

# BUREAU OF FISHERIES

# REPORT

OF THE

# UNITED STATES COMMISSIONER OF FISHERIES

FOR THE FISCAL YEAR 1918

WITH

# **APPENDIXES**

HUGH M. SMITH

Commissioner



WASHINGTON GOVERNMENT PRINTING OFFICE 1920

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# CONTENTS.

REPORT OF THE COMMISSIONER OF FISHERIES FOR THE FISCAL YEAR ENDED JUNE 30, 1918. 94 pp. (Document No. 862. Issued December 11, 1918.)

THE DISTRIBUTION OF FISH AND FISH EGGS DURING THE FISCAL YEAR 1918. Appen-

dix I, 82 pp. (Document No. 863. Issued October 11, 1919.)

FISH LAWS OF STATES BORDERING ON MISSISSIPPI AND OHIO RIVERS: A DIGEST OF STATUTES RELATING TO THE PROTECTION OF FISHES AND OTHER COLD-BLOODED AQUATIC ANIMALS. By Emerson Stringham. Appendix II, 21 pp. (Document No. 866. Issued July 8, 1919.)

HABITS OF THE BLACK CRAPPIE IN INLAND LAKES OF WISCONSIN. By A. S. Pearse. Appendix III, 16 pp., 3 figs. (Document No. 867. Issued June 24, 1919.)
CRAB INDUSTRY OF CHESAPEAKE BAY. By E. P. Churchill, Jr. Appendix IV, 25 pp., 12 pls. (Document No. 868. Issued August 12, 1919.)

THE FLATWORM AS AN ENEMY OF FLORIDA OYSTERS. By Ernest Danglade. Appendix V, 8 pp., 2 pls. (Document No. 869. Issued June 20, 1919.)

Two species of menhaden occurring on the coast of North Carolina. By Samuel F. Hildebrand. Appendix VI, 8 pp., 2 figs., 1 pl. (Document No. 871. Issued August 16, 1919.)

ALASKA FISHERIES AND FUR INDUSTRIES IN 1918. By Ward T. Bower. Appendix VII, 128 pp., 10 pls. (Document No. 872. Issued December 8, 1919.)

MIGRATION OF ADULT SOCKEYE SALMON IN PUGET SOUND AND FRASER RIVER. By Henry O'Malley and Willis H. Rich. Appendix VIII, 38 pp., 1 pl., 1 chart. (Document No. 873. Issued December 3, 1919.)

FISHES IN RELATION TO MOSQUITO CONTROL IN PONDS. By Samuel F. Hildebrand. Appendix IX, 15 pp., 3 figs., 6 pls. (Document No. 874. Issued Septem-

FISHERY INDUSTRIES OF THE UNITED STATES. REPORT OF THE DIVISION OF STATIS-TICS AND METHODS OF THE FISHERIES FOR 1918. By Lewis Radcliffe. Appendix X, 167 pp., 7 figs. (Document No. 875. Issued November 15, 1919.)



# REPORT OF THE UNITED STATES COMMISSIONER OF FISHERIES FOR THE FISCAL YEAR ENDED JUNE 30, 1918



# CONTENTS.

	Page.
General administrative matters	5
Adaptation to war conditions	5
Personnel	6
Appropriations and allotments	7
Propagation and distribution of food fishes	8
Progress of fish culture Hatcheries operated	8
Hatcheries operated	10
Distribution of food fishes	12
Relations with States and foreign countries	12
Rescue of stranded fishes	14
Acalimatization	15
Artificial propagation of fresh-water mussels	17
Investigations and experiments regarding aquatic products	18
Modification of the scientific work	18
Artificial propagation of fresh-water mussels Investigations and experiments regarding aquatic products Modification of the scientific work Experiments relating to the preservation of fishery products	18
	21
Experimental fish culture	22
Experimental fish culture Investigations and practical work in antimalarial campaigns Diseases and parasites of fishes Miscellers investigations	23
Diseases and parasites of fishes	24
Miscenaneous investigations	26
Work at the fisheries laboratories	28
Relations with the fishing industries	29
Relations with the fishing industries.  Increasing the consumption of aquatic foods.	$\frac{1}{29}$
Utilization of fish waste and waste fish	34
Home canning of fish.	35
Home canning of fish Development of aquatic sources of leather	37
New England vessel fisheries	38
Vessel fisheries at Seattle Wash	61
Coastal fisheries of New York and New Jersey	66
Fishing on Five-Fathom Bank, N. J., in 1916 and 1917	71
Shad fishery of the Hudson River	$7\overline{2}$
Shad fishery of the Hudson River. Statistics of the wholesale fresh-fish trade of New York City.	73
Fisheries of Lake Pepin and Lake Keokuk	77
Alaska fisheries service	81
Extent of the Alaska fisheries.	81
Tax on salmon canned in Alaska	81
Inspection of private salmon hatcheries.	82
Waters closed to commercial fishing.	22
Fishery patrol and stream watchmen.	84
Census of red salmon in Wood River.	85
Fishery intelligence service.	85
Fishery exploitation work	85
Establishment of salmon canneries on Yukon River.	86
Permits for commercial fishery operations in Aleutian Islands	86
Alaska fur-seal service	87
General administrative matters.	87
Resumption of seal killings for commercial numperor	89
Resumption of seal killings for commercial purposes.  Authentication of fur-seal skins taken by Washington Indians	89
Condition of the seal herd	90
Sales of Pribilof Islands products	90

# CONTENTS.

Minor fur-bearing animals of Alaska	 	 	 		
Enforcement of laws and regulations	 	 	 		
Furs shipped from Alaska	 	 	 		
New regulations for protection of fur-bearing animals.	 	 	 		
Fur farming in Alaska					
Miscellaneous matters					
Special constructions and improvements					
Vessel service					
Fishery matters in Congress	 	 	 	-	
American-Canadian Fisheries Conference	 	 	 	-	

# REPORT

OF THE

# COMMISSIONER OF FISHERIES.

DEPARTMENT OF COMMERCE,
BUREAU OF FISHERIES,
Washington, September 30, 1918.

Sir: I have the honor to submit herewith a report in which are outlined the operations of the Bureau of Fisheries during the fiscal year ended June 30, 1918. The major divisions, into which the report naturally falls, are general administrative matters, the propagation and distribution of food fishes, the artificial propagation of freshwater mussels, the Bureau's relations with the fishing industry, biological and physical investigations and experiments, the Alaska fisheries service, the Alaska fur-seal service, protection of the minor fur-bearing animals of Alaska, and miscellaneous activities and relations.

# GENERAL ADMINISTRATIVE MATTERS.

### ADAPTATION TO WAR CONDITIONS.

The Bureau has continued to conduct its operations with reference to the peculiar situation created by war, and has actively cooperated with other governmental agencies—Army, Navy, Food Administration, War Trade Board, Shipping Board, Fuel Administration, etc.—in furthering the country's interests so far as its powers and resources permit. This has resulted in a curtailment of activities in certain lines, but in essential respects has given to the operations an importance never before assumed.

Seagoing vessels of the Bureau suitable for naval purposes have been placed at the disposal of the Navy Department and are rendering good service. The Navy Department has taken over the entire plant of the marine biological station at Beaufort, N. C. The extensive docks and spacious buildings at the marine station at Woods Hole, Mass., have been largely and constantly used as headquarters

for a naval-reserve force.

The estimates of appropriations for 1920 have been submitted with reference to urgent conditions, which make unwise the expenditure of any moneys not actually required for operations on a war basis. Under other circumstances, larger appropriations would have been requested; and, in due time, such funds as the Bureau needs for the proper performance of its functions and the fulfillment of its obligations to the country will be estimated for and strongly urged before Congress, which in the past has dealt with this service in a liberal manner.

## PERSONNEL.

The personnel of the Bureau, both at headquarters and in the field, has performed with efficiency and fidelity the ordinary duties devolving thereon, and, furthermore, has assumed in admirable spirit the added personal, official, and civic responsibilities imposed by the state of war. Throughout the Bureau, employees have freely offered themselves for active military duty; a comparatively large number have entered the Army and Navy; and in the relatively few cases in which deferred classification has been asked, the Bureau, rather than the employees themselves, has taken the initiative in recognition of certain definite needs of the fishery service. It is an honor no less than a pleasure to commend to the Secretary a loyal, capable corps of technical and clerical assistants, both permanent and temporary, to whom is to be attributed the success of the Bureau's operations and the enlarged scope and increasing public appreciation of its activities.

The administrative staff at headquarters during the fiscal year 1918 comprised the following persons: H. F. Moore, deputy commissioner; Irving H. Dunlap, assistant in charge of office; Henry O'Malley, assistant in charge of fish culture; Robert E. Coker, assistant in charge of inquiry respecting food fishes and the fishing grounds; Lewis Radcliffe, assistant in charge of statistics and methods of the fisheries; Ward T. Bower, chief agent of the Alaska service. At the beginning of the fiscal year 1919, Mr. O'Malley was transferred to the position of field assistant for the Pacific coast, a place newly created by Congress, and Glen C. Leach, field superintendent and an employee of the fish-cultural branch since 1902,

became assistant in charge of the division.

The Bureau has long been handicapped by the extremely small-salaries allowed by Congress in the lower grades, particularly in the clerical and fish-cultural forces. In recent years, and particularly in the fiscal year 1918, the situation has become acute because of the difficulty, often the impossibility, of inducing persons to accept statutory positions or of retaining persons who may have been willing to enter the service. The result is that a very large proportion of the low-grade positions in the fish hatcheries has been vacant much of the time, and there has been in the Washington office a floating corps of clerks, many of them appointed without regard to civil-service qualifications. The entrance salaries in the fish-cultural branch are so low as to be almost absurd under present industrial conditions. The clerical service is overcrowded at the bottom, and there is little opportunity for advancing capable and deserving juniors.

As a move toward the remedying of this situation, there has been included in the estimates of appropriations for 1920 provision for the substitution of a reduced number of higher-grade clerical positions in lieu of certain low-grade positions and for general increase in

the salaries of the field force in the fish-cultural branch.

Other recommendations affecting personnel that have been placed in the estimates of appropriations for the next fiscal year are as follows: Increase in the salaries of assistants in charge of divisions; creation of a chief of the Alaska service; provision for eight additional technical assistants for work in fish culture, biological investigation, and commercial fisheries; provision for two new statistical agents for canvassing the fisheries; a clerk to the deputy commissioner and a clerk for the Seattle office; change in designation and increase in salary of the principal Government officials on the Pribilof Islands; provision for personnel of the station at Block Island, R. I.; and an alternative estimate for the segregation of the different grades of all field employees, in lieu of detailed estimate by stations, cars, etc., as at present, in the interest of a more elastic force that can be more economically employed.

# APPROPRIATIONS AND ALLOTMENTS.

The appropriations for the Bureau of Fisheries for the fiscal year 1918, including regular, deficiency, and special appropriations, aggregated \$1,263,560, as follows:

Salaries, including \$8,000 deficiency for steamer Roosevelt\$	440, 5 <b>60</b>
Miscellaneous expenses:	
Administration	10,000
	375, 000
Maintenance of vessels	90,000
Inquiry respecting food fishes	50,000
Statistical inquiry	7,500
Protecting sponge fisheries	3,000
Protecting seal and salmon fisheries of Alaska, including deficiency	
of \$35,000	110, 000
Developing aquatic sources of leather	10,000
Repairs, steamer Fish Hawk	35,000
Distribution cars	15,000
Motor vessel for Woods Hole, Mass	3,000
Rebuilding laboratory, Fairport, Iowa (deficiency)	80,000
Improvements and purchase of land at fish-cultural stations:	
Cape Vincent, N. Y	5, 500
Edenton, N. C	3,500
San Marcos, Tex	7,500
Improvements at fish-cultural stations:	
Bozeman, Mont	7,500
Orangeburg, S. C	3,500
Orangeburg, S. CSaratoga, Wyo	7,000

A detailed statement of the expenditures under the foregoing ap-

propriations will be submitted in accordance with law.

In addition to the amounts appropriated by Congress, there were provided for the extension of the Bureau's activities certain allotments from the fund for the national security and defense. These allotments, approved and authorized by the President on the recommendation of the Secretary, have enabled the Bureau to undertake important work that otherwise would have been altogether impossible or possible on only a limited scale.

The first allotment, amounting to \$30,000, was made on January 2, 1918, for the purpose of securing an immediate increase in the production of aquatic foods on all parts of the United States coast, through such educational and publicity methods as have heretofore

proved successful.

The second allotment, of \$20,000, was given on February 27, 1918, to enable the Bureau to cooperate with the Food Administration and the State fishery authorities in increasing the production of food fish in the Culf State.

in the Gulf States.

On April 9, 1918, an allotment of \$25,000 was provided for the purpose of enabling the Bureau to install at the Pribilof Islands a plant for the utilization of seal carcasses in producing a commercial

grade of oil and fertilizer. It was represented that, by the use of material that would otherwise be wasted, valuable by-products would result that would pay for the plant in the first season of its operation.

On July 2, 1918, pursuant to a formal presentation of the matter on June 23, 1918, the President allotted \$125,000 to permit the erection and maintenance of a fisheries-products laboratory in Washington, D. C. The primary purpose of the laboratory is to induce increased production and consumption of aquatic foods through the dissemination of knowledge of improved methods of preservation.

# PROPAGATION AND DISTRIBUTION OF FOOD FISHES.

# PROGRESS OF FISH CULTURE.

The general trend and progress of Federal fish culture may be regarded as satisfactory. Some of the great commercial fisheries which, because of their magnitude and intensity, have a constant tendency to affect adversely the abundance of the fishes sought have been brought well within the control of the fish-culturist and may, in general, be maintained at a high level because of the advances that have been made in artificial propagation, supplemented by minimum rational restrictions.

Other fisheries, of which the lobster and sturgeon are conspicuous examples, have long been prosecuted in such flagrant and notorious disregard of the laws of nature and of man that artificial propagation seems hopeless, and dependence thereon only serves to condone pernicious practices. An exception should, of course, be made in the case of lobster rearing which, if conducted on a sufficiently extensive scale in the principal centers of the lobster fishery, and supported by local popular sentiment in favor of lobster conservation, would undoubtedly do much to arrest the decline and restore depleted waters.

Of the littoral marine fishes that have come under artificial propagation, the winter flounder is most extensively hatched and supports the largest fishery. It is most worthy of continued attention at the hands of the fish-culturist, because of its inherent qualities and because its abundance may readily be affected, favorably or unfavor-

ably, by man.

Judged by mere numbers, the fish-cultural work of the Bureau in the fiscal year 1918 showed a decrease of approximately 20 per cent compared with 1917. The aggregate output of the hatcheries was 4,098,105,000. The smaller production was chiefly attributable to adverse weather conditions prevailing during the spawning time of various commercial fishes whose eggs are handled in large numbers, particularly the cod, pollock, and pike perch. Other species which showed a reduced output were shad, cisco, humpback and chum salmons, lake trout, smelt, white perch, and lobster. An increase is to be noted in the production of buffalofish, carp, catfish, whitefish, chinook and sockeye salmons, yellow perch, and winter flounder.

From the very nature of the fish-cultural work, the young of some of the species hatched are planted as fry, and this will no doubt continue to be the practice for many years to come, perhaps indefi-The fishes so handled are those whose eggs are obtained in comparatively large numbers from the commercial fishermen and whose fry have a very short yolk-sac stage, common examples being the whitefish, shad, pike perch, yellow perch, striped bass, and vari-

ous marine species. Other fishes, however, which in the early days of fish culture also were planted soon after hatching, are now being held for longer and longer periods as the facilities for rearing are improved; and a conspicuous feature of the recent operations is the greatly increased percentage of fishes liberated as fingerlings and vearlings. The fishes which require this treatment are the salmons and trouts, which have a large, slowly absorbed volk-sac, the carrying of which renders them more or less helpless and a ready prey to their natural enemies, and the fresh-water basses, which are especially adapted for pond culture. In the fiscal year 1918, over 168,000,000 fish were distributed by the Bureau as fingerlings, yearlings, and adults, this being by far the largest output of such fish, both in actual number and in percentage. The year 1917, which established a record in this respect, showed only 82,000,000 fishes distributed as fingerlings, yearlings, and adults. It should be understood that fishes stranded on the overflowed lands along the Mississippi River and tributaries and rescued by the Bureau's agents are included in the foregoing figures.

There follows a summarized statement of the output of the Bureau

in 1918:

SUMMARY, BY SPECIES, OF THE DISTRIBUTION OF FISH AND FISH EGGS DURING THE FISCAL YEAR 1918.

Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total
Catfish Carp. Buffalofish Shad. River herring Whitefish Lake herring (cisco). Silver salmon Chinook salmon. Sockeye salmon. Humpback salmon Chum salmon Steelhead salmon Rainbow trout Atlantic salmon Landlocked salmon Blackspotted trout Loch Leven trout Lake trout. Brook trout Smalet Brook trout Smalet Fresh-water drum Crappie. Largemouth black bass Smallmouth black bass Mackerel Cod Pollock Haddock Winter flounder Miscellaneous fishes Lobster	75, 540, 000 17, 574, 900 13, 000, 000 1, 570, 000 1, 139, 250 478, 000 1, 990, 000 21, 718, 000 378, 175	283, 500 172, 500 172, 500 56, 000, 000 182, 899, 000 2, 900, 000 14, 349, 000 4, 648, 000 77, 659, 000 233, 700, 000	12, 733, 330 1, 660, 941 2, 417, 052 3, 700, 000 10, 534, 115 63, 176, 244 45, 599, 785 3, 754, 000 7, 022, 488 1, 654, 477 671 87, 837 1, 878, 500 56, 000 2226, 797 7, 822, 668 83, 473 2, 905, 812 970, 020 155, 674 483, 055 9, 220 1, 644, 558 1, 954 459, 282 477, 261	12, 733, 330 4, 910, 941 30, 677, 052 52, 543, 900 3, 800, 000 484, 032, 000 65, 130, 000 11, 514, 415 86, 780, 064 96, 736, 785 8, 947, 065 9, 892, 145 8, 764, 488 2, 815, 727 2, 577, 671 1, 514, 97 12, 137, 108 164, 648 83, 473 12, 128, 750 166, 408 83, 473 12, 128, 750 166, 408 183, 353 183, 282 192, 205, 812 1, 223, 520 1, 644, 558 70, 561, 954 183, 358, 282 2, 900, 000 4, 648, 000 233, 700, 000 17, 659, 000 233, 700, 000 17, 359, 000 234, 757, 000 100, 200 66, 885, 700 66, 885, 710
Total	147, 048, 325	3, 782, 091, 940	168, 964, 894	4, 098, 105, 159

### HATCHERIES OPERATED.

No new hatcheries were in operation during the year. The hatchery near Havre de Grace, Md., at the mouth of the Susquehanna River, closed by order of the Secretary in the last fiscal year, has remained closed. The Bureau is not informed of any action taken by the Maryland Legislature that would justify the reopening of this station. The equipment has been largely removed for use in other fields. The station at San Marcos, Tex., closed by order of the Secretary in May, 1917, was reopened July 1, 1918, the Texas Legislature having in March, 1918, enacted a law to meet the requirements imposed by Congress. Following is a list, in alphabetical order, of the fish-cultural stations operated during the year, with the principal auxiliary or subsidary stations thereunder, the period of active work, and the species handled. The numerous minor field stations and mere egg-collecting points are not shown.

Congress has provided a permanent personnel for the Berkshire trout hatchery, and regular operations thereat have begun. Although the donation of this valuable property was formally accepted by the Government in July. 1916, the Department of Justice has not yet made the report on the title, as required by law, so that the Bureau has not been able to assume formal control.

FISH-CULTURAL STATIONS AND PRINCIPAL AUXILIARIES OPERATED DURING THE FISCAL YEAR, 1918.

	PISCAL TEAL, TO	
Designation.	Period of operation.	Species handled.
Afognak, Alaska	Entire year	Sockeye and humpback salmons.
Atchafalaya, La	March-April	Buffalofish.  Black bass, buffalofish, carp, catfish, crappie, drum, sunfish, white bass.
Baird, Cal	do	Chinook salmon. Do.
Mill Creek, Cal.  Hornbrook, Cal.  Baker Lake, Wash	do	Do. Chinook salmon, rainbow trout. Sockeye, chinook, and silver salmons.
Baker Lake, Wash		Sockeye, chinook, chum, humpback, silver, and steelhead salmons.
Brinnon, Wash Darrington, Wash	do	Chum, humpback, and steelhead salmons. Chinook, chum, humpback, silver, and steelhead salmons.
Day Creek, Wash Duckabush, Wash	July-May Entire year	Chinook, chum, and steelhead salmons. Chum, humpback, silver, and steelhead salmons.
Illabott Creek, Wash		Chinook, chum, humpback, silver, and steelhead salmons.
Quilcene, Wash		salmons.
		salmons. Brook and rainbow trouts, steelhead sal-
Boothbay Harbor, Me Bozeman, Mont	do	Blackspotted brook and rainbow trouts.
Meadow Creek, Mont Yellowstone Park, Wyo	March-June	Rainbow trout. Blackspotted trout.
Bryans Point, Md	March-May	Shad, ŷellow perch, alewife. Brook, lake, and rainbow trouts, lake her- ring, pike, and yellow perches, white- fish.
Central station, Washington, D.C.		Black bass, brook trout, humpback, sal-
Clackamas, Oreg		Blackspotted, brook, and rainbow trouts, chinook, silver, and steelhead salmons.
Applegate, Oreg	do	Chinook, silver, and steelhead salmons. Chinook, salmon.
Rogue River, Oreg	do	Blackspotted trout, chinook, silver, and steelhead salmons.
Upper Clackamas, Oreg	do	Rainbow trout, chinook, silver, and steel- head salmons

# FISH-CULTURAL STATIONS AND PRINCIPAL AUXILIARIES OPERATED DURING THE FISCAL YEAR, 1918—Continued.

Designation.	Period of operation.	Species handled.
Clackamas, Oreg.—Contd.		
Astoria, Oreg	July, May, and June	Shad. Do.
Willamette, Oreg.  Astoria, Oreg.  St. Helens, Oreg.  Cold Springs, Ga.  Craig Brook, Me.	Entire yeardo.	Do. Black bass, catfish, sunfish. Atlantic, humpback, and landlocked sale
Duluth, Minn	do	mons, brook trout.  Brook and lake trouts, pike perch white- fish.
Edenton, N. C Weldon, N. C. Erwin, Tenn.	April-May Entire year	Black bass, shad, sunfish, yellow perch. Striped bass.
Fairport, Iowa		carp, rock bass, sunfish.  Black bass, buffalofish, carp, catfish, crappie, drum, pike sunfish, white bass yellow perch.
Gloucester, Mass	do	Brook and lake trouts, landlocked salmon
Grand Lake Stream, Me	do	Lake trout, landlocked salmon, white
Homer, Minn	do	perch. Black bass, buffalofish, carp, catfish, crap- pie, pike perch, pike, rock bass, sunfish white bass, yellow perch.
La Crosse, Wis		Black bass, buffalofish, carp, catfish, crap- pie, drum, pike, white bass, pike and yellow perches, brook and rainbow trouts.
Leadville, Colo		rainbow trouts.
Louisville, Ky		Brook and rainbow trouts, black bass, crappie, pike perch, rock bass, small-mouth bass, sunfish.
Mammoth Spring, Ark	do	Black bass, rock bass.  Brook and rainbow trouts crappia rock
Bellevue, Iowa	July-December	bass, smallmouth bass. Black bass, buffalofish, carp, catfish, crap- pie, drum, pike, river herring, sunfish, warmouth bass, white bass, yellow perch
North McGregor, Iowa Meredosia, Ill	do	Black bass, buffalofish, carp, catfish, crappie, drum, rock bass, smallmouth bass
Nashua, N. H	Entire year	Brook and rainbow trouts, andlocked
Neosho, Mo	do	salmon, smallmouth bass.  Black bass, crappie, rock bass, smallmouth bass, sunfish, yellow perch, rainbow
Northville, Mich		trout. Brook, lake, and rainbow trouts. small mouth bass, steelhead salmon
Alpena, Mich. Charlevoix, Mich. Orangeburg, S. C. Put in Bay, Ohio Quinault, Wash.	October-March	mouth bass, steemean salmon Lake trout, whitefish. Lake trout, steelhead salmon, whitefish Black bass, sunfish. Carp, lake trout, pike perch, whitefish Sockeye, chinook, and silver salmons. Brook lake rainbow and sugape trouts
Orangeburg, S. C.	Entire year	Black bass, sunfish.
Quinault, Wash	do	Sockeye, chinook, and silver salmons
st. Johnsbury, Vt	OD	Brook, lake, rainbow, and sunapee trouts, landlocked and steelhead salmons. small-mouth bass.
Holden, Vt		Brook and lake trouts, landlocked and steel- head salmons.
Swanton, Vt Saratoga, Wyo	April-June Entire year	Pike and yellow perches. Blackspotted, brook, and rainbow trout:
Spearfish, S. Dak	do	steelhead salmon. Blackspotted, brook, lake, and rainbow
Springville, Utah	do	Black potted, brook, and rainbow trouts. Black bass, crappie, sunfish warmouth
Friar Point, Miss	July-December	bass. Black bass, catfish, crappie, rock bass, sun-
White Sulphur Springs, W. Va	Entire year	fish.  Brook and rainbow trouts, mallmouth bass.
Woods Hole, Mass	do	Cod, flounder, mackerel. Brook and rainbow trouts, black bass, rock
Yes Bay, Alaska	do	bass, smallmouth bass, sunfish. Sockeye salmon.

### DISTRIBUTION OF FOOD FISHES.

The food fishes produced at the Bureau's stations and assigned to private applicants, State fishery authorities, or public waters, re-

ceived a nation-wide distribution.

The 6 special cars employed in distributing the output in 1918 traveled 102,330 miles, of which 10,024 miles were without cost to the Bureau. The remaining mileage was at a cost of 10 to 25 cents per mile, which includes moving of cars and fares of attendants. Car messengers, detached from their cars and charged with special shipments of fish, traveled 468,244 miles, of which 54,578 miles were free and the remainder at 2 to 4 cents per mile. The cars were hauled over 47 railroads and the messengers traveled on 190 different railroads.

Poor service rendered by express companies during the year, owing in part to railway congestion and in part to neglect of explicit instructions, resulted in the loss of various shipments of fish eggs to State fishery authorities and between stations of the Bureau.

### RELATIONS WITH STATES AND FOREIGN COUNTRIES.

In cooperation with the fishery authorities of the various States, the Bureau has continued to supply considerable numbers of fish eggs for incubation in State hatcheries, the resulting fish being planted in local waters under the direction of the State commissioners. Limited numbers of fry, fingerlings, yearlings, and adults also are furnished to the States. In 1918 this form of cooperation was extended to 27 States, as follows:

Allotments of Fish and Fish Eggs to State Fish Commissions, Fiscal Year 1918.

[All figures are for eggs unless otherwise indicated. Fingerlings are designated a and fry b.]

State and species.	Number.	State and species.	Number.
California: Chinook salmon	14,321,900	Montana:	
Connecticut:		Blackspotted trout	300,000
Largemouth black bass	a 515	Largemouth black bass	a 1, 400
Catfish	a 750	Catřísh Rainbow trout	a 3,000
CrappieSunfish	a 1,500	Rainbow trout	300,000
Sunfish	a 2,400	Sunfish	a 100
Illinois:		Nebraska: Rainbow trout	a 16,000
Largemouth black bass	a 825	Nevada:	FO. 000
Catfish	a 12, 200	Blackspotted trout	50,000
Crappie	a 21,850		50,000
Lake trout	100,000	New Hampshire:	100.000
Pike and pickerel	a 688	Lake trout	100,000
Sunfish	a 9,730	Pike perch	2,000,000
White bass	a 2,665		500,000
Whitefish	5,000,000	New Jersey:	
Yellow perch	a 2,575	Largemouth black bass	a 200
lowa: Brook trout	50,000	Landlocked salmon	25,000
Lake trout	50,000	Rainbow trout	50,000
Rainbow trout	94,000	Steelhead salmon	50,000
Kentucky:	34,000	New York:	
Brook trout	a 600	Lake trout	11,766,000
Pike perch	b 2,400,000	Landlocked salmon	50,000
Rainbow trout	a 1,600	Steelhead salmon	400,000
Maine:	w 1,000	Whitefish	15,000,000 700,000
Brook trout	100,000	Ohio: Lake trout	700,000
Lake trout	100,000	Oklahoma:	
Landlocked salmon	378,000	Rock bass	a 1,550
Maryland:	0,0,000	Sunfish	a 1, 550
Catfish	a 180	37-11	( a 10
Crappie		Yellow perch	b 10,000
Smallmouth black bass	a 88	Oregon:	` '
Massachusetts: Pike perch	5,000,000	Brook trout	a 36,000
Michigan: Lake trout	2,550,000	Chinook salmon	3,150,000
Minnesota:		Sockeye salmon	3,000,000
Lake trout		Steelhead salmon	750,000
Steelhead salmon	50,000	Pennsylvania: Whitefish	38, 280, 000

ALLOTMENTS OF FISH AND FISH EGGS TO STATE FISH COMMISSIONS, FISCAL

State and species.	Number.	State and species.	Number
Rhode Island: Brook trout. Smallmouth black bass. South Dakota: Largemouth black bass. Brook trout. Catfish. Crappie. Sunfish Tennessee: Brook trout. Rainbow trout. Vermont: Lake trout. Landlocked salmon. Pike perch. Steelbead salmon	{ 50,000 a 20,000 a 690 a 1,050 a 6,000 a 12,300 a 2,200 a 5,100 25,000 100,000 300,000 10,000 7,056,000	Washington: Blackspotted trout. Lake trout. Wisconsin: Largemouth black bass. Cathish. Crapple. Lake trout. Whitefish Wyoming: Blackspotted trout. Rainbow trout. Steelhead salmon.  Total.	200,000 300,000 a 3,425 a 900 5,402,000 15,000,000 200,000 50,000 50,000 [133,307,900 b 2,410,000 a 170,771

In various fields the agents of the Bureau and the different States have joined forces in the collection of eggs. The States, on their part, have facilitated the fish-cultural work of the Bureau, and an excellent cooperative spirit prevails throughout the country. Especially helpful during the fiscal year 1918 was the assistance rendered by the fishery officials of the States of Vermont, New York, Michigan, Wisconsin, Minnesota, Illinois, Iowa, Louisiana, Utah, Washington, and Oregon. Before supplying to individuals or organizations fishes not indigenous to given States, the Bureau takes the precaution of referring the applications to the State officials and securing their approval.

An assignment of sockeye-salmon eggs was made from Alaska to British Columbia, with the intention of having the resulting young planted in the Fraser River. The shipment arrived in bad condition, and only comparatively few young were produced. Limited consignments of chinook-salmon and rainbow-trout eggs were made to Japan, and small numbers of black bass and yellow perch were sent to Mexico. At the request of the authorities of the Canal Zone, 7,875 fingerling black bass, carp, catfish, and sunfish were planted in Gatun Lake. The details of the foreign shipments are as follows:

SHIPMENTS OF FISH AND FISH EGGS TO CANAL ZONE AND FOREIGN COUNTRIES
DUBING THE FISCAL YEAR 1918.

Canada: Sockeye salmoneggs_	10, 000, 000
Japan:	
Chinook salmondodo	100,000
Rainbow troutdo	100,000
Mexico:	,
Largemouth black bassfingerlings_	750
Yellow perchdo	200
Canal Zone:	
Largemouth black bassdo	1,000
Carpdo	1,875
Catfishdo	3,000
Sunfishdo	2,000
160695°—20——2	

The possibilities of increased fish-cultural work on the Great Lakes, particularly on Lakes Erie and Ontario, as a result of more intimate cooperation between the United States and Canada have recently become more evident, and arrangements have been made by which all available sources of egg supply will be exploited. Especially valuable during recent seasons has been the courteous action of the fishery officials of Canada in opening to spawn takers from the Cape Vincent station the whitefish spawning grounds in the Bay of Quinte, Lake Ontario.

# RESCUE OF STRANDED FISHES.

The important work of rescuing food fishes from landlocked waters in districts of the Mississippi and Illinois Rivers assumed a wider scope and produced more noteworthy results than in previous years. All of the important old fields were occupied and some new territory was covered, the operations extending from Minnesota to Louisiana, both States inclusive. The principal centers of rescue work were Homer, Minn.; La Crosse, Wis.; Fairport, North McGregor, and Bellevue, Iowa; Meredosia, Ill.; Friar Point, Miss.; and Baton Rouge, La.

With a view to an increased output and a reduced unit cost several valuable new features were introduced in 1918, including the stationing in the immediate vicinity of the rescuing parties of houseboats to be used as living quarters for the fishing crews and improvements to the tank equipment for the holding and hardening of fish intended

for transfer to distant points.

The number of food fishes rescued in the fiscal year 1918 was 25,970,041, as against 9,885,005 in 1917. The number of each of the important species was as follows:

± ,	
Black bass, largemouth	365, 424
Black bass, smallmouth	2, 433
Buffalofish	
Carp	1,660,776
Catfish	12, 718, 930
Crappie	
Drum	
Pike	106, 408
Pike perch	1,954
River herring	
Rock bass	5, 940
Sunfish	
Warmouth bass	7, 970
White bass	
Yellow perch	
Miscellaneous	100, 200

A very large percentage of the fishes rescued are returned to the adjacent open waters of the rivers and are not liable again to be stranded for another year; meanwhile they will have increased in size and economic value. Small numbers of these fishes of all species, but particularly black bass, crappie, sunfish, and catfish, are used by the Bureau in filling applications for stocking ponds, lakes, and streams in the adjoining or remote States. The fish thus delivered

to applicants aggregated 692,732, or less than 3 per cent of the total number handled.

The importance of this work arises from (1) its insignificant cost, (2) the inevitable waste of the fishes unless they are salvaged, and (3) the recognized edible qualities of all the fishes thus saved and the great mass of wholesome food they represent. The results are such as merit adequate financial support, so that the whole vast territory may be adequately covered each year and every available young food fish that would otherwise perish may be saved for ultimate consumption by man.

### ACCLIMATIZATION.

In November, 1917, a carload of adult eastern lobsters, numbering 6,000 equally divided as to sex, was sent from Boothbay Harbor, Me., via Bath, to Anacortes, Wash., in charge of Superintendent E. E. Hahn. The lobsters arrived at their destination on November 13, having been in transit since the 7th instant. The loss was only 5 per cent, and the shipment was regarded as the most successful of its kind. After a lot of 60 was reserved for experimental work, the lobsters, all in a very healthy, vigorous condition, were transferred to live cars, towed to the San Juan Islands, and liberated at selected

points.

This was the sixth lot of adult lobsters sent by the Bureau to Puget Sound in recent years in the effort to establish this valuable creature on the Pacific Coast. In arranging for the shipment special precautions were taken, not only in the selection of the stock, but in the preparation of packing cases and material. The consignment included only individuals that had been carefully hardened in ad-The experience of the previous year having demonstrated the utility of a special barrel, built with shelves in the center at intervals of 6 inches and provided with ice compartments on either side, 40 such barrels, or a sufficient number to hold ne-third of the shipment, were constructed. The remaining lobsters were carried in 130 specially designed crates, two layers to the crate, and in 90 large boxes having one layer each. All straw used for packing was first immersed in strong brine. All the packages carried well, but the lobsters in the shallow boxes with brine-soaked straw were somewhat stronger, and this method has apparently advantages over the others and leaves little to be desired for long-distance shipments.

Arrangements are being made to conduct a thorough search for eastern lobsters in Puget Sound, by setting regular lobster pots in charge of competent fishermen. As showing the apparent adaptability of the lobsters to these waters, it may be noted that those reserved from the November shipment and retained in a live car at Anacortes remained in excellent condition, taking culled canned salmon regularly, and sustaining a loss of only four, until January

17, 1918, when they escaped during an unusually high tide.

Noteworthy results have attended the acclimatization of the hump-back or pink salmon on the coast of Maine, and the possible economic outcome appears to justify a continuance of the work.

From a shipment of 1,000,000 humpback eggs from Puget Sound arriving at the Craig Brook station in November, 1917, 934,235 fry

were hatched in January; and during March and April the resulting fingerlings were planted in Dennys and Pembroke Rivers, at points 2 to 4 miles above tidewater.

In August, September, and October, 1917, many thousand humpbacks entered rivers in eastern Maine. A few fish were observed or reported in Penobscot, St. George, Medomac, St. Croix, and other streams, but the principal runs were in Dennys and Pembroke Rivers.

Several representatives of the Bureau visited streams in which the humbbacks were reported and secured first-hand information regarding the runs. Arrangements were made to take eggs for hatching purposes, but the run at any given point was so short after the arrival of the fish-culturist that only a few thousand eggs could be obtained, most of the fish being spent. Net fishing at this season is prohibited by the local law, and a considerable number of the fish were able to spawn naturally, although the conditions for the passage of fish up some of the streams could be greatly improved by the in-

stallation of fishways.

At the dam in Penobscot River at Bangor 10 humpbacks were captured between August 13 and 31. In Pembroke River, on September 27, at a time when the salmon were present by hundreds, the State fish warden collected 25 specimens and placed them above the dam at Pembroke. In Dennys River, in the vicinity of Dennysville, during the week of September 29-October 6, at least 1,200 adult humpbacks were seen and many more fish were known to be in the deep pools and on the rips about 6 miles upstream from the head of tidewater. Many fish congregated under some large rafts of logs in that section and could not be driven out, so that their number could not be estimated. On one visit of a fish-culturist from the Craig Brook hatchery about 50 fish were seen on the rips. Altogether, at least 2,000 fish were observed in Dennys River and 500 in Pembroke River.

Some poaching on the part of the people living on the streams occurred, and the pickling of humpbacks on Pembroke River was reported, the fish having been taken with pitchforks. Some people at Dennysville were reported to have been made ill by eating a humpback that had been picked up by a small boy as it drifted downstream in a moribund condition after having spawned. The superintendent of the Craig Brook station went among the river people and advised them that these fish are not suitable for food when in spawning condition and should be eaten only when taken in salt water or imme-

diately after coming in from the sea.

A number of specimens of humpbacks from Dennys River were forwarded to Washington, and one of them, weighing 61 pounds and 22 inches in length has been on exhibition in the Secretary's office. The average weight of the fish observed by the Bureau's agents was about 5 pounds; the largest, a male, weighed 10 pounds 9 ounces, and the smallest, a female, weighed 2½ pounds. Some examples, together with a collection of scales from others, have been examined by Dr. Charles H. Gilbert, the well-known authority on the Pacific salmons, and it is shown therefrom that the humpback in its new environment retains its Pacific habit of proceeding to the ocean shortly after it begins to swim and returning to the rivers to spawn and die when 2 vears old.

# ARTIFICIAL PROPAGATION OF FRESH-WATER MUSSELS.

The work of propagating fresh-water pearly mussels at various places in the basin of the Mississippi River was conducted as usual under the direction of the Fairport laboratory. The number of young mussels (glochidia) liberated in a condition of parasitism on fishes was 209,132,800, as compared with 252,478,700 in the fiscal year 1917. The decrease was largely accounted for by the fact that during a considerable portion of the season most favorable for collecting the fish hosts very few of the mussels were gravid. This was especially the case with the mucket, the principal mussel handled. The number of fishes infected prior to release was 252,259, of which 159,190 were seined in open waters, 83,982 were rescued from land-locked pools and lakes, and 9,087 were propagated and reared at the Fairport station.

Three new fields for mussel propagation were opened during the year, namely, New Boston, Ill., on the Mississippi, a point on the Ohio River near Louisville, and Lake Pokegama, Minn. The collecting of juvenile mussels in Lake Pepin indicated that the artificial propagation of the local species of mucket in that water is producing good results. Collecting done in the White River, Ark., yielded numbers of young niggerheads and yellow sandshells but no

muckets.

The cost of mussel propagation in 1918 was considerably in excess of that in the previous year. The cost of glochidia planted was \$0.0536 per thousand, as compared with \$0.373 per thousand in 1917. The increased cost of equipment, material, and labor contributed largely to the increased expense of the propagation work. This computed cost of propagation includes salaries of permanent employees actually engaged, overhead charges, and depreciation of \$0.004 per thousand. The overhead charges include one-third the director's salary; one-half the superintendent's salary, and one-half

the clerk's salary.

The experimental propagation of mussels at the Fairport station was continued. Especially gratifying results were obtained in one pond, from which a total of 1,391 young of the Lake Pepin mucket were obtained when drained October 8 to 16, 1917. These mussels were the result of plants in the preceding season from fish held in open-bottom crates over an especially prepared bottom of sand. They varied considerably in size, measuring from about 1 inch to  $2\frac{1}{2}$  inches in length, indicating that they resulted from several plants. These results are especially important, as this is by far the largest number of mussels ever reared under artificial conditions at one time. Fish infected with this mucket had also been placed in crates in two other ponds in the spring of 1917, and when these were drained in the fall 382 mussels were recovered. Specimens resulting from a plant made in 1914 continued to grow in the station ponds, and by October, 1917, some had reached a length of more than  $3\frac{1}{2}$  inches.

MUSSEL PROPAGATION, FISCAL YEAR ENDED JUNE 30, 1918—POINTS OF DEPOSIT

Species.	Fairport, Pokegama	Fairport, Mississippi River.	New Bos- ton, Mis- sissippi River.	Lake Pepin.	Black River.
Yellow sandshell (Lampsilis anodontoides). Mucket (Lampsilis ligamentina). Butterfly (Plagiola securis). Lake Pepin mucket (Lampsilis luteola) Total.		3,547,900 11,758,850 38,800 65,000 15,410,550	4,548,000 26,687,400 31,235,400	91, 226, 800	19, 296, 500
Species.	White River.	Cumber- land River.	Lake Keokuk,	Ohio River	Total.
Yellow sandshell (Lampsilis anodontoides). Mucke! (Lampsilis ligamentina). Butterfly (Plagiola securis). Lake Pepin mucket (Lampsilis luteola). Black sandshell (Lampsilis recta). Pocketbook (Lampsilis rentricosa).	11,000 1,797,000 518,000 115,325 664,650	15,500 2,338,500	149, 200 248, 000 34, 000 9, 707, 100 22, 500	5, 925, 100	8, 271, 600 68, 051, 350 590, 800 131, 416, 600 137, 825 664, 650
Tota	3, 105, 975	2,354,000	10, 160, 800	5, 925, 100	209, 132, 825

# INVESTIGATIONS AND EXPERIMENTS REGARDING AQUATIC PRODUCTS.

# MODIFICATION OF THE SCIENTIFIC WORK.

The conditions of war have necessarily led to marked modifications of the Bureau's general plan of scientific work. Efforts have been devoted primarily to such studies or practical experiments as could be expected to contribute promptly to the increase of the supply of food or other useful aquatic products, but there has been no exclusion of biological and chemical investigations which have to do chiefly with our preparation for meeting the problems that will confront the Nation after the war. An outline of the scope of the chief investigations and other work appropriately associated with the scientific inquiries, and in some cases the actual results obtained, are briefly summarized.

# EXPERIMENTS RELATING TO THE PRESERVATION OF FISHERY PRODUCTS.

An important phase of the Bureau's scientific work is the solving of problems in the preservation of fishes for food. No more useful service for the prevention of waste and the promotion of the use of aquatic foods can be rendered than by ascertaining the conditions leading to spoilage of fresh and cured fish and by discovering more effective methods of preservation. Especially is it important to find means of treatment or of preservation which are suited to the fishes that can not be adequately utilized by old methods or are adapted to climatic or transportation conditions under which the common means of preservation fail of their purpose.

Principal among investigations of this character are the experiments in the preservation of fresh fishes by methods of desiccation.

Similar modes of preservation have established their efficiency for the preservation of vegetables both in the home and in the industries. Dried salt fish are well known in the market, but under the climatic conditions prevailing in the United States the sun-drying of fresh fish has not proved commercially feasible.

Drying of fresh fish.—Working in the Woods Hole laboratory during the summer of 1917 an investigator conducted experiments in drying various species of fresh fish and squid. Domestic fruit driers, steamheated fish driers, driers with air heated by means other than steam, driers which force air over the fish at varying temperature, and the

methods and limitations of sun-drying were tried.

Several species of fish, including cod, haddock, and whiting, have been successfully prepared for commerce by preliminary steaming, picking the meat from the bones and skin, passing through a meat chopper, and drying in commercial fish driers. Further experiments may lead to improvements of methods from the viewpoints of economy in production and appearance of the product. Experiments in rehydration of the dried product have also been conducted.

Methods of desiccation have obvious advantages over other methods of preservation in the saving of storage space, in economy of transportation, and in the indefinite preservation of the product without continuous expense. It is also true in some cases, at least, that there is much less waste of soluble nutritive substances, and that

the natural flavors may be better maintained.

The results in the case of squid are noteworthy. Squid, in the drying process, is reduced to broad, thin sheets of inviting appearance which may be chopped to form chowder or soup stock. There is a characteristic and particularly agreeable flavor which, together with the very high protein content, promises much for the eventual addition of the squid to the American dietary. Subsequent experiments have shown that the tenderness of the product is much improved by steam cooking before the squid is dried. While squid can be conveniently canned, the process of canning fails to preserve the characteristic flavor so well as the method of desiccation. The palatability of the squid has been so thoroughly tested by people of many Asiatic and European countries that one must consider the lack of acquaintance with it as the only bar to its use by Americans. Important facts of practical value that have now been definitely determined are: (1) The toughness of the meat is overcome by methods of steam cooking and drying, after which the squid can be kept for an indefinite period without deterioration; (2) the excellent flavor and delicate aroma are not lost by the methods of drying or by subsequent cooking by proper methods, such as by boiling over a hot fire or by stewing for a short time in a small amount of hot water and serving in the juice in which it was cooked.

Bacteriology of preserved fish.—In the field of bacteriology, investigations have been directed first at determining if bacteria play an important part in the initial stages of decomposition of fish during storage in ice. Freshly caught fish of several types were stored in ice boxes similar to those in use in the average fish market, and at regular intervals some were removed and the muscle tissue was subjected to bacteriological examinations to determine the number of aerobic bacteria present that would develop at 22° and 37° C. in both

plain and fish agar. The following conclusions were drawn from the experiments: (1) Fresh muscle tissue is practically sterile; (2) drawn fish show more bacteria than undrawn fish as the period of storage in ice progresses and in a shorter time; (3) undrawn fish stored for a period of two or three weeks in ice and totally unfit for food showed relatively few bacteria; (4) autolysis seems to play a more important part than bacteria in the initial stages of the decomposition of fish stored in ice.

Further studies relate to organisms which cause the "reddening" of salt fish, especially of the cod, a condition which detracts from the appearance of the fish, diminishes the market value of the product, and causes serious economic waste. After a period of preliminary studies in the laboratory during the early part of the year, it was determined to transfer the work to the seat of industrial operations at a principal fishing port. The conditions determining the prevalence of this infection, for such it is, are now pretty vell understood, and it is believed that the solution of the problem of preventing the

infection is about to be realized.

Miscellaneous investigations of problems of preservation.—Other scientific investigations of immediately practical application have related to the salting and smoking of shark meat, the utilization of grayfish eggs through the preparation of a soluble acid albumen, the extraction of the oil from grayfish eggs, the preparation of gelatin from the heads, fins, and tails of the grayfish, and the relation of ammonia production in the grayfish to the corroding of tin. The alleged toxic qualities of the roe of the garfish have been studied both from chemical and physiological points of view, and some experiments have been made to determine the origin of a certain objectionable flavor which is said to characterize caviar prepared from the roe of the carp. None of these investigations has as yet reached a point justifying the publication of results.

The more directly scientific investigations have been supplemented by practical trials of the preservation of fish in various ways, and in some cases important results have been obtained in the application of old methods to new fishes. The demonstrations associated with such trials have been productive of much good, not only through instruction of fishermen in the use of approved methods of preservation which were previously unknown or unused in certain localities, but, as well, through the education of fishermen with reference to the value of extreme care in the adaptation of commercial methods to the particular species of fish, to the local or seasonal conditions, and to the demands of the market which it is intended to supply.

The scientific assistants in the regular employ of the Bureau and the specialists from without who have associated themselves temporarily with the Government fisheries service have taken an active and effective part in the work of propaganda or public education in the more general and more intelligent use of fish as food. In such work these men of science render a particularly valuable service, because they can speak or write without bias and with a knowledge of the nutritive value of fish food and its appropriate place in the diet. The Bureau has had ample evidence that the public generally has appreciated such service and that it has responded in a practical way to the counsel which has been offered.

Although culinary demonstrations are not strictly a part of the scientific inquiries, nevertheless it has been found impossible to dissociate them from the work of investigation. In some cases skilled cooks have been engaged in association with the investigators or independently, and demonstrations have been given at State or county fairs, before women's organizations, or men's clubs, or in open meetings, whenever the public could be most effectively reached. In this way it has been possible to bridge completely and promptly the common gap between the discovery of useful facts and the final practical application in the individual household of the knowledge gained. In such public services the Bureau has been enabled to cooperate with various bureaus of the Department of Agriculture, notably with the States Relations Service and with the United States Food Administration.

The lack of vessels for offshore investigations has made it impossible to make explorations of oceanic fishing grounds. Reference may be made, however, to an investigation of an alleged waste of fishes on the coast of Cape Cod. It was learned that certain kinds of fishes, especially the whiting, were being taken in the trap nets in quantities far in excess of the capacities of the cold-storage plants, as well as of the market demand for fresh fish of these kinds. The Bureau, therefore, took steps with some success to encourage the preservation of such fishes and to stimulate a public demand for the prepared product.

# INVESTIGATIONS RELATING TO SOURCES OF SUPPLY.

The carp has long been the most important commercial fish living exclusively in fresh waters. There has been a good demand for carp in the principal cities, and, because of the increased demand for fish which has developed during the recent food shortage, the prices of carp have risen to relatively high figures. Nearly all of the carp for market have been shipped from a few States in the Middle West. Nevertheless, carp is known to occur in abundance over a large part of the country. In many waters carp has only a relative abundance and could not be counted on as a source of supply for commercial fishery. Nevertheless, these small supplies in the aggregate constitute a considerable quantity of food, and, if they were more generally used in local markets, a substantial reduction would result in the quantity of other foods it would be necessary to import into the several communities.

It is commonly recognized that when prepared in an offhand manner the carp makes a table dish of inferior quality. It is not so generally known that when properly prepared and served the carp takes a very favorable rank among other food fishes. In the effort to popularize this fish, the Bureau has prepared and published an economic circular giving an account of the food value of the carp, with recipes for its proper preparation. Effective posters were also given wide distribution directing attention to this neglected resource and bearing information that the circulars could be had on application to the Bureau.

Believing that there were supplies of carp in some of the southern States sufficient to support a commercial fishery, the Bureau under-

took a special investigation of the subject in the waters of South Carolina as typical of the conditions in several southern States. The survey covered a period of several months and involved many experiments or fishing trials intended to determine the proper sorts of gear to use under the varying local conditions. The results of the

survey may be summarized as follows:

The "upstate" waters will support only limited commercial fisheries and the output of these may be consumed locally; much local interest was found among farmers and others who possessed some sort of equipment for catching fish which they were unable to use because of the severe legal restrictions upon the fishery. The larger rivers, especially in their lower courses, offer favorable opportunities for the development of larger commercial fisheries. It is probable that fishing for carp in rivers near the coast for shipment to northern markets will prove distinctly profitable, especially if, as expected, the carp can be taken successfully during the winter months, when the conditions for transportation are at the best and the market prices are most attractive. Local fishermen witnessed and participated in the fishing trials.

An incidental result of the experiments and the inquiries associated therewith was the preparation of a paper treating of the methods of capturing carp commercially under different conditions. The information thus furnished will be applicable in all parts of the coun-

try where unutilized carp resources exist.

Other investigations have been directed toward locating beds of sea mussels on the North Atlantic coast which will support a commercial fishery of importance, and toward completing surveys of the sea-mussel resources of the coast of California and the shellfish resources of the northwest coast.

# EXPERIMENTAL FISH CULTURE.

The investigations and experiments conducted at the fisheries biological station at Fairport, Iowa, and directed toward the establishment of a more scientific foundation for fish culture in ponds, have continued to yield interesting and useful results. Both the buffalofish and the channel catfish have again responded satisfac-

torily to the attempts at propagation in ponds.

A comprehensive study has been made of the abundance, life history, habits, and importance of many species of dragon-flies and damsel-flies in fish ponds. In their relation to fish it is learned that while the larvæ feed to some extent upon the same kinds of food as some fishes, they also subsist to a considerable degree upon animals that are directly harmful to fish; and while, under stress of hunger, they occasionally eat small fishes, they themselves afford an abundant food supply for fish. Although the nonaquatic adults sometimes prey upon beneficial insects, the larger part of their subsistence comprises positively injurious insects. The dragon-flies and damsel-flies have a distinct economic importance in their effect upon the balance of life both within and without the ponds.

Studies of aquatic plants in relation to fish culture are making satisfactory progress and are contributing to the desired fund of knowledge regarding the utility of both the higher and the lower forms of plant life. Such investigations are of fundamental importance because all food of fish is provided through the medium of plants. There can be no fish or animal life except as the inorganic materials are converted by green plants into materials that are suitable for the food of animals. Fish are thus dependent upon plant life whether they forage directly upon the plants or subsist upon smaller animals that derive their food directly or indirectly from the vegetation. But some plants are more useful than others, and some are undoubtedly injurious in their effects upon ponds. It is necessary, therefore, that previous knowledge be obtained regarding the biological and economic relations of the various forms of plant life within the fish pond.

A significant anatomical study of the salmon, conducted principally in the Washington laboratory, has brought to light previously unrecognized facts regarding the structure of the reproductive organs and the normal manner of extrusion of the eggs. These facts are found to have a direct bearing upon fish-cultural practices, and they dictate the necessity for certain changes in method and for extreme care in the handling and stripping of spawning trout and eastern salmon in order that the loss of eggs and permanent injury

to the breeding fish may be avoided.

Reference may be made to an investigation of the possibility of utilizing the abandoned rice fields of South Carolina and Georgia for the culture of carp on a commercial scale.

# INVESTIGATIONS AND PRACTICAL WORK IN ANTIMALARIAL CAMPAIGNS.

With the measures which are generally relied upon for the control of the abundance of mosquitoes and the eradication of malaria, this Bureau has no direct concern. They lie within the domain of sanitation and entomology. It may be said, however, that it has become very clear to all concerned that under many conditions the direct methods of sanitary science generally employed in combating the mosquito, whether physical, chemical, or engineering, either are not practicable of application, or else, when applied, fail of accomplishing the desired purpose. It has been found necessary in many cases to rely to a great extent upon nature's method of controlling the abundance of organisms through their competitors and enemies. It is well known, however, that nature's control of the abundance of mosquitoes, as of other animals and plants generally, is relative and not absolute. The problem in this case is to find means of making the enemies of mosquito larvæ dominant over their natural prev. of making them efficient in the extermination of the larvæ of anophelid mosquitoes at least.

The problem is primarily within the domain of aquatic biology and concerns especially the small mosquito-eating fishes and other associates; and in this problem, in its phases both of investigation and of practical work, the assistance of the Bureau of Fisheries has been solicited by the Bureau of Entomology and the Public Health

Service.

The cooperation with the Public Health Service has been principally in the urgent task of protecting the health of soldiers in one of the large southern cantonments. The plan of work comprised

the use of all available means of protecting and increasing the supply of top minnows (Gambusia) in the area under protection, and the careful observation of the effectiveness of these and other fishes in the extermination of mosquito larvæ. To increase the number of minnows in the extra-cantonment area, propagation was resorted to and fish were also brought in from places outside of the protected area. As the top minnows were found to be a favorite live bait in angling, the cooperation of the public was sought and received through the use of posters, placed at or near the various small ponds, bearing a warning that the small fish were given protection as a health measure.

It has been fully demonstrated that the small fishes are in many cases most effective agents for the control of mosquitoes, but it has also been positively ascertained that the efficiency of fish even when present in abundance is by no means universal and complete. depends upon the physical and biological conditions in the water. such as the presence of débris and of plants of various species, wave action, fluctuations of level, and various other factors. There is, as yet, lacking the degree of knowledge necessary to define fully the conditions under which fish are effective, or to govern the change of conditions so as to make the fish as efficient as is desired. It is with reference to securing a sure foundation of knowledge concerning the relations of fish and mosquito larvæ that the campaign of observation and experiment in cooperation with the Bureau of Entomology was undertaken two years ago at Mound, La., as mentioned in previous reports. The investigations at Mound have been continued actively and bid fair to make substantial contributions to knowledge which will be of direct and decisive importance in the future conduct of antimalarial compaigns.

# DISEASES AND PARASITES OF FISHES.

The Bureau has given special attention to the diseases of fishes as bearing upon the loss of fish in hatcheries, fish ponds, and public waters. While the subject is broad and the problems arising are difficult and tedious of solution, substantial progress has, nevertheless, been made during the year in the study of some of the affections to which fish are subjected in artificial and natural bodies of water.

A new parasite of the buffalofish.—An investigator of the Fisheries Biological Station at Fairport, Iowa, has discovered a new and evidently important form of trematode worm which infests buffalofish in ponds. The life history of the parasite has been definitely

worked out and is briefly as follows:

The adult trematode, living in the alimentary tract of the buffalofish, expels its eggs, which pass out into the water. From each of these eggs, which are "laid" during the late summer, there hatches in the fall a ciliated embryo (mericidium), which swims in the water until it finds a snail of the species *Planorbis trivolvis*. Into this snail it works its way and eventually encysts in its host's liver. In the usual manner it grows and multiplies there during the winter and spring, and in summer emerges from the snail as a tailed and styleted cercaria. This larva can live for several hours in the water, but must find a May fly larva for its second intermediate host, into which it bores and encysts just beneath the cuticle. If the buffalofish eats the inrected larva it obtains the young parasite, which very rapidly develops and assumes in the late summer the adult form ready to expel its eggs. The association of the buffalofish, the snail, and the May fly larva seems to be essential for the perpetuation of the parasite. The probable importance of the form is suggested by the fact that a serious mortality occurred among the fishes that were so infested.

The life history of a trematode parasite of the bluegill sunfish was also investigated. It is found in the larval stage in that fish and in

the adult stage in the kingfisher.

Investigation of protozoan parasites.—Investigations of protozoan parasites at the Bureau's station at Fairport, Iowa, during the summers of 1916 and 1917 produced interesting results which promise to be of practical value to fish culture. The myxosporidia are quite common on fish from the Mississippi River, and evidence seems to prove that they are to a degree seasonal in occurrence. Under certain conditions they may cause serious injury to the host, but in the case of the buffalofish, and possibly of other species, it is believed that danger from infection in ponds might be lessened by a proper rotation of the fish in a series of ponds, as the young seem to become infected from the adults placed in the same pond to spawn.

A hitherto undescribed species of coccidia is believed to have caused the death of young carp after transference from one of the ponds to hatchery troughs, as an exceptionally heavy infection of the intestines with these parasites was associated with a serious degree of mortality. Although infection of the pond fish with the ciliate parasites Ichthyophthirius, Chilodon, and Cyclochæta was quite common, a much heavier infection after transference of the fish from the ponds to the tank house, probably induced by change of environment, would seem to indicate that these parasites have been largely responsible for the previous heavy mortality of the fish in

the tanks.

Peculiar disease in brook trout.—At a commercial hatchery in Rhode Island a peculiar disease of brook trout caused the loss of a large number of fish. The diseased fish at first became apathetic, then turned black and became blind. Just before death the fish would dart jerkily through the water for a time, losing equilibrium toward the last. As the result of the experiments conducted under the guidance of the fish pathologist of the Bureau, the cause of this unusual affection of trout was traced to the nonoil substances in linseed meal, the latter being a constituent of the food then used at this hatchery. The harmful effects of the linseed meal are believed to be due to action of a cyanogenetic glucoside or its decomposition products, though the actual proof will require further experimentation.

Miscellaneous studies of disease and parasites.—During the year a serious condition of diminished vitality and disease of the blue pike was reported from several points on Lake Erie. Specimens of fish received from Cleveland, Ohio, were found to be unusually heavily infected with a species of parasitic copepod (identified as Ergasilus centrarchidarum), which is known to occur abundantly on perch, sunfish, and bass, but is not generally found in numbers on blue pike and saugers. The fact of the peculiar abundance of parasites

on this particular species was held to indicate that some other condition had diminished the powers of resistance of the fish and made them an easier prey to parasites. There was some evidence of malnutrition and internal disorders, but investigation in the limited time available failed to reveal the original cause of the trouble.

A systematic examination of the parasites of fishes in Oneida Lake, N. Y., was made in cooperation with the biological department of the New York School of Forestry, but the study of the material obtained has not yet been completed. Further comprehensive study of the internal parasites of marine fishes was made in connection with the Woods Hole, Mass., laboratory.

Visits by the fish pathologist of the Bureau were made to various Government and commercial hatcheries for the purpose of inquiring into the cause of mortality and of offering suggestions for the pre-

vention of loss by disease.

### MISCELLANEOUS INVESTIGATIONS.

While the scientific work has been restricted generally to matters relating to the winning of the war, the Bureau has, nevertheless, continued several investigations which are of great ultimate importance and could not be interrupted without unwarranted sacrifice. Some of these investigations that have not reached a stage for report may be mentioned as follows: The intimate study of the habits and propagation of salmon of Pacific waters; problems of the oyster industry; the properties of the roe of certain fishes alleged to be toxic or distasteful; systematic relations, habits, and migrations of salmonoid fishes in the Great Lakes; the utilization of marine algæ; biological and physical conditions of fish life in inclosed waters; the distribution and habits of pelagic fishes off southern California. Among others the following may be cited:

Nature of "fat" oysters.—Technical studies have shown conclusively that so-called "fat" oysters are rich, not in fats, but in glycogen, a carbohydrate food. The processes of "fattening" must, then, be based upon conditions favoring glycogen formation. The place of oysters in the dietary is not just the same as that of meats and fish, which are eaten for their protein and fat content. Oysters furnish protein, but little fat, and, if they are in prime condition, they also furnish a significant amount of carbohydrate material, such as is usually made up by the cereal and vegetable elements of the dietary.

Protection of wood against marine borers.—The experiments and studies on this subject, which have been conducted in cooperation with the Forest Products Laboratory at Madison, Wis., and the Bureau of Forestry, have been practically completed as regards the use of creosote oils. Some of the results have been published independently by the investigators. Since the conclusions will be useful to all those who are directly concerned with the use of wood in the waters of warmer latitudes, they may be summarized in the words of the investigators, as follows:

1. The toxicity of creosote fractions decreases as the boiling point rises; that is, the creosote and its distillates, arranged in the order of decreasing toxicities, are: Fraction I, fraction II, creosote, fraction III, fraction IV, fraction V. The high toxicity of fraction II,

which is solid with naphthalene, was probably due mainly to tar acids.

2. The creosote light oils are definitely poisonous for the borers. Benzol is the most and xylol is the least toxic. The toxicity of toluol

lies between these two.

3. The tar acids are all highly poisonous to the borers. Their toxicity steadily increases with rise in molecular weight; that is, arranged in order of increasing toxicity, they are: Phenol, the cresols, and the naphthols. The three isomeric cresols, which exert practically the same degree of toxic action, are about twice as poisonous as carbolic acid; while the two naphthols, also equally toxic, are 10 or more times as poisonous as phenol.

4. Tar-base fractions all show a high toxicity for the borers, and this toxicity increases with rise of boiling point of the fractions. Pure quinoline, boiling at 239° C., is several times as poisonous as pyridine, with a boiling point of 115° C. The toxicities of the tar bases are fairly comparable with those of tar acids of approximately

the same boiling points.

5. In comparison with the tar acids or bases or even the lighter hydrocarbon oils, the solid hydrocarbons of creosote are only very slightly toxic. Arranged in the order of decreasing effectiveness, they are naphthalene, phenanthrene, acenaphthene, and anthracene.

Naphthalene is perhaps five times as toxic as anthracene.

It has apparently been assumed that the more poisonous a creosote oil is the more effectively will it prevent attacks of marine borers. It will be noted, however, that the conclusions drawn from these direct toxicity tests, especially with reference to creosote and its fractionates, are diametrically opposed to the conclusions drawn from the service tests above; that is, the highest boiling fraction, which was the least poisonous, stood up the best in actual service. It has been pointed out that the principal object is to prevent an original attack of the larval shipworm when it is of but microscopic size. Heavy treatments with a proper type of creosote will still prove inadequate as long as areas of superficially treated sapwood, heartwood, knots, etc., are left exposed for the lodgment of shipworm larvæ.

The investigators conclude that a proper creosote oil for marine work should contain a large proportion of constituents boiling above 320° C., as well as considerable amounts of high-boiling tar acids

and bases.

Marine algae of the Pacific Coast.—Through the cooperation of a specialist from the University of California, marine algae have been collected on the Pacific Coast from Grays Harbor, Wash., to Sitka, Alaska. Many new forms were discovered and the range of species previously known was extended. Of about 875 species previously reported on the Pacific Coast of North America from Mexico to Bering Sea about half are now represented in a collection prepared for the Bureau which will be deposited in the National Museum.

Interest in the marine algæ arises from the intimate relations existing between them and the fishes and shellfishes; from the significance of marine plants as ultimate sources of organic material in the sea, and thus as an indirect source of food for fishes; and from the fact that the algæ are resources useful in some cases for human food and in others as the basic material for potash, iodine, gelatin,

and other products useful in the arts and industries. The marine algae, although the use of certain groups has recently been greatly increased, may in general be regarded as neglected resources in the United States.

### WORK AT THE FISHERIES LABORATORIES.

The use of the marine laboratories at Beaufort, N. C., and Woods Hole, Mass., for naval purposes has necessarily restricted the work of the Bureau thereat. During the early part of the fiscal year, before the Beaufort station had been turned over to the Navy, the laboratory served as a base for practical experiments in the preservation of fish by methods of salting and smoking, and for propaganda both among fishermen of the near-by coast and among consumers in the interior of the State, directed at better utilization of the local fish supply for food.

At this station also there was completed early in the year the field work of the investigation pertaining to the use of creosote oils for the protection of wood against marine borers, the results of which are referred to elsewhere. The Bureau has now entirely discontinued its operations at this place, with the exception of experiments in per-

fecting the culture of the diamond-back terrapin.

The Woods Hole, Mass., laboratory was employed during the early part of the fiscal year for experiments and investigations relating to the preparation of fish and bacteriological studies of fish tissues. Further attention was given also to the nutrition of oysters, the parasites of fishes, and the food of young fishes in local waters.

At the marine station at Key West, Fla., two buildings of small size have been constructed, one affording necessary living accommodations for some of the employees, and another space for the pumping equipment and for a provisional laboratory. These, with the canal and pool for water supply largely completed during this and the preceding year, are regarded as among the most essential requirements for the effective prosecution of work. The difficulties of obtaining labor and materials and the very high prices prevailing have made it unavoidable that progress in construction should be slow. Under the present conditions and with the limited funds available, further constructions are not contemplated. In spite of the inadequate equipment, an effective beginning of the scientific work of this station has been made. Useful information has been gathered regarding the fishes of the region, and the studies and experiments with the spiny lobster have yielded information that is interesting and promising of practical usefulness.

At the Fairport, Iowa, laboratory the investigation of mussel problems and the various studies relating to fish-cultural work, elsewhere referred to, were continued with satisfactory progress. The results of mussel propagation are given in another place. The Bureau suffered a severe loss at this station through the accidental destruction by fire of the main laboratory building in the early morning of December 20, 1917. Besides the building there were lost a library which, though small, had been assembled with much care, and valuable scientific records and natural history specimens. Fortunately the water-supply system and the smaller buildings remained unharmed, so that many phases of the important work of the station

could be continued without interruption. Congress has provided an appropriation for the erection of a fireproof building to replace the original building, which was of frame construction. At the close of the fiscal year plans for the new laboratory were nearing completion.

# RELATIONS WITH THE FISHING INDUSTRIES.

INCREASING THE CONSUMPTION OF AQUATIC FOODS.

It is possible to record more active and effective work than in any previous year in making the American people better acquainted with the merits and availability of our aquatic resources as food and in pointing out sources of supply. This work has assumed a wide scope and many phases, but the primal effort and purpose have been to increase public reliance on such resources as staple articles of food, to dissipate unwarranted prejudices, and to cause the discontinuance of

wasteful practices in the utilization of water products.

The Bureau is fully cognizant of the important service it can and should render the fishing industries, by determining and making known the suitability of many of our fishes to new and untried methods of preservation; by sending trained experts to the fishing centers to give instruction in those methods which prove meritorious; by improving methods in common practice and discouraging the use of unsatisfactory methods; by introducing into our fisheries useful foreign methods and processes; by increasing the use of the little-used or neglected fishes and fishery products; by developing methods of preparation and new uses for the waste products of the fisheries; by furnishing to fishermen and others practical advice relative to special equipment required for new methods and processes that may be in contemplation; and by contributing by all available means to the upbuilding of the fisheries, while at the same time safeguarding these resources from possible depletion or exhaustion.

During the past year the demands on the fishing resources of the country have been of such magnitude that the Bureau has found an unprecedented opportunity for rendering service in the field of endeavor before outlined. It has devoted all possible energies to the solution of those problems which promised the largest and most immediate results, and has diverted men and funds to work of this character in so far as it was possible so to do. The small available force of trained assistants has been the principal factor in limiting the activities. The meager funds allowed by Congress for this work have been supplemented by the special allotment elsewhere referred to.

Aid has been rendered in developing markets for such inadequately used or partly neglected fishes as the herring of Alaska, bowfin, burbot, carp, crevalles, drum, elops, eulachon, grayfish, gizzard shad, jewfish, menhaden, rays, redfish, river herrings, robalo, rockfishes, sablefish, sea catfishes, sea robins, sharks, skates, tarpon, and tilefish; such aquatic mammals as dolphins, porpoises, and whales; and such neglected food products as fish roe and milt. For some species the Bureau has developed new and suitable methods of preservation, discouraged the practice of unprofitable methods, and assisted in solving difficulties which were obstructive to the full use of the product.

One of the agents has devoted his entire time to a study of practical problems of the west-coast fisheries. This work has been pro-

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ductive of much good, and has enabled the Bureau to render more effective service in this field. Another of its agents has been conducting a campaign of education in the Middle West as to the merits of the South Atlantic and Gulf coast fishes which can be supplied in large quantities. In cooperation with other Government agencies. the Bureau has been instrumental in bringing Gulf coast fishes into Tennessee, Kentucky, and Indiana in carload lots at a time when it was difficult to obtain in that region satisfactory supplies of fresh fish at reasonable cost. Within two months of the inauguration of this service, about 200,000 pounds of fish were shipped and plans are being perfected for the extension of this kind of service to other sections

In order to bring newly introduced fishes or other products to the attention of the consuming public, it is necessary to conduct a systematic and well-sustained advertising campaign. By the issuance and wide distribution of posters and placards devoted to particular fishes, by having the newer products tested by workers skilled in cookery to determine the best methods of preparation for the table, and by the printing, in inexpensive form, of cook books embodying the results of tests, the Bureau has been able to interest a large number of people in the merits of water products with which they were not previously acquainted. A still more direct appeal to the public has been the employment of well-qualified demonstrators for the purpose of educating housewives in fish cookery, teaching them to recognize the qualities of each kind of fish and prepare it in the manner best suited to its character, and showing how to utilize heads, bones, and other waste parts for savory sauces, soups, and chowders. On the Pacific coast the demonstrations have been exceedingly popular and well patronized, and local fish dealers report much larger sales of cheaper fish in consequence of this work. Plans are being perfected for the extension of this service to other parts of the country.

It has, as yet, been possible to form no reliable estimate of the actual results of the campaigns for the introduction of bowfin, drum, eulachon, menhaden, sharks, roe and buckroe, mussels, etc.; but, on the basis of fresh weight, it is known that upward of 32,500,000 pounds of burbot, grayfish, sablefish, tilefish, whiting, and Scotchcured Alaska herring were marketed in 1917, and most of this quantity can be attributed to the recent activities of the Bureau.

Among the products in whose behalf there were special activities

the following may be mentioned:

Fish roe and buckroe.—The eggs of such fishes as the sturgeon and spoonbill catfish, or paddlefish, are made into caviar, which is classed The roes of variamong the most valuable of our fishery products. ous others, such as cod, haddock, mullet, river herring, shad, and whitefish, are quite extensively used for food, either fresh, salted, or On the other hand, large quantities of roe, and practically all of the buckroe or milt of marketed fishes, are wasted. essentially nitrogenous foods, with a considerable quantity of fat. and differ in composition but little from the flesh of the fish. do, however, contain a larger quantity of an important constituent of food, organic phosphorous, in the form of lecithin. The buckroe, or milt roe, of the male, which corresponds to the egg mass of the female and is sometimes called soft roe, as shown by analysis, compares favorably in food value with the roe and flesh of the fish. This is an excellent product, a delicate and palatable food, which lends itself to preparation in all the ways in which sweetbreads and brains

are served. These products may be used fresh or canned.

The Bureau has encouraged fishermen to pack these products, has aided in the marketing of such stocks as have been accumulated, and is educating the public to their merits. In addition to the usual packs of roe of various fishes, small quantities of the buckroe of the river herring, sea herring, and cod have been put up and preparations have been made for the pack of the buckroe of other species in season. Now that the packers are beginning to appreciate the quality of the product and the fact that it can be marketed, it is believed

that much larger packs will be put up in the future.

River herring or alewives.—The fishery for these species is of great importance in the Chesapeake Bay region and the sounds of North Carolina. The Bureau has given considerable attention to the development of much-needed improvements in the methods of handling and preservation of the catch, and has emphasized the importance of the packers adopting these measures. Experiments in Scotch curing indicated that these fish, preserved in this manner, will not yield a high-grade product. They may be preserved as Russian sardines, but are slightly inferior to the sea herring because of their larger size and lower fat content. Some of the fish were experimentally canned in tomato sauce, mustard sauce, and vinegar. The addition of the tomato sauce greatly improves the quality of the fish, and, if the packers will overcome the present difficulty of shrinkage in the can and process the fish carefully with the addition of the sauce, it is the consensus of opinion that a product of high quality, acceptable to the trade, can be produced. Fish soused in brine made of vinegar, salt, and sugar, in the proportion of about 18 pounds of salt, 6 pounds of sugar, and 8 quarts of pure grain spirit vinegar to 24 quarts of water, then smoked lightly and canned were very palatable. Because of the added expense and labor, it may not be practicable to pack the fish by this method for market. It is unfortunate that not all of the packers appreciate the importance of packing only sound fish, under sanitary conditions, which must be done if the fishery is to continue to thrive.

Menhaden.—The menhaden is one of the most abundant species in our Atlantic coastal waters. It has been used almost solely for conversion into fish oil and fertilizer, and the catch for this purpose has in a single year amounted to over 1,000,000,000 fish, weighing more than 635,000,000 pounds. The possibilities of this fish as a material factor in our food supply are obvious. Small quantities of fresh menhaden are eaten by the fishermen and small numbers are sometimes included with shipments of miscellaneous fresh fish to our larger cities. The number marketed in this manner is increasing. In New York City during September, 1917, 29,638 pounds of the fresh fish were marketed, and in October, 33,379 pounds. Considerable quantities were marketed in Washington City in the autumn of 1917, as many as 50 barrels (about 10,000 pounds) having been sold at the wharves in one day. During the fall fishing for menhaden in the Chesapeake Bay region, each fisherman on the menhaden boats

is privileged to salt for winter use a barrel of select menhaden and many of the fishermen avail themselves of this privilege. Experiments conducted by the Bureau indicate that this fish can be rendered very palatable by salting and smoking, and also that it makes an

acceptable canned food.

Sharks.—The value of sharks as food has been recognized in the countries bordering on the Mediterranean, in Great Britain, in Japan, and in many other countries. Until recently their use for food in the United States has been limited mainly to seafaring people in scattered localities, and to the markets of some of our larger cities, where they are not infrequently sold under the name of more highly valued fishes. The number of markets offering these fishes for sale is increasing, and more and more of the product is being sold for what it is.

The flesh is white, slightly gelatinous, and compares favorably in food value with other staple food fishes and meats. The flesh of the young and of the smaller varieties, such as the grayfish, common to our coastal waters, is very good fresh. The flesh of the larger sharks may be salted, smoked or kippered, salted and dried, flaked or shredded. Experiments conducted by the Bureau indicate that the product lends itself particularly to light salting and hot smoking.

and the kippered product may be canned to advantage.

Results of private investigations reveal the presence of a large percentage of hydrocarbon oil in the liver oil of some sharks. This property or the presence of some alkaloid may account for the reputed unsuitability for food of the livers and of the flesh of some of the species occurring in Arctic waters. However, the flesh of practically all of the species taken on our coasts has been tried and pronounced suitable for human consumption; in fact, that of a number of species is spoken of highly as the equal of some of our choicest fishes.

Carp.—The carp is the most abundant, most widely distributed, and most valuable fish in the fresh waters of the United States. During a considerable part of the past year difficulty has been experienced in supplying the demand for this fish. With the increase in demand for it in those sections where its merits as a food fish are appreciated and with the inability of the regular fisheries to supply the demand, the need of developing additional fisheries has been felt. The Bureau has extended aid to various sections in widening the markets and studying the possibilities for establishing fisheries, and has encouraged the use of this fish by people who have been prejudiced against its use for food. Among the services performed may be mentioned that of establishing connections between producers seeking markets and the trade in the larger consuming centers.

A number of the States have also appreciated the importance of utilizing more of the carp and other less-esteemed species, such as the buffalofish and suckers, to relieve the food shortage in the present time of stress. Noteworthy among these are Wisconsin and Minnesota. During the period from September 1, 1917, to April 1, 1918, under the supervision of the State Conservation Commission of Wisconsin, 1,264,680 pounds of carp, buffalofish, and suckers were taken from the inland waters of that State. As an immediate result of the action of the Game and Fish Department of Minnesota in suspending regulations in so far as they apply to the capture of rough fish,

1,382,187 pounds of carp were taken and marketed between October

1, 1917, and February 1, 1918.

Drum.—The common drum is found on the coasts of the Middle Atlantic, South Atlantic and Gulf States, sometimes in very large schools. It is a bottom feeder, subsisting largely upon crustaceans and mollusks, and reaches a weight of about 150 pounds. Personal prejudice, because of the presence of muscle parasites in the posterior part of the back, has greatly restricted the use of this important food fish. On the other hand, some persons familiar with this condition consider the infested portion the most desirable part of the fish. While the fish may be marketed fresh or preserved in various ways, it is as a canned product that it is most appetizing. Prepared in this manner, it has been likened to the meat of chicken.

The Bureau has given considerable attention to the development of markets for this fish, but, because of the irregular movements of the schools, some difficulty has been encountered in obtaining steady sources of supply. It is expected, however, that this difficulty will be overcome and that larger quantities of this wholesome fish will be

made available.

Whales and porpoises.—Whales and porpoises being mammals and their bodily activities being essentially the same as those of a cow, horse, or other land mammal, their flesh is "meat" rather than "fish." The meat of the whale resembles beef in texture and appearance, and, although by some it has been compared to venison in taste, it nevertheless has a distinctive flavor of its own. A sample of canned whale meat, analyzed by the Bureau, contained 30.11 per cent protein, 6.52 per cent fat, and 1.8 per cent ash. Of the whales, the humpback (Megaptera nodosa) is probably the best for food, but the sei whale (Balænoptera borealis) and the finback (Balænoptera velifera) also yield excellent meat. From a humpback whale about 6 tons of edible meat may be obtained, from the sei whale 5 tons, and from the finback 8 tons. The whales which are largely available for food subsist almost entirely on a small shrimp (Euphausia). In fact, none of these whales eat fish habitually and only do so at all when shrimp are not to be obtained.

Whale meat holds an important place in the dietary of the Japanese and is growing in favor in other countries. The Bureau has emphasized the importance of utilizing this product for food, and very satisfactory progress has been made in saving and marketing it. On the west coast one whaling company in August, 1917, completed a 25-ton cold-storage plant, with a sharp freezer to care for 50 tons, and during the season marketed over 80 tons of the fresh meat in American markets, principally in west-coast cities. Arrangements have been made for marketing 500 to 600 tons during the 1918 fishing season, and shipments are being made in carload lots as far east as Boston. A British Columbia plant also marketed a large amount of the fresh meat and was prepared to pack about 50,000

cases of the canned meat in 1918.

Porpoises and dolphins are excellent for food, by some preferred to the larger whales. The Bureau has been instrumental in bringing the value of these forms to the attention of fishermen on the Atlantic and Gulf coasts, and progress is being made in the establishment of markets for the meat of these creatures. It appears that the oily taste, which may be more or less objectionable to some, can be avoided by removing the connective tissue which lies between the blubber and the meat.

## UTILIZATION OF FISH WASTE AND WASTE FISH.

Twenty-five per cent or more of the original weight of fish is inedible. It is possible to convert this residue into products of high market value, and more of it should be so employed instead of being wasted. In the salmon fisheries of the Pacific coast alone it is estimated that the value of this material, if fully utilized, would amount to several million dollars annually. It is also possible to manufacture much of this refuse and such fishes as the menhaden into products having a high economic value. For example, the scrap made from menhaden may be converted into fish meal as a feed for hogs, poultry, and cattle, rather than into fertilizer with which to grow feeds. The best use man can make of fish is to eat it. In like fashion, the best use for fish scrap is to feed it to stock intended to supply the wants of man. By the employment of the animal manure as a fertilizer, it can be made to serve both purposes.

In the case of fish meal greater progress has been made abroad than in the United States. For a number of years before the war, the Germans not only used all they could produce but imported many thousand tons annually from Great Britain and Norway. Considering the costs of transportation, manufacture, and distribution, it is evident that the product was highly valued. Feeding experiments conducted abroad and in this country have demonstrated this value.

One cause that has militated against the use of this product has been the impression that the flesh of animals to which it is fed will become flavored thereby. This feeling is presumably due to the fact that the flesh of animals reared in fishing camps and villages and supplied with an excessive or unlimited diet of fish acquires a fishy taste. As a matter of fact, if the animals are fed intelligently on fish meal with a low oil content, no untoward effects will be experienced.

Fish meal may be prepared by the same general methods as are now employed in the manufacture of the scrap for fertilizer; that is, by steam cooking, pressing, and drying. In addition, it may be necessary to grind it for the purpose of breaking up such sharp spines and pointed bones as remain. It should be made from fresh raw material, under sanitary conditions, dried at a sufficiently low temperature to prevent scorching, and should contain preferably not more than 10 per cent of fat (oil). It is suggested that those employing hot-air driers use charcoal or anthracite and avoid the use of long-flaming fuels to prevent scorching. It should be evident that the higher the percentage of oil in the meal, the greater will be the care required in feeding it. As fish meal is a protein food, it is to the advantage of the producer to reduce the oil content to a minimum, and thus obtain a higher protein (ammonia) analysis. Furthermore, the oil has a higher value when sold as such than if left in the meal.

The higher grades of tankage, with a guaranteed protein content of 60 per cent, are used extensively for feeds, and command as much as \$100 per ton or more in carload lots. The supply of this material is inadequate. Experiments, conducted by the Department of Agriculture, indicate that fish meal is fully the equal of tankage as a feed. As to demand, it has been estimated that Nebraska alone can use 30,000 to 40,000 tons annually. In the United States, there are grown each year 60,000,000 or more hogs, each of which will require an average of not less than 50 pounds of a feed of this character. From the evidence at hand it would appear that satisfactory markets are assured.

On the west coast and in New England the production of fish meal is increasing. In 1917 the reported output in the Pacific Coast States and Alaska was 5,297 tons, an increase of more than 100 per cent over the previous year. Considering the demand and the importance of this product to the country, it is imperative that those engaged in the fisheries render all possible aid to meet the demand.

The subject of rendering fish oils suitable for edible purposes is also receiving more attention. In 1914 Denmark used 20,000 barrels of hardened whale fat in the margarin industry, and more recently Norway has been experimenting with this article and is preparing to employ it for the same purpose. It is reported that this product has been proved to be well suited for making margarin that keeps well and tastes well, and to be even better suited for making lard. Experiments are in progress in the United States with fish oils to determine the practicability of rendering these suitable for edible

purposes and marketing them commercially.

The Bureau has continued its efforts to accomplish a more complete utilization of fish waste to the best possible advantage. The importance of doing this has been brought directly to the attention of those engaged in the industry, and many inquirers in this country and abroad have been furnished with data relative to methods, machinery, and markets. On the Atlantic seaboard the Bureau has interested menhaden companies in the production of fish meal. In this field it has had the cooperation of the Bureau of Animal Industry of the Department of Agriculture in bringing the use of this product to the attention of hog growers, in giving suggestions relative to preparing the product so that it will be acceptable for feeding purposes, and in arranging for additional feeding experiments at various agricultural experiment stations. Tangible results have already been obtained, and it is expected that ultimately this fishery will yield annually about 40,000 tons of this material. The Bureau's efforts to establish fisheries for grayfish and other species of sharks has been of benefit to the fish-oil industry in that those engaging in these fisheries have been interested to recover and market the liver oil.

#### HOME CANNING OF FISH.

Although the preservation of fish in the home by canning affords an excellent opportunity for the increased saving of fish, the housewife has made little use of this method. With the development of small pressure cookers, purchasable at reasonable cost, it is possible for the housewife to process fish in the home, duplicating the work

of the commercial canner. In this manner she may practice a measure of economy and provide a supply of palatable and nutritious food in seasons of the year when fish are abundant for use in periods of

The primary object of "processing" fish, or cooking them under steam pressure, is to sterilize them to prevent spoiling. An additional advantage of the method is that if the heating is continued for a sufficient length of time, the organic matter in the bones is dissolved, leaving only a soft, friable, mineral matter that can be eaten along with the meat. With the bones thus softened the fish is much more acceptable as food. Thus, small bony fishes that would otherwise be useless, or fishes of small market value, may be saved, and the larger staple fishes made more attractive.

The time required to soften the bones of fishes varies with the species, the size of the fish, and the pressure and temperature employed. In domestic canning, unless the required time is known, time and fuel may be wasted by overcooking, or by insufficient cook-

ing the bones may not be properly softened.

A recent journal article calls attention to the small amounts of calcium present in most of the common foods and presents a table showing that comparatively large amounts of the ordinary foods are required to yield four-tenths gram of calcium oxide per day, which is about one-half the daily requirement of the average adult. bones of fish, properly softened as they are by domestic or commercial canning, render available an abundant amount of calcium in acceptable form, not encountered in such amounts in any other common food. In addition to this they supply phosphoric acid and other valuable minerals. It is, therefore, not only good housekeeping, but

good dietetics, to can fish for home use.

The Bureau has conducted experiments to determine the time required to soften the bones of about 30 common marine and freshwater fishes of different sizes. In the table which follows the time given is that determined experimentally for the sizes mentioned. It will be a simple matter to interpolate the time periods required to soften the bones of fishes of the same species but of sizes different from those represented. The term "softening," as here used, means the point in cooking when the small bones, ribs, etc., are soft, but when the large vertebræ are not yet sufficiently soft to be consumed along with the muscle. In some of the larger fishes whose large bones could scarcely be eaten, even if they were softened, it would appear to be a waste of time and fuel to carry them to the point of complete cooking, and in such cases it ought to be sufficient to soften the small bones and sterilize the contents of the can. For such a purpose the "softening" rather than the "soft" point may be used.

These experiments refer to fish cooked in Mason glass jars of quart The time periods are measured from the point when the given pressure and temperature are reached (at the top of the cooker) to the time when the heat is shut off. The heating-up and cooling-off The fish were salted, but no periods of time are thus not included. water was added. Samples of fish canned during the course of these experiments were kept six weeks at room temperature (about 68° F.)

and were then incubated at 98° for 48 hours. All were sterile.

Time Required to Soften the Bones of Various Species of Fish, 10 Pounds Pressure, 240° F.

Species.	Weight.	Soften- ing.	Soft.	Species.	Weight.	Soften- ing.	Soft.
Black bass:     Large.     Small. Bluefish:     Large.     Small. Butterfish, medium. Carp. Cathsh:     Large.     Small. Cero, medium. Cod:     Large.     Small. Croaker:     Large.     Small. Flounder:     Large.     Small Haldock:     Medium. Small Haldock:     Medium. Small Hallbut, medium. Hogfish. Kingfish, medium.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Mins. 100 100 90 80 60 110 70 60 80 80 80 110 70 60 60 50 70 60 60 60 60 60	Mins. 120 -110 100 90 80 120 -70 90 60 110 80 60 70 60 70 70 60 70 60 70	Lemon sole:     Large     Small Mackerel, medium Mackerel, spanish, medium Perch, white, medium Perch, yellow, medium Pollock, medium Salmon, medium Sas bass, medium San bass, medium Snalt Large Small Snapper, red: Large Small Squeteague: Large Medium Small Striped bass: Large Small Striped bass: Large Small Sueker, medium Tilefish, medium Whiting, medium	$(b)$ $10 -15$ $5-6$ $2\frac{1}{2}-4$ $\frac{2}{3}-2$ $10-15$ $\frac{3}{1}-1\frac{1}{2}$ $\frac{1}{2}-1\frac{1}{2}$	100 90 60 90 60 90 60 50 110 90 80 60 50	Mins. 90 70 70 110 110 100 70 100 70 100 70 100 70 100 120 90 70 60 120 90 90 100 60

a From 5 to 7 to the pound.

Some experiments have recently been made to apply a known principle to the domestic canning of fish so as to obviate the necessity for employing a pressure cooker. The reference is to boiling the cans or jars in a saturated salt solution; that is, at 228° F. for a time. For this process, only apparatus usually found in the home, such as a wash boiler, is employed. By this method, the bones are softened satisfactorily and the fish thoroughly cooked, and difficulties in closing fruit jars to withstand the pressure created are overcome. Nearly 100 containers of glass and tin have been processed and some success has been attained. It is planned to make additional tests before recommending the use of the method to the public.

## DEVELOPMENT OF AQUATIC SOURCES OF LEATHER.

The Bureau has continued to cooperate effectively with tanners, fishermen, and others interested in the development of new sources of leather from the skins of aquatic animals. Among the advances to be recorded in this work during the past year the following may be mentioned: (1) The development of types of nets suitable for catching sharks and devices claimed to be satisfactory for quickly removing the hides from the fish; (2) progress in the development of methods suitable for tanning the hides of the smaller fishes on a commercial scale; (3) perfection of arrangements by tanners to engage in the industry; (4) establishment of connections with the fishing centers for supplies of raw materials; (5) preparations for the establishment at various points on our coasts of small plants for fishing for sharks, the flesh to be used for food, the liver oil to be extracted and marketed, the hides to be tanned into leather, and the refuse to be

b From 15 to 20 to the pound.

used for fertilizer; and (6) experiments with leather made from fish skins to determine fitness for manufacture into shoes and other articles. The Bureau has also given assistance in expediting ship-

ments of raw hides from producing centers to tanners.

A seine constructed for the Bureau, which has proved very successful for the capture of sharks up to 6 or 8 feet in length, is 600 vards long, 18 feet deep, with 4-inch bar mesh of 36 thread; top and bottom lines of one-half inch. 18-thread rope, fitted with seine corks 5 inches in diameter placed 2 feet apart on the cork line, and 4-ounce trap leads with the same interspace on lead line, the entire net being tarred. With this type of apparatus, from 50 to 200 sharks have been taken in a single day's fishing, and during the brief period in which two of these nets have been operated, approximately 2,000 sharks ranging in length from  $3\frac{1}{2}$  to 15 feet have been taken. For the purpose of taking the larger sharks a heavier net of larger mesh is required. One now under construction which the Bureau believes will prove satisfactory is 300 yards long, 12 feet deep, with 10-inch bar mesh of 60-thread tarred cotton twine hung on three-eighths inch 12-thread rope, fitted with haul-seine corks 4 inches in diameter placed 3 feet apart on cork line and 2-ounce round leads placed 6 feet apart on lead line.

Through the cooperation of the Bureau of Standards the services of a technically trained tanner were obtained, and some tanning experiments were started at a large tannery with the company's cooperation. The tanner remained in this work only a short time before entering the military service and the results accruing should be credited largely to the company. The experiments showed that shark skins could be tanned into upper leather for shoes by known methods of tanning and also that the shagreen could be removed from the skins very satisfactorily. To do this, the hides, after tanning and neutralizing, are first coated with paraffin and oil, tacked and dried. They are then smooth plated and shaved on the grain side to remove the coarest part of the denticles, and the grain is then gone over lightly on a rapidly revolving carborundum wheel. After this treatment the hides are ready for finishing. Some of the hides have been given a gun-metal finish suitable for shoes, others have been tanned for lining leather and as cordovan. The average tensile strength of two shark skins submitted to the Bureau was 3,905 and 4,742 pounds per square inch.

Owing to shortage of labor, transportation difficulties, and other drawbacks, progress in the development of this industry has been somewhat retarded. In fact, it has practically become necessary for the tanning companies to start fisheries of their own at various points along the coast to insure a supply of raw materials at the present time. With the increase in demand for shark meat and oil, the fishermen are showing increased interest in the fishery, and the

outlook is regarded as promising.

#### NEW ENGLAND VESSEL FISHERIES.

The vessel fisheries centering at Boston and Gloucester, Mass., and Portland, Me., have been in a prosperous condition during the past year. There was some decrease in the quantity of fishery products

landed, but a large increase in the value, as compared with the previous year. The decline in quantity occurred at Gloucester and Portland, while there was considerable increase over the previous year in the receipts at Boston. Statistics of these fisheries have been collected during the year by the local agents and published in monthly bulletins showing by species and fishing grounds the quantities and values of fishery products landed by American fishing vessels at these ports. Two annual bulletins also have been issued, one show-

ing the catch by months, and the other by fishing grounds.

The fishing fleet which landed fishery products at these ports during the calendar year 1917 included 493 sail, steam, and gasoline screw vessels. These vessels landed at Boston 2.962 trips, aggregating 98,650,139 pounds of fish, valued at \$5,166,440; at Gloucester. 3.074 trips, aggregating 58,134,944 pounds, valued at \$2,451,484; at Portland, 3,248 trips, aggregating 18,645,503 pounds, valued at \$743,408. The total for the three ports amounted to 9,284 trips, aggregating 175,430,586 pounds of fresh and salted fish, having a value to the fishermen of \$8,361,332. Compared with the previous year there was an increase of 339 trips, and a decrease of 10,393,839 pounds, or 5.59 per cent, in the quantity, with an increase of \$1,977,426. or 30.97 per cent, in the value of the fish landed. The catch of haddock decreased 7,000,957 pounds, hake 5,257,653 pounds, pollock, 1,095,838 pounds, cusk, 2,518,994 pounds, halibut 1,692,701 pounds, herring 5,494,676 pounds, and miscellaneous products 2,232,214 pounds, but all of these species except cusk, halibut, herring, and the miscellaneous products increased in value. The catch of Newfoundland herring decreased 4.462,479 pounds, or 39.58 per cent, in quantity, and \$98,202, or 30.12 per cent in value. The cod catch increased 12,823,966 pounds, or 29.39 per cent, in quantity, and \$813,952, or 52.28 per cent, in value, and the mackerel catch 1,535,714 pounds, or 9.65 per cent, in quantity and \$404,831, or 38.58 per cent, in value. There was also an increase in the catch of swordfish of 201,206 pounds, or 11.35 per cent, in quantity, and \$53,890, or 22.61 per cent, in value. The catch of tilefish landed at Boston during the year amounted to 1,211,450 pounds, valued at \$44,743, an increase over the previous year of 338,308 pounds, or 38.74 per cent, in quantity and \$20,448, or 84.16 per cent.

The following tables present in detail, by fishing grounds and by months, the products of the vessel fisheries of Boston and Gloucester, Mass., and Portland, Me., for the calendar year 1917. The weights of fresh and salted fish given in these statistics represent the fish as landed from the vessels, and the values are those received by the fishermen. The grades, or sizes, given for certain species are those

recognized in the trade.

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., BY AMERICAN FISHING VESSELS DURING THE CALENDAR YEAR 1917, SHOWN BY FISHING GROUNDS.

Fishing grounds.  LANDED AT BOSTON.  East of 66° west longitude.  La Have Bank. Western Bank. Grand Bank. Grand Bank. St. Anns Bank.  West of 66° west longitude.  Browns Bank. Cape Bore.  Browns Bank.  Grand Bank.  West of 66° west longitude.  Fippenie Bank.  West of 66° west longitude.  Browns Bank.  Gaberges Bank.  West of 100 mest longitude.  Browns Bank.  West of 100 mest longitude.  Browns Bank.  West of 100 mest longitude.  Browns Bank.  Gabrer of 100 mest longitude.  Browns Bank.  Off Channel.  Off Off Channel.	Num- ber of trips. 172 172 172 173 174 184 184 185 166 166 167 172 172 172 173 173 174 175 175 175 175 175 175 175 175 175 175	Pounds 2, 538,00 2, 538,00 63,88 63,88 30,138 30,138 31,1287 106,388 1,166,581 1,161,68	2sh.  Yalue.  10,556 15,585 15,100 1,505 1,505 1,505 1,632 1,505 1,505 1,632 1,632 1,505 1,505 1,632 1	Fresh. Salted  Fresh. Palue. Pounds.  50 \$16,76 \$10,000  516,77 \$10,000  51,000  51,000  52,47 \$10,000  53,110  54,100  55,151  56,000  56,000  57,151  58,000	Value.	Fresh.  Fresh.  Pounds. 203, 311 2, 322, 057 40, 100 378, 038 22, 600 378, 038 32, 608 33, 608 33, 608 34, 608 34, 608 35, 608 36, 608 36, 608 37, 608 38, 608	Cod. under 10 ar  Value. \$8,419 104,093 11,345 11,345 11,830 14,830 14,830 14,830 14,830 14,830 18,830 18,830 18,840 18,8	Cod.  Fresh. Salted.  Salted.  Fresh. Value. Pounds. Value. 203, 311 322, 057 37, 130 37, 130 37, 130 37, 149 22, 600 520, 859 520, 859 67, 658 10, 455 10, 455 10, 455 10, 689 552, 699 553, 69	ed.  Vatue.	Pounds.  Pounds. 31, 960 164, 664 164, 664 151, 450 2, 250	Perod (1 to 2½ pounds).  resh. Sal.  Sal.  Fresh. Patue. Pounds.  Sold 4,027  Sold 4,027  Sold 4,027  Sold 6,888  Sold 1,749  Sold 1,749	Sail Sail Pounds.	Saited.
Bouth.	350	185,853	10,477			136, 343	5, 563			42,274	947		: : :
	0000	000 000	4.5			200 100	000 808			1 070 000	000		

	\$804 9,301 30 34 544	, ac	10,226				10, 226
-	21, 620 253, 496 960 1, 140 1, 750	560	279, 406				279, 406
_	1,489 3,165 2 2 75 89	129 79	5,038	36	215 45 411 7,638	8,356	53,402
	133, 225 253, 866 50 50 7, 585	12,960 5,850 485	420, 291	1,965	360 12,985 1,795 14,942 2,942 284,728	317,025	2,610,122
	\$155 9,315 144,335 1,903 1,903 516 736 736 736	129	157, 573	238 81 109		428	158,001
	3, 455 198, 320 3, 038, 226 43, 985 1, 540 11, 460 16, 360 6, 230 6, 230 2, 989	3,074	3,327,379	5,000 1,610 2,295		8,905	3, 336, 284
	15, 851 232, 222 695 695 1, 079 1, 079 2, 068 1, 000	8,287 4,997 2,468	270,762	2,978 2,610	94 354 1,436 387 2,182 42,530	52,685	831, 386
_	30, 690 538, 345 8, 812, 975 23, 815 2, 525 6, 380 41, 798 36, 307	296, 560 169, 391 28, 729 99, 435 6, 717	10, 168, 146	900 88,350 87,000	3,370 11,865 48,108 6,580 42,265 1,095,722	1,386,475	23, 459, 689
	\$348 121,556 121,556 15,725 15,800 1,582 1,874 1,874 1,874 1,874 1,874 1,874	588	149,756	1,210 131 2,158		3,499	153, 255
	2, 347,016 301,305 301,305 30,305 37,480 4,120 8,120	5,512	2,894,581	22,000 2,180 39,240		63, 420	2,958,001
_	3,375 15,929 160,241 11,957 1,882 1,882 2,531 4,537 8,195	12, 353 19, 599 1, 399 2, 580 645 111, 204	357, 420	82, 286 90 94	2,155 2,155 2,155 353 1,925 1,925 1,448	122,029	1, 164, 564
	115, 510 5, 464, 522 392, 490 62, 735 20, 528 130, 797 268, 130	380,730 574,537 41,670 94,260 1,813,430 1,817,823	9, 983, 851	1, 000 980, 100 3, 000 5, 000	10,410 8,740 51,475 4,570 37,327 55,000 1,985 1,294,352	2,452,959	23, 803, 026
_	20 141 171 172 173 8	16 33 1 214 34 34 2,505	3,074	- 12 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,069 3,069	3,248	5,284
LANDED AT GLOUCESTER,	East of 66° west longitude.  La Have Bank.  Questen Bank. Green Bank. The Gully.	West of 66° west longitude. Browns Bank Georges Bank Middle Bank Middle Bank South Chamnel Nantucket Shoals Off Chatham Seal Island Shoos, general	Total	IANDED AT FORTIAND.  East of 66° west longitude.  La Have Bank. Western Bank. Quereau Bank. Grand Bank. St. Feters Bank. Backleu Bank.	West of 66° west longitude.  Browns Bank Georges Bank Cashes Bank Platts Bank Jeffreys Ledge South Channel Bay of Fundy Shore, general	Total	Grand total

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., BY AMERICAN FISHING VESSELS DURING THE CALENDAR YEAR 1917, SHOWN BY FISHING GROUNDS—Continued.

				Haddock	ok.						Hake.	ke.		
Fishing Grounds.	Larg	Large (over 2½ pounds).	pounds).		Seroc	Scrod (1 to 2½ pounds)	pounds).	l i	Large (6 pounds and over).	nds and o	ver).	Smal	Small (under 6 pounds).	pounds).
	Fresh.	sh.	Salted	.ed.	Fresh.	ų.	Salted.		Fresh.	SS	Salted.	Fresh.	sh.	Salted.
LANDED AT BOSTON.  East of 66° west longitude.  La Have Bank Western Bank Quereau Bank St. Peters Bank Cape Shore Cape Sh	Pounds. 296, 206 8, 025, 694 32, 350 87, 265 1, 630, 585 13, 300	Value. 1 \$17,595 423,282 4,998 4,499 85,437 665	Pounds. Value	Value.	Pounds. 85,610 4,440,717 950 9155 265,947 1,000	Value. \$2.994 150, 069 147 6, 623	Pounds. Value.	ŭ	unda. Value. 90,030 \$4,497 14,994 778 5,400 270 70,285 3,659		Pounds. Value.	Pounds. 149, 555 80, 366 12, 000 4, 700 84, 780	Value. \$4,468 3,392 420 204 3,076	Pounds. Value
Browns Bank Georges Bank Cashes Bank Fippenies Bank Middle Bank Jeffreys Ledge South Channel Off Chatham Off Chatham Off Chatham Bay of Fundy	3,589,990 4,260,092 13,385 23,230 484,123 1,846,918 7,103,797 6,355,050 1,875 1,1875 1	176, 215 196, 926 196, 926 642 86, 984 122, 250 352, 413 6, 683 346, 792 9, 877			663, 860 1, 718, 895 4, 735 51, 851 328, 796 2, 834, 585 1, 048, 924	18 039 61,694 1 2,158 15,367 99,300 37,810		19, 19, 19, 104, 184, 184, 195, 195, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	47,110 2,324 38,330 1,661 3,550 2,06 3,560 2,06 181,437 7,555 184,437 9,154 184,819 9,154 185,824 10,173 89,000 2,670 266,844 14,789	24 651 651 652 655 655 657 73 73 89		116, 230 50, 385 87, 098 77, 400 477, 235 1, 007, 231 425, 096 77, 627 467, 863	4, 277 1, 939 3, 763 3, 763 21, 462 51, 557 16, 787 20, 632 20, 632	
Total34, 042, 297	34,042,297	1,788,206			11, 474, 315	395, 211		1,314,469	,469 72,879	62		3, 665, 866	157, 661	

				• • • • •				\$16			70	86	88
								580		0 0 1 0 0 0 1 0	1, 429	2,009	2,009
-		29		1 0 0 1 0 0 0 0 0 0 0 0	26			163 477 50		1,372 1,372 408 6,733	349	64,346	222, 063
		1,570	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1,570			4,070 15,375 2,500		545 40,860 9,249 161,642	11, 410	1,749,139	5, 416, 575
-	\$179 1,745	102			2,241			17			17	34	2,275
		3,415 20 475			72, 202			580			300	880	73,082
	1,956 4,199 3,599 1,492	359 2, 495	68	273 32 5,673	21, 555			6 75 70		736 81 2, 633	284 18, 642	22, 527	116,961
	81, 505 174, 920 151, 920 17, 884	15,277 15,450 13,980 107,785	3,260 25,195	11, 130 1, 587 71, 588	733, 856			2,500 4,650		16,903 1,155 39,677	7,100	374,655	2,422,980
	99				16								16
	909				600					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			009
	95		557		669			1,286		1,560 136 31 1,247	3, 285	8,910	404,820
	3, 150 8, 820		52,745		64, 715			38, 540		52,000 4,155 622 30,365	75, 278	246, 460	11, 785, 490
_	\$14 22 4, 439	266	ന		4,899								4,899
	475 748 144, 820	8,850 55	140		159, 493								159, 493
	5, 282 24, 199	4, 369 12	1,336 261 2	227 7 56, 249	92, 977			107, 989		1,065 805 464 19,228	82,075	225, 784	2, 106, 967
	25, 410 178, 318 1, 238, 764	20,560 96,375 615	66,830 13,045 85	11, 325 350 932, 775	2, 585, 187			3, 083, 385		35, 500 13, 535 5, 787 257, 800		4, 981, 768	41, 609, 252
LANDED AT GLOUCESTER.	Kast of 66° west longitude. La Have Bank Western Bank Quereau Bank Green Bank Green Bank	Off Newfoundland Cape North Cape Shore. The Gully	West of 00° west tongitude. Browns Bank. Georges Bank. South Channel.	Nantucket Shoals Seal Island Shore, general	Total	LANDED AT PORTLAND.	East o/ 66° west longitude.	La Have Bank Western Bank Quereau Bank Grand Bank.	West o/ 66° west longitude.	Browns Bank. Georges Bank Cashes Bank Platts Bank Platts Bank South Channel	Bay of Fundy Shore, general.	Total	Grand total

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTIAND, ME., BY AMERICAN FISHING GROUNDS—Continued.

	ed.	Value.			845 2,029 1,354 1,354 164
ıt.	Salted.	Pounds.			786 27,017 12,380 11,990
Halibut.	·ų	Value. \$1,789 11,789 115,190 3,680 1,163 2,557	17,309 10,378 110 363 303 1,890 5,473 6,692 120 740	80,041	11,375 6,126 16,126 16,134 6,350 14,115 1,115 1,020 1,020 18,091
	Fresh.	Pounds. 9, 682 56, 409 111, 291 46, 000 5, 010	96,028 55,940 618 1,747 1,018 10,080 33,078 4,516 37,826 5,197	490,478	92, 655 89, 833 194, 842 44, 000 115, 647 12, 475 8, 550 138, 404
	ed.	Value.			\$4 400 188 188 2
Cusk.	Salted	Pounds.			13, 976 5, 815 5, 815 50
Cu	þ.	Value. \$4,054 1,370 1,370 5,302	23 120 4 075 2 857 1 910 1 1,555 1 1,553 3 1,51 3 3 8 3 1,51 4 764	71,416	3, 303 2, 296 677 29 522 522 922 922
	Fresh.	Pounds. 110, 605 42, 825 22, 245 152, 599	707, 848 118, 452 81, 940 51, 345 118, 383 337, 293 8, 315 95, 940 144, 668	2,052,048	146, 575 98, 790 28, 027 1, 200 22, 492 42, 870
	ed.	Value.			880 1,050 19 8 18 18
ock.	Salted.	Pounds.			2, 651 34, 457 647 275 600 600 240
Pollock	h.	Value. \$862 17,737 11,937	9, 185 21,699 466 8, 172 43, 916 44, 566 44, 566 1, 370 1,	178,544	2,204 2,204 2,8 57 67 161
	Fresh.	Pounds. 27, 015 453, 212 1, 125 300 26, 560	220, 352 117, 856 117, 856 127, 190 195, 741 918, 741 918, 390 281, 356 30, 863 30, 863 1, 590 1, 590 1, 590 361, 170	4,008,279	2, 640 12, 835 121, 788 1, 475 3, 250 8, 822 4, 305
	Fishing grounds.	LANDED AT BOSTON.  East of 66° west longitude.  La Have Bank Western Bank Quereau Bank Grand Bank Br. Peters Bank Cape Shore.  West of 66° west longitude.	Browns Bank Gaerges Bank Cashes Bank Midule Bank Midule Bank Jeffreys Ledge Jowich Ray South Channel Off Namueke Shoals Off Race Point Bay of Fundy Shore, general	Total	LANDED AT GLOUGESTER.  East of 68° west longitude.  La Have Bank  Western Bank Queeau Bank Green Bank Green Bank Green Bank Green Bank Green Bank Green Bank The Gull Cape Shore. The Gully

		3,604						3,604
		42,364						42,364
_	19,441 213 2,095	96,373		3,995 8,667 1,917 13,018 5,903 2,970		292 65 359 343 21 222 222 1,440	39,214	215,628
_	168, 134 2, 830 13, 670	907,770		23,766 65,319 19,697 131,541 35,818 24,170		1,458 435 2,435 147 3,033 3,414 16,206	325,452	1,723,700
_		809				21	7.1	629
		20,405				1,055	3,500	23,905
	1,867 1,867 692 1,113	12,821		505		19 100 5,946 3,927 177 23,001	34,198	118,435
	37,730 80,075 29,350 59,314	577,148		21,125 $21,130$		540 208,607 11,850 90,685 6,950 551,335	896, 202	3,525,398
_	12	1,204				12	12	1,216
	009	39,870				412	412	40,282
_	166 205 23 19 350, 895	354,119		1, 108 1, 108 13		40 59 467 145 1,525 41 41 41	45,389	578,052
	9,045 11,543 1,310 1,020 8,959,626	9,137,659		325 60,625 395 940		1,965 17,759 17,759 3,739 37,367 3,265 1,192,957	1,321,572	14,467,510
West of 66" west longitude.	Browns Bank Georges Bank Georges Bank Nantucket Shoals Geal Island Geal Island	Total	D LANDED AT PORTLAND.  East of 66° west longitude.	La Have Bank. Western Bank Quereau Bank Grand Bank St. Peters Bank Bacalieu Bank	West of 66° west longitude.	Browns Bank Georges Bank Cashes Bank Platts Bank Jefreys Ledge South Channel Bay of Funday Shore, general	Total	Grand total

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., BY AMERICAN FISHING VESSELS DURING THE CALENDAR YEAR 1917, SHOWN BY FISHING GROUNDS—Continued.

						Mackerel	rel.					
Fishing grounds,	T	arge (over	Large (over 2, pounds).		Me	dium (1½ t	Medium (1½ to 2½ pounds).		Sm	all (under	Small (under 1½ pounds).	
	Fresh.	h.	Salted	d.	Fresh.	ħ.	Salted	ed.	Fresh.	sh.	Salted.	d.
LANDED AT BOSTON.												
East of 66° west longitude.  Western Bank. Cape Shore West of 66° west longitude.	Pounds. 15,000 1,739,227	Value. \$1,650 91,563	Pounds.	Value. \$10, 497	Pounds. 82, 345 221, 663	Value. \$9,491 8,966	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Georges Bank Middle Bank Bouth Channel. Nantuoket Shoals Off Chatham Off Race Point South.	394, 160 211, 696 8, 200 106, 205 1, 588, 407 232, 489 8, 899 1, 535, 518	33,550 21,993 1,057 10,300 121,141 25,212 1,022 127,837	43,400 1,400 1,400	4, 288	46, 326 224, 460 43, 265 1, 076, 918 376, 827 880 501, 862	2, 134 28, 030 2, 112 76, 343 40, 396 62 43, 617	3,600	\$270	638, 614 12, 435 282, 050	\$47, 420 1, 119 24, 707	3,600 48,800 146,200 73,410	\$504 5,480 15,529 6,884
Total	5, 839, 801	435, 325	219,900	15, 205	2, 574, 546	211, 151	3,600	270	933, 099	73, 246	272,010	28, 397
LANDED AT GLOUCESTER.  Last of 66° west longitude.  Cape North	65,715	4, 303	495,300	36, 299	76, 517	4,709	714, 800			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	51, 806	

West of 66° west longitude.												
Georges Bank Middle Bank			7	808.8			79,000	8,460				
Nantucket Shoals	33, 710	2,360	536, 200	82, 078	378, 252	18,728	824,389	90, 806	997, 684	49,379	1,736,427	202, 102
Shore, general.	128,000	7,247	216,000	29, 461	36, 167	1,827	100,040	9,074	154, 513	7,000	19, 160	1,017
Total	227, 425	13,910	1,301,700	156,646	517, 586	25,800	1, 768, 954	174,470	1,331,930	64, 552	1,844,082	211, 574
LANDED AT PORTLAND,												
West of 66° west longitude.												
Shore, general	450,840	34, 167			101,885	7,442			54,705	1,964		
Total	450,840	34, 167			101,885	7,442			54, 705	1,964		
Grand total	6, 518, 066	483, 402	1, 521, 600	171,851	3, 194, 017	244, 393	1,772,554	174, 740	2, 319, 734	139, 762	2, 116, 092	239, 971

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTIAND, ME., BY AMERICAN FISHING VESSELS DURING THE CALENDAR YEAR 1917, SHOWN BY FISHING GROUNDS—Continued.

		Miscell	Miscellaneous.			Total	al.		Crowd total	loto
Fishing grounds.	Fresh.	b.	Salted	d.	Fresh	sh.	Sal	Salted.	Olama I	orai.
LANDED AT BOSTON.										
East of 66° west longitude.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value. \$62,893	Pounds.	Value.	Pounds. 1,301,019	Value. \$62,893
La have bank. Western Bank. Querau Bank	106, 769	5,481	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		18, 343, 149 283, 911	21,839			18,343,149 283,911	883,561 21,839
Grand Bank. St. Peters Bank Cape Shore. St. Anns Bank	2,000	2,079			184, 585 184, 585 5, 057, 234 69, 320	247,991 2,178 2,901	173,700	\$10,497	184, 585 5, 230, 934 69, 320	9,178 9,178 258,488 2,901
West of 66° west longitude.										
Browns Bank. Georges Bank	88, 808 2, 162, 938	4, 756 284, 996					43,400	4,288	8, 563, 890 16, 269, 932	
Cashes Bank Fippenies Bank	9,925	284			177, 377	12,097 8,082	907		284,836 177,377	12,097 8,082
Middle Bank. Jeffreys Ledge.	101,617	3,361 12,660	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1,400	210	5, 708, 018	
Ipswich Bay. South Channel.	727, 646				6,6,9		3,600	504	13, 749, 974	627, 866
Nantucket Shoals Off Chatham	686,679	17, 110	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		17, 624, 319	948, 616	146, 200	15, 529	17, 770, 519	964, 145
On trace Point. Bay of Fundy.	1,700						* * * * * * * * * * * * * * * * * * *		123,085	3,835
Shore, general.	928,048	21,758					78,410	7,364	5,320,100	313,336
Total	6, 615, 341	425, 826			98, 154, 629	5, 122, 568	495, 510	43,872	98, 650, 139	5, 166, 440
LANDED AT GLOUCESTER.										
East of 66° west longitude.										
La Have Bank.			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		495, 485 1, 705, 905 16, 275, 524	21, 477 51, 504 442, 488	337, 003 5 917, 294	16,015 284,855	2, 042, 908 2, 192, 818	21, 994 67, 519 727, 343
Quereau Bank. Green Bank.					64,	6,871	376,		1,040,334	7,393
Bacalieu Bank Off Newfoundland	b 487, 946	15,484	b 6, 321, 810	\$212,317		3,066 17,669		1,870 214,545	115, 291 6, 910, 281	4, 936 232, 214
Cape North						4,848			235, 145 1, 740, 133	7,922
The Gully.						30, 643		240	600,055	31, 183

23, 578 55, 905 8, 808 2, 268 22, 388 461, 029 4, 112 614, 431	451, 484	4, 420 58, 932 15, 139 5, 903 2, 970	2,944 8,283 16,724 2,501 17,704 17,704 57,966	743, 408
,	2, 451	152	18,37,17,17,17,17,17,17,17,17,17,17,17,17,17	8,36
859, 860 1, 136, 356 54, 200 70, 969 4, 756, 302 345, 603 101, 988 15, 352, 710	58, 134, 944	31, 706 4, 407, 791 129, 257 184, 270 35, 818 24, 170	31, 605 148, 850 700, 589 49, 804 905, 160 504, 979 30, 826 11, 460, 678	18, 645, 503 175, 430, 586
8, 901 8, 808 384, 086 13, 679 39, 552	1,085,134	1, 448 2, 283 2, 283	21	4,130
88, 586 54, 200 3, 097, 016 139, 220	18, 072, 846	27, 000 4, 370 42, 115	1,055	79,126
23, 578 47, 004 47, 004 2, 268 76, 943 8, 709 4, 112 574, 879	1,366,350	4, 420 157, 484 4, 910 13, 196 5, 903 2, 970	2, 944 8, 283 16, 724 16, 724 2, 361 17, 704 17, 704 457, 817	7, 228, 196
859, 860 1, 047, 770 70, 969 1, 659, 286 206, 383 101, 088	40, 062, 098	31, 706 4, 380, 791 124, 887 142, 155 35, 818 24, 170	31, 605 148, 860 700, 589 49, 804 904, 105 504, 979 30, 826 11, 456, 092	18, 566, 377
	212,317			212, 317
	6, 321, 810			6, 321, 810
34,784	50,268	2,146 156 1	1,936 4,791 3,097 2,492 16 57,445	72, 267
2,917,018	3, 404, 964	520 25, 877 9, 795 24	13, 392 33, 803 283, 767 4, 310 189, 788 189, 788 3, 345, 564	3,907,240
Browns Bank Georges Bank Middle Bank Middle Bank South Channel Nantucket Shoals Off Chatham Shore, general	Total LANDED AT PORTLAND.	La Havo Bank. Vector Bank Vector Bank Gorderau Bank Grand Bank Bacalleu Bank	Browns Bank West of 66° west longitude. Georges Bank Casines Bank Platts Bank Bank Bank Bank Bank Bank Bank Bank	TotalGrand total

e Tilefish. Other items under "Miscellaneous" include bluebacks, 68,438 pounds, value \$706; bonito, 100 pounds, value \$2; butterfish, 21,907 pounds, value \$4,505; grayfish, 6,100 pounds, value \$4,720 pounds, value \$20; redfish, 181,827 pounds, value \$3,77; salmon, 448 pounds, value \$54,816; sharks, 63,538 pounds, value \$1,540 pounds, value \$2,540 pounds, value \$1,540 pounds, value \$1,540 pounds, value \$1,540 pounds, value \$2,540 pounds, value \$2,

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUGESTER, MASS., AND PORTLAND, ME., BY AMERICAN FISHING VESSELS DURING THE YEAR 1917, SHOWN BY MONTHS.

							Cod.						
Month.	Num- ber of trips.		rge (10 poun	Large (10 pounds and over).		Market (	under 10 aı	Market (under 10 and over 2½ pounds).	ounds).	Sere	Scrod (1 to 2} pounds).	pounds).	
		Fresh.	sh.	Salted.	od.	Fresh.	sh.	Salted.	ed.	Fresh.	i.	Salted.	ģ.
LANDED AT BOSTON. Fabruary Fabruary March April May June June September September November December	191 197 197 117 1193 252 282 282 326 326 327 326 327 327 327 327 327 327 327 327 327 327	Pounds. 370,473 461,042 623,434 623,434 1,577,826 1,178,574 976,775 800,575 1,063,921 1,063,921 1,063,921 1,063,921 1,063,921 1,063,921 1,063,921 1,063,921 1,063,921	Volue. \$23, 651. \$23, 651. \$23, 651. \$3.25, 651. \$3.25, 651. \$3.5, 691. \$55, 991. \$75, 591. \$75,	Pounds.	Value.	Pounds. 14, 598 557, 967 557, 967 662, 725 1, 209, 132 1, 362, 241 1, 184, 147 1, 303, 566 1, 306, 312 1, 306, 312 1, 306, 312	Value. 815,504 22,5486 22,555 27,556 38,330 43,142 54,818 54,818 58,347 56,100 53,215	Pounds.	Value.	Pounds. 115 889 82, 115 889 115 889 115 178 15 178 15 174 178 174 1780 211 62 21 113 886 133 886 133 886 133 886 133 886 133 886 133 886 15 186 186 186 186 186 186 186 186 186 186	Value. 82, 938. 3, 124. 1, 644. 2, 036. 3, 445. 4, 474. 4, 492. 5, 052.	Pounds.	Value.
Total	2,962	11, 366, 216	685, 115			11, 905, 068	507,939			1,872,806	40,008		
IANDED AT GLOUCESTER. January February Anch Anch Anth May. June July Antinst September December Total	318 1644 265 325 325 178 178 189 189 105 105 105 105 105 105 105 105 105 105	68, 086 131, 178 483, 159 813, 418 1, 534, 537 1, 654,	2,731 11,565 34,249 38,227 58,227 59,599 61,926 61,926 61,926 7,111 12,186 5,473 85,473	8, 500 4, 685 4, 685 6, 685 786, 070 646, 356 671, 513 234, 355 234, 355 231, 305 1, 140 2, 884, 581	\$430 234 234 492 161 32,006 33,792 12,094 18,873 11,692 11,692 11,692 11,693 11	41,000 2,665 4,052 184,245 1,538,226 1,538,7136 2,338,487 1,207,100 333,133 10,725 10,168,146	1, 027 80 102 5, 017 21, 872 26, 235 62, 630 81, 703 81, 703 81, 703 81, 703 82, 703 82, 703 83, 703 84, 703 8	8, 170 2, 804 5, 200 1, 079 771, 253 727, 340 727, 340 2, 000 2, 000 3, 327, 379	\$277 112 208 208 35, 062 22, 765 33, 291 12, 808 27, 827 27, 8	94,920 23,835 24,855 41,306 41,306 11,725 11,725 11,735 11,330 11,330	762 93 250 673 1,799 349 206 130 130 5,038	1, 750 260 330 330 33, 555 33, 555 33, 555 27, 397 20, 935 1, 020 1, 020	\$44 \$8 10 2,081 1,169 2,497 851 871 875 875 875 875 875 875 875 875
													1

		10,226	10, 218 8, 739 144
		279, 406	279, 146 260 298, 725 5, 200
1,574 1,226 1,076 1,076 1,076 1,076 1,536 1,538 1,286	8,356	53,402	12, 510 40, 862 19, 605 3, 058 3, 912
51,88 32,196 32,196 19,385 19,385 10,130 10,333 22,285 42,385	317,025	2,610,122	755,385 1,854,737 1,071,917 379,201 255,428
81 109 238	428	158,001	157, 872 129 115, 512 1, 778
1, 610 2, 235 5, 000	8,905	3, 336, 284	3, 333, 210 3, 074 2, 783, 712 43, 556
6,321 6,7321 13,021 11,029 11,029 11,029 12,23,495 12,23,495 12,23,495 12,23,495 12,23,495 12,23,495 12,23,495 13,24,495 13,24,495 14,24	52,685	831,386	390, 094 441, 292 315, 550 148, 109 40, 240
143, 465 107, 237 107, 237 1187, 695 1187, 695 1187, 695 1187, 679 104, 679 301, 538 72, 538 88, 909	1,386,475	23, 459, 689	12, 746, 800 10, 712, 889 9, 599, 973 6, 610, 007 1, 260, 523
131 2,158 1,210	3,499	153, 255	152, 966 289 209, 857 2, 283
2, 180 131 39, 240 2, 185 22, 000 1, 210	63, 420	2,958,001	2, 952, 489 5, 512 4, 446, 695 51, 585
8, 830 11, 1724 11, 1724 11, 11, 11, 11, 11, 11, 12, 12, 12, 12,	122,029	1, 164, 564	435, 807 728, 757 389, 756 225, 800 72, 569
113, 991 107, 928 107, 928 220, 775 165, 510 109, 619 597, 984 457, 984 457, 984 457, 984 64, 429 69, 763	2, 452, 959	23, 803, 026	11, 281, 014 12, 522, 012 7, 649, 811 7, 725, 906 1, 440, 323
353 350 350 350 350 156 156 188 289 289 193	3,248	9,284	8,681 3,089 2,864 2,992
LANDED AT PORTLAND.  January  Rebruary  March  April  April  July  August  September  September  December	Total	Grand total	Grounds E. of 66° W. long. Grounds W. of 16° W. Jong. Landed at Boston in 1916. Landed at Gloucester in 1916.

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., BY AMERICAN FISHING VESSELS DURING THE YEAR 1917, SHOWN BY MONTHS—Continued.

	ounds).	Salted.	Pounds. Value.			
	Small (under 6 pounds).	J.	Valve. \$10, 197 8, 185 8, 944 5, 540 6, 572 11, 210 13, 184 115, 100 24, 425 30, 525 14, 221	157,661	25	56
.6,	Small	Fresh.	Pounds. 182, 391 189, 205 149, 043 122, 101 285, 104 287, 047 431, 295 334, 827 560, 906 675, 927 241, 530	3,665,866 157,661	1,570	1,570
Наке.	ć	.pe	Value.		\$1 14 8 8 1,652 1,652 196 196 4	2,241
	and ove	Salted.	Pounds Value.		20 260 260 55,055 5,350 2,380 2,380 3,920	72,202
	Large (6 pounds and over).	ų.	Value. 84, 113 2, 009 29, 747 2, 747 2, 747 2, 953 2, 953 2, 962 2, 962 2, 962 2, 556	72,879	1,468 1111 109 109 1,541 6,103 3,140 2,359 2,359 2,400	21,555
	Large (	Fresh.	Pounds. 56, 415 38, 763 28, 785 60, 630 68, 785 117, 319 117, 319 117, 945 24, 664	1,314,469	18,846 6,000 6,000 1,845 9,920 35,127 73,205 123,225 123,225 123,225 128,070 1	733,856
		ed.	Value.		814	16
	pounds).	Salted.	Pounds.		550	009
	Scrod (1 to 21 pounds).	-i	Value. <b>545</b> , 513 67, 309 65, 863 35, 863 221, 718 221, 514 118, 873 116, 899 24, 503 24, 503 24, 503 24, 503	395, 211	60 497 42 42 5 5	669
)k.	Scrod	Fresh.	Pounds. 1, 461, 342 2, 461, 342 3, 461, 342 1, 688, 094 672, 350 21, 350 21, 355 255, 000 18, 266, 419 216, 742, 866 23, 992 233, 992 246, 246, 246, 246, 246, 246, 246, 246,	11,474,315	8,3,000 8,400 8,400 3,150	64, 715
Haddock.		d.	Value.		\$5 3 3 30 1,787 1,076 1,076 192 355	4,899
	oounds).	Salted.	Pounds.		140 140 140 305 24,365 45,435 36,733 36,733 5,945 10,155	159, 493
	Large (over 2½ pounds).	h.	Value. \$173,863 \$223,686 \$222,082 1141,285 109,279 92,896 111,89,512 116,442 116,442 116,442 116,442 116,443 116,443 116,443	1,788,206	2,002 2,002 32,002 32,002 3,002 3,003 3,003 4,00	92,977
	Larg	Fresh.	Pounds. 4, 5, 220, 675 220, 675 29, 943, 228 29, 943, 228 20, 943, 228 20, 95, 318 1, 748, 340 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	34,042,297	81 36,5391 36,391 36,391 38,383 38,344 48,885 12,689 24,689 54,689 57,746 67,689 77,689 77,689 77,689 77,689 77,689 77,689 77,689	2, 585, 187
	Month.		LANDED AT BOSTON. January February March May June July August, September October November	Total	LANDED AT GLOUGESTER. January Rebruary Abril. April. June June July August. September October October December	Total

	RELORI	OI	1	THE COMMI
	0,4	86	98	16 70 16 118
		2,009	2,009	1,429 1,060 5,450
2, 079 2, 155 2, 371 2, 384 4, 299	4,822 8,066 15,002 10,812 2,315	64,346	222,063	12,310 209,753 136,345 619 36,266
45, 323 47, 662 56, 265 54, 393 169, 891	205, 91 155, 994 155, 799 205, 462 359, 981 248, 401 46, 049	1,749,139	5,416,575	354, 986 5, 061, 589 5, 420, 587 19, 284 1, 802, 103
17	17	34	2,275	2,258 17 2,783 2,783
280	3000	880	73,082	72, 782 300 136, 170 528
1,155 567 791 3,676 1,015	1,190 1,120 2,411 3,688 1,188 1,144	22, 527	116,961	24, 311 92, 650 84, 591 55, 061 21, 414
	21, 59 23, 903 23, 903 45, 505 69, 126 51, 465 13, 942	374,655	2,422,980	809,060 2,233,257 2,821,172 732,688
			16	16 28
			009	600 1,100
804 438 1, 423 1, 442 1, 442	1, 518 1, 518 116 287 537 513	8,910	404,820	161, 299 243, 521 311, 844 4, 274 11, 278
17, 263 10, 197 36, 761 37, 272 87, 141	50,366 4,154 6,221 11,280 9,933	246,460	11, 785, 490	4, 853, 889 6, 931, 601 14, 199, 920 353, 058 708, 814
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			4,899	4, 896 3 1, 595 2, 661
	**************************************		159, 493	159,353 140 78,000 104,816
13, 721 5, 783 17, 162 25, 662 11, 915	17,124 32,671 27,976 35,005 15,444 20,224	225, 784	2, 106, 967	675,350 1,431,617 1,215,663 109,097 105,226
200, 085 81, 477 301, 666 623, 843 226, 893	672,213 915,406 739,177 736,148 182,101 224,274	4,981,768	41,609,252	14, 729, 562 26, 879, 690 34, 351, 565 6, 276, 223 4, 481, 916
LANDED AT PORTLAND. January February March April	Julie August September October December	Total	Grand total 41,609	Grounds E. of 66° W. long. 14, 729, Grounds W. of 66° W. long. 26, 879, Landed at Boston in 1916. 34, 351, Landed at Gloucester in 1910. 6, 276, Landed at Portland in 1916 4, 481,

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., BY AMERICAN FISHING VESSELS DURING THE YEAR 1917, SHOWN BY MONTHS—Continued.

		Pollock	ock.			Cusk.	k.			Halibut	ıt.	
Month.	Fresh	.p.	Salted	d.	Fresh.	h.	Salted	d.	Fresh.	j.	Salted	1.
LANDED AT BOSTON.  January February March May Jume July September September September November December	Pounds. 85,410 1115,634 115,634 115,639 246,405 300,445 300,445 300,872 866,905 866,905 246,253 251,160	Value. \$3,202. \$3,202. \$3,302. \$6,343. \$7,379. \$9,016. \$10,840. \$20,021. \$27,085. \$36,275. \$16,070. \$11,888.	Pounds.	Value.	Pounds. 1157 078 2197, 562 2191, 465 2025, 125 2025, 135 133, 134 1177, 860 2177, 860 2177, 860 2177, 860 215, 456 216, 454 216,	Value. \$5,796 8,898 8,898 8,156 8,156 2,064 4,027 6,237 7,599 6,517	Pounds.	Value.	Pounds. 13, 647 36, 982 32, 423 32, 423 10, 995 11, 487 36, 845 66, 845 16, 617 16, 617	Value. \$3,794 \$3,794 9,015 5,729 5,590 14,030 3,046 3,046 3,046 3,046 4,351 4,351 2,518	Pounds.	Value.
Total	4,008,279	178,544			2,052,048	71,416			490, 478	80,041		
LANDED AT GLOUCESTER.  January. February March March April May June Juny. Juny. August September Soptember December Total	2,154,159 1773,991 185,501 183,071 183,071 183,071 183,071 183,071 14,882 14,882 14,882 1,882,206 1,885,206 1,885,206	67, 147 11, 025 8, 208 12, 662 6, 995 1, 207 1, 207	240 600 400 11,510 17,720 17,7	\$7 12 10 10 245 245 245 84 12 12 12 12 12 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	110 400 20, 89 81, 915 422 11, 915 159, 237 76, 035 1, 035 9, 035	2 12 8 8 34 1,558 1,558 1,558 1,721 3,622 1,721 3,622 1,721 3,622 1,721 3,622 1,721	475 500 5,815 2,010 12,005 12,005	\$14 2 2 2 188 168 66 66 66	20, 280 35, 885 96, 410 86, 410 70, 838 222, 489 131, 495 161, 976 135, 488 135, 488 135, 488 135, 488	2,047 6,018 9,514 10,070 118,315 11,339 117,612 18,086 1,086 1,086 1,086 1,367	21, 196 14, 051 6, 245 405 467 467 42, 364	\$2,064 \$956 \$09 32 43 3,604

	2022	-		
			3,604	3,604
			42,364	42,364 95,244
	501 1,963 358 358 358 6,204 6,204 11,823 5,412 11,823 5,996 5,996 5,996 162 162 162 162 162 162 162 162 162 16	39,214	215,628	147,079 68,549 144,128 175,285 57,662
	3, 031 130 20, 130 130 130 130 130 130 130 130 130 130	325, 452	1,723,700	1, 264, 277 459, 423 1, 141, 955 1, 686, 252 535, 314
	34 22 22 23 33 3	71	629	608 71 869 166
	1,700 1,455 1,000 65 250	3,500	23,905	20,405 3,500 34,000 17,770
	3, 008 1,74,62 1,74,440 3,74,440 805 805 805 805 805 805 805 805 805 80	34, 198	118, 435	20, 471 97, 964 77, 702 22, 263 18, 450
	63, 476 84), 295 84), 295 139, 158 23, 845 23, 835 11, 274 11, 274 102, 453 56), 145	896, 202	3, 525, 398	2, 798, 190 3, 657, 429 1, 553, 926 805, 172
	12	12	1,216	1,192 24 1,635 403
	412	412	40,282	39,270 1,012 78,168 22,975
_	5,179 6,691 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,002 1,320 1,002	45,389	578,052	23,537 554,515 108,797 236,060 36,721
	136,897 169,898 107,869 212,018 115,551 64,358 147,109 111,854 118,139 58,035	1,321,572	14, 467, 510	725, 612 13, 741, 898 3, 792, 169 10, 117, 193 1, 593, 125
LANDED AT PORTLAND.	January Febuary March April May May Juny Juny September September November December	Total	Grand total	Grounds E. of 66° W. long Crounds W. of 66° W. long Landed at Boston in 1916. Landed at Gloucester in 1916. Landed at Portland in 1916.

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER MASS., AND PORTLAND, ME., BY AMERICAN FISHING VESSELS DURING THE YEAR 1917, SHOWN BY MONTHS—Continued.

						Mackerel	rel.					
Month.	Larg	ge (over 2	Large (over 21 pounds).		Me	dium (1½ te	Medium (1½ to 2¼ pounds).		Sm	Small (under 1½ pounds).	13 pounds).	
	Fresh.		. Salted.	d.	Fresh.	h	Salted.	.d.	Fresh.	h.	Salted.	1.
LANDED AT BOSTON.	Pounds.	Value. \$1.022	Pounds.	Value.	Pounds.		Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
June, July, July, August, September November	1,892,719 103 927,975 64 1,418,708 105 656,507 64 932,738 96	103, 122 64, 532 105, 236 64, 418 96, 499	173,700 43,400 2,800	\$10,497 4,288 420	221, 663 93, 205 831, 143 636, 609 788, 692	88,551,	3,600	\$270	7, 500 372, 713 382, 966 169, 920	\$575 22, 252 34, 200 16, 219	9, 200 173, 800 89, 010	\$572 18,314 9,511
December	5,839,861	435, 325	219, 900	15, 205	2, 574, 546	211,151	3.600	270	923, 099	73,246	272,010	28,397
June LANDED AT GLOUCESTER. July. August. Benkember October. November	78,025 7,400 108,290 33,710	4,488 565 6,497 2,360	495, 300 39, 000 177, 000 585, 600 4, 800	36, 299 2, 929 26, 532 90, 142	77, 547 50, 180 286, 821 115, 798 7, 240	4, 802 1, 703 12, 624 6, 092 579	724, 440 242, 025 433, 993 314, 296 38, 000 16, 200	52, 551 23, 674 50, 045 40, 371 5, 468 2, 361	1, 099, 430	52, 363 12, 189	1, 240, 942 603, 140	134,716
Total	227, 425	13,910	1,301,700	156,646	517, 586	25,800	1,768,954	174,470	1.331,930	64,552	1,844,082	211, 574
June LANDED AT PORTLAND. July August. September	234 3,591 10,020 436,935	28 514 1,141 32,484	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2, 634 50, 071 49, 173	268 3,728 3,439			21, 848 32, 410	1,581 333		
Total	450,840	34, 167			101,885	7,442			54, 705	1,964		
Grand total	6,518,066	483, 402	1,521,600	171,851	3, 194, 017	244,393	1, 772, 554	171,740	2, 319, 734	139, 762	2, 116, 992	239, 971
Grounds E, of 8e° W, long. Grounds W, of 66° W, long. Landed at lioston in 1916. Landed at Glowester in 1916. Landed at Portland in 1916.	1, 819, 942 4, 698, 121 5, 191, 392 344, 838 213, 873	97, 516 385, 886 327, 874 14, 518 11, 792	669, 000 852, 600 20, 000 1, 823, 066	40, 796 125, 055 1,350 148, 126	380, 525 2, 813, 492 2, 341, 095 880, 162 217, 124	23, 166 221, 227 146, 569 39, 357 10, 953	714, 800 1, 057, 754 47, 800 2, 235, 131 1, 055	51.806 122,934 4,161 203 178 108	2 319, 731 891, 095 429, 472 322, 580	139, 762 42, 370 18, 339 15, 767	2,116,092 8,600 931,696 7,370	239, 971 850 63, 708 258

		Miscella	Miscellaneous.a			Total	al.	1 March 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Month	Fresh	ч	Salted	q	Fresh	ų.	Salted	ed.	Grand total	total.
LANDED AT BOSTON.  January  Rebruary  March  March  March  March  July  July  September  October  Docember	Pounds. 143, 788 120, 729 120, 633 539, 987 1, 148, 333 1, 230, 188 480, 994 307, 362 219, 551 148, 499	Value. \$7,288 6,108 9,709 14,233 20,386 32,634 143,143 128,197 128,197 38,451 13,019 13,019 7,071 7,071	Pounds.	Value.	Pounds. 6, 988, 716 7, 988, 595 8, 437, 987 9, 438, 292 9, 448, 292 9, 441, 204 10, 471, 158 10, 274, 158 17, 819, 104 7, 819, 104 7, 819, 104	Value. \$295, 859 3295, 859 399, 399 289, 867 281, 510 289, 721 604, 825 604, 825 604, 839 403, 430 403, 430 403, 430	Pounds. 177, 300 52, 600 173, 800 91, 810	Value. \$10,767 \$4,860 14,880 19,331 9,931	Pounds. 7, 988, 598, 598, 598, 598, 598, 597, 106, 201, 106, 201, 106, 201, 201, 201, 201, 201, 201, 201, 201	Value, 8295, 859 3895, 859 3895, 395, 106 282, 867 281, 510 281, 510 683, 139 683, 130 6830, 130 683, 130 683, 130 683, 130 683, 130 6830, 130 6830, 130 6830, 130 6830, 130 6830, 130 6830, 130 6830, 130 6830, 130 683000
Total	6,615,341	425,826			98, 154, 629	5, 122, 568	495, 510	43,872	98, 650, 139	5, 166, 440
January January February February April May April May August August Geptember Docomber	487,946 487,946 1,556,610 1,285,332 17,000	15,484 1,226 19,752 9,974 170 3,662	2,848,894 2,493,316 979,600	\$83, 631 75, 922	2 478 795 211 771 724 493 1 643 449 4 746 891 6 074 160 6 074 160 7 952 597 7 952 177 1 808 587 3 431 897 1,988, 217	79, 251 79, 251 73, 242 152, 254 161, 386 142, 988 142, 908 110, 401 133, 410 101, 309	2, 868, 279 2, 502, 330 16, 875 2, 957, 611 1, 547, 802 3, 202, 713 1, 691, 580 1, 691, 580 1, 651, 580 675, 490 984, 115	84, 409 76, 337 772 772 772 170, 884 85, 388 147, 884 147, 884 147, 884 147, 884 147, 884 187, 884 187, 884	5,347,074 3,441,101 741,348 1,643,449 4,770,922 4,770,922 1,1154,733 1,1154,733 3,431,107,387 2,972,332	163, 660 126, 260 54, 193 74, 193 73, 284 332, 830 228, 286 221, 232 286, 207 1178, 250 114, 262
Total	3, 404, 964	50, 268	6, 321, 810	212, 317	40,062,098	1,366,350	18,072,846	1,085,134	58, 134, 944	2, 451, 484

a Includes herring from Newfoundland, 487,946 pounds frozen value \$15,484, and 6,321,810 pounds salted, value \$212,317.

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER MASS., AND PORTLAND, ME., BY AMERICAN FISHING VESSELS DURING THE YEAR 1917, SHOWN BY MONTHS—Continued.

		Miscella	Miscellaneous,			Total	al.			
Month.	Fresh	h.	Salted	ed.	Fresh	lh.	Salted	ed.	Grand total	otal.
LANDED AT PORTLAND. Anusry. Rebrinary March. April.	Pounds. 63,066 65,464 108,324 34,244 415,112	Value. 22, 208 2, 201 2, 599 831 4, 703	Pounds.	Value.	Pounds. 851, 583 668, 871 1, 129, 615 1, 681, 487 1, 384, 345	Value. \$46,480 37,011 56,065 67,581 39,019	Po	20	Pounds. 853, 283 669, 326 1, 135, 397 1, 681, 552 1, 384, 345	Value \$46, 514 37, 021 56, 583 67, 583 39, 019
lune Muly August September October Ovember	2, 528, 282 136, 883 186, 883 118, 365 113, 460 58, 132 126, 874 69, 034	28, 032 3, 188 12, 224 7, 529 2, 055 2, 129			3, 219, 984 1, 708, 450 2, 146, 094 2, 128, 402 1, 962, 875 1, 021, 219 663, 452	52, 353 57, 455 93, 953 107, 427 83, 094 54, 637 44, 203	42, 395 27, 000 1, 729	2, 286 1, 448 87	3, 262, 379 1, 735, 450 2, 147, 823 2, 128, 402 1, 962, 875 1, 021, 219 663, 452	54,639 58,903 94,040 107,427 83,094 54,637 44,203
Total	3,907,240	72, 267			18, 566, 377	739, 278	79,126	4,130	18,645,503	743, 408
Grand total	13, 927, 545	548, 361	6, 321, 810	\$212,317	156, 783, 104	7, 228, 196	18, 647, 482	1, 133, 136	175, 430, 586	8, 361, 332
Grounds E. of 66° W lone. Conda W. of 66° W long. Landed at Boston in 1916. Landed at Gloucester in 1916. Landed at Portland in 1916.	6, 182, 411	26, 303 522, 058 375, 230 160, 173 71, 421	6, 321, 810 7, 223, 224 40	212, 317 183, 344	51, 123, 977 105, 659, 127 98, 254, 638 46, 515, 277 20, 551, 394	2, 049, 783 5, 178, 413 3, 695, 994 1, 212, 013 513, 671	14, 605, 809 4, 041, 673 76, 400 20, 165, 271 261, 445	644, 565 488, 571 6, 371 947, 881 7, 976	65, 729, 786 109, 700, 800 98, 331, 038 66, 680, 548 20, 812, 839	2, 694, 348 5, 666, 984 3, 702, 365 2, 159, 894 521, 647

The large quantity of fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels is taken principally from fishing grounds lying off the coast of the United States. In the calendar year 1917, 62.47 per cent of the quantity and 67.72 per cent of the value of the catch landed by the American fishing fleet at these ports were taken from these grounds; 4.91 per cent of the quantity and 3.94 per cent of the value, consisting chiefly of herring, were taken from fishing banks off the coast of Newfoundland; and 32.61 per cent of the quantity and 28.32 per cent of the value were from grounds off the Canadian Provinces. The receipts of Newfoundland herring constituted 3.88 per cent of the quantity and 2.72 per cent of the value of the fishery products landed at these ports during the year. The herring were taken on the treaty coasts of Newfoundland, but cod and other species from that region were obtained chiefly from fishing banks on the high seas. All fish caught by American fishing vessels off the Canadian Provinces were from offshore fishing grounds. The catch from each of these regions is given in detail in the following table:

QUANTITY AND VALUE OF FISH LANDED BY AMERICAN FISHING VESSELS AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., IN 1917 FROM GROUNDS OFF THE COAST OF THE UNITED STATES, NEWFOUNDLAND, AND CANADIAN PROVINCES.

Species.	United	States.	Newfou	ndland.	Canadian	Provinces.	Tot	al.
Cod: Fresh Salted	Pounds. 25, 064, 491 8, 846	Value. \$1,210,065 426	Pounds. 584, 278 477, 160	Value. \$18,247 24,390	Pounds. 24, 224, 068 6, 087, 685	Value. \$821,040 296,666	Pounds. 49, 872, 837 6, 573, 691	Value. \$2,049,352 321,482
Haddock: Fresh Salted	33,810,941 140	1,675,131	97, 275 4, 885	4,665 165	19, 486, 646 154, 948	831,995 4,743	53,394,742 160,093	2,511,787 4,984
Hake: Fresh Salted	6,673,922 1,729	302, 371 87	105, 286 10, 645	2,883 318	1,060,347 62,717	33,770 1,956	7,839,555 75,091	339, 061 2, 361
Pollock: Fresh Salted	13,740,878 1,012	554, 496 24	5,965 1,522	109 45	720,667 37,748	23, 447 1, 147	14, 467, 510 40, 282	578, 018 1, 216
Cusk: Fresh Salted Halibut:	2,738,876 3,500	96, 851 71	23,692 5,815	551 188	762, 830 14, 590	21,033 420	3,525,398 23,905	118,43 679
Fresh Salted Mackerel:	445,753	66,454	474, 391 12, 571	49,331 1,366	803, 556 29, 793	99,843 2,238	1,723,700 42,364	215, 628 3, 60
Fresh Salted	9,831,350 4,026,446	746,875 487,960			2,200,467 1,383,800	120,682 98,602	12,031,817 5,410,246	867, 557 586, 565
Herring: Fresh Salted Swordfish:	6,319,808	70,736	487,946 6,321,810	15, 484 212, 317	9,000	77	6,816,754 6,321,810	86, 297 212, 317
Fresh Tilefish:	1,944,684	288, 246			28,834	3,923	1,973,518	292, 169
Fresh Miscellaneous: Fresh	1,211,450 3,775,886	44,743 118,333	2,024	41	147, 913	6,778	1,211,450 3,925,823	44,743 125,152
Total	109, 599, 712	5,662,872	8,615,265	330, 100	57, 215, 609	2,368,360	175, 430, 586	8,361,332

Cod.—In 1917 the fishing fleet landing fish at Boston, Gloucester, and Portland was not quite so large as in the previous year. There were 6 vessels employed in the salt bank fishery and 88 in the market fishery, landing their fares of cod and other ground fish at these ports. Large quantities of cod were also landed by vessels fishing on the shore grounds. The total quantity of cod landed during the year was 56,446,528 pounds, valued at \$2,370,834, of which 49,872,837

pounds, valued at \$2,049,352, were fresh, and 6,573,691 pounds, valued

at \$321,482, were salted.

Haddock.—The catch of haddock during the year was smaller than that of cod in quantity, but greater in value. There was a decrease in the catch as compared with the previous year of 7,000,957 pounds, or 11.56 per cent, in quantity, but an increase of \$755,027, or 42.85 per cent, in the value. The total quantity landed during the year was 53,554,835 pounds, valued at \$2,516,702, all of which were fresh except 160,093 pounds, salted, valued at \$4,915.

Hake.—The yield of hake for the year was 7,914,646 pounds, valued at \$341,385, all landed fresh except 75,091 pounds, salted, valued at \$2,361. The catch declined 5,257,653 pounds, or 39.91 per cent, in quantity, but showed an increased of a little more than 1 per cent in

value.

Pollock.—The pollock catch was nearly twice as large as that of hake, the quantity landed amounting to 14,507,792 pounds, valued at \$579,268. This product was all fresh, with the exception of 40,282 pounds, salted, valued at \$1,216. The catch was about 7 per cent less than that of the previous year in quantity, but increased 51 per cent in value.

Cusk.—The catch of cusk was 3,549,303 pounds, valued at \$119,114, of which 23,905 pounds, valued at \$679, were salted. There was a decrease of 41.51 per cent in the quantity of cusk landed, but the

value was only slightly less than that of the previous year.

Halibut.—The yield of halibut was 1,766,064 pounds, valued at \$219,232. This quantity included 42,364 pounds of salted halibut, valued at \$3,604. There was a decline in the output of halibut, as compared with the previous year of 48.93 per cent in quantity and

43.14 per cent in value.

Mackerel.—The total catch of fresh mackerel taken by the American fishing fleet in 1917 amounted to 111,932 barrels, compared with 102,420 barrels the previous year, an increase of 9,512 barrels. The output of salted mackerel was 32,162 barrels, as compared with 32,066 barrels the previous year, an increase of 96 barrels. The quantity of mackerel landed at Boston, Gloucester, and Portland during the year was 17,442,063 pounds, valued at \$1,454,119, of which 12,031,817 pounds, valued at \$867,557, were fresh, and 5,410,246

pounds, valued at \$586,562, were salted.

In 1918, up to June 30, the catch of fresh mackerel amounted to 27,992 barrels and of salted mackerel to 7,937 barrels, as compared with 38,947 barrels fresh and 7,131 barrels salted the previous year. The southern mackerel fleet numbered about 35 sail of seiners and 125 sail of netters. The seiners had a light catch, and reported considerable quantities of mackerel, but that they were wild, chasing live feed, and therefore hard to catch. They did not school much at night, but only during the day. The first seiner arrived at New York on May 6 with 13,000 large and medium mackerel, which were sold at 18 to 20 cents per pound. These fish were taken in 34 fathoms of water. The netters did not land as many mackerel as the previous year, but, owing to the higher prices received, they did well financially. The mackerel landed by the southern fleet this year were all large and medium fish and sold at 13 to 20 cents per pound,

according to market conditions. The Cape Shore fleet numbered 38 sail of vessels, being a little larger than the previous year. No vessel made more than one trip. A large body of fish was reported and all the vessels returned with good catches. The catch taken on the Cape Shore amounted to 1,689,000 pounds of fresh mackerel, and 7,558 barrels salted, compared with 2,229,900 pounds of fresh and 7,131 barrels salted the previous year. The first arrival from the Cape Shore was on June 8, and consisted of 50,000 large and medium fresh mackerel, which sold at 10½ cents per pound. One schooner, on her Cape Shore mackerel trip, obtained 95,000 pounds fresh and 375 barrels of salted mackerel, and stocked \$15,665, the crew sharing \$343 each. This is said to be the largest stock ever made on a single mackerel trip.

Swordfish.—The catch of swordfish landed at Boston, Gloucester, and Portland during the year amounted to 1,973,518 pounds, valued at \$292,169. The number of vessels engaged in this fishery was 42, or

9 more than in the previous year.

Flounders.—The catch of flounders in the vessel fisheries amounted to 1,279,721 pounds, valued at \$44,936. The catch taken by vessels under 5 tons net tonnage is not included in these statistics. These fish are taken chiefly with the flounder drag, an apparatus similar to an otter trawl, and adapted for use in this fishery. This apparatus is used by power vessels and boats. It varies in size according to the size of the vessel or boat using it. The foot line or chain varies in the different sizes of nets from about 48 to 70 feet in length. When being set the drag is thrown overboard from the stern of the boat, and the foot line, or chain, carries it quickly to the bottom. In the meantime the boat is under power, and when the water strikes the drag the bag or net is opened. As the boat moves forward two otter boards, or wooden doors, one at each end of the foot line, or chain, operate to spread the bag out to its full extent. The apparatus is drawn along the bottom by the vessel or boat for about two hours, and then it is taken on board and the fish are dumped out.

The Massachusetts fishermen have been catching during the past year, apparently for the first time in commercial quantities, a fish which is locally called sole or gray sole. This species, which has been identified as the pole flounder, craig flounder, or deep-sea flounder (Glyptocephalus cynoglossus), is found on both shores of the Atlantic Ocean, ranging as far south as Ireland and Delaware Bay in deep water. It was first found on our coast in 1877, when numerous specimens were secured by the Bureau in the deepest parts of Massachusetts Bay. It is an excellent food fish, and large quantities were taken

in the fall of 1917 and also during the year 1918.

# VESSEL FISHERIES AT SEATTLE, WASH.

The vessel fisheries at Seattle, Wash., have not varied materially in extent from the previous year. The products landed by fishing vessels have been smaller in quantity, but have increased in value. In the products landed by collecting vessels there has been considerable increase in both quantity and value. Statistics of the vessel fisheries at Seattle have been collected by the local agent and pub-

lished as monthly and annual statistical bulletins, giving the quantity of fishery products landed by American fishing vessels at that

port.

In 1917 the fishing fleet at Seattle landed at that port 620 trips, aggregating 16,553,944 pounds of fish, having a value to the fishermen of \$1,738,802. This catch was taken from the various fishing grounds along the coast from off the Columbia River northward to Portlock Bank, Alaska. The localities from which the largest quantities of fish were taken were the Destruction Island Grounds, Flattery Banks, Hecate Strait, Yakutat Grounds, and Portlock Bank. The products included halibut, 13,949,683 pounds, valued at \$1,625,409; sablefish or black cod, 2,430,105 pounds, valued at \$107,350; and other species amounting to 174,156 pounds, valued at \$6,043.

The fishery products taken in Puget Sound and landed at Seattle by collecting vessels during the year amounted to 12,821,353 pounds, valued at \$988,559. The products included salmon, 10,869,193 pounds, valued at \$935,915; steelhead trout, 165,024 pounds, valued at \$16,233; herring, 1,211,224 pounds, valued at \$6,393; smelt, 211,799 pounds, valued at \$13,004; and other fishery products amounting to 364,113 pounds, valued at \$17,014. These products included 3,909 pounds of

whale meat, valued at \$195.

Compared with the previous year there was an increase of 103 trips by fishing vessels, with a decrease of 857,491 pounds, or 4.92 per cent, in the quantity, and an increase of \$377,569, or 27.73 per cent, in the value of the products landed. In the products landed by collecting vessels there was an increase of 2,683,966 pounds, or 26.47 per cent, in the quantity, and of \$517,300, or 109.76 per cent, in the value. The quantity and value of fishery products landed at Seattle by fishing and collecting vessels in 1917 are given in detail in the following table:

QUANTITIES AND VALUES OF CERTAIN FRESH FISHERY PRODUCTS LANDED AT SEATTLE, WASH., BY AMERICAN FISHING VESSELS DURING THE CALENDAR YEAR 1917.

# BY FISHING GROUNDS.

	Num-	Halibut	iii.	Cod		Sablefish (black	(black	"Lingood"	, po	Rod rockfish	fish	Herring	8	Total	
	trips.					(DOO									:
		Dounds	Value	Pounds Value	Value	Dounds	Value	Dounds Volue Dounds Velue Dounds Velue	Value	Toumd	Talais	Journal	1	Dogwood	Talens
Columbia River grounds	25	605,	\$64, 283			267, 500	\$10,900	Canada.	Tatac.	ourus, ratue, rounus, rutue.	י מינמני	ounus.		872,500	\$75, 183
Grays Harbor grounds.	1-0	96,	14,516		:	149, 500	6, 435		:	:	:	:	:	240,000	20, 951
Plattery Banks.	246	2,099,	228, 595			873, 700	42, 281	23,000	8460	:	:	:	Ī	2, 954, 000	82, 281
West coast, Vancouver Island	65	610,	90, 992			301,400	14, 422	60,000	2,400	5,000	\$191	8,000	\$1,260	985,300	109, 265
Cape Scott grounds	88	590,	59, 173		:	4,000	160		:	1,000	30	-		595,000	59, 363
Noves Island	25	72, 254, 600	7,030			176,000	081,		:	:	:	:	:	2, 430, 600	314, 236
Coronation Island	28	806,	80, 176			13,870	402							820,070	80,578
Cape Spencer	m ;	130,	13,480		:	• • • • • • • • • • • • • • • • • • • •					* * * * * * * * * * * * * * * * * * * *	:	:	130,000	13,480
Yakataga grounds	4 62	5, 153, 100.	18,000		:	118, 540	3,676	5/4	9	24, 132	631	:	:	3, 296, 104	350,841
Cape Cleare grounds.	-	34,	4,176			1.000	50							35, 725	4, 226
Portlock Bank.	39	2,742,	325, 630	15,000	\$228	111, 595	5,324	8,500	253	29, 250	586			2,906,545	332, 019
Total.	620	13, 949, 683	1,625,409	15,000	226	2, 430, 105	107,350	91, 774	3,119	59,382	1,438	8,000	1,260	16, 553, 944	1, 738, 802
			- }					-	-		-		-		

# BY MONTHS.

\$89, 36,	224, 749 0 224, 749 0 131, 884 0 167, 086 0 162, 261	137,
825,57 319,71 1,602,58	1, 389, 700 2, 871, 150 2, 527, 600 1, 380, 750 1, 370, 300 1, 443, 000	451, 972, 16, 553,
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	096	1,260
	8	8,000
\$93 168	205 205 273 133	-,
3,266	13,	
4.89	460	2,650 3,119
184	23,000	68,350 91,774
\$1,825 565 2,304	12,801 19,840 10,840 10,800 15,905 15,905	6,095 3,098 107,350
	320, 300 320, 400 496, 000 270, 000 380, 000	
	\$226	226
	15,000	15,000
	237, 945 237, 965 204, 449 120, 582 158, 826 146, 223	
	2,540,500 2,940,500 2,908,600 1,082,000 1,163,800 1,056,600	
13	146 1146 344 40 377	27 27 27 620
January February March	May May June June August August October	November. December. Total.

FISHERY PRODUCTS, BY MONTES, TAKEN IN PUGET SOUND AND LANDED AT SEATTLE, WASH., BY COLLECTING VESSELS DURING 1917.

	Value.	\$63	477 273 34, 801 2,040	3,346 699	92	63	92	41,960
July.	Pounds.	1,060	23,850 9,120 497,165 34,000	41,	3.620	3,520	3,065	629,840
	Value.	\$155	24,460	1,920	134	150 128 320		35,347
June.	Pounds.	3,100	326,130 67,190	24,000	2,400	6,000 6,400 8,000		479, 500
٠.	Value.	\$138 866 380	17,772	1,135	25.	270	195 400 34	22, 530
May.	Pounds.	2,205 109,950 7,600	229, 565	14,350	2,500	18,000 4,700 2,200	3,909 2,076 3,105	422, 268
.:	Value.		\$773	637	210	83 88	150	1,919
April.	Pounds.		8,400	7 388	4, 200	1,500	1,320	29,808
h.	Value.	3,700	7	710	128	131 505 39 272	100	5,844
March	Pounds.	739,950	132	5.682	3,205	3,514 10,236 2,600 9,051	2,000 12,900	791,631
ary.	Value.	\$1,797	27	2,723	100	270 35 249	238	6,413
February.	Pounds. Value.	359,324	318	25,330	2,000	1,021 12,000 2,350 9,040	4,100	423,634
ıry.	Value.	\$30	1.57 22 33	2,716	90		287	3,474
January	Pounds.	2,000	2,860 200 50	24,687	3,000	1,000	6,324	45,271
Species,	Bravfich	Sturgeon Herring Bhad Shad	bandon Humbback or pink. Chum or keta King or spring. Coho or silver	Trout:	Smolt Perch Red rockfish	"Lingcod", Flounders. Sole.	Other lish. Chas. Chas. Clans.	Total

-	Value. \$10 599 6,393		16, 233 14, 423 15,004 12,004 12,004 12,124 11,275	988, 559
Total.	Pounds. 1,000 11,180 1,211,224	1,502,871 5,406,416 1,713,799 1,663,889 582,218	165,024 215,782 217,799 7,047 7,047 37,320 22,236 22,735 41,172 52,929 3,909 a 71,632 20,005	12, 821, 353
ber.	Value.	\$16, 466 2, 043 234	3,746 2,343 1,320 1,977	28, 253
December	Pounds.	158, 790 20, 434 2, 340	31,220 39,060 3,060 44,000 29,150	328,054
ber.	Value.	\$56,859 1,584 8,158	21 4,390 18 18 44 44	73, 514
November	Pounds.	870, 490 15, 840 64, 260	233 87,820 8450 2,246 26,662	1,068,001
er.	Value. \$20	379, 563 4, 631 146, 521 692	4,809	537, 314
October	Pounds.	3, 795, 630 51, 455 976, 808 7, 688	9,944	4, 903, 960
lber.	Value. \$132	38,670 22,445 12,335 39,586 28,763	2,188 800 800 80 10 25 80 80 80 80 80 80	145, 235
September	Pounds. 2,200	386, 700 448, 890 137, 060 395, 856 287, 630	21,880 10,000 4,000 1,252 1,265 2,000 1,464	1, 702, 565
st.	Value. \$10 80	29, 354 6, 032 25, 626 2, 745 22, 389	150	86, 756
August	Pounds. 1,000 2,000	1,090,530 120,636 427,100 123,335 223,890	1,730	1, 996, 821
Species,	Grayfish Sturgeon Herring Shod	Salmon: Humpback or pink. Chum or keta. King or spring. Coho or silver. Sockeye or red	Steelhead Salmon Salmon Salmon Smelt Ferch Ferch Ford rockfish "Linggod" Cod	Total

a 3,965 dozen.

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

A statistical canvass of the coastal fisheries of New York and New Jersey was made during the year for the calendar year 1917 similar to the previous canvass of these fisheries for the year 1915. The sta-

tistics included only fishes proper.

In New York there were 1,538 persons engaged in the coastal fisheries, exclusive of shellfish, in 1917; the investment in vessels, boats, fishing apparatus, and shore and accessory property was \$1,370,823; and the products amounted to 68,315,888 pounds, valued at \$1,376,360. The principal species taken were alewives, 788,875 pounds, valued at \$14,617; bluefish, 961,340 pounds, valued at \$183,-136; butterfish, 800,499 pounds, valued at \$47,979; flounders, 4,176,-374 pounds, valued at \$180,333; menhaden, 50,441,540 pounds, valued at \$261,919; scup or porgy, 1,212,650 pounds, valued at \$72,217; sea bass, 1,122,623 pounds, valued at \$81,654; squeteague or weakfish, 2,292,050 pounds, valued at \$170,861; tilefish, 1,480,828 pounds, valued at \$100,551; and whiting, 1,488,800 pounds, valued at \$33,510. The menhaden were caught chiefly in southern waters and landed at southern ports, but are properly credited to New York because taken by vessels belonging in that State.

Compared with the returns for 1915, there was a decrease of 966, or 38.5 per cent, in the number of persons engaged, and of \$400,343, or 22.6 per cent, in the amount of capital invested; but an increase of 34,268,113 pounds, or 100.6 per cent, in the quantity, and of \$254,719, or 22.7 per cent, in the value of the products. If the menhaden are excluded for both years, a decrease is shown in the quantity of all other fish of 1,654,615 pounds, or 8.4 per cent, and an increase in

the value of \$93,735, or 9.18 per cent.

In New Jersey in 1917 there were 2,137 persons engaged in the coastal fisheries for fishes proper; the investment in vessels, boats, fishing apparatus, and shore and accessory property was \$1,235,550; and the products amounted to 49,979,375 pounds, valued at \$1,953,-076. The species taken in largest quantities were alewives, 2,051,172 pounds, valued at \$28,746; bluefish, 1,122,158 pounds, valued at \$150,605; butterfish, 4,227,745 pounds, valued at \$200,564; croaker, 3,483,095 pounds, valued at \$142,811; flounders, 1,369,848 pounds, valued at \$85,643; hake, 2,092,195 pounds, valued at \$27,338; menhaden, 1,433,984 pounds, valued at \$14,664; scup or porgy, 3,673,173 pounds, valued at \$137,004; sea bass, 5,323,116 pounds, valued at \$313,137; squeteague or weakfish, 11,004,255 pounds, valued at \$482,916; and whiting, 10,401,255 pounds, valued at \$135,188.

Compared with 1915 there was a decrease of 166, or 7.2 per cent, in the number of persons engaged; an increase of \$43,493, or 3.6 per cent, in the investment; of 2,123,199 pounds, or 4.4 per cent, in the quantity; and \$604,409, or 44.8 per cent, in the value of the products. Excluding the menhaden for both years, there was an increase in 1917 in the quantity of all other fish of 5,044,004 pounds, or 11.59

per cent, and in the value of \$626,347, or 47.73 per cent.

The statistics of these fisheries, by counties, are given in the fol-

lowing table:

COASTAL FISHERIES OF NEW YORK AND NEW JERSEY, BY COUNTIES, EXCLUSIVE OF SHELLFISH, 1917.

650 11 1230,7460 11 230,706 12 31 31 34,200 160 2,100 160 7,7,250
800 800 34.200 2, 100 7,250
7,250
773,316
Value. 8.3 550 7.8 550 11.0 11.2 11.2 11.2 11.2 11.2 11.2 11.

COASTAL FISHERIES OF NEW YORK AND NEW JERSEY, BY COUNTIES, EXCLUSIVE OF SHELLFISH, 1917—Continued.

				New York,	York.					New Jersey.	crsey.	
Items,	Nassau	ıu.	New York and Richmond.	rk and	Suffolk.	olk.	Total.	al.	Atlantic.	tie.	Burlington.	gton.
PRODUCTS—continued.	Pounds. 6,520	Value. \$266	Pounds. 16,997	Value. \$610	Pounds. 46,075	Value. \$1,108	Pounds. 69, 592	Value. \$1,984	Pounds. 4,600	Value. \$290	Pounds.	Value.
Kingfish Mackerel Machaden Mullet fresh	35,320 1,200	4,310	25, 500 45, 304, 800	3,150 220,440	23,912 23,912 501,225 305,540 5,135,540	2,143 5,690 36,366 41,454	24, 700 24, 112 562, 045 50, 441, 540 50, 441, 540 261	5,140 5,740 43,826 261,919	6,480 261,250 9,700	736 29,550 225	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Mummichog. Pike					221, 100	2,015	221, 100	2,015	650	50		
Pollock Scup or porgy. Sea bass. Sea robins.	2,550 160,800 3,500	223 9,664	168, 776 662, 438 396, 339 150	8,469 42,080 28,868	110, 675 547, 662 565, 484 97, 650	6,256 29,914 43,122 2,141		14, 725 72, 217 81, 654 9, 216	672, 250 767, 100	22,513 41,505		
Shad. Sharks Skates and rays.	1,540	30 17 995	2,160 260 5,438	306 10 191	12, 987 18, 437 177, 750	2, 296 423 2, 088	15,147 20,237 184,068	2, 602 463 2, 296	14,500 11,000	160 170		
Spanish mackerel Spot Southagne or weal-fish	100	338	000	000 26	388	66. 68. 68.		99	1,600	94		
Squid. Striped bass.	6,160 5,200 8,200	1,815	700,000	77,000	19, 237	10,988 4,918	24, 437	11,173	6,622	1,116	880	250
Sturgeon caviar Suckers	077	C o				3,400 437		437	3 175	180		
Swordfish. Tautog.	220	18	1 400 090	100 551	2,000 118,812	240 8,686	2,000 119,032	8, 704	0000	2		
Tomcod Whitebait.	0 0		1, 100, 020	100,001	20, 287	1,314	20,287	1,314	431,000	11,200		
White perch. Whiting.	89,800	2,245			1,309,000	31,265	17,175 1,488,800	33,510	18,449	2,042	16, 510	2, 405
Other fish.					1,580	163	1,580	163	6,365	385	540	41
Total	505,600	33,318	49, 770, 468	624.769	18, 039, 820	718. 273	68.315.888	1.376.360	4,158,996	224.054	27.805	3.221

COASTAL FISHERIES OF NEW YORK AND NEW JERSEY, BY COUNTIES, EXCLUSIVE OF SHELLFISH, 1917—Continued.

						New Jersey	ersey.					
Itoms.	Cape May.	fay.	Hudson.	on.	Middlesex	sex.	Monmouth	uth.	Ocean	ın.	Total.	i.
Persons engaged Vessels fishing. Tomage Outli Vessels transporting.	Number. 660 22 292	Value. \$58, 200 38, 925	Number. 10 2 11	Value. \$2,000 625	Number.	Value.	Number. 507 2 23 23 24 24	Value. \$4,500 1,500 5,500	Number. 604	Value.	Number. 2, 137 2, 137 627 627	\$130, 900 81, 175 5, 500
Outlings Sall, row, and house boats Sall, row, and house boats Gasoline boats Pound nets Seines Gill nets Fyke nets Bar nets	34 149 64 18 347 41	86,825 101,750 5,190 23,641 1,860	10 4 4	85 700 575	P - 0	\$135 1,250 2,050 60	45 169 55 3 1158 1187	2, 050 1, 065 75, 525 90, 961 11, 690 2, 144	191 133 42 42 56 1,971 888	\$7,680 54,625 91,771 5,440 12,258 8,670	350 490 162 124 2,570 1,138	2, 050 11, 055 229, 975 288, 982 21, 235 58, 074 13, 549 2, 215
Lines Otter travils Fel pots Other apparatus Shore and accessory property.		5,115 3 149,815	130	190	1.1	70	1,156	2, 155 1, 400 110, 500	4,084	1,395 4,758 37 103,360	5,526	11, 895 120 6, 573 42 372, 210
Total		474, 924		4,440		3, 715		309, 890		289, 994		1, 235, 550
PRODUCTS.  Albacore and horse mackerel  AlowIves. Bluefish. Bunterfish. Codr Codr Croaker Drum Pels, fresh. Fels, smoked Foundershamer from the fro	Pounds. 5,035 119,870 347,829 347,829 34,612 1,802,599 1,607,639 11,61,565 23,300 389,673	Value. \$344 1,677 41,492 623 86,384 2,037 2,037 2,542 2,542 21,485 2,166	5, 400 1, 400 900 30, 038 1, 125	\$650 \$650 162 75 2, 794 2, 794	Pounds. 4, 725 1, 050 1, 050 4, 450 5, 300	Falue. \$25 365 365 155 16 540 350	Pounds. 259, 685 289, 288 369, 288 369, 288 40, 100, 160 10, 615 100, 965 333, 027 43, 900 46, 572 1, 110, 847	Palue. \$1,375 2,836 60,189 3,791 25,263 22,263 22,263 23,263 23,263 20,093 20,093 20,093 13,751	Pounds, 18, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	Value, 8989 23, 6889 23, 688 15, 584 12, 153 88, 465 89, 120 902 16, 935 39, 808 11, 131	Pounds. 4,1025 2,051,172 1,122,173 4,227,745 8,239 8,8,310 1,125 1,126 1	Value. 82,708 82,708 150,665 116,622 200,554 14,811 1,435 32,750 85,643 85,643 27,338

COASTAL FISHERIES OF NEW YORK AND NEW JERSEY, BY COUNTIES, EXCLUSIVE OF SHELLFISH, 1917—Continued.

,						New Jersey	ersey.					
items.	Cape May.	fay.	Hudson.	on.	Middlesex.	esex.	Monmouth	outh.	Ocean	n.	Total.	
PRODUCTS—continued.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds. 27,485	1/2	Pounds.	Value.	Pounds. 27,485	1 -
Hickory shad Khafish Mackerel Menhaden Mullet, fresh Mullet, salted	10, 208 210, 055 200, 997 5, 050 5, 600	\$1, 213 24, 436 2, 436 2, 436 281 402			30,000	\$50	8,787 3,849 51,895 987,296	372 381 8, 212 10, 076	4, 100 54, 147 205, 991	\$467 6,515 1,877	24,637 24,637 577,347 1,433,984 5,050 5,600	
Pulkor, Polltock. Round herring. Scup or porgy.	33, 250 2, 583, 198 3, 583, 112	345 95,710 199,958	450	\$50	*	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,676 92,277 91,918 173,996	64 3,612 4,612 13,525	5,685 325,357 796,708	14,119 57,829	40, 611 92, 277 3, 673, 173 5, 323, 116	
Sea robins. Shad. Shad. Sharks. Sharks. Sliverside. Skates and rays.	2,850 1,100 21,450 19,375	21 191 394					31, 639 11, 794 38, 225 1, 326 207, 216	2,538 602 1,803	8, S00 1, 388 32, 509 49, 100	102 292 550 550	286, 106, 433,	2, 1, 2, 605 1, 706 2, 88, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25
Smarls mackerel Spanish mackerel Spot Squeteague or weakfish Squid Striped bass. Striped on avar	1, 685 12, 715 4, 476, 717 57, 776 4, 005	234 598 167, 602 1, 340 650	650	75	89,700	4,650	2, 119, 298 2, 119, 538 1, 119, 538 1, 475 4, 180	3, 613 126, 445 3, 512 3, 512 260 486	134, 709 134, 709 3, 033, 238 447, 084 2, 645 2, 645 900	2,365 135,297 7,177 655 112	7, 100 7, 093 289, 322 11, 004, 255 691, 210 11, 622 9, 085	2, 050 1, 072 482, 916 12, 037 1, 248 1, 248
Suckers. Swellfish. Tautog.	150	9	2,200	320			10, 125 44, 418	3,009	10,000	006	3,175 10,125 56,768	189 58 17,235
Tomeod. Whitebail. White perch. Whiting. Yellon, perch. Other fish.	3.075 327,384 1,300	278 5,358 70	1,050	09	009	50	1,300 1,300 5,157,783	45 40 40 61,716 20	327, 205	36, 443 68, 100	2,135 2,135 1,300 365,699 10,401,255 1,950 6,946	41, 208 41, 208 135, 188 120 446
Total	16, 064, 675	727, 776	45, 413	4,846	143, 775	8, 250	12, 869, 234	410,627	16, 669, 477	547,302	49, 979, 375	1,953,076

#### FISHING ON FIVE-FATHOM BANK, NEW JERSEY, IN 1916 AND 1917.

For several years a considerable number of pound nets have been set on Five-Fathom Bank, lying about 10 miles off the coast of southern New Jersey. The Bureau has collected statistics of this fishery for 1916 and 1917. The information for 1917 is included in the foregoing statistics of the coastal fisheries of New Jersey for that year.

In 1916 there were 120 persons engaged in fishing pound nets or Five-Fathom Bank. The number of pound nets operated was 14, valued at \$44,550; the number of boats used was 19, valued at \$18,625; and the shore and accessory property was valued at \$78,400; a total investment of \$141,575. The products amounted to 3,224,140

pounds, valued at \$133,612.

In 1917 there were 183 persons engaged in the fishery; the number of pound nets fished was 21, valued at \$72,322; the boats numbered 27, valued at \$25,900; and the shore and accessory property was valued at \$104,250; a total investment of \$202,472. The products aggregated 4,828,620 pounds, valued at \$231,695.

The principal species of fish taken in each of these years were scup or porgy, sea bass, and squeteague or weakfish. Butterfish, croaker, flounders, mackerel, and various other species were also

taken in considerable quantities.

Statistics of this fishery in 1916 and 1917 are given in the following table:

FISHING ON FIVE-FATHOM BANK, N. J., IN 1916 AND 1917.

Items.	191	6	191	7
Fishermen. Shoresmen Pound nets Gasoline boats Other boats. Shore and accessory property	22 14 18 1	Value. \$44,550 18,600 25 78,400	25 2	\$72,322 25,850 50 104,250
Total investment		141,575		202, 472
PRODUCTS.  Butterfish . Croaker . Flounders . Mackerel . Scup or porgy . Sea bass . Squeteague or weakfish . Whiting . Other fish . Squid	2,700 905,480 1,432,435	Value. \$2, 380 2, 202 1, 024 270 32, 617 61, 735 30, 193 30 2, 320 841	Pounds. 219, 621 200, 512 93, 052 8, 800 1, 080, 200 2, 041, 460 1, 034, 960 28, 426 79, 005 42, 584	Value. \$10, 533 7, 882 4, 460 880 45, 163 112, 499 46, 211 425 2, 800 842
Total	3, 224, 140	133, 612	4,828,620	231, 695

#### SHAD FISHERY OF THE HUDSON RIVER.

In connection with the canvass of the coastal fisheries of New York and New Jersey, statistics were obtained of the shad fishery of the Hudson River for the years 1917 and 1918. In 1918 there were 227 fishermen engaged in this fishery, using 125 boats, valued at \$4,790; 273 gill nets, valued at \$10,756; 15 seines, valued at \$1,370; and shore and accessory property valued at \$3,191; a total investment of \$20,-107. The catch of shad was much larger than in any of the three preceding years, amounting to 67,403 in number, or 234,602 pounds, valued at \$48,184. Of this quantity 63,404 shad, or 220,602 pounds, valued at \$44,784, were taken on the New York side of the river, and 3,999 shad, or 14,000 pounds, valued at \$3,400, were taken on the New Jersey side. In 1915 the total catch of shad in this river in both States was 15,855 fish, or 68,668 pounds, valued at \$8,643; in 1916, 9,287 fish, or 40,173 pounds, valued at \$5,465; and in 1917, 12,015 fish, or 43,384 pounds, valued at \$6,540. The catch each year was taken chiefly with gill nets.

#### SHAD FISHERY OF THE HUDSON RIVER, 1917 AND 1918.4

1917

Items.	. Ne	w York.		Ne	w Jersey.			Total.	
Fishermen	Number. 141 70 1 213 13	Pounds.	Value. \$2,940 200 6,500 1,135 1,340	Number. 8 4 1 2 2	Pounds.	Value. \$130 300 700 1,350	Number. 149 74 2 215 13	Pounds.	Value. \$3,070 500 7,200 1,135 2,690
Total			12, 115			2,480			14, 595
Shad caught: With gill nets With seines	9,535 1,080	34, 420 3, 924	5, 225 585	1,400	5,040	720	10,935 1,080	39, 460 3, 924	5,955 585
Total	10,615	38,344	5,810	1,400	5,040	720	12,015	43,384	6,540

#### 1918

FishermenRowboats	224 122 1 272 15		\$4,240 250 10,456 1,370	3 1 1 1		\$100 200 300	227 123 2 273 15		\$4,340 450 10,756 1,370
Shore and accessory property			2, 241 18, 557			950 1,550			3, 191
Shad caught: With gill nets	61, 583	214, 196	43, 413	3,999	14,000	3,400	65, 582	228, 196	46, 813
With seines Total	1,821	6,406	1,371	3,999	14,000	3,400	67,403	6,406	1,371

<sup>&</sup>lt;sup>a</sup> Includes Columbia, Dutchess, Greene, Orange, Rockland, Ulster, and Westchester Counties in New York; and Bergen and Hudson Counties in 1917, and Bergen County in 1918, in New Jersey.

STATISTICS OF THE WHOLESALE FRESH-FISH TRADE OF NEW YORK CITY.

Beginning with September 1, 1917, the Bureau undertook the collection of statistics showing by species the quantities and value of fresh fish handled by the wholesale trade of New York City. This was initiated as an experiment to determine the practicability of carrying on this work continuously as at Boston and Gloucester, Mass., Portland, Me., and Seattle, Wash., and the value of the information to the trade. Statistics were collected for the five months ending January 31, 1918. This afforded ample opportunity for a careful study of the local conditions. The complex nature of shipments received by the wholesale trade made it exceedingly difficult for the dealers to furnish complete returns, and entailed a considerable burden on their clerical force. For these reasons and because of the apathetic attitude of the trade toward the work, the Bureau decided to discontinue the collection of these statistics for the time being.

Statistics of the wholesale fresh-fish trade of New York City from September, 1917, to January, 1918, inclusive, are given in the follow-

ing table:

Fresh Fish Handled by the Wholesale Fish Trade of New York City from September, 1917, to January, 1918.

Species.	September	ber.	October	er.	November	ber.	December	nber.	January	ry.
Albacore or horse mackerel.	Pounds. 15,884	Value. \$1,312	Pounds. 6,053	Value. \$561	Pounds. 9,714	Value. \$619	Pounds.	Value. \$8 250	Pounds. 385	Value. \$29
Amberfish Anchovies Anchovies	350	11 126	492	35	2,150	52 12	369	18	: :	ন
Barracuda. Blueish		47,716	354, 238	73,424	27,320	8,481	32,037	10, 321	194,511	47,291
Bonito. Bowfin. Buffingsh.	37, 978 50, 003 70, 959	5,868 3,508 9,065	8,529 66,288 95,676	1,376 4,296 11,480 30,051	80,416 254,239 34,947	5, 259 31, 464 6, 547	33, 588 202, 297 1, 265	2,738 30,915 313		3,086 54,866 8,598
Carp.		1,304		99, 454	877, 585 9, 079 11, 889	91,234	674, 538 175, 524 100, 199	74, 496 28, 818 15, 698	478, 718 1, 405 188, 263	73,042 203 28,659
Channel bass. Cisco or lake herring. Cod	1,244,905 951,109	130, 672 93, 276	1,019,911	107, 147 109, 924	1,626,487 1,089,292	139,770 120,367	628,910 1,171,568	51, 540 51, 540 136, 585		386 10, 976 135, 947
Grevalle Oroaker Gunner	191,075	14,384	119,036	9,938	109, 425	9,729		270 337 105	346	
Cusk Drum, black Bel	245, 698	281 489 26,667	10, 409 648 233, 724	27 24,657	5,358 121,578	332 15,754	8,741 286,659	641 48,881	18, 086 48, 291	1,388
Eel, conger Flounders	943, 280	55, 409	1,545,895	119, 407	1,852,084	115, 534		124, 107	753, 110	74,82
Gardish Grayfish	001		300	9	768	29 173		133	240	7
Grouper. Haddock Hake.	221, 603 285, 635	15,004	219, 929	17, 137 16, 248	2, 573 182, 490 683, 441 185, 670	21, 569	4, 685 337, 871 87, 312 935, 550	34,099 5,692 53,772	258, 822 12, 639 216, 380	27,070 1,299 45,501
Harnout. Herrings sea.				18,393	396, 201				47,887	3,04
Hogfish or pigfish Kenglah Kenglah		1.677			25, 400 49, 531				1,279 512 5,023	1,26,6
Mackerel Mackerel, Spanish Menhaden	829, 628 16, 827 29, 638	107,718 3,427 697	870, 245 24, 035 33, 379	104, 043 4, 465 715	96, 199 178, 834 1, 550	18, 959 35, 572 31	106, 576 371, 909	18, 965 70, 857	2, 762 475, 792 128	436 73, 397 13
Mud shad Mullet	1,219	122	34, 184	3,643	72,759	5,816	42,337		2, 425 45, 740 593	4,413
Mummichog Perch, white	4,419	621	5, 637	742	60,440	9,450	50,831	8,675	628	6, 15

4,899 6,635 12,383	12,441 4,002	1,672		5,311	10,399	119	10, 793	10, 931	93	320	12.	104,515	1,337	2, 731	4,349	27,771	6,921	174	2,045	1000	$\frac{96}{12.211}$	6, 228	658	757	ಣೆ	380 872	6, 267	1,495	906, 923
34, 283 38, 336 40, 799	106,053 12,539	7,485		48, 552	57, 182 31, 851	163	450	40, 258	1, 799	1,396	1,315	534, 198	6,773	11.981					22, 734		107,526		1,238	3 521	100	5,066	155, 177	18, 139	6, 362, 952
7, 576 7, 307 19, 460	58, 325 1, 761				1,966	190	13,970	7.769	90	2,622	1 807	90, 668	1,110	6.981	202	24, 773	17, 247	449	22, 831	15	13,866	7,116	180	999	263	8.417	11, 989	3,184	1,082,275
49, 209 44, 535 66, 443	769, 781 5, 284				6,723				1,019												13, 980		265	1.447	1,728	38, 489	269, 913	28,625	9,068,030
17, 919 11, 600 37, 671	46, 476 1, 146		73	11,024	19,366	1,059	±00'07	2, 190	303	1,379	2, 206	55,074	1,834	3, 196	2,023	65, 694	16, 426	5,698	3, 270		20,129	295		2,020	098	32, 990		1,698	1, 211, 476
141, 494 77, 768 177, 284			287	116,402	103,968	6,850			6,639												217, 199	11,098	367	13, 575	6,987	189, 204	1,984,718	17,384	13, 216, 941
19, 849 15, 104 52, 378	62,953 580	1,044	3,086	10, 990	26,418	3,203	374	35	322	646	1,410	26, 107	73	2,632	4,085	82,642	11,308	11, 700	4,105	267	21,830	86	949	1,217	288	30,561	53, 111	4,152	1,330,050
	1,009,504 2,817		18.5	roo,	135, 166	31,	12,		9,0	, co											264, 517		1,320	8,449	1,445	156,905	1, 403, 546	50, 444	13, 471, 111
21, 246 18, 089 62, 933	27,530	2,287	5,897	908 %	8,113	10, 682	1,053	00	556	2	990	1,911			2,578	11,063	1,418	2,666	1,825		6,336		1,177	617	12.0	9,418	33, 958	4, 268	1, 202, 284
145, 087 118, 136 349, 793	342, 944 1, 972				44,475				17, 190		17, 509								24,538		82,153				7 507				11, 444, 467
Perch, yellow	Poliock Pompano.	Blueback	Chinook	Humpback	Silver Steelhead	Scup or porgy.	Bear Dollar	Shad	Sharks Sheanshead or fresh-water drum	Sheepshead, salt-water	Silverside or spearing	Smelt	Snapper, red Snapper, other	Spoonbilleat	Spot or Lafayette	Squid	Striped bass.	Suokers	Sufficient	Swordfish Tenton or blookesh	Tilefish	Trout:	Brook	Salmon	Whitebalt.	Whitefish	whiting: Yellowtail or silver perch.	Miscellaneous.	Total

Of the preceding, the following were landed by fishing vessels:

Species.	September	ıber.	October	ber.	November	aber.	Dece	December.	January.	
Albacore or horse mackerel	Pounds.	Value.	Po	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Bluefish Bould Boulden	52,332 8,795	15,360	143,515	36,356						
Cod. Croaker.	54,309	3,826	139, 718	13, 422	107, 507	\$9,417	28, 437	\$2,660	2,704	\$353
Eel. conger.			142	5			168	26	142	19
Flounders Grayfish	7,288	302	7,088	876	8, 732	200	1 905	70		
Haddock. Hake	2,677	214	$\frac{15,984}{2,015}$	1,520 135	9,671	1,012	2,881 533	315	135 605	18 59
Mackerel Manhadon	377	200		1 · · · · · · · · · · · · · · · · · · ·						
Pollock Scub of Dorge	29, 454	3, 150	3,215	236	3, 457	277	373	32		
Sea bass. Skates. Spot	1,953	284	3,018 2,139	2009	5, 508 840	1,053	1,497	06	4, 284	204
Squeteague or weakfish Thledsh The Strain of the Strain of the Strain Other fish	33,464 82,153 1,560 297	4,327 6,335 100 27	256,917	21, 227	214, 924 266 73	19,911	127,052	13,001	105, 874	12,021
Total	296, 747	36, 640	577, 576	75,077	365, 063	32, 582	162, 146	16, 235	114, 670	12,720

#### FISHERIES OF LAKE PEPIN AND LAKE KEOKUK.

A statistical canvass of the fisheries of Lakes Pepin and Keokuk for 1917 was made during the year, covering the same ground as in the canvass of these lakes for the year 1914. Lake Pepin is about 25 miles long, being an expansion of the Mississippi River between Minnesota and Wisconsin. Lake Keokuk, which was called Lake Cooper in the returns for 1914, but changed to Lake Keokuk by the United States Geographic Board, is formed by the dam across the Mississippi River at Keokuk, Iowa, the water backing up for a distance of about 50 miles.

Since the building of the dam, much speculation has been indulged in by the fishermen as to its effect on the fishing in the upper river. Considerable interest, therefore, attaches to the statistics of the fisheries in these lakes for the years mentioned, the first canvass having covered the first calendar year following the closing of the dam.

ing covered the first calendar year following the closing of the dam. Lake Pepin.—In 1917 there were 131 persons engaged in the fisheries of this lake; the value of boats, fishing apparatus, and shore and accessory property employed was \$59,051; and the products taken amounted to 1,212,809 pounds of fish, having a value to the fishermen of \$78,555.

The most important forms of fishing apparatus used were fyke nets, seines, and anchored gill nets. Fyke nets, known locally as hoop nets, took 595,769 pounds of fish, or 49.1 per cent of the total catch, valued at \$46,333; seines, 459,504 pounds, or 37.8 per cent, valued at \$21,929; and anchored gill nets, 150,465 pounds, or 12.4 per cent, valued at \$9,991. The remainder of the catch, amounting to 7,071 pounds, valued at \$302, was taken with trap nets and trot lines.

The principal species taken were buffalofish, catfish, fresh-water drum, and Asiatic carp. These species constituted about 94 per cent of the total output. A number of other species, including bowfin, quillback or white carp, and suckers, were also taken in considerable

quantities.

Compared with the returns for 1914, there was a slight decrease in the number of persons engaged, but an increase of \$15,452, or 35.4 per cent, in the amount of capital invested, and of 454,139 pounds, or 59.8 per cent, in the quantity, and \$44,836, or 132.9 per cent, in the value of the products. There was a large increase in the catch of bowfin or dogfish, buffalofish, catfish, Asiatic carp, and mooneye, but a decrease in fresh-water drum, quillback, spoonbill, lake sturgeon, and suckers.

Lake Keokuk.—The number of persons engaged in the fisheries of this lake in 1917 was 118, the value of boats, fishing apparatus, and shore and accessory property was \$21,879; and the products amounted

to 1,800,986 pounds, valued at \$89,117.

Fyke nets were the most important fishing apparatus used, the catch amounting to 1,670,657 pounds of fish, or 92.7 per cent of the total output, valued at \$82,491. Trammel nets were next in importance, with a catch of 89,346 pounds, or 4.9 per cent of the total, valued at \$3,625. The remainder of the products were taken with seines, anchored gill nets, trap nets, and trot lines.

The leading species taken in this lake were buffalofish, catfish, fresh-water drum, and Asiatic carp, and constituted about 96 per

cent of the total catch. Blackbass, bowfin, crappie, eels, quillback or white carp, sunfish, and various other species were taken in smaller

quantities.

Compared with 1914, there was an increase of 12.3 per cent in the number of persons engaged, 35.1 per cent in the investment, and 1,139,851 pounds, or 172.4 per cent, in the quantity, and \$65,817, or 282.4 per cent, in the value of the products. The catch of black bass increased from 15 pounds, valued at \$1, to 4,163 pounds, valued at \$418; crappie, from 70 pounds, valued at \$4, to 17,560 pounds, valued at \$1,103; and sunfish from 50 pounds, valued at \$3, to 13,879 pounds, valued at \$813. There was also a large increase in the catch of buffalofish, catfish, fresh-water drum, and Asiatic carp. A decrease occurred in the catch of eels, sand sturgeon, and suckers. The species reported in 1917 which were not shown in the returns for 1914 were bowfin or dogfish, pike, quillback or white carp, and spoonbill cat or paddlefish.

Statistics of the fisheries of these lakes in 1917, and also comparative statistics for the years 1914 and 1917, are given in detail in the

following table:

FISHERIES OF LAKE PEPIN AND LAKE KEOKUK (MISSISSIPPI RIVER) IN 1917.

Items.	Lake F	epin.	Lake K	eokuk.
Persons engaged: Fishermen Shoresmen	Number. 126 5	Value.	Number. 118	Value.
Total	131		118	
Boats, apparatus, and other property: Gasoline boats. Rowboats and barges. Houseboats Fyke nets. Seines. Anchored gill nets. Trammel nets. Trap nets. Trof-lines.	3 262 17 371	\$6,810 1,395 250 37,472 6,460 2,350 450	52 64 16 1,368 1 12 17 81	\$4,730 810 3,975 8,929 800 180 472 221 132
Shore and accessory property		3,851		1,630
Total.  Products by apparatus:  With seines—  Bowfin (dogfish) pounds.	3,792	59,051		21,879
Buffalofish         do           Carp         do           Catfish         do           Crappie         do           Fresh-water drum         do	52,742 60,072 275,439 52,041	3,457 12,210 4,252	878 6, 197 2, 422 16 1, 417	64 329 235 1 85
Mooneye, smoked do. Pike do. Quillback or white carpdo. Spoonbill cat or paddlefish do.	9,245 1,375	195 136 83	4 512	i 35
Sturgeon, lakedosuckersdo	4,108	9 127		
Total	459,504	21,929	11,446	750
With fyke nets—       Black bass.       pounds.         Bowfin (dogfish)       do.         Buffalofish       do.         Carp.       do.         Catfish       do.         Crappie.       do.         Fresh-water drum       do.         Mooneye, fresh       do.         Mooneye, smoked       do.	20, 229 208, 994 100, 422 175, 535 59, 839 7, 656 6, 600	263 18,950 6,411 17,524 1,926 77 660	4,163 26,000 667,946 678,149 97,486 17,544 158,058	418 390 39,088 25,253 7,089 1,102 7,991

## Fisheries of Lake Pepin and Lake Keokuk (Mississippi River) in 1917—Continued.

Items.	Lake I	Pepin.	Lake K	eokuk.
Products by apparatus—Continued. With fyke nets—Continued,	Number.	Value.	Number.	Value.
Dilro	4,576	\$113	16 5,936	\$2 244
Quillback or white carp	766	64	415 365	33 30
Suckersdo	11, 152	345	700 13,879	38 813
Total	595,769	46,333	1,670,657	82, 491
With anchored gill nets—	01 -10			
Buffalofishpounds	31,742 90,947	2,602	5,625	461
Carpdododo	25, 832	4,623 2,583	4,500 1,010	302 92
Fresh wester dram	972	2,000	112	6
Quillback or white carpdodo	417	10		0
Spoonbill cat or paddlefishdodo	782	68		
Quillback or white carp do Spoonbill cat or paddlefish do Sturgeon, lake do	472	95	••••	•••••
Total	150, 465	9,991	11, 247	861
With trammel nets— Buffalofishpounds. Carpdo			22,094 67,252	950 2,675
Total			89,346	3,625
With trap nets—				
Catfishpounds	396	40	1,668	150
Fresh-water drumdo	5,450	191		********
Total	5,846	231	1,668	150
With trot-lines—				
Carppounds	780	33	6, 161	241
Catushdo	445	38	7,318	626
Eelsdo	***********		2,087	318
Carp.         pointer           Catilsh.         do           Eels.         do           Fresh-water drum.         do           Sturgeon, sand.         do	**********		967	48
			89	7
Total	1,225	71	16,622	1,240
Grand total	1,212,809	78,555	1,800,986	89, 117
Products by species:  Black basspounds			4 162	418
Rowfin (dogfish)	24 021	342	26,100	390
Bowfin (dogfish) do Buffalofish do	24,021 300,808 467,588 254,249	25, 009	4,163 26,000 696,543 762,259 109,904	40 563
Carpdo	467, 588	25,009 23,277	762 259	40,563 28,800
Catfishdo	254, 249	24,437	109, 904	8, 192
Crappiedo				1,103
Eelsdo			2,087 160,554	318
Fresh-water drumdo	118,304	3,508	160, 554	8,130
Mooneye, freshdo	7,656	77		
Mooneye, smokeddo	7, 250	855		
Pikedo	**********	*******	20	3
Chambill act or maddle fab	14,238 2,923	259	5,936	244
Spoonom cat or paddlensh	2,923	215	927	68
Sturgeon and	512	104	454	37
Suckers	15,260	472	454 700	38
Catfish.         do           Crappie.         do           Eels.         do           Fresh-water drum.         do           Mooneye, fresh.         do           Mooneye, smoked.         do           Pike.         do           Quillback or white carp.         do           Spoonbill cat or paddlefish.         do           Sturgeon, lake.         do           Sturgeon, sand.         do           Suckers.         do           Sunfish.         do	10,200	4/2	13,879	813
Total	1,212,809	78,555	1,800,986	89, 117

### ('OMPARATIVE STATISTICS OF THE FISHERIES OF LAKES PEPIN AND KEOKUK FOR THE YEARS 1914 AND 1917.

Items.	191	4	191	7
LAKE PEPIN. Persons engaged; Fishermen. Shoresmen	Number. 135 2	Value.	Number. 126 5	Value.
Total	137		131	
Boats, apparatus, and other property: Gasoline boats Rowboats and barges Houseboats Fyke nets. Seines. Anchored gill nets. Trap nets. Trot and hand lines. Shore and accessory property.	28 a 53 1 295 14 664 8	\$7,625 1,300 100 24,995 3,340 4,421 480 3 1,335	35 52 3 262 17 371 14	\$6,810 1,395 250 37,472 6,460 2,350 450 b 13 3,851
Total		43,599		59,051
Products:         Bowfin (dogfish)         pounds           Buffalofish         do           Carp         do           Catfish         do           Fresh-water drum         do           Mooneye, fresh         do           Fixe         do           Quillback or white carp         do           Spoonbill cat or paddlefish         do           Sturgeon, lake         do           Suckers         do           Sunfish         do	1,534 261,250 237,517 26,830 131,785 9,300 1,465 50 60,605 8,877 1,067	16 19,728 7,623 1,745 2,450 88 70 5 864 557 129	24, 021 300, 808 467, 588 254, 229 118, 304 7, 656 7, 250 14, 238 2, 923 512	342 25,009 23,277 24,437 3,508 77 855 259 215
	18,340 50	439 5	15, 260	472
Total	758,670	33,719	1,212,809	78,555
LAKE KEOKUK. Persons engaged: Fishermen	105		118	
Boats, apparatus, and other property: Gasoline boats. Rowboats. Houseboats Fyke nets. Seines. Anchored gill nets. Trammel nets. Trap nets. Trot and hand lines. Shore and accessory property.	- 36 84 - 10 1,378	3,870 1,250 1,075 5,693 304 153 3,845	52 64 • 16 1,368 1 12 17 81	4,730 810 3,975 8,929 800 188 472 221 5 132 1,630
Total		16, 190		21,879
Products:         Black bass.         pounds           Bowfin (dogfish)         .do           Buffalofish         .do           Carp.         .do           Cattish         .do           Crapple         .do           Eels.         .do           Fresh-water drum         .do           Quillback or w ite carp.         .do           Spoonbi i cat or paddlefish         .do           Sturgeon, sand         .do           Suckers         .do           Sunfish         .do	20,000	9, 252 7, 823 4, 855 4 250 827	4,163 26,000 696,543 762,259 109,904 17,560 2,087 160,554 20 5,936 927 451 700	419 390 40,563 28,800 8,192 1,103 318 8,130 3 244 68 37 38
	1			

<sup>a No barges were reported in 1914.
b No hand lines were reported for 1917.
c Reported as lake sturgeon in 1914.</sup> 

#### ALASKA FISHERIES SERVICE.

#### EXTENT OF THE ALASKA FISHERIES.

In 1917 the fisheries of Alaska attained their highest development up to that time. The number of persons employed was 29.491, an increase of 5,497 over 1916. The capital invested was \$54.937.549. an increase of \$15,367,937. The value of the products as first placed on the markets was \$51,466,980, an increase of \$25,310,421. marked advance in value, amounting to 96 per cent, was due partly to a larger catch and pack of important species, but mostly to an extraordinary increase of the market prices of canned salmon, ranging from 56 per cent for red salmon, 64 per cent for cohoes, 76 per cent for humpbacks, and 84 per cent for chums to 94 per cent for The salmon industry continues to overshadow all other branches, and in 1917 surpassed all previous records as regards the quantity of products taken and the market value thereof. The augmented production was due in part to increased fishing and canning operations and in part to extremely heavy runs of fish in certain regions. The additional canneries numbered 18, including 3 which, while in existence in 1917, were not then devoted to salmon. Southeastern Alaska had a very heavy run of humpbacks, which gave an increased pack of more than 1,000,000 cases. In central Alaska there was a decline in the catch of both red and humpback salmon, but the Karluk and Alitak sections showed even larger runs of red salmon than in the exceptionally good year of 1916. Western Alaska had the largest catch of red salmon ever made there, aggregating more than 24,000,000 fish or 2,500,000 in excess of the best previous year, 1914. The total number of salmon taken in all Alaska in 1917 was slightly over 92,600,000, of which 44,875,000 were humpbacks and 36.497.000 were reds.

The 118 salmon canneries in operation packed 5,947,286 cases (of 48 one-pound cans), valued at \$46,304,090, an increase of more than 1,000,000 cases over 1916. The other products of the salmon industry—namely, fresh, frozen, mild-cured, pickled, dry-salted, and

smoked fish—had a value of \$1,473,991.

Ranking next to the salmon industry came the halibut fishery, with a catch valued at \$1,120,226; the herring fishery, \$767,729; the cod fishery, \$744,976; and the whale fishery, \$654,852, all of which were of greater value in 1917 than in the previous year.

Detailed statistics of all branches of the Alaska fisheries have been gathered by the Bureau and have been published, with discussion, in

the annual report of the Alaska service.

#### TAX ON SALMON CANNED IN ALASKA.

The act of June 26, 1906, for the protection and regulation of the fisheries of Alaska, provides that packers of canned salmon shall pay a license tax on their output at a rate per case depending on the species packed. Salmon in Alaska is packed in cases containing 48 1-pound cans, 48 half-pound cans, or 96 half-pound cans. The bulk of the salmon is packed in 1-pound cans, 48 to the case. The Bureau of Fisheries has always assumed that a case of salmon for

the purpose of the law in question meant a definite amount, namely, 48 pounds of salmon, and in assembling statistics of the fisheries of Alaska it has consistently considered a package containing 48 half-

pound cans of salmon as a half case.

Recently the clerk of the district court in southeastern Alaska, acting in accordance with an opinion by the United States attorney at Juneau, insisted that salmon canneries pay a license tax upon their canned product at so much per case, without reference to the quantity of salmon involved. This action was manifestly arbitrary in that the amount of taxes to be collected would be based not upon the quantity of salmon packed but upon a condition brought about by the desires of salmon packers or the changing notions of the public as to the size of case which could be handled to the best advantage.

The situation was brought to the attention of the Bureau of Fisheries by the Association of Pacific Fisheries. Upon the request of the Bureau, the Solicitor for the Department of Commerce rendered an opinion in regard to the matter, which was to the effect that a case of salmon within the meaning of the fisheries act of June 26, 1906, was a definite amount, 48 pounds of salmon. The matter was then referred to the Attorney General of the United States with the request that if he concurred in the opinion of the Solicitor, instructions be issued to the United States attorney at Juneau to enforce the collection of license taxes on that basis. The Attorney General concurred with the opinion of the Solicitor for the Department of Commerce, and instructions were issued to collect the tax on canned salmon in accordance therewith.

#### INSPECTION OF PRIVATE SALMON HATCHERIES.

Representatives of the Bureau have made the usual inspections of private salmon hatcheries maintained by companies engaged in salmon canning. Three of these plants, located at Loring, Quadra, and Hetta, were operated in 1917-18. Their work was in general found to be conducted in a satisfactory manner, but additional facilities for rearing salmon should be provided in order that they may fulfill their highest purpose. The output of these hatcheries during the fiscal year 1918 was 23,712,000 red-salmon fry, all of which were planted in local waters. Under the law, the rebates of taxes on canned fish allowed as an offset to the hatching operations amounted to \$9,484.80.

#### WATERS CLOSED TO COMMERCIAL FISHING.

Pursuant to the authority conveyed by section 6 of the act approved June 26, 1906, and for the purpose of giving needed protection to salmon in various parts of Alaska, the following orders prohibiting or restricting salmon fishing were promulgated during the fiscal year 1918 after hearings held in accordance with law. The orders became effective on January 1, 1918.

Karluk River, under date of November 30, 1917.—That until further notice all fishing for salmon, or other fishing in the prosecution of which salmon are taken or injured, excepting only the native Indians taking limited numbers of salmon for their own consumption and not for sale or barter. be and is hereby prohibited in waters of Alaska, as follows: In Karluk River and Lagoon, and all tributary waters.

Bering River, under date of November 30, 1917.—That until further notice all fishing for salmon or other fishing in the prosecution of which salmon are taken or injured, be and is hereby prohibited in waters of Alaska, as follows: Bering River and all tributary waters, including Bering Lake, above a line extending at right angles across Bering River from a point approximately eight hundred (800) feet northwesterly from the mouth of Gandil River, Alaska.

Copper River, under date of December 29, 1917.—That until further notice all fishing for salmon, or other fishing in the prosecution of which salmon are taken or injured, in the Copper River and its delta, and all tributary waters. Alaska, be, and is hereby, made subject to the following limitations and prohibitions in addition to the general restrictions already applicable by

virtue of existing laws and regulations:

1. Commercial fishing is prohibited in all waters of the Copper River delta from 6 a. m. on January 1 to 6 a. m. on June 1 of each year, and in the waters of Miles Lake and Abercrombie Canyon from 6 a. m. on January 1 to 6 a. m. on June 5 of each year.

2. A weekly close season from 6 p. m. Saturday to 6 a. m. of the Monday following shall be observed in all of the waters herein referred to, in which

fishing is permitted.

3. Commercial fishing in the waters of the delta shall be limited to set nets, stake nets, and drift gill nets: Provided, however, That the four existing traps east of Cape Whitshed may be continued in operation, but without change of location or increase in size. No stake net, set net, or drift gill net shall exceed 1.000 feet in length. Only one stake net or set net shall be extended out from shore from one location, and no offshore stake nets or set nets will be permitted; the lateral distance interval between all such nets in the waters of the delta shall be not less than 1,800 feet.

4. All fishing is prohibited from the head of the delta to the foot of Miles

Lake at all times.

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

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

the upper end of Abercrombie Canyon.

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

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

a straight line.

9. For the purposes herein considered, the delta of the Copper River will be regarded as including all waters south of an east and west line passing through Mile 27 on the Copper River & Northwestern Railway, as at present established, and inside of a line from Point Martin to Cape Whitshed drawn so as to include the waters of the Martin Islands, the Egg Islands, and all tidal flats and islands between.

10. The lower end of Miles Lake shall be considered as at the bridge of the Copper River & Northwestern Railway at Mile 49. The upper end of Miles Lake shall be considered as at a point near Mile 52½ on the Copper River & Northwestern Railway where the river loses its identity in the lake, this point to be as indicated by notices posted by duly authorized representatives of the

Bureau of Fisheries.

11. Abercrombie Canyon shall be considered as extending from the upper end of Miles Lake to Tunnel Point, near Mile 53½ on the Copper River & North-

western Railway.

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

#### FISHERY PATROL AND STREAM WATCHMEN.

During the fishing season of 1917 the Bureau employed in the fishery patrol of the Alaskan coast two small vessels, named the Murre and the Auklet, after local sea birds, which had been built to order and put in commission in July. These are seaworthy craft, constructed after the well-tried salmon purse-seine boat, and have given entire satisfaction. In addition to the Osprey, which was put into commission in the latter part of the fiscal year, the Bureau hired for the fishery patrol of the Prince William Sound, Cook Inlet, and

Nushagak regions a schooner and three launches.

For the season of 1918 there was placed in service at Fairbanks a boat which the Bureau had built for the use of its employees in connection with field work on the Yukon River and its tributaries. This boat will greatly facilitate the work of the wardens and others in enforcing the laws for the protection of fisheries and also furbearing animals in the interior of Alaska. This boat, named the Swan, is 32 feet in length and is equipped with a 20-horsepower motor. There are sleeping accommodations for two persons. Heretofore employees of the Bureau have been dependent upon private

boats for transportation in these waters.

For the fishing season of 1918 the Bureau inaugurated an additional feature for securing the more adequate enforcement of the fishery laws. A number of temporary employees, designated as stream watchmen, were detailed to important fishing grounds in southeastern and central Alaska. Each watchman was assigned a limited area to patrol, which he was expected to keep under continuous observation. In certain regions where fishing is carried on by means of gill nets, haul and purse seines, or other movable apparatus, these watchmen will be much more effective than patrol boats. Patrol boats can enforce the law in respect to movable apparatus only while actually present at the fishing grounds where it is used. The appropriation necessarily limited the number of men who could be advantageously employed in this way. However, by selecting certain strategic points for operations and by shifting the watchmen from one stream to another in response to changing conditions in respect to fishery operations it is thought that a very considerable amount of protection may be afforded the fisheries at comparatively small cost.

Ten men were employed to undertake this work. Seven of them were secured through the dean of the University of Washington, five of the seven being students at the university and two being professors, while an eighth was a graduate of the university. One man was secured in the State of Washington, and the tenth man was engaged in southeastern Alaska. Five of the men were assigned to ork in southeastern Alaska and five in central Alaska under the immediate direction of the Bureau's regular officers. A number of small boats were hired for the use of these men.

Various prosecutions have been instituted in the Alaska courts and before United States commissioners for violations of laws and regulations for the protection of salmon. The violations consisted mostly of nonobservance of the weekly close season, operation of gear within prohibited distances of other gear, and failure to mark

pound nets so that ownership could be determined. In most cases a plea of guilty was entered and fines were imposed.

#### CENSUS OF RED SALMON IN WOOD RIVER.

The Bureau has continued to make the annual count of the red salmon passing up Wood River to their spawning grounds in Lake Aleknagik. The 1917 census, conducted as in previous years, and with the usual indispensable assistance of the Alaska Packers Association and the Alaska-Portland Packers' Association, showed an escapement from the active fishing in the Nushagak River of 1,081,508 red fish between June 26 and August 1. The heaviest runs occurred on July 11 to 14, inclusive, when 529,588 fish were counted.

The purpose of this census has been fully explained in previous reports. The results since its inception have been as follows:

	Number.		Number.
1908	2,600,655	1913	<b>7</b> 53, <b>1</b> 09
1909	893, 24 <b>4</b>	1915	259,341
1910	670, 104	1916	551, 959
1911	354,299	1917	1, 081, 508
1912	325, 264		

#### FISHERY INTELLIGENCE SERVICE.

The Bureau has continued to carry out the wishes of the Legislature of Alaska, as set forth in a memorial asking that the Bureau of Fisheries, in conjunction with the Washington-Alaska Military Cable and Telegraph System, arrange to have the prices of fresh fish at Seattle and Ketchikan bulletined every day at the cable office of every town on the Alaska coast where fishing vessels call for the purpose of shipping fish southward and to have once a week the prices of salt fish of the varieties caught in Alaska waters bulletined at the cable offices of the Alaska coast. The War Department, which operates the Washington-Alaska Military Cable and Telegraph System, expressed its willingness to receive, transmit, and post bulletins furnished by the Bureau of Fisheries, and early in July, 1917, the service was initiated, the information thus furnished including (1) the forwarding each day, Sundays and holidays excepted, to Juneau, Petersburg, Ketchikan, Wrangell, Sitka, Valdez, Seward, Cordova, and Skagway the noon Seattle prices for fresh halibut, sablefish, and red rockfish; (2) inclusion with the Seattle quotations on Monday of each week the prices of pickled sablefish, salmon, and herring; and (3) the furnishing from Ketchikan of local information, corresponding to that furnished from Seattle, to the other Alaska towns supplied with the Seattle quotations. The purpose of this service is to keep the fishermen of this remote coast in touch with market conditions, so that they may dispose of their catches more profitably, and thereby be induced to increase the production of fish. The service has met with general favor.

#### FISHERY EXPLOITATION WORK.

The success which attended the Alaska work of the Bureau in the fishing season of 1917 in distributing literature and sending special assistants to the field to demonstrate practical operations, particularly

with respect to introducing the Scotch method of curing herring, encouraged it in renewing similar operations in the 1918 season. The results have proved the value of this undertaking, and there is every reason to believe that there will be a further gratifying increase in the production of herring and various more or less neglected fishes.

#### ESTABLISHMENT OF SALMON CANNERIES ON YUKON RIVER.

The proposed establishment in 1918 of a salmon cannery at Andreafski on the Yukon River brought forth strong protest from many quarters. It was advanced that cannery operations on the Yukon would deplete the supply of salmon upon which the natives living along the river and its tributaries depended in a large degree for their subsistence. It was also claimed that the white population would suffer if this source of food should be restricted to the extent feared. The Yukon and its tributaries drain a large extent of inhabited territory, and while most rivers in Alaska are fished near their mouths only, the waters of the Yukon are the scene of fishery operations from Bering Sea to points in Canada many hundreds of miles from the sea.

On account of the protests which were made, a hearing was held at Seattle on May 17, 1918, at which persons interested in the matter were given an opportunity to be heard. At the hearing it did not develop that there was any particular alarm in regard to the depletion that would be caused by the operation of a single cannery. The apprehension was that this particular cannery would be but one of many to be built, the aggregate result of which would be the depletion of the Yukon salmon supply. The Bureau has made arrangements to hold another hearing in regard to the matter at Seattle on November 20, 1918. Meanwhile, steps have been taken for a survey of the salmon resources of the Yukon and its tributaries and determination of the extent to which salmon are utilized by natives and other residents of the region in question. A number of employees of the Bureau have been detailed to make a special study of the situation on the ground. All persons known to be interested in the matter have been supplied with schedules to be filled out by them and returned to the Bureau, which it is hoped will develop further The Bureau of Education is cooperating with the Bureau of Fisheries in the matter, and officials of the Department of Justice in Alaska are rendering assistance.

#### PERMITS FOR COMMERCIAL FISHERY OPERATIONS IN ALEUTIAN ISLANDS.

In the fiscal year 1918 permits authorizing certain fishery operations within the Aleutian Islands Reservation were issued as follows:

1. Alaska Commercial Co., authorized to engage in the business of preserving cod and salmon for commercial purposes, erection of any cannery excepted.

2. Umnak Livestock Co., authorized to engage in the business of preserving cod and salmon for commercial purposes, erection of any

cannery excepted.

3. Paul Buckley, authorized to engage in the business of taking and utilizing whales for commercial purposes, erection of any cannery excepted.

4. N. E. Bolshanin, authorized to engage in the business of salting cod and salmon for commercial purposes, erection of any canner ex-

cepted.

5. Kuskokwim Fishing & Transportation Co., authorized to establish a shore station for use in connection with the taking and preservation of cod and salmon for commercial purposes, erection of any cannery excepted.

6. Alaska Fishing Co., authorized to take not to exceed 1,000 bar-

rels of salmon and to sell the same either fresh or salted.

7. Northern Fisheries (Inc.), authorized to engage in the business of preserving cod for commercial purposes, erection of any cannery excepted.

8. Alaska Commercial Co., authorized to purchase fish from natives resident of the reservation and to preserve and sell the same for com-

mercial purposes.

9. O. K. Quean, authorized to pack and dispose of for commercial

purposes not to exceed 20 tons of cod and 200 barrels of salmon.

10. Edwin H. Larsen, authorized to establish and operate a saltery for use in connection with the taking and preservation of cod and salmon for commercial purposes.

11. Northern Fisheries (Inc.), authorized to engage in the pickling of salmon, trout, atkafish, and other fishes for commercial pur-

poses.

12. Buckley Livestock, Fisheries & Transportation Co., authorized to engage in cod-fishery operations upon Unalaska Island and to build thereon suitable bunk houses, cookhouses, and storage buildings necessary to carry on the business of catching, salting, and otherwise curing codfish.

13. Buckley Livestock, Fisheries & Transportation Co., authorized to construct and operate on Unalaska Island a plant for the canning or salting of salmon or other food fishes taken in the vicinity of

Unalaska Island.

14. Unalaska Atkafish Co., authorized to engage in the salting or mild curing of atkafish, codfish, and salmon for commercial purposes.

15. A. C. Goss, authorized to engage in miscellaneous fishery oper-

ations, construction or operation of any cannery excepted.

16. Alaska Fishing Co., authorized to engage in commercial fishery operations at Unalaska Island, construction or operation of any cannery excepted.

#### ALASKA FUR-SEAL SERVICE.

#### GENERAL ADMINISTRATIVE MATTERS.

A very full report on the fur-seal service in all its branches during the season of 1917 is contained in the document entitled "Alaska Fisheries and Fur Industries in 1917." This may be consulted by persons desiring to know details of the affairs of the Pribilof Islands natives, fur seals, foxes, reindeer, and other matters.

The greatly increased cost of supplies of all kinds rendered inadequate the appropriation for the fur-seal branch of the general Alaska service for 1918 and necessitated an appeal to Congress for a deficiency appropriation of \$35,000, which became available in Octo-

ber, 1917.

In April, 1918, there were sent to the Pribilofs three motor trucks. two for St. Paul Island and one for St. George Island. Reports indicate that these trucks have already proved very useful in various ways; and with the gradual extension of road facilities. in which the trucks will be of great aid, their usefulness will undoubtedly increase.

It is gratifying to record that the natives of the Pribilof Islands responded in a patriotic way to the third call for Liberty Loan subscriptions. From funds held in the custody of the Commissioner of Fisheries for certain of these natives, seven on St. Paul and four on St. George requested that bonds aggregating \$1,150 be purchased for them. One woman subscribed for \$400. From funds due for taking fox skins, 24 natives subscribed for bonds aggregating \$1,200, each

of the 24 subscribing for a \$50 bond.

The act providing for the sundry civil expenses of the Government for the fiscal year 1919 appropriated \$20,000 for the purchase or construction of a wooden power lighter for use at the Pribilof Islands. Arrangements have been made for the construction of a suitable The craft will be about 70 feet in length and 17 feet in breadth, with a cargo capacity of 30 to 40 tons, and provided with an internal-combustion engine of about 80 horsepower. accommodations will be available for 6 employees of the Bureau and for 10 natives. The vessel will be substantial and seaworthy, and able to make trips when necessary from the Pribilof Islands to Unalaska, a distance of 250 miles across Bering Sea. It is planned that the vessel will be ready for service next season.

Early in 1918, in response to the request of the Department of Commerce, the Navy Department arranged for the detail of a Coast Guard vessel for patrolling the North Pacific Ocean and Bering Sea for the protection of fur seals and sea otters. A patrol for the purpose indicated is required by the provisions of the North Pacific Sealing Convention of July 7, 1911.

In order to obviate the waste of such valuable products as oil and fertilizer, obtainable from the carcasses of seals, the installation of a reduction plant has been a great desideratum at the Pribilof Islands. Money for this purpose having been made available by the President, the necessary machinery, equipment, and other materials have been purchased and forwarded to St. Paul Island, and the plant will

shortly be ready for use.

The transportation of persons and supplies to the seal islands and of persons and products therefrom has been efficiently performed by the steamer Roosevelt, which during the fiscal year made three trips from Seattle and gave the islands a more adequate service than was ever before possible. While operating expenses of this vessel are considerable, they are far less than would be required for the unsatisfactory transportation such as was formerly rendered by chartered vessels. In fact, the work performed by the Roosevelt during the year would, if done by a private vessel, have cost the Government a sum that would cover the purchase price of this vessel.

With the publication of Funsten Bros. & Co.'s catalogue which announced the sale of sealskins at St. Louis on April 22, 1918, there were formally adopted new terms for use in classifying sealskins.

The terms formerly used represented the fortuitous outgrowth of years and were in some cases misleading in that they gave the uninitiated the impression that skins were taken from seals which are never killed for commercial purposes at the Pribilofs. terms avoid the faults of the old, and each one means that the skin to which it is applied has a length varying only within specified limits. It is believed that this innovation will meet with general approval by the fur-buying public. A comparison of the old and new terms, with the size limits of the new terms, follows:

Old classification.	New classification.	Lengths.
Wigs Middlings. Middlings and smalls Smalls Large pups Middling pups Small pups.	Large Mediums	49 to 55 46 to 48 43 to 45 39 to 42

#### RESUMPTION OF SEAL KILLINGS FOR COMMERCIAL PURPOSES.

By the provisions of the act of Congress approved August 24, 1912. giving effect to the North Pacific Sealing Convention of July 7, 1911, it became permissible to take fur-seal skins for commercial purposes at the Pribilof Islands after August 24, 1917. The season when sealskins can be obtained for commercial purposes to best advantage ends about August 10, and for this reason no considerable number of skins were secured in 1917. Early in 1918 the Secretary of Commerce tentatively authorized the taking of 25,000 skins during 1918, this number to be increased later should the conditions warrant. The quota was apportioned between the two islands as follows: 20,000 to St. Paul Island and 5,000 to St. George Island. By July 31, 1918, the take of sealskins on St. Paul Island in the calendar year was 23,889 and on St. George Island 6,711. Following the unanimous opinion expressed by responsible Government representatives on the islands, the Secretary in July, 1918, authorized an increase in the season's quota from 25,000 to 35,000 skins, 28,000 being apportioned to St. Paul Island and 7,000 to St. George Island. To August 10. 1918, the skins taken numbered 33,881.

In connection with the expansion of sealing operations at the Pribilofs it was evident that outside assistance would be necessary on St. Paul Island if the desired number of skins was to be taken. Arrangements were accordingly made whereby Funsten Bros. & Co., of St. Louis, the firm which sells for the Department the sealskins taken at the Pribilofs, sent 5 men to assist with those features of the work which require more or less expert knowledge of the handling and care To supplement the services of the natives of St. Paul in the killing of seals, the taking of skins, etc., 11 natives were hired at

Unalaska and taken to the islands early in the sealing season.

#### AUTHENTICATION OF FUR-SEAL SKINS TAKEN BY WASHINGTON INDIANS.

The Bureau has again had the cooperation of the superintendent of the United States Indian Service at Neah Bay, Wash., in the matter of authenticating fur-seal skins lawfully taken by Indians dwelling on the coast of Washington. The North Pacific Sealing Convention of July 7, 1911, permits these Indians to take sealskins under

certain restricted conditions.

To July 31, 1918, the skins thus authenticated numbered 395. The records submitted show that 388 of the seals involved were taken in April, May, and June, 1918. Information as to when the other 7 were captured is not stated but it is assumed that they were taken in the same months. The records also show that 251 of the seals were males, 142 females, the sex of 2 not being given. All of the seals were speared from canoes operating from 10 to 25 miles west of La Push. Wash.

While it is regretted that so large a proportion of female seals were captured, yet so long as the Indians are to have the privilege of taking seals it is not seen how the killing of females can be prevented. The Indians should undoubtedly continue to have the privilege which they now possess, and with the herd in its present condition the num-

ber of females taken can not materially affect its status.

#### CONDITION OF THE SEAL HERD.

The census of the Alaskan seal herd in 1917 gave a total of 468,692 seals of all ages. The census was again under the immediate charge of G. Dallas Hanna, of the Alaska service, who was assisted by Dr. Harold Heath and members of the islands staff. The 1918 census, although taken in the early part of the fiscal year 1919, should be noted in this report. It was made under the same circumstances as formerly, Mr. Hanna in charge and Dr. Heath assisting. The number of pups born was 143,005, representing an equal number of breeding cows, and the total strength of the herd as of date of August 10 was computed to be 496,611, exclusive of 33,881 seals killed for commercial purposes during the year. The only variation from former methods of calculation was to increase from 12½ to 20 per cent the annual natural mortality among the bulls, a course which appeared to be justified by information gained during this census.

The great preponderance of old male seals, resulting from the enforced suspension of commercial sealing for five years, is the only unsatisfactory feature of the herd. The breeding males on the islands in 1918 were sufficient for a herd of 740,000 cows, allowing

30 cows to a harem.

#### SALES OF PRIBILOF ISLANDS PRODUCTS.

During the fiscal year 1918 the revenue derived from the sale of products of the Pribilof Islands was \$417,815.20 gross and \$296,228.85 net, the difference being largely in the cost of dressing and dyeing sealskins before their sale at public auction. There were two sales of sealskins, in October, 1917, and April, 1918, the number disposed of being 9,339 and the gross receipts \$379,392. Fox skins, taken during the winter of 1916–17, were sold in October, 1917, 567 being blue and 39 white; the gross receipts therefrom were \$35,680.50. Two lots of old seal bones, aggregating 193,570 pounds, brought \$2,742.70 gross.

#### MINOR FUR-BEARING ANIMALS OF ALASKA.

#### ENFORCEMENT OF LAWS AND REGULATIONS.

The wardens and other employees of the Bureau have enforced the laws and regulations for the protection of the minor fur-bearing animals throughout Alaska. This duty has been performed as efficiently as the number of the agents permitted. Through the cooperation of the governor of Alaska the Bureau will be enabled to increase its personnel for the protection of fur-bearing animals in Alaska by the employment of game wardens in the Territory as special fur wardens. In return the Bureau has authorized the governor to appoint a number of its wardens as ex-officio game wardens.

#### FURS SHIPPED FROM ALASKA.

It is indicated by statistics compiled by the Bureau that during the period from November 16, 1916, to November 15, 1917, the value of the furs shipped from Alaska was \$1,028,719, exclusive of the fur seal and fox skins of the Pribilof Islands, as against \$911,244 in the preceding similar period. In a number of instances there was a decrease in the number of pelts shipped, but the average price of practically all furs showed a material advance, hence the aggregate value of the shipments in 1917 was considerably greater than that of the

previous year.

Acknowledgment is made of the cooperation of the Post Office Department in securing accurate statistics of shipments of furs by mail. The arrangements in effect for several years were reaffirmed when under date of May 4, 1917, the Postmaster General issued an order slightly modifying the previous arrangement. It is now the duty of each postmaster in Alaska to furnish report blanks prepared by the Bureau of Fisheries to persons who present furs for mailing, and to see that no furs are sent to outside points until after the shipper has filled out the blank. The postmaster signs the blank and dispatches the shipment of furs without examining the contents. The report is forwarded to the Bureau of Fisheries.

#### NEW REGULATIONS FOR PROTECTION OF FUR-BEARING ANIMALS.

The only change made in the fiscal year 1918 in the regulations for the protection of fur-bearing animals in Alaska was one approved by the Secretary of Commerce under date of March 4, 1918, extending the close season on beaver until November 1, 1923. This change was made at the request of the Bureau, and was based in large part on the recommendations of wardens in its service and at the solicitation of the governor of Alaska and other persons having the welfare of the Territory at heart.

Beavers in Alaska have been afforded entire protection for a number of years and the resulting increase in their numbers has fully justified the action of the Department in the past. It was felt, however, that the reestablishment of the beaver in Alaska had been local rather than general, and that since the colonial habits of the beaver make extermination a comparatively easy matter, there should be

complete protection for a further period of five years.

#### FUR FARMING IN ALASKA.

As for a number of years past, there has been some activity in fur farming. This has consisted chiefly of the liberation of adult foxes on islands, although in a number of instances corrals have been constructed and the work has been conducted along scientific and businesslike lines. Reports have been received indicating that there were 8 fur farms in operation in the interior of Alaska and that 20 islands were occupied for the breeding of fur-bearing animals. At the end of the fiscal year 1918 five islands under the jurisdiction of the Department had been leased for the propagation of furbearing animals; these were Middleton, Simeonof, Little Koniuji, Marmot, and Pearl Islands. The lease of Marmot Island was forfeited in 1918.

#### MISCELLANEOUS MATTERS.

#### SPECIAL CONSTRUCTIONS AND IMPROVEMENTS.

In January, 1918, the Rhode Island Legislature granted the United States permission to purchase the property which the Bureau has desired to acquire on Block Island for a marine fish hatchery. The land has since been purchased, title thereto has been perfected, plans for the station have been made, and construction will be begun if the greatly increased cost of material and labor will permit the completion of the hatchery and pumping plant within the appropriation.

No bid within the limit of the appropriation could be obtained for the new motor boat authorized for the Woods Hole (Mass.) station. The construction of two steel fish-distribution cars has not been possible, owing to the inability of properly equipped establishments to handle this kind of work at this time. Another piece of construction work that has lapsed is the lobster-rearing plant for which Congress made a small appropriation in 1917. The reduction of the size of this proposed plant to a point that greatly impairs its value still leaves its estimated cost far in excess of the appropriation. The project will have to be held in abeyance or Congress must increase the appropriation.

With the additional appropriation for the laboratory at Key West, Fla., there have been constructed a director's residence and a pump house, both of terra cotta hollow tile, and a concrete cistern for fresh

water with a capacity of 2,000 gallons.

At the Cape Vincent (N. Y.) station, new machinery has been installed, and the purchase of about 7.5 acres of additional land is contemplated in order to construct ponds and institute pond culture at this point.

A double frame building for quarters has been built at the Bozeman (Mont.) station. Each part is 30 by 50 feet and contains 6

rooms.

At the Orangeburg (S. C.) station 5 new ponds have been constructed, and at the Saratoga (Wyo.) station 2 new ponds have been completed, and there have been extensive improvements to the water supply, including the addition of a filtering system.

#### VESSEL SERVICE.

The repairs which the steamer Albatross was undergoing at the Mare Island Navy Yard at the beginning of the year were completed

early in November, and on the 19th of that month the vessel was

formally taken over by the Navy for the period of the war.

The steamer Fish Hawk was used by the Navy under an informal agreement from July 1 until January 11, when the vessel was sent to the yard of the Old Dominion Marine Railway Corporation at Berkley, Va., for repairs to hull and machinery, for which a special appropriation was provided. The principal items of work on the hull embrace a complete overhauling throughout, rebolting of sheathing, replacing worn plates, rearranging and modernizing space and quarters, a new keel, and a new main deck. There were installed a new condenser and fore-and-aft compound engines, designed to develop 200 horsepower. Although the repairs were not completed until August, 1918, the vessel was taken over by the Navy on July 18.

Two of the smaller steamers of the Bureau, the *Halcyon* and the *Phalarope*, have also been at the disposal of the Navy Department

during the entire year.

Three of the older vessels, the Grampus, the Curlew, and the Blue Wing, having outlived their usefulness, have been condemned

and sold.

While the Roosevelt was discharging cargo of supplies at the seal islands in May, 1918, an epidemic which had broken out among the crew was diagnosed as diphtheria. After the administration of anti-toxin by the physician at St. Paul Island, the Roosevelt proceeded to Unalaska to enter quarantine. While there a situation developed which led to the Roosevelt's making a most noteworthy series of rescues of lives and vessels. A number of cannery vessels had become caught in the ice in Bering Sea, and a great loss of life and property was imminent. Request was made for the assistance of the Coast Guard cutter Unalga and of the Roosevelt. The Roosevelt started out on the rescue work as soon as possible, and by reason of its construction the master was able to take it through the heavy pack ice and to meet the emergency in a way which probably could not have been done with any other vessel affoat. In the course of the operations the Roosevelt rescued the St. Nicholas, the Centennial, and the Star of Chile. Twenty-one persons from the wrecked vessel Tacoma were also rescued from a water-logged iceberg. It was estimated that at the time of rendering assistance to the St. Nicholas that vessel could not have survived more than 12 hours; more than 300 persons were aboard. The Centennial, with 161 persons aboard, might have survived another week at the time of its rescue.

#### FISHERY MATTERS IN CONGRESS.

No legislation affecting the Bureau aside from appropriation bills was passed by Congress during the fiscal year 1918, but a number of important measures in which the Bureau is concerned or interested were introduced and considered by the appropriate committees, including (1) a bill authorizing the construction of a building for the Bureau of Fisheries in the District of Columbia, (2) a bill to protect and conserve the halibut fisheries of the Pacific Ocean, (3) a bill to prohibit traffic in lobsters taken outside the territorial waters of Canada by United States vessels during the close season for lobsters in such waters, and (4) bills transferring the control of the fisheries of Alaska to the Territorial Legislature.

A bill to ratify the agreement or compact between the States of Washington and Oregon regarding concurrent jurisdiction over the Columbia River in connection with the fisheries passed the House of Representatives in March, the Senate in April, and became a law on April 8, 1918. The passage of this bill was advocated by the Bureau because of the stability it gives to laws for the protection of the salmon in the Columbia River.

#### AMERICAN-CANADIAN FISHERIES CONFERENCE.

The Commissioner was associated with the Secretary and the Assistant Secretary of Commerce as a member of the American-Canadian Fisheries Conference, appointed to consider outstanding fishery questions between the United States and Canada. Following meetings in Washington, D. C., in January, 1918, the conference held public hearings in Boston and Gloucester, Mass., St. John, New Brunswick, Seattle, Wash., Ketchikan, Alaska, and Vancouver and New Westminster, British Columbia. At a meeting of the conference in Ottawa in May, adjournment was taken until September, in order that the testimony and exhibits might be fully considered before the preparation of a final report with findings and recommendations. The subjects that came before the conference were:

1. Privileges to the fishing vessels of either country in the ports of

the other.

2. Rehabilitation and protection of the sockeye salmon of the Fraser River system.

3. Protection of the Pacific halibut fisherv.

4. Fishing by United States lobster well-smacks off Canadian coast.

5. Protection of the fisheries of Lake Champlain.

6. Requirements imposed on Canadian fishing vessels passing through territorial waters of Alaska.

7. Protection of the sturgeon fisheries. 8. International protection of whales.

As an emergency war measure, in order that no restrictions may be placed on the production of food, the two Governments have reached an agreement under which the fishing vessels of either country are accorded in the ports of the other all the privileges enjoyed by domestic vessels. A bill has been drawn and introduced in Congress having for its object the suppression of the United States traffic in lobsters caught off the Canadian coast when there is a close time for lobsters on that coast. The Canadian Government has taken the necessary action to give to the fish in the Canadian waters of Lake Champlain the same protection that is accorded in New York and Vermont. The former discriminatory practice of requiring Canadian fishing vessels passing through the territorial waters of Alaska to enter and clear has been discontinued. The other subjects before listed as coming before the conference will require legislation or a treaty, or both.

Respectfully submitted.

H. M. SMITH, Commissioner of Fisheries.

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

# THE DISTRIBUTION OF FISH AND FISH EGGS DURING THE FISCAL YEAR 1918

#### HENRY O'MALLEY

Assistant in Charge of Fish Culture

Appendix I to the Report of the U. S. Commissioner of Fisheries for 1918

#### CONTENTS.

Change stance from In			Page.				
Character of work			3				
Method of distribution.  Species cultivated.							
			6				
Summarized statement of distribution			8 8				
Summary by species							
			9				
		countries	9				
Details of output for 1918			10				
Stations operated and the outpu	t of ea	ch	10				
			16				
Distribution of fish and eggs, by Sta			17 76				
Distribution costs							
TAIDET MO	anno	NIEG DIGMDIDIMED					
INDEX TO	SPEC	CIES DISTRIBUTED.					
	Page.		Page.				
Atlantic salmon	27	Miscellaneous fishes	75				
Blackspotted trout	28	Pike and pickerel	46				
Brook trout	32	Pike perch	72				
Buffalofish	20	Pollock	75				
Carp	20	Rainbow trout	23				
Catfish	17	River herring	20				
Chinook salmon	22	Rock bass	65				
Chum salmon	22	Shad	20				
Cod	75	Silver salmon	21				
Crappie	47	Smallmouth black bass	62				
Flounder	75	Smelt	46				
Fresh-water drum	47	Sockeye salmon	22				
Haddock	75	Steelhead salmon	22				
Humpback salmon	22	Striped bass	74				
Lake herring (cisco)	21	Sunapee trout	46				
Lake trout	31	Sunfish (bream)	66				
Landlocked salmon	27	Warmouth bass	66				
Largemouth black bass	51	Whitefish	21				
Lobster	76	White bass	74				
Loch Leven trout	31	White perch	74				
Mackerel	75	Yellow perch	73				
		Porominion					

# THE DISTRIBUTION OF FISH AND FISH EGGS DURING THE FISCAL YEAR 1918.

#### CHARACTER OF WORK.

Fully nine-tenths of the fish-cultural resources of the Bureau of Fisheries are devoted to the restoration and maintenance of the commercial fisheries of the United States. The eggs of such important commercial species as the salmons, shad, cod, whitefish, lake trout, pike perch, pollock, and flatfish would be sent to market in the fish and thus lost were they not taken by the Bureau from fish caught by commercial fishermen, and the fry developed therefrom in specially

equipped hatcheries.

While it constitutes a comparatively small part of the Bureau's output, the upbuilding and extension of the fisheries of inland waters is by no means a negligible factor, comprising as it does the production and dissemination of valuable fresh-water fishes of many kinds for introduction into public lakes, streams, and ponds, and also for the stocking of preserves under private control. One of the leading features of this branch of the work is the furnishing of suitable stock fish for the establishment of a supply in the waters of regions far remote from the markets, where dependence for food fishes must be placed entirely on local resources.

Among the fishes most extensively cultivated for the fresh-water streams and lakes of the interior are several species of trout, the black basses, crappies, bream, and catfishes. Trout are artificially hatched from eggs which are taken from both wild and domesticated stock, while the supply of black bass and other pond fishes of the same general character is secured by allowing the mature fish to breed naturally in specially prepared ponds. Owing to the great demand for fishes suitable for culture in ponds, the Bureau is compelled to supplement its station supplies by making collections of young fishes which become stranded each season on the overflowed lands adjacent to the Mississippi and Illinois Rivers. Less than 1 per cent of the fishes thus obtained are reserved for distribution in distant waters, while the remainder are either returned to the main channels of these rivers or placed in their immediate tributaries.

Prevailing weather conditions have a great deal to do with the measure of success attained in the Bureau's annual rescue operations in the Mississippi Valley. Sometimes it is impossible to secure

young fish of the desired varieties in that field in numbers sufficient to fill all applications, which contingency necessitates the continuance of the unfilled applications on file for attention during the succeeding year. This accounts for the delay in supplying pond fishes to applicants in the great majority of instances. Rescue work can not be undertaken until the rivers have attained a low-water stage. This is usually in July or August, and, owing to the short season in which collections are possible, the Bureau has adopted the policy of not listing for supply during the current year any applications received later than July 1. In this way the duplication of trips to many sections of the country is obviated, and the expense of the distribution work is kept down to a minimum.

The salvage of fishes from temporary lagoons and lakes is of great importance, as it means the conservation of millions of fish which would otherwise be lost, either through the drying or the freezing of the waters. The Bureau has received valuable assistance in this work from various State fisheries authorities, club representatives, and public-spirited citizens of the Mississippi Valley.

#### METHOD OF DISTRIBUTION.

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

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

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

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

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

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

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

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

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

The number of fish assigned on an application must necessarily be governed by the available supply of the species requested and the time of year scheduled for the delivery, it being obvious that very young fishes which have not been fed can be furnished in much larger numbers than those which have been held at considerable expense at the Bureau's stations until they have attained the size of fingerlings. It is the aim of the Bureau in all cases to allot a sufficient number of a given species to form a brood stock for the water area described, and those interested in the lake or stream so stocked are relied upon to see that the fish are afforded proper protection by the restriction or prohibition of fishing until a sufficient length of time has elapsed for them to reproduce, a period which will vary from two to three years, according to the species furnished.

Fry or very young fish can be shipped in much larger numbers than those of the fingerling sizes. A 10-gallon transportation can will safely carry from 2,000 to 3,000 fry of the trouts or black basses,

from 500 to 1,000 one-inch fish of these species, and of those 2 inches long, from 100 to 300. It has been calculated that the varying numbers of the different sizes stated have practically equal value for stock purposes, as the losses in open waters from natural causes are in about the ratios indicated.

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

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

During the fiscal year ended June 30, 1918, the Bureau received 8,504 applications from individuals and associations for fish to stock public and private waters. Requests for blanks upon which to submit applications for fish should be addressed to the Commissioner of Fisheries, Washington, D. C.

#### SPECIES CULTIVATED.

During the fiscal year 1918 the Bureau handled some 50 species of fish and the lobster. Of these the following were produced at its regular propagating stations:

THE CATFISHES (SILURIDÆ):

Horned pout, bullhead, yellow cat (Ameiurus nebulosus).

Marbled cat (Ameiurus nebulosus marmoratus).

THE SUCKERS AND BUFFALOFISHES (CATOSTOMIDÆ):

Smallmouth buffalofish (Ictiobus bubalus).

Common buffalofish (Ictiobus cyprinella).

Black buffalofish (Ictiobus urus).

THE SHADS AND HERRINGS (CLUPEIDÆ):

Shad (Alosa sapidissima).

Alewife (Pomolobus pseudoharengus).

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

Common whitefish (Coregonus albus and C. clupeaformis).

Lake herring, cisco (Leucichthys artedi).

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

Silver salmon, coho (Oncorhynchus kisutch).

Blueback salmon, redfish, sockeye (Oncorhynchus nerka).

Humpback salmon (Oncorhynchus gorbuscha).

Chum salmon (Oncorhynchus keta).

THE SALMONS, TROUTS, WHITEFISHES, ETC. (SALMONID.E)—Continued.

Steelhead (Salmo gairdneri).

Rainbow trout (Salmo irideus).

Atlantic salmon (Salmo salar).

Landlocked salmon (Salmo sebago).

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

Loch Leven trout (Salmo trutta levenensis).

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

Brook trout, speckled trout (Salvelinus fontinalis).

Sunapee trout (Salvelinus aureolus).

THE SMELTS (ARGENTINIDÆ):

American smelt (Osmerus mordax).

THE MACKERELS (SCOMBRIDÆ):

Common mackerel (Scomber scombrus).

THE BASSES, SUNFISHES, AND CRAPPIES (CENTRARCHIDÆ):

Crappie (Pomoxis annularis).

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

Warmouth, goggle-eye (Chænobryttus gulosus).

Smallmouth black bass (Micropterus dolomieu).

Largemouth black bass (Micropterus salmoides).

Bluegill sunfish (Lepomis incisor).

Other sunfishes, chiefly Eupomotis gibbosus.

THE PERCHES (PERCIDÆ):

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

Yellow perch, ring perch (Perca flavescens).

THE SEA BASSES (SERRANIDÆ):

Striped bass, rockfish (Roccus lineatus).

White perch (Morone americana).

THE CODS (GADIDÆ):

Cod (Gadus callarias).

Haddock (Melanogrammus æglifinus).

Pollock (Pollachius virens).

THE FLOUNDERS (PLEURONECTIDÆ):

Winter flounder, American flatfish (Pseudopleuronectes americanus).

CRUSTACEANS:

American lobster (Homarus americanus).

The fishes rescued from overflowed lands in the Mississippi Basin and returned to the original streams were as follows:

THE CATFISHES (SILURIDÆ):

Spotted cat, blue cat, channel cat (Ictalurus punctatus).

Horned pout, bullhead, yellow cat (Ameiurus nebulosus).

THE SUCKERS AND BUFFALOFISH (CATOSTOMIDÆ):

Common sucker (Catosomus commersonii).

Black sucker (Hypentelium nigricans).

Smallmouth buffalofish (Ictiobus bubalus).

Common buffalofish (Ictiobus cyprinella).

Black buffalofish (Ictiobus urus).

THE MINNOWS AND CARPS (CYPRINIDÆ):

Carp (Cyprinus carpio).

THE HERRINGS (CLUPEIDÆ):

Skipjack (Pomolobus chrysochloris).

THE PIKES AND PICKERELS (ESOCIDÆ):

Pike (Esox lucius).

Pickerel (Esox reticulatus).

THE BASSES, SUNFISHES, AND CRAPPIES (CENTRARCHIDÆ):

Crappie (Pomoxis annularis).

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

Warmouth, goggle-eye (Chanobryttus gulosus).

Largemouth black bass (Micropterus salmoides).

Smallmouth black bass (Micropterus dolomieu).

Bluegill sunfish (Lepomis incisor).

Other sunfishes, chiefly Eupomotis gibbosus.

THE PERCHES (PERCIDÆ):

Yellow perch, ring perch (Perca fiavecens).

THE SEA BASSES (SERRANIDÆ):

White bass (Roccus chrysops).

Yellow bass (Marone interrupta).

THE CROAKERS (SCIÆNIDÆ):

Fresh-water drum, lake sheepshead (Aplodinotus grunniens).

#### SUMMARIZED STATEMENT OF DISTRIBUTION.

The following table shows the number of fish and eggs actually distributed during the fiscal year 1918, or, in other words, the output of the hatcheries, with all losses in transportation deducted:

SUMMARY, BY SPECIES, OF THE DISTRIBUTION OF FISH AND FISH EGGS DURING THE FISCAL YEAR ENDED JUNE 30, 1918.

Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Catfish		-	12,733,330	12,733,330
Carp.		3,250,000	1 660 941	4 910 941
Buffalofish.		28, 260, 000	1,660,941 2,417,052	4, 910, 941 30, 677, 052
Shad		52,543,900	2, 111, 002	52,543,900
River herring		100,000	3,700,000	3,800,000
River herring Whitefish	75, 540, 000	408, 492, 000	0,100,000	484, 032, 000
Lake herring (cisco)	10,020,000	65, 130, 000		65 130 000
Silver salmon		980, 300	10,534,115	11, 514, 415
Chinook salmon.	17, 574, 900	6,028,920	63, 176, 244	86, 780, 064
Sockeye salmon	13, 000, 000	38, 137, 000	45,599,785	96, 736, 785
Humpback salmon	20, 111, 000	5, 193, 065	3,754,000	11, 514, 415 86, 780, 064 96, 736, 785 8, 947, 065
Humpback salmon Chum salmon		9, 892, 145	2,,	9, 892, 145
Steelhead salmon	1,570,000	172,000	7,022,488	8,764,488
Rainbow trout	1,139,250	22,000	1,654,477	2,815,727
Atlantic salmon		2,577,000	671	2,577,671
Landlocked salmon	478,000	306, 395	87,837	872, 232
Blackspotted trout	1,090,000	3,821,000	1,878,500	6,789,500
Blackspotted trout			56,000	56,000
Lake trout	21,718,000	39, 599, 200	226, 797	61,543,997
Brook trout	378, 175	3, 876, 265	7, 882, 668	12, 137, 108
Sunapee trout			7,372	7,372
Smelt Pike and pickerel		1,218,750		1,218,750
Pike and pickerel			106,408	106,408
Fresh-water drum			83,473	83, 473
Crappie			2,905,812	2, 905, 812
Largemouth black bass Smallmouth black bass		283,500	970, 020	1, 253, 520
Smallmouth black bass		172,500	155,674	328, 174
Rock bass			83,055	83, 055
Warmouth bass.			9, 220	9,220
Sunfish Pike perch	*************	**************	1,644,558	1,644,558
Pike perch	14,560,000	56,000,000	1,954	70, 561, 954
Yellow perch	************	182, 899, 000 2, 900, 000	459, 282	183, 358, 282 2, 900, 000
wnite perch		2,900,000	47 001	2, 900, 000 47, 261
White bass		14 040 000	47, 261	14,349,000
Striped bass		14,349,000		4,648,000
		4,648,000	• • • • • • • • • • • • • • • • • • • •	77 650 000
Cod Pollock	**********	77, 659, 000		77,659,000 233,700,000
r ollock		233, 700, 000 17, 830, 000	• • • • • • • • • • • • • • • • • • • •	17 830 000
Haddock Winter flounder Miscellaneous fishes	*************	2, 455, 371, 000	• • • • • • • • • • • • • • • • • • • •	17, 830, 000 2, 455, 371, 000
Wiccollanous fiches		2, 200, 3/1, 000	100, 200	100, 200
Lobster		66,680,000	5,700	66, 685, 700
LIUDAUCI		00,000,000	0,100	00,000,700
Total.	147, 048, 325	3,782,091,940	168, 964, 894	4, 098, 105, 159

# ALLOTMENTS OF FISH AND EGGS TO STATE FISH COMMISSIONS, FISCAL YEAR 1918. [Eggs are indicated by an asterisk (\*); fry are indicated by a dagger (†); all others are fingerlings and adults.]

State and species.	Number.	State and species.	Number.
California: Chinook salmon	*14,321,900	New Jersey—Continued.	
Connecticut:		Rainbow trout	*50,000
Black bass	515	Steelhead salmon	*50,000
Catfish	750	New York:	
Crappie Sunfish	1,500 $2,400$	Lake trout	*11,766,000
SunnsnIllinois:	2,400	Steelhead salmon	*50,000 *400,000
Black bass	825	Whitefish.	*15,000,000
Catfish	12,200	Ohio: Lake trout.	*700,000
Crappie	21,850	Oklahoma:	100,000
Lake trout	*100,000	Rock bass	1,550
Lake trout Pike and pickerel.	688	Sunfish	1,550
Sunfish	9,370	Yellow perch	f †10,000
White bass	2,665		100
Whitefish	*5,000,000	Oregon:	
Yellow perch	2,575	Blueback salmon	*3,000,000
Iowa: Brook trout	*50,000	Brook trout	36,000 *3,150,000
Lake trout	*50,000	Chinook salmon Steelhead salmon	*750,000
Rainbow trout	*94,000	Pennsylvania: Whitefish	*38,280,000
Kentucky:	31,000	Rhode Island:	-00,200,000
Brook trout	600		*50,000
Pike perch	†2,400,000	Brook trout	20,000
Rainbow trout	1,600	Smallmouth bass	690
Maine:		South Dakota:	
Brook trout	*100,000	Black bass	1,050
Lake trout	*100,000	Brook trout	6,000 12,300
Landlocked salmon	*378,000	Catfish	12,300
Maryland: Catfish	180	Crappie	2,200
Crappie.	200	Sunfish Tennessee:	5,100
Smallmouth bass	88	Brook trout	*25,000
Massachusetts: Pike perch	*5,000,000	Rainbow trout	*100,000
Michigan: Lake trout	*2,550,000	Vermont:	100,000
Minnesota:	, ,	Lake trout	*300,000
Lake trout	*300,000	Landlocked salmon	*10,000
Steelhead salmon	*50,000	Pike perch	*7,056,000
Montana:	******	Steelhead salmon	*50,000
Black-spotted trout	*300,000	Washington:	*****
Black bass	1,400 3,000	Black-spotted trout	*200,000
Catfish	*300,000	Lake trout	*300,000
Sunfish	100	Black bass	3,425
Nebraska: Rainbow trout	16,000	Catfish	900
Nevada:	10,000	Crappie	1,200
Black-spotted trout	*50,000	Lake trout	*5,402,000
Rainbow trout	*50,000	Whitefish.	*15,000,000
New Hampshire:		Wyoming:	, ,
Lake trout	*100,000	Black-spotted trout	*200,000
Pike perch	*2,000,000	Rainbow trout	*50,000
Whitefish	*500,000	Steelhead salmon	*50,000
New Jersey:	900		(*100 007 000
Black bass Landlocked salmon	200 *25,000	Total	[*133, 307, 900
Dandlocked Salmon	~20,000	LOtal	2,410,000 170,771

SHIPMENTS OF FISH AND EGGS TO CANAL ZONE AND FOREIGN COUNTRIES, FISCAL YEAR 1918.

[Eggs are indicated by an asterisk (\*); all others are fingerlings and yearlings.]

Country and species.	Number.	Country and species.	Number.
Canada: Sockeye salmon Japan: Chinook salmon Rainbow trout Mexico: Black bass Yellow perch	*10,000,000 *100,000 *100,000 750 200	Canal Zone: Black bass Carp. Cathsh. Sunfish	1,00 1,87 3,00 2,00 {*10,200,00 8,82

#### DETAILS OF OUTPUT FOR 1918.

The following table shows the work of the different stations in 1918, the period of operation, and the eggs and fish furnished by each station for distribution. It will be noted that transfers of fish and eggs from station to station are frequent. Such transfers are made in the interest of economy and convenience where the shipments consist of eggs, and give advantageous distribution centers in the case of young fish.

STATIONS OPERATED AND THE OUTPUT OF EACH FOR THE FISCAL YEAR 1918.

[Note—See explanations of this table on p. 15.1]

				-	
Station and period of operation.	Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Afognak, Alaska:a. Entire year	Sockeye salmon	13 000 000	18,650,000	14,610,000	46, 260, 000
Seal Bay, Alaska—	Sockeye salmon Humpback salmon		1,326,000		1,326,000
AugSept	Sockeye salmon Humpback salmon		2,712,000 800,000		2,712,000 800,000
Atchafalaya, La.: MarApr	Buffalo fish				28, 260, 000
Baton Rouge, La.— AprMay	Largemouth black bass.			7, 150	7, 150
	Buffalo fish	!		9 550	9, 800 8, 550
	Catfish			11,225 30,600	11, 225 30, 600
	Catfish Crappie Drum Miscellaneous			3,175 50,425	3, 175 50, 425
	Sunfish			113,600 2,700	113,600 2,700
Baird, Calif.: Entire year Battle Creek, Calif.—	Chinook salmon			2,760,000	2,760,000
Entire year	do			4,050,500	4,810,500
Entire year Mill Creek, Calif.—	do				275,900
Entire year	do			3,878,900	17, 264, 900
Entire year	Sockeye salmon Chinook salmon Silver salmon		1,125,000	9,205,000 7,500	10, 330, 000 7, 500 2, 290, 750
Birdsview, Wash.c-				1,850,750	
Entire year	Chinook salmon			114, 275 320, 860	114,275 $320,860$
	Humpback salmon	•••••	47,400	2,915,000 1,322,000	47, 400 2, 915, 000
Determine Winds	Sockeye salmon. Chinook salmon. Chum salmon Humpback salmon. Silver salmon Steelhead salmon	270,000		1,322,000	1,322,000 1,859,500
Brinnon, Wash.— Entire year Darrington, Wash.—	do			129,000	129,000
Entire year	Chinook salmon		69,468		69,468 $76,600$
	Humpback salmon		116, 891 192, 800		116, 891 192, 800
Day Creek, Wash.—	Steelhead salmon		***************************************	150,000	150,000
Entire year	Chinook salmon Chum salmon Steelhead salmon		23 000	14,000	14,000 23,000
Duckabush, Wash.—					43,000
Entire year	Chum salmon Humpback salmon		5, 233, 795 446, 840		5, 233, 795 440, 840
***	Silver salmon Steelhead salmon			77, 465 422, 020	77, 465 422, 020
Illabott Creek, Wash.— Entire year					115,750
•	Chinook salmon Chum salmon Humpbaek salmon Silver salmon Steelhead salmon		1,841,000 434,100		1,841,000 434,100
	Silver salmon		139,500	418, 100	139,500 418,100

## STATIONS OPERATED AND THE OUTPUT OF EACH FOR THE FISCAL YEAR 1918—Contd. [Note,—See explanations of this table on p. 15.]

Station and period.of operation.	Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Baker Lake, Wash.—Con. Quilcene, Wash.— Entire year.	Chum salmon		2,670,350 1,135,000	770, 000 366, 000 284, 000	2,670,350 1,905,000 366,000 284,000
Sultan, Wash.d Entire year	Chinook salmon Humpback salmon Silver salmon Steelhead salmon	50,000	60,000	68,700 51,000 3,228,900 490,000	68,700 51,000 3,228,900 600,000
Berkshire, Mass.: Entire year	Brook trout		50,500	481,400 11,050 6,600	531,900 11,050 6,600
Boothbay Harbor, Me.: Entire year	FlounderLobster		1,231,559,000 - 66,680,000	6,000	1,231,559,000 66,686,000
Bozeman, Mont.: e Entire year	Blackspotted trout	875,000	1,668,000		1,698,000 746,650 1,006,000 18,000
Yellowstone Park, Wyo.—	Blackspotted trout	1 000 000	1,975,000	1 25,000	3,065,000
July-June Bryans Point, Md.: f AprMay	AlewifeShad.		100,000		100,000
Cape Vincent, N. Y.: g Entire year.	Yellow perch		36,309,800 139,329,000		36,309,800 139,329,000 711,000
	Lake herring Lake trout Rainbow trout Whitefish Yellow perch	5, 500, 000	711,000 65,130,000 7,876,629 10,000 27,482,000 37,750,000		65, 130, 000 7, 876, 629 10, 000 32, 982, 000 37, 750, 000
Central Station, Washington, D. C.: Entire year	Largemouth black bass- Brook trout. Humpback salmon. Shad. Sunfish. Whitefish		750,000 750,000	8,000 18,000 150	50 8,000 18,000 750,000 150 750,000
Entire year  Applegate, Oreg.—	Brook trout	3,000	2,000,000	165,620 9,299,400 178,280 18,800 68,465	165, 620 11, 302, 400 178, 280 18, 800 68, 465
Entire year h	Chinook salmon Silver salmon Steelhead salmon	1,250,000		36,750 300,100 1,991,700	36,750 300,100 3,241,700
Big White Salmon, Wash.— Entire year. Little White Salmon, Wash.—	Chinook salmon		1,500,000	18,960,357	20,460,357
Wash.— Entire year Rogue River, Oreg.—	do	3,150,000	500,000	21,611,277	25, 261, 277
Entire year	Black spotted trout Chinook salmon Silver salmon Steelhead salmon			11,500 864,000 66,400 819,000	11,500 864,000 66,400 819,000
Upper Clackamas, Oreg.— Entire year	Chinook salmon		1,843,700		
Andrew C. J. William Co.	Rainbow trout Silver salmon Steelhead salmon		8,000	1,084,000 17,699 493,000	2,927,700 17,699 8,000 493,000
Astoria, Oreg.— July	Shad.		932,000	230,000	932,000
St. Helens, Oreg.— July, May-June Willamette, Oreg.—	do		8, 100, 450		8,100,450

## STATIONS OPERATED AND THE OUTPUT OF EACH FOR THE FISCAL YEAR 1918—Contd. [Note.—See explanations of this table on p. 15.]

	[NOTE.—See explanation	us of this tak	on p. 10.1		
Station and period of operation.	Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Cold Springs, Ga.: Entire year	Largemouth black bass Catfish Sunfish			223, 237 16,550 61,130	223, 237 16, 550 61, 130
Milltown, Ga.— AprMay	Largemouth black bass.			73,500	73,500
Craig Brook, Me.: Entire year	Atlantic salmon Brook trout Humpback salmon Landlocked salmon		517,000	671 84,700	2,577,671 601,700 934,235 82,460
Duluth, Minn.:i Entire year	Brook trout	600,000		60,000	172,000 13,900,000 4,000,000 19,260,000
Edenton, N.C.: Entire year	Largemouth black bass Shad Sunfish. Yellow perch.			21,815 6,100 230	50,815 2,859,000 6,100 230
Weldon, N. C.— AprMay Erwin, Tenn.: j	Striped bass				14,349,000
Entire year	Largemouth black bass. Brook trout. Carp Rainbow trout. Rock bass. Smallmouth black bass. Sunfish.	25,000	20,500	990 107,000 165 346,275 35,700 4,105 7,200	21, 490 132, 000 165 346, 275 35, 700 5, 105
Fairport, Iowa: Entire year	Largemouth black bass.				7,200
•	Buffalofish Carp Catfish Crappie Drum Pike perch Pike and pickerel Sunfish White bass Yellow perch Miscellaneous			12, 097 84, 398 57, 645 145, 394 82, 375 47 270 301 34, 602 211	12,097 84,398 57,645 145,394 82,375 47 270 34,602 211
New Boston, Ill.—	Miscellaneous			50 175	50 175
AugNov	Largemouth black bass Buffalofish Carp Catfish Crappie Drum Pike perch Pike and pickerel Rock bass Sunfish White bass Yellow perch Miscellaneous			26, 286 89, 683 67, 795 190, 810 61, 487 726 84 219 167 60, 044 17, 494	26, 286 89, 683 67, 795 190, 810 61, 487 726 84 219 167 60, 044 17, 494
Red Wing, Minn.—	Miscellaneous			29,005	29,005
Sept	Carp Catifish Crappie Pike perch Pike and pickerel Smallmouth black bass Sunfish Yellow perch Miscellaneous			600 162,750 9,990 40 275 2,345 9,490 2,500	600 162,750 9,990 40 275 2,345 9,490
Black River, Ark.	Yellow perch			2,500 2,060	2,500 2,060
OctDec.	Largemouth black bass Buffalofish. Carp. Catfish. Crappie- Pike and Pickerel. Sunfish. White bass. Yellow perch. Miscellaneous.				1,914 4,212 60 642 10,185 1,159 7,890 281
Lake Pepin, Minn.—	Miscellaneous			82 995	82 995
Oct	Carp Catfish Pike and pickerel Miscellaneous			$\begin{bmatrix} 85 \\ 2,250 \\ 260 \\ 140 \end{bmatrix}$	85 2,250 260 140

## STATIONS OPERATED AND THE OUTPUT OF EACH FOR THE FISCAL YEAR 1918—Contd. [Note.—See explanations of this table on p. 15.]

Station and period of operation.	Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Gloucester, Mass.: Entire year	Cod Flounder Haddock Pollock		72,940,000 180,530,000 17,830,000 233,700,000		72, 940, 000 180, 530, 000 17, 830, 000 233, 700, 000
Green Lake, Me.: Entire year	Brook trout Lake trout Landlocked salmon Smelt	278,000	782,200 179,937	76,000	782,200 76,000 457,937
Grand Lake Stream,					1,218,750
Entire year	Lake trout	200,000	23,570 45,000 2,900,000	65, 150	23,570 $310,150$ $2,900,000$
Homer, Minn.: Entire year	Largemouth black bass. Buffalofish Carp			30, 214 55, 791	38, 250 30, 214 55, 791
	Catfish. Crappie. Pike perch. Pike and pickerel. Rock bass. Sunfish.			2,340,113 1,276,475 1,360	2,340,113 1,276,475 1,360 46,266
	White pass			1,020	437,339 7,320
La Crosse, Wis.: Entire year	Yellow perch			348,628	348,628 25,395 235,000
	Largemouth black bass. Brook trout. Buffalofish. Carp Catfish. Crappie. Drum. Pike perch. Pike and pickerel. Rainbow trout. Rock bass. Sunfish. White bass. Yellow perch.			44,800 175,150 3,086,300	44,800 175,150 3,086,300 255,980
	Drum			255,980 1,250 200 17,605	1,250 200 17,605
	Rainbow trout Rock bass Sunfish.			66,000 236 234,990	66,000 236 234,990 730
Leadville, Colo.: 1, Entire year	Yellow perch			730 48,325 1,577,000	48,325
isitiitė year	Blackspotted trout Brook trout. Lake trout. Loch Leven trout Rainbow trout	275,000		3,716,000 50,000 56,000 160,200	1,577,000 3,991,000 50,000 56,000 160,200
Louisville, Ky.: Entire year	Largemouth black bass			6.000	6,000
	Brook trout Crappie Pike perch Rainbow trout Rock bass Smallmouth black bass		2,800,000	2,150 9,600 9,550	2,150 2,800,000 9,600 9,550
Mammoth Spring, Ark.: m Entire year	Largemouth black bass		1	1,722	5,750 14,900 1,722
Friar Point, Miss.: July-Dec	Rock bass	-		. 8,600	8,600
July-Dec	Catfish Crappie Rock bass			2,970 12,860 4,055	21,009 2,970 12,860 4,055 115,925
Manchester, Iowa: n Entire year	Brook trout	3,175		113,925	117, 100 400 254, 450
Bellevue, Iowa—	Rock bass			2,225	2,225 995
July-Dec	Largemouth black bass Buffalofish Carp, Catfish Crappie Drum Pike and pickerel River herring Sunfish			. 136, 900 1,862, 700 1,192, 400 4,132, 780 835, 250 1,075 32,028 3,270,000 241,420	136, 900 1, 862, 700 1, 192, 400 4, 132, 780 835, 250 1, 075 32, 028 3, 270, 000
	Drum			1,075 32,028 3,270,000 241,420	1,075 32,028 3,270,000 241,420

## Stations Operated and the Output of Each for the Fiscal Year 1918—Contd.

[Note.—See explanations of this table on p. 15.]

Station and period of operation.	Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Manchester, Iowa—Con. Bellevue, Iowa—Con. July–Dec.	Warmouth bass			7,710 18,500 19,480 17,400	7,710 18,500 19,480 17,400
North McGregor, Iowa— July-Dec  Meredosia, Ill.: 0	Largemouth black bass. Buffalofish. Carp. Catfish. Crappie. Drum. Pike and pickerel. River herring. Sunfish. Warmouth bass. White bass. Yellow perch.			75, 370 219, 445 30, 100 2, 509, 600 212, 760 61, 000 8, 295 430, 000 45, 835 260 25 13, 675	75, 370 219, 445 30, 100 2, 509, 600 212, 760 61, 000 8, 295 430, 000 45, 835 260 25 13, 675
Entire year.	Largemouth black bass. Buffalofish. Carp. Catfish. Crappie. Drum. Rock bass. Smallmouth black bass. Sunfish. Yellow perch.			21,053 71,800 72,600 134,096 111,500 16,200 950 88 92,700 26,100	21,053 71,800 72,600 134,096 111,500 16,200 950 88 92,700 26,100
Nashua, N. H.: Entire year	Brook trout Landlocked salmon Rainbow trout Smallmouth black bass.			481, 400 6, 400 81, 000	481, 400 6, 400 81, 000 33, 200
Neosho, Mo.: p Entire year	Largemouth black bass. Crappie. Rainbow trout. Rock bass. Smallmouth black bass. Sunfish Yellow perch.	100,000		. 40,740 [	16, 325 9, 000 141, 908 13, 240 3, 535 45, 748 20, 164
Northville, Mich.: q Entire year	Brook trout	21,118,000	534,000 12,000 99,000 46,000		585, 750 21,118,000 65,000 234,300 46,000
Charlevoix, Mich.— NovJune  Detroit, Mich.—	Lake trout		17,900,000		17,900,000 32,000,000
NovMay	Pike perch	1	1		1,100,000 118,260,000
Entire year  Put in Bay, Ohio: r	Largemouth black bass. Sunfish			32,330	141, 217 32, 330
Entire year	Carp		. 593,000		3, 250, 000 593, 000 28, 100, 000 280, 780, 000
Quinault, Wash.: Entire year	Sockeye salmon Chinook salmon Silver salmon		2,500,000	3,386,010 220,000 3,303,700	5,886,010 220,000 3,503,700
St. Johnsbury, Vt.: Entire year	Brook trout. Lake trout. Landlocked salmon. Rainbow trout. Smallmouth black bass Steelhead salmon. Sunapee trout.	75,000	930,000 6,000	196, 584 1, 722 5, 767 300 3, 801	1, 201, 584 7, 722 5, 767 3, 801 50, 498 7, 372
Holden, Vt.— Entire year	Brook troutLake troutLandlocked salmonSteelhead salmon		258, 500 10, 000	22, 504	281, 004 10, 000 10, 520

#### STATIONS OPERATED AND THE OUTPUT OF EACH FOR THE FISCAL YEAR 1918—Contd.

[Note -- See explanations of this table below.]

Station and period of operation.	Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
St. T-hardware Vt. Con					
St. Johnsbury, Vt.—Con. Swanton, Vt.—					
AprMay	Pike perch	14,560,000	20,000,000		34, 560, 000
	Yellow perch		5,800,000		5,800,000
Saratoga, Wyo: 8 Entire year	Blackspotted trout			57,000	57,000
Entire year	Brook trout			520,000	529,000
	Rainbow trout			104,000	104,000
Smeanfield S Dole :	Steelhead salmon			80,000	80,000
Spearfish, S. Dak.: Entire year	Blackspotted trout		196,000		196,000
13110110 9 0021111111111111111111111111111	Brook trout			699, 425	699, 425
	Lake trout			39,075	39, 075
Springville, Utah: t	Rainbow trout			30,690	30, 690
Entire year	Brook trout			4,500	4,500
Tupelo, Miss.:		ĺ		1	0.17.010
Entire year	Largemouth black bass. Crappie		234,000	111,910 650	345, 910 650
	Sunfish			75,200	75,200
	Warmouth bass			1,250	1,250
White Sulphur Springs, W.					
Va.: Entire year	Brook trout		Í	276,610	276,610
Emilo Journal	Rainbow trout			108, 400	108, 400
	Smallmouth black bass.		34,000	2,050	36,050
Woods Hole, Mass.: Entire year	Cod				4,719,000
Entire year	Flounder		1, 043, 282, 000		1,043,282,000
	Flounder Mackerel		4,648,000		4,648,000
Wytheville, Va: u	Tth block bogg			10 975	16.275
Entire year	Largemouth black bass. Brook trout			16,275 33,000	33,000
	Rainbow trout			227, 505	227, 505
	Rock bass			9,600	9,600
	Smallmouth black bass.		10,000	2,020 10,950	12,020 10,950
Yes Bay, Alaska:	Sumsit			10,550	10,550
Entire year	Sockeye salmon		13, 150, 000	18, 284, 500	31,434,500
Cress systems		147 040 205	2 709 941 640	160 069 014	4 000 257 070
Gross output Loss in transit.		147,048,323	3,782,241,640 149,700	103,120	4,098,357,979 252,820
Net output		147, 048, 325	3, 782, 091, 940	168, 964, 894	4,098,105,159
	1	]			

#### NOTES REFER TO REFERENCE CHARACTERS IN PRECEDING TABLE.

#### For convenience in handling, transfers were made as follows:

a Afognak to Quinault, 5,000,000 sockeye salmon eggs.

- a Afognak to Quinault, 5,000,000 sockeye salmon eggs.
  b Hornbrook to Clackamas, 154,000 rainbow-trout eggs.
  c Birdsview to Craig Brook, 1,000,000; to Central Station, 25,000 humpback-salmon eggs; to Charlevolx, 25,000; to Spearfish, 50,000 steelhead-salmon eggs.
  d Sultan to Saratogas, 50,000 steelhead-salmon eggs.
  e Bozeman to Rogue River, 50,000; to Leadville, 100,000 rainbow-trout eggs.
  f Bryans Point to Central Station, 2,340,000 yellow-perch eggs; 994,000 shad eggs.
  g Cape Vincent to Central Station, 500,000 whitefish eggs; to Green Lake, 25,000 lake-trout eggs.
  h Applegate to St. Johnsbury, 100,000; to Holden, 50,000; to Green Lake, 50,000; to Northville, 50,000; to Rogue River, 250,000; to Cackamas, 40,000 steelhead-salmon eggs.
  f Duluth to Spearfish, 50,000; to Cape Vincent, 2,500,000 lake-trout eggs.
  f Erwin to Cold Springs, 2,000; to Friar Point, 8,900 rock bass; to Wytheville, 3,000 sunfish fingerlings.
  g Grand Lake Stream to Nashua, 20,000; to Craig Brook, 100,000; to St. Johnsbury, 15,000 landlocked-salmon eggs; to Swanton, 3,500,000 white-perch eggs.
  Leadville to Clackamas, 200,000; to Bozeman, 272,000; to La Crosse, 300,000 brook-trout eggs.
  Mammoth Spring to Tupelo, 7,684 rock-bass fingerlings.
  n Mamchester to La Crosse, 76,000; to Northville, 86,000; to Cape Vincent, 50,000; to Nashua, 75,000 rainbow-trout eggs.

- n Manchester to La Crosse, 76,000; to Northville, 86,000; to Cape Vincent, 50,000; to Nashua, 75,000 rainbow-trout eggs.

  o Meredosia to Neosha, 1,200 catfish fingerlings.

  p Neosha to Meredosia, 5,000 rock bass; to Erwin, 181,000 rainbow-trout eggs.

  p Northville to Duluth, 5,000,000; to Cape Vincent, 14,100,000; to Put in Bay, 1,400,000; to Green Lake, 100,000; to St. Johnsbury, 50,000; to Leadville, 50,000 lake-trout eggs.

  r Put in Bay to Duluth, 23,000,000; to Detroit, 158,520,000; to Alpena, 32,200,000; to Central Station, 1,800,000 whitefish eggs; to Louisville, 2,500,000 pike-perch eggs.

  s Saratoga to Neosho, 25,000 rainbow-trout eggs.

  s Springville to Leadville, 200,000 rainbow-trout eggs.

  w Wytheville to Bellevue, 5,000 rock bass; to White Sulphur Springs, 150,000; to Nashua, 100,000; to Northville, 100,000; to Neosho, 20,000; to Willow Brook Trout Co., 150,000 rainbow-trout eggs.

The eggs hatched at the main stations listed in the foregoing table are in many cases obtained from auxiliary sources, usually temporary stations occupied during the season only or, in some instances, mere camps which are shifted from year to year. In the Great Lakes and off the New England coast collections are made by the Bureau's vessels or boats in favorable localities. The following temporary stations and collecting points furnished eggs of the given species for the main hatcheries during 1918.

LIST OF EGG-COLLECTING STATIONS, FISCAL YEAR 1918.

Station.	Period of operation.	Species handled.
Afognak, Alaska:		
Uganak, Alaska	August	Sockeye salmon.
Boothbay Harbor, Me.: Portland, Me	- G	
Portland, Me	July and August	Lobster.
Bozeman, Mont.:	36 T. T	D : 1
Meadow Creek, Mont. Clear Creek, Wyo Columbine Creek, Wyo.	March-June July-August	Rainbow trout.
Clear Creek, Wyo. Columbine Creek, Wyo. Cub Creek, Wyo. Lake Creek, Wyo. Soda Butte, Wyo. Soda Butte, Wyo. Amherst Island, Canada. Bay of Quinte, Canada. Chaumont, N. Y. Fair Haven, N. Y. Green Bay, N. Y. Henderson Harbor, N. Y. Old Forge, N. Y. Pigeon Island, Canada. Pope Mills, N. Y. South Bay, Canada. Stony Island, N. Y. Three Mile Bay, N. Y. Duluth, Minn.: Grand Margin, Minn.	July	Blackspotted trout.
Cub Creek Wyo	Tuly-August	Do.
Lake Creek, Wyo	July-August July-September, June	Do.
Soda Butte, Wyo	June	Do.
Cape Vincent, N. Y.:_		
Amherst Island, Canada	October-November	Lake trout.
Bay of Quinte, Canada	November-December	Whitefish.
Chaumont, N. Y	November.	Lake herring, whitefish.
Fair Haven, N. Y.	April	Do. Yellow perch.
Handerson Harbor N. V.	November.	Lake herring.
Old Forge N V	November.	Whitefish.
Pigeon Island, Canada	November-December	Lake trout,
Pope Mills, N. Y.	April	Pike perch.
Sodus Bay, N. Y	November-December	Lake herring.
South Bay, Canada	do	Whitefish.
Stony Island, N. Y.	October-November	Lake trout.
Three Mile Bay, N. Y.	November-December	Lake herring, whitefish.
Duluth, Minn.:	October Nevember	Lake trout.
Isla Royalo Mich	do do	Lake trout, whitefish.
Grand Marais, Minn Isle Royale, Mich Marquette, Mich Munising, Mich	do	Do.
Munising, Mich	dodo	Do.
Ontonagon, Mich. Portage, Mich. Leadville, Colo.:	do	Do.
Portage, Mich	do	Do.
Leadville, Colo.:		
		Blackspotted trout.
Crystal Lake, Colo.	November October-November	Brook trout.
Musgrove Lakes, Colo	dodo	Do.
Crystal Lake, Colo. Engelbrecht Lakes, Colo. Musgrove Lakes, Colo. Seven Lakes, Colo.	June	Blackspotted trout.
Station Lakes, Colo	October-December.	Brook trout.
Turquoise Lake, Colo.	do	Do.
Turquoise Lake, Colo	October_November	Do.
Northville, Mich.:		7777 11 0 1
Northville, Mich.:  Belle Isle, Mich.	November	Whitefish.
Beulah, Mich Cheboygan, Mich	October-November	Do. Lake trout.
Detour Mich	dodo.	Do.
Detour, Mich Fairport, Mich Frankfort, Mich	do	Do.
Frankfort, Mich.	December.	Whitefish.
Leland, Mich	November-December	Lake trout, whitefish.
Manistique, Mich.	October-November	Do.
Naubinway, Mich Northport, Mich	November	Whitefish.
Northport, Mich.	November-December October-November	Lake trout, whitefish. Lake trout.
St. Ignace, Mich St. Joseph, Mich		Do.
Cootte Doint Mich	Novembor	Whitefish.
Put in Bay, Ohio: Catawba Island, Ohio. Kellys Island, Ohio. Middle Bass, Ohio.		
Catawba Island, Ohio	November-December	Do.
Kellys Island, Ohio	do	Do.
Middle Bass, Ohio	November	Do.
Monroe, Mich	November	Do.
North Bass, Ohio	November and April	Whitefish, pike perch.
Toledo Obio	November, April, and June	Whitefish, nike perch carp
т олецо, Ощо	and amoer, whill, and amo	" antonon, pike peren, carp.

LIST OF EGG-COLLECTING STATIONS, FISCAL YEAR 1918—Continued.

Station.	Period of operation.	Species handled.
St. Johnsbury, Vt.:		
Darling Pond, Vt	July-November	Brook trout.
Lake Mitchell, Vt	September, December	Do.
Spearfish, S. Dak.:	0 4-1 DI	70.
Schmidt Ranch, S. Dak	October-December	Do.
Sand Creek, Wyo	October-January	Do.
Springville, Utah:	0.4.1	
Fish Lake, Utah	October-November, April, and	Decale and mainly and as at
Otan mlana Danamaia Iltah	May	Brook and rainbow trout.
Strawberry Reservoir, Utah Woods Hole, Mass.:	June	Blackspotted trout.
Hadley Harbor, Mass	March	Flounder.
Menemsha, Mass	March	Do.
Quissett, Mass.		Do.
Waquoit, Mass.	January-March	
Wickford, R. I.	March and April	Flounder.

#### DISTRIBUTION OF FISH AND EGGS, BY STATES, WATERS, AND SPECIES, DURING THE FISCAL YEAR 1918.

On the pages following is shown in detail the distribution of fish eggs, fry, fingerlings, yearlings, and adults, by species, by States and municipalities, alphabetically arranged, and by waters, for the fiscal year ended June 30, 1918.

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

Distribution of fish and eggs, fiscal year 1918.

a Rescued from overflowed lands and restored to original waters.

CATFISH-Continued.

Disposition.	Number.	Disposition.	Number.
Georgia—Continued.		Louisiana:	
Gainesville, Vicker's pond	100	Baton Rouge—	
Jasper, Mill Creek	150	Amite River	<b>a</b> 5
Georgia—Continued. Gainesville, Vicker's pond. Jasper, Mill Creek. Loganville, Garrett's pond. Watson's pond.	200	Amite River Mississippi River	a 11,17
Watson's pond.	200	Maryland:	
Lumpkin, Sand Branch Pond. McDonough, Lowe's pond. Meldean, Mossy Creek. Monroe, Adams Pond.	200 600	Baltimore, State Ponds Keedysville, Antietam Creek, Tribu-	18
Meldean, Mossy Creek	200	tary of	40
Monroe, Adams Pond.	200	tary of Millers, Hoover's pond	20
Nacoochee, Nacoochee River Newborn, Evergreen Pond. Sharpsburg, Pitman's pond. Temple, Little Tallapoosa River	200	Massachusetts:	20
Newborn, Evergreen Pond	200	Massachusetts: Clinton, Coachlace Pond Lake Wauschacum, East Little Pond Mossy Pond. South Meadow Pond. West Lake Fitchburg, Whalom Lake Milford, North Pond State Line, Leete Pond Michigan:	15
Temple Little Tellances Piver	300 900	Lake Wauschacum, East	15
Roberson's pond	600	Mossy Pond	15 15
Thomson, Little River.	400	South Meadow Pond	15
Roberson's pond Thomson, Little River One Mile Pond. Tignall, Gully's pond	200	West Lake	15
Tignall, Gully's pond	300	Fitchburg, Whalom Lake	45
Illinois: Apple River, Apple River, North		Milford, North Pond	30
Branch	400	Michigan:	15
Blanding, Mississippi River	a 123, 080 200	Allenville, Lake Brevort	50
Carbondale, Lake Blanche	200	Covington, Parents Lake.	60
Branch	10, 200 a 403,500	Cressey, Crooked Lake	50
Hanover Mississippi River.	a 403,500	Holton, Hemlock Lake	20
Hillshoro, Hope's pond	a 314, 500 450	Tackson Browns Lake	30 20
Hanover, Mississippi River. Hillsboro, Hope's pond. Joliet, Hickory Creek. Lane, Mammossor Lake. Meredosia, Illinois River. Naperville, DuPage River, West	300	Allenville, Lake Brevort. Allenville, Lake Brevort. Covington, Parents Lake. Cressey, Crooked Lake. Holton, Hemlock Lake. Homer, Homer Mill Pond. Jackson, Browns Lake. Jackson Mill Pond Lake George, Lake George	30
Lane, Mammossor Lake	800	Lake George, Lake George	40
Meredosia, Illinois River	a 121, 120	Lake George, Lake George Richland, Long Lake. Vanderbilt, Round Lake.	30
Naperville, DuPage River, West	1 000	Vanderbilt, Round Lake	30
Branch New Boston Mississippi River	1,000 a 190,810	Minnesota:	a 9 222 11
Nora, Apple River, East Branch	400	Homer, Mississippi River. Lake Pepin, Mississippi River. Red Wing, Mississippi River.	a 2 25
Pana, Sider's pond	450	Red Wing, Mississippi River.	a 2, 333, 113 a 2, 25 a 52, 75
New Boston, Mississippi River. Nora, Apple River, East Branch. Pana, Sider's pond. Scales Mound, Mill Creek.	400	MISSISSIPPI:	
Indiana:	000	Corinth, Hinton's pond	20
Angola Loon Lake	200 400	Falkner, Jackson's pond Stonewall, Cubley's pond	12 16
Dupont, Marble Valley Pond	100	Waynesboro, Limestone Creek Pond.	36
Amo, Ray's pond Amgola, Loon Lake Dupont, Marble Valley Pond Eaton, Mississinewa River Edinburg, Sugar Creek Mishawaka, St. Joseph River Worthington, Smith's pond lowa:	1,000		30
Edinburg, Sugar Creek	300	Missouri: Chadwick, Cook Pond Iantha, Lily View Pond Mindenmines, Starr Lake Seligman, Roller's pond Thayer, Oldbricht's pond Viburnum, Acorn Pond West Plains, Swarton Lake Twin Ponds	10
Mishawaka, St. Joseph River	400	Iantha, Lily View Pond	10
Iowa:	100	Soligman Roller's pond	350 100
Bellevue, Mississippi River	a 2,000,900	Thaver, Oldbricht's pond	10
Clayton, Mississippi River	a 239,600	Viburnum, Acorn Pond	150
Coin, Whipp Lake	100	West Plains, Swarton Lake	200
Turkey River	600	Twin Ponds	100
Fairport, Mississippi River	a 145 394		700
Green Island, Mississippi River	a 1.156,000	Billings, Yellowstone River Malta, Bish Brothers Pond.	200
Guttenburg, Mississippi River	a 10,000	Nelson Lake	30
Iowa Falls, Iowa River	4,400	Miles City, Yellowstone River	3,000
Iowa: Bellevue, Mississippi River. Clayton, Mississippi River. Coin, Whipp Lake. Cresco, Iowa River. Turkey River. Falrport, Mississippi River. Green Island, Mississippi River. Guttenburg, Mississippi River. Iowa Falls, Iowa River. Keswick, Willow Pond. Manchester, Maquoketa River. North McGregor, Mississippi River. Orient, Rexall Lake.	100	Nebraska:	300
North McGregor, Mississippi River	a 1 040 850	Ashby, Barr's pond  Ashby, Barr's pond  Nebraska City, Pine Ridge Pond Rushville, Big Bend Pond Stromsburg, Happy Hollow Pond  Verdon, Franenielder's pond  Harden's pond  New Hamshire:	900
Orient, Rexall Lake	100	Rushville, Big Bend Pond	30
Ottumwa, Lock Lamore Pond Perry, North Raccoon River	200.1	Stromsburg, Happy Hollow Pond	300
Perry, North Raccoon River	1,000 2,200 a 75,000	Verdon, Franenfelder's pond	200
Raccoon River. Pleasant Creek, Mississippi River. Quarry, Iowa River. Sny Magill, Mississippi River. Yellow River, Mississippi River.	2,200	Harden's pond	300
Quarry, Towa River	5 500	New Hampshire: Concord, Contoocook River	150
Sny Magill, Mississippi River.	5,500 a 300,000 a 200,000	North Walpole, Connecticut River.	450
Yellow River, Mississippi River	a 200,000	New Jersev:	
		Burlington, Delaware River Penns Grove, Layton Lake	900
Codell, Stockwood Pond Hutchinson, Reformatory Pond	100		1,200
Topeka, Berry Creek.	300 200	New Mexico: Capitan, Deane's pond	200
Kentucky.		Deming, Willow Loch Pond.	400
Demossville, Licking River Franklin, Harris Pond Leak Pond	300	Folsom, Dry Cimarron River	750
Franklin, Harris Pond	100	French, French Lake	750
Sewell Pond	100 100	Reswell Golf Lake	200 200
Lancaster, Bratton's nond	200	Lenox Lake	100
Sewell Pond. Lancaster, Bratton's pond. Lebanon, McEby's pond. Morganfield, Flournoy's pond Paris, Lindsay Pond. Rowletts, Lester's pond.	200	New Mexico: Capitan, Deane's pond Deming, Willow Loch Pond Folsom, Dry Cimarron River. French, French Lake Kenna, Hendrix's pond Roswell, Golf Lake Lenox Lake. New York: Addison, Canisteo River. Altimont. Thompson Lake.	
Morganfield, Flournoy's pond	100	Addison, Canisteo River	800
	100		300

a Rescued from overflowed lands and restored to original waters.

#### CATFISH-Continued.

Disposition.	Number.	Disposition.	Number.
New York—Continued. Cohocton, Cohocton River Hamilton, Chenango Canal Horseheads, Shappell's pond Newark, Coffey Lake Poultney, Hill View Pond. Schenevus, Schenevus Pond Worcester, Schenevus Creek North Carolina: Pee Dee, Blewett Falls Lake.		Pennsylvania—Continued. Lititz, Bricker's pond. Conestoga Creek. McLeans, Perkiomen Creek. Manheim, Chickies Creek. Mifflinburg, Knauer Pond. Oaks, Perkiomen Creek. Pennsburg, Perkiomen Creek. Pequea, Susquehanna River Perkiomenville, Perkiomen Creek. Preston Park, Potato Creek Pond. Red Hill, Perkiomen Creek. Royersford, French Creek.	
Cohocton, Cohocton River	500	Lititz, Bricker's pond	200
Hamilton, Chenango Canal	500	Conestoga Creek	800
Horseheads, Shappell's pond	100	McLeans, Perkiomen Creek	400
Newark, Coffey Lake	500	Manheim, Chickies Creek	600
Poultney, Hill View Pond	100	Mifflinburg, Knauer Pond	600
Schenevus, Schenevus Pond	300 300	Daks, Perklomen Creek	800
North Carolina: Poo Doo Blowatt	300	Paguas Susquahanna River	1,200 400
Falls Lake	900	Perkiomenville, Perkiomen Creek	400
North Dakota:	200	Preston Park, Potato Creek Pond.	300
Engleville, Lone Tree Lake	750	Red Hill, Perkiomen Creek	400
Forbes, Spring Lake	500	Royersford, French Creek. Mill Dam Pond Pigeon Creek.	400
St. John, Lakes of Rolette County	2,000	Mill Dam Pond	200
Onio:		Pigeon Creek	200
Albany, Stotts's pond	100	Stony Run. Spring Mount, Perkiomen Creek West Grove, Lynch's pond. Zeiglersville, Perkiomen Creek	400
Wood's pond	200	Spring Mount, Perkiomen Creek	800
Belleville, Clear Fork Creek	300 200	West Grove, Lynch's pond	200 800
Catton Lake	200	South Dalzota	800
Honey Creek	200	Colome, Hughes's nond	300
Lily Pond.	100	Flandreau, Big Sioux River	400
Mahood Pond.	300	South Dakota: Colome, Hughes's pond. Flandreau, Big Sioux River. Philip, Fairview Pond	200
Ohio: Albany, Stotts's pond Wood's pond Belleville, Clear Fork Creek Cutnaw Lake Gatton Lake Honey Creek Lily Pond Mahood Pond Plank Dam Creek Bethel, McCarty's pond	100		200
Plank Dam Creek. Bethel, McCarty's pond. Brinkhaven, Dry Fork Pond. Carey, Carey Association Pond. Cridersville, Moyer's pond. Lake View, Indian Lake. Milford, Water Lily Pond. Salem, Mahoning Lake. Utica, Milbrook Pond. Zoar, Tuscarawas River. Oklahoma:		Sioux City, waters of South Dakota. Spearfish, Sunnyside Pond. Wessington Springs, Tofflemeir's	12,30
Brinkhaven, Dry Fork Pond	200	Spearfish, Sunnyside Pond	150
Carey, Carey Association Pond	200	Wessington Springs, Tomemeir's	000
Cridersville, Moyer's pond	100	lake	200
Milford Wotor Lily Pond	500 100	Tennessee:	500
Salam Mahaning Laka	100	Ashland City, Sycamore Creek Rugby Road, High Pond Shelbyville, Duck River	100
Utica Milbrook Pond	200	Shelbyville Duck River	250
Zoar, Tuscarawas River.	200	Virginia:	200
Oklahoma:	1	Bedford, Rucker's pond	75
Asher, Merrill's pond	200	Byllesby, Buck Dam Pond	150
Bessie, Harms's pond	150	Byllesby Pond	150
Oklanoma: Asher, Merrill's pond. Bessie, Harms's pond Byars, Alexander's pond. Cushing, Dunkin Lake. Glencoe, Murphy's pond Goteba, Spring Lake. Grandfield, Porter's pond Guthrie, Sunnyside Lake. Haskell, Willow Grove Pond Lawton, Lake Milliken.	200	Cripple Creek	150
Cushing, Dunkin Lake	150	Elk Creek.	150
Glencoe, Murphy's pond	150	New River.	150
Crandfold Portorianond	150 200	Front Powel Permetta pand	150 300
Guthria Sunnycida Laka	200	Cata City Wid Pond	75
Haskell, Willow Grove Pond	200	Lorton Occornan Creek	223
Lawton, Lake Milliken.  Mangum, Trotter's pond Moore, Brand's pond Morris, Morris Gin Pond Pawhuska, Jim Creek Lake	150	Virginia: Bedford, Rucker's pond. Byllesby, Buck Dam Pond Byllesby Pond. Cripple Creek. Elk Creek. New River. Farmville, Lower Pond Front Royal, Barnet's pond. Gate City, Wid Pond. Lorton, Occoquan Creek. Orange, Rapidan River. Wytheville, Reed Creek.	225
Mangum, Trotter's pond	200	Wytheville, Reed Creek	150
Moore, Brand's pond	200	West Virginia:	
Morris, Morris Gin Pond	200	Albright, Little Sandy Creek	500
Pawhuska, Jim Creek Lake	200	Berkeley Springs, Sleepy Creek	1,000
Sand Creek	400	Bramwell, Bluestone River	146
Pittaburg Allen Lelres	800 200	Cascade, Falls Rull	500 250
Pawhiska, Jim Creek Lake Sand Creek Perry, City Lake Pittsburg, Allen Lakes Roosevelt, Hallinen Pond Stillwater, Lakeview Pond Parks's pond Tangier, Turkey Creek Twin Lake Walter, Johnson's pond Lokey's pond Woodward, Allen Lake Excelsior Ranch Lake Pennsylvania:	300	Albright, Little Sandy Creek. Albright, Little Sandy Creek. Berkeley Springs, Sleepy Creek. Bramwell, Bluestone River. Cascade, Falls Run. Terra Alta, Goff's pond. Youghiogheny River.	500
Stillwater, Lakeview Pond	300	Wisconsin:	300
Parks's pond	600	Alma State fish commission	900
Tangier, Turkey Creek	300	Bagley, Mississippi River Bay City, Mississippi River Beaver Dam, Beaver Dam Lake Beaver Dam River	a 30,000
Twin Lake	100	Bay City, Mississippi River	a 110,000
Walter, Johnson's pond	150	Beaver Dam, Beaver Dam Lake	1,500
Lokey's pond	150	Beaver Dam River	1,000
Woodward, Allen Lake	200	Genoa, Mississippi River Glen Haven, Mississippi River Helenville, Borck Reul Lake	1,000 a 295,000 a 20,000
Excelsior Ranch Lake	100	Glen Haven, Mississippi River	a 20,000
Canton, Lake Nepahwin	400	La Crosse Mississippi River	a 2, 787, 200
Chicora, Frederick's pond.	200	North Freedom, Mirror Lake	500
Clarks Summit, Mill Pond	400	La Crosse, Mississippi River. North Freedom, Mirror Lake. Prairie du Chien, Mississippi River. Woodyard, Mississippi River. Wyalusing, Mississippi River.	a 267, 70
Collegeville, Perkiomen Creek	800	Woodyard, Mississippi River	a 110,000
Cressey, Ten Mile Run	300	_ Wyalusing, Mississippi River	a 267, 700 a 110, 000 a 246, 000
Denver, Cocalico Creek	400	y vy young.	
East Greenville, Perkiomen Creek	600	Aladdin, Pearson's pond	300
Cases Lane Bookings Carelling	600	Parkman, Cooper Lake	.300
Hondrights Porkiomen Creek	400 400	Canal Zone:	2 00
Altoona, Juniata River. Canton, Lake Nepahwin. Chicora, Frederick's pond. Clarks Summit, Mill Pond. Collegeville, Perkiomen Creek. Cressey, Ten Mile Run. Denver, Cocalico Creek. East Greenville, Perkiomen Creek. Fallen Timber, Slate Run. Green Lane, Perkiomen Creek. Hendricks, Perkiomen Creek. Hosensack, Hosensack Creek Kratz, Perkiomen Creek. Landisville, Big Chiques Creek.	400	Gatun Lake, Gatun Lake	3,000
Kratz, Perkiomen Creek	400	Total b	12,733,330
Kratz, Perkiomen Creek Landisville, Big Chiques Creek	600	1 Juli v	12, 100,000

 $<sup>\</sup>alpha$  Rescued from overflowed lands and restored to original waters. b Exclusive of 2,150 lost in transit.

	CA	RP.	
Disposition.	Number.	Disposition.	Number.
Arkansas: Black Rock, Black River. Manson, Black River. Illinois: Blanding, Mississippi River. Galena Junction, Mississippi River. Hanover, Mississippi River. Meredosia, Illinois River. New Boston, Mississippi River. Iowa: Bellevue, Mississippi River. Clayton, Mississippi River. Green Island, Mississippi River. Green Island, Mississippi River. Pleasant Creek, Mississippi River. Sny Magill, Mississippi River. Louisiana: Baton Rouge, Mississippi River.	a 50 a 10 a 8,000 a 59,500 a 20,000 a 72,600 a 67,795 a 764,425 a 300 a 57,645 a 313,500 a 18,600 a 18,600 a 10,800 a 8,550	Minnesota: Homer, Mississippi River Lake Pepin, Mississippi River. Red Wing, Mississippi River. Ohio: Port Clinton, Portage River. Put in Bay, Lake Erie. South Dakota: Murdo, Holland's pond. Virginia: Ceres, Walker Pond. Wisconsin: Bay City, Mississippi River. Genoa, Mississippi River. La Crosse, Mississippi River. Prairie du Chen, Mississippi River. Canal Zone: Gatun Lake, Gatun Lake.	a 55,791 a 85 a 490 †1,500,000 †1,750,000 100 a 154,150 a 21,000 a 154,150 a 174,250,000 1,875
	BUFFAI	LOFISH.	<u> </u>
Arizona: Globe, Roosevelt Lake. Arkansas: Black Rock, Black River. Browns Lake, Black River. Manson, Black River. Illinois: Blanding, Mississippi River. Galena Junction, Mississippi River. Galesburg, Glenwood Lake. Hanover, Mississippi River. Meredosia, Illinois River. New Boston, Mississippi River. Iowa: Bellevue, Mississippi River. Fairport, Mississippi River. Green Island, Mississippi River. Guttenburg, Mississippi River. North McGregor, Mississippi River. Pleasant Green, Mississippi River.	420  a 2, 463 a 75 a 1, 670 a 14, 000 a 101, 000 a 101, 675 a 35, 500 a 71, 675 a 89, 683 a 1, 526, 500 a 84, 398 a 85, 500 a 218, 800 a 100, 000	Louisiana: Atchafalaya, Atchafalaya River. Bayou Tein. Guichreaux Slough. Mississippi River. Opelousas Bay Minnesota: Clearbrook, Olson Lake. Homer, Mississippi River. Virginia: White Stone, Antipoison River Wisconsin: Genoa, Mississippi River. La Crosse, Mississippi River. Prairie du Chien, Mississippi River.	†4,500,000 †6,000,000 †8,000,000 a 9,800 †9,760,000 200 a 30,214 200 a 25,000 a 19,600 a 200 2,417,052
	SH	AD.	
Districtof Columbia: Highway Bridge, Potomac River Maryland: Broad Creek, Potomac River Moxley Bar, Potomac River Piscataway Creek, Potomac River Pomonkey Creek, Potomac River Swan Creek, Potomac River Tent Landing, Potomac River North Carolina: Edenton, Albermarle Sound	†750,000 †4,631,600 †613,000 †8,722,000 †3,310,700 †3,704,200 †779,600 †2,859,000	Oregon: Astoria, Youngs River. Oregon City, Willamette River. St. Helens, Willamette River. Willamette Falls, Willamette River. Virginia: Dogue Creek, Potomac River. Mount Vernon, Potomac River. Occoquan, Potomac River. Polick, Potomac River. Total.	†932,000 †1,532,650 †8,100,450 †2,060,000 †5,504,700 †1,866,500 †1,026,900 †52,543,900
	RIVER HE	ERRING.	
Illinois: Galena Junction, Mississippi River Hanover, Mississippi River Iowa: Bellevue, Mississippi River North McGregor, Mississippi River	a 1, 260, 000 a 660, 000 a 1, 350, 000 a 430, 000	Maryland: Bryans Point, Potomac River	†100,000 { †100,000 { a 3,700,000

a Rescued from overflowed lands and restored to original waters.

#### WHITEFISH.

	***************************************		
Disposition.	Number.	Disposition.	Number.
Illinois: Springfield, State fish commission.  Michigan: Alpena, Lake Huron. Antrim City, Grand Traverse Bay Belle Isle, Detroit River. Cathead Reef, Lake Michigan. Charlevoix, Pine River. Cheboygan, Hammonds Bay. Saddle Bag Bay. Crystall Falls, Anderson Lake. Detroit, Aquarium. Fighting Island, Detroit River. Fort Wayne, Detroit River. Gilchrist, Lake Michigan. Gould City, Lake Michigan. Grace Harbor, Lake Superior. Grassy Island, Detroit River. Indian River, Bush Lake. Iron River, Pickerel Lake. Sunset Lake. McCargoes Cove, Lake Superior. McLeods Channel, Lake Superior. Manistique, Lake Michigan. Marquette, Lake Michigan. Doint Fishery, Detroit River. St. Ignace, Lake Huron. Mackinaw Straits. Tobins Harbor, Lake Superior. Willis Fishery, Detroit River. Wrights Island, Lake Superior. Willis Fishery, Detroit River. Wrights Island, Lake Superior. Minnesota: Duluth, Lake Superior. Grand Portage, Lake Superior Turner, Mud Lake. Wanless, Harrison Lake. Twin Lakes. Montana: Somers, applicant. New Hampshire: Warren, State fish commission.	15,000,000 1600,000 1600,000 1600,000 1300,000 10,000 15,000,000 12,500,000 175,000,000 175,000,000 10,000,000 10,000,000 10,000,000 1400,000	New York: Albany, State fish commission Allan Otty Shoal, Lake Ontario Bear Point, Lake Ontario Fair Haven, Lake Ontario. Fox Island, Lake Ontario. Fox Island, Lake Ontario. Grenadier Island, Lake Ontario. Grenadier Island, Lake Ontario. Long Lake West, Little Tupper Lake Niagara Falls, Niagara River, lower. Platsburg, Lake Champlain. Pleasant Lake. Point Peninsula, Lake Ontario. Port Henry, Lake Champlain. Sodus Point, Lake Ontario. Stony Point, Lake Ontario. Three Mile Bay, Lake Ontario. Three Mile Bay, Lake Ontario. Watkins, Seneca Lake. Wilson Bay, Lake Ontario Ohio: Catawba Island, Lake Erie. Isle St. George, Lake Erie. Locust Point, Lake Erie. Locust Point, Lake Erie. Port Clinton, Lake Erie. Port Clinton, Lake Erie. Port Clinton, Lake Erie. Port Clinton, Lake Erie. Fennsylvania: Erie, State fish commission. Union City, State fish commission. Wisconsin: Amnicon River, Lake Superior. Sheboygan, State fish commission.	†2,500,000 †500,000 †125,000 †3,400,000 †50,000 †4,400,000 †750,000 †1,000,000
L	AKE HERF	CING (CISCO).	
New York: Allan Otty Shoal, Lake Ontario Bear Point, Lake Ontario Charity Shoal, Lake Ontario Fair Haven, Lake Ontario Fox Island, Lake Ontario Henderson Harbor, Lake Ontario. Point Peninsula, Lake Ontario.	†3,960,000 †3,000,000 †4,140,000 †5,000,000 †13,080,000 †2,500,000 †4,080,000	New York—Continued. Sodus Point, Lake Ontario Syony Point, Lake Ontario. Three Mile Bay, Lake Ontario. Tibbetts Point, Lake Ontario. Wilson Bay, Lake Ontario.  Total.	†5,000,000 †1,080,000 †7,450,000 †6,420,000 †6,420,000 †65,130,000
	SILVER	SALMON.	
Oregon: Applegate, Applegate Creek. Clackamas, Clackamas River. Trail, Rogue River. Upper Clackamas, Clackamas River. Washington: Baker Lake, Baker Lake. Birdsview, Day Creek. Grandy Creek. Phinney Creek Brinnon, Walcotts Slough.	300,100 18,800 66,400 78,000 1,850,750 45,000 1,032,000 245,000 77,465	Washington—Continued. Darrington, Bennetts Slough. Illabott, Illabott Creek. Quilcene, Big Quilcene River. Little Quilcene River Quinault, Falls Creek. Quinault Lake. Sultan, Elwell Creek.  Total.	†192,800 †139,500 286,000 80,000 { †200,000 1,797,000 1,506,700 3,228,900 { †980,300 10,534,115

## Distribution of fish and eggs, fiscal year 1918—Continued. CHINOOK SALMON.

Disposition.	Number.	Disposition.	Number.
California:  Baird, McCloud River  Battle Creek, Battle Creek Mill Creek, Mill Creek Sisson, State fish commission.  New York: Ithaca, applicant.  Oregon:  Applegate, Applegate Creek Bonneville, State fish commission  Clackamas, Clackamas River.  River Mill, Clackamas River  Trail, Rogue River  Washington: Baker Lake, Baker Lake  Big White Salmon, Big White Salmon River.	2,760,000 4,050,500 3,878,900 *14,321,900 *3,000 *3,150,000 {72,000,000 9,299,400 {11,843,700 1,084,000 \$64,000 {15,500,000 18,960,357	Washington—Continued. Birdsview, Grandy Creek. Phinney Creek Skagit River. Darrington, Bennetts Slough. Sauk River. Day Creek, Day Creek. Illabott, Illabott Creek Little White Salmon, Little White Salmon River. Quinault, Falls Creek. Quinault Lake. Sultan, Elwell Creek. Skyomish River. Japan: Kobe, Japanese Government.	270, 860 30, 000 20, 000 †51, 500 †17, 970 14, 000 21, 611, 277 66, 600 153, 400 21, 500 47, 200 *100, 000 [*17, 574, 900 †6, 028, 920 63, 176, 244
	SOCKEYE	SALMON.	,
Alaska: Afognak, Hatchery Creek Letnik Lake. Seal Bay Creek, Seal Bay Yes Bay, Hatchery Creek Lake McDonald. Oregon: Bonneville, State fish commission Washington: Baker Lake, Baker Lake.	†6, 200, 000 {112, 450, 000 14, 610, 000 †2, 712, 000 †13, 150, 000 18, 284, 500 *3, 000, 000 { †1, 125, 000 9, 205, 000	Washington—Continued. Birdsview, Grandy Creek. Quinault, Quinault Lake. British Columbia: Agassiz, Canadian Government. Total.	114, 275 { +2,500,000 3,386,010 *10,000,000 {*13,000,000 {+38,137,000 45,599,785
	HUMPBAC	K SALMON.	
Alaska: Afognak, Letnik Bay Letnik River. Seal Bay Creek, Seal Harbor Maine: Dennysville, Dennys River. Pembroke, Pembroke River. New Jersey: Mays Landing, Egg River. Washington: Birdsview, Grandy Creek Brinnon, Wolcotts Slough.	†675,000 †651,000 †800,000 †618,000 †316,235 18,000 3,915,000 †535,000	Washington—Continued. Darrington, Bennetts Slough. Sauk River. Duckabush, Duckabush River. Illabott, Illabott Creek. Quilcene, Big Quilcene River. Sultan, Elwell Creek.	†59,890 †446,840 †434,100
	CHUM S	SALMON.	
Washington: Birdsview,Grandy Creek Brinnon, Wolcotts Slough Darrington, Bennetts Slough Day Creek, Day Creek Duckabush, Duckabush River	†47,400 †1,663,820 †76,600 †23,000 †3,989,975	Washington—Continued. Illabott, Illabott Creek Quilcene, Big Quilcene River. Little Quilcene River. Total.	†1,841,000 †1,425,000 †825,350 †9,892,145
	STEELHEA	D SALMON.	
Massachusetts: Athol, Tom Swamp Pond. Hartsville, Green River Harmon Brook. Kingston, Brookdale Brook. Michigan: Alona, Mullet Lake. Long Lake, Au Sable Lake. Ossineke, Devil River. Minnesota: St. Paul, State fish commission. Montana: Whitefish, Whitefish River.	1,000 1,500 1,100 *100,000 †26,000 †10,000 †10,000 *50,000 10,000	New Hampshire: Conicut, Lake Tarleton Newport, Butternut Pond Cold Pond Pike, Lake Tarleton New Jersey: Hackettstown, State fish commission. New York: Albany, State fish commission Au Sable Forks, Taylor Pond Riverside, Schroon Lake	6,000 †3,000 †5,000 11,000 *50,000 *400,000 5,000 3,000

#### STEELHEAD SALMON-Continued.

Disposition.	Number.	Disposition.	Numbed.
Oregon: Applegate, Applegate Creek Butte Falls, State fish commission. Clackamas, Clackamas River. Trail, Rogue River. Upper Clackamas, Clackamas River Pennsylvania: Glen Eyre, Lake Giles. Vermont: Bellows Falls, Saxtons River. Danville, Joes Pond. Hardwick, Nichols Pond Holden, Chittenden Dam. Hyde Park, Lamoille River. Middlebury, Lcicester River. New Haven River. Newport, Clyde River. Missisquoi River. Orleans, Willoughby River. Plainfield, Winooski River. Randolph, Ralfway Brook Roxbury, State fish commission. St. Johnsbury, Steepers River. West Danville, Joes Pond. Washington: Birdsview, Alder Creek. Day Creek. Grandy Creek. Mill Creek. Phinney Creek. Vogler's Lake.	3,000 348 1,000 23,605 1,000 1,000 3,000 †5,000 †5,000 1,000 \$100,000 *100,000 344,000 760,000 50,000 50,000 326,000	Washington—Continued. Brinnon, Dusewallips River. Chico, Valley Tracts Pond. Clallam, Beaver Lake. Pysht River. Darrington, Bennetts Slough. Day Creek, Day Creek. Duckabush, Duckabush River. Illabott, Illabott Creek. Olympia, Lake Neuwatsel. Pomeroy, Pataha Creek. Quileene, Big Quileene River. Little Quileene River. Stevenson, Washougal River. Sultan, Elwell Creek. Wisconsin: Spooner, applicant. Wyoming: Encampment, Encampment River. Evenston, Snowden's pond. Gold Hill Lake, Gold Hill Lake Jacks Creek, Jasks Creek. Pass Creek, Pass Creek. Saratoga, Cedar Creek. North Platte River. Spring Creek. Sheridan, State fish commission Teton, Phelps Lake.	3,000 5,000 150,000 143,000 422,320 418,100 2,000 95,000 3,000 490,000 *20,000 18,000 18,000 10,000 6,000 6,000 8,000 95,000 10,000

### RAINBOW TROUT.

	TUTTING II	11001.	
Alaska:		Colorado—Continued.	
Fairbanks, applicant	*25,000		2,500
Hames, Mud Lake	*25,000	Creede, Rio Grande	2,500
Alabama: Courtland, Sandy Creek	4,000	Crossons Crossons Pond.	500
Arizona:	2,000	DeBeque, Leon Creek	1,500
Flagstaff, Mormon Lake	1,000	Denver, Bear Creek	2,000
Holbrook, Show Low Creek	1,000	Durango, Potato Lake	1,000
Holbrook, Show Low Creek Silver Lake Walnut Spring Pond.	1,000	Florence, Beaver Creek	2,000
Walnut Spring Pond.	1,000	Fort Collins, Big Thompson River.	1,500
Jerome Junction, Fritsche Lake	500	Cotopaxi, Lake Creek Lake Creede, Rio Grande Crossons, Crossons Pond DeBeque, Leon Creek Denver, Bear Creek Durango, Potato Lake Florence, Beaver Creek Fort Collins, Big Thompson River Cache La Poudre River Georgetown, Murry Lake Naylor Lake Grant, Geneva Creek Gunnison, Clarke Creek	3,500
Portal, Cave Creek	1,500	Georgetown, Murry Lake	2,000
Portal, Cave Creek Safford, Ivy Canyon Creek	1,000	Navlor Lake	2,000
Morifilda Canvon Creek	1.000	Grant, Geneva Creek	2,000
Sycamore, Sycamore Creek	1,000	Gunnison, Clarke Creek	1,000
Sycamore, Sycamore Creek Tucson, 3 C Ranch Pond	1,000	Cottonhurst Creek	1,000
Arkansas:		Hayden, Yoast's pond	1,000
Green Forest, Harbert's pond	500	LaVeta, Mill Lake	1,000
Harrison, Buffalo Creek	1,500	Gunnison, Clarke Creek. Cottonhurst Creek. Hayden, Yoast's pond LaVeta, Mill Lake. Leadville, Empire Creek Frying Pan River. Middle Evergreen Lake.	500
Springdale, Clear Creek	3.000	Frying Pan River	2,000
East Brush Creek	3 000 }	Middle Evergreen Lake	6,000
Hickory Creek Spring Creek.	2,000	Loveland, Big Thompson River Big Thompson River, North Fork. Marble, Beaver Lake	1,500
Spring Creek.	3,000	Big Thompson River, North Fork.	1,500
Colorado:		Marble, Beaver Lake	1,000
Antero, Antero Lake. Aspen, Blue Lake. Castle Creek.	3,000	Carponate Creek	1.(RX)
Aspen, Blue Lake	1,000	Crystal River Lost Trail Creek	1,000
Castle Creek	1,500	Lost Trail Creek	1,000
		Yule Creek	1,000
New York Lake North American Lake	5,000	Mineral Hot Springs, Wild Cherry	
North American Lake	6,500	Creek Lake Minturn, Gore Creek	5,000
Taylor Lake	1,500	Minturn, Gore Creek	1,500
Bailey, Entriken Meadow Lake	1,000	Moffat, Saguache Creek	2,500
		Nast, Frying Pan Lake	4,000
Buffalo, Buffalo Creek	1,500	Norme, Savage Lake	4,000
Goose Creek	1,500	Pitkin, Quartz Cieek	1,000
Carbondale, Snowmass Creek	4,000	Red Chi, Eagle River	1,500
Cassells, Cassells Lake	1,500	Ridgway, Blue Lake	1,500
Cebolla, Carpenter's pond	1,500	Ruedi, Ruedi Lake	800
Cepolla Creek	1,500	Salida, South Arkansas River	1,500
Cebolla Creek Gunnison River Cimarron, Butte Lake	1,500	Minturn, Gore Creek Moffat, Saguache Creek Nast, Frying Pan Lake Norrie, Savage Lake Pitkin, Quartz Creek Red Cliff, Eagle River Ridgway, Blue Lake Ruedi, Ruedi Lake Salida, South Arkansas River Shawnee, South Platt River, North Fork	1 500
Cliff Vingle pend	1,000 500		1,500
Cliff, King's pond	1,000	Creek.	1,000
Olyde, Dison Creek	1,000	Oleca	1,000

Disposition.	Number.	Disposition.	Number.
Colorado—Continued.		Minnesota—Continued. Rushford, Enterprise Creek. Pine Creek. Rust Creek. Uodine Creek. Whitewater Creek. Wiscoy Creek. St. Cloud, Little Watab River. Tamarack, Turtle Lake. Wadena, Finn Creek.	
South Platte, South Platte River	1,500 1,000	Rushford, Enterprise Creek	2,00
	1,000	Pine Creek	2,00
Slide Lake	1,000	Rust Creek	2,00 2,00
Steamboat Springs, Aqua Frio Lake. Slide Lake. Tabernash, Ranch Creek. Thomasville, Fairview Lake. Lime Creek. Little Lime Creek. Ward, Forest Lake. Westcliffe, Vanable Lake. Woodland Park, Northfield Lake Connecticut: Simsbury, Eno's pond. Georgia:	1,500 4,000 5,000 2,400	Uodine Creek	2,00
Thomasville Fairview Lake	4,000	Whitewater Creek	2,00
Lime Creek	5,000	Wiscov Creek	2,00
Little Lime Creek	2,400	St. Cloud Little Watah River	2,00
Ward Forest Lake	1,000	Tamprock Turtle Lake	5,00
Westeliffe Vanable Lake	1,500	Wadena Finn Crook	4,00
Woodland Park Northfield Lake	1,500	Missouri:	3,00
Connecticut: Simebury Eng's nond	1,500 600	Birch Tree Johnie Wellow Dun	9.00
Georgia:	000	Birch Tree, Johnie Hollow Run Columbia, Rock Bridge Creek	2,00
La Fayette, Big Spring Pond. Lakemont, Tiger Creek. Tiger Creek Pond. Turpin Creek. Robertstown, Dukes Creek. Hiawassee River. Tiger Pamey Creek	2 000	Diemond Danum Bronch	1,50
Lakemont Tigge Crook	2,000 3,000	Lobonom Ho Ho Monday Loles	50
Tigor Crook Pond	2,000	Montion Cooper Day	5,00
Turnin Crook	3,000	Mosche Clear Creek	1,50 4,00
Pohortotown Dulgos Crook	2,000 3,000 4,000 3,000	Neosho, Clear Creek.	4,00
Hiemorge Piver	3,000	Hearren Branch	12
Time Demon Cheels	2,000	Hickory Creek	18
riger, itamicy creek	2,000	Saginaw, Osborn's pond	15
Idaho:	6 000	Springheld, Jordan River	58
Ashton, Phoenix Ranch Pond Drummond, Condah Creek	6,000	Columbia, Rock Bridge Creek. Diamond, Banum Branch. Lebanon, Ha Ha Tonka Lake. Montier, Searcy Run Neosho, Clear Creek. Hearrell Branch Hickory Creek. Saginaw, Osborn's pond. Springfield, Jordan River. Steeleville, Westover Creek Verona, Spring River. Montana:	2, 50
Diummond, Condan Creek	7,000 *1,000	verona, Spring River	1,00
Illinois: Chicago, applicant	1,000	Montana:	abor
Indiana:	7 000	Anaconda, State fish commission.  Bozeman, East Rainbow Lake.  Mystic Lake.  West Rainbow Lake.  Butte, applicant. Corrad, Barber's pond.  Williams Pond. Gilman, Sun River, North Fork. Glacier Park, Boulder Creek. Gunsight Lake. St. Marys River, Middle Fork. Swift Current Creek, Upper. Havre, Clear Creek. Joplin, Big Sage Creek. Lodge Grass, Lodge Grass Creek. Manhattan, Bull Creek. Oyler Creek. Waters Creek. Marion, Lang Trout Pond. Norris, South Meadow Creek. Plentywood, Park Lake.	*300,00
Crawfordsville, Country Club Lakes. Mishawaka, Willow Creek	7,000	Bozeman, East Rainbow Lake	1,00 1,00 1,00
Mishawaka, Willow Creek	14,000	Mystic Lake	1,00
Iowa:	1 500	West Rainbow Lake	1,00
Calmar, Protivin Creek. Cedar Kapids, applicant Cresco, Bealk Creek Silver Creek.	1,500 *2,500	Butte, applicant	*113,00
Cedar Rapids, applicant	~2,300	Conrad, Barber's pond	1,00
Cresco, Beark Creek		Williams Pond	1,00 1,00 10,00
Silver Creek	1,200 *94,000	Gilman, Sun River, North Fork	10,00
Lansing, State fish commission North McGregor, Bloody Run	*94,000	Glacier Park, Boulder Creek	3,00
North McGregor, Bloody Run	800	Gunsight Lake	4,00
Kentucky:	0.000	St. Marys River, Middle Fork	4, 00 5, 00 3, 00
Glasgow, Fallen Timber Creek	8,000	Swift Current Creek, Upper	3,00
Kentucky: Glasgow, Fallen Timber Creek Harlan, Cumberland River, Martin	1 000	Havre, Clear Creek.	5,00
roik	1,600	Joplin, Big Sage Creek	2, 00 16, 00
Louisiana:	000	Lodge Grass, Lodge Grass Creek	16,00
Amite, Chappapela Creek Spring Branch Arcola, Spring Branch Kentwood, Line Creek Minden, Orphans Lake	200	Manhattan, Bull Creek	3,00
Spring Branch	100	Oyler Creek	4,00
Arcola, Spring Branch	100	Waters Creek	2, 00 1, 00 20, 00
Kentwood, Line Creek	100	Marion, Lang Trout Pond	1,00
Minden, Orpnans Lake	125	Norris, South Meadow Creek	20,00
	F 000	Plentywood, Park Lake	3, 00 *50, 00
Jackman, Crocker Pond Portland, Pleasant River	5,000	Plentywood, Park Lake Troy, applicant Twin Bridges, Wisconsin Lake	*50,00
Portland, Pleasant River	7,000	Twin Bridges, Wisconsin Lake	2,0
Maryland:	4 000	Nebraska:	
Baltimore, Greens Branch	4,000	Andrews, White River	2,6
Baltimore, Greens Branch	300	Andrews, White River	$\frac{2}{16}$ , $\frac{6}{0}$
Massachusetts:	0.000	Nevada*	
Massachusetts: Foxboro, Lake Neponset. Greenfield, Stone Brook. Kingston, applicant. Hunts Ponds. Lowell, Burgess Pond. Forge Pond. Long Pond. Long-Sought-For-Pond Spectacle Pond. Pittsfield, Morewood Lake. Secum Brook. Michigan:	6,000	Elko, Humbolt River Verdi, State fish commission	$^{3,0}_{*50,0}$
Greenfield, Stone Brook	1,500	Verdi State fish commission	*50,0
Kingston, applicant	1,500 *100,000 300	New Hampshire:	, -
Hunts Ponds.	300	New Hampsnire: Bennington, Moose Brook. North Branch River Canaan, Fales Brook. Hinkson Brook. Lakewood, Ossippee Lake Lebanon, Mascoma River Nashua, Silver Lake. Newnort Suear River South Branch.	4,0
Lowell, Burgess Pond	3,000	North Branch River	10.0
Forge Pond	4,000 4,000 3,000	Canaan Fales Brook	. 4.0
Long Pond	4,000	Hinkson Brook	4, 0 5, 0 8, 0
Long-Sought-For-Pond	3,000	Lakewood Ossinnee Lake	8,0
Spectacle Pond	3,000	Laboron Mossome River	4,0
Pittsfield, Morewood Lake	1,000 1,000	Nachua Cilvar I ake	5.0
Secum Brook	1,000	Newport, Sugar River, South Branch. Suncook, Boat Meadow Brook	5,0 10,0
Michigan:	000	Curacals Beat Moodow Brook	3,0
Graylings, Tilula Lake Montrose, Glenn Lake Ravenna, Crockery Creek Reed City, Hersey River Wingleton, Pere Marquette River	300	Mary Largery	0,0
Montrose, Glenn Lake	10,000 5,000 12,000 11,000	New Jersey:	*50,0
Ravenna, Crockery Creek	5,000	Hackettstown, State fish commission Oak Ridge, Stony Brook Lake	5
Reed City, Hersey River	12,000	Oak Ridge, Stony Brook Lake	0
Wingleton, Pere Marquette River	11,000	New Mexico:	1.0
an in coola.		Carispad, Dark Canon Creek	1,0
Cedar Brook, Cedar Brook	5,000	Carrizozo, Kuidioso Kiver	1,0
Dover, Whitewater Creek	3,000	Chama, Brazos River	1,0
Preston, Camp Creek	2,000	Canjilon Creek	1,0
Forestville Creek, North Branch	1,000	Canones Creek	1,0
Partridge Creek	2,000	Chama River	1,0
South Branch Creek	1,000	Chavez Creek	1,0
Spring Creek	1,000	New Mexico: Carlsbad, Dark Canon Creek Carrizozo, Ruidioso River. Chama, Brazos River Canjion Creek Canones Creek Chama River Chavez Creek Rio de Tierra Amarilla Rio Nutritis	1,0
Trout Creek	2,000 1,000 2,000 1,000 1,000	Rio Nutritis	1,0
Dover, Whitewater Creek. Preston, Camp Creek. Forestville Creek, North Branch Partridgo Creek South Branch Creek Spring Creek. Trout Creek. Watson Creek. Willow Creek. Rochester, Washspring Creek.	1,000	Rio Nutritis.  Mountainair, Tajique Canyon Creek. Onava, Bass Lake. Upper Armstrong Lake.	1,0
Willow Creek	2,000 5,000	Onava, Bass Lake	2,5
		II ITamon Amustrana Toleo	1,0

Disposition.	Number.	Disposition.	Number.
New Mexico—Continued.		North Carolina—Continued. Toecane, Byrd's pond. Byrd and Wilson Creek. Tryon, Bullings Creek. Waynesville, Caldwell Fork Creek Catalocchee Creek. Horse Creek India Creek.	
New Mexico—Continued. Springer, Orchard SpringPond Taos Junction, Blue Lake	500	Toecane, Byrd's pond	1.000
Taos Junction, Blue Lake	1,000	Byrd and Wilson Creek	1,000 3,000 7,000
		Tryon, Bullings Creek	7,000
New York: Ardsley, Nepperhan River Benson Mines, Star Lake. Twin Lakes.		Waynesville, Caldwell Fork Creek	4,900
Ardsley, Nepperhan River	1,250 4,000 3,000	Cataloochee Creek	5,600
Benson Mines, Star Lake. Twin Lakes. Canaseraga, Windsor Creek. Chappaqua, White Birch Pond. Elmira, Shepard Creek. Sing Sing Creek. Hornell, Big Creek. Canacadea Creek. Canisteo River. Car Valley Brook. Ithaca, applicant.	4,000	Horse Creek	4,200 5,600
Canagaraga Window Crook	3,000	Indian Creek. Richland Creek	0.000
Channagua White Birch Pond	†2,000 200	Woodra Crook	4,200
Elmira Shenard Creek	4,000	Woodys Creek	5,600
Sing Sing Creek	2,000	West Jefferson, Cranberry Creek North Dakota: Halliday, Hans Creek.	2,500 500
Hornell, Big Creek	4,000	Ohio:	300
Canacadea Creek	4,000 8,000 3,000 *3,750	Castalia, Castalia Trout Run	5,000
Canisteo River	8,000		{ †3,000
Car Valley Brook	3,000	Middlefield, Orchard Pond	3,000
Ithaca, applicant Malone Junction, Salmon River	*3,750	Ravenna, Cuyahoga River, tributary	-,
Malone Junction, Salmon River		of	<b>†5,000</b>
North Ilion, Miller Mill Creek Purdys, Holmes Lake.	4,000	Oklahoma:	
Purdys, Holmes Lake	2,000	Smithville, Mountain Fork	1,600
Syracuse Butternut Creek	4 500	Smithville, Mountain Fork Spavinaw, Spavinaw Creek	1,600 2,500
Onondaga Creek	4,500	Strang, Spavinaw Creek	2,500
Onondaga Creek. Tarrytown, Little Mohawk Pond. White Plains, Rye Lake. Wyandanch, Carlls River.	500 1,250 1,250	Wyandotte, Brushy Creek	3,000
White Plains, Rye Lake	1,250	Oregon:	
North Carolina:	1,250	Butterfield, Saunders Lake Clackamas, Clackamas River	5,000 13,580
Rlack Mountain Broad River	3,500	Clear Creek Clear Creek	13,080
Black Mountain, Broad River Broad River, Rush Branch	1 400	Clear Creek, Clear Creek, Eagle Creek, Eagle Creek, Oregon City, Molala River, Upper Clackamas, Clackamas River.	31,000
Grassy Creek	1,400 2,100 10,500	Oregon City Molala River	10,000 25,000 17,699
Swannanoa River North Fork	10 500	Unper Clackamas Clackamas River	17 600
Swannanoa River, North Fork Swannanoa River, Sugar Fork	2 100	Pennsylvania:	11,000
Bryson, Kirkland Creek	2,800	Altoona, Roaring Spring Creek	600
Dillard, Big Creek	3,000	Benton, Fishing Creek	3,200
Salt Rock Branch	2,000	Bryn Mawr, Cobbs Creek	4,000
Satulah Creek	2,000	Cowanesque, Purple Brook	200
Shoal Creek	3,000	Cedar Hollow, Valley Creek	4,000
Slab Cabin Branch	2,000	Central, Fishing Creek	3,200
Bryson, Kirkland Creek Dillard, Big Creek. Salt Rock Branch Satulah Creek Shoal Creek Shoal Creek Slab Cabin Branch Wildeat Lake.	2,100 2,800 3,000 2,000 2,000 3,000 2,000 2,000 1,000	Coles Creek, Fishing Creek	3,200 3,200 3,200
Elkin, Church's pond	1,000	Edsons, Fishing Creek	3, 200
Elkin, Church's pond Grassy Creek. Elkland, Brushy Fork Creek. Elk Creek.		Pennsylvania: Altoona, Roaring Spring Creek, Benton, Fishing Creek Bryn Mawr, Cobbs Creek Cowanesque, Purple Brook, Cedar Hollow, Valley Creek, Central, Fishing Creek, Coles Creek, Fishing Creek Edsons, Fishing Creek Forks, Fishing Creek Forks, Junction, Big Hollow Creek, Gaines Junction, Big Hollow Creek	3, 200
Elkland, Brushy Fork Creek	1,000 1,000 7,000	Gaines Junction, Big Hollow Creek	300
Elk Creek.	1,000	Cal Dam, South fork	300
Elk Park, Elk River Little Elk Creek	7,000	Tottle Creek	900 800
Farner Higwassee River	5,000 750	Liek Run	400
Hendersonville Maxwell Creek	4 200	Long Run	500
Rocky Broad River	$\frac{4,200}{11,900}$	Pine Creek	1,200
Hickory, Rockett's pond.	1,400	Smith Run.	300
Linville, Camp Creek	4,000	Spring Brook	300
Johnson's pond	1,000 3,000 8,000	Spring Run	500
Mill Timber Creek	3,000	Thompson Hollow Creek	300
Upper Toe River	8,000	Gap, Livingstone Run	4,000
Elk Park, Elk River Little Elk Creek Farner, Hiawassee River. Hendersonville, Maxwell Creek. Rocky Broad River. Hickory, Rockett's pond. Linville, Camp Creek Johnson's pond. Mill Timber Creek Upper Toe River. Wilson Creek Montezuma, Chestnut Heights Lake. Mt. Stepling Rig Creek	6,000	Forks, Fishing Creek. Gaines Junction, Big Hollow Creek. Elk Run, south fork Gal Run. Kettle Creek Lick Run Long Run. Pine Creek. Smith Run. Spring Brook Spring Brook Spring Run Thompson Hollow Creek. Gap, Livingstone Run Grass Mere Park, Fishing Creek Howellville, Valley Creek	3,200
Montezuma, Unestnut Heights Lake.	5,000	Typlond Placent Plains Pand	4,000
Att. Deciming Dig Cicchessessesses	2,000	Grass Mere Park, Fishing Creek Howellville, Valley Creek Ivyland, Pleasant Plains Pond, Jamison, Fishing Creek Johnstown, Alwine Run Benns Creek Cold Spring Run Roaring Run Salt Lick Run King of Prussia, Trout Creek Lancaster, Little Conestoga Creek Laubachs, Fishing Creek Narvona, Dennis Run Little Conestoga Creek New Centerville, Trout Creek Valley Creek New Germantown, Fowlers Run,	4,000 1,000 3,200 900
Laurel Creek.  Murphy, Cook Creek.  Wauchesee Creek.  Noland, Andrews Creek.  Bald Creek. Bear Pen Creek.  Horse Cove Creek.  Indian Creek. Laurel Branch.  Mill Creek.  Noland Creek.  North Wilkesboro, Moravian Creek. Pond.  Reddies River.	4,000	Johnstoun Aluino Pun	3,200
Wanchesea Creek	4,900	Renns Creek	1 200
Noland, Andrews Creek	3,500 3,500 3,500 2,100	Cold Spring Run	1,200 900
Bald Creek	3 500	Roaring Run	1 200
Bear Pen Creek	2, 100	Salt Lick Run	1,200 900
Deer Creek.	2,800 2,100 2,100 2,100 2,100	King of Prussia, Trout Creek	2,000 5,000 3,200 4,000
Horse Cove Creek	2,100	Lancaster, Little Conestoga Creek	5,000
Indian Creek	2,100	Laubachs, Fishing Creek	3,200
Laurel Branch	2,100	Narvona, Dennis Run	4,000
Mill Creek	2,100 3,500	Little Conestoga Creek	3,000
Noland Creek	3,500	New Centerville, Trout Creek	2,000
North Wilkesboro, Moravian Creek	mo a	Name Commonton	2,000 4,000 900
Poddiog Divor	700		
Popring Divor Middle Fort	1,000	Parkerson River	1,200
Rogring River, Middle Fork	4,200	Norrietown Moileon's none	600
Old Fort Catawha River	2 100	Oak Hall Blue Spring Run	1,000 2,000
Reddies River Roaring River, Middle Fork Roaring River, West Fork Old Fort, Catawba River Mill Creek	4,200 4,200 2,100 3,500	Parkerson River Sheaffers Run. Norristown, Neilson's pond. Oak Hall, Blue Spring Run. Paoli Road, Valley Creek Petersburg, Armon Run. Massey Run. Shovers Creek.	4,000
Pisgah Forest, Davidson River	14,400	Petershurg, Armon Run	600
Pisgah Forest, Davidson River Mills River, South Fork Shulls Mills, Cane Creek. Upper Laurel Creek Pond.	15,000	Massey Run	1,200
Shulls Mills, Cane Creek	15,000 5,000	Shovers Creek	1,200 1,200 2,000
	4,000	Pine Grove Furnace, Fuller Lake	-,-00

Disposition.	Number.	Disposition.	Number.
Pennsylvania—Continued.		Virginia—Continued.	
Plainbrook, Valley Creek	4,000	Waynesboro, Pratt Creek. Wytheville, Cove Creek, North Fork.	1,20
Pocono Summit, Tobuhanna Creek.	1,500	Wytheville, Cove Creek, North Fork.	1,00
Pocono Summit, Tobuhanna Creek St. Clair, Wolf Creek Pond Slatington, Aquashicola Creek	4,000 1,500 3,200 7,000	Little Creek. Stony Fork Creek. Tates Run.	2,00
Big Creek	4,000	Tates Run	1,00
Big Creek Trout Creek	3,000	Washington:	10
Wild Creek	3,000 4,000	Aberdeen, Black Creek	3,00
Stillwater, Fishing Creek.	3,200	Dalazine Creek.	3,00
Susquehanna, Canawacta Creek Starrucca Creek	†3,000 †5,000	Johns River. Mooney Creek. Neushka Creek. Newman Creek	3,00
Tamaqua, Cold Run.	500	Neushka Creek	4,00
Tamaqua, Cold Run Valley Store, Valley Creek Warren, Farnsworth Creek.	4.000	Newman Creek	3,00
Warren, Farnsworth Creek	2,400 3,200	Saimon Creek	3,00
Wilkes-Barre, Thorn Lake Wyalusing, Sugar Run Creek Wyalusing Creek.	3, 200 8, 000	Vesta Creek	2,00
Wyalusing Creek	8,000	Choweleh Weits Loke	3,00 5,00
outh Carolina.	0,000	Colville, applicant	<b>₹50,00</b>
Greenville, Brushy Creek Cox Creek Hillhorn Creek	4,000	Olympia, Red Creek	3,00
Cox Creek	4,000 3,000	Stevenson, Blue Lake	5, 00 7, 20
Hillhorn Creek	3,000 4,000	Columbia River, tributary of	7, 20
Matthews Creek	3,000	Vancouver Battle Ground Lake	4,50
Oil Camp Creek	4,000	Lewis River	4,00 19,00
Mills Creek Oil Camp Creek Saluda River and branches		Vesta Creek Widerind Creek Chewelah, Waits Lake Colville, applicant Olympia, Red Creek Stevenson, Blue Lake Columbia River, tributary of, Tacoma, Spanaway Creek, Vancouver, Battle Ground Lake Lewis River Washougal River	19,00
Stone's pond	1,000	West Virginia:	•
Terry Creek.	3,000	Amblersburg, Salt Lick Pond Clay Run, Tygarts Valley River. Richwood, Cherry River, South Fork. Sewell, Glade Creek.	20
Whitney, Dawson Fork Creekouth Dakota:	12,000	Pichwood Charry Pivor South Fork	1,80
St. Onge, False Bottom Creek	2,000	Sewell, Glade Creek	1,50 60
Spearfish, Camp No. 2 Lakes	115	Manns Creek Shepherdstown, Town Run. Sleepy Creek, Meadow Branch Spangler, Elk River Elkwater Creek	1.80
ennessee.	٠.	Shepherdstown, Town Run	2, 40
Austral, Gee Creek. Del Rio, Big Creek, Dry Fork. Doe, Doe Creek Elkmont, Jakes Creek. Laurel Creek.	9,000 5,000	Sleepy Creek, Meadow Branch	2,00
Del Rio, Big Creek, Dry Fork	5,000	Spangler, Elk River	1, 20
Elkmont Takes Creek	6,000 3,000		1,50
Laurel Creek	3,000	Baldwin, Cady Creek	3,00
Little River	12,000	Nyes Creek	1,00
Pigeon River	12,000 12,000	Timberlake Spring Brook	1,00
Little River. Pigeon River. Pigeon River, West Prong. State fish commission.	12,000	Baldwin, Cady Creek Nyes Creek Timberlake Spring Brook Willow Creek, East Fork Blue Mounds, Austin Creek.	2,00
Erwin Rocky Fork Creek	*100,000 5,000	Bobris Crook	40
Erwin, Rocky Fork Creek. Etowah, Lost Creek. Hampton, Spring Lake. McFarland, Coker Creek.	750	Bohris Creek Bloeys Creek McKinney Creek Ruste Creek	400
Hampton, Spring Lake	75	McKinney Creek	400
McFarland, Coker Creek	1,000	Ruste Creek	40
Morristown, Crystal Lake	1,000	Blue River, Gorman Branch	1,20
Morristown, Crystal Lake	5,000 1,000	Chinnews Falls Big Drywood Creek	1,00
Tullahoma, Hurricane Creek	5,000	Duncan Creek	1, 20
Lilli		Little Drywood Creek	400
Murray, applicant	*25,000	Russe Crea.  Blue River, Gorman Branch Cashton, Schriener Creek. Chippewa Falls, Big Drywood Creek. Dincan Creek Little Drywood Creek. Paint Creek.	1, 200
Murray, applicant	1,000 2,500	Cylon, Willow River, South Fork Deer Park, Willow River. Dodgeville, Flint Creek.	1,000
irginia:	∠, 500	Dodgeville, Flint Creek.	5, 00 80
Abingdon, White Top Creek	15,000	Eleva, Monson Creek	1, 200
Abingdon, White Top Creek Appomattox, Appomattox River Blackstone, Daniels's pond	400	Elkhart Lake, Crystal Lake.	600
Blackstone, Daniels's pond. Bonsacks, Beechwood Place Pond. Bone Mil, Maggodee Creek. Byllesby, Brushy Creek. Taylor Run. Cripple Creek, Rosebaum's pond. Kimballton, Big Stony Creek. Mount Jackson, Big Stony Creek. New Castle, Sinking Creek. New Serry, Birch Creek. Paint Bank, Paint Bank Creek. Pamplin, Sacony Creek.	500	Eleva, Monson Creek Elkhart Lake, Crystal Lake, Hayward, Namakagon River Narrow Creek La Farge, Bear Creek Goose Creek, Indian Creek Jug Creek Otter Creek Warner Creek Wiester Creek River Falls, Kunnickinick River	5,000
Boone Mill. Maggodee Creek	500 2,000	La Farga Bear Creek	2,000
Byllesby, Brushy Creek	2,000	Goose Creek	40
Taylor Run	2,000 2,000	Indian Creek.	400
Cripple Creek, Rosebaum's pond	500	Jug Creek	40
Marion Stelley Creek	1,000	Otter Creek	80
Mount Jackson Big Stony Croeb	1,500	Wiester Creek	800 800
New Castle, Sinking Creek	1,200	River Falls, Kinnickinick River	8,000
News Ferry, Birch Creek	500	St Croix Falls St. Croix River	4,000
Paint Bank, Paint Bank Creek	250	Sauk City, Sugar Grove Creek Somerset, Power Pond	800
Pagrichurg Nobusiness Crest-	500	Somerset, Power Pond	3,000
Pembroke, Laurel Creek	2,000 2,000	Spooner, Crystal Creek	1,600 800
Richmond, Harnish's pond.	1.000	Westby, Alderman Creek.	1,000
Pamipin, Sacouly Creek Pembroke, Laurel Creek Richmond, Harnish's pond Roanoke, Prater Creek Rugby, Cabin Creek Rural Retreat, Cripple Creek Salem, McAfee Run Tazawell Little Creek	· 7 000 l	Westby, Alderman Creek. Dahl Creek	1,000
Rugby, Cabin Creek	1,000	Dauve Creek	1,000
Salom MoAfoo Run	500 1	Ellefson Creek Esofea Creek	1,000
Tazewell, Little Creek	2,000	Troming Crook	1,000 1,000
Boaring Fork Creek	2,000 2,000 2,000	Hagen Creek	1,000
Troutville, North Fork Branch		Haugen Creek	1.18/1
Troutville, North Fork Branch Tye River, Davis Creek Piney River	4,000 4,000	Hagen Creek Haugen Creek Hansen Creek Helge Larson Creek Helgeson Creek	1,000 1,000
	4. (NN) 1	HBIPB LATSON CTERK	1 (88

Disposition.	Number.	Disposition.	Number.
Visconsin—Continued		Wyoming—Continued. Cody, Jones Creek Mormon Creek Shoshone River and Branches Sweetwater Creek Encampment, Encampment River. Evanston, Russell's ponds. Snowden's pond Gold Hill Lake, Gold Hill Lake Jacks Creek, Jacks Creek Lander, Dinwoodie Creek Little Popo Agie River Louis Lake. Lower North Fork River Popo Agie River and branches Sweetwater River.	
Visconsin—Continued. Westby, Helseth Creek. Hoilien Creek Homsted Creek Larson Creek Laughers Creek. Moller Creek	1,000	Cody. Jones Creek	2.00
Hoilien Creek	1,000	Mormon Creek	2,00 2,00
Homsted Creek.	1,000 1,000	Shoshone River and Branches	8,00
Larson Creek	1,000 1,000 1,000	Sweetwater Creek	1,00
Laughers Creek.	1,000	Encampment, Encampment River.	23,00
Moller Creek. Nelson Creek. Norbo Creek. North Bad Ax River.		Evanston, Russell's ponds	8,00 3,00 20,00
Nelson Creek.	1,000 1,000 1,000	Snowden's pond	3,00
Norbo Creek	1,000	Toolea Crook Joolea Crook	4,00
Olson Creek.	1,000	Lander Dinwoodie Creek	1,57
	1,000	Little Popo Agie River	1,57
Rentz Creek Sandbakken Creek Sanding Creek Seas Branch Shannon Creek Sletto Creek	1,000	Louis Lake	1, 57 1, 05
Sanding Creek	1,000	Lower North Fork River	2, 62 5, 25 6, 82 *50, 00
Seas Branch	1,000	Popo Agie River and branches	5, 25
Shannon Creek	1,000	Sweetwater River	6,82
Sletto Creek.	1,000	Laramie, State fish commission. Newcastle, Lower Stockade Creek Middle Beaver Creek	*50,00
Spring Valley Creek Sween Creek	1,000	Newcastle, Lower Stockade Creek	3,00 3,00
Sween Creek	1,000 1,000	Parleman Darton Crook	3,00
Tomton Creek	1,000	Parkman, Dayton Creek Powder River, Eccles Lake. Rock River, Rock Creek Saratoga, Cedar Creek. Greyhound Lake.	5,00 1,05
Twenty Four Valley Creek	1,000	Rock River Rock Creek	10,00
Van Ruden Creek	1,000	Saratoga, Cedar Creek	8 00
Warm Spring Creek.	1,000	Grevhound Lake	8, 0 10, 0
Swenson Creek. Swenson Creek. Tomten Creek. Twenty Four Valley Creek. Van Ruden Creek. Warm Spring Creek. Woodman, Little Green Creek.		North Platte River	10.0
Vyoming:		Spring Creek	8,0
Woodman, Little Green Creek. Vyoming: Cody, Blackwater Creek. Browns Spring Creek. Eagle Creek. Goff Creek. Gunbarrel Creek.	. 2,000	Japan: Kobe, Japanese Government	*100,0
Browns Spring Creek	2,000		/ ¥1 100 0
Coff Crook	1,000 3,000	Total a	*1, 139, 2 †22, 0
Gunharrel Creek	2,000	100010	1,654,4
Jim Creek.	2,000		( 1,001,1
faine:		Maine—Continued.	G
Brownville, Pleasant River	†600,000 †225,000	Orland, Orland River Pembroke, Pembroke River	†375, 0
Dennysville, Dennys River.	†225,000 †627,000	1 cmbroke, 1 cmbroke mixer	1010,00
Grindstone, Mattawamkeag River,	1001,000	Total	{ †2,577,00
East Branch	†375,000	Total	(6)
East Branch Oakfield, Mattawamkeag River,			
	1075 000		
East Branch	†375,000		
L	ANDLOCKI	ED SALMON.	
L	ANDLOCKI		
L	ANDLOCKI	Maine—Continued. South Windham, State fish commis-	*100.00
L	ANDLOCKI	Maine—Continued. South Windham, State fish commis-	*100,0
L	ANDLOCKI	Maine—Continued. South Windham, State fish commis-	†16,0
L	ANDLOCKI	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire:	†16,0
L	ANDLOCKI	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire:	†16, 0 †6, 0 4, 0
L	ANDLOCKI	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire:	*100,0 †16,0 †6,0 4,0 2,4
L	ANDLOCKI	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. Newport, Crescent Lake. New Jersey: Hackettstown, State fish	†16,0 †6,0 4,0 2,4
L	†3,000 †3,000 †3,000 †3,000 *278,000 *5,000 †10,000	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. Newport, Crescent Lake. New Jersey: Hackettstown, State fish	†16,0 †6,0 4,0 2,4
L	†3,000 †3,000 †3,000 †3,000 *278,000 *5,000 †10,000	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. New Jersey: Hackettstown, State fish commission. New York:	†16,0 †6,0 4,0 2,4 *25,0
L	†3,000 †3,000 †3,000 †3,000 *278,000 *5,000 †10,000	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. Newport, Crescent Lake. New Jersey: Hackettstown, State fish commission. New York:	†16,0 †6,0 4,0 2,4 *25,0
L	†3,000 †3,000 †3,000 †3,000 *278,000 *5,000 †10,000	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. Newport, Crescent Lake. New Jersey: Hackettstown, State fish commission. New York:	†16,0 †6,0 4,0 2,4 *25,0
L	†3,000 †3,000 †3,000 †3,000 *278,000 *5,000 †10,000	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. Newport, Crescent Lake. New Jersey: Hackettstown, State fish commission. New York: Keepawa, Big Rock Lake. Lake George, Lake George. Long Lake West, Doctors Pond. Nehasane, Lake Lila	†16,0 †6,0 4,0 2,4 *25,0 1,0 3,0 *5,0
L	†3,000 †3,000 †3,000 †3,000 *278,000 *5,000 †10,000	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. Newport, Crescent Lake. New Jersey: Hackettstown, State fish commission. New York: Keepawa, Big Rock Lake. Lake George, Lake George. Long Lake West, Doctors Pond. Nehasane, Lake Lila	†16,0 †6,0 4,0 2,4 *25,0 1,0 3,0 *5,0
L	†3,000 †3,000 †3,000 †3,000 *278,000 *5,000 †10,000	Maine—Continued. South Windham, State fish commission	†16,0 †6,0 4,0 2,4 *25,0 1,0 *5,0 *50,0
faine: Bingham, Rowe Pond Bridgeton Junction, Barker Pond. Brownfield, Burt Meadow Pond Caribou, State fish commission. Cornish, Stanley Pond. Dedham, Green Lake. Dexter, Main Brook Eagle Lake, Eagle Lake Square Lake. East Orland, Toddy Pond Farmington, Big Barnard Pond Bog Pond Long Pond Lower Pond Natanias Pond Tee Pond Tere Pond Torest. Farrar Lake.	†3,000 †3,000 †3,000 †3,000 †5,000 †5,000 †10,000 †10,000 †10,000 †4,000 †4,000 †6,000 †5,000	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. New Jersey: Hackettstown, State fish commission. New York: Keepawa, Big Rock Lake. Lake George, Lake George. Long Lake West, Doctors Pond. Nehasane, Lake Lila. Warrensburg, State fish commission. Pennsylvania: Bellefonte, Sugar Run Lake.	†16,0 †6,0 4,0 2,4 *25,0 1,0 *5,0 *50,0
faine: Bingham, Rowe Pond Bridgeton Junction, Barker Pond. Brownfield, Burt Meadow Pond Caribou, State fish commission. Cornish, Stanley Pond. Dedham, Green Lake. Dexter, Main Brook Eagle Lake, Eagle Lake Square Lake. East Orland, Toddy Pond Farmington, Big Barnard Pond Bog Pond Long Pond Lower Pond Natanias Pond Tee Pond Tere Pond Torest. Farrar Lake.	†3,000 †3,000 †3,000 †3,000 †5,000 †5,000 †10,000 †10,000 †10,000 †4,000 †4,000 †6,000 †5,000	Maine—Continued. South Windham, State fish commission Stockholm, Square Lake Unity, Winnecook Lake New Hampshire: Laconia, Winnesquam Lake Newport, Crescent Lake New Jersey: Hackettstown, State fish commission New York: Keepawa, Big Rock Lake Lake George, Lake George Long Lake West, Doctors Pond Nehasane, Lake Lila Warrensburg, State fish commission. Pennsylvania: Bellefonte, Sugar Run Lake	†16,0 †6,0 4,0 2,4 *25,0 1,0 3,0 *5,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1
aine: Bingham, Rowe Pond Bridgeton Junction, Barker Pond. Brownfield, Burt Meadow Pond Caribou, State fish commission. Cornish, Stanley Pond. Dedham, Green Lake. Dexter, Main Brook Eagle Lake, Eagle Lake Square Lake. East Orland, Toddy Pond Farmington, Big Barnard Pond. Bog Pond Long Pond Lower Pond Natanias Pond Tee Pond Tee Pond Tee Pond Tee Pond Togs. Farrar Lake	†3,000 †3,000 †3,000 †3,000 †5,000 †5,000 †10,000 †10,000 †10,000 †4,000 †4,000 †6,000 †5,000	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. Newport, Crescent Lake. New Jersey: Hackettstown, State fish commission. New York: Keepawa, Big Rock Lake. Lake George, Lake George. Long Lake West, Doctors Pond. Nehasane, Lake Lila. Warrensburg, State fish commission. Pennsylvania: Bellefonte, Sugar Run Lake. Vermont:	†16,0 †0,0 4,0 2,4 *25,0 1,0 3,0 *5,0 1,0 *10,0
faine: Bingham, Rowe Pond Bridgeton Junction, Barker Pond. Brownfield, Burt Meadow Pond Caribou, State fish commission. Cornish, Stanley Pond. Dedham, Green Lake. Dexter, Main Brook Eagle Lake, Eagle Lake Square Lake. East Orland, Toddy Pond Farmington, Big Barnard Pond Bog Pond Long Pond Lower Pond Natanias Pond Tee Pond Tere Pond Torest. Farrar Lake.	13,000 13,000 13,000 13,000 13,000 15,000 15,000 116,000 116,000 14,000 14,000 16,000 16,000 16,000 16,000 17,000	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. Newport, Crescent Lake. New Jersey: Hackettstown, State fish commission. New York: Keepawa, Big Rock Lake. Lake George, Lake George. Long Lake West, Doctors Pond. Nehasane, Lake Lila. Warrensburg, State fish commission. Pennsylvania: Bellefonte, Sugar Run Lake. Vermont: Canaan, Big Averill Lake. Little Averill Lake.	†16,0 †6,0 4,0 2,4 *25,0 1,0 *5,0 *50,0 *10,0 8
aine: Bingham, Rowe Pond. Bridgeton Junction, Barker Pond. Brownfield, Burt Meadow Pond. Caribou, State fish commission. Cornish, Stanley Pond. Dedham, Green Lake Dexter, Main Brook. Eagle Lake, Eagle Lake. Square Lake East Orland, Toddy Pond. Farmington, Big Barnard Pond. Bog Pond. Lower Pond. Natanias Pond. Tee Pond. Forest, Farrar Lake. Grand Lake, Grand Lake. Greenville Junction, Sawyer Pond. Hartland, Great Mosse Lake.	13,000 13,000 13,000 13,000 17,000 17,000 110,	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. Newport, Crescent Lake. New Jersey: Hackettstown, State fish commission. New York: Keepawa, Big Rock Lake. Lake George, Lake George. Long Lake West, Doctors Pond. Nehasane, Lake Lila. Warrensburg, State fish commission. Pennsylvania: Bellefonte, Sugar Run Lake. Vermont: Canaan, Big Averill Lake. Little Averill Lake.	†16,0 †6,0 4,0 2,4 *25,0 1,0 *5,0 *50,0 *10,0 8
faine: Bingham, Rowe Pond. Bridgeton Junction, Barker Pond. Brownfield, Burt Meadow Pond. Caribou, State fish commission. Cornish, Stanley Pond. Dedham, Green Lake Dexter, Main Brook. Eagle Lake, Eagle Lake. Square Lake East Orland, Toddy Pond. Farmington, Big Barnard Pond. Bog Pond. Long Pond. Lower Pond. Natanias Pond. Tee Pond Forest, Farrar Lake. Grand Lake, Grand Lake. Greenville Junction, Sawyer Pond. Hartland, Great Mosse Lake.	13,000 13,000 13,000 13,000 17,000 17,000 110,	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. Newport, Crescent Lake. New Jersey: Hackettstown, State fish commission. New York: Keepawa, Big Rock Lake. Lake George, Lake George. Long Lake West, Doctors Pond. Nehasane, Lake Lila. Warrensburg, State fish commission. Pennsylvania: Bellefonte, Sugar Run Lake. Vermont: Canaan, Big Averill Lake. Little Averill Lake.	†16,0 †6,0 4,0 2,4 *25,0 1,0 *50,0 *10,0 8 4 2,3 2,0
faine: Bingham, Rowe Pond. Bridgeton Junction, Barker Pond. Brownfield, Burt Meadow Pond. Caribou, State fish commission. Cornish, Stanley Pond. Dedham, Green Lake Dexter, Main Brook. Eagle Lake, Eagle Lake. Square Lake East Orland, Toddy Pond. Farmington, Big Barnard Pond. Bog Pond. Long Pond. Lower Pond Natanias Pond Tee Pond Forest, Farrar Lake. Grand Lake, Grand Lake. Greenville Junction, Sawyer Pond. Hartland, Great Moose Lake	13,000 13,000 13,000 13,000 17,000 17,000 110,	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. Newport, Crescent Lake. New Jersey: Hackettstown, State fish commission. New York: Keepawa, Big Rock Lake. Lake George, Lake George. Long Lake West, Doctors Pond. Nehasane, Lake Lila. Warrensburg, State fish commission. Pennsylvania: Bellefonte, Sugar Run Lake. Vermont: Canaan, Big Averill Lake. Little Averill Lake.	116, 0 16, 0 4, 0 2, 4 *25, 0 1, 0 3, 0 *5, 0 *10, 0 *10, 0 8 4 2, 3 2, 0 1, 1, 0 1, 0
Iaine: Bingham, Rowe Pond. Bridgeton Junction, Barker Pond. Brownfield, Burt Meadow Pond. Caribou, State fish commission. Cornish, Stanley Pond. Dedham, Green Lake. Dexter, Main Brook. Eagle Lake, Eagle Lake. Square Lake. East Orland, Toddy Pond. Farmington, Big Barnard Pond. Bog Pond. Long Pond. Lower Pond. Natanias Pond. Tee Pond. Forest, Farrar Lake. Grand Lake, Grand Lake. Greenville Junction, Sawyer Pond. Hartland, Great Moose Lake. Island Falls, Mattawamkeag Lake. Jackman, Lake Wood. Kineo, Moose River.	13,000 13,000 13,000 13,000 17,000 17,000 110,	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. Newport, Crescent Lake. New Jersey: Hackettstown, State fish commission. New York: Keepawa, Big Rock Lake. Lake George, Lake George. Long Lake West, Doctors Pond. Nehasane, Lake Lila. Warrensburg, State fish commission. Pennsylvania: Bellefonte, Sugar Run Lake. Vermont: Canaan, Big Averill Lake. Little Averill Lake.	116, 0 16, 0 4, 0 2, 4 *25, 0 1, 0 3, 0 *5, 0 *10, 0 *10, 0 8 4 2, 3 2, 0 1, 1, 0 1, 0
Iaine: Bingham, Rowe Pond. Bridgeton Junction, Barker Pond. Brownfield, Burt Meadow Pond. Caribou, State fish commission. Cornish, Stanley Pond. Dedham, Green Lake. Dexter, Main Brook. Eagle Lake, Eagle Lake. Square Lake. East Orland, Toddy Pond. Farmington, Big Barnard Pond. Bog Pond. Long Pond. Long Pond. Lower Pond Natanias Pond. Tee Pond. Forest, Farrar Lake. Grand Lake, Grand Lake. Greenville Junction, Sawyer Pond. Hartland, Great Moose Lake. Island Falls, Mattawamkeag Lake. Jackman, Lake Wood. Kineo, Moose River.	13,000 13,000 13,000 13,000 17,000 17,000 110,	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. Newport, Crescent Lake. New Jersey: Hackettstown, State fish commission. New York: Keepawa, Big Rock Lake. Lake George, Lake George. Long Lake West, Doctors Pond. Nehasane, Lake Lila. Warrensburg, State fish commission. Pennsylvania: Bellefonte, Sugar Run Lake. Vermont: Canaan, Big Averill Lake. Little Averill Lake.	116, 0 4, 0 2, 4, 4 *25, 0 1, 0, 0 *50, 0 *10, 0 8 4 2, 3, 3 2, 0 1, 5 2, 0 2, 0 2, 0 2, 0
Iaine: Bingham, Rowe Pond. Bridgeton Junction, Barker Pond. Brownfield, Burt Meadow Pond. Caribou, State fish commission. Cornish, Stanley Pond. Dedham, Green Lake. Dexter, Main Brook. Eagle Lake, Eagle Lake. Square Lake. East Orland, Toddy Pond. Farmington, Big Barnard Pond. Bog Pond. Long Pond. Lower Pond. Natanias Pond. Tee Pond. Forest, Farrar Lake. Grand Lake, Grand Lake. Greenville Junction, Sawyer Pond. Hartland, Great Moose Lake. Island Falls, Mattawamkeag Lake. Jackman, Lake Wood. Kineo, Moose River.	13,000 13,000 13,000 13,000 13,000 15,000 10,000 110,000 110,000 14,000 14,000 16,000 16,000 16,000 17,500 14,000	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. Newport, Crescent Lake. New Jersey: Hackettstown, State fish commission. New York: Keepawa, Big Rock Lake. Lake George, Lake George. Long Lake West, Doctors Pond. Nehasane, Lake Lila. Warrensburg, State fish commission. Pennsylvania: Bellefonte, Sugar Run Lake. Vermont: Canaan, Big Averill Lake. Little Averill Lake.	116, 0 4, 0 2, 4, 4 *25, 0 1, 0, 0 *50, 0 *10, 0 8 4 2, 3, 3 2, 0 1, 5 2, 0 2, 0 2, 0 2, 0
Iaine: Bingham, Rowe Pond. Bridgeton Junction, Barker Pond. Brownfield, Burt Meadow Pond. Caribou, State fish commission. Cornish, Stanley Pond. Dedham, Green Lake. Dexter, Main Brook. Eagle Lake, Eagle Lake. Square Lake. East Orland, Toddy Pond. Farmington, Big Barnard Pond. Bog Pond. Long Pond. Long Pond. Lower Pond Natanias Pond. Tee Pond. Forest, Farrar Lake. Grand Lake, Grand Lake. Greenville Junction, Sawyer Pond. Hartland, Great Moose Lake. Island Falls, Mattawamkeag Lake. Jackman, Lake Wood. Kineo, Moose River.	13,000 13,000 13,000 13,000 13,000 15,000 10,000 110,000 110,000 14,000 14,000 16,000 16,000 16,000 17,500 14,000	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. Newport, Crescent Lake. New Jersey: Hackettstown, State fish commission. New York: Keepawa, Big Rock Lake. Lake George, Lake George. Long Lake West, Doctors Pond. Nehasane, Lake Lila. Warrensburg, State fish commission. Pennsylvania: Bellefonte, Sugar Run Lake. Vermont:	116,0 4,0 2,4 *25,0 1,0 3,0 *5,0 110,0 *10,0 84 2,3 2,0 1,5 2,0 2,0 2,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1
Iaine: Bingham, Rowe Pond. Bridgeton Junction, Barker Pond. Brownfield, Burt Meadow Pond. Caribou, State fish commission. Cornish, Stanley Pond. Dedham, Green Lake. Dexter, Main Brook. Eagle Lake, Eagle Lake. Square Lake. East Orland, Toddy Pond. Farmington, Big Barnard Pond. Bog Pond. Long Pond. Long Pond. Lower Pond Natanias Pond. Tee Pond. Forest, Farrar Lake. Grand Lake, Grand Lake. Greenville Junction, Sawyer Pond. Hartland, Great Moose Lake. Island Falls, Mattawamkeag Lake. Jackman, Lake Wood. Kineo, Moose River.	13,000 13,000 13,000 13,000 13,000 15,000 10,000 110,000 110,000 14,000 14,000 16,000 16,000 16,000 17,500 14,000	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake Newport, Crescent Lake. New Jersey: Hackettstown, State fish commission. New York: Keepawa, Big Rock Lake. Lake George, Lake George. Long Lake West, Doctors Pond. Nehasane, Lake Lila. Warrensburg, State fish commission. Pennsylvania: Bellefonte, Sugar Run Lake. Vermont: Canaan, Big Averill Lake. Little Averill Lake. Derby Center, Salem Pond. Greensboro, Caspian Lake. Holden, Lake Dunmore. Newport, Seymour Lake. Orleans, Willoughby Lake Readsboro, Newton Pond. Roxbury, State fish commission.	116,0 4,0 2,4 *25,0 1,0 3,0 *5,0 10,0 *50,0 *10,0 \$4 2,3 2,0 2,0 2,0 2,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4
faine: Bingham, Rowe Pond. Bridgeton Junction, Barker Pond. Brownfield, Burt Meadow Pond. Caribou, State fish commission. Cornish, Stanley Pond. Dedham, Green Lake Dexter, Main Brook. Eagle Lake, Eagle Lake. Square Lake East Orland, Toddy Pond. Farmington, Big Barnard Pond. Bog Pond. Lower Pond. Natanias Pond. Tee Pond. Natanias Pond Tee Pond. Great Make. Grand Lake, Grand Lake. Grand Lake, Grand Lake. Greenville Junction, Sawyer Pond. Hartland, Great Moose Lake. Island Falls, Mattawamkeag Lake. Jackman, Lake Wood. Kineo, Moose River.	13,000 13,000 13,000 13,000 17,000 17,000 110,	Maine—Continued. South Windham, State fish commission. Stockholm, Square Lake. Unity, Winnecook Lake. New Hampshire: Laconia, Winnesquam Lake. Newport, Crescent Lake. New Jersey: Hackettstown, State fish commission. New York: Keepawa, Big Rock Lake. Lake George, Lake George. Long Lake West, Doctors Pond. Nehasane, Lake Lila. Warrensburg, State fish commission. Pennsylvania: Bellefonte, Sugar Run Lake. Vermont: Canaan, Big Averill Lake. Little Averill Lake.	116, 0 4, 0 2, 4 *25, 0 1, 0 3, 0 *5, 0 10, 0 *50, 0 *10, 0 8 4 2, 3, 3 2, 0 1, 5, 0 1,

a Exclusive of 2,640 fingerlings lost in transit.

b Exclusive of 1,000 fry lost in transit.

## Distribution of fish and eggs, fiscal year 1918—Continued. BLACKSPOTTED TROUT.

Disposition.	Number.	Disposition.	Number
laska: Juneau, applicant	*100,000	Colorado—Continued. Lyons, Fall Creek Fox Creek North St. Vrain River Maddox, South Platte River, North Evrk	
rizona:	477 500	Lyons, Fall Creek	6,0 6,0 <b>10</b> ,0
Filogataf, Oak Creek. Globe, East Verde Creek. Pine Creek. Tonto Creek, West Branch. Workman Creek. Sycamore, Sycamore Creek. Winslow, East Clear Creek. alifornia: Point Reyes, Olema Creek.	47, 500	North St Vroin Divor	6,0
Pine Creek	5,000 5,000 10,000 5,000	Maddox South Platta River North	10,0
Tonto Creek, West Branch	10,000	Fork	26,0
Workman Creek	5,000	Fork. Malta, Rock Creek.	4,0
Sycamore, Sycamore Creek	7,500 20,000 *10,000	Marble, Crystal River Lost Trail Creek Yule Creek Nast, Chatman Lake	4, 0 6, 0
Winslow, East Clear Creek	20,000	Lost Trail Creek	1 4.0
alifornia: Point Reyes, Olema Creek.	*10,000	Yule Creek	1 4.0
olorado:	FO. 000	Nast, Chatman Lake	4,0
Baileys, South Platte River Breckenridge, Barton Creek Crystal Lake	50,000	Ohio City, Gold Creek Pagosa Springs, Falls Creek Four Mile Creek	6,0
Crystal Lake	5,000 5,000	Four Mile Creek	7,5 5,0 5,0 5,0
Crystal Lake Indiana Creek McCollough Creek North Ten Mile Creek Spruce Creek Upper Blue River Cebolla, East Elk Creek Cimarron, Little Cimarron River Colorado Springs, Broadmoor Lake Cheyenne Lake Como, Four Mile Creek	5,000 5,000 5,000 5,000		
McCollough Creek	5,000	Piedra River, Middle Fork. Quartz Creek. Sand Creek. San Juan River, East Fork. San Juan River, West Fork. Silver Creek. Turkey Creek. Wolf Creek. Parshall, Grand River, Williams Fork. Phiposburg, Hunt Creek.	5, 0
North Ten Mile Creek	5,000	Sand Creek	5,0
Spruce Creek	5,000	San Juan River, East Fork	5,0 - 5,0
Upper Blue River		San Juan River, West Fork	5, 0 5, 0 5, 0 5, 0
Cebolla, East Elk Creek	12,500 20,000	Silver Creek	5,0
Cimarron, Little Cimarron River	20,000	Turkey Creek	5,0
Colorado Springs, Broadmoor Lake	6,000	Wolf Creek	5,0
Come Four Wile Creek	4,000	Parshall, Grand River, Williams	
Croada Lower Clear Creek	4,000 5,000 5,000	Phinasham Trant Carl	7, 5 15, 0 10, 0
Creedé, Lower Clear Creek Rio Grande Crested Bluff, East River Cripple Creek, Gillett Lake Del Norte, Los Pinos Creek Denver, Cub Creek Dillon, Black Creek Dillon, Black Creek Durango, Canyon Creek Cascade Creek Clear Creek Dutch Creek Hermosa Creek Junction Creek	10,000	Dina Crove Platte Dires	10,0
Crested Bluff, East River	10,000 20,000	Pitkin, Quartz Creek. Pueblo, St. Charles Creek. Radium, Sheephorn Creek. Rollinsville, Espy Lake. Rosemont, East Beaver Creek. Salida, Bear Creek. Browns Creek.	6.0
Cripple Creek, Gillett Lake	4,000 7,500 5,000	Pueblo St Charles Crook	8,0
Del Norte, Los Pinos Creek	7, 500	Radium Sheenhorn Creek	6, 0 8, 0 15, 0
Denver, Cub Creek	5,000	Rollinsville, Esny Lake	5.0
Dillon, Black Creek	5,000 5,000	Rosemont, East Beaver Creek	14.0
Durango, Canyon Creek	5,000	Salida, Bear Creek	5, 0
Cascade Creek	7,500 2,500 5,000 15,000	Browns Creek	5, 0
Clear Creek	2,500	Sapinero, Cement Creek	10, 0 10, 0 6, 0
Dutch Creek	5,000	Curricanti Creek	10,0
Hermosa Creek	15,000	Mill Creek	6,0
Junction Creek	17,500	Ohio Creek	8,0
La Olata River	22,500	Sapinero Creek	5,0
Needle Creek	17, 500 22, 500 5, 000 5, 000	Slate River	10.0
Junction Creek  La Olata River  Lime Creek  Needle Creek  Eldora, Middle Boulder Creek	9,000	Cilverton Couth Mineral Creek	5,0 6,0 10,0 5,0 5,0 5,0 7,5 2,5
Florence, Middle Creek	8,000 6,000	South Fork Alder Creek	5,0
South Hardscabble Creek	8,000	Elk Crock	5. 0
Foxton, South Platte River, North	,	Embargo Creek	7,5
Fork	6,000	Steamboat Springs, Big Creek Lake.	2, 5
Florence, Middle Creek. South Hardscabble Creek. Foxton, South Platte River, North Fork. Fraser, Cabin Creek. Fraser River. Ranch Creek.	6,000 5,000 17,000	Salida, Bear Creek Browns Creek Sapinero, Cement Creek Curricanti Creek Mill Creek Ohio Creek Sapinero Creek Slate River Taylor River Silverton, South Mineral Creek South Fork, Alder Creek Elk Creek Embargo Creek Steamboat Springs, Big Creek Lake Gem Lake Green Creek Greek Lake Green Creek Harrison Creek	2,5 2,5 2,5
Fraser River	17,000	Gold Creek Lake	2, 5
Ranch Creek	7,000 5,000 14,000 15,000	Green Creek	2, 5
Clasian Clasian Lake	5,000	Harrison Creek	4,0
Granby Grand River South Fork	15,000	North Fork Lake	2, 5 2, 5 2, 5 4, 0 6, 0
Strawberry Creek	5,000	Unper Correl Lake	2,5
Graneros, St. Charles Creek	5, 000	Walton Creek North Fork	4.0
Granite, Lake Creek, North Fork	5,000 5,000 5,000	Sunset, Four Mile Creek	6, 0
Fraser River. Ranch Creek St. Louis Lake. Glacier, Glacier Lake. Granby, Grand River, South Fork. Strawberry Creek. Graneros, St. Charles Creek. Granite, Lake Creek, North Fork. Lake Creek, South Fork. Gunnison, Gunnison River. Hayden, Bunker Creek. North Hunt Creek North Hunt Creek Poose Creek. Rough Creek. Williams River, East Fork Hierro, North Beaver Creek. Hot Sulphur Springs, Beaver Creek. Hot Sulphur Springs, Chicago Creek, West Fork. Vane Creek.	5,000	Green Creek Harrison Creek North Fork Lake South Fork Lake Upper Corral Lake Walton Creek, North Fork Sunset, Four Mile Creek Tabernash, Cabin Creek Crooked Creek Fraser River Pole Creek Thomasville, Lime Creek	15,0
Gunnison, Gunnison River	36,000	Crooked Creek	5, 0 9, 0 5, 0
Hayden, Bunker Creek	5,000 2,500	Fraser River	9,0
North Hunt Creek	2,500	Fraser River Pole Creek Thomasville, Lime Creek Victor, Number Ten Lake Walkers Spur, Frying Pan River Walsenburg, Huerfano River Ward, Beaver Lake Brainard Lake James Creek Long Lake	5,0
Poose Creek.	5,000	Thomasville, Lime Creek	75,0
Williams Divor Foot Forb	2,500	Victor, Number Ten Lake	4, 0 20, 0
Hierro North Beaver Creek	2,500 15,500 5,000	Walkers Spur, Frying Fan Kiver	5.0
Hot Sulphur Springs Beaver Creek	5,000	Ward Boaver Lake	5, 0 6, 0 2, 0 8, 0
Howard, Big Cottonwood Creek	5,000 5,000	Brainard Lake	2.0
Idaho Springs, Chicago Creek, West		James Creek	8,0
Fork	4,000	Long Lake	2,0
Vance Creek	4,000 10,000	Middle St. Vrain River	14,0
Kremmling, Pass Creek	10,000	Shadow Lake	2,0
Vance Creek. Kremmling, Pass Creek. Lake City, Gunnison River, Lake		South St. Vrain River	2,0 14,0 2,0 6,0
	15,000	Wray, Matheney Lake	2, 0 2, 0 5, 0
Lake George, Tarryall Creek	14,000	Kobb Lake	2,0
Lake George, Tarryall Creek La Veta, Cuchara Creek Leadville, Little Homestead Creek	14,000 7,500 5,000	Middle Hunt Creek	16.5
Twin Lakes Crook	5,000	Watson Crook	16, 5
Windsor Lake	20,000 5,000	Youman Rig Blue Creek	10,0
Twin Lakes Creek. Windsor Lake. Los Pinos Section House, Los Pinos	0,000	Idaho: Soda Springs, Blackfoot River	2, 5 10, 0 †7, 5 *10, 0
	5,000	Michigan: Detroit, applicant	*10.0
Lyons, Big Thompson River, Mid- dle Fork		James Creek Long Lake Middle St. Vrain River Shadow Lake South St. Vrain River Wray, Matheney Lake Robb Lake Yampa, Coal Creek Middle Hunt Creek Watson Creek Youman, Big Blue Creek Idaho: Soda Springs, Blackfoot River Michigan: Detroit, applicant Montana;	
	6,000	Anaconda, McCarthy's pondState fish commission	†20,0 *100,0

### BLACKSPOTTED TROUT-Continued.

Disposition.	Number.	Disposition.	Number
Montana—Continued, Armstrong Spring Creek		Montana—Continued. Mission, Mission Creek. Missoula, Beaver Creek. Big Blackfoot River, North Fork. Bitter Root River Blanchard Creek. Camas Creek. Cottonwood Creek. Finley Creek. Gold Creek. Gold Creek. Jocko Creek. Jocko Creek. Jonson Creek. Mill Creek. Mill Creek. Miller Creek. Monture Creek. Rock Creek. Twinn Creek. Mitchell, Big Sheep Creek. Park City, Yellowstone River. Perma, Burgess Lake Pony, Hanson Lake Pray, Lambert Creek. Mill Creek, North Fork. Mill Creek, South Fork Simon Creek. Strawberry Creek. Saltese, Big Sunday Creek. Dominion Creek. Saltese, Big Sunday Creek. Dominion Creek. Packer Creek.	
Armstrong Spring Creek	†6,000	Mission, Mission Creek	†6.0
Avon, Dog Creek	†6,000 †5,000 †5,000	Missoula, Beaver Creek	†6,0 †5,0 †7,5
Snowshoe Creek	†5,000	Big Blackfoot River, North Fork	†7,5
Prolet Athorton Crook	†5,000 †5,000 †5,000 †4,000 †7,500 †10,000	Bitter Root River	†7,5
Relarade Cottonwood Creek	±7,500	Camas Crook	†7,5 †5,0 †7,5
Pass Creek Belton, Cut Bank Creek Lake McDermott Lake McDonald	+10,000	Cottonwood Creek	<del>1</del> 7. 5
Belton, Cut Bank Creek	17, 500 12, 500 17, 500 12, 500 12, 500 12, 500 16, 000 16, 000 10, 000 13, 000 13, 000 13, 000 13, 000	Finley Creek	†7,5
Lake McDermott	†2,500	Gold Creek	†7,50 †7,50 †7,50 †7,50
Lake McDonald	77,500	Grant Creek	†7,5
Red Eagle Lake. Two Medicine Lake Big Timber, Blue Creek. Boulder River. Cayuse Creek. Upper Boulder Creek. Bozeman, Asbestos Creek Beaver Creek. Buffalo Horn Creek. Doer Creek	†2,500 †2,500	Jocko Creek	T7,5
Big Timber, Blue Creek	†7,500	Lo Lo Creek	†7. 5
Boulder River	†16,000	Mill Creek	†5,0
Cayuse Creek	†6,000	Miller Creek	†7,5
Opper Boulder Creek	110,000	Monture Creek	17, 50 †7, 50 †5, 00 †7, 50 †7, 50 †7, 50 †5, 00 †20, 00
Boyer Creek	±3,000 i	Rock Creek	71, a
Buffalo Horn Creek	†3,000	Twinn Creek	+5 0
Deer Creek	#3 000	Mitchell, Big Sheep Creek	†5,0
Bullalo Horn Creek Deer Creek East Bear Creek Middle Creek Middle Spanish Creek North Spanish Creek	3,000 †3,000 †3,000	Park City, Yellowstone River	†20,0
Middle Creek	†3,000	Perma, Burgess Lake	†10, 0 †5, 0 †4, 0
Middle Spanish Creek	†3,000 †3,000	Prop. Lambert Creek	15,0
Olson Creek	2,000	Mill Creek, North Fork	14,0
Sour Dough Creek	†3,000	Mill Creek, South Fork	†4,0 †4,0 †4,0 †2,0 †5,0
North Spanish Creek. Olson Creek. Sour Dough Creek. South Spanish Creek. Spring Hill Creek. Trail Creek. West Bear Creek. West Fork Creek, North Branch. West Fork Creek, South Branch.	2,000 †3,000 †3,000	Simon Creek	†4,0
Spring Hill Creek		Strawberry Creek	†2,0
Trail Creek	4,000	Saltese, Big Sunday Creek	†5,0
West Fork Creek North Branch	4,000 3,000 †2,000 †3,000 *200,000	Packer Creek	†5,0 †7,5 †5,0 †5,0
West Fork Creek, South Branch	13,000	Packer Creek, East Fork	±5.0
Butte, applicant	*200,000	Packer Creek, West Fork	
Butte, applicant Carabella, Miner Creek Miner Lake Rock Creek	†4,000	St. Regis River	†7,5
Miner Lake	†6,000	Silver Creek	†5,0
Chadham Banatail Creek	†4,000 †6,000 †8,000 †6,000	Dominion Creek Packer Creek, East Fork Packer Creek, Est Fork Packer Creek, West Fork St. Regis River Silver Creek. Sixteen, Dry Creek. Spring Creek Soda Butte, Soda Butte Lake Stevensville, Ambrose Creek Bass Creek	76,0
Chadborn, Bangtail Creek Clyde Park, Cole Creek Rock Creek		Soda Butta Soda Butta Lake	†5,0 †7,5; †5,0 †6,0 †6,0 †600,0 †2,5; †5,0 †2,5; †5,5;
Rock Creek	†8,000 †12,000 †8,000 †2,000	Stevensville, Ambrose Creek	†2.5
Corwin Springs, Cedar Creek	†12,000	Bass Creek	f5,0
Cutler Lake	†8,000	Bitter Root River, Middle Fork	†2,5
Randall Lake	12,000	Gold Creek	†2,50
Doiloge Big Crook	†4,000	Sawmill Crook	TO, U
Daileys Creek	†4,000 †4,000 †6,000	Three Mile Creek	†2, 5 †5, 0 †12, 0
Yellowstone River	†6,000	Thompson Falls, Cabin Creek	†12,0
Dillon, French Creek Pond		Taft, Rainy Creek.	†5,00
Randall Lake. Twin Lakes. Daileys, Big Creek. Daileys Creek. Yellowstone River. Dillon, French Creek Pond. Gardiner, Gardiner River. Yellowstone River. Glacier Park, Red Eagle Lake. Hamilton, Bitter Root River. Blodgett Creek. Gird Creek.	†8,000	Randolph Creek.	†5,00 †5,00 15,00 †5,00
Glorier Pork Red Fogle Leke	T8,000	Greyson Croek	15,00
Hamilton, Bitter Root River	12,500	Ray Creek	†5,0
Blodgett Creek	†7,500	Whitefish, Swift Creek	†20,00
Gird Creek	†5,000	White Suphur Springs, Eagle Creek	†20,00 †6,00 †4,00
Skalkaho Creek	†8,000 †8,000 †8,000 †7,500 †2,500 †7,500 †5,000	Eight Mile Creek	†4,00
Blodgett Creek. Gird Creek. Skalkaho Creek. Sleeping Child Creek. South Willow Creek. Lennep, Bonanza Creek. Musselshell River, South Fork Lewistown, Cottonwood Creek. Judith River, tributaries of. Livingston, Alkali Creek. Bloom Lake. Cayuse Creek. Cokedale Creek.	†5,000 †5,000 †27,500 †4,000 †6,000 †8,000	Soda Butte, Soda Butte Lake. Stevensville, Ambrose Creek. Bass Creek. Bitter Root River, Middle Fork. Gold Creek. Mill Creek. Sawmill Creek. Three Mile Creek. Thompson Falls, Cabin Creek. Taft, Rainy Creek. Randolph Creek. Townsend, Crow Creek. Greyson Creek. Whitefish, Swift Creek. White Suphur Springs, Eagle Creek. Eight Mile Creek. Four Mile Creek. Little Birch Creek. Smith River. Willow Creek. Willow Creek. Little Birch Creek. Smith River. Willow Creek. Elk Creek, North Fork. Elk Creek, North Fork. Flathead River, South Fork. Flathead River, Upper Flathead River, West Fork. Horse Creek. Horse Creek, North	†8,00 †2,00
Lennen, Bonanza Creek	†4 000	Smith River	†8.00
Musselshell River, South Fork	t6,000	Willow Creek	†8,00 †4,00
Lewistown, Cottonwood Creek	†8,000	Woods Gulch Creek	†4,00
Judith River, tributaries of		Wilsall, Crandall Creek	†2,00 †2,00 †2,00 †2,00 †2,00
Livingston, Alkalı Creek	†4,000 †10,000 †4,000	Daisy Dean Creek	†2,0
Carrisa Craak	†4,000 †4,000	Elk Creek South Fork	+2,0
Cokedale Creek	t8,000	Flathead River, South Fork	12,0
East Duck Creek	†4,000	Flathead River, Upper	†2,0
Cokedale Creek East Duck Creek Elbow Creek Mortimer Creek	†12,000	Flathead River, West Fork	†2,00 †2,00
Mortimer Creek	†12,000	Horse Creek	†2,0
West Duck Creek	†4,000 †4,000 †12,000 †12,000 †12,000 †14,000 †44,000 †10,000	Horse Creek Unper	†2,00
Yellowstone River	†4, 000 †44 000	Little Muddy Creek	†2,00 †2,00 †2,00 †2,00
Lodge Grass, Lodge Grass Creek	10,000	Porcupine Creek	12,00
Manhattan, Baker Creek	†7,500	Potter Creek	†2,00
Camp Creek.	†7,500	Shields River	†8,00
MOTHMET Creek Strickland Creek West Duck Creek Yellowstone River Lodge Grass, Lodge Grass Creek Manhattan, Baker Creek Camp Creek Lehman Creek Spring Creek	†7,500 †7,500 †7,500 †7,500 †5,000	Flathead River, West Fork Horse Creek, Horse Creek, North Horse Creek, Upper Little Muddy Creek Porcupine Creek Potter Creek Shields River Shields River, Smith Creek Winston, Beaver Creek.	†2,00 †2,00 †5,00
Spring Creek Martinsdale, Musselshell River, North and South Forks	75,000	Smith Creek	12,00 15,00
Month and Court Ponto	†20,000	Novada: Fly State fish commission	*50,00

#### BLACKSPOTTED TROUT-Continued.

Disposition.	Number.	Disposition.	Number.
New Mexico: Buckman, Frijoles Canon Creek Carrizozo, Ruidoso River Chama, Brazos River Chama River Chamita River		Washington—Continued.	
Buckman, Frijoles Canon Creek	6,000	Washington—Continued. Aberdeen, Wynooche Creek Burlington, State fish commission	7,500
Carrizozo, Ruidoso River	12,500	Burlington, State fish commission	7,500 *100,000
Chama, Brazos River	2,500	Colville, State fish commission	*25,000
Chamita River	2,500 2,500 2,500 2,500 7,500	Colville, State fish commission. Cleelum, State fish commission. Fisher, Simmons Lake Kelso, Coal Creek. Orting, Miller Pond. Seattle, Snoqualmie River. Spokane, Shelley Lake. Stevenson, Little White Salmon River. Rock Creek.	*25,000 *25,000 3,000 20,000
Chamita River	7 500	Kalso Coal Creek	3,000
Little Ponil Creek.		Orting, Miller Pond	5: 000
Cloudcroft, Monument Canyon Creek Scott Able Canyon Creek Embudo, Embudo Creek Junta Rio Creek.	7,500 7,500 8,000	Seattle, Snoqualmie River	5,000 *25,000 †14,000
Scott Able Canyon Creek	7,500	Spokane, Shelley Lake	†14,000
Embudo, Embudo Creek	8,000	Stevenson, Little White Salmon	
Rio Pueblo	8,000	River Rock Creek Wind River Tacoma, Bay Lake Bergh Creek Carney Lake Clear Lake Clover Creek Crescent Lake	3,000
Santa Barbara River	16,000 16,000 2,500 7,500	Wind River	3,000
Folsom, Dry Cimarron River	2,500	Tacoma, Bay Lake	4,000
Trinchara Creek	7,500	Bergh Creek	4,000 4,000 2,500
Glorietta, Holy Ghost Creek	12,500 12,500 7,500 5,000	Carney Lake	4,000
Pages Pivor	12,500	Clear Lake	4,000
Rito Trito Amerilla	7,000 5,000	Crescent Lake	4,000 5,000 4,000
Winsor Creek	5,000	La Camas Creek	2,500
Jarosa, Costilla River	22,000	Little Mashell River.	4,000
Junta Řio Creek. Rio Pueblo. Santa Barbara River. Folsom, Dry Cimarron River. Trinchara Creek. Glorietta, Holy Ghost Creek. Jacks Creek Pecos River. Rito Trita Amarilla Winsor Creek Jarosa, Costilla River. Rio Colorado. Ute Creek. Las Vegas, Gallinas Creek. Mora River.	5,000 5,000 22,000 10,000 4,000 10,000	La Camas Creek Little Mashell River Little Ohap Creek Mashell River	2,500 5,000 4,000
Ute Creek.	4,000	Mashell River	5,000
Las Vegas, Gallinas Creek	10,000	Minter Creek	4,000
Mora River	5,000	South Crook	4,000
Mora River Rio de las Casa. Perea, Nutria Creek. Raton, Lake Maloya Sugarite Creek. San Marcial, Nogal Creek. Santa Fe, Nembe River	5,000 5,000 10,000	Mashell River Minter Creek Orting Lake. South Creek Spanaway Creek Tanwax Creek Vancouver, Big Tree Creek Little Washougal River Wyoming:	3,000 4,000 5,000 *25,000
Raton, Lake Maloya	6,000	Tanwax Čreek	5,000
Sugarite Creek	6,000	Vancouver, Big Tree Creek	*25,000
San Marcial, Nogal Creek	15,000 8,000 8,000	John Creek.	5,000 8,000
Santa Fe, Nembe River Rio Medio Santa Fe River Tesuque River Taos Junction, Little Rio Grande Pot Creek Rio Chiquito Rio Hondo Rio Valecitos Taos Creek	8,000	Little Washougal River	8,000
Kio Medio	8,000 8,000		
Testique River	6,000	Basin, Paint Rock Creek and	20,000
Taos Junction, Little Rio Grande	2,000	branches	7,500
Pot Creek	2,000	Bellefourche, Sand Creek	†10,000
Rio Chiquito	6,000 2,000 2,000 2,000	West Tensleep Creek Bellefourche, Sand Creek Clearmont, Clear Creek Cody, Anderson Creek Gray Bull River Murray Creek Shoshone Lake Shoshone River and branches Weed Biver	20,000 7,500 710,000 75,000 2,500 7,500 7,500
Rio Hondo		Cody, Anderson Creek	2,500
Taos Creek.	8,000 8,000 8,000 12,000	Murroy Crook	7,500
Ute Park, Bitter Creek	8,000	Shoshone Lake	7,500
Cimarron River	12,000	Shoshone River and branches	17,500
Ute Park, Bitter Creek	8,000 20,000 *20,000	Wood River	
New York: New York, Aquarium	20,000	Jacks Creek, Jacks Creek Lander, Baldwin Creek Big Wind River Herea Creek	13,000 †3,000 †8,000
	*20,000	Pig Wind Piver	T3,000
Oregon: Antelope Lake, Antelope Lake Clackamas, Molalla River Estacada, Clackamas River Oregon City, Deep Creek Mill Creek Molalla River Trail, Rogue River South Dakota: Englewood Roy Elder Creek and	±7 500	Horse Creek	18,000
Clackamas, Molalla River	†7,500 18,000 10,000 8,000 18,000 10,000 11,500	Horse Creek. Little Popo Agie River. Little Warm Spring Creek. Popo Agie River and branches.	†3,000
Estacada, Clackamas River	10,000	Little Warm Spring Creek	18,000
Oregon City, Deep Creek	8,000	Popo Agie River and branches	†3,000 †8,000 †9,000
Mill Creek.	18,000	Siara Creek	TX (N)1
Troil Poggo Pivor	10,000	Twin Creek Warm Spring Creek. Willow Creek	†3,000
South Dakota	11,000	Willow Creek	†8,000 †8,000
Englewood, Box Elder Creek and branches. Este Creek		Parkman, Gulch Creek. Ranchester, Big Goose Creek, East and West Forks. Bull Creek.	†5,000
branches	†14,000 †4,000 †6,000 †6,000	Ranchester, Big Goose Creek, East	
Este Creek	†4,000	and West Forks	†10,000 †2,500 †2,500
Jim Creek.	†6,000	Bull Creek	†2,500
Diedment Little Elly Creek	T6,000	Fool Creek Lake Creek	12,500
Pringle Reaver Creek	†6,000 †5,000 †6,000	Lick Creek	†2,500 †5,000
Rapid City, Lower Box Elder Creek.	t6,000	Lick Creek Little Goose Creek Tongue River, North Fork Willow Creek	5,000
Lower Rapid Creek	†6,000	Tongue River, North Fork	+5,000
Lower Springs Creek	†6,000	_ Willow Creek	±2,500
Rapid Creek	†6,000	Rock Springs, Fremont Lake	15,000
Specifich Mal aughlin Creek	†6,000 †6,000 †6,000 †5,000 †6,000	Hallmoon Lake	15,000 15,000 14,000
Ralphs Branch		Sheridan Jackson Creek	14,000
Spearfish Creek, Cooper Branch	16,000	State fish commission	*200,000
Jim Creek. Little Elk Creek Piedmont, Little Elk Creek Pringle, Beaver Creek Rapid City, Lower Box Elder Creek. Lower Rapid Creek Lower Springs Creek Rapid Creek Rochford, Castle Creek Ropearfish, McLaughlin Creek Ralphs Branch Spearfish Creek, Cooper Branch Sturgis, Parker's pond Tillord, Pleasant Willow Pond Washington:	†6,000 †2,000 †2,000	Willow Creek Rock Springs, Fremont Lake Halfmoon Lake Saratoga, Silver Lake Sheridan, Jackson Creek State fish commission Sundance, South Miller Creek Yellowstone Park waters	†5,000 *200,000 †10,000 †1,975,000
Tilford, Pleasant Willow Pond	†2,000	Yellowstone Park waters	†1,975,000
Washington:			
Aberdeon, East Hoquiam River	7,500	Total a	*1,090,000 †3,821,000 1,878,500
Hoquiam RiverLittle North Creek	7,500 7,500	100010	1 878 500
North River	7,500		2,070,000
	.,000		

#### LOCH LEVEN TROUT.

Disposition.	Number.	Disposition.	Number.
Colorado: Norrie, Chapman Lake Thomasvillê, Charles Lake Total	30,000 26,000 56,000		

	LAKE TROUT.				
Colorado:		Minnesota—Continued.			
Ivanhoe, Ivanhoe Lake	10,000	Susie Island, Lake Superior	†400,000		
Leadville, Twin Lakes	40,000	Susie Island, Lake Superior Two Harbors, Lake Superior	750,000		
Illinois: Spring Grove, State fish com-		New Hampshire: Bristol, Newfound Lake			
mission Iowa: Lansing, State fish commission.	*100,000	Bristol, Newfound Lake	†3,000		
Maina.	*50,000	Enfield, Mascoma Lake Laconia, State fish commission	†2,000 *100,000		
Big Lake, Big Lake Dedham, Manns Brook. Phillips Lake. Grand Lake, Grand Lake. North Belgrade, State fish commission	†10,000	Lebanon, Crystal Lake	†2,000		
Dedham, Manns Brook	38,000	Pike, Lake Tarleton.	1,722		
Phillips Lake	38,000	New York:			
Grand Lake, Grand Lake	†13,570	Albany, State fish commission			
North Beigrade, State ish commis-	*100.000	Au Sable Forks, Crystal Lake	†13, 330		
Managhanatha	*100,000	Silver Lake Bear Point, Lake Ontario	†10,000		
Lee, Greenwater PondLaurel Lake	+1.500	Charity Shoals Lake Ontario	†992, 250 †702, 900 †340, 000		
Laurel Lake	†1,500 †1,500 †1,500	Charity Shoals, Lake Ontario Dutch Point, Lake Ontario	1340,000		
Shaw Pond	1,500	Fox Island, Lake Ontario	T/62 750		
Stockbridge Lake	†1,500	Gabriels, Clear Pond	16,000		
Michigan:		Galloo Island, Lake Ontario	†6,000 †427,950 †15,000 †15,000		
Alpena, Lake Huron Big Rock, Lake Michigan	†175,000	Gloversville, Lake Pleasant	†15,000		
Cathead Reef, Lake Michigan	†3,325,560 †301,200 †5,962,120	Sacandaga Lake Grenadier Island, Lake Ontario	115,000		
Charlevoix Reef, Lake Michigan	45 062 120	Hardsgrabble Lake Ontario	†2,254,400 †330,750		
Cheboygan, Lake Huron	†200,000	Hardscrabble, Lake Ontario Hayes Point, Lake Ontario	†344, 250		
Mackingur Straite	+150 000 1	Honewell lunction Sylvan Lake	†20,000		
Covington, Warm Lake Escanaba, Lake Michigan Fishermens Island, Lake Michigan Fish Island, Lake Superior Frankford, Lake Michigan	†8,000	Lake Placid, Lake Placid Long Lake West, Loon Pond Pigeon Island, Lake Ontario Port Henry, Clear Pond	†15,000		
Escanaba, Lake Michigan	†300,000	Long Lake West, Loon Pond	*50,000		
Fishermens Island, Lake Michigan.	†3,325,560 †600,000	Pigeon Island, Lake Ontario	†283,500		
Fish Island, Lake Superior	†600,000	Port Henry, Clear Pond	†30,000		
Horbor Roach Lake Michigan	†300,000	Port Jervis, Bauer Lake Stony Point, Lake Ontario	†10,000		
Harbor Beach, Lake Huron	†100,000 †625,000	Tibbetts Point, Lake Ontario	†1,181,250 †40,800		
Houghton, Lake Superior Irishmans Grounds, Lake Michigan	t1.108.520	Trumanshurg, Cavuga Lake	†37,500		
Iron River, Iron Lake	†1,108,520 †10,000	Trumansburg, Cayuga Lake	†12,000		
Iron River, Iron Lake Pickerel Lake	†8,000	Wawonaisa Lake	†12,000		
Long Point, Lake Superior	†8,000 †800,000	Willsboro, Warm Pond	†20,000		
Manistique, Lake Michigan	†200,000	Ohio:			
Mission Point, Grand Traverse Bay. Munising, Lake Superior	†1,108,520	Kellys Island, Lake Erie. Put in Bay, State fish commission South Dakota: Fruitdale, Orman	†593,000 *700,000		
Nine Mile Point, Lake Michigan	†625,000 †1,108,520 *2,550,000 †625,000	South Dakota Fruitdala Orman	*700,000		
Northville, State fish commission	*2,550,000	Reservoir	4,275		
Presque Isle, Lake Superior	†625,000	Vermont:	1,2.0		
Rock Harbor, Lake Superior	7800,000	Cambridge, State fish commission	*300,000		
St. Ignace, Mackinaw Straits	†175,000	Middlebury, Lake Dunmore Washington: Chewelah, State fish	†3,000		
Tioga Siding, Big King Lake	18,000	Washington: Chewelah, State fish	4000 000		
Little King Lake	+585 000	commission	*300,000		
Tobins Harbor, Lake Superior Vanderbilt, Pickerel Lake	†8,000 †6,000 †585,000 †10,000	Brule River, Lake Superior	†240,000		
Washington Harbor, Lake Superior.	t700,000	Lake Millicent, Crystal Lake	10,500		
Wrights Island, Lake Superior	†800,000	Pembine, Lindquist Lake	8,000		
Minnesota:		Smith Lake	6.000		
Beaver Bay, Lake Superior	†300,000 †450,000 10,000	Port Wing, Lake Superior Sheboygan, State fish commission	†1,000,000		
Chicago Bay, Lake Superior	†450,000	Sheboygan, State fish commission	*5,402,000		
Clear brook, Peterson Lake	10,000	Three Lakes, Mary Lake	8,000		
Duluth Lake Superior	6,000	Wyoming: Lander, Little Popo Agie River	00 000		
Steenerson Lake Duluth, Lake Superior. Ely, Eve Lake	1,500 10,000	McCarthy Lake	28,800		
Fishermens Home, Lake Superior.	†800,000	McCarthy Lake Moccasin Lake Shoshoni, Bar Gee Lake	2,000		
French River, Lake Superior	†800,000 †750,000 †450,000	Shoshoni, Bar Gee Lake.	2,000		
French River, Lake Superior Grand Marais, Lake Superior	†450,000	,			
Grand Portage, Lake Superior	T400.000 I	m	[*21,718,000		
Knife River, Lake Superior	†750,000 *300,000	Totala	\[ \frac{\dagger{39,599,200}{226,797} \]		
St. Paul, State fish commission	±750,000 +750,000		226,797		
Sucker River, Lake Superior	†750,000				

Disposition.	Number.	Disposition.	Number.
Alaska: Juneau, applicant	*100,000	Colorado—Continued.	
Arizona:		Minturn, Two Elk Creek	8,00
Flagstaff, Oak Creek	16,000	Nast, Frying Pan Lake	6,00
Globe, Ash Creek Tucson, Sabino Creek	8,000 22,000	Frying Pan River, South Fork	6,00 60,00 10,00
California: Point Reyes, Lime Gulch	22,000	Ivanhoe Creek. Newcomb, Boulder Creek, South	10,00
Creek	*25,000	Fork.	18,00
Colorado:		Norrie, Deeds Creck	18,00 10,00 25,00
Alamosa, Rio Grande	35,000	Fork. Norrie, Deeds Creck. Frying Pan River. Savage Lake. Oak Creek, Silver Creek. Ophir, Deep Creek. Wilson Creek. Palmer Lake, Butler Pond. Pitkin, Quartz Creek.	25,00
Alamosa, Rio Grande Aspen, Fall Creek. New York Lake. North American Lake. Austin, Currant Creek. Surface Creek, Middle Fork Tongue Creek. Beiley, Platte River and tributaries	3,000 5,000	Ook Crook Silver Crook	6,00 12,00
North American Lake	5,000	Onhir. Deen Creek	8,00
Austin, Currant Creek	5,000 10,000	Wilson Creek	6,00
Surface Creek, Middle Fork	8,000 16,000	Palmer Lake, Butler Pond	6,00
Tongue Creek	16,000		4,00
Prosect Lake	75,000 4,000	Naturita Crook	12,00 12,00
Bailey, Platte River and tributaries. Prossers Lake. Bear Creek, Bear Creek. Biglow, Frying Pan River, North	12,000	Saltado Creek	8,00
Biglow, Frying Pan River, North		Placita, Lily Lake	20,00
Fork	25,000	Mountain View Lake	10,00
Morman Creek	10,000 18,000	Wood Creek	6,00 8,00
Bilk Siding, Bilk Creek	10,000	Red Cliff, Fall Creek	8,00
Black Hawk, Dory Lake.	14 000	Notch Mountain Creek	6,00
Boulder, Four Mile Creek	23, 000	Turkey Creek	10,00
Jim Creek.	23,000	Placerville, Beaver Creek Naturita Creek. Saltado Creek. Saltado Creek. Placita, Lily Lake Mountain View Lake. Wood Creek. Radium, Gutzbis Lake Red Cliff, Fall Creek. Notch Mountain Creek Turkey Creek. Rosemont, Engelbrecht Lakes. Ruedi, Ruedi Creek.	6,00
Middle Boulder Creek	23,000 10,000	Ruedi, Ruedi Creek. Saderland, Gould Creek.	20,00 8,00
Biglow, Frying Pan River, North Fork.  Morman Creek. Savage Lake. Bilk Siding, Bilk Creek. Black Hawk, Dory Lake. Boulder, Four Mile Creek. Jim Creek. Left Hand Creek. Middle Boulder Creek. Middle St. Vrain River. Bowie, Hubbard Creek. Terror Creek. Buena Vista, Cottonwood Creek. Canon City, Beaver Creek. West Beaver Creek. Carobodale, Snowmass Creek.	15,000	Salida, Cochetopa Creek.	15, 00
Bowie, Hubbard Creek	8,000	Salida, Cochetopa Creek. South Arkansas River, North Fork.	15,00
Terror Creek	10,000	Sellar, Cunningham Creek	12,00
Buena Vista, Cottonwood Creek	36,000	Shawnee, Platte River and tribu-	105.00
West Reaver Creek	10,000 20,000	silver Plume, Clear Creek, Middle	105,00
Carbondale, Snowmass Creek	6,000	Fork	18,00
Cascade, Cascade Creek Cathers Springs, Fountain Creek Cimarron, Big Cimarron River	10,000	Singleton, Singleton Lake	4,00
Cathers Springs, Fountain Creek	4,000	South Fork, Rio Grande, South	10.00
Lake Number One	26,000	Fork	19,00
Lake Number One Lake Number Two	6,000 10,000	Stoner Creek, Stoner Creek	39,00 10,00
Little Cimarron River, East Prong.	10,000	West Dolores River	12 00
Clyde, Middle Beaver Creek	8,000	Stoner Creek, Stoner Creek. West Dolores River. Texas Creek, Spruce Creek Lake. Thomasville, Engelbrecht Lakes.	17.00
Colorado Springs, Bentall's pond	2,000	Thomasville, Engelbrecht Lakes	440, 00 6, 00
Doners Pond. Glen Eyrie Lakes Nursery Pond. Cotopaxi, Lake Creek Lake Crossons, South Platte River.	6,000 210,000	Fairview Lake Lime Creek	48,00
Nursery Pond	75,000	Timber Spur, East Dolores River	18,00
Cotopaxi, Lake Creek Lake	8,000	West Dolores River Vanadium, Big Bear Creek	18,00
Crossons, South Platte River	40,000	Vanadium, Big Bear Creek	10, 00 20, 00
Durango, Florida River Edwards, East Lake	18,000 18,000	East Eight Mile Lake	4,00
Eldora, Lake Eldora	8,000	Vanadimin, Big Bear Creek. Victor, Bison Lake. East Eight Mile Lake. Hughlitt's pond. Skaguay Lake. Ward, Duck Lake. Goose Lake. James Creek. Silver Lake. Yuki Lake.	2,00
Eldora Lake, Middle Boulder Creek. Fort Collins, Cache La Poudre River. Cache La Poudre River, North	15,000	_Skaguay Lake	6,00
Fort Collins, Cache La Poudre River.	30,000	Ward, Duck Lake	8,00
Fork.	26 000	Tomos Crook	60,00 8,00
Fork Garland, Ute Creek	26,000 20,000	Silver Lake	60,00
Fraser, Elk Creek	14,000		
Ranch Creek	12,000	Weller, Platte River	25,00
Granby, Stillwater Creek Grousemont, Platte River and trib-	13,000	Westcliffe, Venable Lake. Whitewater, West Creek. Woodland Park, Seven Springs Pond.	8,00
utaries	75,000	Woodland Park Seven Springs Pond	12,00
Gypsum, Gypsum Creek.	16,000	Trout Creek	10,00
Gypsum, Gypsum Creek Hartsel, Antero Lake	16,000 100,000 12,000 10,000 15,000 10,000	West Creek	20,00
Hotchkiss, Crystal Creek	12,000	Woodland Park Lakes Yampa, Fish Lake	44,00
Ivanhoe, Ivanhoe Creek	15,000	Connecticut:	9,00
Morman Lake	10,000	Haddam, Mill Creek	60
Morman Lake. Lake George, Turkey Creek. Laramie, McIntyre Creek.	12,000	Haddam, Mill Creek. Hartford, Broad Brook. Copper Mine Brook.	2,00
Laramie, McIntyre Creek	10,000	Copper Mine Brook	5,00
McIntyre Lake	15,000		6,00 4,00
Leadville, Busk Creek Empire Creek	15,000 1,000	Trout Brook, branch of	5,00
Musgrove Lakes	380,000	Jewett City, Broad Brook.	40
Turquoise Lake.  Loveland, Big Thompson River Malta, Crystal Lake.	260,000	Salmon Brook Trout Brook, branch of. Jewett City, Broad Brook. Madison, Neck River. New London, Great Brook. New Milford, Kent Hollow Brook. West Aspective River	60
Loveland, Big Thompson River	55,000	New London, Great Brook.	1,20
Maita, Crystal Lake	13,000	West Aspatuel Piver	2.00
Lake Creek Mancos, East Mancos Creek	15,000 10,000	Norwich, Broad Brook	2,40
	15.000	West Aspatuck River. Norwich, Broad Brook. Choat Brook.	1.90
Midland, Loshbaugh Lakes Mineral Hot Springs, Wild Cherry Creek Lake	2,000	Kimball Brook Simsbury, Salmon, Bissel brooks Unionville, Mill Brook	1,50
Mineral Hot Springs, Wild Cherry	6,000	Simsbury, Salmon, Bissel brooks	2,00

Disposition.	Number.	Disposition.	Number.
Connecticut—Continued.		Maine—Continued.	
Vernon, Box Brook	500	East Orland, Craig Pond	\$ \$50,000
Wauregan, Blackwell Brook	1,000		400
Georgia:	1 000	Gully Brook	40€ 500
Lakemont, Big Cove Creek Nacoochee, Crumley Creek	1,000 2,000	Hearts Pond Patten Brook Patten Pond	†4,000
Idaho:	2,000	Patten Pond	+10,000
Idaho: Drummond, Condah Creek Harvard, Palouse River, North Fork. Hayden Lake, Hayden Lake Humphrey, Beaver Creek Idaho Falls, Teton River Kooskia, Ingraham's pond. Naples, Fall Creek. Preston, Bear Creek Salmon, Twin Lakes. Wallace, Coeur d'Alene River, North Fork. Weiser, Mann Creek Monroe Creek Scott Creek. Lillinois:	1,500		600
Harvard, Palouse River, North Fork.	1,500 3,000 1,250 3,750 900	Rocky Pond Wardswell Brook Ellsworth, Branch Pond Pattens Pond Farmington, North Pond Wilson Lake Fryeburg, Clays Pond Elkins Brook Little Saco River Wards Pond	200
Hayden Lake, Hayden Lake	1 250	Patters Pond	†50.000 †03.000
Idaho Falls, Teton River	3,750	Farmington, North Pond	†93,000 †7,200 †5,400
Kooskia, Ingraham's pond	900	Wilson Lake	†5,400
Naples, Fall Creek.	1.350	Fryeburg, Clays Pond	†3,600 †3,600
Freston, Bear Creek	5,000 3,000	Little Seco Diver	†3, 600
Wallace, Coeur d'Alene River, North	3,000	Wards Pond.	†3, 600
Fork	1,500	Greenville Junction, Arnold Pond	†3,600 †3,600 †12,000 †12,000
Weiser, Mann Creek	2,000 2,000 2,000 2,000 2,000	Crosby Pond.	†12,000
Monroe Creek	2,000	Echo Pond	*1× (H)(
Scott Creek	2,000	Hathorn Bog Pond Horseshoe Pond Mass Bog Pond	†12,000 †12,000 †12,000
Illinois:	2,000	Mass Bog Pond	112,000
Anna, Hudgens Creek	400	Rum Pond	†18,000 †24,000
Anna, Hudgens Creek	800	Squaw Pond	124,000
Indiana.	3,000	Rum Pond Squaw Pond West Cove Brook Harrison, Crystal Lake	†24,000 †5,000 †5,000
Michigan City, Palmer Creek. Spring Brook	4,000	Long Lake Holeb, Barrett Pond Big Fish Pond Bog Brook Cedar Pond	15,000 45,000
Valparaiso, Willow Creek	†10,000	Holeb, Barrett Pond	2,500
lowa.	' '	Big Fish Pond	<b>†5.000</b>
Calmar, Protivin Creek. Trout Creek. Pansing, State fish commission. Spring Creek.	1,200	Bog Brook	†5,000 †2,500 †5,000
Trout Creek	*50,000	Fish Pond	12,500
Spring Creek	300	Gulf Brook	10,000 12,500
	000	Holen Lake	15,000
Harlan, Cumberland River, Martin		Indian Pond	†5,000
Fork	600	Fish Pond. Gulf Brook. Holen Lake. Indian Pond Long Pond Lowell Pond. Moose River. Round Pond. Sherman Pond. Turner Pond.	†2,500 †5,000 †5,000 †5,000 †5,000
Maine: Attean, Attean Lake	†7,500	Moose Piver	†10,000
Bog Pond.	†2,500	Round Pond.	†2,500
Bog PondClearwater Pond.Hatchery Brook.	†2,500 †5,000	Sherman Pond	†2,500 †5,000
Hatchery Brook	†2,500	Turner Pond	110,000
Moose Pond	†2,500 †2,500	Teland Falls Mattawamkeag Lake	†2,500 †10,000
Moose Pond. Slackers Pond Thompson Brook	†2,500	Turner Fond Twin Island Pond Island Falls, Mattawamkeag Lake Jackman, Alder Brook Pond Benjamin Pond	†7.500
Williams Brook	†2,500	Benjamin Pond	†2,500
Augusta, Lake Cobbosseecontee	†2,500 †2,500 †2,500 †24,000	Fish Pond	†7,500 †2,500 †7,500
Bar Mills, Silver Brook Belgrade, Great Lake Long Lake Bigelow, Big Island Pond Ell Pond En Pond	500	Gilbert Brook	
Long Lake	†18,000 †18,000 †6,000	Horseshoe Pond	†2,500
Bigelow, Big Island Pond	†6,000	Luther Pond.	†7,500
Ell Pond.	†4,800	Mud Pond	†7,500 †2,500 †7,500 †7,500 †2,500
Ell Pond Jim Pond Little Tee Pond. Mount Bigelow Pond Rock Pond Shallow Pond Spring Lake West Carry Pond Bingham, Pleasant Pond Bluehill, Mill Brook Bridgton, Keyes Pond Brownfield, Little Saco River Shapards River Bryants Pond, Lake Christopher Camden, State fish commission Corinna, Alder Brook	+4 ×00	Benjamin Pond Fish Pond Gilbert Brook Heald Pond Horseshoe Pond Luther Pond Mud Pond Sandy Brook Kineo Station, Carry Brook Scotean Brook Tomberan Brook	†7,500 †8,000 †4,000
Mount Bigelow Pond	†2,400 †2,400 †2,400 †2,400 †2,400	Scotean Brook	14,000
Rock Pond	12,400	Tomhegan Brook	†6,000
Shallow Pond	†2,400	Tomnegan Brook Lincoln Mills, Alder Brook McGeorges, Cathance Lake Monmouth, Cochnewagan Lake Purgatory Pond Sand Pond Newwest Henderson Pond	t5,000
Spring Lake	†2,400 †2,400 †8,000	McGeorges, Cathance Lake	†2,500 †7,200
West Carry Pond	12,400	Monmouth, Cochnewagan Lake	†7,200 500
Blughill Mill Brook	†9,000 †9,000	Sand Pond	300
Bridgton, Keves Pond	+4 000	North Selgrade, Messalonske Lake. North Belgrade, Messalonske Lake. North Sedgewick, Friend Brook. Oquossoc, Rangeley Chain of Lakes.	<b>†7.500</b>
Brownfield, Little Saco River	±3, 600	North Anson, Embden Pond	†6,000
Shapards River	†3,600 3,000 *100,000	North Belgrade, Messalonskee Lake.	†10,800
Bryants Pond, Lake Unristopher	*100.000	North Sedgewick, Friend Brook	†5,000 4,000
Corinna, Alder Brook	†5, 000	Otis, Great Brook.	4,000 †267,200 †8,000 †7,500 †17,500
Craig Brook, Partridge Pond	†10,000	Portage, Portage Lake	18,000
Dedham, Branch Pond	†5,000 †10,000 †50,000 †60,000	Presque Isle, Arnold Brook	†7,500
Phillips Lake	†60,000	Presque Isle River	†17,500
Howard Brook	T5,000	Orbeton Brook	†4,500 †4,500
Camden, State Bis commission Corinns, Alder Brook Craig Brook, Partridge Pond Dedham, Branch Pond Phillips Lake Dexter, Goulds Pond Howard Brook. Jimmie Brook Lake Wassookeag Puffers Pond	15,000	Ottossor, Rangeley Chain of Lakes. Otts, Great Brook. Portage, Portage Lake. Presque Isle, Arnold Brook. Presque Isle River. Rangeley, Gull Pond. Orbeton Brook. Saddleback Lake. Trout Pond. Saes Boothly, Brook	†9,000
Lake Wassookeag	7,500	Trout Pond	<del>†</del> 3,000
Puffers Pond . Eagle Lake, Eagle Lake	†5,000 †5,000 †5,000 †7,500 †5,000	Trout Pond. Saco, Boothby Brook Burham Brook Buzzell Brook.	200 200
	†12,000	Kurnam Kroov	200

		Number.
	Michigan—Continued.	
100	Bruce Crossing, Johnson Creek	†2,000 †1,000 †7,500
200	Clare Tobacca Bivor	11,000
100	Conemish Little Boar Creek	†10,500
200	Covington, Case Creek	†1.00
200	Dreher Creek	†1,000 †1,000
100	Kelsey Creek	†1,00
300	Rock River	†1,00
+3 600 i	Fast Towns Cold Crook	†1,00 †1,00 †1,00 †50,00 †20,00 †1,00
+3 600	Silver Creek	+20.00
†4,000	Elmwood, Thirty Three Creek	†1.00
†8,000	Emery Junction, Au Gres River,	
†4,000	East Branch	†25,00 †16,00 †100,00 2,50 5,00
†1,200	Farwell, Chippewa River	†16,00
1,000	taries	2 50
2,000	Pigeon River	5,00
2,000	Hale, Hale Creek.	†6,00
2,000	Smith Creek	†6,00 †8,00 †6,00
2,500	Vaughn Creek	†6,00
0,000	West Branches	3,00
1,000	Hillman, Bullock Creek	5,00
2,000	Pike Creek	5,00 5,00
8,000	Smith Creek	5,00
4,000	Indian River, Spring Brook River	.†10,00
750	Iron River, Cook Run	-†10,00 †2,00 †1,00
1 000	Paint River	†7,00 †7,00
1,500	Ironwood, Black River	†1.00
1,500	Montreal River	†1,00
2,500	Jackson, Crouches Brook	†1,00 †1,00 †5,00
1,000	Kenton, Maggie Walton Lake	†3,00
1,000	River Little Manistee	+20 O
1,000	Manual Alder Const	+2.00
4,000	Barrs Brook	†20,00 †2,00 †1,00
-,000	Bradys Brook	†1,00
200	Brush Creek	†1,00 †2,00
500	Clover Creek	†2,00
300	Fox Creek	†2,00
300	Honey Creek	†1,00 †1,00
400	Jimmie Thomas Brook	†2,00
8,000	Jones Brook	†1,00
7,700	Kimble Creek	†1,00 †2,00
1 600	MaDonald Crook	12,00
1,000	McKinney Creek	†2,00 †2,00
300	Pigeon Creek	12,00
1,600	Rileys Brook	†2,00 †2,00 †2,00
400	Ryans Brook	†2,00
1 600	Willow Creek	†2,00 †17,50 †16,00
200	Norvana Sanburn River	+16 OC
†4,000	Paynesville, Ontonagon River, Mid-	110,00
†4,000	dle Fork	†4,00 †1,00 †6,00
†4,000	Perch Siding, Perch Creek	†1,00
†4,000	Reed City, Johnson Hewett Brooks	†6,00
15,000	Rrongh Range River, South	+20, 00
4,000	Stager Stager Creek	†20,00 †2,00 †2,00
4,000	Stager Junction, Naults Creek	†2,00
3,500	Thomaston, Spring Creek	†2,00 †3,00 †10,00 †1,00 †1,00 5,00 5,25 †20,00
	Thompsonville, Betsey River	†10,00
1,600	Tioga Siding, Hickey Creek	11,00
5,000	Wingleton Kinney Creek	T1,00
t1,000	Pere Marquette River	5. 25
†2,000	Yuma, Slagle Creek	†20,00
1,000	Minnesota:	
	Clearbrook, Clearbrook Creek	†4,00 †3,00
·†16, 000	Puffy Brook	†3,00
†17,500 †17,500	Cold Spring, Cold Spring Creek	†3,00 3,00
125,000	Dakota, Dakota Creek	3,00
†7,000	Richmond Creek	3,00 1,00
	300 300 33,600 13,600 14,000 14,000 17,200 1,000 2,000 2,000 2,500 9,000 1,000 1,000 1,500 1,600 1,600 1,600 1,500 1,600 1,600 1,600 1,500 1,500 1,500 1,600 1,600 1,500 1,500 1,500 1,600 1,600 1,600 1,500 1,500 1,500 1,600 1,500 1,500 1,500 1,600 1,600 1,500 1,500 1,500 1,500 1,500 1,600 1,600 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,600 1,600 1,500 1	Rock River   300

Disposition.	Number.	Disposition.	Number.
Minnesota—Continued.		Montana—Continued.	
Dover, Drake Creek	3,000	Montana—Continued. Bozeman, Baker Creek. Batin Creek. Bostwick Creek Bridge Creek Camp Creek. Carlin Creek. Cockrell Creek Curtis Creek Dry Creek. Fish Creek Heeb Creek Jackel Creek	3,000 1,000
Holdridge Creek	1,000	Batin Creek	1,000
Kammer Creek	1,000	Bostwick Creek	3,000
Dover, Drake Creek Holdridge Creek. Kammer Creek. Landon Creek. Duluth, Woodland Creek. Woodland Creek, West Branch. Ely, Burntside River. Lonstrof Creek, East and West Branches.	1,000 †4,000 †2,000	Camp Crook	3,000 3,000 1,000
Woodland Creek	14,000	Carlin Creek	3,000
Ely Burntside River	†4,000	Cockrell Creek	1,000
Lonstrof Creek, East and West	. 1.7	Curtis Creek	1,000
Branches	†5,000	Dry Creek	1,000 10,200
Highland, Little Gooseberry River. Knife River, Nepissiquit Lake	†4,000	Fish Creek	1,000 1,000
Knife River, Nepissiquit Lake	†3,000	Ingled Creek	1,000
Lewiston; Enterprise Creek Lewiston; Enterprise Creek Ferguson Creek Hemingway Creek Johns Valley Creek Pine Creek Pune Creek	1,500 1,500	Jackel Creek Lansing Creek McDonnell Creek Martin Creek Mines Creek	1,000 1,000
Homingway Creek	1,500	McDonnell Creek	1,000
Johns Valley Creek	1,500	Martin Creek	1,000
Pine Creek	1,500	Miner Creek	6,000
Rush Creek	500	Nixon Creek	3,000
Whitewater Creek and branches	4,500	Pasna Creek	1,000
Minnesota City, Bear Valley Creek	1,500 1,500	Story Crook	1,000
Rollingstone Creek	1,500	Stuckey Creek	3,000 2,000
Kush Creek Whitewater Creek and branches Minnesota City, Bear Valley Creek Middle Valley Creek Rollingstone Creek Rupprecht Creek Spotter Valley Creak.	1,500	Martin Creek Miner Creek Nixon Creek Pasha Creek Smith Creek Story Creek Stuckey Creek Thompson Creek Tice Creek Bruno, Musselshell River Butte, Bison Creek Carabella, Green Lake Corwin Springs, Cedar Creek	1,000
Speltz Valley Creek	1,500 1,500	Tice Creek	1,000
Straight Valley Creek	1.500	Bruno, Musselshell River.	625
Rushford, Axness Creek	1,000	Butte, Bison Creek	3,000
Rupprecht Creek Speltz Valley Creek Straight Valley Creek Rushford, Axness Creek Cooledge Creek Crains Creek Daley Creek Ferguson Creek Gaffney Creek Hemingway Creek Meade Creek Onstine Creek Opheim Creek	1,000 2,000	Corwin Creen Lake.	2,100
Dolor Crook	1,000	Cutler Creek	500 250
Ferguson Creek	1.000	Dell, Sage Creek	1,250
Gaffney Creek.	1,000 2,000 1,000	Dillon, French Creek Pond	500
Hemingway Creek	2,000	Rattlesnake Lake	1,000
Meade Creek	1,000	Dixon, Ninepipes Lake	900
Onstine Creek	1,000	Pablo Lake	900
Oppelm Creek	1,000 1,000	Forgus Brush Crook	1,500
Rupprocht Crook	2,000	Gardner Glen Crook	1,800 9,000
Onstine Creek. Opheim Creek. Overland Creek. Rupprecht Creek. Torkelson Creek. St. Cloud, Mill Creek. Spring Vallery Cold Spring Creek. Elva Creek. Hamilton Creek Iredel Creek. Kingsley Creek Mahood Creek. Root River, North Branch	1,000	Carabella, Green Lake. Corwin Springs, Cedar Creek Cutler Creek Dell, Sage Creek Dillon, French Creek Pond Rattlesnake Lake Dixon, Ninepipes Lake Pablo Lake Drummond, Flint River Fergus, Brush Creek Gardner, Glen Creek Park Branch Glacier Park, Grinnell Lake Josephine Lake St. Marys River, North Fork St. Marys River, West Fork Two Medicine Lake Upper Cut Bank Creek Harilm, Lodge Pole Creek Harlem, Lodge Pole Creek Harlowton, Agnes Creek American Fork Creek Careless Creek Careless Creek Fish Creek	8,400
St. Cloud, Mill Creek.	4,000	Glacier Park, Grinnell Lake	3,000
Spring Valley, Cold Spring Creek	1,000	Josephine Lake	3,000
Elva Creek	1,000	St. Marys River, North Fork	3,850
Hamilton Creek	1,000 2,000	St. Marys River, West Fork	4,400
Kingsley Crook	3,000	Unner Cut Bank Creek	8,000
Mahood Creek	3,000	Hamilton, Spring Creek	200
Root River, North Branch	625	Harlem, Lodge Pole Creek	2,400 2,400
Root River, North Branch. Spring Valley Creek. Two Harbors, Big Gooseberry River. Big Stewart River. Crow Croek.	3,000	Peoples Creek	2,400
Two Harbors, Big Gooseberry River.	†3,000	Harlowton, Agnes Creek	6,000
Crow Crook	†3,000 †3,000 †3,000	Carologa Crook	1,050 8,000
Encompment Creek	†3,000	Fish Creek	6,000
Crow Creek Encampment Creek Knife River Little Stewart River	†3,000	Hopley Creek and tributaries.	11, 175
Little Stewart River	†3,000	Lebo Čreek	1,050
Little Stewart River Silver Creek Split Rock River Stony Creek Whalan, Diamond Creek Gribbin Creek Winona, Cedar Creek East Burns Valley Creek Gilmore Valley Creek Plessant Valley Creek West Burns Valley Creek West Burns Valley Creek Miscoy Creek Montana:	†3,000 †3,000 †3,000	Lebo Creek Lebo Lake McVey Creek Spring Creek Swimming Woman Creek Havre, Beaver Creek Big Sandy Creek Box Elder Creek Hedgesville, Swimming Woman Creek Hobson, Yogo Creek	900
Split Rock River	†3,000	McVey Creek	4,000
Wholen Diemond Crook	3,000	Swimming Woman Croals	4,000 8,000
Gribbin Creek	2,000	Havre, Beaver Creek	2,400
Winona, Cedar Creek	2,000 1,000	Big Sandy Creek	1,500
East Burns Valley Creek	1,000	Box Elder Creek	1,500 $2,400$
Gilmore Valley Creek	1,000	Hedgesville, Swimming Woman	·
Pleasant Valley Creek	1,000 1,000 1,000	Creek	6,000
West Burns Valley Creek	1,000	Hobson, Yogo Creek	6,000
Montana:	1,000	Jonlin Rig Sage Creek	1,250 600
Alder, Ruby Creek	2,500	Josephine, Sixteen Mile Creek	1,000
Arnstrong, Spring Creek	750	Judith Gap, Reservoir Lake	4,000
Avon, Little Blackfoot River	3,000 2,250	Lewistown, Beaver Creek	450
Montana: Alder, Ruby Creek Arnstrong, Spring Creek Avon, Little Blackfoot River Baker, Little Beaver Creek Belgrade, Benhart Creek Bull Run Cowan Creek Kennedy Creek Middle Creek Big Timber Baulder Creek	2,250	Creek Hobson, Yogo Creek Joliet, Red Lodge Creek Joplin, Big Sage Creek Josephine, Sixteen Mile Creek Judith Gap, Reservoir Lake Lewistown, Beaver Creek Judith River. Pike Creek	600
Beigrade, Bennart Creek	4,500	Pike Creek	4,000
Cowan Creek	6,000	Lima Little Sheep Creek	6,000 400
Kennedy Creek	7,500	Livingston, Brisbin Creek	1,650
Middle Creek	6,000 7,500 12,000	Spring Creek, East Fork Lima, Little Sheep Creek Livingston, Brisbin Creek Fleshman Creek Ping Creek	2 750
Big Timber, Boulder Creek	1,500	Pine Creek	2,750
Big Timber, Boulder Creek Four Mile Spring Pond. Simmons Creek Billings, Danford Run	6,000	Pine Creek. Spring Creek. Summerland Creek Trail Creek.	3,300
Simmons Creek	8,400 4,800	Summerland Creek	1,650 2,750

Disposition.	Number.	Disposition.	Number
Iontana—Continued.		New Hampshire:	
Iontana—Continued. Lodge Grass, Lodge Grass Creek. Malta, Nelson Lake. Manhattan, Heeb Creek. McLellen Creek. Ridgley Creek. Martindale, Daisy Creek. Whitetail Creek. Medicine Lake, Brush Lake. Missoula, Belmont Creek. Bitter Root River.	12,000	Bennington, Lake George  Moose Brook Rearing Pond. Russell Brook. Salmon Brook Bristol, Coalarch Brook	10,0 2,0 2,0 3,0 3,0 2,0
Malta, Nelson Lake	12,000 6,600	Moose Brook	2,0
Manhattan, Heeb Creek	750 1	Rearing Pond	2,0
McLellen Creek	1,650	Russell Brook	3,0
Ridgley Creek	1 650 1	Salmon Brook.	3,0
Martindale, Daisy Creek	1,000	Cockermouth Bivon	2,
Medicine Loke Prush Loke	600	Cockermouth River Danforth Brook Dick Brown Brook	
Missoula Ralmont Crook	1,600 400	Dick Brown Brook	1, ( 1, ( 3, (
Ritter Root River	8,000	Fowler River Horicon Brook Newfound Lake Patten Brook Pemigewassett River	3,6
Blackfoot River	600	Horicon Brook	1 :
Browns Lake Clearwater River Cyrs Creek	800	Newfound Lake	3,0 2,0 8,0
Clearwater River	600	Patten Brook	2.0
Cvrs Creek	3,200	Pemigewassett River	8,6
Deer Creek	400 i	Smith River	5,(
Dick Creek	800	Taylor Brook	2,0 1,0 3,0
Kleinschmidt Lake	800	Ten Mile Brook	1,0
Lake Inez	800	Welton Falls Brook	3,0
Lo Lo Creek.	1,500	Canaan, Allendale Pond	
Long Lake	800	Blodgett Pond	. 4,8
Placid Lake	400	Bog Brook	1
Salmon Lake (A)	400	Chara Proch	1,
Salmon Lake (B)	800	Challia Prools	
Three Mile Creek	400	Clark Pond	4.6
Cyrs Creek Deer Creek Diek Creek Kleinschmidt Lake Lake Inez Lo Lo Creek Long Lake Placid Lake Salmon Lake (A) Salmon Lake (B) Seeley Lake Three Mile Creek Norris, Meadow Creek Noxon, Bull River	9,600 51,750 750	Smith River Taylor Brook Ten Mile Brook Welton Falls Brook Canaan, Allendale Pond Blodgett Pond Bog Brook Bryant Pond Chase Brook Chellis Brook Clark Pond Conrow Brook Cumming Pond Currier Brook Davis Brook Davis Brook Davis Brook Davis Brook	4,
Norris, Meadow Creek. Noxon, Bull River. Park City, Yellowstone River. Plains, Dog Lake. Pony, Watt Lake. Red Lodge, Red Lodge Creek. Ringling, Battle Creek. Beaver Creek. Big Birch Creek Big Spring Creek. Cammas Creek Lake Creek. Newlan Creek.	750	Cumming Pond	6
Park City Vellowstone River	6 000	Currier Brook	6,
Plaine Dog Lake	1 500	Davis Brook	
Pony. Watt Lake	6,000 1,500 2,200	Decelle Pond	1,
Red Lodge Red Lodge Creek		Fairweather Brook	2,
Ringling, Battle Creek	4,800 5,000 5,000	Ford Brook	-,
Beaver Creek	5,000	Ford Brook.	
Big Birch Creek.	5,000	Culf Prools	
Big Spring Creek	2,400	Hames Brook	
Cammas Creek	4,000	Hart Pond	2,
Lake Creek	1,600	Indian River	2, 3,
Newlan Creek.	2,400 4,000 1,600 6,000	Hames Brook. Hart Pond. Indian River. Kennedy Pond	1,
Smith River, North Fork	5,000	Kilton Brook Kimball Hill Brook Kimball Hill Pond	
Whitetail Creek	4,000	Kimball Hill Brook	1,
Roberts, Red Lodge Creek	625	Kimball Hill Pond	1,
Sappington, Jefferson Creek	450	Lowell Pond	,
Snawmut, Tony Creek	8,000 300	Mascoma River Mill Brook	3,
Sixteen, Indian Creek	300		,
When Forks Tofferson Divon I owen	200	Mudget Brook Murch Brook Orange Brook Orange Pond Powers Pond	
Fork	6 000	Murch Brook	
Toston Crow Crook	6,000 30,000 12,000 10,000	Orange Brook	1,
Muddy Creek	12,000	Orange Pond	6,
Swamp Creek	10,000	Powers Pond	2,
Townsend, Deep Creek	400	Range Brook	-,
Duck Creek	24,000	Rocky Branch	
Lake Creek. Newlan Creek. Smith River, North Fork. Whitetail Creek. Roberts, Red Lodge Creek. Sappingtom, Jefferson Creek. Shawmut, Tony Creek. Sixteen, Indian Creek. Straw, Russell Creek. Straw, Russell Creek. Three Forks, Jefferson River, Lower Fork. Toston, Crow Creek. Muddy Creek. Swamp Creek. Townsend, Deep Creek. Duck Creek. Missouri River.	400	Range Brook Rocky Branch Rogers Brook	
Trout Creek, Trout Creek	1,200	Sargent Brook Spectacle Pond Spring Brook Summit Brook	
Twin Bridges, Wisconsin Lake	500	Spectacle Pond	. 2,
Twodot, Big Elk Creek	900	Spring Brook	
Mexican John Creek	6,400	Summit Brook	
Missouri River Trout Creek, Trout Creek Twin Bridges, Wisconsin Lake. Twodot, Big Elk Creek Mexican John Creek Whitefish, Beaver Lake. Swift Creek	900	Thompson Brook	1,
	4,500	Charlestown, Benware Brook. Great Brook Reservoir Brook Cherry Mountain, Appleby Brook. Cherry Mountain Brook.	2,
Whitefish Lake	1,500 750	Great Brook.	5, 3,
White Sulphur Spring, Sheep Creek. Smith River, North Fork. Yellowstone, Cougar Creek. Duck Creek. Tepec Creek.	750	Characterist Apple Decide	٥,
Vollowstone Course Creek	750	Cherry Mountain, Appleby Brook	†4,
Duels Creek	2,001	Will Proofs	†4, †6,
Teneo Crook	2,331	Fahrang Ahanaki Brook	14,
Trapper Creek.	2,000	Ammoioosue River	†4,
Watkins Creek.	2,337 2,337 2,338 2,200 4,538	Black Brook	14,
ehraska*	2,000	Clay Brook	14,
Andrews, White Clay Creek	5, 250	Clinton Brook	†4,
Andrews, White Clay Creek.  Angora, Indian Creek.  Chadron, Chadron Creek.	1,200	Crawford Brook.	†4,
Chadron, Chadron Creek	2,500	Deception Brook	†4,
Deadlouse Creek	2,500	Jefferson Brook	†4.
Little Bordeaux Creek	2,500	Cherry Mountain Brook. Mill Brook. Fabyans, Abenaki Brook. Ammojoosuc River. Black Brook. Clay Brook. Clinton Brook. Crawford Brook. Deception Brook. Jefferson Brook. Lake Anderson. Lake Anderson.	†4,1
Gordon, Antelope Creek	5,250 1,200 2,500 2,500 2,500 10,000	Lake Carolyn	†3,0
Deadlouse Creek Little Bordeaux Creek Gordon, Antelope Creek Larabie Creek Snake Creek	6,000 10,000 10,000 1,200	Mountain Echo Brook	†4,0
Snake Creek	10,000	Sebossis Brook	†4,
White Clay Creek. Lewellen, Otter Creek.			†3,

Disposition.	Number.	Disposition.	Number.
New Hampshire—Continued.		New Hampshire—Continued.	
New Hampshire—Continued. Franklin, Hill Brook Mountain Brook	3,000	New Hampshire—Continued. Suncook, Goss Brook. Pease Brook	2,500 3,500
Mountain Brook	3,000 5,000 4,000	Woodsville, Ammonoosuc River	3,500 $2,400$
Putney Brook. Gorham, Blue Brook. Cedar Brook. Chickwolnepy Brook.		New Jersey:	
Cedar Brook	TO. 000 I	New Jersey: Burlington, Assiscunk Creek. Englewood, Cemetery Brook. Closter Brook. Cresskill Brook. Denarest Brook. Metzler Brook. Northvale Brook. Oak Ridge, Stony Brook Lake. New Mexico.	10,000 4,000
Chickwolnepy Brook	900	Englewood, Cemetery Brook	4,000
Grafton, Hoyt Brook	†6,000 2,000	Cresskill Brook	4,000 4,000
Wild River Grafton, Hoyt Brook South Grafton Brook Stockwell Brook	4,000 4,000	Denarest Brook	4,000 4,000 4,000
Stockwell Brook	4,000	Metzler Brook	4,000
Hancock Half Moon Pond	2,000	Northvale Brook.	4,000 6,000
Hillsboro, Village Brook.	2,000 3,000 2,500	New Mexico:	0,000
Keene, Boyce Brook	2,500	Chama, Brazos River, South Fork	14,000
Fall Brook	1,500 5,000	Canjilon Creek Cannones River	12,000 10,000 18,000 20,000
Holbrook Brook	5,000	Cannones River	18,000
Miry Brook	1,000 1,500	Cimarron, Ponil River	20,000
Perry Brook	1 000	Embudo, Angostura Creek	7,500
Stockwell Brook Tuttle Brook Hancock, Half Moon Pond Hillsboro, Village Brook Keene, Boyce Brook Fall Brook Great Brook Holbrook Brook Miry Brook Perry Brook Lebanon, Blood Brook Great Brook Hibbard Brook Mink Brook	3,000	Gavilon Creek Cimarron, Ponil River Embudo, Angostura Creek La Junta Creek	7,500 7,500 20,000 30,000
Hibbard Brook	1,500 3,000	Clariette Pages Piger	20,000
Mink Brook	8,000	Lamy, Santa Fe River	10,000
Manchester, Bog Brook	2,000	Las Vegas, Gallinas River	10, 000 22, 000 10, 000
Mink Brook. Manchester, Bog Brook. Bowman Brook. Brickyard Brook.	2,000 2,000	Mora River	10,000
	2,000 2,000	Lamy, Santa Fe River.  Las Vegas, Gallinas River.  Mora River.  Trout Springs Brook.  Tularosa, Tularosa River.	6,000 4,000
Dan Little Brook	2 000	New York:	
Dan Little Brook. Darrah Brook Harry Brook.	1,000 2,000 2,000	New York: Albany, Cox's pond Beacon, Trout Brook. Benson Mines, Little River. Cambridge, Camden Brook. Coulter Brook. Duel Hollow Brook Loweries Brook.	3,000 2,400 †20,000
Harry Brook.	2,000	Beacon, Trout Brook	2,40
Leach Brook	2,000	Benson Mines, Little River	†20,000
Long Meadow Brook	2,000 2,000	Coulter Brook	3,00
McNeil Brook	1,000	Duel Hollow Brook	4,000 3,000 3,000
McQuade Brook	2.000	Loweries Brook	3.00
Harry Brook. Leach Brook. Little Cohas Brook. Long Meadow Brook. McNeil Brook. McQuade Brook. Manter Brook. Merrill Brook. Patten Brook	2,000 2,000	Mannard Brook	2,000 2,000
Patten Brook	7,000	Loweries Brook Mannard Brook Muncy Hollow Brook Terry Brook Catskill, Cauterskill Creek	5,00
Peters Brook	2,000	Catskill, Cauterskill Creek	1 16.00
Pierce Brook Pulpit Brook	2.000	Divasskill Creek	{ †3,50
Pulpit Brook	2,000 5,000	Kirkstown Creek	†5,00
Ray Brook Riddle Brook Whittle Brook Nashau, Bartemus Brook	2,000 2,000 2,000 3,000	Saxes Brook.	±2.00
Whittle Brook	2,000	Saxes Brook. Shinglekill Creek. Whippoorwill Brook. Cobleskill, Bark River.	†4,00 †2,00 4,00
Nashau, Bartemus Brook	2,000	Whippoorwill Brook	†2,00
Beaver Brook	2,000	Reddy Brook	3,00
Budro Brook Doctor Hill Brook Duval Brook	2,000 2,000 1,000 2,000	Beddy Brook. Cole Hollow Brook Dibble Hollow Brook Heddon Creek Karker Brook	2.00
Duval Brook	1,000	Dibble Hollow Brook	2,00
Flint Brook.	2,000 1,000	Heddon Creek	2,00 1,00
Ford Brook. Glover Brook. Greenleaf Brook.	1,000	Lime Kiln Brook	2,00
Greenleaf Brook	1,000 2,000	Lime Kiln Brook. Vintonton Brook.	2,00 2,00
Hardy Brook Little Nesenkeag Brook Lyd Reed Brook Muddy Brook Naticook Brook Nesenkeag Brook Norman Howe Brook	2,000		
Lyd Reed Brook	3,000 2,000	West Richmondville Brook Deposit, Oquaga Creek Elmira, Baldwin Creek Banfield Creek	±20,00
Muddy Brook	2,000 2,000	Elmira, Baldwin Creek	†4,00
Naticook Brook	. 2.000	Banfield Creek	†2,000
Nesenkeag Brook	4,000 2,000	Bannelo (reek Beaver Brook Catherine Creek Cornish Creek Cranberry Creek Goldsmith Creek Jackson Creek	3,000 3,000 †20,000 †4,000 †2,000 †8,000 †4,000
	1,000	Cornish Creek	78,000
Peacock Brook. Pegleg Brook. Second Brook.	0.000	Cranberry Creek	†3,000
Pegleg Brook	1,000	Goldsmith Creek	†4,000 †3,000 †1,000
Second Brook	3,000	Jackson Creek	13,000
Silver Spring Brook Smalls Brook Third Brook Willow Bridge Brook	2,000 1,000 3,000 2,000 2,000 1,000 2,000 3,000	Miller Brook Newtown Creek Seeley Creek Smith Creek	T1,000
Third Brook	1,000	Seeley Creek	†8,000 †7,000
Willow Bridge Brook	2,000	Smith Creek.	†1,000 †6,000
Newport Cutts Brook	3,000	South Creek	†6,000
Long Pond Brook	4,000	Wynkoop Creek	†4,000 †8,000 †10,000
Sawyer Brook		Gabriels, Lake Meacham	†10,000
Shedd Brook	4,000	Genoa, Fred Green Creek	†4,000
Pike, Oliverian River	4,000 7,000 2,000	Pine Hollow Creek	†4,000 †5,000 †6,000
Willow Bridge Brook Witch Brook Newport, Cutts Brook Long Pond Brook Sawyer Brook Shedd Brook Sugar River, North Branch Pike, Oliverian River Potter Place, Cold Pond Powwow River, Evans Brook Humas Brook	8,000	Wynkoop Creek Gabriels, Lake Meacham Genoa, Fred Green Creek Gamel Creek Pine Hollow Creek Greene, Geneganstlet Brook Wheeler Brook	±10.000
Powwow River, Evans Brook	6,000 6,000	Wheeler Brook. Hamburg, Gates's pond.	†5,000 †8,000
Humes Brook	6,000	Hamburg, Gates's pond	48 00

Disposition.	Number.	Disposition.	Number
ew York—Continued. Harrisville, Big Hill Pond Hinckley, West Canada Creek, East	10.000	New York—Continued. Syracuse, Redhead Brook	
Harrisville, Big Hill Pond	†8,000	Syracuse, Rednead Brook	1,0 3,0
Branch	†14,000 5,000 3,000 10,000 *3,175	South Hollow Brook	1) 3
Hopewell Junction, Nortlekill Creek.	5,000	Stony Brook	3
Hornell, Seeley Creek	3,000		2,5
Hunter, Bataviakill Creek	10,000 *3,175 2,000 †10,000 †5,000 †5,000 †5,000 †5,000 †5,000	Swamp Brook	{ †3,0
Kings, Cole Brook	2,000	Swamp Brook Troop "D" Farm Brook Van Bergen Brook. Unadilla, Bennet Creek Westport, Birch Pond. Finch Pond. Lake Nokomis Ledge Brook. Lower Moss Pond Schroon River Secret Pond. Underwood Brook.	1,0
Lake Placid, Chub River	†10,000	Van Bergen Brook	1,0
Liberty, Robertson Brook	†5,000	Unadilla, Bennet Creek	†10,0
Long Lake West, Bear Pond	15,000	Westport, Birch Pond	†4,0 †4,0 †4,0
Charley Pond	+5,000 +5,000	Taka Nakomis	14,
Lower Bettner Pond	+5,000	Ledge Brook	13,0
Otter Pond	†5,000	Lower Moss Pond	13,0
Upper Bettner Pond	†5,000	Schroon River	†4,9
Malone Junction, Duane Creek	†5,000 †5,000 †10,000 †10,000	Underwood Brook	14,
Trout Kiver	110,000	Underwood Drook	†3,0
Canoe Creek	6,000	Upper Moss Pond. Wawonaissa Brook. Whitehall, Cold Brook.	13,0 13,0 13,0
Montour Falls, Havan Glen Creek	†3,000	Whitehall, Cold Brook	13,0
Spring Brook	†2,000	Pike Brook. Willsboro, Little Sky Pond.	†3,
Texas Hollow Brook	†5,000	Willsboro, Little Sky Pond	1,
Newark, Trout Run	18,000	North Carolina:	5,
Branch, Hopewell Junction, Nortlekill Creek. Hornell, Seeley Creek Hunter, Bataviakill Creek. Hunter, Bataviakill Creek. Ithica, applicant. Kings, Cole Brook. Lake Placid, Chub River. Liberty, Robertson Brook Long Lake West, Bear Pond. Charley Pond. Loon Pond. Loon Pond. Uoper Bettner Pond. Otter Pond. Upper Bettner Pond. Malone Junction, Duane Creek. Trout River. Millbrook, Beverly Creek. Canoe Creek. Montour Falls, Havan Glen Creek. Spring Brook. Texas Hollow Brook Newark, Trout Run. Van Valkenburg Brook New Lebanon, Reynolds Brook Schell Brook Shaker Brook Newton Falls, Grasse River. North Creek, Chatiemac Lake Clear Pond. North Ilion, Steeles Creek. North Lansing, Teeter Creek.	800 6,000 †3,000 †2,000 †5,000 †8,000 †2,000 3,000	North Carolina: Asheville, Bent Creek. Cane Creek, Rocky Fork. Brevard, Grassy Creek. Canton, Crawford Creek. Daniels Creek. Lenoir Creek. Chewrofeld Charrofeld Creek.	1, 3, 3,
Schell Brook	1,000	Brevard, Grassy Creek	3,
Shaker Brook	3,000 1,000 2,000 †15,000 †8,000 †16,000 †24,000 †8,000 †8,000 6,000	Canton, Crawford Creek	3,
Newton Falls, Grasse River	†15,000	Daniels Creek	2,
North Creek, Chatiemac Lake	2,000	Lenoir Creek Cherryfield, Cherryfield Creek Edgemont, Sassafras Creek Etowah, Big Willow Creek Highland, Cullasaja River Horseshoe, Mills River Hot Springs, Lance Creek Lake Toxaway, Chattooga River Fowler Creek Jeams Creek Pine Creek Linyilla Big Grassy Creek	2, 2, 1, 3,
North Ilian Steeles Creek	±16,000	Edgement Sassafras Creek	3,
North Lansing, Teeter Creek	†5.000	Etowah, Big Willow Creek	5,
Oneonta, Ouleout Creek	†24,000	Highland, Cullasaja River	10, 1,
Oswego, Black Creek	18,000	Horseshoe, Mills River	10,
Pawling, Swamp River	6,000	Hot Springs, Lance Creek.	1,
Port Henry, Wolf Pond	73,000	Eowler Creek	0,
North Creek, Chatiemac Lake Clear Pond North Hion, Steeles Creek North Lansing, Teeter Creek Oneonta, Ouleout Creek Oswego, Black Creek Pawling, Swamp River Port Henry, Wolf Pond Port Jervis, Bushkill Creek Mongaup River Shinglekill Brook Steinykill Creek Vandemark Brook Rome, Fish Creek Horse Brook St Benok Ste Brook	†3,000 5,000 8,000 4,000 3,000	Jeams Creek	6, 1, 2, 1,
Shinglekill Brook	4,000	Jeams Creek Pine Creek Linville, Big Grassy Creek Grandmother Creek Kawana Lake Linville River Linville River, Little Grassy Creek Micaville, South Toe River North Wilkesboro, Boone Highway Lake	1,
Steinykill Creek	3,000	Linville, Big Grassy Creek	3,
Vandemark Brook	4,000	Grandmother Creek	4,
Rome, Fish Creek	4,000	Kawana Lake	5,
Horse Brook	4,000 4,000 †20,000 †2,000	Linville River West Fork	3,
Horse Brook. St. Regis Falls, Guide Board Brook.	600	Little Grassy Creek	3,
	f +10,000	Micaville, South Toe River	5,
St. Regis River and branches		North Wilkesboro, Boone Highway	
Stanley Brook	800	Lake	3,
Stony Brook	+4 000	Sow Mill Creek, Branch of	3,
Deer Pond	14,000	Old Fort, Curtis Creek	13,
Dimmerick Brook	†5,000	Laurel Jog Creek	4
Dimmock Brook	12,000	Pisgah Forest, Davidson River	15, 2,
Stanley Brook Stony Brook Stony Brook Santa Clara, Deep Pond Deer Pond Dimmerick Brook Dimmeck Brook Guide Board Brook Spring Pond	3,600 †4,000 †4,000 †5,000 †2,000 †4,000	Lake. Mulberry Creek, Branch of. Saw Mill Creek. Old Fort, Curtis Creek Laurel Jog Creek Pisgah Forest, Davidson River. Laurel Fork Creek Little River	6,
Spring Pond. Schenectady, Alyslaus Creek. Hungerkill Creek. Sherburne, Cole Brook.	14,000 †2,000 3,000 3,000 †2,000 †2,000 †3,000 †8,000 †4,000	Little River	10,
Hungerkill Creek	3,000	Mills River, South Fork Poplar, Pigeon Fork Creek Rosman, French Broad River, Mid-	4,
Sherburne, Cole Brook.	12,000	Rosman, French Broad River, Mid-	1
Four Corners Brook	12,000	dle Fork	. 4,
Four Corners Brook. North Norwich Brook. Sherburne Lake.	13,000	dle Fork. Laurel Creek. Little Creek Old Toxaway Creek.	2,
Sherburne Lake	18,000	Old Toyaway Creek	3,
South Lansing Ernst Teeter Creek	14,000	Rock Creek	2
Steinberg Creek	16,000	Rock Creek. Toxaway Creek. Selica, Mason Creek.	2,
Syracuse, Bear Trap Brook	2,000	Selica, Mason Creek	1,
Bishop Brook	12,000 †4,000 †6,000 2,000 2,000 +8,000	Patterson Creek	1, 3, 3,
Carpenter Brook	1,000 1,000	Cana Creek North Fork	3
Evensward Trout Pond	500	Laurel Creek	5,
Sherburne Lake. Swamp Brook. South Lansing, Ernst Teeter Creek. Steinberg Creek. Syracuse, Bear Trap Brook. Bishop Brook. Carpenter Brook. Dunlap Brook. Evansward Trout Pond.	f t8,000	New River, Doe Fork	. 3,
Geddes Brook	1 200	Shups Creek	. 3,
Hitchcock Brook	. 1,000	Valle Creek	2,
Klein Brook	1,000		2,
LaFayette Creek	<b>6,000</b>	Il Ohio*	1
Mont Freda Brook	. 18,000	Bellefontaine, Spring Branch Canton, Nimishillen Creek, West Branch	. †5,
Peck Brook Pools Brook			

Disposition.	Number.	Disposition.	Number.
Ohio—Continued.		Pennsylvania—Continued.	
	{	Gaines Junction, Remington Brook.	†2,000
Chagrin Falls, Bliss Creek	3,000	Snin Hollow Run	†2,000 †2,000
Hudson, Sullivan Creek	†3,000	Water Trough Hollow Run	†2,000
Sugar Grove, Bowers Run	18,000	Wetmore Run	†2,000
Clear Creek	120,000	Gap, Birch Run Livingston Run Slaymakertown Run	1,500
Urbana, Cedar Creek Oregon:	10,000	Claymokertown Dun	3,000
Clackamas, Clackamas River	570	Wala Eddy Shad Pound Brook	1,500
Parrot Creek	10,000 36,000 500	Hale Eddy, Shad Pound Brook, Thomas Branch	†6,000
State fish commission	36,000	Hatboro, Pennypack Creek	1.500
State fish commission	500	Hatboro, Pennypack Creek Hoadleys, Middle Creek	1,500 2,400
Lindsey, Lindsey Creek. Viento Creek. Warren Creek.	8,000 10,000 6,000	Wangum Creek. Howard, Big Hayes Run Brickly Run Butler Run Coureil Run	1,800
Viento Creek	10,000	Howard, Big Hayes Run	†2,000 †2,000
Warren Creek	6,000	Brickly Run	†2,000
Pennsylvania:	0.000	Butler Run	
Altoona, Canoe Creek	6,000 6,000 6,000	Counsil Run Fishing Creek Laurel Run	12,000
Piney Creek	6,000	Fishing Creek.	72,000
Ashland Places Dun	1 000	Laurei Run	†2,000
Ruck Horn Run	1,000	Lick Run Little Hayes Run	12,000
Kulns Run	1,200	Lucas Run	†2,000 †2,000
Roaring Creek	2,400	Lucas Run McNanny Run	†2,000
Bedford, Breast Work Run	2,000	Marsh Creek	†4,000
Pennsylvania: Altoona, Canoe Creek. Piney Creek. Sinking Run. Ashland, Blases Run. Buck Horn Run. Kulps Run. Roaring Creek. Bedford, Breast Work Run. Fyan Run. Laurel Run.	1,800 1,200 1,200 2,400 2,000 2,000 2,000 3,000 1,500 13,000	Marsh Creek. Marsh Creek, North Branch. Singer Creek. Hulls, Birch Run	†2,000
Laurel Run Benton, Fishing Creek Berwick, Briar Creek Birdell, Two Log Run Cammal, Browns Run Mill Run	2,000	Singer Creek	†2,000
Benton, Fishing Creek	2,400	Hulls, Birch Run	†3,000
Berwick, Briar Creek	3,000	Borea Branch. Camp Run East Fork Creek.	12,000
Birdell, Two Log Run	1,500	Camp Run	†3,000
Cammal, Browns Run	†3,000	East Fork Creek	†4,000
Mill Run	†2,000	Horton Run	†3,000
	13,000	Jamison Run Prouty Creek Stone Lick Run	†2,000
Trout Run Truman Run	†4,000 †2,000	Ctone I ick Day	†2,000
Truman Run	5,000	Whorton Pun	†3,000
Christiana Smyrna Pun	5,000 1,000	Wharton Run	†3,000 †3,000
Coatesville Broad Run	5,000	Indiana Stake Run	2.000
Pegues Creek	2,000	Indiana, Stake Run. Jersey Shore, Big Run.	2,000 2,000
Columbia, Jones Creek	3,000	Browns Run	2,000
Cresco, Bushkill Creek	4,200	Fishing Creek	3,000
Downington, Beaver Run	4,000	Gamble Run.	2,000
Truman Run Chery Run, Penns Creek Christiana, Smyrna Run Coatesville, Broad Run Pequea Creek Columbia, Jones Creek Cresco, Bushkill Creek Downington, Beaver Run Broad Run Easton, Bushkill Creek	900	Browns Rum. Fishing Creek. Gamble Run. Larrys Creek, Left Fork. Larrys Creek, Right Fork. McMerns Run. Miller Run. Pine Rottom Creek.	2,000
Easton, Bushkill Creek	5,000	Larrys Creek, Right Fork	2,000
Martins Creek	5,000 1,000	McMerns Run	2,000
Easton, Bushkill Creek. Martins Creek Ebensburg, Chest Creek. Conemaugh Creek.	1,000	Miller Run.	1,000
Collobor Pup	2,000	I Me Dottom Creek	4,000
Gallaher Run Howells Creek	1,000 1,000	Rouch Creek. Trout Run.	2,000 2,000
Jacks Run	1,000	White Deer Creek.  Johnstown, Bens Creek, North Fork.	2,000
	1,000	Johnstown, Bens Creek, North Fork	4,000
James Run.	1,000	Dalton Run.	4,000
Jonathan Creek	1,000	Mill Creek.	4,000
Kemler Run	1,000	Salt Lick Run	100
Laurel Lick Run	1,000	Kelton, White Clay Creek, West	
Moore Run	1,000	Branch	2,000 2,000
James Creek James Run Jonathan Creek Kemler Run Laurel Liek Run Moore Run Noel Run	1,000	Dalton Kun. Mill Creek. Salt Lick Run Kelton, White Clay Creek, West Branch. Kinzers, Keneagy Run Londonland Creek Lake Ariel, Five Mile Creek. Lamar, Bear Run. Cherry Run. Fishing Creek	2,000
Roaring Run Robbs Run Skelleys Run	1,000	Londoniand Creek	1,500
Skallare Run	1,000	Lamer Rear Run	3,000 †2,000 †2,000
Smiths Run	1,000	Cherry Run	+2,000
	1,000	Fishing Creek	+1 (88)
Tudor Run.  Tudor Run.  Watters Run.  Ephrata, Rudys Run  Sahlox Creek.  Shimps Run  Trout Creek.	1,000	Fishing Creek. Huston Gap Run. Kettle Creek. Little Kettle Creek.	t2,000
Watters Run	1,000	Kettle Creek	†2,000 †2,000 †2,000
Ephrata, Rudys Run.	1,500	Little Kettle Creek	†2,000
Sahlox Creek	1,500	McCaleb Run	T2. (KK)
Shimps Run	1,000	Nittany Creek	†4,000
Trout Creek	3 000 1	Roaring Run	†6,000
Fairview, Tent Woods Brook	†2,000	McCaleb Run Nittany Creek Roaring Rum Ruhl Pond	†4,000 †6,000 †2,000
Forks, Fishing Creek.	†2,400	Lancaster, Big Springs Run. Culler Run. Eckert Run.	1,000
Plandy Pun	12,000	Culier Kun	2,000 1,000
Chaffee Rup	†2,000 †2,400 †2,000 †2,000 †2,000 †2,000	Spring Pun	1,000
Cowharn Branch	†2,000 †3,000	Spring Run Steinmans Run	2,000
Deer Lick Bun	12,000	Landisville Baer Spring Run	2,000
Dewey Hollow Run	12,000	Landisville, Baer Spring RunLaporte, Deer Hollow Run	1,000
Trouf Creek. Fairview, Tent Woods Brook. Forks, Fishing Creek. Gaines Junction, Big Spring Creek. Bloody Run. Chaffee Run. Cowbarn Branch. Deer Lick Run. Dewey Hollow Run. Elk Run.	2,000	Dutchman Run.	2,000 2,000
Elk Run, West Branch	13,000	Elk Run	2,000
Elk Run, West Branch Knowlton Run. Maynard Branch	12,000	Floodwood Run	2,000
Maynard Branch	2,000	Floodwood Run	2,000
Phoenix Run	2,000	Shaner Burg Run	2,000

Disposition.	Number.	Disposition.	Numbe
ennsylvania—Continued.		Pennsylvania—Continued.	
Lemont, Buffalo Run	†3,000	Sinnemahoning, Cooks Run Slatington, Benningers Creek Friedens Creek	†2, 3, 1, 1,
Cedar Creek	†2,000 †2,000 †2,000 †3,000 †2,000 †2,000	Slatington, Benningers Creek	3,
Centre Furnace Branch	†2,000	Friedens Creek	1,
Collier Run	†2,000	Jorden Creek Jorden Creek Smiths Gap Creek Stillwater, Fishing Creek. Sunbury, Limestone Run. Susquehama, Egypt Creek Hemlock Creek Swarthmore, Little Crim Creek Tamagua Beayer Creek	1,
Laurel Run	†3,000	Smiths Gap Creek	
Mackey Run	†2,000	Stillwater, Fishing Creek	3, 3, †7,
Rock Spring Run	†2,000	Sunbury, Limestone Run	3,
Shaffer Creek		Susquehanna, Egypt Creek	†7,
Shingletown Run	†2,000 †2,000 †2,000 †3,000	Hemlock Creek	T 6.
Sinking Creek	†2,000	Swarthmore, Little Crim Creek	4, 3, 1,
Slab Canin Creek	†2,000	Tamaqua, Beaver Creek Bushy Run Owl Creek	3,
Spring Creek	†3,000	Bushy Run	1,
Lewisburg, Lick Run. Weiker Run. Lewistown Junction, Fishers	2,000 3,000	Owl Čreek	4.
Weiker Run	3,000	Rabbit Run	3, 3,
Lewistown Junction, Fishers		Still Creek	3.
Meadow Run	600	Trout Run, Bear Run	1,
Honey Creek	900	Blacks Creek	1,
Treister Valley Creek. Lititz, Kettle Run Popular Run, East Branch.	1,500	Blackhouse Creek	1,
Lititz, Kettle Run	1,000	Bunnell Run	ī,
Popular Run, East Branch	1,000 1,000	English Run	î,
McElnattan, Chathams Run	4,000 2,000	Flocks Run	1,
Lick Run	2,000	Flocks Run	1,
Lick Run Little Chathams Run	1.500	Otter Run	1,
McElhattan Run	2,000	Otter Run. Pack Horse Creek.	1,
Plum Run	3 500	Rock Run	î,
Queens Run	2,000 3,500 2,000	Smith Run	î,
McKnightstown, Marsh Creek	1,500	Texas Creek	. 1,
Milford, Mandermark Creek	1,500 4,000	Trout Run.	1,
Mill Hall Fishing Crook	9,500	Wolf Dun	1,
Mill Hall, Fishing Creek Moslem, Moslem Creek Narvon, Beartown Run	2,500 2,000	Wolf Run. Troy, Brandy Run. Bullard Creek.	1,
Morron Roartown Run	2,000	Dulland Crook	1,
Chaire Drook	2,000	Bullard Creek	1,
Nort Commentown Femlers Dun	1,000	Cease Run	1,
New Germantown, Fowlers Run	900	Chase Creek	1,
Sheaner Run	900	Covert Creek	1,
Spring Brook New Germantown, Fowlers Run. Sheafier Run. Oak Hall, Bear Meadow Run	†2,000	Dobbins Creek	1,
Corner Run Galbraith Run	†2,000	Dry Run Fall Brook Creek	1,
Galbraith Run	†4,000	Fall Brook Creek	1,
Laurel Run	†4,000	Fellows Creek	1,
McFarlane Run	†4,000 †4,000 †2,000	Holmes Creek	1,
Meyers Run	†2,000	Hunts Creek	1,
Meyers Run Shingletown Gap Run	†2,000	Kiff Run	1,
Spring Creek Spring Gap Run	†4,000	Leona Creek	1,
Spring Gap Run	†2,000		1,
Orviston, Big Run and branches	†10,000	Lyons Run	1,
Council Run	†2,000	Lyons Run Maynard Run Morgan Creek Morris Run Palmer Run Parter Creek	1,
Oryiston, Big Run and branches, Council Run Eddy Lick Run Hayes Run Marsh Creek Rock Run	†2,000	Morgan Creek	1,
Hayes Run	†2,000	Morris Run	1,
Marsh Creek	†2,000	Palmer Run	1,
Rock Run	†2,000	TOTLET CIECK	1,
Two Runs. Peach Bottom, Blackburn Spring	†2,000		
Peach Bottom, Blackburn Spring		Smith Run	1,
Run	6,000	Spring Run	1,
Pen Argyl, Altemus Creek	2,000	Tioga River.	1,
Run Pen Argyl, Altemus Creek Bushkill Creek	2,000	Waterville, Carson Hollow Run	†3,
Cherry Valley Creek	2,000	Sam Miller Run Smith Run Spring Run Tioga River. Waterville, Carson Hollow Run Dam Run English Run School House Run Thempeon Hollow Run	†3,
Green Valley Creek	2,000	English Run	†3,
Green Valley Creek	3,000	School House Run	†3,
Renolds Creek	2,000		†2,
Ross Common Creek	2,000	Weatherly, Deneys Creek	2.
Ross Valley Creek	2,000	Weatherly, Deneys Creek. West Chester, Chester Creek. Lady Bren Run, tributary of	4,
Spruce Run	2,000	Lady Bren Run, tributary of	3,
Spruce Run. Petersburg, Bells Run. Garners Run. Globe Run. Henry Run.	1,000	Radley Run. Sharpless Run West Grove, Doe Run Creek, Left	4,
Garners Run	3,000	Sharpless Run	5,
Globe Run	3,000	West Grove Doe Run Creek Left	0,
Henry Run	1,000		1,
Laural Run	1,000	White Clay Creek, branch of	1,
Daulet Run.		White Clay Creek, branch of. Westtown, Waln Brook Williamsport, Bender Run Big Bear Creek	4,
Roaring Run	3,000 3,000	Williamanart Randar Run	2,
		Pig Roor Crook	10
Phoenixville, Mashalmac Creek	12,000	Dig Dear Cleek	10,
Picture Rocks, Muncy Creek	4,800	Big Run Days Run Johnson Run Laurel Run	2,
Port Clinton, Ketner Run	3,000	Days Run	$\frac{1}{1}$ ,
Rattling Run Pottsville, Black Creek.	3,000	Johnson Run.	1,
Pottsville, Black Creek	7,000	Laurel Run	1,
Roherstown, Shenks Run	1,000	Long Run. Loyalsock Creek.	1, 3,
Shickshinny, Arnolds Creek	1,800	Loyalsock Creek	3,
Huntingdon Creek	2,400	Pleasant Creek	1.
Lick Branch	1,800 2,400	Shingle Run Windber, Biscuit Spring Run	2, 1,
Phillips Creek		Shingle Billi	4.

Disposition.	Number.	Disposition.	Number.
Pennsylvania—Continued.		South Dakota—Continued.	
Pennsylvania—Continued. Windber, Cub Run Piney Run	1,500 1,500	Spearfish, Toomey Creek	5,000
Piney Run	1,500	Willow Creek	2,000
Rhode Island: East Greenwich, Wood River, branch		Tilford, Elk Creek	2,000
of.	8,000	Bristol, Rippling Creek Elkmont, Bear Wallow Creek Rough Creek	1,000
Providence Aldrich Brook	8,000 4,000	Elkmont, Bear Wallow Creek	2,000
Bucks Horn Brook	42 (	Rough Creek	3,000
Bucks Horn Brook Harmony Brook Huntinghouse Brook Rice City Brook	4,000 4,000 4,000	Erwin, State fish commission Hampton, Spring Lake Utah: Richfield, Fish Lake	*25,000 1,000
Rice City Brook.	4,000	Utah: Richfield, Fish Lake	4,500
State usu commission	*50,000	vermont:	
South Dakota:	16 000	Arlington, Battenkill River	1,500 †5,000 †5,000
Custer, French Creek Elmore, Nursery Pond	16,000 2,750 3,000	Butternut Brook Duck Pond Brook	†5,000
Spearfish Creek	3,000	Fayville Brook	1,000
Englewood, Elk Creek	9,000 4,500 2,000	Roaring Branch	1,400
Whitewood Creek	4,500	Warm Brook	†3,000
Hill City, Spring Creek	22,000	Labrador Brook	15,000
Hot Springs, Fall River	6,000	Ladds Brook	†5,000
Spearfish Creek Englewood, Elk Creek Englewood Creek Whitewood Creek Hill City, Spring Creek Hot Springs, Fall River Hat Creek Hysega, Prairie Creek Interior, Bear Creek Corn Creek Hay Creek Fine Creek Fine Creek Lorn Creek Lorn Creek Hay Creek Fine Creek Lorn Creek Kadoka, Pass Creek Mystic, Castle Creek Johnson Lake Nugget Creek Rapid Creek Slate Creek Slate Creek Slate Creek Pactola, Lower Deer Creek	6,000 6,300 6,000	Duck Pond Brook Fayville Brook. Roaring Branch Warm Brook Barre, Imerson Brook Labrador Brook Ladds Brook Lords Brook Smith Brook Snige Brook	†4,000 †5,000
Interior Bear Creek	6,000 14,000	Smith Brook	†5,000
Corn Creek	4,000	Spicer Brook Barton, May Brook May Pond Bellows Falls, Parmalee Brook Wright Brook	†5,000 †3,000
Hay Creek	6,000	May Pond	±5,000
Pine Creek	8,000	Bellows Falls, Parmalee Brook	1,60
Fon Creek, Beaver Creek	6,000	Wright Brook	†5,000
Mystic, Castle Creek	9,000	Bennington, Bickford Hollow Brook.	1,00
Johnson Lake	12,000 9,000 4,000	Furnace Brook	1,000 1,000
Nugget Creek	10,000	Roaring Branch	2,00
Slote Creek	8,000 3,000	South Brook	1,50
Pactola, Lower Deer Creek	5,000	Woodford City Brook	1,50 2,00 1,50
Spring Creek Pine Ridge, Porcupine Creek	6,000	Brattleboro, Cold Brook	20
Pine Ridge, Porcupine Creek	10 000	Bennington, Bickford Hollow Brook. Dunville Brook. Furnace Brook. Roaring Branch. South Brook. Walloomsac River. Woodford City Brook. Brattleboro, Cold Brook. Moss Hollow Brook. Murder Hollow Brook. Newton Brook. Pleasant Valley Brook. Pond Brook. Slab Hollow Brook. Slab Hollow Brook. Slab Kook. Stickney Brook.	1,000
Spring Creek Wounded Knee Creek Pluma, Bear Butte Creek Rapid City, Antler Lake Canyon Lake	10,000	Murder Hollow Brook	1,000 1,200
Pluma, Bear Butte Creek.	1,350	Pleasant Valley Brook	1,00
Rapid City, Antler Lake	3,000	Pond Brook.	1,000
Canyon Lake	4,000	Slab Hollow Brook	1,000
Fair Ground Lake	6,000 3,000	Stickney Brook	1,00
Indian School Lake.	1,500	Town Brook	1.20
Electric Light Pond Fair Ground Lake Indian School Lake Jim Creek	1,500 9,000 7,500	Town Brook Weatherhead Hollow Brook Whetstone Brook	1,20 1,00
Lime Creek. Platt Pond. Rapid Creek. Slate Creek.	7,500	Whetstone Brook	1,00
Rapid Creek	6,000 28,375	Forest Lake	500 300
Slate Creek	28,375 21,000 22,500	Canaan, Big Averill Lake Forest Lake Little Averill Lake Morrill Brook	243
	22,500	Morrill Brook	100
Rochford, Rapid Creek Rosebud, Rosebud Creek St. Onge, False Bottom Creek	5,700	Norton Brook Second Black Branch	500 100
St. Onge, False Bottom Creek	2,400	Yellow Branch	10
Savov. Bear Creek	5,700 14,000 2,400 8,000	Yellow Branch Cuttingsville, Spring Lake Danville, Keeser Pond	10 <sub>0</sub>
Beaver Creek	3.000	Danville, Keeser Pond	500
Little Spearfish Creek Spearfish Creek	7,600 33,000	Mud Pond	500 2,000
Spearfish, Bill Cook Creek Chicken Creek	2.000	East Berkshire, Nelson Pond East Hardwick, Bell Brook Edgewater, Bill Young Brook	†2,500
Chicken Creek	5.000	Edgewater, Bill Young Brook	†2,500 †2,000
City Creek Coxes Lake Creek	3,000 3,000	Kelley Brook Niggerhead Ledge Brook Niggerhead Pond Brook	†2,000
Crow Crool-	6,300	Niggerhead Ledge Brook	T3,000
Driskill Creek.	1,000	Greensboro, East Greensboro Brook.	12,500
Driskill Creek Ernest Branch Hemler Creek Hilton Gulch Creek	5,000	Groton, Darling Pond	f†50,000
Hemler Creek	4,000		1 40,000
Hulton Gulch Creek	3,000 3,000	Hardwick, Abutment Brook	72,000 †2,000 †3,000 †5,000 †2,500 (†50,000 †1,500 †1,000 †2,000
McGill Creek	1,000	Bailey Brook Collier Brook Cooper Brook Currier Brook	12,000
McGregor Creek	8,000 1,000	Cooper Brook	†4,000 †1,000
Hull Creek. McGregor Creek. Park Creek. Pettigrew Creek. Ranch Creek. Redwater Creek. Schmidt Creek	1,000	Currier Brook	†1,000
Ranch Creek	5,000 1,500	Hardwick Brook	†2,000 5,600
Redwater Creek	1,500 13,000	High Trestle Brook	5,600 †3,000
	7,500	Currier Brook. Eaden Brook. Hardwick Brook. High Trestle Brook Lamoille River. Laundry Brook. Norris Brook. Paine Brook. Porter Brook.	75,000
Sinking Spring Creek	1 51KI	Laundry Brook	†1,000
Spearnsh Creek and branches Stucco Creek	39,650 5,000 1,000	Paine Brook	†2,000 †5,000
0 1 1 1 0 1	1,000	Destan Dessel	15,00

Disposition.	Number.	Disposition.	Numbe
Jormant Continued		Vermont—Continued.	
Vermont—Continued. Hardwick, Stannard Brook	+5,000	Norwich, Lake Mitchell	†50,
Holden, Bassett Brook	†5,000 †3,500	Norwich, Lake Mitchell Orleans, Dewey Brook	f †2,
Chittenden Pond	†10,000	Dunham Brook	
Chittenden Pond	+5.000 H	Dunian Devousion of the Control of t	}
Coburn Brook	†5,000 1,000 †5,000	Dutton Brook	{ †4,
Eddy-Brewer Brooks	1,000	Gallup Brook	+7
Elliott Brook		_	\( \frac{\dagger{7}{7}}{2},
Furnace Brook and Branches	2 604	Hannant Brook	{ '-'
Hewitt Brook	2,604 +10,000	Higgins Brook	2,
Lafferts Brook	+10,000	Hog Trough Brook	†3,
Ore Bed Brook	+5,000	110g 110ugu 2100u	}
Pienie Brook	<b>†10,0000</b>	Long Pond	$\left\{\begin{array}{cc} \dagger 5, \\ 2, \end{array}\right.$
Randall Brook	†5,000		} †1,
Rogers Pond	1,500	Matthews Brook	{ '12',
Sand Spring Brook	{ †5,000 1,100 1,000	371 70 1	} 5,
Valley View Brook		Nigger Pond	1.
Hyde Park, Hyde Pond	t3,000	Parlin Brook	<b>†</b> 3,
Mud Pond	500	Wiggins Brook	
Johnson, Waterman Branch	500	Willoughby River	
Manchester, Battenkill River	1,000	Warmon Brook	
Cold Spring Brook		Wyman Brook. Plainfield, Fifield Brook. Gurnsey Brook	5, †2,
Mad Tom Brook.  Manchester Depot, Battenkill River. Battenkill River, West Branch		Gurnsey Brook	†4,
Manchester Depot, Battenkill River.	1 000 1	Kingshury Branch	†3,
Battenkill River, West Branch	1,000	Kingsbury Branch	†8,
Bowen Brook	1,000	Proctorville, Williams River Randolph, Adams Brock	†15.
Bowen Brook, North Branch Lye Brook	425	Randolph, Adams Brock	f †4,
Middlehury Poor Form Brook	+12 000	Annis Brook	<i>∫</i> †2,
Middlebury, Poor Farm Brook Ripton River	†8,000 †8,000		
Steam Mill Brook	18,000	Bass Brook	†2,
Steam Mill Brook Morrisville, Billings Brook	÷7,000	Blanchard Brook	†2,
Bugbee Brook	†2,000		f †2,
Bugbee Brook. Copper Brook. Darling Brook. Green River Brook.	†7,000 †2,000 †3,000 †3,000	Bowman Brook	{ '~'
Darling Brook	†3,000	Chandler Brook	†5,
Green River Brook	16,000	Clough Brook	†3,
Haten Brook	†2,000 †2,000 †2,000	Cushman Brook	†2,
Hazen Brook McNall Brook		Fisher Brook	†2,
Potash Brook		Guild Brook	$\{$ $\dagger 2,$
Ryder Brook		_	†1,
Shippy Brock		Gulf Brook	†2,
Shippy Brock Terrell Brook	46 (30)	Howard Hill Brook	†3, †3,
New Haven Junction, Dike Brook		Mann Brook	<del>1</del> 3,
Hubbard Brook	4,000	Meadow Brook	ſ * †4,
Newport, Black River	{ †6,000 500		1
Puels Proofs (A)	{ 1,500 †3,000	Mud Pond	†5,
Buck Brook (A) Buck Brook (B) Center Brook.		Morse Brook	†1,
Center Brook	4,000	Permeter I and Brook	†4, †3,
Day Brook	+2,500	Riford Brook	+2,
	( +3,000	Roaring Brook	†2, †2,
Holland Pond	1,000	Peth Brook Poverty Lane Brook Riford Brook Roaring Brook Roods Brook	†1,
Holton Brook	{	Roxbury Brook.	f †3,
Jay Branch	†6,000		1
Jud Brook	13,000	Soper Brook. Upper Ayers Brook. Upper Meadow Brook	†2, †3,
Kidder Pond	15,000 15,000	Upper Ayers Brook	13,
Lang Brook. Larabee Brook.		Upper Meadow Brook	†4,
Oreutt Brook	†3,000 †2,500	St. Johnsbury, Bacon Brook	{ †5,
Orcutt Brook. Papenaw Brook.	12,000	Bennett Brook	
Tice Brook	42 500 1	Blodgett Brook	
Turtle Pond	†5,000	Carpenter Brook	†2,
Ware Brook	73,000	Cold Brook	f †3,
Watson Brook Norton Mills, Averill Brook	†2,500	Cold Dioda	) .
Norton Mills, Averill Brook	700	Gage Brook (A)	{ t8,
Cole Brook.	200 300	Gage Brook (B)	
Forest Brook	200	Heetings Brook	†8,
Little Averill Brook	200	Howkins Brook	†10,
Nulhegan River	300	Hemingway Brook	110,
Nulhegan River, East Branch	300	Hastings Brook Hawkins Brook Hemingway Brook Joes Brook and tributaries	†25,
Forest Brook. Little Averill Brook Nulhegan River. Nulhegan River, East Branch. Number Six Brook.	300	Lawrence Brook	
Roaring Brook	200	Lyster Brook Meadow Brook	
Swanson Brook Northfield, Houston Pond	300	Meadow Brook	†5,
Northfield, Houston Pond	†2,500 †2,500	Miles Brook	( +5
W HEISTONE Brook	*25,000	Parker Brook	ſ †5,

Disposition.	Number.	Disposition.	Number.
Vermont—Continued.		Vermont—Continued. Wilmington, Alvord Brook. Beaver Brook. Boyd Brook. Cold Brook. Corse Brook. Graves Brook. Haystack Brook. Johnson Brook.	
	f †5,000	Wilmington, Alvord Brook	500
St. Johnsbury, Pierce Brook	1 300 1	Beaver Brook	1,000
Roberts Brook	†2,000 300	Boyd Brook	1,000 1,000
	†52,000	Cold Brook	1,500
Sleepers River	±5,000 l	Corse Brook	500
Spauldings Brook. Sutton Brook. Walter Andric Brook. West Brook. Wright Brook.	†5,000 182	Graves Brook	1.000
Walter Andric Brook	†15,000 300	Haystack Brook	1,000
West Brook.	300	Johnson Brook. Meadow Brook Pike Brook	DUI.
Wright Brook	13,000 129,000 102,250 13,500 17,000 13,500 16,000	Meadow Brook	1,500 1,500
Sharon, Lake Mitchell	102, 250	Ware Brook	500
Sheldon Junction, Adams Pond	†3,500	Ware Brook. Windsor, Ascutneyville Brook. Bailey Brook. Blood Brook. Esloyrillo Brook.	600
Sheldon Junction, Adams Pond Bakersfield Branch	†7,000	Bailey Brook	200
Bogue Brook.	†3,500	Blood Brook	800
Bogue Brook	1,000	Felchville Brook Lull Brook Mill Brook West Brook	800 200
Ladd Trout Brook	13,500	Mill Brook	1. 200
McAllister Brook	+3,500	West Brook.	1,200 200
Mineral Spring Brook	†3,500	Virginia:	
St. Johns Brook	†1,000	Ashburne, Goose Creek	160
Stoneville Brook	12,500	Barbours Creek, Fall Branch	500 1,000
South Progets Reiler Pond	75,000	Goshen Grottons Run	1,000
Long Pond	+12,000	Hunters, Little Difficult Run	1,500 8,000 5,000
Mud Pond.	†6,000	Marion, Staley Creek	5,000
Cramton Trout Brook Ladd Trout Brook McAllister Brook Mineral Spring Brook St. Johns Brook Stoneville Brook South Royalton, Alco Pond South Ryegate, Bailey Pond Long Pond Mud Pond Peach Brook Scott Brook	11,000 13,500 13,500 13,500 11,000 12,500 15,000 13,000 12,000 16,000 17,000	Virginia: Ashburne, Goose Creek Barbours Creek, Fall Branch Big Island, Hunting Creek Goshen, Grattons Run Hunters, Little Difficult Run Marion, Staley Creek Orange, Rose River Saltpetre, Allens Branch Staunton, Ramsey Run Straight Creek Stuarts Draft, Dodge's pond Washington:	500
Scott Brook	†5,000	Saltpetre, Allens Branch	640
Springheid, Aldrich Brook	75,000	Straight Creek	2,100 500
Scott Brook. Springfield, Aldrich Brook. Commissary Brook. Garrett Brook.	†5,000 †5,000 †10,000	Stuarts Draft, Dodge's pond	600
	†5,000 †5,000 †5,000	Washington:	
Scrabble Brook	†5,000	Boyds, Sherwood Creek	750
West Springfield Brook	†5,000	Chewelah, Jump off Joe Lake	5,000
Sunderland, Lathrop Brook	†5,000 750	Moreus Doop Crook Lake	450 750
Waterbury Alder Brook	†2,000	North Vakima Ahtanum Creek	5,550
Scrabble Brook West Springfield Brook Sunderland, Lathrop Brook Walden, Lyford Pond Waterbury, Alder Brook Alder Meadow Brook Borrett Brook	±9´000	Chewelah, Jump off Joe Lake. Lind, York Lake Marcus, Deep Creek Lake. North Yakima, Ahtanum Creek. Republic, Copper Lake. Deep Lake Long Lake. Stevenson, Blue Creek. Blue Lakes. Spring Creek. Tacoma, Golden Lake. Lake Ethel. Lake James.	450
Barrett Brook. Brown Brook Camels Hump Brook. Devine Brook. Gillette Brook. Hayden Hill Brook Hijl Brook.	12,000	Deep Lake	600
Brown Brook	†2,000 †2,000 †3,000	Long Lake	900
Camels Hump Brook	†3,000	Stevenson, Blue Creek	20,000
Gillette Brook	13,000	Spring Creek	5,000
Hayden Hill Brook	12,000	Tacoma, Golden Lake	2,000 5,000
High Brook	†2,000 †2,000 †3,000	Lake Ethel	5,000
		Lake James. Ranger Creek. South Mowich River. Spokwash Creek.	5,000
Joe Wheeler Brook. Melvin Greene Brook.	12,000	Ranger Creek	3,000 4,000
Little River	12,000	Snokwash Creek	3,000
Little River Merriam Brook North Fayston Brook Parry Hill Brook Randall Brook Ricker Mountain Brook Ricker Mountain Brook Roberts Brook Robinson Brook Rood Brook Scrabble Hill Brook Sevene Brook Shaw Brook Spruce Mountain Brook State Farm Brook State Farm Brook	12,000 12,000 12,000 12,000 12,000 12,000 12,000 15,000 12,000 12,000 12,000 13,000 13,000	Vancouver, Salmon Creek. Wall Walla, Spring Branch West Virginia:	3,000 30,000
North Fayston Brook	2,000	Wall Walla, Spring Branch	2,000
Parry Hill Brook	†2,000	West Virginia: Capon Springs, Capon Run. Cass, Cheat River Elkins, Valley River Horton, Gandy Creek Midvale, Tygarts River, Middle Fork. Prince, Fat Creek Rainelle, Big Clear Creek. Little Clear Creek Richwood, Cherry River, North Fork Sandstone, Lick Creek Sewell, Glade Creek Manns Creek	0.00
Randall Brook	12,000	Capon Springs, Capon Run	3,000
Ring Brook	12,000	Elkins, Valley River	1,260
Roberts Brook.	+3,000	Horton, Gandy Creek	80
Robinson Brook	†2,000	Midvalé, Tygarts River, Middle Fork.	80
Rood Brook	†2,000	Prince, Fat Creek	50
Scrabble Hill Brook	13,000	Rainelle, Big Clear Creek	4,00
Show Brook	13,000	Richwood Cherry River North Fork	4,00
Spruce Mountain Brook	12,000	Sandstone, Lick Creek	1,500 800
State Farm Brook	12,000 12,000 12,000	Sewell, Glade Creek.	60
Stevens Brook	12,000	Manns Creek	50
Stevens Brook. Stony Brook. Swasey Brook. Thatcher Brook. William Brook.	72,000 72,000 72,000 75,000	Manns Creek Slab Fork, Slab Fork Creek Tunnelton, Lick Run	1,80
Swasey Brook	12,000	Wisconsin:	80
Williams Brook	13,000	Abhotsford Big Eau Plaine River	1,20
Williams Brook	†2,000 †2,000	Parkey Creek	80
Wells River, Club Ponds.	†20, 765 475	Alma, Beef Valley Creek	80
Williams Brook. Wells River, Club Ponds. Halls Brook, branch of. Lang Pond. Maple Pond. Miller Brock Brook Miller Brock Pond. West, Rurke, Beaver Brook	475	Abbotsford, Big Eau Plaine River. Parkey Creek. Alma, Beef Valley Creek. Big Waumandee Creek. John Valley Creek.	80
Lang Pond	950	Titale Transport des Consta	60
Maple Pond	950	Norwagian Valley Creek	80 80
Miller Brock Brook	475 950	Trout Valley Creek	80
West Burke, Beaver Brook	±1.000	Argyle, Apple Branch Creek	40
West Burke, Beaver Brook West Hartford, Rockland Brook Woodland Brook Westminster, Pecks Pond	13,000	Norwegian Valley Creek. Norwegian Valley Creek. Argyle, Apple Branch Creek. Brenna Creek. Bangor, Adams Valley Creek. Big Creek.	80
Woodland Brook	2,000	Bangor, Adams Valley Creek	2,00
Westminster, Pecks Pond.	400	Big Creek	1,00

Disposition.	Number.	Disposition.	Number.
Wisconsin—Continued.		Wisconsin—Continued.	
Bangor, Burns Creek	2,000	Elmwood, Cave Creek	80
Dutch Creek	2,000	Mosouri Creek.	80
East Branch	2,000	Mosouri Creek. Mosouri Creek, South Fork	40
Fish Creek	2,000 2,000 2,000 1,000	Plum Creek. Plum Creek, East Fork	1,00
Holberg Creek	1,000	Plum Creek, East Fork	40
Kalkman Creek Robinson Creek	1,000 3,000 2,000	Porter Creek	40 80
Sand Creek	2,000	Fountain City, Bohris Valley Creek. Cooks Valley Creek.	80
Whites Creek	1,000	Eagle Valley Creek Freid Valley Creek Glencoe Valley Creek Mentor Valley Creek	80
Wiles Creek.	2,000	Freid Valley Creek	80
Bloomer, Hay Creek	400	Glencoe Valley Creek	80
McCanns Creek	400	Mentor Valley Creek	80
Stevens Creek	400	Pipers Valley Creek Schaffner Valley Creek Schneider Valley Creek	80
Upper Duncan Creek	600	Schaffner Valley Creek	80
Blue Mounds, Camp Creek	200	Schneider Valley Creek	80
Dolontry Creek	200 200	Schultz Valley Čreek Galesville, Bear Creek	1,00
Frames Creek	200	Reaver Creek North Fork	2,00
Ryans Creek	200	Beaver Creek, North Fork Beaver Creek, South Fork	2,00
Topper Creek	200	Big Tamarack Creek	2,00
Walnut Hollow Creek	200	Corrigan Creek	1,00
Cashton, Aarnes Creek	1,000	Corrigan Creek Fox Cooley Creek	1,00
Baglien Creek	1,000	French Creek	2,00
Timber Coulie Creek Chippewa Falls, Little Dry Wood	1,000	Grants Creek.	1,00
Chippewa Falls, Little Dry Wood	200	Hardies Creek	1,00
Creek.	600 1,000	Norway Cooley Creek Oakum Cooley Creek	1,00 1,00
Paint Creek Stilson Creek	600	Silver Creek	1,00
Cylon, Hutton Creek	4,000	Hayward, Hannill Creek.	2,00
Spring Creek Willow, River, South Fork.	2,000	Hayward Creek	2,00
Willow, River, South Fork	2,000	Meadow Creek	2,00
Deci Tark, Willow Itivel, Bouth	·	Potato Creek	2,00
Fork	5,000	Hudson, Green Race Creek	1,00
Dodgeville, Berg Creek	200	Willow River	4,00
Berryman Creek	200	Koshkonong, Spring Creek	40
Davis Creek	200	La Crosse, Chipmunk Cooley Creek Coon River, North Branch	4,00
Flint CreekFox Hollow Creek	200 200	Troutdale Creek	$\frac{4}{3},30$ $\frac{3}{0}$
Harker Creek	200	Mellen, Camp Four Creek	†2,00
Lores Creek	200	Camp Ten Creek	† 2,00
Mendt Creek	200	Camp Twenty-Three Creek	+2,00
Symons Branch.	200	Devils Creek	†3,00 †2,00
Wedlake Creek	200	Little Beaver Creek	
Yager Creek. Eau Claire, Alder Creek.	200	McCartier Creek	†1.00
Eau Claire, Alder Creek	200	Montreal Creek	†3,00 †2,00
Balsam Creek Beaver Creek, North Fork	200 200	Mosquito Creek	† 2,00 † 3,00
Clear Creek	200	Skunk Creek Snake Creek	2,00
Cress Creek	200	Mondovi, Armor Creek	20
Dean Creek	200	Brown Creek	20
Five Mile Creek	200	Carrol Creek	40
Graham Creek	200	Harvey Creek	20
Hansen Creek	200	Dutch Creek Fifteen Creek	20
Hay Creek	200	Fitteen Creek	20
Jackson Creek	200 200	Ford Creek Merriett Creek	40 20
Little Rock Creek	400	Rossman Creek	20
Louis Creek. Minnow Creek.	200	Whelan Creek	40
Nine Mile Creek.	400	Whelan Creek. Muscoda, Bloyer Branch	20
North Creek	200	II Bohn Branch	20
Pine Creek	200	Coon Branch Elston Trout Pond Hoosier Creek.	20
Rock Creek	400	Elston Trout Pond	40
Sandy Creek	200	Hoosier Creek	20
Sherman Creek	400		20
Spring Creek	200	Jones Branch	20
Stone Creek.	200	Lempke Branch	20 20
Thorson Creek Trout Creek	200 400	Sand Branch	20
Wrights Creek	400	Jones Branch Lempke Branch Ludwig Branch Sand Branch Shemaks Creek	80
Wrights Creek. Eleva, Adams Creek.	200	Six-Mile Branch.	60
Anderson Creek.	200	Studnickka Branch	20
Anderson Creek	400	Six-Mile Branch. Studnickka Branch New Auburn, Beaver Creek.	40
Big Creek	400	Hay Creek. Sand Creek Norwalk, Bergman Creek Brieske Creek	40
Bollinger Creek Haakens Valley Creek	200	Sand Creek	40
Haakens Valley Creek	200	Norwalk, Bergman Creek	1,60
Hoven Creek. Lindsey Creek.	200	Brieske Creek	80
Rosman Creek	200 200	Brunner Creek Cook Creek	2,40
Serum Creek	200	Cramer Creek	2,30
Trout Creek	200		80

Disposition.	Number.	Disposition.	Number.
Wisconsin—Continued. Norwalk, Hertzberg Creek Hulls Valley Creek		Wisconsin—Continued.	
Norwalk, Hertzberg Creek	1,600	Wisconsin—Continued. Spring Green, Jones Creek	40
Hulls Valley Creek	800	Sugar Grove Creek	40
Mitchell Creek Nolan Creek	800	Wilson Creek. Stanley, Scovin Creek. Trempealeau, Beaver Creek.	80
Noian Creek	800 800	Stanley, Scovin Creek.	60
Seekamp Creek Spring Valley Creek Stecker Creek Sullivan Creek Summit Creek	1,600	Crystal Crook	1,00
Stecker Creek	800	Crystal Creek Dutch Creek Fox Cooley Creek	1,00
Sullivan Creek	1,600	Fox Cooley Creek	1,00
Summit Creek	800		1,00 1,00
Walz Creek Owens, Meadow Creek Meeks Creek	800	Holcomb Cooley Creek.  Little Tamarack Creek.  Norwegian Valley Creek.	1,00
Owens, Meadow Creek	400	Little Tamarack Creek	1.00
Meeks Creek	400	Norwegian Valley Creek	1,00 1,00 1,00
Mengils Creek	400	Pine Creek. Tamarack Creek Turtle Lake, Beaver Creek.	1,00
Rock Creek	400	Tamarack Creek	1,00
Rock Creek Skinner Creek Park Falls, Camp Creek	400	Turtle Lake, Beaver Creek	3.00
Cloor Crook	†2,000 †2,000	Hay River Lightning Creek Silver Creek	4,000 2,000 1,000
Grincell Creek	12,000 +2,000	Lightning Creek	2,00
Murray Creek	†2,000 †1,000	Shiver Creek	1,00
Clear Creek Grinsell Creek Murray Creek Pinkerton Creek	1,000	Smith Creek	2,00
Rapid Creek	12,000	Wankesha, Baldwin Creek	3,00
Rice Lake, Cobb Creek.	3,000	Turtle Creek Waukesha, Baldwin Creek Bidwell Creek.	40
Rapid Creek Rice Lake, Cobb Creek Long Lake Creek Tuscobia Creek	2,000	Blackwell Creek	20
Tuscobia Creek	2,000	Chamberlain Creek	20
River raus, Kinnickinick River	6 000	Coleton Creek	20
Salmo, Bark Creek Brickyard Creek Lost Creek	†2,000 †1,000 †2,000	Cramer Creek	20
Brickyard Creek	T1,000	Eagle Creek Garrett Creek Genesee Creek Holcolm Creek	20
Lost Creek	T2,000	Garrett Creek	20
Onion Creek	†1,000	Genesee Creek	20
Pikes Creek Racket River Ravine Park Creek	†1,000 †1,000	Holcolm Creek	20
Ravine Park Creek	†1,000	Jones Creek Keppen Creek Loves Creek Minick Creek	20
Sand River	†2,000	Lawas Crook	200
Siskiwit Creek	†2,000	Minick Creek	200 200
Spring Creek	†1,000		200
Sauk City, Bear Creek	600	Sailsville Creek	200
Sand River Siskiwit Creek Spring Creek Sauk City, Bear Creek Blumes Creek Beryles Creek	200	Sailsville Creek. Scuppernong Creek. Thomas Creek.	200
Boyles Creek. Denzer Creek. Dunlap Creek.	200	Thomas Creek	200
Denzer Creek	. 200	Waterville Creek	200
Duniap Creek	200	Wilkinson Creek	200
Honey Creek. Leland Creek.	1,400 200	Williams Creek	200
Ottor Creek	600	Wrights Creek	200
Sparta Angelo Creek	1,000	Westby, Bad Ax Creek	1,000
Otter Creek Sparta, Angelo Creek. Angelo Pond.	1,000	Writings Creek Westby, Bad Ax Creek Berge Creek Carlson Creek Clackmaker Creek Debing Creek	1,000
Ash Creek Bailey Creek Beaver Creek	1,000	Clask maker Creek	1,000 1,000 1,000
Bailey Creek	1,000	Debing Creek	1,000
Beaver Creek	2,000	Hall Creek. Hanson Creek. Holte Creek. Jenson Creek.	1,000
	1,000	Hanson Creek	1,000
Big Creek	2,000	Holte Creek	1,000
Big Creek Pond.	1,000	Jenson Creek.	1,000
Bruder Creek	1,000	Knapp Creek	1,000
Big Creek Big Creek Pond Bruder Creek Bush Creek Farmer Valley Creek	1,000	Knapp Creek Larson Creek Nelson Creek	1,000
Farr Creek	1,000 1,000	Nelson Creek	1,000 1,000
Farr Creek La Crosse Creek	1,000	Oium Creek. Oium Spring Creek.	1,000
Little Creek	1,000	Olsen Creek	1,000
Little Bailey Creek	1,000	Orsehogen Creek	1,000
Little Bailey Creek. Little Busby Creek. Little La Crosse Creek.	1,000	Olsen Creek Overhagen Creek Pederson Creek	1,000 1,000
Little La Crosse Creek	1,000 1,000	Peterson Creek.	1,000
	1,000	Seas Creek	1,000
Little Range Creek Little Silver Creek Little Swamp Creek Morse Creek Pauls Valley Creek Sand Creek	1.000	Seas Creek Sherve Creek. Skaug Creek	1,000
Little Swamp Creek	1,000	Skaug Creek	1,000
Morse Creek	1,000 [	Skorsmoen Creek	1,000
Sand Crook	1,000	Steenson Creek	1,000
Sias Creek	1,000	Swenson Creek. Twin Bluff Creek. Wilton, Gerkes Creek	1,000 1,000
Sias Creek	1,000 1,000 1,000	Twin Bluff Creek	1,000
Smith Creek	1,000	Wilton, Gerkes Creek	1,600
Soper Creek	1.000 1	Lenahamis Creek	800
South Big Creek	1,000	Noths Creek	2,400
Sparta Creek	1,000	Wyoming:	
Soper Creek South Big Creek Sparta Creek Swamp Creek	1,000 1,000 1,000	Basin, Solitude Lake	1,600 9,000 2,000 1,200
Tar Creek. Thorbies Creek. Welch Creek	4,000	Beulah, Sand Creek	9,000
Thorbies Creek	1 000 1	Spring Creek.	2,000
Welch Creek	1,000	Clearmont, Clear Creek, Middle Fork Clear Creek, North Fork Cody, Aldrich Creek	1, 200 1, 200
Spring Drook, Godfrey Creek	3,000 2,000	Code Aldrick Corel	1,200

# $Distribution\ of\ fish\ and\ eggs,\ fiscal\ year\ 1918\hbox{--}{\bf Continued}.$

Disposition.	Number.	Disposition.	Number.
Wyoming—Continued. Cody, Bear Creek. Bellknap Creek. Bobcat Creek. Bowlder Creek. Bull Creek. Cabin Creek		Wyoming—Continued	
Cody, Bear Creek	1,200	Wyoming—Continued. Laramie, Rock Creek	34,000
Bellknap Creek	1,600 1,600 1,600 1,600	Simpson Creek Lusk, Clark-Metzger Lake	15,000
Bobcat Creek	1,200	Lusk, Clark-Metzger Lake	
Bowlder Creek	1,600	Rawhide Creek.  Rawhide Creek.  Meads Siding, Pass Creek.  Newcastle, Bear Creek.  Beaver Creek.  Spring Creek.  Stockade Beaver Creek.  Upper Beaver Creek.  Parkman, Lake Creek.  Lick Creek.	1,500 18,000 3,000
Bull Creek	1,600	Meads Siding, Pass Creek	18,000
Cabin Creek.	1,200 1,200 1,600 1,600 1,600	Newcastle, Bear Creek	3,000
Clear Water Creek	1,200	Beaver Creek	10,500
East Fork Creek	1,600	Spring Creek	3,000 31,500 4,200 1,800
Gooseberry Creek	1,600	Stockade Beaver Creek	31,500
Tandnon Crook	1,200	Upper Beaver Creek	4,200
Hally Crook	1,600 800	Lick Creek	1,800
Tools Crook	1 600	Tittle Horn Divor North Pork	1,800
Tordon Crook	1,600 2,000 1,200	Panahastar Plack Canan Creek	5.00
Tittle Doeby Creek	1 200	Little Terms Piver	5,00 12,00
Morrison Fork Creek	1,600 1,200 1,200 1,200	Mol aughlin Crook	2,00
Moss Crook	1,000	Pod Copon Crook	2,00
Newton Crook	1,200	Carolron Crook	3,00 2,00 5,00 1,50
Post Croak	1,200	Tongua Divar South Fork	1 50
Pottleeneke Creek	1,200	Wolf Crook South Fork	20,00
Rod Crook	1,600	Lick Creek Little Horn River, North Fork Ranchester, Black Canon Creek Little Tongue River McLaughlin Creek Red Canon Creek Sucker Creek Tongue River, South Fork Wolf Creek Riverton, Big Wind River	38,00
Pook Creek	1,000	Dullain Di-on	2 000
Bowlder Creek Bull Creek Cabin Creek Clear Water Creek. East Fork Creek Gooseberry Creek Grinnell Creek Hardpan Creek Hardpan Creek Jack Creek Jordan Creek Little Rocky Creek Morrison Fork Creek Morrison Fork Creek Moss Creek Newton Creek Post Creek Rattlesnake Creek Rattlesnake Creek Sage Creek Trout Creek Valley Spring Creek Encampment, Encampment Creek. Grand Encampment Creek Eyanston, Snowden's pond For Park Pinedale Pond	1,600 1,600 2,800	Pools Divor Poylon Lake	
Trout Creek	1 200	Rock River, Boylan Lake. Rock Springs, Sweeney Creek. Saratoga, Araster Lake. Bow Lake. Cedar Creek. Cow Creek.	3,000 10,000 3,000
Volloy Spring Creek	1,200 800	Sanataga Anastan Laka	20,00
Encampment Encampment Creek	15 000	Row Loko	20,00
Grand Encampment Creek	15,000 20,000	Codor Crook	20,00
Evenston Snowden's pond	2,900	Cow Creek	20,000 20,000 20,000
Fox Park Pinedale Pond.	16,000	Ow creek Dipper Lake Jacks Creek North Platte River Rose Creek	15,000
Greybull Shell Creek	2,000 6,000 3,000	Tooks Crook	70,000
Laner, Baldwin Creek	6,000	North Platte River	25, 00
Beaver Creek	3,000	Rose Creek	70,000 25,000 15,000
Blue Hole Creek	1,400	Section Lake No. 9	
Buffalo Creek	3, 500	Spring Creek	100,000
Crooks Creek	3,500 1,750 3,000 3,000	Section Lake No. 9. Spring Creek Twin Lakes.	20,000
Dickinson Creek	3,000	Twin Lakes. Sheridan, Beaverdam Lake Little Goose Lake Little Rapid Creek P. K. Lake Rapid Creek Soldier Creek Soldier Creek Lake.	2,400
Little Popo Agie River	3,000	Little Goose Lake	100,000 20,000 2,400 3,000
Little Popo Agie River, North	0,000	Little Rapid Creek	4, 800 8, 000 9, 600 5, 700
Fork	3,000 3,500 1,500	P. K. Lake	8,000
Long Creek:	3,500	Rapid Creek	9,600
McKinney Creek	1,500	Soldier Creek	5,700
Pacific Creek.	3,500	Soldier Creek Lake	2,400
Popo Agie River	3,500 6,000 - 3,000 3,000	Soldier Creek Lake. Spear's pond. Sundance, Houston Creek.	1,500
Popo Agie River, Middle Fork	3,000	Sundance, Houston Creek	2,400 1,500 10,000
Rock Creek	3,000		
Squaw Creek.	3,000		*378,178
Grand Encampment Creek. Evanston, Snowden's pond Fox Park, Pinedale Pond. Greybull, Shell Creek Laner, Baldwin Creek. Beaver Creek. Blue Hole Creek Buffalo Creek Crooks Creek Dickinson Creek Little Popo Agie River. Little Popo Agie River, North Fork. Long Creek McKinney Creek Pacific Creek. Popo Agie River, Middle Fork Rock Creek. Squaw Creek. Squaw Creek. Laramie, Bear Creek	26,000	Total a	*378,178 †3,876,268 7,882,668
		I MD OVE	
	SUNAPER	TROUT.	
Vermont: Brattleboro, South Pond	7,372		
	SMI	ELT.	
	1004 770		
Maine: Otis, Green Lake New York: Willsboro, Warm Pond	†304,750 †914,000		
New Tork: Willsboro, Warm Tond	1914,000		
Total	†1,218,750		
	PIKE AND	PICKEREL.	,
		Thin sie Continued	
Arkansas:	h 226	Illinois—Continued.  Blanding, Mississippi River.	b 1 non
Arkansas:	b 226 b 18	Blanding, Mississippi River	b 1,000
Arkansas:	b 18	Blanding, Mississippi River Freeport, waters of Illinois	ь 1,000 360 ь 1,700
Arkansas: Black Rock, Black River Browns Lake, Black River Manson, Black River	b 226 b 18 b 915	Blanding, Mississippi River	b 1,000 360 b 1,700 b 1.046
Arkansas:	b 18	Blanding, Mississippi River. Freeport, waters of Illinois Galena Junction, Mississippi River. Hanover, Mississippi River. Lena, Mammosser Lake. New Boston, Mississippi River	ь 1,000 360 ь 1,700 ь 1,046

a Exclusive of 79,200 fry and 62,000 fingerlings lost in transit.
 b Rescued from overflowed lands and restored to original waters.

### PIKE AND PICKEREL-Continued.

Disposition.	Number.	Disposition.	Number.
Illinois—Continued. Nora, Apple River, East Branch. Scales Mound, Mill Creek. Warren, Apple River, East Branch Iowa: Bellevue, Mississippi River. Clayton, Mississippi River. Fairport, Mississippi River. Green Island, Mississippi River. Guttenburg, Mississippi River. Iowa Falls, Iowa River. Manchester, Maquoketa River. North McGregor, Mississippi River. Pleasant Creek, Mississippi River. Sny Magill, Mississippi River.	18 20 112 a7,648 a 250 a 301 a 19,560 90 90 a 4,195 a 100 126 a 875	Minnesota: Homer, Mississippi River. Lake Pepin, Mississippi River. Red Wing, Mississippi River. Wisconsin: Bayley, Mississippi River. Bay City, Mississippi River. Genoa, Mississippi River. Glenhaven, Mississippi River. La Crosse, Mississippi River. Prairie du Chien, Mississippi River. Woodyard, Mississippi River. Wyalusing, Mississippi River.	a 46, 266 a 266 a 236 a 236 a 776 a 46 a 1, 100 a 100 a 10, 200 a 1, 200 a 500 a 750

### FRESH-WATER DRUM.

New Bostón, Mississippi River Iowa: Bellevue, Mississippi River Clayton, Mississippi River Fairport, Mississippi River	a 31
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#### CRAPPIE.

	CRAI	PPIE.	
Alabama:		Connecticut:	
Athens, Anderson Creek	90		1 500
First Creek.	135	East Haddam, Joshua Pond	
Birmingham, Scott Branch Pond	300	Winsted, Laurel Heath Lake	200
Blanche, Yellow Creek	75	Delaware: Delaware City, Scotch Lake.	600
Bristow, Spring Creek.	(0)	Georgia:	00
Guin Ford's mill pond	75	Cave Springs, Woodstock Lake	
Guin, Ford's mill pond Hartford, Choctawhatchie River	350	Dewyrose, Beaverdam Pond	
Harniora, Choctawnateme Kiver	385	Forestville, Elner Lake	180
Hurricane Creek	75	Maysville, Martin's pond	25
Helena, Lake Zuldonia.	300	Raymond, Raymond Lake	230
Jemison, Cobb's pond	300	Rome, Hillcrest Lake	360
La Pine, Enzor's pond Letohatchie, Dickson's pond	50	Illinois:	
Letonateme, Dickson's pond	125	Apple River, Apple River, North	000
Loop, North Spring Creek	75	Branch.	200
Luverne, Kendrick & Ruff Pond	50	Belleville, Fern Glen Lake	750
Minooka, Watson Creek	300	Glendale Lake	600
Mobile, Junction Pond	105	Brighton, Northern Star	450
Newton, Atkinson's pond	90	Freeport, Waters of Illinois	20,350
Pleasant Gap, Frog Creek	75	Gelena Junction, Mississippi River.	a4,000
Hurricane Creek	75	Hanover, Mississippi River	a 14, 500
Prattville, Cotton Mill Pond	75	Lena, Mammooser Lake	300
Goodson Pond	75	Meredosia, Illinois River	a 83,075
	100	New Boston, Mississippi River	a 61, 487
Bellefonte, Crooked Creek		Panama, Clover Leaf Lake	300
Phifer's pond	70	Scales Mound, Mill Creek	200
Black Rock, Black River	a 2, 210	Warren, Apple River, East Branch	
Browns Lake, Black River		Waterloo, Bollinger's pond	750
Crossett, North Lake	95	Indiana:	
Fayetteville, Mirror Lake	105	Culver, Lake Maxinkuckee	600
Harrison, Crooked Creek Hot Springs, Fordyce's pond	130	Edinburg, Sugar Creek	225
Hot Springs, Fordyce's pond	120	Indianapolis, Sugar Creek	600
Gulpha Pond	120	Lena, Blue Pond	75
Little Rock, Spring Lake.	200	New Albany, Creeks of Floyd County	700
Manson, Black River	a 6, 730	Perrysville, Volkel's pond	200
Monticello, Hillcrest Pond	120	Perrysville, Volkel's pond. Richmond, Crescent Lake.	600
Rogers, Meadow Pond	70	Sellersburg, Belknap Lake	825
Rogers, Meadow Pond. St. Joe, Blackberry Pond. Cedar Pond.	70	Worthington, Eel River	225
Colorada:	65	Iowa:	
Colorado:		Bellevue, Mississippi River	a 562, 125
Lamar, Two Buttes Lake	500	Cincinnati, Euwer's pond. Clayton, Mississippi River	200
Las Animas, Adobe Creek Lake	500	Clayton, Mississippi River	a 2, 135
Wray, Robbs Lake	200	Cresco, Turkey River	50

a Rescued from overflowed lands and restored to original waters.

# Distribution of fish and eggs, fiscal year 1918—Continued. CRAPPIE—Continued.

Disposition.	Number.	Disposition.	Number
Continued		Michigan—Continued.	
wa—Continued. Earlville, Penn Creek Fairport, Mississippi River Green Island, Mississippi River Guttenburg, Mississippi River Iowa Falls, Iowa River McClellan, Glen Pond	400	Michigan—Continued. Holton, Acker Lake. Hemlock Lake. Horseshoe Lake. Jackson, Wolf Lake. Mandan, Beaver Lake. Orion, Lake Orion. Twin Lake, North Lake. West Lake. Minnesota:	2
Fairport Mississippi River	a 82 375	Hemlock Lake	2
Green Island, Mississippi River	a 82,375 a 17,000 a 5,100 2,550	Horseshoe Lake	2
Guttenburg, Mississippi River	a 5, 100	Jackson, Wolf Lake	3
Iowa Falls, Iowa River	2,550	Mandan, Beaver Lake	. 1
McClellan, Glen Pond		Orion, Lake Orion	
McClellan, Glen Folid Manchester, Maquoketa River North McGregor, Mississippi River Perry, Raccoon River Quarry, Iowa River. Sny Magill, Mississippi River	3,850 a 152,550 1,200	Twin Lake, North Lake	4
North McGregor, Mississippi River.	$a\ 152,550$	West Lake	2
Perry, Raccoon River	1,200	Minnesota:	1 000
Quarry, lowa River	3,000 a 25,000	Monter, Mississippi River	a 1, 266, 8
Sny Magili, Mississippi River	a 25,000	Homer, Mississippi River  Homer, Maple Lake Odessa, Abelone Johnson Lake Red Wing, Mississippi River Rochester, Mill Pond Virginia, Sand Lake	
	200	Red Wing Mississippi River	a 9,
Edwardsville, Cement LakeLake of the Forest	300 400	Rochester Mill Pond	
	200	Virginia Sand Lake	1,
Kansas City, Forest Lake Kansas City, Forest Lake Topeka, Deer Creek Wakarusa Creek	400	Mississippi:	٠, ٠
Vancas City Forest Lake	300	Amory Cullens's pond	;
Toneka Deer Creek	250	Booneville, Cochran's lake	
Wakarusa Creek	200	Cedar Bluff, Peden's pond	
entucky:	200	Clinton, Johnston's pond	
Catawba, Berger's pond	100	Lake Wilson	
Chilesburg, Graves's pond	100	Corinth, Clear Lake	
Franklin, Douglas Pond	75	Mississippi: Amory, Cullens's pond. Booneville, Cochran's lake Cedar Bluff, Peden's pond. Clinton, Johnston's pond. Lake Wilson. Corinth, Clear Lake Crystal Springs, Palmer's pond.	
Lewis Pond	75	Friar Point, Moon Lake. Gulf Port, Lakeview Pond. Tuxechena Creek.	
Fredonia, Young's pond	150	Gulf Port, Lakeview Pond	
Georgetown, Elkhorn River	300	Tuxechena Creek	
Hall's pond (A)	100	Wolf River	
Hall's pond (B)	100	Hamburg, Fisher's pond	
Hawesville, Indian Lake	300	Haziehurst, Plantation Lake	
Hopkinsville, Little River	500	Jackson, Bailey Lake	
Lancaster, Bratton's pond	100	Warner's pond	
Lawrenceburg, Carron's pond	200	Long Beach, Sunnybrook Pond	
T C Toba	100	McCool Stevenson's pond	
J. U. Dake	100	Montoo Volloy Pond	
Week's pond	200	Mathiston Pinnix's nond	
Lavington Lake View Pond	100 200	Meridian Queen City Club Pond	
Louisville Hikes Pond	100	South Lake	
Lake Lansdowne	825	Waterworks Lake	
Parkview Lake	200	Natchez, Vaughan's pond	
Mayfield, Grant's pond	-75	Pachuta, Morgan Lake.	
Paris, Lindsay Pond	200	Port Gibson, Magnolia Pond	
Big Sandy River, Russell Fork	300	Rienzi, Michael Lake	
Riceville, Fish Hook Pond	. 100	Ecooba, Trammell's pond	
Shelby, Big Sandy River	300	Shuqualak, Rogers Pond	
Shelbyville, Hoke's pond	100	Starkville, Bunton's pond	
Vandyke's pond	100	Reynolds Lake (A)	
Snerman, Smith's pond	100	Reynolds Lake (B)	
Nowman's pand	200 100	Stoons Toggest Propeh	
Woddy Martin's pond	100	Stretten Willow Pond	
Whiteshurg, North Fork Lake	200	Terry Jones's pond	
Winchester, Carroll's pond	100	Tuxechena Creek. Wolf River. Hamburg, Fisher's pond. Hazlehurst, Plantation Lake. Jackson, Bailey Lake. Warner's pond. Long Beach, Sunnybrook Pond. Louisville, Steves Pond. McCool, Stevenson's pond. Mathies, Valley Pond. Mathiston, Pinnix's pond. Meridian, Queen City Club Pond. South Lake. Waterworks Lake. Natchez, Vaughan's pond. Pachuta, Morgan Lake. Port Gibson, Magnolia Pond Rienzi, Michael Lake. Ecooba, Trammell's pond. Starkville, Bunton's pond. Starkville, Bunton's pond. Reynolds Lake (A) Reynolds Lake (B) Saunders Pond. Steus, Taggart Branch Stratton, Willow Pond. Terry, Jones's pond. Tillman, Sedgeland Pond.	
Duvall's pond	100	Waynesboro, Cochran's pond.	
Wakarusa Creek entucky: Catawba, Berger's pond. Chilesburg, Graves's pond. Chilesburg, Graves's pond. Franklin, Douglas Pond. Lewis Pond. Fredonia, Young's pond. Georgetown, Elkhorn River. Hall's pond (A). Hall's pond (B). Hawesville, Indian Lake. Hopkinsville, Little River. Lancaster, Bratton's pond. Lavrenceburg, Carroll's pond. Giffy's pond. J. C. Lake. Lake Mary Elizabeth Wash's pond. Lexington, Lake View Pond. Louisville, Hikes Pond. Lake Lansdowne. Parkview Lake. Mayheld, Grant's pond. Big Sandy River, Russell Fork. Riceville, Fish Hook Pond. Shelby, Big Sandy River Shelby, Big Sandy River Shelbyville, Hoke's pond. Vandyke's pond. Vandyke's pond. Sherman, Smith's pond. Versailles, Fox Spring Lake. Newman's pond. Waddy, Martin's pond. Waddy, Martin's pond. Uvanl's pond.	200	Terry, Jones's pond Tillman, Sedgeland Pond. Waynesboro, Cochran's pond. Wheelers, Bennet's lake. Woodville, Roland Pond.	
Mississippi River.  Mississippi River. University Lake Church Point, Dangereau's pond. Guidry's pond Natchitoches, Cane River Lake. Norwood, Papper Pond	a 500	Woodville, Roland Pond	
Mississippi River	a 27, 900	Missouri:	
University Lake	a 2, 200	Aurora, Flat Creek	
Church Point, Dangereau's pond	50	Blackburn, Logsdon's pond	
Guidry's pond	25	Columbia, Brushwood Lake	
Nationiocnes, Cane River Lake	500	Cashland Feder Lake	
Norwood, Pepper Pond Ramsay, Lake Catalpa Rayville, Clear Lake South Mansfield, Sweet Bay Pond Winnfield, Crawford Pond	150	Horing Country Club Lake	1
Rayvilla Clear Lake	50 200	Konsos City Silver Loke	1,
South Mansfield Sweet Ray Pond	50	Swone Perk Loke	
Winnfield, Crawford Pond	25	Liberty Pryor Loke	
(aryland:	20	Neosho Indian Creek	
Baltimore, State ponds	200	Odessa, Lake Vinita	
Baltimore, State ponds	100	Phillipsburg, Bateman's pond	
Iassachusetts:	, 100	Pleasant Hill, Lake Leonard	
Lynn, Lower Pond	400	Quail, Lancaster Lake	
Lynn, Lower Pond Montville, Sandisfield Lake	100	Rocheport, Chinn Lake	
lichigan:	200	St. Louis, Poupennys Pond	1.
Barron Lake, Barron Lake. Crystal Falls, Anderson Lake. Fortune Lake.	200	Slater, Ellwood Lake	1,
Crystal Falls, Anderson Lake	150	Woodville, Roland Pond. Missouri: Aurora, Flat Creek. Blackburn, Logsdon's pond. Columbia, Brushwood Lake. Diamond, Cedar Lake. Gashland, Eaden Lake. Horine, Country Club Lake. Kansas City, Silver Lake. Swope Park Lake Liberty, Pryor Lake. Neosho, Indian Creek Odessa, Lake Vinita. Phillipsburg, Bateman's pond Pleasant Hill, Lake Leonard Quail, Lancaster Lake. Rocheport, Chinn Lake St. Louis, Poupennys Pond. Slater, Ellwood Lake. Springfield, Ouichita Lakes. Nebraska: Sutton, Pleasant View Pond.	

a Rescued from overflowed lands and restored to original waters.

# Distribution of fish and eggs, fiscal year 1918—Continued. CRAPPIE—Continued.

Disposition.	Number.	Disposition.	Number.
New Jersey:		Oklahoma-Continued.	
New Jorsey: Burlington, Delaware River Morris Plains, Hospital Ponds Penns Grove, Layton Lake New Mexico; Estancia, Cox's pond New York:	450	Oklahoma—Continued. Oklahoma City, Lake Oliver New Country Club Lake	100
Morris Plains, Hospital Ponds	500	New Country Club Lake	100
Now Movice Estancia Cox's pond	450 375	Oak Lake Old Country Club Lake Old Country Club Lake Pauls Valley, Roquemore's pond Pawhuska, Birch Creek Cedar Creek	100 100
New York:	0.0	Pauls Valley, Roquemore's pond	100
Altamont, Warner Lake	300	Pawhuska, Birch Creek	450
New York: Altamont, Warner Lake Clayton, St. Lawrence River. Greene, Echo Lake Jewettville, Reuther Pond. Lockport, Red Creek Mount Marion, Highwood Pond. Newburgh, Orange Lake Stittville, Lawton's pond. Tivoli, Livingston's pond. Troy, Snyder Lake North Dakota: Binford, Red Willow Lake.	100	Cedar Creek.	150
Greene, Echo Lake	100	Clear Creek	150
Lockport Red Creek	100 200	North Rird Creek	150 225
Mount Marion, Highwood Pond.	100	Rock Creek	150
Newburgh, Orange Lake	100	Clear Creek Gray Horse Creek North Bird Creek Rock Creek Sand Creek	450
Stittville, Lawton's pond	100	Sand Creek Perry, Country Club Lake Dixon's pond Dolezal's pond Dovle's pond	100
Troy Spyder Loke	100 500	Dolozol's pond	100 100
North Dakota:	200	Dovle's pond.	78
Binford, Red Willow Lake Lisbon, Sheyenne River Petrel, Lemmon Lake St. John, Lakes of Rolette County	500	Enright's pond	100
Lisbon, Sheyenne River	500	Hoover's pond	7.
Petrel, Lemmon Lake	500	Johnson's pond	100
Ohio:	1,600	Lawrence's pond	78 100
Lake View, Indian Lake	200	McDaniel's pond	100
Lake View, Indian Lake	800	Dolezal's pond Doyle's pond Enright's pond Hoover's pond Johnson's pond King's pond Lawrence's pond McDaniel's pond Pagel's pond Penpington's pond	100
Sayre, San Toy Lake	200	Pennington's pond	7.
	150	Pager's pond. Pennington's pond. Robinson's pond. Sykora Pond. Wollard Lake.	100 100
Ada, Bird Mill Creek. Country Club Lake. Jack Fork Creek.	150	Wollard Lake	100
Jack Fork Creek	225	Wollard Lake. Young's ponds Pittsburg, Lake Austin Pond Creek, Buffalow's pond. La Force's pond McClelland Lake. Seifert's pond. Purcell, Bandy's ponds Bourquin's pond. Crawford's ponds Kirk's pond. Rackley's pond Wantland's pond Quinton, Starr Lake. Red Rock, Swallow's pond. Rosedale, Bryant's pond.	100
Sandy Creek Anadarko, Sunnyside Pond Ardmore, Ardmore Lake Hyden's pond Lone Grove Lake Pennington Creek Rad and Gum Club Lake	150	Pittsburg, Lake Austin	300
Anadarko, Sunnyside Pond	150	Pond Creek, Buffalow's pond	300
Ardmore, Ardmore Lake	200	La Force's pond	150
Lone Grove Lake	100 100	Seifert's pond	150 300
Pennington Creek	100	Purcell, Bandy's ponds	300
Rod and Gun Club Lake	300	Bourquin's pond	100
Simpson Lake	100	Crawford's ponds	200
Three-mile Creek	100	Kirk's pond	100
Rod and Gum Club Lake. Simpson Lake. Three-mile Creek. Whitehurst's pond. Byars, Railroad Pond. Sunnybrook Pond. Crowder, Lake Octapocta. Mountain Lake. Depew, Bennett Lake. Eulaula, Mirror Lake. Featherstone, Cunningham's pond. Elm Farm Pond. Gage, Buzzard Roost Pond.	100 100	Wantland's nond	100 100
Sunnybrook Pond	100	Quinton, Starr Lake	150
Crowder, Lake Octapocta	150	Red Rock, Swallow's pond	100
Mountain Lake	150	Rosedale, Bryant's pond	100
Depew, Bennett Lake	75	Miser's pond	100 150
Featherstone, Cunningham's nond	75 75 75	King's nond	7.
Elm Farm Pond	75	Meyer's pond	150
Gage, Buzzard Roost Pond	300	Sharon, Healey Lake	200
Goteba, Hinton's pond	150	Rosedale, Bryant's pond. Miser's pond. Sapulpa, Henry's pond. King's pond. Meyer's pond. Sharon, Healey Lake. Stillwater, Karentz's pond Kerntke's pond. Supply, Irwin's pond	150
Form Pond (R)	100	Supply Trwin's pond	150 200
Woodland Lake	100	Thackerville, Blue Lake	100
Hickory, Armstrong Lake	150	Tulsa, Schenfield Ponds	450
Big Blue Creek	225 150	Union City, Knapp's pond	150
Lake Winons	150	Kernike's pond Supply, Irwin's pond Thackerville, Blue Lake Tulsa, Schenfield Ponds. Union City, Knapp's pond Vici, South Persimmon Pond Welsh Caw Creal	100
Elm Farm Pond Gage, Buzzard Roost Pond Goteba, Hinton's pond Guthrie, Farm Pond (A) Farm Pond (B) Woodland Lake Hickory, Armstrong Lake Big Blue Creek Blue Creek Lake Winona Hugo, Outing Lake Roebuck Lake Upton Lake	75 350	Viei, South Persimmon Pond Welch, Cow Creek Weleefka, Crystal Lake Woodward, Appleget Lake. Beatte Lake. Bubb Lake Cline Lake Elm Lake. Hopkins Lake Kine Lake Larkin Lake	150
Roebuck Lake	. 300	Woodward, Appleget Lake	10
Upton Lake	275	Beatte Lake	100
Kingfisher, Glade End Pond	150	Bubb Lake	100
Upton Lake. Kingfisher, Glade End Pond. Krebs, Manitou Lake. Lookeba, Willow Lake. McAlester, Lake Talawanda Mangum, Caldwell's pond. Moss Spring Pond	75 150	Elm Lake	10 10
McAlester, Lake Talawanda	300	Honkins Lake	10
Mangum, Caldwell's pond.	100	Kline Lake	10
		Larkin Lake Sand Lake Stiller Lake	
Sells's pond  Medford, Lew Weld Pond School Land Pond	100	Sand Lake	10
School Land Pond	150 150	Carrosta Lolro	10
Tennant's pond	300	Turnbull Lake	10
Moore, Cowan's pond	100	Turnbull Lake. Wegner Lake. Willow Lake.	, 10
Mooreland, Crystal Lake	200	Willow Lake	10
Willow Springs Lake	100	Workman Lake	10
Foutch's pond	150 300	Zahman Lake Pennsylvania:	10
Haley's lake	300	Altoona, Juniata River	80
Jones Lake	300	Williamsport, Loyalsock Creek	30
Magness Lake	300	Wyalusing, Susquehanna River	1,500
School Land Pond Tennant's pond Moore, Cowan's pond. Mooreland, Crystal Lake Willow Springs Lake Mountain View, Big Sandy Creek Foutch's pond Haley's lake Jones Lake Magness Lake. Vankirk Lake Washita River Wynn Creek	300 300	Altona, Juniata River Altona, Juniata River Williamsport, Loyalsock Creek Wyalusing, Susquehanna River South Dakota: Hartford, Wall Lake Huron, Lake Byron	40
washita river	300	Thron Lake Demon	50

### CRAPPIE-Continued.

Disposition.	Number.	. Disposition.	Number
South Dakota—Continued.		Wisconsin—Continued.	
Sioux Falls, Lake Simpson	1,200 2,200	Donaldson, Landing Lake	
Sioux City, Waters of South Dakota.	2,200	Little Bass Lake	
Voiga, Lake Latonkana	400	Little Bass Lake. Little Donohue Lake. Pickerel Lake.	
Cennessee: Atoka, Glen Spring Lake	172	Pickere Llake. Spring Lake. Elkhart Lake, Crystal Lake. Genoa, Mississippi River. Glenhaven, Mississippi River. Gordon, Bass Lake. Blue Gill Lake. Clear Lake. Leader Lake. Ox Lake.	
McRee's pond	175 75	Filebart Lake Crystal Lake	2
Templeton's pond	150	Genoa, Mississippi River	$a_{1,2}$
Brighton, Sunnyside Lake	100	Glenhaven, Mississippi River	a 1, 2
Franklin, Murphy Fork Creek	150	Gordon, Bass Lake	0
Gallatin, Hogin's pond	60	Blue Gill Lake	2 2
Halls, Tucker's pond	50	Clear Lake	
Huntingdon Dill's nond	50 50	Leager Lake Ox Lake Spider Lake Whitefish Lake Grand Rapids, Wisconsin River Hayward, Lake Willard Heafford Junction, Bass Lake Prairie Lake Rice Lake	
Kerrville, Miller's pond	50	Spider Lake	
Manchester, Garrett Mill Pond	375	Whitefish Lake	
Murfressboro, Hickory Grove Pond. Nashville, Little Harpeth River. Springfield, Sycamore Creek. Tullahoma, Lake Calanthe.	75	Grand Rapids, Wisconsin River	-
Nashville, Little Harpeth River	240	Hayward, Lake Willard	2
Springheid, Sycamore Creek	175	Heafford Junction, Bass Lake	
runanoma, Lake Calanthe	300	Prairie Lake	1
Ashland Luck's pond	300	Hillshore Perchas Pond	1
Beaver Dam. Beaverdam Lake	600	La Crossa, Mississinni River	a 124,
Burkeville, Mallory Pond	150	Ladysmith, Flambeau Pond.	0124,
Byllesby, Meadow Creek	300	Lake Millicent, Bingo Lake	
New River	300	Boscoe Bay Lake	
Ashland, Luck's pond.  Beaver Dam, Beaverdam Lake.  Burkeville, Mallory Pond  Byllesby, Meadow Creek  New River.  Charlottesville, University Pond.  Clitton Forge, Cow Pasture River.  Dillwyn Meyr Bell Pond	150	Bubar Lake	
Clifton Forge Cow Posture Piver	150 150	Crow Lake	
Dillwyn, Mary Bell Pond	150	Prairie Lake Rice Lake Rice Lake Hillsboro, Baraboo Pond La Crosse, Mississippi River Ladysmith, Flambeau Pond Lake Millicent, Bingo Lake Boscoe Bay Lake Bubar Lake Crow Lake Five Island Lake Heart Lake	,
Edinburg, Passage Ceek	150	Heart Lake Huber Lake Lake Millicent Lost Lake	. 1
Shenandoah River, North Fork	150	Lake Millicent	
Stony Creek	150	Lost Lake	
Emporia, Emporia Pond	300	Pike Lake	
Slegle's pend	600 300	Twin Lake	
Esmont, Lake Nydrie	300	Manson Monson Toko	4
Fredericksburg, Dowman's pond	150	Lake Nebagamon, Lake Nebagamon Manson, Manson Lake Norrie, Cedar Lake	3
Clitton Forge, Cow Pasture River Dillwyn, Mary Bell Pond.  Edinburg, Passage Ceek Shenandoah River, North Fork Stony Creek Emporia, Emporia Pond Meherrin Pond Slagle's pond Esmont, Lake Nydrie Fredericksburg, Dowman's pond. Glen Allen, Chickahominy River. Lorton, Occoquan Creek	300	Halfway Lake. Kelley Pond. Lake Wausau. Plowman Lake.	
Lorton, Occoquan Creek Lynchburg, James River	300	Kelley Pond	٠.
Lynchburg, James River	900	Lake Wausau	
Maiden, Hening's pond Manassas, Broad Run. Bull Run	600	Plowman Lake	
Bull Run	450 300	Smith Lake	
Kettle Run	300	Stony Lake Nye, Round Lake Nye, Round Lake Prairie du Chien, Mississippi River. Reedsburg, Mirror Lake Rice Lake, Hemlock Lake Cazenovia Mill Pond Richland Centre, Neptung Mill Pond	4
Kettle Run Mount Jackson, Shenandoah River,	000	Prairie du Chien, Mississippi River.	a
North Fork	300	Reedsburg, Mirror Lake	4
New Market, Shenandoah River,		Rice Lake, Hemlock Lake	(
Olingon Clomp Bond	150	Cazenovia Mill Pond	
Purdy Batte's pand	150 150	Richland Centre, Neptune Mili Pond	
North Fork.  New Market, Shenandoah River, North Fork Olinger, Slemp Pond. Purdy, Batte's pond. Rectortown, Rawlings's pond. Richmond, Bryan Park Pond. Club Pond. Shidds Lake	600	Richland Centre, Neptune Mill Pond Postel Lake Rodolph Mill Pond Sextonville Mill Pond	
Richmond, Bryan Park Pond	600	Sextonville Mill Pond.	
Club Pond.	600	Sextonville Mill Pond. Schultz Spur, Lake Ackerman. Stone Lake, Snag Lake. Superior, Amnicon Lake. Tomahawk, Bass Lake. Road Lake. Round Lake. Somo Lake. Somo Iake. Somo Liver. Spirit Lake. Swamp Lake. Tomahawk River. Wisconsin River	3
	600	Stone Lake, Snag Lake	1
Woodlawn Park Lake Spencer, McBride's pond Stuart, Akers's pond Suffolk, Lake Cahoon	150	Superior, Amnicon Lake	. 3
Stuart Alzere's pond	150 150	Tomahawk, Bass Lake	1
Suffolk Lake Cahoon	750	Road Lake	1
est Virginia:	100	Somo Lake	. 1
Berkeley Springs, Johnson's mill		Somo River	í
pond Charleston, Blue Creek	300	Spirit Lake	1
Charleston, Blue Creek	300	Swamp Lake	1
Elk River. Williamson, Big Sandy River, Tug	600	Tomahawk River	1
Fork.	300	Waysay Prokay Pand	1
isconsin:	300	Wisconsin River Wausau, Brokaw Pond Eau Claire River Gilmore Creek	
Almo Ctoto Sch commission	1,200	Gilmore Creek	
Amery, Pike Lake	400	Lake Mayllower	1
Bay City, Mississippi River	a 565	Lake Wausau Rib River Silver Creek	
Contunio Door Tol	500	Rib River	
Donaldson Anderson Lake	300	Silver Creek	
Amery, Pike Lake Bay City, Mississippi River Brokaw, Wisconsin River Centuria, Deer Lake Donaldson, Anderson Lake Big Portage Lake Deer Lake Deer Lake	50 100	Wisconsin River Woodyard, Mississippi River Wyalusing, Mississippi River	a 14 0
Deer Lake.	50	Wyalusing, Mississippi River	a 14,0 a 2
Donahue Lake	50		
Goose Lake	50	Total b	

a Rescued from overflowed lands and restored to original waters. b Exclusive of 6,250 lost in transit.

### LARGEMOUTH BLACK BASS.

Disposition.	Number.	Disposition.	Number.
Alabama:		Alabama—Continued, Monroe, Flat Creek Lake Park Limestone Creek Little Mill Creek Mineral Branch Randon Creek	
Abbeville, Abbev Creek	1,050	Monroe, Flat Creek	40
Abbeville, Abbey Creek Choctawhatchee River	1,400 700	Lake Park	1,60
Cold Lake	700	Limestone Creek	30
Cold Lake. Hutto's pond. Ada, Bell's pond. Alexander City, Herzfeld's pond. Anniston, Allen Pond Francis Mill Pond. Lloyd's pond. Bayou La Batre, Little River. Bear Creek, Liberty Pond. Belle Mina, Walton Pond. Brimingham, East Giles Pond. Ketona Pond.	700	Mineral Drench	40
Alayandan City, Handald's mond	1,500 †1,000 3,000 4,000 3,000 3,000	Mineral Branch	40
Application Allen Pond	3,000	Slaughter's nond	15 30
Francis Mill Pond	4,000	Montgomery Candler's nond	+2.00
Lloyd's pond	3,000	Cobbs Ford Lake	†2,00 †4,00 †3,00
Bayou La Batre, Little River	2,400	Mill Creek	13,00
Bear Creek, Liberty Pond	100	Mill Creek Lake	†3,00 †2,00
Belle Mina, Walton Pond	<b>†2,</b> 000 ]	Samples Pond	†2,00
Birmingham, East Giles Pond	70	Murphys Siding, Johnston's mill	
Ketona Pond	80	pond	1,40
Lake Purdy	15,000	Poor Creek.	1,05
Brookton Common Will Bond	1,000	Opents Little Warrier Direct	1,05 1,05 3,00
Calais Vollya Crook	2,500	Point Pools Point Pools Divor	3,00
Cappe Chootawhatchee River	1,050	Panela Laka Holah	†4,00
Pine Log Lake	1,050	Palham Palmetta Mill I also	†3,00
Birmingham, East Giles Pond Ketona Pond Lake Purdy Silver Lake Brockton, Sawyer Mill Pond Calcis, Kellys Creek Capps, Choctawhatchee River Pine Log Lake Carpenter, Hunnicut Creek Castleberry, Etheridee's pond	1,000 1,750 2,500 1,050 1,050 1,050	Pine Apple, Welch's pond	†4,00 20
Castleberry, Etheridge's pond.	13,000	Pine Hill, Baggett's pond	†1,00
Centerville, Cahaba River	000	Sheffield's pond	†3.00
Chickasaw, Chickasaw Creek.	1 500	Piper, Alligator Creek Pond	†3,00 †4,00
Carlebetter, Humanut Croek. Castleberry, Etheridge's pond. Centerville, Cahaba River. Chickasaw, Chickasaw Creek. Eight Mile Creek. Greenwood Bayou. Shell Bayou. Clanton Mine's road.	1,500 1,500 1,500	Little Mill Creek Mineral Branch Randon Creek Slaughter's pond Montgomery, Candler's pond Cobbs Ford Lake Mill Creek Mill Creek Lake Samples Pond Murphys Siding, Johnston's mill pond Poor Creek Spring Lake Oneonta, Little Warrior River Paint Rock, Paint Rock River Panola, Lake Holah Pelham, Palmetto Mill Lake Pine Apple, Welch's pond Pine Hill, Baggett's pond Sheffield's pond Sheffield's pond Brown's pond Island Ford Pond McGuire Creek Six Mile Creek Six Mile Creek Six Mile Creek Six Mile Creek	5
Greenwood Bayou	1,500	Island Ford Pond McGuire Creek Six Mile Creek Prattville, Cotton Mill Pond Ragland, Trout Creek Ramer, Holmes's pond Reform, Gum Pond Speed's pond Riderwood, Lake Carezel. Russellville, Lake Gayley Sellers, Hufman's pond Selma, Brickyard Pond Burn Brae Pond Hill Lake Hunters Pond Jones Creek Oak Pond Snowdoun, Davis's pond Snowdoun, Davis's pond Speigner, Speigner Mill Pond Sprague, Norman's pond Spruce Pine, Smith's lake Sweetwater, Horse Creek Sweetwater, Horse Creek Tanner, Peck's pond Troy, Boatner's pond Henderson's pond Troy, Boatner's pond Tyson, Streely Place Pond Uniontown, Coffee Creek Vance, Vance Pond Village Springs, Massey Lake Welch, Chicksanoxsee Pond Wetumpka, Weoka Creek Whistler, Chicksasabougue Creek Winfield, Pearce Mill Pond Wegowrth Pond Woodstock, East Giles Lake Huston Lake Houston Lake H	†3,00
Shell Bayou	1,500	McGuire Creek	7
Clanton, Mims's pond Coleanor, Alligator Creek Little Cahaba River	†2,000	Six Mile Creek	†3,00
Little Cababa Pizza	55 440	Prattville, Cotton Mill Pond	22
Shoal Creek	90	Ragiand, Trout Creek	60
Six Mile Creek	200	Poform Cum Pond	1,05
Comer Conikee Creek	1.500	Speed's nond	1.00
Courtland, Big Nance Creek	t3,000	Riderwood Lake Carezel	+3 00
Swoope Pond	1,500 †3,000 †2,000	Russellville, Lake Gayley	†3,00
Cuba, Jones Pond.	50	Sellers, Huffman's pond.	†1,00 1,00 †3,00 †3,00
Wilson's pond	†2,000	Selma, Brickyard Pond	†2.00
Cullman, Eight Mile Creek	†2,000 †3,000	Burn Brae Pond	†3,00
Decatur, Dobbin Pond	500	Hill Lake	†2,00 †3,00 †2,00
Dunavant, Lake Leora	3,000 †1,000 135	Hunters Pond	†2,00
Epes, Hawkins Pond.	†1,000	Jones Creek	12
Welless Will Bond	180	Oak Pond	†4,00
Florala Laka Jackson	1 400	Chow Will Chair's nond	1,00
Shoal Creek Six Mile Creek Comer, Conikee Creek Courtland, Big Nance Creek Swoope Pond. Cuba, Jones Pond Wilson's pond. Cullman, Eight Mile Creek Decatur, Dobbin Pond. Dunavant, Lake Leora. Epes, Hawkins Pond Fayette, Lindsey Mill Pond Wallace Mill Pond Florial, Lake Jackson Parker Pond Fort Payne, Town Creek	700	Speigner Speigner Mill Pond	†5,00
Fort Payne, Town Creek	4,000	Sprague, Norman's pond	90
Fowl River, Fowl River	150	Spruce Pine, Smith's lake	20
Geneva, Hand's mill pond	1,400	Sulligent, Priddy's lake	2
Gurley, Flint River	1,400 †3,000	Sweetwater, Horse Creek	†6,00
Hackleburg, Tyra's pond	50	Shell Creek	†3,00
Headland, Blue Pond	1,050	Sweetwater Creek	56
Davis Pond	1,050	Tanner, Peck's pond	10
Hunteville Probem Lelre	1,800 200	Poswell's pond	70
Flint River	2,000	Henderson's nond	1,05
Ida, Coosa River Lake	20	Tuscumbia, Big Nance Creek	1,40 24
Parker Pond.  Fort Payne, Town Creek Fowl River, Fowl River. Geneva, Hand's mill pond Gurley, Flint River. Hackleburg, Tyra's pond. Headland, Blue Pond. Davis Pond. Helena, Buck Creek Huntsville, Broham Lake. Flint River Ida, Coosa River Lake. Kelleyton, Corley's pond Socopatoy Creek Kushla, Chickasaw Bogue Creek Lapine, Russell's pond. Letohatchee, Caffey's pond McLean's pond Williams Lake. Lineville, Smith's lake.	4,000	Tyson, Streely Place Pond	†3,00
Socopatov Creek	3,000	Uniontown, Coffee Creek	13
Kushla; Chickasaw Bogue Creek	3,000 1,200 600	Vance, Vance Pond.	1,50
Lapine, Russell's pond	600	Village Springs, Massey Lake	1,00
Letohatchee, Caffey's pond	500	Welch, Chicksanoxsee Pond	1,00
McLean's pond	1,000 1,500 750	Wetumpka, Weoka Creek	†7,00
Williams Lake	1,500	Whistler, Chickasabougue Creek	1,50
Lineville, Smith's lake	750	Winfield, Pearce Mill Pond	90
Loxiey, Corn Branch.	TO UUU	Wegworth Pond	2
Lineville, Smith's lake.  Loxley, Corn Branch.  Luverne, Kendrick's pond.  Ruff's pond.	4,000 †2,000	Wegworth Pond	2,00 1,50
Madison Bronaugh Pond	†4,000	A. C.	1,50
Mobile, Alligator Creek	2,000	Bowie, Lyday's pond	15
Madison, Bronaugh Pond Mobile, Alligator Creek Big Creek	2,000 900	Flagstaff, Mormon Lake.	20
Dog River, Eslora Prong.	2,000	Globe, Roosevelt Lake.	1,95
Dog River, Halls Prong	2,000	Holbrook, Ortega Lake.	12
Lake Hurieosco	500	Woodruff Pond	12
Little Deer River	2,000	Tucson, Amado's pond	15
Rabbit Creek	2,000	Vail, La Cienega Ranch Pond	15
Big Creek. Dog River, Eslora Prong. Dog River, Halls Prong. Lake Hurieosco Little Deer River Rabbit Creek Spring Lake Three Mile Creek. Monroe, Bohannon Mill Creek Brushv Creek	225	Arizona: Bowie, Lyday's pond Flagstaff, Mormon Lake. Globe, Roosevelt Lake. Holbrook, Ortega Lake. Woodruff Pond. Tucson, Amado's pond. Vail, La Cienega Ranch Pond. Williams, Coleman Lake.	28
Monroe Robennon Will Creek	225	111111111111111111111111111111111111111	15
Brushy Creek.	†2,000 150	Alma, Big Clear Creek	21

Disposition.	Number.	Disposition.	Number.
Arkansas—Continued.		Florida—Continued.	
Arkansas—Continued. Ashdown, Blue Hole Lake	70	Florida—Continued. Orlando, Lake Ivanhoe Paxton, Brown Branch Pond. Pensacola, Querarity Lake. Quincy, Bruce's pond. River Junction, Mosquito Creek. Sebring, Hares Lake. Springside, Silver Lake. Sorrento, Lake Ruth. Sutherland, St. George Lake. Tyler, Fielding Farm Lake. Windemere, Lake Butter. Winter Haven, Lake Martha. Lake Silver. Suring's pond. Georgia:	1.75
Black Rock, Black River	a 766	Paxton, Brown Branch Pond	1,75
Bradford, White Lake	65	Pensacola, Querarity Lake	1,75 1,75 40
Browns Lake, Black River	a 73	Quincy, Bruce's pond	10
Crossett, North Lake	60	River Junction, Mosquito Creek	2,45 4,00 1,75 1,22 2,10 2,10
Edgemont, Red River, South Fork.	271 270	Sebring, Hares Lake	4,00
Gilbert, Bear Creek Buffalo River Tomahawk Creek Greenwood, Vache Grasse Creek Vineyard Creek Gurdon, Willow Dell Lake. Hardy, Forty Island Creek South Fork River Spring River	270	Springside, Silver Lake	1,75
Tomahawk Crook	270 271	Sutherland St George Lake	2,10
Greenwood Vacha Grassa Creek	300	Tyler Fielding Farm Lake	2,10
Vinevard Creek	250	Windemere, Lake Butler	40
Gurdon, Willow Dell Lake.	65	Winter Haven, Lake Martha.	1,40
Hardy, Forty Island Creek	115	Lake Silver	1,40
South Fork River	115	Suring's pond	1,40 1,05
	230 271	Georgia:	
Harrison, Crooked Creek	271	Abbeville, Poor Robin Lake	1,05
Tittle Buffalo Creek	271	Acworth, City Reservoir	1
Tofferson Dig Posture Dand	70 70	Andergonville Avecelva nond	2,10
Spring Pond	70	Athens Talzesida Talza	75
Joiner, Shawnee Lake	100	Lyons Pond	2,00 2,00
Leslie, Little Red River	271	Waterworks Pond	2,00
Long Creek	271	Atlanta, Brookhaven Lake	5.00
Harrison, Crooked Creek Little Buffalo Creek Hope, Wilson's pond. Jefferson, Big Pasture Pond. Spring Pond. Joiner, Shawnee Lake. Leslie, Little Red River. Long Creek Mill Creek. Payton Creek. Little Rock, Spring Lake. Manson, Black River. Mulberry, Big Mulberry Creek Pine Bluff, Fluker Lake Hurricane Creek McAllister Pond. Rumley, Little Red River Shirley, Weaver Creek. Stamps, Bodeaw Creek. Stamps, Bodeaw Creek Stamps, Bodeaw Creek Stamps Lake. Texarkana, Club Lake Kniffin's pond Reeves Lake Spring Lake. Willow Lake. Willow Jackson Pond lolorado: Boulder, Hygiene Lake.	271	Georgia: Anbeville, Poor Robin Lake Acworth, City Reservoir. Adel, Futch Mill Creek. Andersonville, Aycock's pond. Athens, Lakeside Lake. Lyons Pond. Waterworks Pond. Atlanta, Brookhaven Lake Capital City Club Lake. Howard Mill Pond Augusta, Spond Creek Pond	5,00 3,00
Payton Creek	271	Howard Mill Pond	3,00
Little Rock, Spring Lake	90	Augusta, Spout Creek Pond	5 OC
Manson, Black River	$a\ 1,075\ 200$	Augusta, Spout Creek Pond Bainbridge, Lake Douglas Blairsville, Butternut Creek Bowman, Beaverdam Creek	1,05
Bine Black Fleden Labor Creek	200	Blairsville, Butternut Creek	2,10
Humiana Crash	70 70	Coire Abridge's pend	1,05 2,10 3,00 1,05
Me Allister Pond	140	Canon Mandawyiew Bass Pond	1,00
Rumley Little Red River	271	Chula Whiddon's pond	1,00 1,40
Shirley Weaver Creek	271	Clermont, Chestatea Laka	8,00
Stamps, Bodcaw Creek	82	Cordele, Brady's pond	1,50
Stamps Lake	82 70	Cornelia, Nancytown Creek	( h
Texarkana, Club Lake	570	Covena, Phillips's pond	30
Kniffin's pond	70	Covington, Sprindale Pond	1.25
Reeves Lake	400	Cuthbert, Harris Pond	1,25 10
Spring Lake	300	Tripps Pond	10
Willow Lake.	70	Dexter, Malone's pond	10
Waldo, Jackson Pond	70	Ellijay, Rodgers's pond	50
olorado:	125	Cood Hope South Lake	1,00
Maxwell Lake	125	Greenshoro Reaverdam Pond	10 10
olorado: Boulder, Hygiene Lake Maxweil Lake. Ni Wot Lake. Ni Wot Lake. Younglove Lake. Denver, Windermere Lake. Eastonville, Ayer's pond. Grand Junction, Ternahan Lake. Lamar, Two Butte Lake. Las Animas, Horse Creek Lake. Littleton, Wyldermere Lake. Longs Spur, Murray Lake. Louviers, Louviers Lake. Louviers, Louviers Lake. Loveland, Mariana Lake. Nutch Lake. Miramonte, Carter Lake. Pueblo, Teller Lake. onnecticut:	125	Baisvine, Butterint Creek. Cairo, Akridge's pond Canon, Meadowview Bass Pond. Chula, Whiddon's pond. Clermont, Chestatee Lake. Cordele, Brady's pond. Cornella, Nancytown Creek. Covena, Phillips's pond. Covington, Sprindale Pond. Cuthbert, Harris Pond. Tripps Pond. Dexter, Malone's pond. Ellijay, Rodgers's pond. Fort Valley, Myrtle Pond. Good Hope, South Lake. Greensboro, Beaverdam Pond. Hartwell, Big Cedar Creek. Cleveland's pond. Savannah River. Hawkinsville, Fountain's mill pond.	5.10
Younglove Lake	125	Cleveland's pond	5,10 1,00 47,96 30
Denver, Windermere Lake	125	Savannah River.  Hawkinsville, Fountain's mill pond. Heardmont, Savannah River. Hogansville, Lazylands Lake Lakemont, Lake Rabun Lavonia, Roberts's pond Leary, Lake Marcelia Lexington, Long Creek. Lookout Lake, Lookout Lake. Lumpkin, Clear Pohd Geeslin's pond Liddy's pond Worthington Pond McDonough, South River Macon, Eas'erland Lake. Nelson Mill Pond Riggins Mill Pond Madison, Barnett's pond. Poplar Pond Marietta, Golf Club Lake.	47, 96
Eastonville, Ayer's pond	75	Hawkinsville, Fountain's mill pond.	30
Grand Junction, Ternahan Lake	200	Heardmont, Savannah River	70
Lamar, Two Butte Lake	120	Hogansville, Lazylands Lake	4,00
Las Animas, Horse Creek Lake	120	Lakemont, Lake Rabun	2,50
Lange Chur, Murror Lake	125 300	Lavonia, Roberts S polici	2,75 2,75 5,75
Louviere Louviere Lake	125	Lexington Long Creek	5 75
Loveland, Mariana Lake	125	Lookout Lake, Lookout Lake	50
Nutch Lake	125	Lumpkin, Clear Pond	2,25 1,00 2,25 2,25 2,00
Miramonte, Carter Lake.	100	Geeslin's pond	1,00
Pueblo, Teller Lake.	85	Liddy's pond	2, 25
onnecticut:		Worthington Pond	2, 25
East Haddam, Joshua Pond Meriden, Quannipaug Lake. West Pond.	515	McDonough, South River	2,00
Meriden, Quannipaug Lake	30 30	Macon, Easterland Lake	85
West Pond.	30	Nelson Mill Pond	
Still River, Emerald Lake. Winsted, Farmington River.	150	Riggins Mill Pond	3,00 4,00
Laurel Heath Lake	30 30	Depler Pond	10
elaware:	30	Marietta Golf Club Lake	10
Kirkwood, Lump Pond	10	Mauk, Montgomery's pond.	45
Lincoln City, Cedar Creek Pond	10	Maysville, Holland's pond	1, 14
Middletown, Noxontown Pond	10	Montezuma, Lewis Mill Pond	10
Kirkwood, Lump Pond. Lincoln City, Cedar Creek Pond. Middletown, Noxontown Pond Wilmington, Folly Woods Pond	8	Travelers Rest Pond	10
ioriaa.		Nacoochee, Duke Creek	3,00
Cottondale, Cole Pond	200	Newman, Lazvlands Lake	3,00
Deruniak Springs, Brown Branch	0 400	Nunez, Phillips's pond	20
Highland Pond	2,100 1,400	Ooillo Prushy Crock Bond	300
Fuctic Lake Johanna	1,400	Omega Hawking's pand	3,000
Pond .  Highland Pond .  Eustis, Lake Johanna .  Lake Geneva, Geneva Lake .  Lucerne Park, Lake Lucerne .  Lake Hamilton .	1,400 2,800 200	Poplar Pond Marietta, Golf Club Lake. Mauk, Montgomery's pond. Maysville, Holland's pond. Montezuma, Lewis Mill Pond Travelers Rest Pond. Nacoochee, Duke Creek. Newman, Lazvlands Lake. Nunez, Phillips's pond. Piney Prong Pond. Ocilla, Brushy Creek Pond. Omega, Hawk'ns's pond. Perry, Lakeside Pond. Plains, Kidds Mill Pond. Quitman, Fernside Lake.	3,000 350
	000 وه	LULY, DAROUGO LULGO COCCOCCO	
Lucerne Park, Lake Lucerne	200	Plains, Kidds Mill Pond	2, 25

a Rescued from overflowed lands and restored to original waters.

Disposition.	Number.	Disposition.	Number.
Georgia—Continued.		Indiana—Continued.  Beeson Station, Beeson Pond. Bicknell, Ph.llippe's pond. Blufton, Wabash River. Borden, Blue River, Mutton Fork. Brazil, Sewer Pipe Pond. Cedar Lake, Cedar Lake. Columbus, Flat Rock River. Danville, Big Raccon Creek. Edinburg, Sugar Creek. Farland, Sugar Creek. Greenfield, Brandywine Creek. Huntingburg, Waterworks Lake. Indianapolis, White River. Jeffersonville, Eagle Lake. Kewanna, Collins's pond. Lake Maxinkuckee. Leesburg, Tippecanoe Lake. Liberty, Whitewater River, East Fork. Manilla Little Blue River.	
Quitman, Okopilco Creek Spence Lake	1,050 1,050 5,000 1,050 4,000 4,000	Beeson Station, Beeson Pond	160
	1,050	Bluften Webesh Biver	140
Raymond Lake Reidsville, Pounding Mill Lake Reynolds, Horse Creek Pond Robinson, North River Rock Mart, Blue Pond Harris Pond	1,050	Borden, Blue River, Mutton Fork	265 300
Reynolds, Horse Creek Pond	4,000	Brazil, Sewer Pipe Pond.	70
Robinson, North River	4,000	Cedar Lake, Cedar Lake	160
Rock Mart, Blue Pond	400	Columbus, Flat Rock River	500
Harris Pond	2,000 1,000 4,000 1,050 300 700	Edinburg Sugar Creek	225
Rutledge, Rocky Creek Pond	1,000	Fairland Sugar Creek	210 210
Sandersville, Gladdin's pond	1,050	Greenfield, Brandywine Creek	120
Soperton, Courson's pond.	300	Huntingburg, Waterworks Lake	500
Thompson's pond	700	Indianapolis, White River	160
Sparta, Bryan Pond	2,000 300 7,000 1,050 3,750	Jeffersonville, Eagle Lake	500
Statesboro, Beasly Mill Pond	300	Laka Maxinkuckoo	60
Temple, Little Tallapoosa River	7,000	Leesburg, Tippecanoe Lake	240 72
Tillon, New Kiver Fulld	3 750	Liberty, Whitewater River, East	• • •
Tucoulum Kamataska Pond	1 400	Fork.	40
Valdosta, Long Pond	1,050	Manilla, Little Blue River	410
Rock Mart, Blue Pond. Harris Pond. Rutledge, Rocky Creek Pond. Sandersville, Gladdin's pond. Savannah, Greenwich Lake. Soperton, Courson's pond. Thompson's pond. Sparta, Bryan Pond. Statesboro, Beasly Mill Pond. Temple, Little Tallapoosa River Tifton, New River Pond. Trion, Chatooga Pond. Tusculum, Kamataska Pond. Valdosta, Long Pond. Shadow Lake.	1,750	Michigan City, Clear Lake	180
Sunshine Lake	1,750	Sagunay Lake	180
Snadow Lake Sunshine Lake Wisenbaker's pond Welch, Brasstown Creek Wellston, Sandy Run Pond Winchester, Felton Mill Pond Woodbury, Powers-Sims Pond Wray Harper's pond	1,400 1,050 1,750 1,750 1,400 1,600 4,0 <sub>00</sub> 1,100 3,000 1,000	Fork.  Manilla, Little Blue River Michigan City, Clear Lake Fish Lake Saguney Lake. Tee Lake. Vails Mill Pond Mill Creek, Fish Lake New Albany, creeks of Floyd County Orleans, Hudleson's pond Pierceton, Barber Lake Webster Lake Ramsey, Crystal Pond Rome City, Lower Lake Sylvan Lake Saratoga, Shaw Lake	180 180
Welch, Brasstown Creek	1,600	Vails Mill Pond	180
Winehester Felton Mill Pond	1,000	Mill Creek, Fish Lake	240
Woodbury, Powers-Sims Pond	3,000	New Albany, creeks of Floyd County	650
Wray, Harper's pond	1,000	Orleans, Hudleson's pond	100
Illinois:	,	Webster Lake	80 120
Anna, Hess Lake	30	Ramsey, Crystal Pond	100
Ashley, St. Francis Lake	45	Rome City, Lower Lake	180
Vichwankee River	225 750	Sylvan Lake	300
Blanding, Mississippi River.	a 3, 170	Saratoga, Shaw Lake	8
Carbondale, Thompson Lake	75	Sellersburg, Belknap Lake	1,000
Carrollton, Minnow Lake	300	Star City Tippocopoo Divor	210 120
Walnut Hall Lake	450	Sullivan Union Pond	210
Colona, Hennepin Canal	900	Sylvan Lake Saratoga, Shaw Lake Sellersburg, Belknap Lake Shelbyville, Flat Rock River Star City, Tippecanoe River Sullivan, Union Pond Summitrille, McLain's pond Roseboom's pond Valparaiso, Wahob Lake. Veedersburg, Coal Creek Nelson's pond	75
Fronklin Rurlington Lake	60	_ Roseboom's pond	75
Freeport Waters of Illinois	300 825	Valparaiso, Wahob Lake	180
Galena Junction, Mississippi River.	a 8, 180	Veedersburg, Coal Creek	225
Galesburg, Lake Rice	a 8, 180 450	Vincennes Wahash Lake	150 210
Grays Lake, Druse Lake	525	Wilder, Kankakee River	120
Hannibal, Sni River.	450	Williamsburg, Greensfork Creek	225
Trying Wilson's pond	a 3,660 200	Nelson's pond. Vincennes, Wabash Lake Wilder, Kankakee River. Williamsburg, Greensfork Creek. Worthington, Eel River. White River.	400
Joliet, Hickory Creek.	300	White River	400
Kankakee, Kankakee River	600	Iowa:	100
Laclede, Lloyd's pond	30 300	Bellevue, Mississinni River	a 50, 870
Lake Forest, Kelley's pond	300	Blanchard, Crystal Lake	a 50, 870 100
Lake Villa, Deep Lake	300 300	Burlington, West Burlington Pond .	240
Lanark Carroll Creek	225	Clear Lake, Clear Lake	800
Meredosia, Illinois River	a 326	Turkov Pivor	3,600
Belvidere, Coon Creek Kishwaukee River Blanding, Mississippi River Carbondale, Thompson Lake Carrollton, Minnow Lake. Walnut Hall Lake. Colona, Hennepin Canal. DuQuoin, Lake Rutledge. Franklin, Burlington Lake. Freeport, Waters of Illinois. Galena Junction, Mississippi River. Galesburg, Lake Rice. Grays Lake, Druse Lake. Hannibal, Sni River. Hanover, Mississippi River. Irving, Wilson's pond. Joliet, Hickory Creek. Kankakee, Kankakee River. Laclede, Lloyd's pond. Lake Villa, Deep Lake. Lake Zurich, Lake Zurich. Lanark, Carroll Creek. Meredosia, Illinois River. Mosseheart, Moose Lake. Moro, Rockbridge Lake. Naperville, DuPage River, West Branch. North Quarry Pond. West Ouarry Pond. West Ouarry Pond. West Ouarry Pond.	950	White Kiver  Iowa: Anamosa, Wapsipinicon River Bellevue, Mississippi River Blanchard, Crystal Lake Burlington, West Burlington Pond Clear Lake, Clear Lake. Cresco, Iowa River. Turkey River. Decorah, Upper Iowa River. Dewitt, Spring Brook Lake Emmetsburg, Medium Lake Exira, Nishnabotna River. Fairport, Mississippi River. Garden City, Muscatine Creek. Valis Creek. Green, Shell Rock River Green Sland, Mississippi River. Guttenburg, Mississippi River. Guttenburg, Mississippi River. Hazleton, Otter Creek. Humeston, Waterworks Pond. Iowa Falls, Iowa River Lenox, Lenox Lake. Manchester, Maquoketa River Mason City, Clear Lake Lime Creek Ottumwa, Lake Loch Burn.	3,600 300
Moro, Rockbridge Lake	200	Dewitt, Spring Brook Lake	160
Report Durage Kiver, West	7 20	Emmetsburg, Medium Lake	500
Branch. North Quarry Pond. West Quarry Pond. West Quarry Pond. New Boston, Mississippi River. Oakland, Embarrass River. Olney, City Lake Peoria, Show Lake. Pleasant Hill, Emmert Lake. Tow Head Lake. Polo, Pine Creek Sesser, Keller Lake Sparta, Country Club Lake Springfield, Reiger's pond. Thornton, Thornton Lake. Totti, Cottonwood Lake. Davidson's pond.	156 78	Exira, Nishnabotna River	400
West Quarry Pond	156	Garden City, Musestine Creek	a 12, 097
New Boston, Mississippi River.	a 26,286	Vails Creek	120 120
Oakland, Embarrass River	12	Greene, Shell Rock River	200
Olney, City Lake	75	Green Island, Mississippi River.	a 350
Pleasant Hill Emmant Labo	200	Guttenburg, Mississippi River	a 500
Tow Head Lake	300 300	Hazieton, Otter Creek.	80
Polo, Pine Creek	600	Towa Falls Towa Pivor	120
Sesser, Keller Lake	60	Lenox, Lenox Lake	660 300
Sparta, Country Club Lake	75	Manchester, Maquoketa River	540
Springfield, Reiger's pond	200	Mason City, Clear Lake	500
Tonti Cottonwood Lake	170	Lime Creek	500
Davidson's pond	45 15	Perry Raccoon Pivor	
Davidson's pond	60	Pleasant Creek, Mississinni River	12,000 a 100
Wilmington, Kankakee River.	600	Ottumwa, Lake Loch Burn. Perry, Raccoon River. Pleasant Creek, Mississippi River. Quarry, Iowa River. Sny Magill, Mississippi River. Udell, Jones's pond. Walford, Knapp Pond.	240
		0 20 133 300	
Indiana: Angola, Crooked Lake	180	Sny Magill, Mississippi River	a 350 60

a Rescued from overflowed lands and restored to original waters.

Disposition.	Number.	Disposition.	Number.
Kansas:		Kentucky—Continued. Paducah, Wallace Park Lake. Pewee Valley, Blue Lake. Pikeville, Big Sandy River. Big Sandy River, Levisa Fork. Johns Creek.	
Kansas: Ellis, Saline River. Fort Scott, Sheeler Lake. Jetmore, Fawnee River. Olathe, Country Club Lake. Topeka, Lynn Creek. Mission Creek. Wakarusa Creek.	300	Paducah, Wallace Park Lake	20
Fort Scott, Sheeler Lake	300	Pewee Valley, Blue Lake	6
Jetmore, Pawnee River	195	Pikeville, Big Sandy River	6
Olathe, Country Club Lake	500	Big Sandy River, Levisa Fork	19
Topeka, Lynn Creek	200 200	Powlett Green River	19 28
Wakarusa Creek	230	Rowlett, Green River. Samuels, Sherman's pond. Shelbyville, Lake of the Maples. Ravenwood Pond.	13
Vontuoleus	200	Shelbyville, Lake of the Manles	6
Banklick, Summit Lake. Bowling Green, Briggs's pond. Chelf's pond Garvin's pond Goodrum's pond Harrie's pond	65	Ravenwood Pond	13
Bowling Green, Briggs's pond.		South Park, South Park Lake Springfield, Forest Hill Lake. Stanton, Hall's pond. Stephensburg, Dutsche's pond. The Forks, Big Sandy River, Russell	1,00
Chelf's pond	70 70 70 70 70 70 70 70 70 70	Springfield, Forest Hill Lake	6
Garvin's pond	70	Stanton, Hall's pond	6
Goodrum's pond	70	Stephensburg, Dutsche's pond	10
Harris's pond	70	The Forks, Big Sandy River, Russell	**
Hendrick's pond (A)	70	EUIK	19
Hendrick's pond (B)	70	Louisiana:	30
Jenkin's pond	70	Reton Pouge Amite Piver	a7
Logon's pond	70	Miceiccinni River	a6 59
Mitchell's pond	70	University Lake	a 6, 52 a 55
Cadiz Little River	600	Bayon Sara, Hereford Lake	1,00
Covington, Elmhurst Lake.	65	Bernice, Johnson's pond	1,00
Danville, Stout's pond	195	Abita Springs, Morgan's pond.  Baton Rouge, Amite River.  Mississippi River.  University Lake.  Bayou Sara, Hereford Lake.  Bernice, Johnson's pond.  Cade, Boudreaux's pond.  Phar's pond.	25
Goodrum's pond Harris's pond Hendrick's pond (A) Hendrick's pond (B) Jenkin's pond. Kister's pond. Logan's pond. Logan's pond. Cadiz, Little River. Covington, Elmhurst Lake. Danville, Stout's pond Elkhorn City, Big Sandy River, Russell Fork. Erlanger, Culbertson's pond.	200	Pharr's pond. Church Point, Latiolois's pond. Clinton, Clear Creek. Leesville, L'Anacoco Bayou. Natchitoches, Cane River Lake. New Orleans, City Park Lake. Onelonges Caldwall's pond	13
Russell Fork Erlanger, Culbertson's pond. Fords Branch, Big Sandy River. Franklin, Dixon's pond. Drakes Creek. Drakes Creek, Middle Fork Edwards Pond. Finns Pond Gaines Pond Hobdy Pond Merriman Pond Red River.	195	Church Point, Latiolois's pond	4
Erlanger, Culbertson's pond	65	Clinton, Clear Creek	2.50
Fords Branch, Big Sandy River	100	Leesville, L'Anacoco Bayou	25
Franklin, Dixon's pond	70 70	Natchitoches, Cane River Lake	26
Drakes Creek	70	New Orleans, City Park Lake	†5,00
Drakes Creek, Middle Fork	210 70 70 70 70 70	Opelousas, Caldwell's pond. Orange, Conway's Bayou. Rayville, Clear Lake Stonewall, Moseley's pond. Winnfield, Lake Joyce. Zona, Sanford's pond. Maine: Poland, Lake Tripp. Maryland:	
Edwards Pond	70	Orange, Conway's Bayou	. 2
Finns Pond	70	Rayville, Clear Lake	5
Gaines Pond	70	Winnfold Lobe Leves	18
Morriman Pond	70	Zona Sanford's nond	†2,00
Pod Piror	70	Maine Poland Lake Tripp	12,00
Frederia Bailey's nond	100	Maryland:	
Red River. Fredonia, Bailey's pond Barn Field Pond. Butler's pond	100		21
Butler's pond	100	Baltimore, Deep Creek	14
Clift's pond	100	Cowenton, Fox Brook	8
Factory Lot Pond	100	Cumberland, Evits Creek	10
Clift's pond Factory Lot Pond Neel Pond	200	Cowenton, Fox Brook. Cumberland, Evits Creek. Fifteen Mile Creek.	18
Oliver's pond	100	Potomac River	45
Satterfield's pond	200	Potomac River, North Branch	10
Wilson Pond	100	Town Creek	30
Georgetown, Elkhorn Creek	65	Wills Creek. Wills Creek. Easton, Pfach Blossom Creek. Eccleston, Cave Pond. Elkton, Back Creek Mill Pond Ellicott City, Dorsey Run. Little Patuxent River.	10
Hall's pond (A)	65	Feeleston Cove Pond	5
Hall's pond (C)	65 65	Flyton Rock Crook Mill Pond	10
Glasgow Skeegs Pond	210	Ellicott City, Dorsey Run	4
Greenun Little Sandy River	130	Little Patuxent River	12
Tygart River	195	Ellwood, Beulah Pond.	
Hopkinsville, Glass's pond	400	Frederick, Monocacy River	36
Neel Pond. Oliver's pond Satterfield's pond Wilson Pond Georgetown, Elkhorn Creek. Hall's pond (A) Hall's pond (B) Hall's pond (C) Glasgow, Skeegs Pond Greenup, Little Sandy River Tygart River. Hopkinsville, Glass's pond Lake Tandy Little River.	600	Little Patuxent River. Ellwood, Beulah Pond. Frederick, Monocacy River. Gaithersburg, Irvington Lake. Geices, Youghiogheny River. Hagerstown, Antietam Creek. Conococheague Creek.	7
Little River. Wallace Pond. Lancaster, Bratton's pond. Lawrenceburg, Dowling Lake.	1,000	Geices, Youghiogheny River	1. 16
Wallace Pond	400	Hagerstown, Antietam Creek	10
Lancaster, Bratton's pond	130	Conococheague Creek	10
Lawrenceburg, Dowling Lake	65	Hughesville, Burch Pond Owings Mills, Red Run. Passadena Station, Woole's pond Port Deposit, Herring Run, tribu-	1.
John Lake Lake Cartinhour Lake Mary Elizabeth Leather's pond Lebanon, Bottoms Pond Buckhorn Creek Clear Creek	65	Owings Mills, Red Run	12 14
Lake Cartinhour	65	Passadena Station, Woole's pond	14
Lake Mary Elizabeth	130	Port Deposit, Herring Run, tribu-	62
Leatner's pond	65 65	taries of	04
Puelsham Creek	130	Preston, Beulah Mill Pond. Fowler Creek Pond Linchester Mill Pond. Williston Mill Pond.	
Clear Creek	130	Linchester Mill Pond	
Clear Creek	130	Williston Mill Pond	
Johnes Fork Creek	130	Seneca, Potomac River	a.
Medlock Creek	130	Snow Hill, Nassawango Creek	2
North Fork Creek.	130	Union Bridge, Pipe Creek	12
Pittman Creek	195	Woodbine, Oakdale Pond	4
Pottinger Creek	130	Seneca, Potomac River. Snow Hill, Nassawango Creek. Union Bridge, Pipe Creek. Woodbine, Oakdale Pond. Massachusetts:	
Clear Creek Indian Creek Johnes Fork Creek Medlock Creek North Fork Creek Pittman Creek Pottinger Creek Rolling Fork Creek Salt River. Beech Fork	195	Faimonth, water rond	9
Salt River, Beech Fork	195	Marblehead, Oliver's pond State Line, Sandisfield Lake	3
South Fork Creek	130	State Line, Sandisfield Lake	Ş
	65	i Michigan:	
Lexington, Waterworks Lake	195	Alpena, Long Lake	50
Taminatile Dambatout-			
Lexington, Waterworks Lake Louisville, Bernheim's pond Nicholasville, Clifton Pond Hooverhurst Pond	500 65	Middle Sisters Lake,	30

a Rescued from overflowed lands and restored to original waters.

Disposition.	Number.	Disposition.	Number.
dichigan—Continued		Mississippi—Continued. Canton, Ray's pond Trolio's pond (A), Trolio's pond (B), Vics Pond. Waverly Lake Will Smith Lake. Wood Lake. Centerville, Ford's pond. Clarksdale, Moon Lake Clinton, Phillips's pond Columbus, Clear Pond Hatchett's pond. Lily Lake. Wades Lake. Corinth, Crescent Lake. Nichols Lake. Courtland, Lake Charles.	
Michigan—Continued. Crystal Falls, Dawson Lake	175	Canton, Ray's pond	50
Kortuna Laka	400	Trolio's pond (A)	20
Glidden Lake Hager Lake Heart Lake Mud Lake	. 150	Trolio's pond (B)	30
Hager Lake	75	Vics Pond	1,00
Heart Lake	150	Waverly Lake	30
Mud Lake	75	Will Smith Lake	40
Delaware, Bete Gris Bayou Gratiot Lake.	200	Contonville Fordismond	50
Grand Dake. Lac La Belle. Lake Upson Iron River, Indian Lake Lake Fitteen. Ishpeming, Birch Hill Lake. Jackson, Browns Lake. Grass Lake. Grass Lake.	200 200	Clarkedolo Moon Take	20
Lake Upeen	200	Clinton Phillips's nond	2, 11
Tron River Indian Lake	75 75 75 75	Columbus Clear Pond	2 00
Lake Fifteen	75	Hatchett's pond	2,00 2,00
Ishpeming, Birch Hill Lake.	75	Lily Lake	2,50
Jackson, Browns Lake	120	Wades Lake	2,00
Grass Lake	180	Corinth, Crescent Lake	1,50
Portage Lake	120	Nichols Lake	2,00 1,50 †5,00
Wolf Lake	180	Courtland, Lake Charles Durant, Dodd's pond Ethel, Belk's pond Fayette, Cooper's pond	50
Keweenaw Bay, Mud LakeLake Ann, Lake Ann.	80	Durant, Dodd's pond	60
Lake Ann, Lake Ann	400	Ethel, Belk's pond	1,00
Lake Roland, Lake Roland	100	Fayette, Cooper's pond	1,50
Lake Roland, Lake Roland McCollum, McCollum Lake Mandan, Breakfast Lake Copper Creek	300		10
Mandan, Breaklast Lake	75	Georgetown, Catching's pond	1,00
Door Lolzo	75 75 75	Georgetown, Catching's pond. Gulfport, Bayou Bernard Biloxi River	42
Deer Lake Lake Addie Thayer Lake Marquette, Marguanee Lake Pelissier Lake St Johns Lake	75	Tittle Bilevi River	18
Theyer Leke	225 75	Little Biloxi River. Tchouticabouffa Creek Guntown, Elk View Lake.	35 30
Marguetta Marguanea Laka	150	Guntown Elk View Lake	†2,00
Polissier Lake	75	Enting's nond	†1,00
St. Johns Lake	75 75	Epting's pond.  McCarley's pond.  Hazlehurst, Ellis's pond.  Lake Hazel.	†3,00
Metropolitan, Six-Mile Lake.	150	Hazlehurst, Ellis's pond	†1,00
Metropolitan, Six-Mile Lake	75	Lake Hazel.	16
Petticoat Lake	75 75	Lake Catherine Marchetti Lake	†1,00
Negaunee, Horseshoe Lake	120	Marchetti Lake	† 50
Park Siding, Silver Lake	205	Tally Lake	†1,50
Pentoga, Chicagoan Lake	120	Hernando, Banks's pond	5
Indian Lake	120 160	Holcomb, Staten Pond	1,00
Petticoat Lake. Negaunee, Horseshoe Lake. Park Siding, Silver Lake. Pentoga, Chicagoan Lake. Indian Lake. Sagola, Mitchell Lake. Stager, Big Tobin Lake. Round Lake. Stager Lake. Walled Lake, Walled Lake. Watersmeet, Lake Marian. Witch Lake, Twin Lakes. Iffunesofa:	150	Tally Lake Hernando, Banks's pond Holcomb, Staten Pond Houston, Houston Pond Jackson, Hendricks's pond Jones's ponds. Williams's pond Willow Pond Kosciusko, Bailey Lake. Sunnyside Valley Pond Laurel, Vinson's pond Learned, Gibbes's pond Lucedale, Sunset Lake. Lucien, Lofton's pond	†3,00
Stager, Big Tobin Lake	75 75 150	Jackson, Hendricks's pond	3.
Round Lake	75	Jones's ponds	1,00
Stager Lake	150	Williams's pond	1,00
Walled Lake, Walled Lake	360 75 75	Willow Pond	1,00 1,00 2,00
Watersmeet, Lake Marian	75	Kosciusko, Bailey Lake	2,00
linnesota:	10	Taurol Vincon's nond	1,00
Big Lake Secret Lake	150	Larned Gibbes's nord	†1,00
Big Lake, Secret Lake	350	Lucadala Sunsat Laka	10
Bud Lake	350	Lucien Lofton's pond	12
Bud Lake George Lake Hall Lake	350	Lucedale, Stinset Lake Lucien, Lofton's pond Lyman, Day's Pond Maben, Turner's pond Macon, Bryson Pond McHenry Lake McIntosh Lake Oil Mill Pond Patty Lake	1,00
Hall Lake	350	Maben, Turner's pond	1,00
Grand Meadow, Pine Lawn Lake Grand Meadow, Pine Lawn Lake Hackensack, Little Whitefish Lake. Homer, Mississippi River Kimball Arrowood Lake	350	Macon, Bryson Pond	4.
Grand Meadow, Pine Lawn Lake	400	McHenry Lake	4
Hackensack, Little Whitefish Lake.	600	McIntosh Lake	4.
Homer, Mississippi River	a 6, 247	Oil Mill Pond	2
Kimball, Arrowood Lake	400	Patty Lake	4
La Crosse, Mississippi River	610	Raney Pond	4
Homer, Mississippi River. Kimball, Arrowood Lake La Crosse, Mississippi River. Lindstrom, Chisago Lakes Litchfield, Minnebelle Lake Minneapolis, Bush Lake. Preston, Root River. Root River, North Branch Root River, South Branch Sherburn, Fox Lake. Sleepy Eye. Big Cottonwood River.	500	Oil Mill Pond Patty Lake Raney Pond Robbins Pond Scott Lake Mayhew, Finklea Pond Gaiths Reese Pond McCollum's pond Warren Pond Wagner Pond Wagner Pond Widrow, Muldrow Pond Neshoba, Livingston's pond Newton, Doolittle's pond Okolona, Lake Carrie Miller Oxford, Hudleton Pond Pass Christian, Arcadian Bayou	4
Litenneid, Minnebelle Lake	400	Scott Lake	7
Drooten Doot Divon	500	Maynew, Finklea Pond	2
Root River North Brench	525 350	McCollum a nond	5
Root River South Branch	350	Warran Bond	4 2
Sharburn Fox Lake	350	Maridian Pood Proglamator Pond	1,00
Sleeny Eve Big Cottonwood River	500	Wagner Pond	1,00
Sleepy Eye, Big Cottonwood River	500	Muldrow Muldrow Pond	1,50
	500	Nachoba Tivingeton's nond	1,00 50
Amory, Hatley Pond	100	Newton Doolittle's nond	1,00
Artesia, Grassmire Pond	†2,000	Okolona, Lake Carrie Miller	20
Bay Springs, Brown's pond.		Oxford, Hudleton Pond	1,50
Bryant, Stokes's pond	1 000	Pass Christian, Arcadian Bayou	†5,00
Calyx, Daniel's pond	+2,000	Patterson, Beautiful Pond	†1,00
Amory, Hatley Pond	12,000	Pheba, Jordan's pond	30
Hyde Pond	+2,000 +2,000 +1,000	Prentiss, Herron's pond	50
Woodlawn Lake	†2,000	Raymond, Newman's pond	50
Canton, Alligator Lake	300	Richton, Smith's pond	10
Hyde Pond	1,500	Ripley, Jefferies Pond	8
Blackston's pond	1,500	Oxford, Hudleton Pond. Pass Christian, Arcadian Bayou. Patterson, Beautiful Pond. Pheba, Jordan's pond. Prentiss, Herron's pond. Raymond, Newman's pond. Ripley, Jefferies Pond. Xancy's pond. Selma, Big Pond. Little Pond. Senatobia, Koff Pond.	4
Blue Lake	300 200	Seima, Big Pond	†1,50 1,00
Combonino I oleo			

a Rescued from overflowed lands and restored to original waters.

Disposition.	Number.	Disposition.	Number
dississippi—Continued		New Hampshire: Chesham, Russell's	
fississippi—Continued. Shuqualak, Whitfield Pond Silver City, Atchafalaya Bayou	†3,000	pond	
Silver City, Atchafalaya Bayou	125 100	New Jersey: Burlington, Delaware River	
Fish Lake Silver Creek Lake	125	Chatsworth, Reeves Branch	
Silver Creek Lake. Soso, Sumrall's pond. Starkville, Pearson's pond.	1,000	Chatsworth, Reeves Branch Crawford, Bloodgood Pond	
Starkville, Pearson's pond	50 25	Rahway River Gibbstown, Third Ditch Creek	
Sumrall Hemba's pond	1,000	Hackettstown, State fish commis-	
Pine Ridge Pond. Sumrall, Hemba's pond. Torrance, McCormack's pond.	100	sion	2
Tupelo, Bakers Lake Utica, Lake John Sharp Williams Vaiden, Rural Glade Pond	000	Mountain Lake, Hillcrest Lake  Mountain Lakes	
Utica, Lake John Sharp Williams	1,500 1,000	Wildwood Lake	
Vardaman, Inmon's pond	50	Wildwood Lake Newfoundland, Green Pond	
Vardaman, Inmon's pond Waynesboro, Easterling's pond Limestone Pond	80		
Limestone Pond	†5,000	Penns Grove, Layton Lake	
Tatums Pond	†2,000	Salem. Woodmere Camp Lake	
West, Maple Leaf Lake	1,000	South Dennis, Beaverdam Pond	
West, Maple Leaf Lake	80	Penns Grove, Layton Lake. Penns Grove, Layton Lake. Phillipsburg, Delaware River. Salem, Woodmere Camp Lake. South Dennis, Beaverdam Pond. Westwood, Adjistina Lake.	
Lake Maurice	000	New Mexico: Clayton, Eklund's pond	
Sissons's pond	- 1,000 150	Pawley Pond	
issouri:		Pawley Fond. Des Moines, Corrumpa Creek. Engle, Lake B. M. Hall. Kenna, Jones's pond. Maxwell, Holkeo Creek. Onava, Deep Lake.	
Baring, Santa Fe Lake	450	Engle, Lake B. M. Hall	:
Birch Tree, Current River, Jacks	720	Maxwell Holker Creek	
ForkChula, Medicine Creek	625	Onava, Deep Lake	
Clayton, Chaminade Lake	75	La Jara Lake Lower Armstrong Lake	
Hogan's pond. Columbia, Adenhill Lake.	75	Lower Armstrong Lake	
Columbia, Adenhill Lake	170 510	Tip Lake Roswell, Mule Shoe Lake Springer, Village Storage Lake New York:	
Gordon Lake Grindstone Creek	510	Springer, Village Storage Lake	
Johnson's pond. Perche River. DeSoto, Murphy Lake.	170	New York:	
Perche River	510	Cambridge, Hedges Lake Cattaraugus, Conewango Creek	
DeSoto, Murphy Lake	60 300	Cattaraugus, Conewango Creek	
Wale's pond	300	Clayton, St. Lawrence River	
Excelsior Springs, Crescent Lake Wale's pond. Gilliam, Alton Slater Lake	200	Spring Pond Clayton, St. Lawrence River Collins, Hospital Pond	
Waterworks Pond	200	Conewango, Conewango Creek	
Higginsville, Confederate Ponds High Hill, Wabash Lake	400 120	Fighbill Bringherhoff Pond	
Independence, Swinney's pond	400	Fulton, Paddy Lake	
Independence, Swinney's pond Woods Lake	500	Goshen, Sunnydale Lake	
Ironton, Lake Killarney Joplin, Coalbrook Lake Jones Creek	75 300	Conewango, Conewango Creek. Elmira, Chemung River. Fishkill, Brinckerhoff Pond. Fulton, Paddy Lake. Goshen, Sunnydale Lake. Gouverneur, Pleasant Lake Holley, Beebe's pond. Kennedy, Conewango Creek. Lake Mahopae, Kirk Lake Livingston Manor, Hunter Lake. Lockport, Tonawanda Creek Locust Valley, Factory Pond Lyons, Canandaigua Creek. Ganargua Creek.	
Jones Crook Lake	300	Kennedy, Conewango Creek	
Muennig Lake	200	Lake Mahopac, Kirk Lake	
Kansas City, Julian's pond	200	Livingston Manor, Hunter Lake	
Jones Creek. Muennig Lake. Kansas City, Julian's pond. Lamar, Spring River, North Fork Lathrop, Lake Benson. Macon, Osteopathic Lake. Mortin, Marrywale Jake.	300	Lockport, Tonawanda Creek	
Macon Osteonathic Lake	60	Lyons, Canandaigua Creek	
Martin, Merryvale Lake	400	Ganargua Creek	
Mindenmines, Bunce's pond	150	Lime Lake	1,
Nevada, Marmaduke Park Pond	340 375	Lime Lake. Newark, Coffey Lake. Newburgh, Northview Lake.	
Macon, Osteopathic Lake. Martin, Merryvale Lake. Mindenmines, Bunce's pond. Nevada, Marmaduke Park Pond. New London, Salt River. Oasis, Fish Slough Lake. Otterville, Bryans Run. La Mine River. Pleasant Hill. Baldwin Lake.	520	Niskayuna, Mohawk River	
Otterville, Bryans Run	300	Niskayuna, Mohawk River Oswego, Oswego River Palmyra, Barge Canal	
La Mine River	300	Palmyra, Barge Canal	
Pochanort Manitogu Creek	510	II Red Creek	
Rolla, Big Piney River. St. Clair, Hagebusch's pond. St. Louis, Ackerman's pond. St. Louis, Solt River.	100	Pine Bush, Hillcrest Pond Port Henry, Lake Champlain Richfield, Canadargo Lake	
St. Clair, Hagebusch's pond	. 75	Port Henry, Lake Champlain	
St. Louis, Ackerman's pond	180	Salisbury Center, Cranberry Marsh	
Shelbina, Salt River. Washington, Busch's pond	75	Lake	
iontana:	1	Spruce Lake	
Cascade, Squaw Lake		Balisbury Mills, Ransdell Pond	
Malta, Horseshoe Lake	200	North Carolina:	1
Miles City, Yellowstone River	.] 1,400	Aulander, Lightwood Knot Mill	
Plentywood, Brush Lake	300	Pond	. †1.
Nebraska:		Bryson City, Deep Creek	1,
Fort Robinson, Cass Lake	. 390 195	Burlington, Bellmont Lake.	2,
Prague, Wagner's pond	. 175	Big Alamance Pond	
St. Paul, Gans's pond. Sutton, Pleasant View Pond.	175	Richards Mill Pond	
Sutton, Pleasant View Pond	. 350	Tudkaseigee River Burlington, Bellmont Lake. Big Alamance Pond. Richards Mill Pond. West Piedmont Pond. Canton, Pigeon River Cary, Holleman's pond. Charlotte, Collins's pond.	3,
Wayside, Baird's pond	. 585 390	Cary, Holleman's pond.	
Trell Dand	338	Charlotte Collins's pond	1,

Disposition.	Number.	Disposition.	Number.
North Carolina—Continued.		Ohio-Continued.	
Clinton Rig Cohorio Crook	†1,200 †1,200 1,500	Greenfield Manla Grove Pond	10
Six Runs	†1,200	Houston, Evergreen Lake	10
Six Runs. Concord, Crowell's pond Richie Pond. Edenton, Little Creek. Pembroke Creek.	1,500	Houston, Evergreen Lake. Lancaster, Crook's pond Lemert, Sycamore Creek Ludlow Falls, Stillwater Creek. Mount Oreb, White Oak Creek Newton Falls, Milton Lake. Paulding, Miller Gravel Pond Sugar Factory Pond. Powell, Willow Lake. Salem, Beaver Creek, Middle Fork. Mahoning Lake. Sylvan Brook. Swifts, Muskingum River. Tiffin, King Lake. Wapakoneta, Dixon Pond Waterford, Muskingum River Wellington, Waterworks Pond West Mansfield, Mill Creek. Van Cleve Pond.	10
Edenton Little Creek	1,000 1,300 1,300 1,500 2,000	Ludlow Falls, Stillwater Creek	22 15
Pembroke Creek	( †1,500	Mount Oreb, White Oak Creek	15
	2,000	Newton Falls, Milton Lake	8,80
Elkin, Darnall Pond. Elkton, Smith Mill Pond. Fayetteville, Buckhead Pond. Victory Lake.		Sugar Factory Pond	20 20
Favetteville, Buckhead Pond	1,500 2,500 2,000	Powell, Willow Lake	22
Victory Lake. Victory Lake. Flat Rock, Highland Lake. Greensboro, Shady Dell Pond. Hartford, Skinners Creek. High Point, Marsh Branch Pond.	2,000	Salem, Beaver Creek, Middle Fork	22
Flat Rock, Highland Lake	0/0	Mahoning Lake	22
Hortford Skinners Creek	†1,500	Swifts Muskingum River	10 20
High Point, Marsh Branch Pond	75	Tiffin, King Lake	22
Spring Branch Pond Jacksonville, New River. Kannapolis, Lee's pond Lake Junaluska, Lake Junaluska	150	Wapakoneta, Dixon Pond	5
Jacksonville, New River	†1,200 1,000	Waterlord, Muskingum River	30
Lake Junaluska, Lake Junaluska	2,500	West Mansfield, Mill Creek	40 15
Lexington, Brushy Fork Creek	750	Van Cleve Pond	15
Lake Junaluska, Lake Junaluska. Lexington, Brushy Fork Creek. Littleton, Warrens Pond. Marshville, Williams's pond. Mayworth, Mays Mill Pond Monroe, Helms's pond. Murphy, Cane Creek Hiawassee River Notla River. Valley River	2,500 750 1,200 1,350 1,300	West Millon, Stillwater River	20
Marshville, Williams's pond	1,350	White Sulphur, Lake Bird	15 15
Monroe, Helms's pond		Oklahoma:	15
Murphy, Cane Creek	1,000	Altus, Clay Lake	13
Hiawassee River	T. 500	Oklahoma: Altus, Clay Lake Ardmore, Ardmore Lake Brushy Creek City Lake Club Lake Dunlap's pond Flood Creek Lone Grove Lake Mill Creek Byars, Byars Lake Cherokee, Allen Lake Cherokee, Allen Lake Cordell, Ogle Lake Rose's pond Shepard Lake Spepard Lake Cog, Fish Hole Creek	4
Volley River	1,500 1,500 †1,200	City Lake	8
Valley River Newport, Lake Oxley North Wilkesboro, Whittington's pond	+1,200	Club Lake	12
North Wilkesboro, Whittington's		Dunlap's pond.	4
pond.	125	Flood Creek	4
Piegah Forest Engading Pond	600 125	Mill Crook	4
Raleigh, Hood Mill Pond	+1.500	Byars, Byars Lake.	8
Red Springs, Browns Lake	†1,500 1,500 †600	Cherokee, Allen Lake	3
Ridgeway, Hecht's pond.	†600	Cheyenne, Willow Pond	43
pond. Oakboro, Running Branch Lake. Pisgah Forest, Engadine Pond. Ralelgh, Hood Mill Pond. Red Springs, Browns Lake. Ridgeway, Hecht's pond. Rockingham, Marks Creek. Silver Run Pond. Rutherfordton, Rocky Broad River.	2,025 2,700 1,200	Rose's pond	2 2
Rutherfordton, Rocky Broad River	1,200	Shepard Lake.	1
Solmo Little River		Cog, Fish Hole Creek	30
Sirpland Dayla pand	4 000	Gage, Buzzard Roost Lake	32
Smithfield, Holts Pond	1,000 †1,500 2,500 †900 †900	Spring Lake	13 19
Sylva, Tuckaseigee River	2,500	Goteba, Grigsby's pond	3
Tarboro, Bridgers's pond	†900	Grandfield, Porters Pond	26
Nobles Mill Pond	†900	Hillsdale Cox's pond	3
Shock's pond	900	Hugo, Cut Off Lake.	55
Skyland, Ray's pond. Smithfield, Holts Pond. Sylva, Tuckaseigee River. Tarboro, Bridgers's pond. Lake Parks. Nobles Mill Pond. Shock's pond. Tar River. Troy, Little River. Wagram, Shoe Hell Creek Pond. Warren Plains, Largo Pond. Lees Branch Pond. North Dakota:	†900 I	Shepard Lake. Cog, Fish Hole Creek. Gage, Buzzard Roost Lake. Fasture Lake. Spring Lake. Gofeba, Grigsby's pond. Grandfield, Porters Pond Guthrie, Wiggins Pond Hillsdale, Cox's pond Hugo, Cut Off Lake. Inola, Scaley Bark Pond Kingfisher, Big Kingfisher Lake. Kosoma, Miller Lake. Lookeba, Wilson Creek McAlester, Bevo Lake. Lake Talawanda. Medford, Falkenberg's pond	5 10
Troy, Little River	1,000 100	Kingfisher, Big Kingfisher Lake	10.
Warren Plains, Largo Pond	+1 200	Lookeha Wilson Creek	27. 1
Lees Branch Pond	†1,200 †1,200	McAlester, Bevo Lake	15
North Dakota:		Lake Talawanda	20
Dazey, Ensign Lake Marston, Lake Williams	420 350	Mediord, Falkenberg's pond	2 13
Petrel, Lemmon Lake	500	Mountain View, Buffalo Creek	10
St John, Lakes of Rolette County	4,060	Cottonwood Creek	
Ohio:	200	Fisher Lake	
Akron, Rex Lake. Alliance, Country Club Lake. Bridgeport, Deep Run. Fairpoint Pond.	300 300	Medicine Creek	
Bridgeport, Deep Run	140	Oak Creek	
Fairpoint Pond.	100	Otter Creek	1
Glens Run.	100 140	Pecan Creek.	
Brokaw, Muskingum River	200	Saddle Mountain Creek	
Caledonia, Whetstone Creek	225	Stinking Creek.	
Canton Jelor Pond	100	Lake Talawanda Medford, Falkenberg's pond Mooreland, Ruttman Lake Mountain View, Buffalo Creek Cottonwood Creek Fisher Lake. Goom-do Creek Medicine Creek Oak Creek Otter Creek Pecan Creek Rainy Mountain Creek Saddle Mountain Creek Stinking Creek Stinking Creek Taylor Creek	
Timken Lake	150 150	Taylor Creek	15
Carey, Tymochtee Creek	225	Muskogee, Sondheimer's pond. Oklahoma City, Belle Isle Lake. Phillips Lake. Waldon Lake.	86
Chillicothe, Paint Creek.	225 750	Phillips Lake	1
Clayeland Bass Lake	250	Waldon Lake	4
Creston, Mud Lake	500 200	Owasso Owasso Lake	40
Glens Run Wheeling Creek Brokaw, Muskingum River Caledonia, Whetstone Creek. Cambridge, Waterworks Lake. Canton, Isler Pond. Timken Lake. Carey, Tymochtee Creek. Chillicothe, Paint Creek. Paint Creek, North Fork. Cleveland, Bass Lake. Creston, Mud Lake. Dayton, Stillwater River. Earlville, Boettler's pond. Easton, Davidson Lake. Galion, Sandusky River.	200	Orlando, Johnson's pond. Owasso, Owasso Lake. Pawhuska, Mission Creek Perry, City Lake. Country Club Lake McCinstry Lake.	150 100
Earlville, Boettler's pond.	300	Perry, City Lake	40
Easton, Davidson Lake	300	Country Club Lake	40

Disposition.	Number.	Disposition.	Number.
Oklahoma—Continued.		Pennsylvania—Continued.	
Perry, Mullnix Lake	40	Pennsylvania—Continued. Franklin, Allegheny River. French Creek.	280
Perry Creek	40	Honovon Bir Constant	30
Perry Lake Pittsburg, Allen Lake	40 50	Little Consurage Creek	373
Pond Creek, Manning Creek	70	Holidaysburg, Juniata River	500 150
Poteau, Clear Lake	300	Hanover, Big Conewago Creek Little Conewago Creek Holidaysburg, Juniata River Hosensack, Hosensack Creek (Dam	100
Stalcup Lake	300		550
Robbins, Illinois River, Barren Fork.	1,250 $72$	Hosensack Creek (Dam No. 6)	450
Roosevelt, Cooperton Lake. Otter Creek	24	Leibert Creek Pond Huntingdon, Juniata River, Raystown Branch Hyndman, Wills Creek Johnstown, Dubstalts Pond Hingkeen Pand	200
Sugar Creek	24	town Branch	1,30
Stillwater, Parks's pond	6	Hyndman, Wills Creek	1,500
Spring Valley Lake	6	Johnstown, Dubstalts Pond	140
Thatcher's pond. Strong City, Lake George	12	Hinckson Pond Laurel Run Pond	140
Spring Creek Pond.	130 65	Ouemahoning Pond	140
Tulsa, Glenn Lake	50	Quemahoning Pond Stony Creek	210 210
Vinita, Clear Lake	100	Stony Creek Lancaster, Conestoga Creek	37
Jones Creek	100	Little Conestoga Creek Lewisburg, Buffalo Creek	250
Little Cabin Creek	100	Lewisburg, Buffalo Creek.	750
Mustang Creek. Paw Paw Creek.	50	Chillisquaque Creek. Kratzerville Pond	373
Rock Creek	50 <b>2</b> 00	Sampsell Pond	37. 37.
West Cabin Creek.	100	Lititz, Bricker's pond	100
White Oak Creek	50	Bucher Run	100
Waurika, Stewart Lake. Welch, Little Cabin Creek.	- 18	Sampsell Pond. Lititz, Bricker's pond. Bucher Run. Conestoga Creek. Hammer Creek. Hammer Creek Pond.	400
Weatherford, Cedar Creek.	150 120	Hammer Creek.	200
Spring Branch	120	Rudy Run.	100
Woodward, Dripping Spring Run	65	Rudy Run. McKeesport, Long Run. Mechanicsburg, Conodoguinet Creek	100 300
	65	Mechanicsburg, Conodoguinet Creek.	500
Fithen Lake Hastings Lake	130	Mifflinburg, Penns Creek. Montrose, Bigsbee Pond. Forest Lake.	375
Hastings Lake	130	Montrose, Bigsbee Pond	200
Jones Lake Kollar's pond	65 130	Take Mt Pose	200
Pitt Lake	130	Muncy Muncy Creek	200 500
Pitt Lake Roundup Pond	65	Nanty Glo, Rager Run.	100
Scates Lake	130	New Bloomfield, Sherman Creek	150
Soring Lake	130	New Brighton, Little Beaver Creek.	150
Stiller Lake Wyatt Lake	130	Newport, Big Bullalo Creek	300
W vatt Pond	130 65	Peach Bottom Susquehanne River	300 750
Zahner Lake Yost, Stillwater Lake	65	Forest Lake Lake Mt. Rose Muncy, Muncy Creek Nanty Glo, Rager Run New Bloomfield, Sherman Creek New Brighton, Little Beaver Creek Newport, Big Buffalo Creek Nuangola, Lake Nuangola Peach Bottom, Susquehanna River Pen Argyl, Johnsonville Pond Saylor Lake	200
Yost, Stillwater Lake	12	Saylor Lake	200
rost Lake	12	Susquehanna River	375
Pennsylvania: Alderson, Harvey Lake	300	Saylor Lake. Susquehanna River. Perkasie, Branch Creek Phoenixville, French Creek Pickering Creek Pitston, Susquehanna River. Quakertown, Swamp Creek. Quarryville, Conowingo Creek Octoraro Creek.	100
Altoona, Juniata River		Pickering Creek	625 375
Altoona, Juniata River Beaver, Big Beaver Creek.	4,400 200	Pittston, Susquehanna River.	1,300
Little Beaver Creek	150	Quakertown, Swamp Creek	200
Raccoon Creek	100	Quarryville, Conowingo Creek	375
Beaver Falls, Little Beaver Creek Bellefonte, Bald Eagle Creek	150	Octoraro Creek.	375
Birdell, Brandywine Creek, West	400	Ransom, Susquehanna River. Rauschs, Rauschs Pond. Reading, Beaver Creek. Rock Forest, Susquehanna River. Rohrestown, Little Conestoga Creek. Royersford, French Creek. Kimberton Pond. Mill Dam Pond	200 375
Branch	100	Reading, Beaver Creek	100
Bryn Athyn Station, Pennypack		Rock Forest, Susquehanna River	500
Creek	375	Rohrestown, Little Conestoga Creek.	375
Cambridge Springs, Edinboro Lake.	900	Koyersiord, French Creek	250
Carlisle Conodoguinit Creek	500	Mill Dam Pond	125
Cessna, Dunning Creek	100	Stony Run	125 500
Canton, Lake Nepahwin. Carlisle, Conodoguinit Creek. Cessna, Dunning Creek. Chadds Ford, Patterson's pond. Christiana, Octoraro Creek. Columbia, Susquehanna River. Denver, Cocalico Creek.	100	Stony Run. St. Clair, Kaufman Pond. South Danville Susquehenne River	250
Christiana, Octoraro Creek	1,000 500	South Danville, Susquehanna River.	600
Columbia, Susquehanna River	500	Standing Stone, Spring Lake	400
Denver Park Pond.	200 100	Thompson, wrighter Lake	500
Leeds Run	100	West Grove Mitchell's Lake	500 100
Lesher-Raig Pond	100	White Clay Creek	200
	100	Wind Ridge, Crow Creek	200
Dudley, Siding Hill Creek.	. 20	Wheeling Creek	200
East Berlin, Beaver Creek Conewago Creek	250 250	St. Clair, Kaufman Pond South Danville, Susquehanna River. Standing Stone, Spring Lake. Thompson, Wrighter Lake Towanda, Susquehanna River West Grove, Mitchell's Lake White Clay Creek Wind Ridge, Crow Creek Wheeling Creek Woodlawn, Raccoon Creek Wyalusing, Susquehanna River. Wyoanna, Susquehanna River. South Carolina:	150
Easton, Delaware River	400	Wyoanna, Susquehanna River	24 300
Easton, Delaware River. Everett, Juniata River, Raystown		South Carolina:	000
Branch.	680	li Ailron Eronklinia nond	24
Branch Fallen Timber, Slate Run Falls, Island Eddy Rond	420	Hendrix's pond	500
rails, Island Eddy I ond	300 200	Rocky Creek	2,700 2,700
Norris Lake Susquehanna River	300	Hendrix's pond. Angelus, Rocky Branch Pond. Rocky Creek. Barnwell, Cheat Cave Pond.	2,700 450
Swartwood Eddy Pond	300	Belton, Spring Pond	200

Disposition.	Number.	Disposition.	Number.
South Carolina—Continued.  Bennettsville, David's pond.  Calhoun, Rocky River Camden, Hermitage Pond. Cameron, Fogle Pond. Groner's pond. Columbia, Goodwill Pond. Florence, Muldrow Mill Pond Pee Dee Lake. Gaffney, Cash's pond. Gilbert, Black Creek Keisler's pond. Shumbert's pond. Greenville, Croft-Stone Lake. Saluda River. Stone's pond. Lexington, Clemens Creek Pond.		Tennessee—Continued. Gallatin, De Sha Creek. Hickory Valley, Avent's pond. Lexington, Hare's pond. Lone Mountain, Big Sycamore Creek. McKenzie, Clear Lake. McMinnville, Red Road Lake. Mayland, Mountain Lake.	
Bennettsville, David's pond	3,000	Gallatin, De Sha Creek.	†7,00
Calhoun, Rocky River	2,000	Hickory Valley, Avent's pond	†7,00 †3,00
Camden, Hermitage Pond	88 750	Lexington, Hare's pond.	9
Cameron, Fogle Pond	1 000	Lone Mountain, Big Sycamore Creek.	†2,00 2,00 1,00
Columbia Coodwill Pond	1,000	McKenzie, Clear Lake	2,000
Florence Muldrow Mill Pond	2,500 3,000	Mayland Mountain Lake	2,500
Pee Dee Lake	600	Normandy, Isom's pond	3,500 †2,00
Gaffney, Cash's pond.	300	Oneida, Cumberland River, South	12,00
Gilbert, Black Creek	1,500	Fork	†4,00
Keisler's pond	500	White Oak Creek	†5,000 †2,000
Shumbert's pond	1,500	Pulaski, Egnew Creek	†2,00
Greenville, Croft-Stone Lake	1,500	Weakley Creek	†2.00
Saluda River	1,500 1,500 1,500	Rogersville, Beech Creek	†2,000 †2,000
Stone's pond.	1,500	Caney Creek.	†2,00
Lexington, Clemens Creek Pond	2,500	Sale Creek, Sale Creek	30
Mara Pluff Plack Crook	1,000 2,500 400	Shelberrille Duel- Disse	150
Monotto Mill Crook Pond	400	Springfield Powell's nond	50
Montmorenei Corlies's nond	3,900	Sweetwater Fork Crook	†2,00
Mount Groghan, Short's nond	1,000	McMinnville, Red Road Lake. Mayland, Mountain Lake. Normandy, Isom's pond. Oneida, Cumberland River, South Fork. White Oak Creek Pulaski, Egnew Creek. Weakley Creek. Rogersville, Beech Creek Caney Creek. Sale Creek, Sale Creek. Selmer, Sunnyside Lake. Shelbyville, Duek River. Springfield, Powell's pond. Sweetwater, Fork Creek. Pond Creek.	†500 †500
Newberry, Cannon Creek	400		†500
North, Jones's pond.	300	Tullahoma, Hurricane Creek	†3,000
Orangeburg, Edisto River	1,900	Mulberry Creek	†3,000
Greenville, Croft-Stone Lake Saluda River. Stone's pond. Lexington, Clemens Creek Pond. Livingston, Turkey Branch Pond. Mara Bluff, Black Creek Monetta, Mill Creek Pond. Mount Groghan, Short's pond. Mount Groghan, Short's pond. Mount Groghan, Short's pond. Mount Groghan, Short's pond. North, Jones's pond. Orangeburg, Edisto River. Fishery Branch Wannamaker's pond. Zeigler's pond (A). Zeigler's pond (A). Zeigler's pond (B). Rageland, Sand Hill Pond. Pickens, Keowee River. St. Matthews, Warley Creek Sharon, Thomson's pond. Sumter, Brickyard Ponds. Wells Pond. Trenton, Asparagus Pond. Beaverdam Pond. Beaverdam Pond. Beaverdam Pond. Leonck's pond. Moss's mill pond. Brunts Pond. Leonck's pond. Moss's mill pond. Wagener, Big Branch Pond. Wagener, Big Branch Pond. Wagener, Big Branch Pond. Warenville, Horse Pen Creek Wedgefield, Dwight's pond. Singleton's pond. South Dakota: Blunt, Farmers Lake.	1,300 4,440 1,200 3,300 2,700 1,000	Sweetwater Creek Tullahomp, Hurricane Creek Mulberry Creek Walling, Robertson's pond Wartrace, Duck River, Garrison Fork Wartrace River	†2,000
Wannamaker's pond	1,200	Wartrace, Duck River, Garrison	
Zeigler's pond (A)	3,300	Fork	†3,000
Zeigler's pond (B)	2,700	Wartrace River	†3,000
Pageland, Sand Hill Pond	1,000	Wartrace River Watertown, Fall Creek. Wetmore, McLendon's pond Winchester, Collins Pond Utah: Ogden, Winter's pond	†3,000
Pickens, Keowee River.	500	Wetmore, McLendon's pond	†1,006 †1,500
Sharon Thomson's pond	1,000 600	Winchester, Collins Pond	†1,500
Sumter Brickward Ponds	2 000	Virginios	100
Wells Pond	3,000 300	Virginia: Abert, James River	170
Trenton, Asparagus Pond	3,000	Appoint Appoint Appoint Appoint	500
Beaverdam Pond	4, 500	Barboursville Woodroof's pond	150
Bettis's mill pond.	2, 250	Blacksburg, Dobson's pond.	300
Brunts Pond	3,750	Blackwood, Powder House Pond	50
Leonck's pond	4,500 2,250 3,750 2,250 3,750 300	Apert, James Miver Appomattox, Appomattox River Barboursville, Woodroof's pond. Blacksburg, Dobson's pond Blackwood, Powder House Pond Blaine, Blackwater Creek Buffalo Forge, Bunker Hill Mill Pond	22
Moss's mill pond	3,750	Buffalo Forge, Bunker Hill Mill	
Union, George Sims Pond	300	Pond	55
Wagener, Big Branch Pond.	400	Camp Stephens, Chestnut Creek	200
Walhalla, Whitewater River	1,800	Cripple Creek	200
Warrenville Horse Pon Creek	2,000 2,500 2,100 3,000	Now Piron V nor Fork	300
Wedgefield Dwight's pond	2,300	Poplar Comp Croals	200 200
Singleton's pond	3,000	Castlewood Clinch River	300
South Dakota:	0,000	Cedar Bluff, Clinch River	300
Blunt, Farmers Lake	300	Little River	200
Colome, Dog Ear Lake	330	Cohoke, Cohoke Pond	400
Colome, Page Ear Lake. Herreid, Spring Creek. Hot Springs, Ice Company Pond. Mansfield, Willowmere Lake Morth Cody Lake. North Cody Lake.	400 350	Pond. Camp Stephens, Chestnut Creek. Cripple Creek. Crooked Creek. New River, Knox Fork. Poplar Camp Creek Castlewood, Clinch River. Little River. Cohoke, Cohoke Pond. Pollard Pond. Danville, County Line Creek. Harper's pond. Delvale, Coxes Creek. Dixondale, Burk Mill Pond. Dundas, Great Creek Pond. Neblett Pond. Elston, Shenandoah River.	230
Hot Springs, Ice Company Pond	350	Danville, County Line Creek	825
Mansheid, Willowmere Lake	200	Harper's pond	1,200
North Cody Loke	390	Delvale, Coxes Creek	300
North Lody Lake Midland, Sunny Lake. Milbank, Whetstone River. Parkston, Wahl's pond. Sioux City, Waters of South Dakota. Tyndall, Marys Lake.	390 300	Dundes Great Creek Pond	†5,000
Milbank, Whetstone River	500	Nehlett Pond	1,300
Parkston, Wahl's pond.	200	Elkton, Shenandosh River	60
Sioux City, Waters of South Dakota	1,050	Neblett Pond. Elkton, Shenandoah River. Emporia, Meherrin River. Yarrell Mill Pond. Ewing, Indian Creek	523
Tyndall, Marys Lake	200	Yarrell Mill Pond	300
l'ennessee:		Ewing, Indian Creek	120
Arlington, Cunningham's pond	72	Fredericks Hall, Sherman Pond	300
Ashland City, Sycamore Creek	150	Fremont, Cranes Nest River	<b>†2.000</b>
Atoka, Kimbrough's pond	400	McCleery River	†2,000
Bouver, Emerson Pond	30 225	Fries, New River	300
Cedar Hill Rayenewold Dond	225 500	Grotne Fitzgerold's nend	250
Chattanooga Lake View	300	Yarrell Mill Pond Ewing, Indian Creek Fredericks Hall, Sherman Pond. Fremont, Cranes Nest River McCleery River Fries, New River Goodview, Virginia Railway Lake Gretna, Fitzgerald's pond Haysi, Pound River Hot Springs, Jackson River	150
Lookout Lake	±500	Hot Springs Jackson River	†2,000
Rock Creek	†500 †500	Keezletown, Shenandoah River	5: 110
Pennessee: Arlington, Cunningham's pond. Arlington, Cunningham's pond. Ashland City, Sycamore Creek. Atoka, Kimbrough's pond. Boliver, Emerson Pond. Bristol, Holston River. Cedar Hill, Ravenswold Pond. Chattanooga, Lake View. Lookout Lake. Rock Creek. Chesterfield, Manness's pond. Coal Creek, Coal Creek. East Chattanooga, Bauxite Lake. Etowah, Cane Creek Pond.	900	Hot Springs, Jackson River Keezletown, Shenandoah River Kiser, Clinch River	300
Coal Creek, Coal Creek	†2,000	Koehler, Smith River	400
East Chattanooga, Bauxite Lake	5001	Lexington, Big Buffalo Creek	100
Etowah, Cane Creek Pond	†2,000	Lodge, Willowdale Pond	140
Etowah, Cane Creek Pond. Fayetteville, Cane Pond. Elk River.	†2,000 †3,000	Maplewood, Cedar Pond	300
Normia Crook	†3,000 †4,000	Mount Jackson, Shenandoah River,	
Norris Creek Franklin, Harpeth River. West Harpeth River	14,000	Kiser, Clinch River Koehler, Smith River Lexington, Big Buffalo Creek Lodge, Willowdale Pond Maplewood, Cedar Pond Mount Jackson, Shenandoah River, North Fork. New Castle, Craig Creek Norfolk, City Lake	40
riankini, narbeth kiver	†4,000 †3,000	New Castle, Craig Creek	115

Disposition.	Number.	Disposition.	Number.
Virginia—Continued.		Wisconsin—Continued	
Virginia—Continued. Norfolk, Elizabeth River	975	Wisconsin—Continued. Baraboo, Fern Dell Lake	5
T 1141. C 1. T 3	†2,100	Grav Lake	7
Norton, Guest River Powell River, Middle Fork Powell River, South Fork Paint Bank, Potts Creek Pamplin, Almond Mill Pond Pemberton, Trice Pond Pembroke, Mountain Lake Penn Laird, Cub Run Penola, Dublin Mill Pond Gwathmay's pond Philpot, Smith River Pisgah, Clinch River Port Royal, Walsingham Pond Remlik, Dragon Creek Richmond, Association Pond Belle Isle Road Pond Broad Rock Pond	1,000	Mirror Lake Narrows Lake	15
Norton, Guest River	100 750	Pickerel Lake	27 7
Powell River South Fork	400	Ringling Lolzo	10
Paint Bank, Potts Creek	300	Smith's pond. South Slew Lake Spring Brook Lake.	7
Pamplin, Almond Mill Pond	400	South Slew Lake	5
Pemberton, Trice Pond	375	Spring Brook Lake	20
Pembroke, Mountain Lake	650	Timmes Mill Lake	7 15
Penale Dublin Mill Pond	55 300	Twin Lake Beaver Dam, Beaverdam Lake Black River Falls, Black River	55
Gwathmay's pond	200	Black River Falls Black River	35
Philpot, Smith River	200 225	Douglas Lake	35
Pisgah, Clinch River	100	Mud Lake	17
Port Royal, Walsingham Pond	110	Douglas Lake	17 17
Remlik, Dragon Creek	120	Steblin Lake	17
Richmond, Association Pond	1,200 400	Bloomer, Axe Handle Lake Booth Lake Carnell Lake Chain Lake	10
Broad Rock Pond	560	Carpell Lake	10
Bryan Park Pond	625	Chain Lake	. 6
Captain Joes Pond	1,300		E
Carters Pond	200	Lake Como	
Belle Isle Road Pond Broad Rock Pond. Bryan Park Pond. Captain Joes Pond. Carters Pond. Goyne's pond Lakeside Lake. Licking Creek Pond. Northside Lake Reddy Creek Pond. Spring Brook Pond Woodson's pond	200	Lake Como Little Rice Lake Long Lake Potato Lake Round Lake	
Lakeside Lake	1,000-	Long Lake	10
Northeide Lake	400	Pound Lake	10
Reddy Creek Pond	600	Shattuck Lake	10
Spring Brook Pond	600	Bowler, Kolpeck Lake	10
Woodson's pond		Brokaw, Wisconsin River.	9/
Woodson's pond. Riverside, South River. Rocky Mount, Pigg River. Salem, Roanoke River. Scottsville, Payne Pond. Shawsville, Roanoke River, South	55	Shattuck Lake Bowler, Kolpeck Lake Brokaw, Wisconsin River. Centuria, Deer Lake Chippewa Falls, Davis Lake O'Neil Creek Popple Lake Wissota Lake Conover, Portage Lake Stormy Lake Cumberland, Wildcat Lake Darlington, Pecatonica River Donaldson, Landing Lake Little Portage Lake Moon Lake Roumd Lake Tompson Lake Eggleston Crossing, Waits Lake Eland, Mayflower Lake Elkhart Lake, Crystal Lake Elkhart Lake Elkhart Lake Elk Mound, Colfax Lake	30
Rocky Mount, Pigg River	225	Chippewa Falls, Davis Lake	20
Salem, Roanoke River	115 225	Donnle Lobe	1:
Shaweville Roangka River South	220	Wissota Lake	1, 12
Fork	300	Conover, Portage Lake	16
Fork. South Boston, Bruce's pond. Cedar Heights Pond. Speedwell, Elk Creek. Stanley, Back Creek. Staunton, Middle River. Stuart, Rockcastle Creek.	975	Stormy Lake	
Cedar Heights Pond.	50	Cumberland, Wildcat Lake	15
Speedwell, Elk Creek	300	Darlington, Pecatonica River	13
Stanley, Back Creek	225 120	Donaldson, Landing Lake	10
Stuart, Rockcastle Creek. Suffolk, Box Elder Pond. Norfleet Mill Pond Sweet Hall, Custis Lake. Swords Creek, Clinch River, Maiden	300	Moon Lake	20
Suffolk, Box Elder Pond	225	Round Lake	10
Norfleet Mill Pond	225 225	Durand, Bear Lake	3
Sweet Hall, Custis Lake	500	Tompson Lake	37
Swords Creek, Clinch River, Maiden	800	Eggleston Crossing, Waits Lake	1.
Spring Fork. Tappahannock, Croxton Mill Pond. Tazewell, Clinch River, East Fork. Timber Ridge, North River. Troutdale, Fox Creek. Wilson Creek. Walker Ford, James River. Warren, Tappadt's roand	120	Elkhart Laka Crystal Laka	16 30
Tazewell, Clinch River, East Fork	300	Elkhart Lake	4(
Timber Ridge, North River	5	Elk Mound, Colfax Lake	70
Troutdale, Fox Creek	300	Fall Creek, Fall Creek	3.
Wilson Creek	300	Eik Mound, Colfax Lake Fail Creek, Fail Creek, Fond du Lac, Fifteen Lake Lake DeNeveu Long Lake Mullet Lake Round Lake Twin Lake	12
Walker Ford, James River	225 225	Lake DeNeveu	12
Warren, Tapscott's pond. Wellville, Crows Pond Wheeler, Butchers Branch Indian Creek. Windsor, Horne's pond Wytheville, Cove Creek.	300	Mullot I also	15 15
Wheeler, Butchers Branch	60	Round Lake	12
Indian Creek	60	Twin Lake	1
Windsor, Horne's pond	225	Fredonia, Milwaukee River Galesville, Lake Marinuka Gordon, Bond Lake Bony Lake	50
Wytheville, Cove Creek	100	Galesville, Lake Marinuka	50
West Virginia:	700	Gordon, Bond Lake	2: 1.
Clarksham Oral Lake	700 1,000	Bony Lake	1.
Clay Elk River	1,000	Ox Lake	
Little Laurel Creek	28 21	Swensen Lake	
Great Cacapon, Cacapon River	120	Grand Rapids, Wisconsin River	1,8
Hurricane, Big Hurricane Creek	40	Hartford, Mud Lake	30
Moorefield, Potomac, South Fork	35	Swensen Lake Grand Rapids, Wisconsin River Hartford, Mud Lake. Murphy Lake.	30
Pow Paint Crook Pond	150	Hawthorne Minnesung Labor	30
West Virginia:  Berkeley Springs, Sleepy Creek Clarksburg, Oral Lake Clay, Elk River Little Laurel Creek Great Cacapon, Cacapon River Hurricane, Big Hurricane Creek Moorefield, Potomac, South Fork New Martinsville, Fishing Creek Pax, Paint Creek Pond. Phillipi, Whitman Run Pond.	110 100	Pike Lake.  Hawthorne, Minnesung Lake.  Hayward, Alexander Lake.  Barber Lake  Bass Lake.	20 10
Wisconsin:	100	Barber Lake	10
Alma, State fish commission	3,425	Bass Lake	10
Aniwa, Pleasant Lake	100	Belille Lake	1
Resch Lake	100	Blanche Lake	
Spring Lake Spring Lake Bagley, Mississippi River Baraboo, Dell Creek Ellendale Lake	100	Belille Lake. Blanche Lake. Chief Lake. Clear Lake.	10
Bagley, Mississippi River	a 1,000	Clear Lake	
Daraboo, Dell Creek	150 50	Como Lake	. 10

a Rescued from overflowed lands and restored to original waters.

Disposition.	Number.	Disposition.	Number.
Wisconsin—Continued		Wisconsin-Continued.	
Wisconsin—Continued. Hayward, Fulton Lake Glover Lake	100	Menomonie, Stump Lake	10
Glover Lake	100	Menomonie, Stump Lake	10
Gordon Lake Hammond Lake Harriet Lake	50	Wilson Lake	10
Hammond Lake	100	Merrill, Ackerman Lake Bass Lake	2. 2. 2. 5.
Jirrard Lake	50 50	Rigor Aidor Lairo	2.
Lake George	100	Daniels Lake Hitchlee Lake Lake Pesobic	5
Moore Lake. Pike Lake.	50	Hitchlee Lake	2.5
Pike Lake	100	Lake Pesobic	5
Shue Lake	50	LOSE LOKE	2 2 2 2 2
Uneida Lake	50 100	Pine Lake Silver Lake	2
Hazelhurst, Wind Pudding Lake Heafford, Rice Lake (A). Rice Lake (B).	100	Tug Lake	2
Heafford, Rice Lake (A)	100	Winkleman Lake	2
Rice Lake (B)	200	Wisconsin River Neshkoro, Turtle Lake	7 20
	255	Neshkoro, Turtle Lake	20
Tron Divon Covetal Labor	170	New Auburn, Chain Lake Norrie, Cancer Lake Horsehead Lake	20
Kilhourn Wisconsin River	200 300	Horsehead Lake	7
La Crosse, Mississippi River	a 1,415	Lake GO TO It	7
Elk Lake.  Iron River, Crystal Lake.  Kilbourn, Wisconsin River.  La Crosse, Mississippi River.  Ladysmith, Flambeau Pond	300	Long Rice Lake. Mayflower Lake. Mud Lake.	7
Mud Lake	100	Mayflower Lake	7
Park Lake	200	Mud Lake	7
Manitowaa English Lake	340	Norrie Lake	7.
Park Lake Lake Geneva, Lake Geneva Manitowoc, English Lake Gass Lake Gateman Lake Glombsky Lake Haro Lake	25 25	Pike Lake Range Line Lake Rice Lake	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7
Gateman Lake	25	Rice Lake	7
Glombsky Lake.	50	Road Laka	7
Harp Lake. Hartlaub Lake. Hempton Lake.	50 50	Short Portage Lake Small Bass Lake Small MayBower Lake Turtle Lake	7
Hartlaub Lake	50	Small Bass Lake	7
Hempton Lake	25 25	Turtle Lake	7
Kastbaum Lake Pigeon Lake Schisel Lake Silver Lake	50	Twin Lake	7
Schisel Lake	25	Wild Rose Lake	7
Silver Lake	50	Yellow Banks Lake	7
Vetting Lake	50	Pembine, Lost Lake	11
Vetting Lake. Mattoon, Baker Lake. Heiberlein Lake.	75 75	Rock Lake	10
Helberlein Lake	75	Smith Lake	10
Mauston Lamonwoir River	75 200	Turtle Lake Twin Lake Wild Rose Lake Yellow Banks Lake Pembine, Lost Lake Rock Lake Smith Lake Phillips, Big Elk River Cranberry Lake Dardis Lake Deer Lake	10 . 5
Mellen, Bass Lake (A)	50	Dardis Lake	10
Bass Lake (B)	50 50	Deer Lake	5
Beaver Lake (A)	100	Elk Lake	5
Heiberlein Lake Johnson Lake Mauston, Lemonweir River Mellen, Bass Lake (A) Bass Lake (B) Beaver Lake (A) Beaver Lake (B) Birch Lake Bladder Lake Clear Lake (A)	50	Elk Lake. Flambeau River, South Fork	10
Bladder Lake	100 100	Grassy Lake Lake Duray Little Daris Lake Little Elk Creek	10 5
Clear Lake (A)	50	Little Daris Lake	5
Clear Lake (A). Clear Lake (B). Duck Lake.	50	Little Elk Creek	10
Duck Lake	50 50		5
English Lake	50	Poynette, Hinckson Creek Poynette Mill Pond	20
French Lake Graham Lake	100 50	Rowan Creek	10 15
Hoist Lake	50	Reserve, Grindstone Lake	20
Lake Eighteen	50	Lac Court Oreilles	30
Lost Lake	50	Rhinelander, Bass Lake Ben Sweet Lake	10
Lake Eighteen Lost Lake McCarty Lake Miller Lake Miller Lake Mineral Lake. Munson Lake	100	Ben Sweet Lake	10
Mineral Lake	50 100	Boom Lake Faust Lake Lake George	10
Munson Lake	50	Lake George	10 10
Murphy Lake	50	Lake Julia	10
Potter Lake	50	Lake Thompson North Pelican Lake Pearl Curran Lake	10
Rice Lake Spider Lake	50	North Pelican Lake	15
	50	Pearl Curran Lake	. 50
Spring Lake	100 100	Pine Lake	10
Summit Lake (B)	50	Shepard Lake	10 10
Menomonie, Caryville Lake	100	Wisconsin River	10
Cedar Falls Lake	200	Rib Lake, North Spirit Lake Richland Center, Bowen Mill Pond.	30
Doyle Lake	100	Richland Center, Bowen Mill Pond.	25
Spring Lake. Summit Lake (A). Summit Lake (B). Menomonie, Caryville Lake. Cedar Falls Lake. Doyle Lake. Eighteen Mile Lake. Goose Lake. Hay River.	100	Brown Lake Cazenovia Mill Pond	12 12
Hay River	100 250	Crueson Pond	12 25
Hay River Lake Menomonie Miller Lake	100	Excelsior Mill Pond.	12
Miller Lake	100	Ithica Mill Pond	12.
Moore Farm Lake. Mud Lake	100	Excelsior Mill Pond. Ithica Mill Pond. Lone Rock Mill Pond.	250
Mud Lake	100	Neptune Mill Pond	250
Pitt Lake Red Cedar River	100 200	Postel Lake Richland Center Mill Pond	250 250
Rowe Lake	100	Shawano, Keshena Lake	10

a Rescued from overflowed lands and restored to original waters.

# Distribution of fish and eggs, fiscal year 1918—Continued. LARGEMOUTH BLACK BASS—Continued.

Disposition.	Number.	Disposition.	Number.
Wisconsin—Continued.		Wisconsin—Continued.	
Sheboygan, Lake Seven	100	Tomahawk, Lake Clara	50
Pigeon River	100	Manson Lake	50
Sheboygan Falls, Lake Ellen	100	Mirror Lake	50
Pigeon Lake Solon Springs, Beauregard Lake	200	Mud Lake	50
Solon Springs, Beauregard Lake	100	Muscalonge Lake	100
Lake of the Woods	50	Road Lake	50
Rocky Lake	200	Round Lake	50
Stone Lake, Hungry Lake	400	Somo Lake	50
Stone Lake, Hungry Lake Snag Lake Superior, Amnicon Lake Bingo Lake	100	Somo River.	50
Superior, Amnicon Lake	70	Spirit River Tomahawk River	50
Bingo Lake	40	Tomahawk River	50
Boscoe Bay Lake	40	Wisconsin River	50
Bubar Lake	40	Wabeno, Ada Lake	300
Clubine Lake	40	Waldo, Lake Ellen	300
Crow Lake	40	Waterfown Richwood Quarry Pond	300
Eagle Lake	40	Wausau, Big Rib River	150
Five Island Lake	40	Wausau, Big Rib River. Lake Go To It	165
Heart Lake	40	Lake Wausau.	54
Huber Lake	40	Mud Lake	100
Lake Millicent	40	Webster, Yellow Lake.	200
Lost Lake	40	Winegar, Crab Lake	200
Lower Pike Lake	40	Wyoming:	200
Mary Lake	40	Chevenne, Lake Minnehaha.	175
Pike Lake	40	Sloans Lake	350
Twin Lakes	40	Worland, Worland's pond	175
Three Lakes, Butternut Lake	100	Canal Zone: Gatun Lake, Gatun Lake.	1,000
Franklin Lake	100	Mexico: Parral, Lake Conchos	750
Tomahawk, Bass Lake	50	,	
Clear Lake	100	Matal -	1 1283,500
Deer Lake	100	Total a	970,020
Half Moon Lake	100	·	,,

### SMALLMOUTH BLACK BASS.

Arkansas:		Indiana—Continued.	
Abbott, Petit Jane Creek	250		+2 000
Cauthron, Poteau River.	200	Kendallville, Pretty Lake	†3,000
Harrison Door Coul-		Knox, Bass Lake	†5,000
Harrison, Bear Creek Crooked Creek and Branches	229	Kokomo, Leach's pond	†1,500
Crooked Creek and Branches	686	Logansport, Eel River	†4,000
Huzzah Creek. Shain, Little Red River.	229	Orland, Wall Lake	1,000
Shain, Little Red River	228	Richmond, Durley's pond	500
Shirley, Red River.	228	Rolling Prairie, Sagunay Lake	1,000
Waldron, Dutch Creek	413	Iowa:	2,000
Fourche Creek	236	Earlville, Plum Creek	300
Van Buren, Cotton Lake.	300	Independence, Wapsipinicon River.	300
Colorado: Wray, Club Lakes	250	Togger Wanginging Diver	200
Connecticut:	230.	Jessup, Wapsipinicon River	200
Niantic, Cedar Lake	00	Kentucky:	
Marfalle Dealittle Dani	83	Cadiz, Little River	350
Norfolk, Doolittle Pond.	50	Erlanger, Lake Park	200
Smith Pond Norwich, Ashland Pond	50	Georgetown, Elkhorn Creek	2,100
Norwich, Ashland Pond	150	Flemingsburg, Fleming Creek	900
Beach Pond	75	Flemingsburg, Fleming Creek Hopkinsville, Little River and	
Billings Lake Gardner Lake	75	pranches	1,050
Gardner Lake	75	Oak Grove Pond	150
Havward Lake	75	Pond River	375
Long Pond	75	Red River, West Fork	375
Long Pond. Oxoboxo Lake	75	Sinking Fork Creek	250
Pachaug Pond	75	Maine:	200
Rogers Lake	75	Ayers Junction, Meddybemps Lake	=0
Rogers Lake Winsted, Highland Lake	100	Elist Creek Works Discours Lake	50
Indiana:	100	Eliot, Great Works River	†2,000
	14 000	York Pond	†2,000
Angola, Lake James Loon Lake.	†4,000	Oakland, Little Pond	40
Loon Lake	1,000	North Pond	50
Brazil, Cooper's pond	†1,500	Salmon Lake	40
Columbia City, Shriner Lake	1,000	Maryland:	
Culver, Bess Lake	1,500	Baltimore, State Ponds	88
Lake Maxinkuckee	2,500	Cockeysville, Old Beaverdam Pond.	1,800
Howe, Pigeon River	±4,000	Dickerson, Potomac River	925
Huntington, Clear Creek	†2,000 †3,000	Guithershurg Potomac River	†10,000
Little River	+3,000	Gaithersburg, Potomac River Glen Echo, Potomac River	850
Rock Creek	12,000	Havre de Grace, Susquehanna River.	400
Salamonie River		Havious Grace, Susquenama Miver.	
Wahach Divor	†3,000	Hollins, Lake Roland	1,500
Wabash River Indianapolis, Eagle Creek White River Kendallville, Adams Lake Fish Lake.	†4,000	Massachusetts:	10.000
Indianapolis, Eagle Creek	1,500	Ashburnham, Naukeag Lake	†3,000
white River	1,500	Dover, Pegan Hill Pond	†3,000
Kendaliville, Adams Lake	1,000	Great Barrington, Lake Mansfield	30
Fish Lake	†3,000	Prospect Lake	30

### SMALLMOUTH BLACK BASS-Continued.

Disposition.	Number.	Disposition.	Number.
Massachusetts—Continued		Minnesota—Continued	
Massachusetts—Continued. Harvard, Farm Pond. Hudson, Lake Boon. Lenoxville, Laurel Lake	†1,000	Minnesota—Continued. Detroit, Big Pelican Lake. Buffalo Lake. Cotton Lake.	200
Hudson, Lake Boon	325	Buffalo Lake	200
Lenoxville, Laurel Lake	90	Cotton Lake	200
Lowell, Tyngs Pond. Plymouth, Rabbit Pond. Shelburne Falls, Ashfield Pond. Deerfield River. Gardner Falls Lake. Reservoir No. 2. Reservoir No. 4. Southbridge Greenwood Farm Pond.	†2,000 200	Cotton Lake. Cushman Lake Eunice Lake Fox Lake. Little Floyd Lake. Little Pelican Lake. Long Lake. Maud Lake. Meadow Lake. Melesia Lake. Munson Lake. Muskrat Lake. Pearl Lake.	200
Plymouth, Rabbit Pond		Eunice Lake	200
Shelburne Falls, Ashfield Pond	30	Fox Lake	200
Cordner Folls Loke	30 30	Little Floyd Lake	200
Posorvoir No. 2	30	Long Lake	200 200
Reservoir No. 4	30	Mand Lake	200
Southbridge, Greenwood Farm Pond.	t2.000	Meadow Lake	200
Southbridge, Greenwood Farm Pond. West Barnstable, Indian Pond	†2,000 200	Melesia Lake	200
Long Pond. Wequaquet Lake. West Medway, Medway Park Pond.	200	Munson Lake	200
Wequaquet Lake	200	Muskrat Lake	200
West Medway, Medway Park Pond.	†2,000	Pearl Lake	200
Michigan:		Rock Lake	200
Atlanta, Dishaw Lake	1,500	Sally Lake	200
Rush Lake	1,500	Twin Lakes	200
Valentine Lake	1,400 280	Litabeald Clear Lake	300
Banton Harbor St Joseph Divor	400	Dunn Loke	200
Brighton Malthy Lake	400	Greenleef Loke	200 200
Butternut, Crystal Lake	†3,000 800	Lake Manuella	200
Clyde, Irving Lake	†4 NOO	Muskrat Lake Pearl Lake Rock Lake Sally Lake Twn Lakes Elysian, Lake Francis Litchfield, Clear Lake Dunn Lake Greenleaf Lake Lake Minniebelle Lake Minniebelle Lake Richardson	400
Round Lake	†4,000 †3,000	Lake Richardson.	200
Rush Lake Valentine Lake Beechwood, Lake Five Benton Harbor, St. Joseph River Brighton, Maltby Lake Butternut, Crystal Lake Clyde, Irving Lake. Round Lake. Summers Lake. Town Line Lake. Wheeler Lake Crystal Falls, Armstrong Lake. Lower Holmes Lake Paint River Swan Lake.	†4,000 †3,000 †3,000 280	Lake Ripley Lake Stella Lake Willie	200
Town Line Lake	13,000	Lake Stella	200
Wheeler Lake	†3,000	Lake Willie	200
Crystal Falls, Armstrong Lake	280	Star Lake	200
Lower Holmes Lake	280	Star Lake. Washington Lake. Red Wing, Mississippi River. Waverly, Waverly Lake. Missouri: Rolla, Big Piney River. New Hampshire:	200
Paint River	280	Red Wing, Mississippi River	a 2, 075 300
Swan Lake	280	waverly, waverly Lake	300
Edwardsburg, Bull Lake	400	Missouri: Rolla, Big Piney River	100
Elba, Hasier Lake	400 300	New Hampsmre:	
Escapaba Laka Floranca	600	Antrim, Gregg Lake	{
Hamburg Pleasant Lake	1,000	Ashland Asquam Lake	
Hancock, Lake Gerald	280	Ashland, Asquam Lake Concord, Contoocook River Dover, Bellemy River	+3 000 600
Howell, Greenaway Lake	†3,000	Dover, Bellemy River	†3,000 250
Ishpeming, Grass Lake	600	Durham, Wheelwright Pond Enfield, Mascoma Lake Gale, Kalelemook Lake	250
Island Lake, Island Lake	†4,000	Enfield, Mascoma Lake	500
Jackson, Big Portage Lake	†4,000	Gale, Kalelemook Lake	400
Browns Lake	†4,000 †4,000 †3,000	Milford, Baboosic Lake Nashua, Baboosic Lake South Hampton, Pow Wow River Tuxbury Pond	†3,000
Paint River Swan Lake Edwardsburg, Bull Lake Elba, Hasler Lake Engadine, Millecougin Lake Escanaba, Lake Florence Hamburg, Pleasant Lake Hancock, Lake Gerald Howell, Greenaway Lake Ishpeming, Grass Lake Ishand Lake, Island Lake Island Lake, Island Lake Usland Lake, Island Lake Lake George, Lake Wolf Lake Lake George, Lake George Lakeland, Huron River Leonard, Echo Lake Little Lake, Horseshoe Lake	†4,000 1,200 800	Nashua, Baboosic Lake	6Ut
Lake George, Lake George	1,200	South Hampton, Pow Wow River.	†2,000 †2,000
Lakeland, Huron River	800	Tuxbury Pond	†2,000
Leonard, ECho Lake Little Lake, Horseshoe Lake Princess Lake Long Lake, Au Sable Lakes. Marenisco, Lake Gogebic Marquette, Au Train Lake Gorge Lake Pickerel Lake	1,000		
Princess Toke	600	Altamont, Summit Club Lake. Altamont, Summit Club Lake. Amenia, Mill Pond. Amsterdam, Lake Galaway Schoharie River. Cambridge, Lake Lauderdale. Cobleskill, Bears Gulf Lake. Hudson Lake	1,000
Long Loke An Sable Lakes	600 800	Amsterdam Lake Colonyay	400 400
Marenisco, Lake Gogebic	280	Schoharia Rivor	600
Marquette, Au Train Lake	300	Cambridge, Lake Lauderdale	300
Gorge Lake	250	Cobleskill, Bears Gulf Lake	300
Gorge Lake Pickerel Lake Section Ten Pond Werner Pond Middleville, Thornapple River Mitchell Spur, Spring Lake Newaygo, Emerald Lake Sylvan Lake Northville, D. I. G. Lake Orchard Lake Pine Lake Round Lake Round Lake	300	Cobleskill, Bears Gulf Lake Hudson Lake Schuyler Lake Summit Lake Cohoes, Mohawk River Davenport, Sexsmith Lake Fishkill, Bennywater Pond Glens Falls, Glen Lake Gloversville, Canada Lake Highland Falls, Po Po Lo Lake Roe Lake Katonah. Pea Pond	200
Section Ten Pond	300	Schuyler Lake	300
Werner Pond	250	Summit Lake	300
Middleville, Thornapple River	400	Cohoes, Mohawk River	400
Mitchell Spur, Spring Lake	280 750	Davenport, Sexsmith Lake	125
Newaygo, Emerald Lake	750	Fishkill, Bennywater Pond	75
Northwill D. T. C. Tl	750	Glens Falls, Glen Lake	300
Orchard Lake	200	Highland Falls, Do Do Lo Loles	400
Pine Leke	1,000 1,000	Poo Lake	300
Round Lake	1,000	Katonah Pea Pond	300
Osseo, Bird Lake.	400	Kerhenkson Lake Awasting	400
Pori, Bob Lake	280	Kingston, Wallkull Creek	300
Republic, Michigamme River	600	Kyserike, Rondout Creek	300
Rockland, Michigan Pond	280	Lake Clear Junction, Osgood Lake	50
Rose Center, Long Lake	†4,000	Lake Katrine, Esopus Creek	300
Round Lake Osseo, Bird Lake Port, Bob Lake Republic, Michigamme River Rockland, Michigan Pond Rose Center, Long Lake Mallett Lake North Ruskhorn Loke	†4,000	Lockport, Tonawanda Creek	600
North Buckhorn Lake	†4,000 †4,000 †4,000	Milibrook, Thorne's pond	250
South Lyon, Sandy Bottom Lake	T3,000	Newark, Canarquea River	600
South Range, Lake Eva	420	Coney Lake.	600
Traverse City Lord Lake	†1,500	Niagara Falls, Niagara River	400
Twin Lake Stevens Lake	400	Change Pine	400
South Lyon, Sandy Bottom Lake. South Range, Lake Eva. Stanton, Clifford Lake. Traverse City, Long Lake. Twin Lake, Stevens Lake. Wixon, Proud Lake.	1,200 †3,000	Mood Pond	500
	13,000	Highland Falls, Po Po Lo Lake. Roe Lake Ratonah, Pea Pond. Kerhenkson, Lake Awosting Kingston, Walkull Creek. Kyserike, Rondout Creek Lake Clear Junction, Osgood Lake. Lake Katrine, Esopus Creek Lockport, Tonawanda Creek Milbrook, Thorne's pond Newark, Canarquea River Coffey Lake. Niagara Falls, Niagara River Norwich, Chenango Lake Chenango River Mead Pond Plymouth Lake. Ruggs Pond. Steers Pond.	400
Detroit, Big Detroit Lake Big Floyd Lake	200	Ruggs Pond	500 500
- co-cate was a contract Lance	200	-vaggo i ona	500

a Rescued from overflowed lands and restored to original owners.

### SMALLMOUTH BLACK BASS-Continued.

Disposition.	Number.	Disposition.	Number.
Jaw York—Continued		Vermont—Continued	
New York—Continued. Ossining, Dream Lake Pleasant Lake, Pleasant Lake	300	Vermont—Continued. Burlington, Lake Champlain. Canaan, Wallis Pond. Castleton, Lake Bomoseen	10
Pleasant Lake, Pleasant Lake	50	Canaan, Wallis Pond	5
Port Jervis, Delaware River	400	Castleton, Lake Bomoseen	8
Pleasant Lake. Pleasant Lake. Port Jervis, Delaware River. Riverside, Brant Lake. Schroon Lake. St. Johnsville, West Canada Lake. Saratoga Springs, Saratoga Lake. Schnectady, Ballson Lake. Mohawk River. Sharon Station, Round Pond. White Plains, Rye Lake. North Carolina:	400	Castleton, Lake Bomoseen. Fairlee, Lake Morey Ferrisburg, Little Otter Creek. Hardwick, Valley Lake Montpelier, Curtis Pond. Morrisville, Lake Lamoille North Ferrisburg, Cedar Lake. Richmond, Winooski River. Rutland, Burr Pond. East Pittsford Pond. Springfield, Black River. Walden, West Hill Pond. Wilmington, Lake Raponda Windsor, Kanadie Mill Pond. Runnemede Pond. Wolcott, Wolcott Pond. Virginia:	7
Schroon Lake	600	Ferrisburg, Little Otter Creek	10
St. Johnsville, West Canada Lake	400 [	Hardwick, Valley Lake	12
Saratoga Springs, Saratoga Lake	1,800	Montpelier, Curtis Pond	5
Schnectady, Ballson Lake	900 [	Morrisville, Lake Lamoille	22
Mohawk River	900	North Ferrisburg, Cedar Lake	10
Sharon Station, Round Pond	60	Richmond, Winooski River	.5
White Plains, Rye Lake	600	Rutland, Burr Pond	20
North Carolina	100	East Pittsford Pond	15
Elizabethtown, White Lake Favetteville, Lakewood Lake	190	Springheid, Black River	. 7
Favetteville, Lakewood Lake	150	Walden, West Hill Pond	Ę
Texas Lake St. Pauls, Great Marsh Pond	150	Windson Tonadio Will Bond	5
St. Pauls, Great Marsh Pond	190	Purposeda Bond	
hio:	200	Welcott Welcott Dond	10
Berea, Duck Pond	300 450	Vincinia.	. 10
Cardington Clonton Canal	1,500	Virginia:	80
Berea, Duck Pond Canal Fulton, Ohio Canal Cardington, Olentangy Creek Chillicothe, Lake Rena	450	Ashland Little Clear Lake	30
Lake Reman	1,000	Frederickshurg Ni River	+3 00
Columbus Alum Crook	1,000	Ashburn, Goose Creek. Ashland, Little Clear Lake. Fredericksburg, Ni River. Po River.	†3,00 †3,00
Creetling Sandueler Divor	1,000 1,500 2,000	Kinsale, Cat Point Creek	19,00
Loyoland Little Mismi Divor	2,000	West Point Marston's nond	†4,00
Minerva Rig Sandy Crook		West Virginia:	1,2,00
Lake Roman Lake Rowena Columbus, Alum Creek Crestline, Sandusky River Loveland, Little Miami River Minerva, Big Sandy Creek Newark, Licking River Raccoon Creek Ravenna, Lake Hodgson Sandy Lake Sycamore, Sycamore Creek	1 500	West Virginia: Berkeley Springs, Sleepy Creek Bluestone, Bluestone River Brown, Ten Mile Run. Harpers Ferry, Potomac River. Marlinton, Knapp Creek New Martinsville, Fishing Creek. Paw Paw, Great Cacapon River. Petersburg, Potomac River, South Branch.	1,20
Raccoon Creek	1,500 1,000 450	Bluestone, Bluestone River	4:
Rayenna Lake Hodeson	450	Brown Ten Mile Run	20
Sandy Lake	300	Harners Ferry, Potomac River	9.86
Sycamore Sycamore Creek	1,500	Marlinton Knapp Creek	9,86 †5,06
Urhana Nettle Creek	1,500	New Martinsville, Fishing Creek	1, 20
Utica Sycamore Creek	500	Paw Paw, Great Cacapon River	1,20 1,20
Woodsfield Alum Creek	450	Petersburg, Potomac River, South	-,
Clear Fork Creek	450	Branch	1,2
Crane Nest Creek	450	Romney, Potomac River, South	
Jennings-Davis Pond	300	Branch	†10,0
Licking River	300	Springfield, Patterson Creek	†4,0
Muskingum River and branches	2,700	Branch Springfield, Patterson Creek Potomac River, South Branch	†4,00 †5,00
Nettle Creek	300		
Rocky Fork Creek	300	Athelstane, Elbow Lake	60
Sunfish Creek	450	Bay City, Mississippi River	a 2
Youngstown, Coalburg Pond		Boyd, Cornell Lake	20
Sandy Lake.  Sycamore, Sycamore Creek.  Urbana, Nettle Creek.  Utica, Sycamore Creek.  Woodsfield, Alum Creek.  Clear Fork Creek.  Crane Nest Creek.  Jennings-Davis Pond.  Licking River.  Muskingum River and branches.  Nettle Creek.  Rocky Fork Creek.  Sunfish Creek.  Sungstown, Coalburg Pond.		Wisconsin: Athelstane, Elbow Lake Bay City, Mississippi River Boyd, Cornell Lake Wolf River, North Fork Yellow River, Donaldson, Bear Lake Little Bass Lake Ellis Junction, Eagle Lake	20
Doylestown, Mill Creek	400	Yellow River	20
Neshaminy Creek	400	Donaldson, Bear Lake	30
Pine Run	800	Little Bass Lake	3
Tohickon Creek	400	Ellis Junction, Eagle Lake	30
Indiana, Crooked Creek	1,200	Frying Pan Lake.	30
Youngstown, Coalburg Pond.  Pennsylvania: Doylestown, Mill Creek. Neshaminy Creek. Pine Run. Tohickon Creek Indiana, Crooked Creek. Quakertown, Gimbel Creek. Sterner Pond. Swamp Creek.	1,200 1,200 1,200 1,200 1,200	High Falls Lake	3
Sterner Pond	1,200	Lake Noquebay	3
Swamp Creek	1,200	Leit Foot Lake	3
Reading, Tulpchocken Creek	800	Perch Lake	- 3
Royersiord, Swamp Creek	400	Woods Loke	3
Sterner Pond. Swamp Creek. Reading, Tulpchocken Creek. Royersford, Swamp Creek. Saegertown, French Creek. Sharpsville, Pymatuning Creek. Shenango River. Shodo Island:	2,400 450	Little Bass Lake Ellis Junction, Eagle Lake Frying Pan Lake High Falls Lake Lake Noquebay Lett Foot Lake Perch Lake Perch Lake Peshtigo River Woods Lake Hayward, Big Spider Lake Grindstone Lake Little Spider Lake Lost Land Lake Smith Lake Spring Lake Iron River, Island Lake	3
Sharanga Piyor	450 450	Grindstone Leiro	4
Phode Island	400	Tittle Spider Lake	2
Rhode Island: Providence, Gorton Pond Herring Pond Moscow Pond Moswansicut Pond Pascoag Pond Quidnick Pond Sand Pond Trucker Rond.		Loct Land Lake	2
Horring Pond	33 25	Smith Lake	2
Moscow Pond	150	Spring Lake	2
Moswansicut Pond	25	Iron River, Island Lake	1,4
Pascoag Pond	25 25 33	Pike Lake (A)	1,4
Quidnick Pond	33	Pike Lake (B)	1,0
Sand Pond	24	Sandbar Lake.	1,4
Tucker Pond	150	Park Falls, Round Lake	2
Tucker Pond. Wallum Pond. Watchaug Pond. Yawcoog Pond. Wakefield, White Pond.	25	Schnurs Lake	$\bar{2}$
Watchaug Pond	40	Phillips, Bass Lake	_ 2
Yawcoog Pond	150	Ringle, Spring Lake	2
Wakefield, White Pond	200	Sheboygan Falls, Long Lake	1
		Stone Lake, Ham Lake	$\overline{4}$
Bristol, Holston River	175	Waupaca, Big Lake	1
Ttomah Componer Labo	f †1,000	Hat Factory Pond	1
Etowah, Camponey Lake	250	McCrossen Lake	. 1
Rock Island, Caney Fork River Vermont:	3,500	Spring Lake Iron River, Island Lake. Pike Lake (A) Pike Lake (B) Sandbar Lake. Park Falls, Round Lake Schnurs Lake Phillips, Bass Lake Ringle, Spring Lake Sheboygan Falls, Long Lake Stone Lake, Ham Lake Waupaca, Big Lake Hat Factory Pond McCrossen Lake	{ †172, 5 155, 6
Brattleboro, Hunts Meadow Lake	40	I Utar v	155,6
Sunset Lake	40		

 $<sup>\</sup>alpha$  Rescued from overflowed lands and restored to original waters. b Exclusive of 1,500 fry and 9,515 fingerlings lost in transit.

### ROCK BASS.

Disposition.	Number.	Disposition	Number
Mabama:		Mississippi—Continued	
Bayou Labatre, Little River Birmingham, Ketona Pond Jasper, Sims-Long Pond Montgomery, Mill Creek Pine Hill, Sheffield's pond Spring Branch Russellville, Lake Galey Lake Rockwood	500	Mississippi—Continued, Aberdeen, Rinney Creek Smith Lake	2
Birmingham, Ketona Pond	250	Smith Lake	10
Jasper, Sims-Long Pond	125	Smith Lake.  Baldwin, McDonald Lake. Boyina, Clear Creek. Corinth, Skillman's pond Crystal Springs, Batton's pond Friar Point, Moon Lake. Gulfport, Bayou Barnard Learned, Lowry's pond Meridian, Oak Pond Mize, Robertson's pond Natchez, College House Pond Pontotoc, Highland Pond Johnston's pond Taylor, Tatum's pond Toomsuba, King's pond. West Point, La Rue's pond Nangle Pond Prairie Lake Woodville, Poland's pond Missouri:	2.
Montgomery, Mill Creek	1,800 250	Bovina, Clear Creek	50
Pine Hill, Sheffield's pond	250	Corinth, Skillman's pond	50
Spring Branch	500	Crystal Springs, Batton's pond	1.
Russellville, Lake Galey	375 250	Friar Point, Moon Lake	98
Lake Rockwood	200	Loomod Lovery's pond	2,90
rkansas: Elba, Mill Hollow Creek. Gilbert, Calf Creek. Dry Creek. Mill Creek. Mammoth Spring, Warm Fork Creek Poe, Little Red River. Shirley, Little Red River, Archys Fork.	273	Moridian Cole Pond	22
Gilbert Colf Crook	273	Mize Robertson's pond	50 13
Dry Creek	273 273	Natchez, College House Pond	1.
Mill Creek	273	Pontotoc, Highland Pond	2
Mammoth Spring. Warm Fork Creek	916	Johnston's pond	6
Poe, Little Red River	274	Taylor, Tatum's pond	2
Shirley, Little Red River, Archys		Toomsuba, King's pond	2.
Fork	274	West Point, La Rue's pond	2
Texarkana, Country Club Lake connecticut: Bridgeport, Busser's pond pelaware: Wilmington, Barnett Lake.	800	Nangle Pond	2
onnecticut: Bridgeport, Busser's pond	200	Prairie Lake	10
elaware: Wilmington, Barnett Lake.	300	Woodville, Poland's pond	1
eorgia:	400	Missouri:	
Cartersville, Briarwood Pond. Cartersville, Clear Creek. Cave Springs, Tallalah Lake. Win der, Eastview Lake.	800	Missouri: Aurora, Flat Creek	8
Cartersville, Clear Creek	400	Gilliam Weterworks Pond	1,0
Winder Fostview Lobe	400	Lebanon Kneedler's nond	1
linois:	400	McNeill's nond	6
Aurora, Deitrich's pond	114	Passaic, Limestone Lake	2
Aurora, Deitrich's pond New Boston, Mississippi River Villa Ridge, Aldrich's pond	a 167	Phillipsburg, Shaffer's pond	2
Villa Ridge, Aldrich's pond	300	Rolla, Barnitz Lake	2
idiana:		Little Piney River, Lower	4
Huntington, Clear CreekLittle River	300	New Mexico:	
Little River	300	Estancia, Clubb's pond	2
Rock Creek	300	Roswell, Chain Lake	2
Salamonie River	300	Guajalote Lake	1:
Wabash River	300	Summer Lake	10
Rock Creek Salamonie River Wabash River Ingle Station, Volkmann's pond Winemac, Huddleston's pond	200 100	New Mexico: Estancia, Clubb's pond. Roswell, Chain Lake. Guajalote Lake. Summer Lake. Sunset Lake. Sutherland Lake.	20
winemac, Huddieston's pond	100	Sutherland Lake North Carolina:	20
Allerton Rock Island Reservoir	300	Asheville Barber's nond	2
Allerton, Rock Island Reservoir Bellevue, Mississippi River	2,500	Beechwood Lake	8
ansas:	2,000	White Flint Pond	1,0
Fort Scott, Sheeler Lake	800	Concord, Gibson's pond	8
Fort Scott, Sheeler Lake Parsons, Labette Creek	800	Pemberton Pond	8
Carrier Carrier Carrier Carrier Carrier Carrier Campbellsburg, Spring Lake Central City, Roll's pond. Cynthiana, Duck Pond. Georgetown, Elkhorn Creek. Hopkinsville, Lake Tandy. Little River		Petrea's pond	1.0
Cadiz, Donaldson Creek	1,500	Elkin, Cobb Creek	1,0 1,0 1,0
Campbellsburg, Spring Lake	500	Flat Rock, Draper Pond	1,0
Central City, Roll's pond	500	Lumberton, Leonard Mill Pond	1,0
Cynthiana, Duck Pond	200	Matthews, Martin's pond	8
Georgetown, Elkhorn Creek	150	Monroe, Maple Spring Pond	1,0
Hopkinsville, Lake Tandy	1,200	Poo Doo Plewort Fells Bond	1,0 2,5
Hopkinsville, Lake Tandy. Little River, East Fork. Pond River, West Fork. Lexington, Spring Bank Pond. Louisville, Lake Idlewylde. Lake Lansdowne. Tip Top, Forest Home Pond. Valton, Boone Lake.	1,200 1,200 1,200	North Carolina: Asheville, Barber's pond. Beechwood Lake. White Flint Pond. Concord, Gibson's pond. Pemberton Pond. Petrea's pond. Elkin, Cobb Creek Flat Rock, Draper Pond. Lumberton, Leonard Mill Pond. Matthews, Martin's pond. Monroe, Maple Spring Pond. Newton, Sigman's pond. Pee Dee, Blewett Falls Pond. Raleigh, Neuseoco Club Lake. Wake Forest, Powell's pond.	2,50 1,00
Pond River, West Fork	1,200	Wake Forest, Powell's nond	20
Lexington, Spring Bank Pond	1,200 100	North Dakota: Lisbon, Ash Grove	2
Louisville, Lake Idlewylde	400	Pond	1
Lake Lansdowne	1,000	Omo:	•
Tip Top, Forest Home Pond	700	Amsden, Pankhurst's nond	1
alton, Boone Lake	100	Columbus, Scioto River Newton Falls, Milton Lake. Outville, Lickling River, South Fork Pemberville, Rice's pond.	10
		Newton Falls, Milton Lake	20
Cade Station, Pharr's pond.	200	Outville, Lickling River, South Fork	10
Cade Station, Pharr's pond Natchitoches, Cane River Lake aryland: Sparks, Pearce's pond	750	Chlabarra, Rice's pond	10
aryland: Sparks, Pearce's pond	.50	Armstrong State Ponds	4 .
Iron River Eifteen Lake	300	Armstrong, State Ponds	1,5
Twin Lake, Middle Lake	200	Mangum Thomason's pond	3
Twin Lake, Middle Lake Twin Lake Innesota: Homer, Mississippi River.	200	Goteba, Branson's pond. Mangum, Thomason's pond. Pauls Valley, Perkins's pond. Vici, South Persimmon Pond Pennsylvania:	3
innesota: Homer, Mississippi River	a 218	Vici. South Persimmon Pond.	3
	23	Pennsylvania;	,
Aberdeen, Baker Lake	500	Brookville, Arthurs's pond	
Black Pond	84	Brownsville, Cleaver's pond.	
Bogan Pond	100	Hollidaysburg, Leighty's pond	10
Carter Pond	200	Washington, Borcher's pond	10
Deer Lake	625	South Carolina: Clover, Adams's pond.	1,00
Gienn Lake	200	Tennessee:	
ISSISSIPI: Aberdeen, Baker I.ake Black Pond Bogan Pond Carter Pond Deer Lake Glenn Lake Greer's pond Jones Lake Kinnic I.ake	200	Tennessee: Athens, Big Mouse Creek. Bolivar, Ferguson's pond. Chattanooga, Pan Gap Lake.	1,00
JUHES DAKE	200	bonvar, rerguson's pond	18

a Rescued from overflowed lands and restored to original waters.

#### ROCK BASS-Continued

Disposition.	Number.	Disposition.	Number.
Tennessee—Continued. Cleveland, Maple Lake Cumberland Gap, Indian Creek. Doyle, Terry's pond Farmer, Barney Creek. Franklin, Big Harpeth River. McDaniel Pond. West Harpeth River. Harriman, Gallaher's pond. Jefferson City, Dumpin Creek. Johnson City, Limestone Creek. Lancing, Rock Creek. McMinnvi, 'e, Charles Creek Pond. Watertown, Fall Creek Pond.		Virginia—Continued, Mount Holly, Weston Place Pond Peakes, Reformatory Mill Pond Richmond, Vaiden Club Pond Williams Pond Roanoke, Roanoke River	
Cleveland, Maple Lake	1,000	Mount Holly, Weston Place Pond	. 50
Cumberland Gap, Indian Creek	1,000	Peakes, Reformatory Mill Pond	300
Doyle, Terry's pond	100	Richmond, Vaiden Club Pond	. 800
Franklin Rig Harneth River	1,000	Roanoka Roanoka River	400
McDaniel Pond	150	Roanoke, Roanoke River. Salem, Roanoke River. Singer, Roanoke River. Scottsville, Chester Pond. Starkey, Back Creek. Suffolk, Nansemond River. Tunstall, Garlick Pond. West Virginia: Cloverlick Thorny Creek.	40
West Harpeth River	300	Singer, Roanoke River	40 20 40
Harriman ,Gallaher's pond	1,000 1,500	Scottsville, Chester Pond	20
Jefferson City, Dumpan Creek	1,500	Starkey, Back Creek	40 30
Lancing, Rock Creek.	1,500	Tunstall, Garlick Pond.	50
McMinnvi'le, Charles Creek Pond	400	West Virginia:	
Watertown, Fall Creek Pond	1,000	Cloverlick, Thorny Creek	32
Virginia:	200	West Virginia: Cloverlick, Thorny Creek. Elkins, Tygarts Valley River. Phillipi, Whitman Pond Wisconsin: Stone Lake, Little Sissa- bagama Lake.	40 40
Atlee, Wheat's pond	300	Wisconsin: Stone Lake, Little Sissa-	30
Bedford, Thomas's pond	200	bagama Lake	13
Ashland, Decarseau Pond	2,000		00.0"
Hot Springs, Jackson River	325	Total a	83,05
	WARMOU	TH BASS.	
Alabama: Florence, Holiway's pond	450	Mississippi: Aberdeen, Jones Creek	. 80
Iowa: Rellevue Mississippi River	b 7,710	Total	9,22
Bellevue, Mississippi River North McGregor, Mississippi River	b 260	10141	0,22
	SUNFISH	(BREAM).	
Alabama:		Alabama—Continued. Greenville, Beeland Mill l'ond Boutwell's pond. Four Mile Pond. McKenzie's pond. Mill Pond. Pigeon Creek. Pine Barron Creek. Rouse Mill Pond. Thagard Mill Pond. Guin, Markham's pond. Hackleburg, Green's pond. Hackleburg, Green's pond. Hamburg, Tarry Pond. Vaughan Lake Hamburg, Tarry Pond. Headland, Blue Pond. Hedge, Hodge Reservoir. Inverness, Cogdell's pond. Jasper, Black Warrior River Blackwater Creek. Long's pond (A)	
Alberta, Henley's pond	400	Greenville, Beeland Mill Pond	40
Alberta, Henley's pond.  Ashby, Blue Spring Pond.  Atmore, Boone's pond.  Hurricane Pond.  Bankston, Clear Creek Pond  Bayou Labatre, Little River  Bessemer, Shoal Creek  West Laba	800 400	Boutwell's pond	1,20
Hurricane Pond.	800	McKenzie's pond.	60
Bankston, Clear Creek Pond	800	Mill Pond	1,00
Bayou Labatre, Little River	375	Pigeon Creek.	1, 20 40
West Lake	800 800	Rouse Mill Pond	60
Birmingham, Black Creek		Thagard Mill Pond.	1,40
West Lake Birmingham, Black Creek Blount Springs, Blount Springs Creek	:	Guin, Markham's pond	40 20
Creek	400	Hackleburg, Green's pond	20
Brontley Johnson's nond	400 400	Hanburg Tarry Pond	40 20
Powell's pond.	200	Vaughan Lake	1,00
Bridgeport, Valley View Pond	400	Hartford, Leddon's pond	30
Calera, Newala Pond	200	Headland, Blue Pond	40
Costleberry I: Pond	1,000 250	Hodge, Hodge Reservoir	60 40
Clanton, Headley's pond.	800	Jasper, Black Warrior River	1,60
Cuba, Culpepper's pond (A)	400	Blackwater Creek	1,20
Culpepper's pond (B)	400	Long's pond (A)	20
Delaine's pond	400 400	Long's pond (B)	1,00
Lovd's pond	400	Keener Brandon's pond	20
	400	La Pine, Perdue's pond	30
Cusseta, Davis Creek	400		40
Cusseta, Davis Creek. Dozier, Frazier's pond	400	Letohatchie, McPherson's pond	40
Cusseta, Davis Creek  Dozier, Frazier's pond  Thomason's pond	400 400 400	Blackwater Greek Long's pond (A) Long's pond (B) Sunlight Pond Keener, Brandon's pond La Pine, Perdue's pond Letohatchie, McPherson's pond Pine Lake Whither's pond	40
Cusseta, Davis Creek. Dozier, Frazier's pond. Thomason's pond Evergreen, Braxton's pond. Brooks's pond.	400 400 400 400 400	Letohatchie, McPherson's pond Pine Lake Whitley's pond Lineville, Carroll's pond	40
Cusseta, Davis Creek. Dozier, Frazier's pond. Thomason's pond. Evergreen, Braxton's pond. Brooks's pond. Coleman's pond.	400 400 400 400 400 600	Letohatchie, McPherson's pond Pine Lake Whitley's pond Lineville, Carroll's pond Livingston, McCain's pond	40 20 40 60
Cusseta, Davis Creek. Dozier, Frazier's pond. Thomason's pond Evergreen, Braxton's pond. Brooks's pond. Coleman's pond. Lundy's pond.	400 400 400 400 600 400	Letohatchie, McPherson's pond Pine Lake Whitley's pond Lineville, Carroll's pond Livingston, McCain's pond Loachapoke, Robertson's pond	40 20 40 60 40
Cusseta, Davis Greek. Dozier, Frazier's pond. Thomason's pond. Evergreen, Braxton's pond. Brooks's pond. Coleman's pond. Lundy's pond. McGraw's pond. Mograw's pond. Mograw's pond.	400 400 400 400 600 400	Whitley's pond. Lineville, Carroll's pond Livingston, McCain's pond. Loachapoke, Robertson's pond. Lowndesboro, McCurdy's pond.	40 20 40 60 40 80
Cusseta, Davis Creek. Dozier, Frazier's pond. Thomason's pond. Evergreen, Braxton's pond. Brooks's pond. Coleman's pond. Lundy's pond. McGraw's pond. Moorer's pond. Satter's nond	400 400 400 400 600 400 600 600	Whitley's pond. Lineville, Carroll's pond Livingston, McCain's pond. Loachapoke, Robertson's pond. Lowndesboro, McCurdy's pond.	40 20 40 60 40 80
Cusseta, Davis Creek Dozier, Frazier's pond Thomason's pond Evergreen, Braxton's pond Brooks's pond Coleman's pond Lundy's pond McGraw's pond Moorer's pond Satter's pond Fayette, Beard's pond	400 400 400 400 600 600 400 600 200	Whitley's pond. Lineville, Carroll's pond Livingston, McCain's pond. Loachapoke, Robertson's pond. Lowndesboro, McCurdy's pond.	40 20 40 60 40 80 80
Cusseta, Davis Creek Dozier, Frazier's pond. Thomason's pond. Evergreen, Braxton's pond. Brooks's pond. Coleman's pond Lundy's pond McGraw's pond. Moorer's pond. Satter's pond. Satter's pond. Fayette, Beard's pond Jones Mill Creek.	400 400 400 400 600 600 600 600 200 800	Whitley's pond. Lineville, Carroll's pond Livingston, McCain's pond. Loachapoke, Robertson's pond. Lowndesboro, McCurdy's pond.	40 20 40 60 40 80 40 20 30
Cusseta, Davis Creek Dozier, Frazier's pond.  Thomason's pond Evergreen, Braxton's pond Brooks's pond. Coleman's pond Lundy's pond McGraw's pond Moorer's pond Satter's pond Jones Mill Creek Musgrove Mill Pond Tort Doposit Davis pond	400 400 400 400 600 400 600 600 200 800	Whitley's pond. Lineville, Carroll's pond Livingston, McCain's pond. Loachapoke, Robertson's pond. Lowndesboro, McCurdy's pond.	40 20 40 60 40 80 40 20 30
Birmingham, Black Creek. Blount Springs Blount Springs Creek. Boaz, Brown's pond. Brantley, Johnson's pond. Powell's pond. Bridgeport, Valley View Pond. Calera, Newala Pond. Camden, Bonner's ponds. Castleberry, L. Pond. Clanton, Headley's pond. Cuba, Culpepper's pond (A). Culpepper's pond (B) Delaine's pond. Cullman, Baier's pond. Cullman, Baier's pond. Cullman, Baier's pond. Cusseta, Davis Creek. Dozier, Frazier's pond Thomason's pond. Evergreen, Braxton's pond. Evergreen, Braxton's pond. Morer's pond. Lundy's pond. Mograw's pond. Mograw's pond. Satter's pond. Fayette, Beard's pond Jones Mill Creek. Musgrove Mill Pond. Fort Deposit, Davis's pond Gadsden. Big Canoe Creek.	400 400 400 400 600 600 600 600 600 800 600 800 400	Whitley's pond. Lineville, Carroll's pond Livingston, McCain's pond. Loachapoke, Robertson's pond. Lowndesboro, McCurdy's pond.	40 20 40 60 40 80 80 40 20 30 40
Cusseta, Davis Creek Dozier, Frazier's pond. Thomason's pond Evergreen, Braxton's pond Brooks's pond. Coleman's pond Lundy's pond. MoGraw's pond Moorer's pond Satter's pond. Fayette, Beard's pond Jones Mill Creek Musgrove Mill Pond Fort Deposit, Davis's pond. Gadsden, Big Canoe Creek Gordo, Mullican's pond	400 400 400 400 600 600 600 600 200 800 600 600 600	Whitley's pond. Lineville, Carroll's pond. Livingston, McCain's pond. Loachapoke, Robertson's pond. Lowndesboro, McCurdy's pond. Reese Pond. Luverne, Bozeman's pond. Cody's pond. Horn's pond. Hudgens's pond. Kendrick's ponds. Welch's pond.	40 20 40 60 40 80 80 40 20 30 40 50
Cusseta, Davis Creek Dozier, Frazier's pond Thomason's pond Evergreen, Braxton's pond Brooks's pond Coleman's pond Lundy's pond Moorer's pond Moorer's pond Satter's pond Jones Mill Creek Musgrove Mill Pond Fort Deposit, Davis's pond Gadsden, Big Canoe Creek Gordo, Mullican's pond Greensboro, Sherwood Pond Stickney's pond	400 400 400 600 600 600 600 200 800 600 200 200 200 200 200	Letohatchie, McPherson's pond Pine Lake Whitley's pond. Lineville, Carroll's pond Livingston, McCain's pond Loachapoke, Robertson's pond Lowndesboro, McCurdy's pond Reese Pond. Luverne, Bozeman's pond Cody's pond Horn's pond Horn's pond Kendrick's pond Kendrick's pond Welfe's pond McGehees, Crenshaw's pond McWilliams, Lamkin's pond Madison, Fairdale Lake	40 40 20 40 60 40 80 80 40 20 30 40 50 40

 $<sup>\</sup>alpha$  Exclusive of 1,800 lost in transit. b Rescued from overflowed lands and restored to original waters.

Disposition.	Number.	Disposition.	Number.
Alabama—Continued.		Arkansas:	
Madison, Fletcher's pond Marion, Grantham's pond Midland, Echo Pond	.800	Biscoe, Gold Medal Lake Black Rock, Black River Browns Lake, Black River Chyllesty M. Downeld Special	1,200
Marion, Grantham's pond	. 800 200	Black Rock, Black River	1,200 a 2,320 a 495
Midland, Echo Pond	150	Browns Lake, Black River	a 495
	150 200	Charleston, McDonald's pond. Forest City, Trapp's pond. Manson, Black River Okolona, Farm Pond.	300
Midway, Seay's pond Monroe, Double Branches Montgomery, Big Whitewater Lake.	600	Manson Black River	1,500
Montgomery, Big Whitewater Lake.	400	Okolona, Farm Pond	a 5,075
CIUD Lake.	1,200	Can, Simsson raim I ond	300
Little Whitewater Lake	600	Ozark, Dean's pond	300
Mill Creek	600 400	Colorado:	450
Murphy Siding, Horseshoe Lake Newbern, Allen's pond Oak Grove, Davis Mill Pond Oneonta, Burnett's pond	400	Lamar, Two Buttes Lake Loveland, Bestle Lake	450 400
Oak Grove, Davis Mill Pond	800		0.50
Oneonta, Burnett's pond	200	Miramonte, Carter Lake	250
Oneonta, Burnett's pond. Kent's pond. Opelika, Cress View Lake Lake Condy. Opp, Bermuda Pond. Edgar Spring Pond Frazier's pond. Gardner's pond. Owassa, Ward Pond Phil Campbell, Dismal Pond Peters's pond.	200	Lake Loveland. Miramonte, Carter Lake. Wray, Olive Lake. Robbs Lake. Zepp Lake. Connecticut: Door Biver Cwatel Bond	250
Opelika, Cress View Lake	600 400	Robbs Lake	250
Opp Rormuda Pond	600	Connectiont:	250
Edgar Spring Pond	650	Deep River Crystal Pond	150
Frazier's pond	400	Deep River, Crystal Pond East Haddam, Joshua Pond Rockville, Poehnert Pond	2,400
Gardner's pond	600	Rockville, Poehnert Pond	150
Owassa, Ward Pond	400	Florida:	
Phil Campbell, Dismai Pond	800 200	Bascom, Bonnett Pond	600
Pile Road Barnett's pond	800	Palmore Palmore Pond	900 300
Pine Apple, Melton-Hale Pond	200	Quincy Bruce's pond	600
Peters's pond Pike Road, Barnett's pond Pike Road, Barnett's pond Pine Apple, Melton-Hale Pond Pine Hill, Shellield's pond Pine Hill, Shellield's pond	800	Cottondale, Cole Pond Palmore, Palmore Pond Quincy, Bruce's pond. Windermere, Lake Besssie	900
Pine Hill, Shelheld's pond. Pyriton, Shadix's pond. Ramer, Brick Mill Pond. Riderwood, Lake Cavezel Roanoke, Taylor's pond. Ussery's pond. Ussery's pond.	200	Georgia:	
Ramer, Brick Mill Pond	200	Adrian, Flanders's pond Albany, Tift's pond Amboy, Haman's pond	200
Riderwood, Lake Cavezei	600 400	Albany, Titt's pond	200 400
Ussery's pond Russellville, Hester's pond Scottsboro, Blacks Creek Seale, Anderson's lake	400	Americus, Council Mill Pond	600
Russellville, Hester's pond.	400	Mill Pond	600
Scottsboro, Blacks Creek	800	Ranew's pond	300
Seale, Anderson's lake	400	Ashburn, Raney's pond	200
Sellers, Beck's pond	400	Shivers's pond	200
Seale, Anderson's lake. Sellers, Beck's pond. Selma, Elkdale Lake. Harrison's nond.	2,000	Americus, Council Mill Pond. Mill Pond. Ranew's pond. Ashburn, Raney's pond. Shivers's pond. Avera, Hudson Pond. Athens, Jones's pond. Waterworks Pond. Atlanta, Dodson's pond. Johns Pond. Meadow Lake. Augusta, Millner Pond. Osceola Lake.	400
Harrison's pond. Shellhorn, Belser-Cochran Pond. Snowhill, Powell's pond. Sprague, Esdraelon's pond.	400	Waterworks Pond	200 400
Snowhill, Powell's pond	200	Atlanta, Dodson's pond	150
Sprague, Esdraelon's pond	200	Johns Pond	200
Walter's pond. Sulligent, Brown's pond. Buckelew's pond. Sweetwater, Hatch's pond.	400	Meadow Lake	400
Sulligent, Brown's pond	400	Augusta, Millner Pond	1,000
Sweetwater Hatch's pond	400 200	Osceola Lake	200 200
	200	Booneville, Wilson's pond  Boston, Miller's pond  Bowman, Hewell's pond	400
Sylacauga, Bryant's pond	200	Bowman, Hewell's pond	100
Sylacauga, Bryant's pond. Talladega, Chambers Lake Troy, Anderson's pond Blair Pond.	600	Bowman, Hewell's pond. Buchanan, Bush's pond. Butler, Bartlett Mill Pond. Byron, Upper Pond. Carrollton, Stalling's pond Cave Springs, Little Cedar Creek. Chalker, Hattaway's pond. Colbert, Carithers's pond. College Park, Davis's pond. Conyers, Gailey's pond. Granade's pond. Yellow River. Crest, Butts's pond	100
Troy, Anderson's pond	200	Butler, Bartlett Mill Pond	400
Blair Pond	400 200	Correllton Stelling's pond	600 200
Troy, Anderson's pond Blair Pond Bower's pond Henderson's pond Jones's pond (A) Jones's pond (B) Lee's pond Lestie's pond Northeut Lake Sanders's pond Troy Pond Winslett Pond	900	Cave Springs, Little Cedar Creek	400
Jones's pond (A)	200	Chalker, Hattaway's pond	200
Jones's pond (B)	200 200	Colbert, Carithers's pond	400
Lee's pond	400	College Park, Davis's pond	100
Leslie's pond	400 400	Conyers, Galley's pond	200 200
Sonders's nond	400	Vollow River	600
Troy Pond	600	Crest, Butts's pond	200
Winslett Pond	200	Crest, Butts's pond. Mountain Pond.	200
Winslett Pond. Tyson, Dead Lake Garrett Pond. Jones Lake	400	Culverton, Waller's pond (A)	200
Garrett Pond	400	Waller's pond (B)	200
Jones Lake	1,200	Cusseta, Harp's pond	200
Tyson Lake	400 400	Cuthbert, Martin's pond	600 200
Union Springs, Fenn's pond	200	Dacula, Frachiseur's pond	200
Smith Lake Tyson Lake Union Springs, Fenn's pond Wetumpka, Ensign Pond	400	Damaseus, Haddock's pond	400
	400	Dawson, Brown Mill Pond	600
Winfield, Musgrove Lake Whitney, Chrystal Springs Pond York, Altman's pond	400	Cuthbert, Martin's pond. Peak's pond. Dacula, Frachiseur's pond. Damascus, Haddock's pond. Dawson, Brown Mill Pond. Douglasville, Elm View Pond. Dover, Oliver's pond. Duluth, Martin's pond. Shirley's pond. Edison, Rambo's pond.	200
Vork Altman's pond	1,000	Duluth Martin's pond	1,000 200
Youngblood, Howard's pond	200	Shirley's pond	150
Arizona:	200	Edison, Rambo's pond.	200
Benson, Kiper's pond	100	Ellaville, Hanner's pond	200
Willow Ponds	200	Shirley's pond Edison, Rambo's pond Ellaville, Hanner's pond Folkston, Bakers Branch Divis Laka	200
Holbrook, Cast Iron Creek	450 200		400 200
Nogales, Guevave Pond	150	Forestville, Elner Lake	200

a Rescued from overflowed lands and restored to original waters.

Disposition.	Number.	Disposition.	Number.
Georgia—Continued		Illinois—Continued. Galena Junction, Mississippi River. Hanover, Mississippi River. Joliet, Hickory Creek Lena, Mammooser Lake. Meredosia, Illinois River Naperville, South Quarry Pond New Boston, Mississippi River. Nora, Apple River, East Branch Pana, Sidner's pond Philadelphia, Homestead Pond Scales Mound, Mill Creek Tunnel Hill, Beauman's pond Warren, Apple River, East Branch Indiana:	
Georgia—Continued. Gainesville, Waters's pond. Glenwood, Morrison's pond. Good Hope, East Lake. East Pond. Horn Lake. North Pond. Weet Lake.	150	Galena Junction, Mississippi River	a 55, 500
Glenwood, Morrison's pond	400	'Hanover, Mississippi River	a 20, 900
Good Hope, East Lake	200 1	Joliet, Hickory Creek	300
East Pond	600	Lena, Mammooser Lake	800
Horn Lake	600	Meredosia, Illinois River	a 79, 550 200
Worth Pond	400 200	Nam Poston Mississippi Pivor	a co 011
West Lake	400	Nora Appla River Fast Branch	a 60, 044 400
Gough, Shaver Creek Pond. Grantville, Lambert Pond. Greensboro, Sanders Mill Pond.	200	Pana Sidner's nond	1 200
Greenshoro Sanders Mill Pond	800	Philadelphia, Homestead Pond	1,200 300
Helena, Martin's pond Higgston, Morris's pond Kingston, Harris's pond Kite, Townsend's pond Lizella, McElmurry Pond Lumpkin, Mercer Pond	200	Scales Mound, Mill Creek	400
Higgston, Morris's pond	600	Tunnel Hill, Beauman's pond	150
Kingston, Harris's pond	200	Warren, Apple River, East Branch.	220
Kite, Townsend's pond	400	Indiana:	
Lizella, McElmurry Pond	200	Angola, Crooked Lake	40
Lumpkin, Mercer Pond	400	Cedar Grove, Wedding's pond	10
Pitts Pond.	300 200	Cloverdale, McKamey's pond	100
McIntyre, Jackson's pond	200	Filthort Ct Too Divor	400 40
McIntyre, Jackson's pond. Mableton, Glore's pond. Mashleid, Adams Pond. Marrietta, Old Waterworks Lake.	200 200	Greenshurg Grave Lake	100
Mariotta Old Waterworks Lake	600	McCov Lake	1,000
Matthews, Goodin Mill Pond	400	Marion, Gards Pond	400
Smith's pond	400	Plymouth, Dixon Lake	800
Monroe, Club Pond	600	Pretty Lake	800
Matthews, Goodin Mill Pond Smith's pond Monroe, Club Pond Poplar Pond Montezuma, Minor Pond Shiloh Pond Moultrie, Clear Branch Willow Spring Pond Nacoochee, Nacoochee River Omega, Powell Pond Pelham Pelham Pond	200 200	Indiana: Angola, Crooked Lake Cedar Grove, Wedding's pond Cloverdale, McKamey's pond Edinburg, Sugar Creek Elkhart, St. Joe River Greensburg, Grays Lake McCoy Lake Marion, Gards Pond Plymouth, Dixon Lake Pretty Lake Ramsey, Smith's pond Sharpsville, Becker's pond Spencer, Ludlow Lake Whiteland, Waterloo Pond Wilkinson, Perry Lake Williamsburg, Elm Lake Winchester, Funk's lake Iowa:	200 400
Montezuma, Minor Pond	200	Sharpsville, Becker's pond	400
Shiloh Pond	200	Spencer, Ludlow Lake	400
Moultrie, Clear Branch	600	Whiteland, Waterloo Pond	100
Willow Spring Pond	400	Wikinson, Perry Lake	400 400
Nacoocnee, Nacoocnee River	300 100	Winchester Funk's lake	400
Polhom Polhom Pond	200	Iowa:	400
Porking Tackson Pond	1,000	Albia Stason's pond	100
Putnam, Johnson Lake	600	Albia, Stason's pond	100
Quitman, Black Gum Pond	1,000	Ames, Springdale Pond	250
Raymond, Raymond Lake	800	Bellevue, Mississippi River	a 91, 460
Rebecca, Nosworthy's pond	600	Clayton, Mississippi River	a 200
Red Oak, Woodrow Pond	<b>1</b> 50	Ames, Springdale Pond. Bellevue, Mississippi River Clayton, Mississippi River Gresco, Iowa River	150
Renfroes, Smith's pond	200	Turkey River. Fairport, Mississippi River. Green Island, Mississippi River. Guttenburg, Mississippi River. Hesper, Oakland Cottage Pond.	150
Richland, Mill Pond	400	Fairport, Mississippi River	a 34, 602 a 12, 500
Rockmart, County Line Pond	100	Green Island, Mississippi River	4 12, 500 4 300
Shellman Crittondon's pand	200 200	Hasper Oakland Cottage Pond	100
Fact Laba	400	Towa Falls, Towa River	1 500
Social Circle, Sluder Pond	400	Iowa Falls, Iowa River Manchester, Maquoketa River	1,500 2,000
Smith's pond	400	North McGregor, Mississippi River. Perry, Raccoon River. Pleasant Creek, Mississippi River. Sny Magill, Mississippi River. Yellow River, Mississippi River.	a 19, 495 300
Springvale, Hill's pond	200	Perry, Raccoon River	300
Statesboro, Williams's pond	600	Pleasant Creek, Mississippi River	a10,000
Silesboro, Cannon's pond	300	Sny Magill, Mississippi River	a4,500 a1,000
Swainsboro, McKinney Pond	400	Yellow River, Mississippi River	41,000
Voumana Bond	400 600	Kansas:	200
Sylvector Rowen's nond	400	Chanute, Hurt's pond	400
Nacoochee, Nacoochee River Omega, Powell Pond Pelham, Pelham Pond Perkins, Jackson Pond Putnam, Johnson Lake Quitman, Black Gum Pond Raymond, Raymond Lake Rebecca, Nosworthy's pond Red Oak, Woodrow Pond Renfroes, Smith's pond Richland, Mill Pond Rockmart, County Line Pond Rome, Floyd's pond Shellman, Crittenden's pond East Lake Social Circle, Sluder Pond Smith's pond Springvale, Hill's pond Statesboro, Williams's pond Statesboro, Williams's pond Swainsboro, Cannon's pond Swainsboro, McKinney Pond Ohoopee River Youmans Pond Sylvester, Bowen's pond Bozeman's pond Thomasville, Rehberg's pond Roddenby's pond Smith-Moreland Pond Smith-Moreland Pond Wheeler's pond	200	Parsons, Labette Creek	300
Tallapoosa, Pope's pond	100	Parsons, Labette Creek	100
Thomasville, Rehberg's pond	50 50 50 50 50		
Roddenby's pond	50	Boston Station, Burlew's pond	100
Smith's pond	50	Corbin, King's pond	200
Roddenby's pond Smith's pond Smith-Moreland Pond Wheeler's pond Themes Bis Branch Pond	50	Covington, Willow Springs Pond	200
Wheeler's pond	100	Crab Orenard, Livingston's pond	200 500
Thomson, Big Branch Pond	600 400	Edgeton Andorson's nond	200
Gibson's pond (A)	400	Given's nond	400
Unotoic Sizemere's pend	400	McKenzie Loke	500
Vanna Tucker's nond	200	Sallee Pond	400
Vidalia, Rountree's pond	200	Steep Hill Pond	600
Wadley, Caldwell's pond	200 200	Tandy's pond	200
Warrenton, Cason's pond	400	Eubank, Maple Pond	200
Whitesburg, Chatham's pond	150	Florence, Hanaker's pond	200
Winder, Junior Pond	400	Glasgow, Whitehead's pond	100
Smith-Moreland Pond Wheeler's pond Thomson, Big Branch Pond Gibson's pond (A) Gibson's pond (B) Upatoie, Sizemore's pond Vanna, Tucker's pond Vidalia, Rountree's pond Wadley, Caldwell's pond Warrenton, Cason's pond Whitesburg, Chatham's pond Winder, Junior Pond Sunnybrook Pond Woodbury, Sims Spring Pond	400 200 180	Horse Cave, Hall's pond	400
	180	Hardy's pond	3 300
Illinois:		Louisville, Beargrass Creek	3,300 1,300
Apple River, Apple River, North	400	Lake Lansdowne	1,000
Branch	1 200	Boston Station, Burlew's pond. Corbin, King's pond. Covington, Willow Springs Pond. Crab Orchard, Livingston's pond. Devong, Spring Lake. Edgeton, Anderson's pond. Given's pond. McKenzie Lake. Sallee Pond. Steep Hill Pond. Tandy's pond. Eubank, Maple Pond. Florence, Hanaker's pond. Glasgow, Whitehead's pond. Hardy's pond. Louisville, Beargrass Creek. Harrods Creek. Lake Lansdowne. Madisonville, Pritchett's pond. Salome Pond.	100
Blanding, Mississippi River	a 21, 500	Salome Pond.	100
Belleville, Dewey Lake. Blanding, Mississippi River. Carrollton, Lake of the Woods. Freeport, Waters of Illinois.	1,200 a 21,500 300	Salome Pond Morehead, Triplett Creek. Morning View, Carlisle's pond.	400
The same of the sa	7,150	Maming View Carlieles nand	200

a Rescued from overflowed lands and restored to original waters.

Disposition.	Number.	Disposition.	Number.
Kentucky—Continued, Murray, Parker's pond. Nebo, Herron's ponds. Nicholasville, Vince's pond. Pewee Valley, Confederate Home		Mississippi—Continued. Corinth, McClintock's pond. Sandy Lake Decatur, Hollingsworth's pond Ecru, Spencer's pond. Enterprise, Phillips's pond Fayette, Carradine Pond. Dixie Hope Lake. Flora, Collum's pond Goodloe's pond. Jones Pond. Jones Pond. Simpson's pond. Forest, Gay Lark Pond Young's pond. Friar Point, Mississippi River. Moon Lake. Fulcher, Snow's pond. Gattman, Arnold's pond Harriston, Freeman's pond Hickory, Deavitt's pond. McCaty's pond. Hickory Flat, Brownlee's pond Holcomb, Staten's pond Country Club Pond Davidson Lake. Pearl River. Spring Lake. Kilmichael, Thompson Pond Lawrence, Nelson's pond. Learned, McNair's pond. Learnen, China Grove Lake. McAdams Lake. McCall Creek, Coward's pond.	
Murray, Parker's pond	100	Mississippi—Continued. Corinth, McClintock's pond	400
Nebo, Herron's ponds	200 200	Sandy Lake	400 300
Pewee Valley, Confederate Home	200	Ecri. Spencer's pond	250
Pond	200	Enterprise, Phillips's pond	200
Pond Pikesville, Big Sandy River. Riney, Clear Pond. Davis Pond. Shelbyville, Clear Creek. Guthrie's pond. Smiths Grove, Moon's pond. Springfield, Spaulding's pond. Whitesburg, Clay's pond.	200	Fayette, Carradine Pond	100
Riney, Clear Pond	600 600	Flore Collum's pond	200 100
Shelbyville, Clear Creek	400	Goodloe's pond	100
Guthrie's pond	100	Jones Pond	100
Smiths Grove, Moon's pond	200 600	Simpson's pond	10
Whiteshurg Clay's nond	100	Young's pond	250 250
Louisiana:	100	Friar Point, Mississippi River	a 43, 90
Alexandria, Carter's pond	900	Moon Lake	20
Louisiana: Alexandria, Carter's pond Baton Rouge, Amite River Mississippi River University Lake Cades, Fremin's pond Choudrant, Crescent Lake Church Point, Daigle's pond Dubach, Lake Dubach Ethel, Schutzmann's pond Hackley, Thomas's nond	a 4,000	Fulcher, Snow's pond	60
Mississippi River	a106, 950	Gattman, Arnold's pond	200 100
Cades, Fremin's nond	a 2,650 750	Hickory, Desvitt's nond	s 900
Choudrant, Crescent Lake	1,200	McCary's pond.	250
Church Point, Daigle's pond	600 1	Hickory Flat, Brownlee's pond	80
Dubach, Lake Dubach	1,200 300	Holcomb, Staten's pond	30
Healtley Thomas's pond	600	Jackson, Bailey Pond	60 90
Havnesville, Braselfon's pond	500	Davidson Lake	600
Homer, Fortson's pond	500	Pearl River	600
Ethel, Schutzmann's pond.  Hackley, Thomas's pond.  Haynesville, Braselfon's pond.  Homer, Fortson's pond.  Johnson's pond.  McElwee's pond.  Natchitoches, Cane River Lake.  Shreveport, Clear Lake.  Whitman, Woodville Pond.	500	Spring Lake	1,500
McElwee's pond	500	Kilmichael, Thompson Pond	300
Shrevenort Clear Lake	4,300	Stophon's pond	250 250
Whitman, Woodville Pond	1,200 375	Learned, McNair's pond	100
Maryland:		Lorman, China Grove Lake	250
Branchville, McKinley's pond	150	McAdams, Gilbert's pond	800
Hagerstown, Antietam Creek	450 300	McAdams Lake	400
Millers. Hoover's pond	150	McCool Rook's nond	256 400
Branchville, McKinley's pond. Hagerstown, Antietam Creek. Conoccocheague Creek. Millers, Hoover's pond. Roslyn, Klohr's pond. Seneca, Potomac River. Woodensburg, Wooden's pond.	150	McAdams, Gibert's pond.  McAdams Lake.  McCall Creek, Coward's pond.  McCool, Rook's pond.  Veal Lake.  Macon, Cedar Grove Lake.  Cline Pond.  Eiland Pond.	400
Seneca, Potomac River	a 150	Macon, Cedar Grove Lake	300
Woodensburg, Wooden's pond	150	Cline Pond	300
	300	Elland Pond	900 300
Falmouth, Bournes Pond	150	Helm's nond	300
Clinton, Wauschacum Lake Falmouth, Bournes Pond Plymouth, Moreys Pond	150	Holberg Pond.	300
	-0	Eiland Pond Goodwin Lake Helm's pond Holberg Pond Howard Lake	900
Alpena, Hubbard Lake.  Long Lake.  Belleville, Susterka Lake.  Cassopolis, Stone Lake.  Lake, Crooked Lake.  Moreovetta, Wittyreloke.	60 40		900
Relleville Susterka Lake	20	Magnolia, Minnehaha Creek	900 300
Cassopolis, Stone Lake	20 20	Mathiston, Blythes Pond Ray's pond Meridian, Bailey's pond. Ethridge's pond. Fairchild Lake. Lakeview Lake Lyle's pond. Queen City Lake. Rushe Mill Pond. South Lake. Weems's pond Natchez, Elgin Pond. Fowler's pond.	600
Lake, Crooked Lake.  Marquette, Wittler's lake.  Rose Center, South Buckhorn Lake.	20 [	Meridian, Bailey's pond	600
Marquette, Wittler's lake	500	Ethridge's pond	900
Worran Horwood's pond	20 20	Takoviow Lake	800 500
Warren, Harwood's pond White Cloud, Big Robinson Lake	20	Lyle's pond	600
Long Lake	20 20 20 20	Queen City Lake	800
Lost Lake	20	Rushe Mill Pond	800
Minnesota: Clearbrook, Olson Lake	400	South Lake	600
Homer, Mississippi River	a 433, 002	Natchez Elgin Pond	800 100
Homer, Mississippi River. Pelican Rapids, Lake Lizzie. Red Wing, Mississippi River. Windom, Fish Lake. Worthington, Lake Okabena.	a1,250 a9,015	Fowler's pond	250
Red Wing, Mississippi River	<b>a</b> 9,015	New Albany, Phyfer's pond Newton, Chapman's pond Kennedy's pond	200
Windom, Fish Lake	400 600	Newton, Chapman's pond	250
Mississippi:	000	Occar Springs Simmons's pond	500 150
Aberdeen, Baker Lake	300	Pattison, Gilston's pond	250
Amory, Coudrey's pond	250	Penn, Blue Lake	300
Aberdeen, Baker Lake	200	Pheba, Bennett's pond	300
Bentonia, Plainview Plantation Pond	300	Philadelphia Romachita Lake	300 250
Booneville, Mason's pond.	800	Loften's pond.	250
Booneville, Mason's pond	400	Lundy's pond	750
Canton, Bourgeois's pond	300	Mitchell's pond	500
Caldwell Lake	300	Williams's pond	500
Canton, Bourgeois's pond Caldwell Lake Jones Pond Ray Pond	300 600	Wilson's pond	250 300
Troutman Pond. Twin Sisters Lake. Capleville, Evans's pond. Como, Wallace's pond.	500	Newton, Chapman's pond. Kennedy's pond. Ocean Springs, Simmons's pond. Pattison, Gilston's pond. Penn, Blue Lake. Pheba, Bennett's pond. Reid's pond. Lotten's pond. Lundy's pond. Mitchell's pond. Williams's pond. Wilson's pond. Picayune, Tate's pond Pontotoc, Watson Pond. Reform, Kellum's pond. Reform, Kellum's pond. Reform, Kellum's pond.	600
		T)4-4 317-4 T) 1	250
Twin Sisters Lake	1,500 1,200	Pontotoc, watson Pond	250 250

a Rescued from overflowed lands and restored to original waters.

Disposition.	Number.	Disposition.	Number.
ississippi—Continued. Selma, Miller's pond Sessums, Castle's pond (A) Castle's pond (B) Castle's pond (C) Shannon, Crubaugh's pond Shuqualak, Bell's pond Fleming's pond McLeod's pond Mack's pond Silver Creek, Allen Lake		New Mexico—Continued. Elida, Locust Pond. Engle, Lake B. M. Hail. Estancia, Alamos Pond. Folsom, Howey's pond. Kenna, Carmichael's pond. Cato's pond. Chavers's pond. China Grove Pond. Cooper's pond. Cullin's pond. Deweese's pond. Fry's pond. Good's pond. Hill's pond. Hill's pond. Hunter's pond. Littlefield's pond (A)	
Selma, Miller's pond	250 300	New Mexico—Continued. Elida, Locust Pond.	
Sessums, Castle's pond (A)	300	Engle, Lake B. M. Hall	1,2
Castle's pond (B)	300	Folcom Howay's pond	1
Castle's pond (C)	300 { 300	Konna Carmichael's nond	1
Shannon, Crubaugh's pond	400	Cato's nond	1
Floming's nond	400	Chavers's pond	
McLeod's pond	400	China Grove Pond	1
Mack's pond	400	Cooper's pond	
Silver Creek, Allen Lake	600	Cullin's pond	
Soso, Powell's pond	600	Deweese's pond	
Starkville, Bell's pond (A)	400	Fry's pond	
Bell's pond (B)	400	Hill's pond	1
Bell's pond (C)	400	Huntor's nond	•
Henrard's pond (A)	400	Littlefield's nord (A)	
Kennard's pond (A)	600 300	Hill's pond Hunter's pond Littlefield's pond (A) Littlefield's pond (B) Rechard's pond	
Lowis's nond	300	Rechard's pond	
Meadowview Pond	600	Rogers's pond	
Norris's pond	300	Savage's pond	
Old Scout Club Lake	600	Slack's pond	
Rice's pond	300	Stroud's pond	
Smith's pond (A)	300	Roswell, Club Lake	. 2
Smith's pond (B)	300	Cottonwood Lake	2
McLeod's pond Mack's pond Mack's pond Mack's pond Silver Creek, Allen Lake Soso, Powell's pond Starkville, Bell's pond (A) Bell's pond (B) Bell's pond (C) Bell's pond (C) Kennard's pond (A) Kennard's pond (B) Lewis's pond Meadowview Pond Norris's pond Old Scout Club Lake Rice's pond Smith's pond (B) Smith's pond (B) Smith's pond (C) Wellborn Pond Steens, Nickles's pond Sturgis, Shady Grove Pond Summerland, Grissom's pond Tupelo, Clover Hill Pond Fulton Pond Lake View Locust Pond Locust Hill Pond Union, Rock Pond Smith's pond Utica, Broome's pond (A) Broome's pond (B) Vaiden, Samek's pond Vardaman, Cable's pond	300	Rechard's pond Rogers's pond Savage's pond Slack's pond Stroud's pond Roswell, Club Lake Cottonwood Lake Figure Eight Lake Lake Dimmit Lake Esther Lake Julia Lea Lake Rainbow Lake	1
Wellborn Pond	300	Lake Dillillit	1
Steens, Nickles S pond	300 800	Lake Julia	2
Summerland Grissom's nond	600	Lea Lake	ī
Tupelo Clover Hill Pond	200	Rainbow Lake	1
Fulton Pond	400	Socorro, Chambon's pond. New York: Hartsdale, Fishers Pond North Carolina:	3
Lake View	200	New York: Hartsdale, Fishers Pond	1
Locust Pond	200	North Carolina:	
Locust Hill Pond	200	Auburn, Ferrill's pond	2
Union, Rock Pond	250	Brevard, Lake Elvira	3
Smith's pond	250	Catawba, Setzer's pond	1
Utica, Broome's pond (A)	200	Charlotte, Grandy's pond	8
Broome's pond (B)	300	Cliffeida Fairview Pond	i
Vaiden, Samek's pond. Vardaman, Cable's pond. Vicksburg, Bell View Pond. Cemetery Lake. Gesell's pond.	600 400	Concord Big Bear Creek	. 2
Violeshurg Rell View Pond	100	Dunn, Baggett's pond	2
Camatary Lake	200	Elkin, Cobb Creek	1 8
Gesell's nond	100	Elk Park, Little Elk River	4
Hibler Lake	100	Eufola, Academy Pond	€
Waveland, Anderson's pond	150	North Carolina: Auburn, Ferrill's pond Brevard, Lake Elvira Catawba, Setzer's pond Charlotte, Grandy's pond Lakewood Pond Cliffside, Fairview Pond Concord, Big Bear Creek Dunn, Baggett's pond Elkin, Cobb Creek Elk Park, Little Elk River Eufola, Academy Pond Greensboro, Lake Summit Lake Wilpong Hendersonville, Idiy Pond High Point, Coe Branch Pond Walnut Pond Lake Junaluska, Lake Junaluska	1
Woodville, Roland's pond	375	Lake Wilpong	3
ISSOUTI:		Hendersonville, My Fond	
Hallsville, Mitchell's pond Independence, Swinney's pond	200	High Point Coe Branch Pond	
Independence, Swinney's pond	400	Walnut Pond	
Tanlin Clean's nond	200 98	Lake Junaluska, Lake Junaluska	
Voncos City Loke of the Woods	150	Lattimore, Hughey's pond	
Silver Lake	500	Marshville, Fairview Pond	
Independence, Swinney's pond. Walnut Grove Pond. Joplin, Sloan's pond. Kansas City, Lake of the Woods. Silver Lake. Lamar, Jackson's pond. Lebanon, Kneedler's pond Neosho, Hickory Creek. Indian Creek.	3,000	Walnut Pond. Lake Junaluska, Lake Junaluska. Lattimore, Hughey's pond. Marshville, Fairview Pond. Marsh's pond. Meadowland Pond. Sells's pond. Simpson's pond. Monroe, Griffin's pond. Lick Branch.	
Lebanon, Kneedler's pond	600	Meadowland Pond	
Neosho, Hickory Creek	26,000	Sells's pond	1
Indian Creek	3,000	Simpson's pond	
Nevada, Katy Allen Lake	600	Monroe, Grimn's pond	
Phillipsburg, Warner's pond	200	Lick Branch	
Indian Creek Nevada, Katy Allen Lake Phillipsburg, Warner's pond Pierce City, Shipman's pond Saginaw, Morsman's pond Seligman, Roller's pond Seligman, Roller's pond Sweet Springs, Hulse's pond Thayer, Olbricht's pond West Plains, Summers's pond Twin Ponds Twin Ponds Lontana: Miles City, Yellowstone River	300	North Wilkeshoro Curtis Pond	4
Saligman, Morsman's pond	500	North Wilkesboro, Curtis Pond. Frazier-Jennings Pond. Hall Mills Pond.	
Sweet Springs Hules's pond	500 400	Hall Mills Pond	
Theyer Olbright's nond	500	Henren Pond	
West Plains, Summers's pond.	1,000	Pee Dee, Blewett Falls Pond	
Twin Ponds	500	Raleigh, Dowtors Lake	4
Iontana: Miles City. Yellowstone	1	Fountain's pond	5
	100	Milburnie Pond	4
lew Hampshire: Concord, Contoocook		Myatt's pond	2
River	150	Hall Mills Fond Henren Pond Pee Dee, Blewett Falls Pond Raleigh, Dowtors Lake Fountain's pond Milburnie Fond Myatt's pond Neuseoco Pond Richardson Lake	4 2
lew Jersey:		Richardson Lake	4
Burlington, Delaware River	300	Rutherlordton, Holland's pond	
Dunnellen, Tuttle's pond	100	Shools Scott's nond	4
Burlington, Delaware River	100	Walza Forest Railay's nond	
Popper Croys Layton Lake	100 200	Davis's pond (A)	1
New Mexico:	200	Richardson Lake. Rutherfordton, Holland's pond. Selica, Spring Field Lake. Shoals, Scott's pond. Wake Forest, Bailey's pond. Davis's pond (A). Davis's pond (B). Washington, Broad Creek. Broad Creek Mill Pond.	2
Capitan, Dean's pond	100	Washington, Broad Creek	4
	150	D 10-11-1011 D-11	4

Disposition.	Number.	Disposition.	Number.
North Carolina—Continued.		Pennsylvania—Continued.	
North Carolina—Continued. Washington, Upper Broad Creek Wilkesboro, Hall's pond. Hall Mills Pond.	400		
Wilkesboro, Hall's pond	200	Branch	300
Hall Mills Pond	200	Branch. Hyndman, Wills Creek. Lancaster, Pequea Creek. Lititz, Bricker's pond. Doe Run Pond. Pennebecker Pond. Malvern, Peace's pond. Paxinos, Littel Pond. Pittsburgh, Gerstbrein's pond. Hinkel's pond. Jacks Run.	300 300
North Dakota:	60	Lititz Bricker's pond	160
Petrel, Lemmon Lake St. John, Lakes of Rolette County	1,800	Doe Run Pond	160
Ohio:		Pennebecker Pond	320
Ohio: Akron, East Lake Long Lake Nesmith Lake Turkeyfoot Lake West Lake Barton, Shady Pond. Batavia, Great Meadows Pond. Cleveland, Owczarek's pond Robinwood Pond. Gilbert, Lake Roeland. Lake View, Indian Lake Millersburg, Yoder's pond. Newark, Licking River, North Fork. Newton Falls, Milton Lake. Woodsfield, Rich Fork Creek. Storage Fond. Oklahoma:	20	Malvern, Peace's pond	150
Long Lake	20 20	Paxinos, Littel Pond	150
Nesmith Lake	20	Pittsburgh, Gerstbrein's pond	100 100
West Lake	20 20	Tocks Run	100
Barton, Shady Pond	20 20	Jacks Run. Safe Harbor, Meadow Valley Run Somerfield, Bridgeport Pond. Whiteland, Valley Creek. South Carolina:	150
Batavia, Great Meadows Pond	20	Somerfield, Bridgeport Pond	40
Cleveland, Owczarek's pond	10	Whiteland, Valley Creek	300
Robinwood Pond	10 10	South Carolina:	1 400
Lake View Indian Lake	40	Wilson's pond	1,400 $400$
Millersburg, Yoder's pond	20	Alcott. Stuckey's pond	400
Newark, Licking River, North Fork.	20	Blythewood, Cannon's pond	100
Newton Falls, Milton Lake	1,900	Branchville, Smoak's pond	200
Woodsfield, Rich Fork Creek	60 40	Camden, Hermitage Pond	5 <b>2</b> 5
Oklahoma:	40	Columbia, Bay Pond	300
	150	Conder's pond	450 450
Ardmore, Buckhorn Creek Chilly Creek Lone Grove Lake Oil Creek	150	Messers Lake	450
Lone Grove Lake	450	Snow Hill Pond	700
Oil Creek	300	Whites Creek	300
Armstrong, State Hatchery Ponds	1,550 150	Cope, Smoak Creek	500
Covington Dook Lake	150	Darlington, Edwood's pond	200 600
Kingfisher, Box Springs Pond	300	Nelly's pond	500
Lone Grove, Anderson's pond	150	Edgefield, Bryan's pond	200
Scrivner's pond	150	Johnson's pond	200
Lula, Turrentine's pond	200 400	Jones's pond	400
Lyons, Mattox's pond	200	Log Creek Pond	400
Mooreland Meadowbrook Lake	100	Croonville Dilsey Pond	400 525
Oil Creek. Armstrong, State Hatchery Ponds. Britton, Albright Pond. Covington, Doak Lake. Kingfisher, Box Springs Pond. Lone Grove, Anderson's pond. Scrivner's pond. Lula, Turrentine's pond. Lyons, Mattox's pond. Mangum, Reeves's pond. Mooreland, Meadowbrook Lake. Mountain View, Oak Creek. Muskogee, Buell's pond. Norman, Morrison's pond. Rucker Pond.	150	Whiteland, Valley Creek South Carolina: Aiken, Glover's pond. Wilson's pond. Alcott, Stuckey's pond. Blythewood, Cannon's pond Branchville, Smoak's pond. Camden, Hermitage Pond. Columbia, Bay Pond. Cobb's pond. Conder's pond. Messers Lake. Snow Hill Pond. Whites Creek. Cope, Smoak Creek. Darlington, Edwood's pond. Easley, Duke's pond. Nally's pond. Edgefield, Bryan's pond. Jones's pond. Jones's pond. Log Creek Pond. Florence, Great Pee Dee Lake. Greenville, Dilsey Pond. Ellis's pond. Ellis's pond. Harris's pond. Greenwood, Cuffeetown Creek Kathwood Hollow Creek	175
Muskogee, Buell's pond	400	Harris's pond	350
Norman, Morrison's pond Rucker Pond. Orlando, Beaver Valley Pond. Brase's pond. Perry, Hageman's pond. Marshbank's pond. Pagel's pond.	150	Woods Pond. Greenwood, Cuffeetown Creek Kathwood, Hollow Creek Kershaw, Hilton's pond. Lane, Paker Pond Montmorenci, Jones's pond. Ninety Six, Cotton Mill Pond. Orangeburg, Caw Caw Pond. Dukes's pond. Hughes's pond. Jamison's pond. Pine Creek Pond. Riddle's pond. Scott's pond. Pelion, Cedar Creek Pond. Pelion, Cedar Creek Pond. Rock Hill, Fennell's pond. Mill pond.	350
Rucker Pond	150 150	Greenwood, Cuffeetown Creek	350
Brase's nond	150	Vorshow Hilton's pond	800 150
Perry, Hageman's pond	150	Lane Paker Pond	800
Marshbank's pond	· 150	Montmorenci, Jones's pond	200
Pagel's pond.	150	Ninety Six, Cotton Mill Pond	175
Pagel's pond. Pittsburg, Lake Austin. Poteau, Perse Lake. Purcell, Camden's pond. Chapel Hill Pond. Robbins, Illinois River, Barren Fork Sallisaw, Bald Knob Pond. Stillwater, Johnson's pond. Rifle Range Pond.	200 200	Orangeburg, Caw Caw Pond	300
Purcell Camden's nond	150	Dukes's pond	800 600
Chanel Hill Pond	150	Tamison's pond	400
Robbins, Illinois River, Barren Fork	200	Pine Creek Pond.	800
Sallisaw, Bald Knob Pond	400	Riddle's pond	200
Stillwater, Johnson's pond	300 150	Scott's pond	400
Rifle Range Pond. Rifle Range Pond. Strong City, Spring Creek Pond. Vici, South Persimmon Pond. Waurika, Stewart Lake Woodward, Bass Lake.	100	Polion Coder Crook Bond	400 600
Vici. South Persimmon Pond	100	Rock Hill Fennell's nond	150
Waurika, Stewart Lake	150	Mill pond	150
Woodward, Bass Lake. Davis's pond. East Persimmon Pond Geismar's pond Gregg's pond. Lohr's pond. Pleasant Grove Pond Salz Lake. Sand Creek Lake.	100	Mill pond. St. Mathews, Millwood Pond. Riley Pond.	450
Davis's pond	100	Riley Pond	450
East Persimmon Pond	100 200	Seivern, Juniper Pond	800
Gregg's nond	100	Populla Lake	200 400
Lohr's pond.	100	Selvern, Juniper Pond Sumter, Cain's mill pond Pocalla Lake Rose Hill Mill Pond	400
Pleasant Grove Pond	100	Swansea, Rhird Pond	900
Salz Lake	100	Trenton, Padgett's pond	200
Sand Creek Lake	100	Wedgefield, McRae Mill Pond	400
West Persiminon Pond	100	ROSE film Mill Fond Swansea, Rhird Fond Trenton, Padgett's pond Wedgefield, McRae Mill Fond Westminster, Dickerson's pond Windsor, Spring Branch Winnsboro, Little River	350 200
Yeager Lake Wynnewood, Thrasher's pond	100 150	Winnshoro Little River	400
Pennsylvania:	200		100
Altoona, Juniata River Bellefonte, Bald Eagle Creek	* 900	Hermosa, Cold Spring Lake Sioux City, Waters of South Dakota.	37
Bellefonte, Bald Eagle Creek	20	Sioux City, Waters of South Dakota.	5,100
Dowingtown, Brandywine Creek East Petersburg, Gingrich Pond	300 150	Tannassaa.	4 1 500
Croff Run	150	Bolivar, Ferguson's pond	1,500 800
Miller Pond. Snipe Creek	300	Ashland City, Sycamore Creek Bolivar, Ferguson's pond Brunswick, Jones's pond Cedar Hill, Red River, Sulphur Fork	200
Cmina Cacala	150	Codes Hill Dad Disses Culmbus Fouls	2,600

### SUNFISH-Continued.

Disposition.	Number.	Disposition.	Number.
Fennessee-Continued.		Virginia—Continued.	
Collierville, Grass View Pond	400	Raphine, Hays Creek	40
Roper's pond	400	Rectortown, Rawlings's nond	20
Covington, Roane's pond	400	Rectortown, Rawlings's pond Rice, Meador's pond	20
Davidson, Highland Lake	400	Richmond, Altamont Farm Pond	20
Erwin, Banner's pond	300	Johnson's pond	20
Ethridge, Tinsley's pond	1,000	Nauman's nond	10
Farner, Ironsburg Lake	400	Yahley's pond	30
Fulton, Glade Pond	600	Yahley's pond Ridgeway, Jones's pond Rose Hill, Shelburne Lake Shadwell, Hemley's pond	10
Gadsden, Willow Pond	600	Rose Hill, Shelburne Lake	10
Germantown, Klein's pond	400	Shadwell, Hemley's pond	10
Kerrville, Cannon's pond	400	II Sillioik. Lake George	30
Leoma, Ferguson's pond	400	Lake Savage Lake Tranquil	30
Lexington, Davis's pond	750	Lake Tranquil	30
Lexington, Davis's pond	•	Norfleet Pond	60
Fork.	1,200	Riddick's pond. Sutherlin, Baptist Pond.	30
Memphis, Goat Lake	600	Sutherlin, Baptist Pond	10
Mont Eagle, Scruggs's pond	600		40
Nashville, Woodward's pond	200	Sweet Hall, Custis Club Lake	50
Mont Eaglo, Scruggs's pond Nashville, Woodward's pond Oakland, Mewborn's mill pond	400	Vinita, Vinita Pond	12
Purvear, Atkins's pond	600	Waverly, Drewery Pond	50
Puryear, Atkins's pond Selmer, Sunnyside Lake	600	Harrell-Gray Pond	40
Somerville, Walside Lake	800	Shady Grove Lake	40
Summitville, Big Meadow Pond	600	Wellville, Beville's pond	10
Tazewell, Sutton's pond	100	Crows Pond	30
Virginia:		West Point, Marston's pond	40
Ashland, McCarsear Pond	200	Wytheville, Reed Creek	-50
Beaver Dam, Beaver Dam Lake	600	Yale, Spring View Pond	50
Harris's pond	150	West Virginia:	
Bedford, Thomas's pond	100	Dundon, Elk River	80
Wildman's pond	200	Holiday's Cove, Liberty Pond	- 2
Wingfield's pond	200	Martinsburg, Patterson's pond	15
Bland, Helveys Mill Creek Pond	200	Morgantown, Cobun's Creek	1,20
Walkers Pond	300	Philippi, Lantz's pond	40
Walkers Big Creek	400	West Alexander, Blayney's pond	10
Chase City, Lilly Pond	100	Wisconsin:	- 1 00
Terry's pond	100	Bagley, Mississippi River	a 1, 00
Concord, Stratton's pond.	200	Bay City, Mississippi River	47 20
Delvale, Coxes Creek	100	Clear Lake, Poplar Grove Pond	
Stewart Pond	100	Cross Plains, Stoppleworth's pond	30
Dry Fork, Harper's pond Emporia, Goodwyn's pond	150	Galesville, Lake Marinuka	50
Emporia, Goodwyn's pond	300	Genoa, Mississippi River	a 1, 74 a 30
Jones Pond	500	Glenhaven, Mississippi River	
Turner Pond.	400	La Crosse, Crooked Creek	1,00 50
Haysi, Russell Fork	100	Mississippi River	a226,30
Houston, Stony Branch Pond	100	Neshonoc Mill Pond	50
Irwin, East Leake Pond.	125	Ladysmith, Bog Lake	40
Lawrenceville, Great Creek	800 100	Superior, Amnicon Lake	2,10
Midlothian, Morrissette's pond	150	Tunnel City Idlewild Pond	40
Mila, Ice Pond	150	Tunnel City, Idlewild Pond	70
Mount Holly, Mount Holly Pond	600	Woodward Mississinni River	a 20
Peake, Mill Pond Petersburg, Dibbell Lake	400	Wyalusing, Mississippi River	a 80
Trong Pond	400	Canal Zone: Gatun Lake, Gatun Lake.	2,00
Iveys Pond Kutchan's pond	100	Canal Zone. Galun Dake, Galun Dake.	2,00
Wwette pond	200	Total b	1,644,55
Wyatt's pond	100	10031	2, ,,,,,,,,,

### PIKE PERCH.

	1	1	
Connecticut:		Massachusetts:	
New Milford, Emerald Lake	†300,000	Lowell, Knopps Pond	†200,000
Wauregan, Woodchuck Hill Pond.	1200,000	Newfield Pond	†300,000
Illinois: New Boston, Mississippi River	a 84	Milford, St. Marys Lake	†100,000
	w 0.1	Palmer, State fish commission	*5,000,000
Indiana:	†300,000	Pittsfield, Onota Lake	1500,000
Leesburg, Oswego Lake			1000,000
Logansport, Eel River	†300,000	Michigan:	+200 000
Fletcher Lake	†200,000	Jones, Birch Lake	†300,000
Wabash River	†300,000	Orchard Lake, Orchard Lake	†500,000
Towa: Fairport, Mississippi River	a 270	South Lyon, Crooked Lake	†300,000
Kentucky:		Minnesota:	
Burnside, Cumberland River	†1,200,000	Ely, Burntside Lake	†200,000
Livingston, Rock Castle River	1,200,000	White Iron Lake	†150,000
Louisville Ohio River		Wolf Lake	
Louisville, Ohio River	†400,000	Wolf Lake	†100,000

a Rescued from overflowed lands and restored to original waters. b Exclusive of 2,985 lost in transit.

### PIKE PERCH-Continued.

Disposition.	Number.	Disposition.	Number.
Minnesota—Continued. Homer, Mississippi River	a 1,360	Vermont—Continued. Swanton, Lake Champlain	†14,700,000
Red Wing, Mississippi River New Hampshire:	a 40	Wisconsin: Genoa, Mississippi River	a 200
Nashua, Old Pennichuch Pond	†400,000	Gordon, Bass Lake	†100,000
Newport, Spectacle Pond	†300,000	Blue Gill Lake	1100,000
Warren, State fish commission	*2,000,000	Ox Lake Hawthorne, Poplar Lake	†200,000
New York:	1000 000	Hawthorne, Poplar Lake	†100,000
Altamont, Normanskill Creek	†300,000	Hayward, Bear Lake	†50,000
Au Sable Forks, Silver Lake	†400,000 *504,000	Como Lake	†100,000
New York, Aquarium Port Henry, Lake Champlain	†700,000	Foster Lake	†100,000 †100,000
Riverside, Paradox Lake	1400,000	George Lake	†100,000
Schroon Lake	1400,000	Moon Lake	†100,000
Schenectady, Mariaville Pond	†200,000	Namakagon Lake	100,000
Ohio:		Silver Lake	100,000
Berea, Kinney Lake	†300,000	Iron River, Pike Lake	1300,000
Defiance, Maumee River	†400,000	Katinka, Murphy Lake	†150,000
Isle St. George, Lake Erie	†10,000,000	Lake Millicent, Crystal Lake	†150,000
Isle St. George, Lake Erie. Kellys Island, Lake Erie Middle Bass, Lake Erie Millersburg, Martins Creek	†5,000,000	Pine Tree Lake	†100,000
Millorchurg Marting Crook	†5,000,000 †300,000	Lake Nebagamon, Lake Minnesung. Lake Nebagamon	†100,000
Salt Creek.	†300,000	Laona, Birch Lake.	†100,000 †100,000
Wolf Creek.	1300,000	Long Lake, Stevens Lake	750,000
Napoleon, Maumee River	†400,000	Solon Springs, Island Lake	†100,000
Port Clinton, Lake Erie	†5,000,000	Long Lake	1100,000
Rhode Island: Georgiaville, Georgia-		Superior, Amnicon Lake	†150,000
ville Pond	†100,000	Three Lakes, Medicine Lake	†200,000
Vermont:	1000 000		that = ===
Brandon, Lake Hortonia Burlington, State fish commission	†200,000 *7,056,000	Total	[*14,560,000
St. Catherine Lake, St. Catherine	1,000,000	1001	{†56,000,000
Lake.	†300,000		1,954

### YELLOW PERCH.

	1 DBB0 11		
Arizona: Globe, Roosevelt Lake	500	Iowa—Continued.	
Arkansas:		North McGregor, Mississippi River.:	a 3, 950
Black Rock, Black River	a 17	Perry, Raccoon River	2,325
Manson, Black River	a 65	Pleasant Creek, Mississippi River	a 50
Colorado: Wray, Olive Lake	225	Rolfe, Sunset Hill Pond	200
Connecticut:		Rolfe, Sunset Hill Pond Sny Magill, Mississippi River	a 200
Bristol, Jacklin Pond	†200,000	Kentucky: Pikesville, Big Sandy	
Forestville, Birge Pond	†300,000	River	100
Waterbury, Lake Winnemaug	†300,000	Maine:	100
Illinois:	1,	Ellsworth, Jackson's pond	75
Apple River, Apple River, North		Hermon Pond, Hermon Pond	. 225
Branch	100	Maryland:	
Blanding, Mississippi River	a 550		+49 170 200
Freeport, waters of Illinois	2,075	Annapolis, Hammond Pond	150
Galena Junction, Mississippi River.	a 2,550	Accokeek, Potomac River Annapolis, Hammond Pond Severn River	375
Hanover, Mississippi River	a 1, 490	C D: D 3	0.10
Lena, Mammooser Lake	100	Broad Creek, Potomac River. McDaniel, Hemmersley Creek. Lovers Cove Creek	+7 900 000
Meredosia, Illinois River	a 22,000	McDaniel Hemmersley Creek	100
Mount Olive, Mount Olive Lake	750	Lovers Cove Creek	200
Mount Olive, Mount Olive Lake New Boston, Mississippi River. Nora, Apple River, North Branch	a 83	Miles River, Branch of	700
Nora, Apple River, North Branch	50	Pasadena, Nolen's pond	
Scales Mound, Mill Creek.	100	Piscataway, Potomac River	451 421 200
Warren, Apple River, East Branch	150	Swan Creek, Potomac River	+4 612 000
Indiana:	100	Massachusetts:	12,010,000
Columbus, Clifty Creek	225	Athol, Pautaupaug Pond	†300,000
Haw Creek.	225	Concord, Punkatasset Pond.	
Little Sand Creek	225	Gardner, Burnside Pond.	†300,000 †200,000
White River	225	Lee, Laurel Lake	1200,000
Marion, Gards Pond	250	Lower Goose Pond.	
Noblesville, White River	750	Stockbridge Lake	1200,000
Vincennes, Wabash Lake	75	Upper Goes Pond	†200,000
Iowa:	10	Upper Goose Pond. Lowell, Keyes Pond	200,000
Bellevue, Mississippi River	a 4,000	Knapps Pond.	†200,000
Cresco, Iowa River.	600		†200,000
Turkey River.	600	Round Pond.	†200,000
Fairnort Mississippi River	a 50		†200,000
Fairport, Mississippi River. Gravity, Dunkin's pond	100	Westboro, Hockamocka Pond	†400,000
Green Island Mississippi Dimen	700	Sandra Pond	†500,000
Green Island, Mississippi River Iowa Falls, Iowa River	a 2,700	Mexico: Parral, Lake Conchos	200
Iona Pans, Iona Alver	975	Michigan: Iron River, Sunset Lake	300

a Rescued from overflowed lands and restored to original waters.

### YELLOW PERCH-Continued.

Disposition.	Number.	Disposition.	Number.
Minnesota:	-940 010	Pennsylvania:	1 000
Homer, Mississippi River Red Wing, Mississippi River	a348, 618	Altoona, Juniata River Canton, Lake Nepahwin	1,300
Missouri:	a 2, 350	Ebensburg, Lake Rowena	400 300
Neosho, Hickory Creek	†10,000	Lloyd's nond	200
Joplin, Sloan's pond	32	Lloyd's pond Everett, Juniata River, Raystown	200
Saginaw, Morsman's pond	32	Branch	· 200
New Jersey: Flemington, Fauss's	02	Branch Mance, Bauman Pond	200
pond.	100	Whiteland, Valley Creek	450
New York:		Yardley, White's pond	450
Altamont, Normanskill Creek	†300,000	South Dakota: Sioux City, Waters of	
Altamont, Normanskill Creek Cape Vincent, St. Lawrence River Cortland, Little York Lake	†20, 750, 000	South Dakota	1,400
Cortland, Little York Lake	200	Vermont: Swanton, Lake Champlain.	†900,000
Tully Lake	200	Virginia:	
Davenport Center, Sherman Lake	100	Bedford, Rucker's pond	200
Grass Bay, St. Lawrence River	†10,000,000	Dogue Creek, Potomac River	†11, 200, 500
Poplar Tree Bay, St. Lawrence	47 000 000	Little Hunting Creek, Potomac	40 000 000
River	†7,000,000 †200,000	River Mount Vernon, Potomac River	18,300,000
Round Lake, Round Lake	1300,000	Pohick, Potomac River	†2,600,000
Saratoga Springs, Artist Lake North Carolina: Raleigh, Neuseoco	1300,000	Richmond, Northside Pond.	†4, 100, 000 180
Pond	50	Wytheville, Reed Creek, South	100
North Dakota: St. John, Lakes of	00	Fork	100
Rolette County	1,040	Wisconsin:	
Rolette County Ohio: Lake View, Indian Lake	500	Bay City, Mississippi River	a 150
Oklahoma:		Elkhart Lake, Elkhart Lake	500
Armstrong Hotohory Donda	f †10,000	Genoa, Mississippi River	a 3, 800
Armstrong, Hatchery Ponds		La Crosse, Mississippi River	a 43, 725
Pawhuska, Buck Creek	400	Prairie du Chien, Mississippi River	a 500
Clear Creek	200		1400 000 000
Pond Creek	200	Total b.	†182,899,000
			459, 282

### WHITE PERCH.

Maine: Compass Lake, Compass Lake Hermon Pond, Hermon Pond	†2,300,000 †600,000
Total	†2,900,000

### WHITE BASS.

Freeporf, Waters of Illinois. 1, 625 Galena Junction, Mississippi River. 4, 850 Hanover, Mississippi River. 2, 30, 500 Lena, Mammosser Lake. 130 New Boston, Mississippi River. 417, 494	Galena Junction, Mississippi River Hanover, Mississippi River Lena, Mammosser Lake New Boston, Mississippi River	a 4, 850 a 3, 050 130 a17, 494	Green Island, Mississppi River Pleasant Creek, Mississippi River Louisiana: Atchafalaya, Mississippi River Minnesota: Homer, Mississippi River Wisconsin: Genoa, Mississippi River La Crosse, Mississippi River	a 3; a 2; a 2; a 2, 50; a 50; a 2, 70; a 7, 32; a 35; 38;
Nora, Apple River, East Fork 130 Total 47 Warren, Apple River, East Fork 650	Nora, Apple River, East Fork	130 650	Total	47, 26

### STRIPED BASS.

North Carolina: Weldon, Roanoke River				1
	North Carolina: Weldon, River	Roanoke	†14,349,000	

 $<sup>\</sup>alpha$  Rescued from overflowed lands and restored to original waters. b Exclusive of 35 fingerlings lost in transit.

### MACKEREL.

	MACH	Dittib.	
Disposition.	Number.	Disposition.	Number.
Massachusetts: Falmouth, Great Harbor. Vineyard Sound.	†1,770,000 †1,009,000	Massachusetts—Continued. Gosnold, Buzzards Bay. Total.	†1,869,000 †4,648,000
	CC	DD.	'
Massachusetts: Beverly, Massachusetts Bay	†11, 220, 000 †34, 570, 000 †21, 750, 000 †5, 400, 000	Massachusetts—Continued, Woods Hole, Great Harbor. Little Harbor. Total.	
	POLI	LOCK.	<u>'                                    </u>
Massachusetts: Beverly, Massachusetts Bay Gloucester, Atlantic Ocean Manchester, Massachusetts Bay	†35,570,000 †124,410,000 †36,150,000	Massachusetts—Continued. Rockport, Atlantic Ocean. Total.	†37, 570, 000 †233, 700, 000
	HAD	DOCK.	
Massachusetts: Gloucester, Atlantic Ocean. Ipswich Bay.	†16,280,000 †400,000	Massachusetts—Continued. Rockport, Atlantic Ocean	†1,150,000 †17,830,000
	FLOU:	NDER.	<u></u>
Maine: Boothbay Harbor, Boothbay Harbor Linekins Bay Mill Cove West Boothbay Harbor East Boothbay, Linekins Bay Southport, Ebencook Harbor Pig Cove Townsend Gut Thomaston, Owls Head Bay Seal Harbor. Massachusetts: Beverly, Massachusetts Bay Chilmark, Menemsha Pond Cundy Harbor, Hen Cove Ridleys Cove. Falmouth, Deacons Pond Harbor Eel Pond Great Harbor Little Harbor Quissett Harbor	†62, 077, 000 †459, 382, 000 †9, 745, 000 †3453, 493, 000 †39, 723, 000 †11, 461, 000 †50, 485, 000 †15, 280, 000 †45, 342, 000 †45, 342, 000 †46, 232, 000 †47, 128, 000 †49, 728, 000 †49, 728, 000 †50, 501, 000 †50, 671, 000	Wickford, Narragansett Bay Wickford Harbor.	†95, 213, 000 †31, 213, 000 †12, 000, 000 †7, 730, 000 †75, 610, 000 †32, 530, 000 †30, 517, 000 †192, 421, 000 †192, 421, 000 †197, 377, 000 †18, 151, 000 †18, 151, 000 †29, 220, 000 †29, 328, 000 †24, 426, 000 †24, 455, 371, 000
M	ISCELLANE	OUS FISHES.	
Bellevue, Mississippi River	a 378 a 62 a 555 a 29,005 a 17,100 a175	Minnesota: Lake Pepin, Mississippi River. Red Wing, Mississippi River. New Jersey: Hackensack, Zoo Park. Wisconsin: BayCity, Mississippi River Total.	a140 a1,600 300 a460
IOWA.	a 29,005		

aRescued from overflowed lands and restored to original waters.

Disposition.	Number.	Disposition.	Number.
Maine: Bass Harbor, Bass Harbor Biddeford, Biddeford Pool Boothbay, Birch Isle Cove Boothbay Harbor, Bayville Cove. Boothbay Harbor, Bayville Cove. Boothbay Harbor, Bayville Cove. Sweets Cove. Camden, Camden Harbor Cape Porpoise, Cape Porpoise. Castine, Hatches Cove. Cranberry Isle, Cranberry Isle Harbor. Cundy Harbor, Ridleys Cove. Freeport, Mare Island Bay. Friendship, Friendship Harbor Gouldsboro, Prospect Harbor. Isleboro, Turtle Head Cove. Kennebunk, Kennebunk Point Harbor. Kittery, Kittery Harbor. Lawry, Delanos Cove. Orrs Isle, Quohog Bay. Pemaquid, Johns Bay	†1,000,000 †1,000,000 †1,500,000 †1,500,000 †1,500,000 †2,500,000 †1,000,000 †1,000,000 †1,500,000 †1,500,000 †1,000,000 †1,000,000 †1,000,000 †1,000,000 †1,000,000 †1,500,000 †1,500,000 †1,500,000 †2,000,000 †1,000,000 †2,000,000 †2,000,000 †2,000,000	Maine—continued. Phippsburg, Burnt Court Harbor. The Basin. Port Clyde, Port Clyde Harbor Portland, Peaks Isle Roads. Rockland, Rockland Harbor. Round Pond, Round Pond. St. George, Pleasant Point Gut. Sevan Isle, Mackerel Cove. Southport, Ebencook Harbor. South Thomaston, Owls Head Bay. Seal Harbor. Stockton Springs, Stockton Harbor. Stonington, Deer Isle Thoroughfare. Tennants Harbor, Tennants Harbor. Vinal Haven, Carvers Harbor. West Bath, Hen Cove. Ridleys Cove. Yarmouth, Northeast Cove. York Harbor, York Harbor. Washington: Rosario, Puget Sound.	11,000,000 12,000,000 12,000,000 13,000,000 14,000,000 11,000,000 11,500,000 12,500,000 12,500,000 12,500,000 12,500,000 11,500,000 11,500,000 11,000,000 11,000,000

a Exclusive of 200 adults lost in transit

### SUMMARY OF THE DISPOSITION OF FISH RESCUED, FISCAL YEAR 1918.

Species.	Restored to original waters.	Delivered to appli- cants.
Black bass Buffalofish	123, 275 2, 416, 107	242, 149 945
Carp. Cathsh. Crappie.	1,658,801 12,580,634	1,975 138,296
Crappie Drum. Prike	2,768,197 83,473 105,434	131, 265
Pike perch	1,954 3,700,000	
Rock bass. Smallmouth bass Sunfish		5,555 2,433
Warmouth bass. White bass.		143, 912 2, 663
Yellow perch. Miscellaneous	436, 358 100, 200	22, 565
Total	25, 277, 309	692,732

### DISTRIBUTION COSTS.

Statistics compiled from information given by car captains and messengers on the coupons of their mileage reports for the calendar year 1917 show that 22,880,148 fish were carried by the Bureau's cars during that period, 8,862,656 of which were distributed by messengers on detached trips from the cars; 206,984,057 fish were distributed by messengers direct from stations. In making the distribution, 102,867 miles were traveled by cars and 408,715 miles by messengers. The total cost of distributing 229,864,205 fish was \$37,585.72, of which amount \$27,457.44 was paid for transportation, \$1,380.91 for incidentals, \$4,628.72 for subsistence, and \$4,118.65

for help. The average cost for distribution was a little over 16 cents

per thousand fish.

The following table shows the average cost per 1,000 for distributing fry, fingerlings, and adult fishes for the calendar year 1917, not including the salaries of messengers:

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

#### DISTRIBUTION BY CAR MESSENGERS.a

Name of station.	Species.	Number of fish.	Size.	Total cost.	Average cost per thousand.	Miles paid.	Miles free.
Bozeman, Mont Do Do Craig Brook, Me Do Do Do Do Erwin, Tenn Do	Trout	274, 500	Fingerlings, 1-inch	\$75.65	\$0.275	1,142	1,347
Do	do	205,000	Fingerlings, 1 to 3 inch	244.58	1.193	3,890	1,347
Craig Brook Me	Salmon	116,650 673,600	Fingerlings, 3-inch	148. 08 114. 62	.17	2, 182 1, 202	
Do	do	77, 200	Fry Fingerlings, 1-inch Fry Fingerlings, 1-inch	57. 99	. 751	744	
Do	Trout	845,200 2,000 1,319	Fry	171.38	. 202 1. 75	2,565	
Do	dodo	2,000	Fingerlings, 1-inch	3. 50 11. 53	8.741	241	
Erwin, Tenn	do	48,000	Fingerlings, 4-inch Fingerlings, 1-inch Fingerlings, 1½-inch Fingerlings, 1 to 2 inch Fingerlings, 1 to 2 inch	55. 01	1. 146	885	
Do	do	4,000	Fingerlings, 1½-inch	3.65	.91	76	
Do	do	34,000	Fingerlings, 1 to 2 inch	19.90	. 586		
Homer Minn	Pond fishes	94,000 690	Fingerlings, 2½-inch Fingerlings, 1-inch	15. 20 1. 75	. 161 2. 536		
Do	do	5,052	Fingerlings, 1 to 2 inch	112.41	22.25	2,256	
Do	do	30, 613	Fingerlings, 2-inch Fingerlings, 3-inch	200.96	6.564	3,674	
D0	dodo	45, 512	Fingerlings, 3-inch	280.76	6. 168 17. 77	3 547	
Do	do	7,804 3,070	Fingerlings, 4-inch Fingerlings, 5-inch	138. 68 96. 11	31.306	2.348	
Do	do	1,680	Fingerlings, 6-mch	41.29	24.577	828	
Do	do	70	Adults	13.06	186. 571	377	
Leadville Colo	Trout	5,735 694,000	Fingerlings, 1 to 6 inch Fingerlings, 1-inch	52. 01 130. 50	9.068 .188	752	3.747
Do	do	624,500	Fingerlings, 1 to 1k inch	141. 85	. 227	452	3,747 6,029 1,009
Do	do	188, 575	Fingerlings, 1 to 1½ inch. Fingerlings, 1 to 2½ inch.	67.30	. 356	728	1,009
Do	Pond fishes	11,350	Fingerlings, 1-inch	72.89	6.422	1,157	
Mammota Spring, Ark. Do. Do. Manchester, Iowa. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do	0b	6,600	Fingerlings, 2-inch	72.42	10.972	1,344	
Do	do	3,825	Fingerlings, 2 to 2½ inch.	30. 14	7.879	591	
Manchester, Iowa	Trout	37,400	Fingerlings, 1-inch	24.30	. 649	305	
Do	do	49,400 36,500	Fingerlings, 2-inch Fingerlings, 2 to 2½ inch. Fingerlings, 1-inch Fingerlings, 1 to 2 inch Fingerlings, 1 to 2½ inch Fingerlings, 1½ inch.	6.20 43.25	. 125 1. 184	030	
Do	do	8,500	Fingerlings, 11 inch	10.07	1. 184		
Do	do	65, 400	Fingerlings, 1½ inch. Fingerlings, 1½ to 3 inch. Fingerlings, 2-inch.	88. 52	1.353	1,506	*****
Do	do	18,800	Fingerlings, 2-inch	17. 54 47. 84	. 932 2. 404	300	
Do	do	19,900 32,000	Tingorlinge 2 inch	76. 58	2.393	1,387	
Do	do	400	Fingerlings, 4-inch	11.67	29.175	362	
Nashua, N. H	do	11,600	Fingerlings, 1 to 2 inch.	11. 15 127. 75	. 961 1. 419	157	
Do	do	90,000 16,400	Fingerings, 12-men	31.36	1.912	2,439 591	
Northville, Mich	Pond fishes	37, 160 3, 600, 000	Fingerlings, 1-inch	272. 82	7.341	5,930	45 1,352
Do	Whitefish	3,600,000	Frydo	23. 10	- 006	100	1,352
Do Northville, Mich Do Do Quincy, Ill Do	Pond fishes	105,000 3,500		4. 65 36. 67	. 044 10. 477	780	
Do	do	6,780	Fingerlings, 12 to 5 inch.	54.18	7. 991	973	
Do	do	7,397	∫Fingerlings, 1½-inch	} 76.18	10.298	1.569	
Do	do			92.78	7.073	1,480	
Do	do	13,656	Fingerlings, 2½-inch	} 197.29	14.447	,	
Do	do	10,000	Adult	)			1
	do	4 750	Fingerlings, 2 to 23 inch. [Fingerlings, 23- inch. ] Adult Fingerlings, 3-inch. [Fingerlings, 3-inch. ] Adult Fingerlings, 4-inch. Fingerlings, 4-inch. Fingerlings, 4-inch.	88. 39 90. 72	16.583		
De	3-	4,708	Adult	)	19.066		
Do	do	2, 190 1, 085	Fingerlings, 4-inch	38.23 27.55	17. 456 25. 391	507 506	
Spearfish, S. Dak.	Trout	20, 900	Fingerlings, 1 to 3 inch.	25. 90	1. 239 35. 722	370	
Tupelo, Miss	Pond fishes	900	Fingerlings, 3-inch	32. 15	35. 722	878	
Opper Mississippi b	do	5,000	Fingerlings, 1-inch	1.92	. 384		
	do	400	Fingerlings 1 to 4 inch	12 07	24 025	2.49	
Do		400 1,972	Fingerlings, 1 to 4 inch Fingerlings, 1 to 5 inch Fingerlings, 1 to 2½ inch	13.97 18.74	34.925 9.503	248 388	

 $<sup>\</sup>sigma$  Detached messenger shipments from cars. Cost in addition to "Distribution by car." b La Crosse, Bellevue, and North McGregor.

Method and Distribution, by Stations, Species, Number, and Size of Fish, and Costs—Continued.

#### DISTRIBUTION BY CAR MESSENGERS-Continued.

Name of station.	Species.	Number of fish.	Size.	Total cost.	Average cost per	Miles	Miles
				•	thou- sand.		
Upper Mississippi —Continued.	Pond fishes	20,710	Fingerlings, 1 to 3 inch	143.83	6.944	2,770	•••••
	do	36,230	Fingerlings, 2-inch	244.84	6, 757	4,237	
Do	do	10,730	Fingerlings, 2 to 3 inch	113.93	10.617	2,052	
Do	do	2,250	Fingerlings, 2 to 4 inch	44.86	19.937		
Do	do	13,298		171.71	12.912		
Do	do	6,325	Fingerings, 25-inch	61.97	9.797	1, 183	104
D0	do	52,061	Fingerlings, 3-inch	623. 81 339. 19	11. 982 10. 859		
D0	do	31,235 9,766		164. 92	16, 887		1,546
Do	do	2,830		74. 17	26.208		
Do	do	1,320	Fingerlings, 4 to 5 inch.	34, 44	26.09	368	
Do	do	1,460	Fingerlings, 5-inch.	10. 69	7. 321	138	
Do	do	1, 102		29.80	27.041	502	
White Sulphur,	Trout	91,600	Fingerlings, 1½-inch	40. 54	. 442	610	
W. Va. Do	do	212,900	Fingerlings, 2-inch	253. 54	1.190	4, 104	
Wytheville, Va	do	75, 900		105. 90	1.395		
Do	do	23,800	Fingerlings, 2-inch	107.30	4.508		
Do	do	34,800	Fingerlings, 2½-inch	53. 32	1.532	882	
Do	do	4,500	Fingerlings, 3-inch	59. 19	13. 153	1,286	21
				1			

#### DISTRIBUTION BY STATION MESSENGERS,a

Baird, Calif	Trout	16,000	Frv	\$97.20	\$6.075	2,205
Birdeview Wash	do	9,000	Fry Fingerlings, 1 to 1½ inch.	36, 65	4.06	380
Bozoman Mont	Grayling	208,000	Frv.	38. 40	.184	456 939
Do.	Trout	199,500		83. 20	. 417	935 1,020
Do	do	183, 750	Fingerlings, 11-inch	97. 85	. 532	2.106 321
Do	do	224, 200	Fingerlings, 1½-inch Fingerlings, 1 to 2½ inch.	198, 50	. 885	3 157 1 696
Do	do	43,000	Fingerlings, 1 to 3 inch	19.90	. 462	98 709
Do	do	28, 150	Fingerlings, 3-inch	86. 70	3.079	700 2,848
CapeVincent, N.Y.	Lollo Horring	20, 100			.003	880
Cape vincent, N. 1.	Dilto porch	2 775 000	do	69.03	.018	1,770
Do	Colmon	3, 775, 000	do	1.20		1,770
ñο	Baimon	1 101 000		357.92	205	9,218
ño	Trout	1,101,000		142. 98	020	
Do	whitensh	7,000,000	4.1.14	24.85	.020 497.00	620
Central Station	Trout	50	Aduits	24.80	13. 676	020
Do	ao	2/2	Fingerings, 4-inch	3.72		22 36
ро	do	2,000	Fingerings, 12-inch	2. 20	1.10	30
Do	Landlocked	36	fry do. do. do. do. do. Adults Fingerlings, 4-inch Fingerlings, 1½-inch Adults	40, 29	1,119.16	965
_	salmon.			0.0	*** **	***
Do	Pearl roach	80	Fingerlings, 4½ to 5 inch.	9.48	118.50	111
Do	Pike perch	1,500,000	Fry	41.93	. 027	869
Do	Whitefish	530,000	do	23. 59	.037	628
Clackamas, Oreg	Trout	179,000	Adults  Fingerlings, 4½ to 5 inch.  Fry  do  Fingerlings, 1½-inch.  Fingerlings, 33-inch  Fingerlings, 13-inch  Fingerlings, 13-inch  Fingerlings, 1½-inch  Fingerlings, 1½-inch  Fingerlings, 1 to 2 inch.	137. 20	. 766	628 3,125 3,600 33
Do	do	59,500	Fingerlings, 3-inch	150. 25	2. 525	3,600 33
Do	do	6,000	Fingerlings, 3½-inch	25, 20	4.20	635
Cold Springs, Ga	Pond fishes	161, 262	Fingerlings, 1-inch	253, 24	1.57	4,843
Do	do	102,950	Fingerlings, 1½-inch. Fingerlings, 1 to 2 inch. Fingerlings, 1 to 2½ inch.	339. 19	3.294	6, 256
Do	do	31,075	Fingerlings, 1 to 2 inch	119.80	3.855	
Do	do	5,687	Fingerlings, 1 to 2 inch. Fingerlings, 1 to 3 inch. Fry. Fingerlings, 1-inch. Fry. do. Fingerlings, 1-inch Fingerlings, 1-inch Fingerlings, 3-inch Fingerlings, 3-inch Fingerlings, 3-inch Fingerlings, 3-inch	50.36	8, 855	1, 133
Do	do	15, 146	Fingerlings, 11 to 2 inch.	81. 19	5.36	1,691 2,021
Do	do	19,073	Fingerlings, 13 to 3 inch.	104.62	5. 485	2,021
Do	do	9,072	Fingerlings, 13 to 5 inch.	62.89	6.932	1.087
Duluth, Minn	Trout	5, 784, 000	Fry	18. 40	.002	
Do	do	2,718,000	Fingerlings, 1-inch	78. 10	. 028	
Craig Brook, Me.	Salmon	1, 979, 000	Frv	159.05	.08 1	520
Edenton, N. C.	Pond fishes	16, 100	do	38. 15	2.369	872
Do	do	16, 900	Fingerlings, 1-inch.	111, 10	6.573	2,393
Do	do	9, 200	Fingerlings, 2-inch	65, 90	7.163	1, 755
Do	do	8,000	Fingerlings, 3-inch	111. 23	13, 903	1.887
Erwin Tenn	Trout	62,000	Fingerlings, 1-inch	34.86	. 562	496
Erwin, Tenn	do	19,000	Fingerlings, 11 to 2 inch.	9.44	. 496	
130	do	1 3.3 (AA)	Fingerlings, 2-inch	10.79	.83	243
Do	do	6,000	Fingerlings, 21-inch	9.94	1.656	
Do	dodó Pond fishes	24	Adults	5, 35	222.916	98
Do	Pond fishes	39, 250	AdultsFry	177, 92	4.532	4,068
20		00,200	Liy			-

a Distribution by station messengers includes cost of making distribution direct from the station without a car. This distribution is usually to nearby points.

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

#### DISTRIBUTION BY STATION MESSENGERS-Continued.

Name of station.	Species.	Number of fish.	Size.	Total cost.	Average cost per thousand.	Miles paid.	Miles free.
Erwin, Tenn.—Con.  Do  Do  Do  Do  Do  Green Lake, Me  Do  Homer, Minn.  Do  Do.	Pond fishes	1,000	Fingerlings, 1-inch	\$25.80		604	
Do	do	4,000 19,000 13,265 1,070	Fingerlings, 1½-inch. Fingerlings, 1 to 2 inch. Fingerlings, 1½ to 2 inch. Fingerlings, 3 to 4 inch.	46, 94	11. 735	1,081	57
Do	do	19,000	Fingerlings, 1 to 2 inch.	143.03	7.527 7.375	3,310	
Do	do	1,070	Fingerlings, 3 to 4 inch.	97. 84 51. 52	48.084	2,058 1,105	
Do	do	400	ZLUILIUD	5.64	14.10	92	
Green Lake, Me	Landlocked	355,000	Fry	33.75	.095	466	
Do	do	30,000	Fingerlings, 1-inch	37.40	1.246	413	
Do	Smelt	30,000 20,000,000	Fingerlings, 1-inch Frydo	25. 25	.001	458	
Homor Minn	Pike perch	228, 600 9, 720, 000 2, 000 1, 200 1, 600 2, 700 3, 770 1, 450	do	8.00 155.97	.034	70	
Do	Pond fishes	2,000	Fingerlings, 1-inch	(a)	.010	3,177	
Do	do	1,200	Fingerlings, 2-inch	26.55	22. 125 11. 725	579	
Do	do	1,600	Fingerlings, 2½-inch	18.76	11.725 6.255	260 204	
Do	do	3,770	Fingerlings, 2 to 4 inch.	17.16 28.63	7. 594	522	
Do	do	1, 450 1, 000 2, 175	Fingerlings, 3 to 4 inch	(a) 7.17			
Do	do	1,000	Fingerlings, 1 to 5 inch.	7.17	7.17	54	
Do	do	2,110	d0d0d0d0d0d0d0d0d0d0dingerlings, 2-i-inchfingerlings, 2-i-inchfingerlings, 2-i-inchfingerlings, 2-i-inchfingerlings, 2-i-inchfingerlings, 3-i-inchfingerlings, 3-i-inchfingerlings, 3-i-inchddultsd0d0d0d0d0d0d0	(a)	04 000	* * * * * * *	• • • • • •
		-,	(Adults		31.887		
DoLeadville, ColoDo	Grayling	144,530 80,000 1,500	Fingerlings, 1-inch	132. 20	.914	1,973	470
Do	Pond fishes	1,500	FryFingerlings, 2½ to 3 inch.	16.95 25.60	. 211 17. 066	120 404	479 309
Do	do	1,468	Fry	} 15.50	10.558		872
~		2 228 000	Yearlings	107.00	.083		
Do	do	2, 238, 000 696, 400 98, 000 58, 500 10, 000	Fingerlings, 14-inch	187.05 169.80	. 243	134	8,359 6,602
Do	do	98,000	Fingerlings, 1 to 2½ inch.	8. 40	.085		440
Do	do	58,500	Fingerlings, 2-inch	6. 90	. 117		391
Do	do	31,500		8.00 3.50	.80	••••	460 142
Do	do	28	Adults	4. 25	151.785		304
Louisville, Ky	Pond fishes	2, 400	Fingerlings, 1 to 2 inch	37.92	15.80	928 200	
Do. Do. Do. Do. Do. Do. Louisville, Ky. Mammoth Spring, Ark,	do	5, 400	Adults Fingerlings, 1 to 2 inch Fingerlings, 2-inch Fingerlings, 1-inch	9.64 $25.52$	5.355 .472	558	
Ark.	,						
Do	do	15,384 640	Fingerlings, 2-inch Fingerlings, 3-inch Fingerlings, 2 to 5 inch	194.67	12.654 69.15	3,998	
Do	do	1, 272	Fingerlings, 2 to 5 inch.	44. 26 40. 56	31.88	690	
Do	do	1, 272 158		42.63	<b>2</b> 76. 139	913	
Manchester, Iowa	do	1, 250	Fingerlings, 1 to 2 inch. Fingerlings, 3 to 5 inch. Fingerlings, 1½-inch. Fingerlings, 2-inch. Fingerlings, 3-inch.	3.03 12.90	2. 42 12. 70	94 332	
Do	Trout	1,015 2,000 2,000	Fingerlings, 1½-inch	5.97	2.985	194	
Do	do	2,000	Fingerlings, 2-inch	7, 55	2. 985 3. 775	192	150
Nashua, N. H.	Pond fishes	1,900 3,000	Fry	(b) 6.09	2.03	144	150
Do	do	1,500 1,100 566,000 265,500	Fingerlings, 1-inch. Fingerlings, 1½-inch Fingerlings, 1-inch Fingerlings, 1½-inch Adults	10.34	6, 893	neo	
Do	do	1,100	Fingerlings, 1½-inch	12.83	11 663	286	
Do	do	265, 500	Fingerlings, 14-inch	144. 09 178. 75	. 254	4 741	
Do	do	24	Adults	6.67	277.916	136	
Neosho, Mo	Pond fishes	21,420	Fingerlings, 1 to 3 inch.	92.72	4.328		
Do	do	11, 656	Fingerlings, 2-inch	77. 14 66. 01	10.588 5.663	2,478	
Do	do	21, 420 7, 285 11, 656 2, 220 1, 606 248	Adults Fingerlings, 1 to 3 inch. Fingerlings, 2 to 3 inch. Fingerlings, 2 to 3 inch. Fingerlings, 2 to 4 inch. Fingerlings, 3-inch. Fingerlings, 5-inch. Fingerlings, 2-inch. Fingerlings, 2-inch. Fingerlings, 4-inch. Fingerlings, 4-inch. Fingerlings, 4-inch. Fry	42.75	5. 663 19. 256	1,158	
Do	do	1,606	Fingerlings, 2 to 4 inch	42.75 12.00	7.4/1	348	
Do	Trout	42, 850	Fingerlings, 2-inch	15. 61 96. 13	62. 943 2. 243	$\frac{372}{2,022}$	
Do	do	5,000	Fingerlings, 3 to 4 inch	14.31 22.82	2.862	288	
Do	do	4,585	Fingerlings, 4-inch	22. 82	4.977	389	• • • • • • •
Northville, Mich.	Pike perch.	7, 350, 000	Frv	78. 80 37 75	31. 444 . 005	2,567	• • • • • •
Do	Whitefish	1,200,000	do	6.65	.005	194	
Do	Pond fishes	248 42, 850 5, 000 4, 585 2, 506 7, 350, 000 1, 200, 000 107, 000 30, 400 1, 500 44, 500	Fingerlings Linch	59. 53	. 556	150	2,353
Do	do	1,500	Fingerlings, 2-inch	134. 23 3. 95	4. 415 2. 633	2,470	650 326
D.	do	450	Fingerlings, 21-inch	18.33	40. 733	604	
Do	m	$\begin{array}{c} 644,000 \\ 122,000 \end{array}$	Fry	141.54	10. 10.7	2,081	0

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

#### DISTRIBUTION BY STATION MESSENGERS-Continued.

Name of station.	Species.	Number of fish.	· Size.	Total cost.	Average cost per thousand.	Miles paid.	Mile free.
Orangeburg, S. C  Do  Do  Do  Put in Bay. Quincy, Ill.  Do  Do  Saratoga, Wyo  Do  Do  St. Johnsbury, Vt.  Do  D	Pond fishes	6,175	Fingerlings, 1-inch. Fingerlings, 2 inch. Fingerlings, 2 inch. Fingerlings, 2 to 3 inch. Fry.  do. Fingerlings, 1½-inch. Fingerlings, 1½-inch. Fingerlings, 1 to 3½ inch. Fingerlings, 1 to 3½ inch. Fingerlings, 1½ to 3 inch. Fry.  do.	\$42.40	\$6,866	753	
Do	do	4,985	Fingerlings, 1 to 3 inch.	42.05	8.435	929	
Do	do	1 475	Fingerlings, 2-inch	21.60 12.60	3.248 8.542	362 249	
Put in Bay	Pike perch	4,500,000	Frv.	120.71	. 026		
Quincy, Ill.	do	1,390,000	do	77. 33 26. 29	. 055	2,040	
Do	Pond fishes	2,300	Fingerlings, 12-inch	26, 29	11.43	450	
Do	do	5,245	Fingerlings, 2-inch	41. 96 60. 26	8.00	803	
Saratoga, Wyo.	do	33,000	Fingerlings, 1 to 3 inch	6.00	14.178 .181	1,071 20	30
Do	do	64,000	Fingerlings, 1½ to 2 inch.	20.90	.326	64	87
Do	do	56,500	Fingerlings, 2-inch	15.30	. 270	232	23
D0 Vt	Dilro porch	1 700 000	Fingerlings, 1½ to 3 inch.	9. 10 39. 06	1.516	20 920	
Do	Yellow and	18, 899, 000	do	259.32	.022		
201111111111	pike perches.	,,			.010	0,000	
Do	Pond fishes	2,000	Fingerlings, 1 to 2 inch.	39. 32	19.66	660	
Do	do	12,508	Fingerlings, 1 to 3 inch.	101.49 116.48	8. 114		
Do	do	2,178	Fingerlings, 1 to 2 inch Fingerlings, 1 to 3 inch Fingerlings, 2 to 3 inch Fingerlings, 3-inch	00 60	13.072 45.72	2, 142 1, 926	
Do	Trout	1,709,250	Fry	263, 62	. 154	4, 329	1
Do	do	325,772	Fingerlings, 1-inch	105. 51	. 323	2,111	
Do	do	51,775	Fingerlings, 2-inch	106.81	2.062	1,434	
Do	do.	4 684	Fingerlings, 2 to 5 inch.	31. 87 11. 87	3.593 2.534	677 317	
Do	do	500	(Fingerlings, 4-inch	) 6.00			
D0	αο	500	Fingerlings, 3-inch Fry Fingerlings, 1-inch Fingerlings, 2-inch Fingerlings, 3-inch Fingerlings, 3-inch Fingerlings, 4-inch Adults Fry	6.98	13.96	330	
Spearfish S. Dak	do	777, 800 150, 000	Adults   Fry to fingerlings, 1-inch   Fingerlings, 1-inch   Fingerlings, 1 to 1½ inch   Fingerlings, 1 to 2½ inch   Fingerlings, 1½-inch		.421	6,307	3
Do	do	493 935	Fingerlings, 1-inch	54. 44 4. 75	.361	930	
Do	do	157,500	Fingerlings, 1 to 13 inch.	125.39	.796	2,279	
Do. Spearfish S. Dak.  Do. Do. Do. Do. Do. Do. Do. Do. Do. D	do	493, 935 157, 500 18, 000	Fingerlings, 1 to 2½ inch.	5.50	. 305	78	
Do	do	5,500 19,500	Fingerlings, 12-inch	(a) 14.71	754	754	
Do	do	10, 950	Fingerlings 2-inch	17. 13	. 754 1. 564	154 264	
Do	do	39, 150	Fingerlings, 21-inch	19.94	. 509	358	
Do	do	9,625	Fingerlings, 3-inch	12.91	1.341	154	
rupelo, Miss	Pond fishes	9,625 153,000 105,500 51,200	Fry. Fry to fingerlings, 1-inch. Fingerlings, 1-inch. Fingerlings, 1 to 14 inch.	136. 90 207. 12	. 894 1. 963	4, 106 4, 548 4, 998	
Do	do	51, 200	Fingerlings, 1-inch.	230. 98	4.511	4, 998	
Do	do	13,600	Fingerlings, 1 to 12 inch.	110.16	8.10	2,235	
Do	do	14, 795 16, 405 6, 115	Fingerlings, 1 to 3 inch.	105.55	7.134	2,235 2,260	
Do	do	6 115	Fingerlings, 1 to 4 inch.	163. 07 71. 77	9.94 $11.736$	2,621 1,537	
D	do	0,110	(Fingerlings, 1-inch	`			
D0		8,265	Fingerlings, 1-inch. Fingerlings, 1 to 3 inch. Fingerlings, 1 to 3 inch. Fingerlings, 1 to 5 inch. Fingerlings, 1 to 5 inch. (Fingerlings, 1-inch) Yearlings. Fingerlings. 2-inch	107.50	13.006	1,853	
Do	do	42,369	Fingerlings, 2-inch	294.21	6.944	5,969	
Do	do	7, 269	Fingerlings, 2 to 5 inch	375. 41 199. 89	16.563 27.498	7,050 4,033	
Do	do	22, 665 7, 269 2, 087	Fingerlings, 4 to 7 inch.	131.48	27. 498 62. 999	2,705	
Do	do	1,950	Fingerlings, 5-inch	136.97	70.241	2,729	
Do	do	950	Fingerlings, 6-inch	52.87	55, 652	1,224	
Do	do	70,000	Yearlings Fingerlings, 2-inch Fingerlings, 2 to 8 inch Fingerlings, 3 to 5 inch Fingerlings, 4 to 7 inch Fingerlings, 4-inch Fingerlings, 5-inch Fingerlings, 6-inch Adults Fry	58. 82 63. 15	189. 741 . 902	1,050 4,033 2,705 2,729 1,224 1,405 1,364	
Do	do	2,200	Fingerlings, 2-inch	24.70	11.227	658	
Do	Trout	20,000	Fingerlings, 1½-inch	16.10	. 805	282	
Do	do	43,500	Fingerlings, 2-inch Fingerlings, 1½-inch Fingerlings, 1½ to 2 inch. Fingerlings, 1½-inch	13.75	.316	224	• • • • •
			Adults	20.21	11.159	562	
Do	do	25,000	Fingerlings, 2-inch	50.70	2.028	1,038	
Do	do	13,650	Fingerlings, 2 to 21 inch.	94.72	6.939	2.142	
Do	do	10, 125	Fingerlings, 21-inch.	92.49	9. 134	2,218 2,134	
Do	do	4, 800	Fingerlings, 2 to 4 inch	92.91 $40.45$	12.305 8.427	2, 134	
Do	do	1, 260	Fingerlings, 2-inch. Fingerlings, 2 to 2½ inch. Fingerlings, 22-inch. Fingerlings, 22-inch. Fingerlings, 2 to 4 inch. Fingerlings, 4-inch. Yearlings	7. 90	6, 269	190	
Woods Hole, Mass.	Flatfish	85, 438, 000	Fry	75.68	. 001	900	
Do	Pond fishes	42,099	Fingerlings, 1 to 5 inch Fingerlings, 2 to 3 inch Fingerlings, 1 to 3 inch	298.38	7.087	7,525 1,994 1,068	
Do	Trout	8,220	Fingerlings, 2 to 3 inch	91.36 $74.56$	11.114 .741	1,069	
L/ (	±4000	100, 500	ringerings, I to a men.	14.00	0 (41	T+ 000	

a Station delivery.

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

#### DISTRIBUTION BY CARS a

Name of station.	Species.	Number of fish.	Size.	Total cost.	Average cost per thousand.	Miles paid.	Miles free.
Bozeman, Mont Craig Brook, Me Do	TroutSalmonTrout.	1,092,376 3,242,000 1,766,100	Fry	\$788.60 260.60		3,110 1,766	
Erwin, Tenn Green Lake, Me Homer, Minn	Salmon Pond fishes	416,000 3,936,765 30,168	I to 4 inch. Fingerlings, I to 2½ inch. Fry. Fingerlings, I to 6 inch.	623. 49 459. 91 329. 75 300. 05	. 353 1. 105 . 083 9. 945	1,744 1,552 1,469	
Mammoth Spring., Ark.	Pond fishes	37,475		232. 47 649. 80	. 136 17. 312	2,356	
Manchester, Iowa Nashua, N. H Northville, Mich Do	Pond fishes	179,300 48,850 1,787,000	Fingerlings, 1 to 3 inch	615. 59 822. 23 532. 00 455. 52	.987 4.585 10.890 .254	4,236 3,643 2,743 1,662	
DoQuincy, Ill	Whitefish Pond fishes	6 000 000		163.75 1,346.45	. 027 15. 995	7,242	
Spearfish, S. Dak Tupelo, Miss	Trout Pond fishes		{Fingerlings, 3-inch}	572.47 237.95	2. 295 60. 779	-,	
Upper Mississippi b Do White Sulphur,	do Trout	395,739 232 856,300	Adults	6,849.63 174.65 1,956.11	17.308 752.801 2.284		
W. Va. Wytheville, Va	do	427,900	Fingerlings, 1 to 3 inch	1, 143. 01	2.671	4,762	62

 $<sup>\</sup>alpha$  Distribution by cars shows cost of transporting fish to destination or until delivered to car messenger. b La Crosse, Bellevue, and North McGregor.

#### A COMPARATIVE STATEMENT OF COSTS OF DISTRIBUTION BY MESSENGERS FOR CAL-ENDAR YEARS 1916 AND 1917.

[Note.—Items that would afford no comparison have been omitted.]

#### DISTRIBUTION BY CAR MESSENGERS.a

Name of station.	Species.	Size.		ge cost usand.		eage, 16.		eage,
			1916	1917	Paid.	Free.	Paid.	Free.
Bozeman, Mont Do Craig Brook, Me Do Leadville, Colo Nanchester, Iowa Morthville, Mich Do Quincy, Ill Spearfish, S. Dak Upper Mississippi River.	Troutdododododododo	Fingerlings, 1-inch Fingerlings, 3-inch Fry do Fingerlings, 1 to 3 inch. Fingerlings, 1 to 4 inch. Fry Fingerlings, 1 to 6 inch.	1.01 .253 7.12 18.285 2.16 10.432	1,269 202 17 225 1,214 044 7,341 12,142 1,239 10,276	2,013 1,008 43 2,634 7,234 1,271 10,742 31,921 1,510 27,475	15, 843 5, 343 72 442	2,565 1,202 1,932 6,207 102 5,930	10,785 45 179
Do	Troutdo	Adults	28.94 1,116 1,03	27. 041 . 965 2. 343	6,904		502 4,714 6,044	

a Detached messenger shipments from cars.

# A Comparative Statement of Costs of Distribution by Messengers for Calendar Years 1916 and 1917—Continued.

#### DISTRIBUTION BY STATION MESSENGERS.a

Name of station.	Species.	Size.	Average per the	ge cost ousand.		eage, 16.	Mile 19	age, 17.
	•		1916	1917	Paid.	Free.	Paid.	Free.
Baird, Calif	Trout	Fry	\$4.578	\$6,075	1.403		2,205	
Rirdeview Weeh	do	do	1.99	4.06	2,016		380	
Rozeman Mont	do	Fingerlings 1-inch	1.069	.417	1 162		935	1,020
Bozeman, Mont	do	Fingerlings, 1-inch Fingerlings, 1½-inch	.608	.532	3 134	3 719	2,106	321
Do	do	Fingerlings, 2-inch	. 889	. 885	615	0,112	3,157	1,629
D-	do	Dingonlinga Ol inch	0 70	. 462	137		98	709
Do	Gravling	Fry	. 107	. 184	101	*****	456	939
Cone Vincent N V	Whitefish	do	.009	020	2 278		3,092	909
Do	Pike perch	do	.012	018	2 520		1,870	*****
Do	Trout	Frydododododododo	397	325	8 426	31	9,218	
Central Station	Pike perch	do	.027	027	2 107	OI	860	
Clackamas, Oreg	Trout	dofingerlings, 1½ to 3 inch. Frydo	.995	1 205	2, 131	50	3 600	55
Duluth, Minn	do	Fry	.057	002	2,011	- 50	0,000	90
Edenton, N.C	Pond fiches	do	7. 142	2 360	2 785	•••••	872	
Do.	do do	do	9.896	6 573	2,785 5,507	21	2,393	
Erwin Tenn	Trout	Fingerlings 1 to 3 inch	1.67	650	15 413		905	
Erwin, Tenn	Pond fishes	Fingerlings, 1 to 3 inch Fingerlings, 1 to 4 inch	10.97	6 999	7 051		12, 226	
Green Lake, Me	Smelt	Frv	308	001	2 248		458	
Do	Salmon	Frydo	.484	. 095	304		466	
Do	Trout	do	.034	. 034				
Homer, Minn	Pike perch	do	212		1 114		3.177	
Do	Pond fishes	Fingerlings, 1 to 5 inch.	15. 91	6 182	12 362		1 610	
Leadville Colo	Trout	Fingerlings, 1 to 3 inch	.111	122	12,002	8 804	144	6 304
Louisville, Ky	Pond fishes	Fingerlings, 1 to 2 inch.	8.49	11.323	6 090	0,001	144 1,128	0,001
Nashua N. H	Trout	Fingerlings, 1-inch	4, 238	254	647	*****	3 135	
Leadville, Colo. Louisville, Ky Nashua, N. H. Do.	do	Adults	247, 00	277. 92	136		136	
Do	Pond fishes	Frv	. 70	2.03	28		144	
Mammoth Springs, Ark	do	Fingerlings, 1 to 2 inch	13. 13	10.594 276.14 5.215	12.235		4.556	
Do	do	Adults	403, 05	276, 14	1,770		973	
Neosho, Mo	do	Fingerlings, 1 to 6 inch	7.23	5, 215	15,095		12,430	
Northville, Mich	Pike perch	Frv	. 005	. 005	25	366		2,567
Do	Whitefish	do	.008	. 005		458		194
Do	Pond fishes	do	953	. 556	3,641	3.594	150	2,353
Do	do	Fingerlings, 1 to 2 inch Fingerlings, 1-inch	7.54	4.331		1,995	2,470	976
Do. Do. Quincy, Ill Saratoga, Wyo St. Johnsbury, Vt Do.	Trout	Fingerlings, 1-inch	1.13	. 236	532			1,796
Quincy, Ill	Pike perch	FryFingerlings, 1 to 2 inchFry	. 021	. 055	825		2,040	
Saratoga, Wyo	Trout	Fingerlings, 1 to 2 inch	. 624	. 274	4,463	1,324	316 920	1,408
St. Johnsbury, Vt	Pike perch	Fry	. 006	. 022	5,936		920	
До	Pond fishes	Fingerlings, 1 to 3 inch	. 61	. 013	264		5,096	
		Fingerlings, 1 to 3 inch	24, 392	13.903	1,206		6,638	
Do	Trout	Fry	. 213	. 154	5,435		4,329	15 15
Do	do	Fingerlings, 1 to 3 inch Fingerlings, 1 to 2 inch	.972	. 654	7,390	58	4,539	15
Spearfish, S. Dak			.363	.218	3,252		4,329 4,539 2,511 4,106	*****
Tupelo, Miss	rond nsnes	Fry Fingerlings, 1 to 6 inch	.759	. 894	1,918		4,106	
DO	do	ringerings, 1 to 6 inch	4,852	10. 436 . 902	13, 335	44	37,301	
wante Sulphur, W.Va.	00	Times lines 144 0	1, 298	. 902	1,049		1,304	
Woods Hole Mos-	Flotfoh	Fingerings, 1 to 2 inch	1. 674	. 910	0,718	72	1,544	
Tupelo, Miss. Do. White Sulphur, W.Va. Do. Woods Hole, Mass. Wytheville, Va. Do.	Pond School	Fry.	. 001	. 001	7 205	72	0 510	
wymevine, va	Tond usites	Fingerlings, 1 to 3 inch	7. 265 1. 95	7.745	7,395		1,068	

a Distribution direct from the station without a car.

## FISH LAWS OF STATES BORDERING ON MISSISSIPPI AND OHIO RIVERS

A DIGEST OF STATUTES RELATING TO THE PROTECTION OF FISHES AND OTHER COLD-BLOODED AQUATIC ANIMALS

By EMERSON STRINGHAM
Assistant, U. S. Bureau of Fisheries

Appendix II to the Report of the U. S. Commissioner of Fisheries for 1918



### CONTENTS.

		Page.
Intro	duction	5
I.	State authority in interstate waters	6
II.	Names of fishes	8
III.	Time, place, and manner of capture	10
IV.	Size limits for aquatic animals	16
V.	Licenses required and fees therefor	17
VI.	Shipping and selling fishery products	19
	Definitions and miscellaneous provisions	



### FISH LAWS OF STATES BORDERING ON MISSISSIPPI AND OHIO RIVERS: A DIGEST OF STATUTES RELATING TO THE PROTECTION OF FISHES AND OTHER COLD-BLOODED AOUATIC ANIMALS.

By EMERSON STRINGHAM, Assistant, U. S. Bureau of Fisheries.

#### INTRODUCTION.

In 1917 there was issued a digest of laws of Mississippi River States.<sup>a</sup> This is now revised to January 1, 1919, and extended to cover all States touching the Ohio River, thus taking in Indiana, Ohio, West Virginia, and Pennsylvania. Some additional information has been inserted because of repeated inquiries received during the past two years.

In order to keep the pamphlet within reasonable bounds certain

subjects have usually been omitted. These are:

(a) Declarations that the title to fish and other wild animals is in

the State.

(b) Prohibitions against contamination of waters. The subject of pollution has been covered in a comprehensive manner by Public Health Bulletin No. 87 of the United States Public Health Service, entitled "Stream Pollution," prepared by Stanley D. Montgomery and Earle B. Phelps.

(c) Special provisions for counties and other subdivisions, except in some cases where they are evidently of interest to a considerable

number of people.

(d) Complicated details of restrictions on commercial fishing in some cases, though an effort has been made to indicate all laws on commercial fresh-water fishing.

(e) Laws for salt-water fishing.

(f) Penalties, administration, and procedure, including authority to arrest, seize unlawful implements, rewards for information as to violations, forgery of licenses, provisions for witnesses, limitations on times within which actions may be commenced, sale or destruction of things confiscated, and disposition of fines, fees, or other payments to officials.

(g) Requirement that licenses be available for exhibition to

wardens at the time of fishing.

(h) Laws against having prohibited tackle in possession and against having fish in possession smaller than the legal limit, or during closed seasons, or in excess of bag limit, or if caught unlawfully. These provisions are of the greatest importance as aids to enforcement, but ordinarily they do not interest the law-abiding citizen.

a Emerson Stringham: Fish Laws of Mississippi River States. Report, U. S. Commissioner of Fisheries for 1916, Appendix IV, document No. 840, 16 p. 1917.

(i) Authorization for State officials to propagate and rescue fish or assist in stocking waters, or to take fish for scientific purposes.

(i) Provisions declaring it a crime to remove fish from the nets of

another.

The omission of provisions as to administration is not due to a belief that these are of minor importance. Probably they are as well worth attention as the provisions for size limits and other matters. In most fields of legislation efficient administration is now recognized to be at least of equal importance with wise substantive provisions. But the question of administration is so different that it seems better not to attempt to combine it with this brief treatment of closed seasons and such matters. Of the 14 States under consideration only Illinois (25, 46), Minnesota (4761), and Pennsylvania (1903, act 92) have statutory provision for officials concerned exclusively with fisheries.

For subjects not covered in this digest, for amendments made after 1918, and for the texts of the laws that are digested herein, the statutes, or the pamphlet copies thereof, may be consulted. Pamphlets are prepared in each of these 14 States, except Mississippi. It is understood that they may be obtained from the following

sources:

Arkansas.—The game and fish commission, Little Rock. Illinois.—The chief game and fish warden, Springfield.

Indiana.—The commissioner of fisheries and game, Indianapolis.

Iowa.—The State fish and game warden, Spirit Lake. Kentucky.—The fish and game commission, Frankfort.

Louisiana.—The department of conservation, New Orleans.

Minnesota.—The State game and fish commissioner, St. Paul.

Missouri.—The State fish commission, 3311 Chippewa Street, St.

Louis.

Ohio.—The chief warden, secretary of agriculture, Columbus. Pennsylvania.—The commissioner of fisheries, Harrisburg. Tennessee.—The department of game and fish, Nashville. West Virginia.—The forest, game, and fish warden, Philippi. Wisconsin.—The State conservation commission, Madison.

This digest is based upon an examination of session laws and official or semiofficial compilations thereof. While the examination went to these sources in all cases, the references made by numbers in parentheses are to sections of the pamphlet copies of the laws issued by the State game departments, except in some cases where the year of enactment is given, and excepting Indiana and Mississippi; these numbers are the same as those given in the sources mentioned, except for Iowa and West Virginia. In the Indiana pamphlet most of the sections are without numbers, and references herein not otherwise indicated are to Burns's Annotated Statutes (1914). Mississippi has no pamphlet edition of its game and fish laws, and references are to Hemingway's Annotated Code (1917); the 1918 session of the Legislature of Mississippi did not make any amendments.

#### I. STATE AUTHORITY IN INTERSTATE WATERS.

It is a common belief among Mississippi River fishermen, in some localities, that the States have no authority to protect fish on that river because, in their expression, it is "a Government water." The belief is wholly without legal basis, and in those regions where the

State wardens have diligently enforced the law the fishermen do not seriously entertain this opinion. It arises chiefly from laxity, past

or present, on the part of State officials.

The Mississippi River is a "Government" river in the sense that questions of navigation are subject to the jurisdiction of the Federal Government. But it was long ago settled by the United States Supreme Court that the States may protect the fisheries of navigable waters. In the case of Smith v. Maryland (18 Howard, 71 (1855)) that court decided an appeal from a conviction for dredging oysters in violation of the law of Maryland. The accused, Isaac R. Smith, owner of the sloop Volant, contended that the law of the State of Maryland was repugnant to that part of the United States Constitution which grants to Congress the power to regulate commerce among the States. In that case not only were the operations carried on in the navigable waters of Chesapeake Bay, but the ship was enrolled and licensed by the United States to be employed in the coasting trade and fisheries. The court affirmed the conviction, maintaining that the State holds the property in the soil under the waters for the conservation of the public rights of fishery therein, and may regulate the modes of that enjoyment so as to prevent the destruction of the fishery. "In other words, it may forbid all such acts as would render the public right less valuable or destroy it altogether."

A later Supreme Court case, Manchester v. Massachusetts (139 U. S., 240 (1890)), was argued for the fisherman by one of the leaders of the bar—Joseph H. Choate. This eminent counselor said: "We do not question the right of the State to regulate its own fisheries within its own soil or tidewaters." He acknowledged that within the tidewaters there has been no grant of power over the fisheries to the United States; but he argued that the State had no jurisdiction upon the ocean, even within 3 miles offshore. The court, however, decided in favor of the State of Massachusetts, holding that the State possessed authority to prohibit the use of various kinds of nets in the navigable waters of Buzzard's Bay. Quoting the language of the

same court in an earlier opinion, it said:

The title thus held is subject to the paramount right of navigation, the regulation of which, in respect to foreign and interstate commerce, has been granted to the United States. There has been, however, no such grant of power over the fisheries. These remain under the exclusive control of the State, which has consequently the right, in its discretion, to appropriate its tidewaters and their beds to be used by its people as a common for taking and cultivating fish, so far as it may be done without obstructing navigation.

Whether the United States could make laws for the protection of fish in navigable waters is not settled by these cases. In the *Manchester* v. *Massachusetts* case the court said:

We do not consider the question whether or not Congress would have the right to control the menhaden fisheries which the statute of Massachusetts assumes to control; but we mean to say only that, as the right of control exists in the State in the absence of the affirmative action of Congress taking such control, the fact that Congress has never assumed the control of such fisheries is persuasive evidence that the right to control then remains in the State.

The Supreme Court of Iowa has held that its fish laws extend from bank to bank of the Mississippi. State v. Moyers (155 Iowa, 678 (1912)). The Supreme Court of Wisconsin, on the contrary, has held that the laws of Minnesota for the protection of fish, control only to the main channel of that river. Roberts v. Fullerton (117 Wis., 222

Whatever rule may finally prevail as to the right of a State to enforce its fish laws beyond the State line in rivers subject to concurrent jurisdiction, there is no conflict as to its right to enforce these

laws on that part of the river within its own boundary.

It is clear from these decisions that, in the absence of legislation by Congress, the States have a complete right to provide fish protective legislation for navigable waters. But it is not to be concluded from this that the National Government is wholly uninterested. The central authority is concerned with any question which affects the general welfare, and the food supply is certainly of this character. The United States Government is, moreover, specifically concerned with fishery resources for the reason that the Bureau of Fisheries plants millions of fishes and mussels in the waters of the different States. Because of this interest the Bureau endeavors to assist in the task of securing both adequate development of aquatic products and their effective protection.

As a war measure the Food Administration has licensed and regulated salt-water fishermen; but the State laws not in conflict with

these regulations remained in effect.

#### II. NAMES OF FISHES.

As the same species or genus is given different names in different statutes, and even in the same statute, the names by which the fishes will be distinguished herein are listed, together with cross references from other names that are in common use or are found in the stat-When a genus includes more than one species, all the species are often, perhaps usually, included under one English name, so that such names are commonly generic rather than specific, at least on the Mississippi River. Because of the infinite confusion in the use of these popular names it can not always be determined with certainty to what species or genus a statute refers. Care has been taken to be as accurate as possible under these circumstances.

Rafinesque, all Alewife. Pomolobus American species.

Barfish. See Bass, striped.

Bass. Sometimes means black bass and striped bass, and sometimes appears to include other species also. ass, black. *Micropterus* Lacépède,

both species.

Bass, calico. See Crappie.
Bass, gray. See Bass, black.
Bass, green. See Bass, black.
Bass, largemouth. Micropterus sal-

moides (Lacépède). See Bass, black. Bass, Oswego. See Bass, black.

Bass, rock. Ambloplites rupestris (Ra-finesque), and probably Chanobryttus gulosus (Cuvier and Valenciennes).

Bass, silver. See Bass, striped; Crap-

Bass, smallmouth. Micropterus dolo-

mieu Lacépède. See Bass, black.

Bass, strawberry. See Crappie.

Bass, striped. Roccus chrysops (Rafinesque) and Morone interrupta Gill. Bass, white. See Bass, striped; Crap-

pie.

Bass, willow. See Bass, black.

Bass, yellow. See Bass, striped: also Bass, black.

Billfish. See Gar. Black-fin. See Cisco.

Bluegill. See Sunfish.
Bowfin. Amiatus calvus (Linnæus).

Buffalofish. Ictiobus Rafinesque, all species, and probably Carpiodes Rafinesque, all species.

Bullhead. Ameiurus Rafinesque, all species, doubtless excepting lacustris (Walbaum), if there be such a species.

Burbot. Lota maculosa (Le Sueur). Carp. Cyprinus carpio Linnæus, and probably (but not in Illinois) Carpio-

des Rafinesque, all species. Carp. German. See Carp

Cat, shovel-nose. See Paddlefish. Cat, spoonbill. See Paddlefish.

Catfish. Ictalurus Rafinesque, all species; Leptops olivaris (Rafinesque); and in some cases all species of Ameiurus, the bullheads.

Catfish, stone. Noturus Rafinesque and Schilbeodes Bleeker, all species.

Char. See Trout.

Chub. See Minnow. The "chub" of Illinois (Lake Michigan) is herein called cisco.

Cisco. Leucichthus Dybowski, or Argyrosomus Agassiz, all species. See also Tullibee.

Pomoxis Rafinesque, both Crappie. species.

Dace. See Minnow. Dogfish. See Bowfin.

Drum, fresh-water. Aplodinotus grunniens Rafinesque.

Eel. Anguilla rostrata (Le Sueur).

Eel-pout. See Burbot.

Semotilus bullaris Rafinesque Fallfish. (in Pennsylvania). The species is more generally known as chub; it is in the minnow family.

Gar. Lepisosteus Lacépède, all species. Gaspergou. See Drum, fresh-water. Goggle-eye. See Bass, rock.

Grayling. Thymallus Cuvier, all species

Grinnel (Grindle). See Bowfin.

Hackleback. See Sturgeon.

Herring. See Alewife; also Cisco.

Herring, lake. See Cisco.

Jackfish. See Perch, pike.

Killifish. Fundulus Lacépède, all species, and possibly other species of the family Pœciliidæ.

Lawyer. See Burbot; also Bowfin.

Longjaw. See Cisco.

Minnow. Cyprinidæ, except Cyprinus carpio Linnæus, the carp. The word "minnow" is sometimes used loosely for all small fishes except game fish.

Mullet. See Redhorse.

Muskellunge. Esox masquinongy Mitchill.

Paddlefish. Polyodon spathula (Walbaum).

Perch. As used in Louisiana this name appears to mean sunfish and rock bass. Perch, black. See Bass, rock.

Perch, lake. See Perch, yellow.

Perch, pike. Stizostedion Rafinesque, both species. Perch, ring. See Perch, yellow.

Perch, silver. Undetermined (West Virginia).

Perch, white. See Drum, fresh-water; also Crappie.

Perch, yellow. Perca flavescens (Mitchill).

Pickerel. Esox Linnæus, all species except masquinongy, the muskellunge.

Pike. See Pickerel. The "pike" Wisconsin and Iowa is herein called pike perch.

Pike, blue. See Perch, pike. Pike, grass. See Pickerel. Pike, sand. See Perch, pike. Pike, wall-eyed. See Perch, pike. Pike, western. See Muskellunge.

Quillback. Carpiodes Rafinesque, species. In some States it may be intended to include these under the terms carp or buffalofish.

Red-eye. See Bass, rock.

Redhorse, Moxostoma Rafinesque, all species, and Placopharunx duquesnii (Le Sueur)

Rock. See Bass, striped. Sac-a-lait. See Crappie.

Salmon. Usually means landlocked salmon, but may also include pike perch in some cases.

Salmon, jack. See Perch, pike. Salmon, landlocked. Salmo sebago Gi-

Salmon, Susquehanna. See Perch, pike.

Salmon, wall-eye. See Perch, pike. Salmon, white. See Perch, pike. Salmon, yellow. See Perch, pike.

Sauger. Stizostedion canadense (Smith). See Perch, pike.

Shad. Alosa sapidissima (Wilson). Shad, gizzard. Dorosoma cepedianum (Le Sueur).

Shad, hickory. See Shad, gizzard. Sheepshead. See Drum, fresh-water.

Spoonbill. See Paddlefish.

Sturgeon. Acipenseridæ, and possibly in some States Polyodon spathula (Walbaum), the paddlefish.

Sucker. Catosomidæ, except, usually or always, the genera Ictiobus, Carpiodes, Moxostoma, and Placopharynx.

Sunfish. Lepomis Rafinesque, all spe-

Trelipie. See Tullibee.

Trout. Salvelinus (Nilsson) Richardson, all species except Salvelinus namaycush (Walbaum), the lake trout, and its subspecies; also Salmo (Artedi) Linnæus, all species of the region except Salmo sebago Girard, the landlocked salmon. See also Trout, lake. In the South black bass are sometimes called trout.

rout, brook. Salvelinus fontinalis (Mitchill). See Trout.

Trout, brown. See Trout.
Trout, green. See bass, black.
Trout, lake. Cristivomer, or Salvelinus
namaycush (Walbaum).

Trout, rainbow. See Trout.

Trout, salmon. Name used on Great Lakes for Trout, lake.

Tullibee. Leucichthys tullibee (Richardson), and probably other species of the same genus; name used in Minnesota. See also Cisco.

Wall-eye. Stizostedion vitreum (Mitchill). See Perch, pike.

Whitefish. Coregonus (Artedi) Linnæus,

#### III. TIME, PLACE, AND MANNER, OF CAPTURE.

Arkansas.—Bag limit on "trout," black bass, striped bass, rock bass, and crappie is 25 fish (55). Explosives and drugs shall not be used to take or injure fish (45, 46). Shooting fish is forbidden (47). Nets may be used only as follows: Hoop nets without wings, or with wings not over 50 feet long, the mesh of net and wings to be at least 3 inches square; a minnow seine not exceeding 16 feet in length used by a person licensed to fish with artificial bait; a seine not more than 60 feet long with mesh at least 1½ inches square, used by picnic parties to catch fish for their own use, June 15 to September 1 (49). The fish and game commission may issue permits for taking with nets fish for distribution and propagation in the State (50). Except with line and not over three hooks, fish shall not be taken during the spawning season; until otherwise determined by the commission this is declared to be March 15 to May 15 (48, 53, 54). It is unlawful to take fish from an inclosed or artificial pond which has

been posted by the owner. (Act approved Feb. 16, 1875.)

Illinois.—No fish may be taken within 100 feet of any dam (25). A seine not over 20 feet long with mesh not less than ½ of an inch square may be used to take minnows for bait only (37). Hoop, fyke, dip nets, or baskets with mesh not less than ½ inches square, may be used July 1 to April 15 and seine with same mesh September 1 to April 15, except for black bass, pickerel, pike perch, whitefish, trout, cisco, and yellow perch (35). Gill and pound nets with mesh not less than 2½ inches square may be used for whitefish and lake trout December 1 to November 1 (36). Gill, dip, and pound nets with mesh not less than 1½ inches square may be used for cisco, or with mesh not less than 1½ inches square for yellow perch, provided not over 10 per cent of catch at any lift consists of lake trout of a less weight than 1½ pounds dressed each, and such lake trout may be sold only locally and not shipped (36). Maximum lengths for nets are: Hoop, fyke, or pound 200 yards and seine 1,000 yards; they shall not obstruct more than half the width of a watercourse (39).

The commission may set aside fish preserves in which fishing with other devices than hooks and lines, or minnow seine for bait, may be practiced only by special permit (25, 37).

Drugs, explosives, firearms, artificial lights, snare spears, gig graines, and trammel nets shall not be used to catch fish (40, 40b).

It is unlawful to fish in private ponds without the owner's consent (40b).

Persons authorized by the United States may take fish for propagation or distribution and may destroy gizzard shad and gar; the University of Illinois and its agents may take fish for scientific purposes (38, 51).

Mussel fishing may be practiced commercially with one boat only or an additional boat for towing, and with only two crowfoot bars not over 16 feet long each, and only one dredge not over 3 feet long; such fishing is permitted from only April 15 to November 30 (55). The commission may close areas to mussel fishing for periods not exceeding five years (57).

Frogs over one-fourth pound shall not be taken in May or June (34).

Structures excluding daylight or used for concealment in ice fishing are prohibited

(40a). Indiana.—Shallow waters designated by the commissioner of fisheries as breeding grounds shall not be fished between March 20 and July 1 (2533a). Closed season for trout (except in boundary waters) is September 1 to April 1, and trout waters (except boundary waters) may be closed for three years by the commission. (1917, ch. 42.) Bag limits (not applicable to private ponds) are 50 sunfish or crappie, and 12 bass, or 20 bass in one boat (2543), or 20 trout, possibly excepting trout from boundary waters. (1917, ch. 42.) It is unlawful to fish in private ponds without the owner's permission, or to enter upon inclosed land for the purpose of setting a trot line (2549-2551).

In interior waters (and as to net, seine, or traps within 100 yards of Indiana tributaries to boundary rivers) the following kinds of tackle are prohibited: Trot line with hooks smaller than five-sixteenths of an inch from point to shank, hook and line attached to floating device, gig, spear, seine, net, or trap of any kind. (2533b, as amended by 1915, chs. 16 and 2541.) Exceptions are made in favor of owners of private ponds, and persons catching minnows for bait in minnow traps and minnow seines not more than 12 feet long, 4 feet deep, "and the meshes of which shall not be larger than one-fourth of an inch" (2532, 2541); but minnows may not be taken in State breeding grounds for trout. (1917, ch. 42.) Except in boundary waters trout may be caught by hook and line only. (1917, ch. 42.) Fish other than carp, gar, bowfin, and sucker shall not be shocked by electricity nor caught by unaided hand or gaff (2548a). Fish shall not be shot (2539), nor taken or injured by means of stupifying or poisonous substances (2541, 2547) or explosives (2548).

Fishing by other means than hook and line is prohibited on or near fish ladders

(2534, 7446).

In Lake Michigan and its bays and harbors gill and pound nets may be used for taking whitefish, lake trout, yellow perch, cisco, and rough fish; complicated restrictions are made as to size of mesh; gill nets must have flags attached. (1917, ch. 40.)

Iowa.—Closed seasons are as follows: Salmon and trout between October 1 and

April 15; bass, pike perch, crappie, pickerel, catfish, and other game fish between December 1 and May 15 (2); in interstate waters pike perch, bass, and crappie, March 31 to June 1, inclusive (13). Bag limits for interior waters are 40 of the species first named, and not over 20 of them shall be bass, pike perch, or pickerel (2, 10). Fishing is prohibited in streams stocked with breeding trout over 2 years old within

one year from the date of stocking, if notice be posted (2). In ice fishing on interior waters no structure for protection against the weather or means for creating artificial heat may be used (2, 10). Except as stated in the following paragraphs fishing is limited, in interior waters, to two lines with one hook each, or three united hooks used in trolling (2, 5, 10).

A seine not exceeding 5 yards in length with three-eighths inch mesh may be used

for taking minnows for bait (4).

One trot line may be used, May 15 to December 1, in streams including the Big Sioux River and the boundary portion of the Des Moines River, but it shall not extend more than halfway across (2, 11). Spears may be used to take carp, sucker, redhorse, and buffalofish in waters on the bottom lands and islands of Mississippi River (2).

From certain lakes, buffalofish, carp, quillback, redhorse, suckers, and gar may be taken in nets under special permit and supervision of warden, but no seine shall be used December 1 to June 15 (9). Nets may be used by licensees in Mississippi and Missouri Rivers, and shall have mesh not less than 2½ inches stretch measure (2, 11). It is unlawful to net food fishes in interstate waters and not use them (14).

Tackle other than rod, line, and hook may not be used within 300 feet of a fishway or dam (2). Drugs, explosives, and electricity shall not be used to take fish (3).

Fish in private ponds may be taken by the owner by any means; other persons shall not take fish from such ponds without the consent of the owner (8).

Kentucky.—In boundary streams all fish except black bass may be taken in seines and hoop nets without wings, having mesh not less than 1½ inches square. In navigable streams improved with locks and dams the same may be done, but the mesh must be not less than 2 inches square. Nets shall not be used nearer than 200 yards from the mouth of any stream, nor from a lock or dam, and shall not be used above the last lock and dam, and shall not be used during May. (1918, ch. 67.)

Except as stated in the preceding paragraph and except in private ponds, it is forbidden to take fish by other means than lines and set lines (1, 2, 5), or dynamite or drugs (3), or to shoot fish (4), or to kill or stun fish by striking upon the rocks or ice (6). Minnows may be taken for bait (7). Entering without consent upon the lands of another for the purpose of fishing is unlawful (1252, 1259).

Louisiana.—Bag limit is 25 black bass, striped bass, or crappie, and 100 "perch" and sunfish (resolution of conservation commission, now department of conservation, adopted Sept. 10, 1912). Black bass, striped bass, crapple, "perch," and sunfish shall be caught only with line having not more than five sets of hooks or with trolling line and artificial bait (40). Seines may be used for taking minnows or shrimp for

bait (33).

Hoop nets are prohibited in bayous, lagoons, and streams less than 40 yards wide and seining in fresh water is prohibited, except in certain waters for common species, such as buffalofish and catfish under permit by the department (33); letter of the president of the commission, now department, to Dr. H. M. Smith, United States Commissioner of Fisheries, dated October 25, 1915, includes paddlefish and "gaspergou" (fresh-water drum) as such common species. Seines shall not be used within 100 feet of the shore and shall not exceed 900 feet in length; splashing of water or pounding of boat to drive fish into seine is not permitted; vegetation hauled out with seine must be returned to the water; gars taken in seine must be killed. (Rules on permits issued by department pursuant to sec. 42.) Permits may be revoked if shown to be detrimental to game and fish resources (33). Hoop nets must be made of twine and be at least 3-inch mesh on bar between knots (64). Seine, hoop net, or set line shall not be used for buffalofish between February 15 and April 15, nor for paddlefish between January 1 and July 15, nor for catfish between May 15 and July 15; no paddlefish shall be had in possession which does not contain roe suitable to be made into caviar (37). Puddling water to catch fish and using lights, fyke, gill, or trammel nets or other permanent set means are prohibited (44, 45, 55); hoop nets are probably not intended to be included in this prohibition, for they are regulated as hereinbefore noted. Explosives and drugs shall not be put into public waters (57).

The department may prohibit the taking of any kind of fresh-water fish in any part of the State for not over three years (52).

The department may grant written permits to take fish for the purposes of science, cultivation, or distribution (47).

The department may adopt regulations for the protection and propagation of frogs and alligators; and fix the season during which and the size at which they may be taken or sold; but such regulations shall not prevent the killing of alligators found damaging levees or canals. (1918, house bills Nos. 118 and 120.)

Diamond-back terrapin, unless artificially propagated, shall not be taken between April 15 and June 15 (60, 61). Nest or eggs of terrapin must not be molested. (1910.

Salt-water operations for fish, shrimp, and ovsters are regulated by several acts. Minnesota.—Closed season for trout or salmon, except lake trout caught in international waters, is September 1 to May 1 in northern part of State, and September 1 to April 15 in southern part; for black bass, March 1 to June 15 in northern part of State, and March 1 to May 29 in southern part; other varieties of fish March 1 to May 1 (4807). In interstate waters the closed season for black bass is the same, and for other

game fish it is March 1 to May 1 (4830)

Bag limits are 25 crappie or trout, 15 pike perch, 15 bass, except rock bass, and no person shall have in possession more than 25 bass, except rock bass (4808), and the taking of over 25 fish in one day is prohibited, with exceptions (4896). Crappie, trout, pike perch, and bass (except rock bass) shall be taken only with hook and line. and not more than one line shall be used, and it shall have not more than one bait, except that three artificial flies may be used in trout fishing (4808). Provision is made for closing trout streams to all fishing except during season for trout (4857–4859). there are provisions for the more thickly populated localities (4885–4895).

Fishing in a lake or stream within 50 feet of a fishway is forbidden (4864).

Fishing on Sundays is unlawful. (Gen. Stat. of 1913, sec. 8753.)

Fishing in certain waters by means of set lines (4835, 1917, ch. 333, sec. 4), fish house (4866, 1917, ch. 96, sec. 10), and tip-ups (4867–4868) is regulated. Spears may be used for specified food fish, subject to numerous restrictions (4808).

Netting in inland lakes for whitefish and tullibee for domestic use is permitted with numerous restrictions (4808), likewise gill netting for herring for domestic use and not for sale. (1917, ch. 176.) The taking of fish from shallow waters is provided for. (1917, ch. 84.) The game and fish commissioner may catch and sell specified rough fish where it appears that they are detrimental to game fish. (1913, ch. 477.) In the Mississippi River within the State (from Falls of St. Anthony to 1,000 feet above the mouth of the St. Croix River) pound net, seine, or dip nets may be used to take sturgeon, redhorse, bowfin, buffalofish, catfish, pickerel, carp, and suckers, as follows: Not within 1,000 feet of mouth of a stream; pound net not over 75 feet long; seine not over 150 feet long; mesh in all cases not less than 2½ inches on bar (4819). Netand subject to exceptions and to provisions as to mesh, bond, and reports, except for most waters, April 1 to October 1. (1915, chs. 261 and 348; and 1917, ch. 386.)

In international waters nets and set lines may be used by United States citizens

resident in Minnesota, under restrictions as to size, mesh, number of nets, leads, position, and seasons. (1917, chs. 96 and 333.)

In the St. Croix River and the interstate portion of the Mississippi River, fish, except catfish under 15 inches rough, 12 inches dressed, pike perch, pickerel, bass, sunfish, yellow perch, and crappie, may be taken by residents of Minnesota and, provisionally, of Wisconsin (4845) with nets, set lines, and spears, except April 15 to June 15 (4826-4835); no license is required for spearing (4833); the mesh is limited for each kind of net and for different parts of the same kind (4834); set lines may have not more than 300 hooks, shall not be baited with live bait, and no person may have more than one (4835); nets must bear license number above water; and seines shall not be longer than 4,000 feet and shall not be raised at night (4840); fyke nets must be raised at least weekly (4841).

Drugs or explosives shall not be used to take fish (4865)

The accredited representative of any incorporated society of natural history or college may collect fish for scientific purposes under permit of the game and fish

commissioner (4771).

Mussel fishing may be practiced commercially with one boat only, or an additional boat for towing, and with only two crowfoot bars not over 20 feet long each, and only one dredge not over 3 feet long with prongs or forks nor more than 4 inches long, and it is lawful to use a pitchfork; the commission may close areas to mussel fishing for periods not exceeding five years. (1917, ch. 471.)

Commission may prescribe a "closed season" permanently or for a number of years for frogs (and game birds and animals protected by law) in certain districts. (1915, ch. 288.)

Mississippi.—Boards of supervisors have authority to regulate the time and the places in which and the circumstances under which fish may be taken (4700–4703); they may entirely prohibit the catching of fish for one or more years or seasons when they believe that the supply is about to be exhausted (4704); they may prohibit the use of seines, barrel nets, gill nets, and other like contrivances, or any of them, or may restrict the use of the same to places which annually go dry, and may prohibit or regulate the use of the same in particular waters, and may prescribe what kinds of seines or nets may be used and when and where (4707). The use of fish traps may be prohibited or regulated by boards, and every fish trap which wholly obstructs the passage of fish shall be unlawful (4708). Fish shall not be taken by means of explosives (902), and shall not be poisoned (1062). Fishing on Sunday (1105) or on the premises where the owner has posted a notice forbidding it is unlawful (1135).

Missouri.—Gigging and spearing are prohibited from December to April, inclusive; all fishing except hook and line and gigging are prohibited during April and May; not more than 50 pounds of fish, in addition to one individual fish, shall be gigged or speared in one day, and that for domestic use only (6548). Fishing through ice is

prohibited (6549).

A glass or wire minnow trap, or a seine not more than 20 feet long and 4 feet wide may be used to take minnows and small sunfish for bait; residents may net fish for food, but not for commerce, from temporary overflows; the owner of the land, or other person by his permission, may use a 2-inch-mesh seine to take fish from unnavigable streams during July, August, and September, for consumption, but not for sale; bowfin, paddlefish, and gars may be taken at any time and in any manner, except

by explosives (6548).

Seines, trammel, and hoop nets with mesh at least 2 inches square may be used in the Mississippi and Missouri Rivers from June to March, inclusive, but not within 300 yards of the mouth of any stream or slough. With the exceptions just stated, and excepting also fish taken in private pond or reservoir wholly upon the premises of the owner or occupant and by his consent, it is unlawful to take fish by any means other than hook and line, gig, spear, trot line, or artificial bait (6548). Fishing devices shall not obstruct the free passage of fish through watercourses (6535). Within 200 feet of a fishway fish may be taken only by means of pole, line, single hook, and natural bait (6549).

Fish shall not be taken by means of explosives or drugs (6537, 6538).

Under permit by the game and fish commissioner fish may be taken for scientific or propagating purposes (6568).

Pearl fishing is prohibited from March to June, inclusive (6551).

Ohio.—For black bass the closed season in inland district is the month of May, and in Lake Erie district May 25 to July 15, inclusive (1428). Trout and salmon may be caught only from April 15 to September 15, inclusive (1431). Bag limits are 12 black bass or 40 sunfish; black bass, crappie, and rock bass may be taken only with hook and line (1428). Trespassing on a private fishery is unlawful. (1912, Gen. Code, secs. 10174 and 12525.) Fishing on Sunday is forbidden. (1912, Gen. Code, sec. 13048.) Fishing in inland district is permitted only with hook and line, and in streams, by the owner of the adjoining land or under his consent, with trot line, bob line, or spear (1426). Ice fishing in inland district is permitted only through two holes not more than 2½ feet each in diameter; not more than two hooks shall be used on one line (1427). Minnows may be taken only for bait; in inland waters they may be caught with a seine not exceeding 4 feet by 8 feet, and in the Lake Erie district by a seine not exceeding 30 feet in length (1433). Explosives, poisonous substances, and electricity shall not be used to take fish (1446).

Fish in pools left by receding waters may be taken in any manner (1456).

Closed season for netting in the Lake Erie district is December 16 to March 14, inclusive (1434, 1442). In this district the following kinds of tackle may be used: Pound, gill, fyke, trap, and devil net, seine, trot line, and hook and line limited to three hooks; no fish shall be driven into any net by noise or other disturbance (1438). The mesh of gill nets shall not be less than 3 inches, stretched factory measure; pound and fyke nets shall have a specified portion with not less than  $2\frac{7}{4}$ -inch mesh, and that portion shall not be puckered (1441). Netting is prohibited in parts of the district (1439, 1440, 1450, 1452). Carp may be taken at any time in waters connected with Lake Erie by a seine having mesh not less than 4 inches stretch, or by other nets authorized by the secretary of agriculture (1453).

Turtles may be netted only with "single seine or net" with mesh 4 inches square

(1432).

Pennsylvania.—Closed seasons on fish are as follows: Trout, August 1 to April 14, inclusive; lake trout, September 30 to June 30, inclusive; black bass, rock bass, striped bass (fresh-water), crappie, pike perch, pickerel, muskellunge, and yellow perch. December 31 to June 30 (15). In boundary lakes the closed season on black bass.

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rock bass, crappie, muskellunge, and pickerel is November 1 to May 20. inclusive. (1913, act 71, sec. 4.) Bag limits are 25 trout; 25 striped bass, rock bass, and crappie: 12 black bass; 25 pike perch; 25 pickerel; 4 muskellunge; 50 yellow perch; 50 sunfish (35). In boundary lakes the limits are 25 rock bass or crappie and 12 black bass,

muskellunge, or pickerel. (1913, act 71, sec. 4.)

Only a single rod and line, or one hand line with not more than three hooks. may be used to take trout, pike perch, pickerel, muskellunge, fall fish, black bass, crappie, striped bass (fresh-water), and rock bass; other fish may be taken only by rods and lines or one hand line with not more than three hooks attached, all to be under the immediate control of the person using them (4, 6, 45).

Minnows, killifishes, and stone catfish may be taken in dip net or minnow seine not over 4 feet in diameter, or a minnow trap with not more than one opening, which

shall not exceed 1 inch in diameter (5, 45).

The commissioner may promulgate rules for catching fish (121), and may set aside small streams and lakes as nurseries, and, after publishing and posting notice, prohibit

fishing therein (124).

Sunday fishing is prohibited (10). Within 100 feet of the lower end of any fishway or dam, or within any other distance specified in a notice posted by the commissioner. only rod, hook, and line fishing is permitted (92).

Electricity, explosives, and poisonous substances shall not be used to take fish.

(100; 1913, act 71, secs. 5 and 6.)

Fishing for scientific research, or propagation, or stocking may be carried on under

permit from the commissioner (120).

In boundary lakes black bass, rock bass, crappie, muskellunge, and pickerel may be caught only with "rod and line having not more than three hooks, or with a hand line having not more than three hooks, or a spear used for catching carp and suckers only or with a trolling line with spoon hooks attached;" in bays or waters on any peninsula of boundary lakes any kind of fish may be taken only by means of rod and line or hand line, either to have not more than three hooks attached, or with a trolling line with spoon hooks attached; exceptions are made in favor of minnow nets. (1913, act 71, secs. 1-3.)

In boundary lakes, subject to the limitations just stated and at distances from bays. streams, and the shore varying for different kinds of nets, licensees may use gill nets with mesh at least 3 inches stretch measure and not more than 30 meshes deep, or if for lake trout with mesh at least 51 inches stretch measure; also pound nets with crib having mesh at least 2½ inches stretch measure, trap nets with mesh at least 2½ inches stretch measure, trap nets with mesh at least 2½ inches stretch measure, and set lines called "night" lines. (1913, act 71, secs. 9 and 11, as amended by 1915, act 226.) Nets, except gill and pound nets, must be tagged (1913, act 71, sec. 15.).

Sturgeon fishing in Lake Erie shall be stopped for five years when the same pro-

For shad, alewife, catfish, suckers, eel, and carp. licensees may use from March 1 to June 20 in the Susquehanna River from McCall's Ferry Dam to the Maryland State line, and within the limits of tidewater, the following kinds of tackle: Haul seine or shore seine, dip net, or hold-in net, sometimes called a moon rake, "with diameter of not more than 3 feet at the widest point and a length of not more than 7 feet from heel of the bow, being the point of jointure of the sides of the bow at the handle." The mesh must be not less than 11 inches, knot to knot, while being fished (55–58).

Fishing on the Delaware River is regulated by special acts. (1889, act 240, and

1909, acts 201 and 269, and amendments.)

Fishing by unnaturalized foreign-born residents is forbidden. (1915, act 84.) The closed season on bullfrogs and tadpoles is from November 1 to July 1, inclusive, and on terrapin from March 15 to November 1; limits on catches are 25 bullfrogs or tadpoles in a day, 50 bullfrogs in a season, 5 terrapin in a day, and 50 terrapin in a season; bullfrogs shall not be taken by the use of a light at night. (1917, act 180.)

Tennessee.—Closed season on trout, black bass, landlocked salmon, crappie, and

rock bass is from May 1 to June 15 (47).

Trammel nets, baskets, dip nets, and set nets with mesh at least 2 inches in width may be used by licensees in Cumberland, Mississippi, Tennessee, Big Sandy, Obion, and Forked Deer Rivers, but not within 200 feet of any inlet nor within 300 feet of any lock or dam (49). With this exception, and also excepting the taking of fish from private ponds, and the seining of minnows for bait, fish shall not be captured by nets, traps, gun, gig, grabhook, poison, explosives, or any means other than rod and line and trot line (45). Minnows so taken must be under a length of 4½ inches,

and the net must not be over 10 feet long (46).

West Virginia.—Closed season on pike perch, black bass, rock bass, pickerel, suckers, carp, and redhorse is April 1 to July 1, and on trout and landlocked salmon from August 1 to July 1 (42). Fishing on Sundays is prohibited (26). Small fishes,

except salmon, bass, shad, and trout may be taken for bait or scientific purposes by means of hand or cast nets (42). The only tackle permitted is hook and line and trot line having hooks not less than 2 feet apart, and hand or cast nets to take minnows for bait; other tackle may be used by the owner to take fish from private springs or ponds, and persons other than the owner shall not take fish from such waters (42). Drugs, explosives, and electricity shall not be used to take fish (46, 47). Fishing on lands of another person without permission is forbidden (48).

Wisconsin.—The conservation commission may determine, after petition and hearing, in what manner, in what numbers, in what places, and at what time wild

animals (includes fish) may be taken (29.21).

Closed seasons (omitting provisions for special counties or bodies of water) are as bass, green bass, and yellow bass, 'from March 2 to May 28 (as these names are popular synonyms for black bass it is impossible to know certainly what the closed season is, in this State, for black bass); yellow perch and sunfish in counties bordering on the Mississippi River, and rock bass, white bass, catfish, muskellunge, pike perch, and pickerel in the State generally, from March 2 to May 28; trout, from September 1 to April 30; sturgeon, all year (29.19). The season for hook and line fishing in the

Mississippi River, except for black bass, opens May 1 (29.19).

Bag limits are 10 black bass, 30 rock bass, 35 trout, 10 pike perch, 15 pickerel, 2 muskellunge, 10 catfish, but no catfish limit on Mississippi River, 30 pounds of bull-

head (29.19).

All fishing is prohibited in streams and creeks containing trout, during the close season for trout; or at any time in any spring hole or artificial well connected with any of the waters of the State; or by means of shutting or drawing off water for that purpose; or within 200 feet (more in some localities) of any fishway, lock, or dam except with hook and line (29.26).

Not more than three lines may be used, each having not more than two hooks or one spoon or artificial bait each. Spearing for rough fish is prohibited in unnavigable waters containing trout, in navigable waters containing trout, during the closed season for trout, also in certain specified waters, and at night time in inland waters. The

riotot, and at the first three in mand waters. The use of snag line or snag pole is prohibited (29.27).

Fishing through ice is prohibited in certain waters; spearing of pickerel through the ice is permitted in the Mississippi River and its lakes, bays, bayous, and sloughs; fish shelters may be used on the Mississippi River and certain other waters (29.28).

Explosives, poisonous substances, and other substances deleterious to fish life, or which might attract fish in unusual numbers shall not be used for taking fish, except that cisco may be baited with oatmeal for the purpose of catching them with hook and line through the ice (29.29).

Minnow seines not over 40 feet long (100 feet in Great Lakes waters) and 5 feet deep, and dip nets not exceeding 6 feet in diameter, may be used for taking rough fish minnows for bait; but in trout streams they must be used only under the super-

vision of a deputy warden (29.32).

Net and set-line fishing is regulated as follows: No apron or other device to catch small fish shall be used in pound net; no net shall shut off more than one-half the channel or passageway of any stream, or be set within 1,000 feet of any other net; no licensee shall join his net to that of any other licensee; flags bearing the license number must be maintained over nets and lines; licensees in Great Lakes waters must permit State officials to accompany them and the officials may at any time raise set lines; except in specified Great Lakes waters, no net shall be drawn or lifted from one hour after sunset until sunrise; all rough fish taken in nets in inland waters shall be brought to shore and disposed of, but not returned to the water; sizes of nets specified mean the size, stretch measure, at the time of use (29.30)

Set lines may be used in certain waters with hooks not smaller than 5-0, and with

not over 25 or 300 hooks, depending on locality (29.37).

Elaborate and complicated regulations are provided for net and set-line fishing in Great Lakes waters (29.33). Net fishing is prohibited in the Mississippi River and Lakes Pepin and St. Croix from April 16 to June 14, also at all times in specified waters, and for catfish under 15 inches rough, 12 inches dressed, pike perch, bass of any variety, crappie, sunfish, pickerel, sturgeon, and yellow perch; in said waters seines shall not exceed 4,000 feet, and mesh shall be not less than 5 inches on the wings or 4 inches in the center of the pot, the pot not exceeding 150 feet, and gill nets shall have mesh not less than 7 inches, and pound or hoop nets not less than 6 inches in the leaders, 5 inches in the hearts, or 3 inches in the hoops, and bait nets shall be used without leads, have mesh not less than 3 inches and front hoop not over

Dip netting is allowed in specified inland waters (29.31). Provision is made for netting whitefish and cisco in inland lakes (29.35) and for netting rough fish in Winne-

bago waters (29.36).

The commission is authorized to net from inland waters (with exceptions) rough fish found to be detrimental to game fish, and to dispose of them to the best interest of the State (29.62).

The commission may authorize the taking of fish for scientific purposes or propa-

gation (29.17, 29.01, 29.51).

The operation of private hatcheries is provided for (29.50, 29.52). Crawfish and crabs shall not be taken between March 1 and July 1, nor frogs from March 1 to May 1, except that frogs may be had in possession by a person in the business of propagating them, or when used for scientific purposes (29.20). Frogs shall not be taken from lands owned by another without his consent (sec. 4565dm).

Nonresident mussel fishermen may use one boat only. Mussels shall not be taken

with a dredge (29.38).

#### IV. SIZE LIMITS FOR AQUATIC ANIMALS.

MINIMUM SIZES OF FISHES AND OTHER AQUATIC ANIMALS, WITH REFERENCES TO THE LAWS IN EACH STATE.

State and citation of statute.	Bass, black.	Bass, rock.	Bass, striped.	Buffalofish.	Builhead.	Carp.	Catfish.	Crappie.	Drum (freshwater).	Muskellunge.	Perch, pike.	Perch, yellow.
Arkansas, a sec. 21 Illinois, b secs. 41, 42, 42A, 56. Indianac Iowa, interstate waters, a sec. 13	In. 11 10 10 11	In. 6 6	In. 8 8	In. (a) 18	In. 7	In. (a) 15	In. (a) b 13	In. 8 8 6 6 8	In. (a) 10	In.	In. 11 13 12 15	In. 7
Iowa, interior waters, sec. 2. Louisiana, esecs. 37, 40, 60. Minnesota /. Missouri, g sec. 6550. Ohio, h secs. 1428, 1442. Pennsylvania, esec. 25. Tennessee, sec. 50.	10 8 9 11 10 9 7	5 6 6	10 8 10 8	12 h16	h9	h14	10 12 (f) g13 h15	8 5 6 6	10	(f) 24	(f) 11 h9 12	h9 6
West Virginia, I sec. 42 Wisconsin, certain Great Lakes waters, secs. 29, 33 Wisconsin, State generally, k secs. 19, 29	10	6	7			12	15 15			24	7 13 13	8

a Measurements to be from end of nose to fork of tail. Limits on sale only, and do not apply to minnows
sed for bait. Limits given by weight are as follows: Blue or channel catfish and drum, 2 pounds; carp used for bait. Limits give and buffalofish, 3 pounds.

and buffalofish, 3 pounds.

b Fish measurements are taken for "the length of the entire fish from the extreme tip of the snout to the extreme end of the tail fin," and turtle and terrapin for the extreme ends of the upper shell. Restrictions do not apply to pole and line fishing. The limit on lake trout and whitefish is 1½ pounds, dressed. The catfish restriction is confined to "blue and channel catfish."

c Section 2542 and ch. 42 of 1917. The size limit on trout does not apply to boundary waters.

d A different size limit (in interstate waters) is set for the species of sturgeon, being 1 pound for the sand sturgeon, shovel-nose sturgeon, or hackleback Scaphithynchus platorhynchus (Rafinesque), and 3 pounds for the rock sturgeon or lake sturgeon Acipenser rubicundus. Le Sueur; the former would perhaps include the white sturgeon Parascaphithyncus albus Forbes and Richardson. The restrictions as to interstate waters do not apply to hook and line or spear fishing.

c The terrapin restriction is only on the diamond-back. Size limits for salt-water species are fixed by other agts.

other acts.

f Sections 4827 and 4873 and ch. 471 of 1917. Measurements are taken from tip of snout to fork of tail; a different size limit is set for the two species of pike perch, being 14 inches, or 1 pound dressed, for the walleye, and 10 inches for the sauger. The limit on lake trout and salmon from inland waters is 16 inches. Catish under 15 inches tip to tip rough, or 12 inches dressed, shall not be taken in nets in interstate waters. The limits for international waters are: Sturgeon, 15 pounds dressed; lake trout, 2 pounds round, or undressed, and 1½ pounds dressed; whitefish, 16 inches; wall-eye, 14 inches, or 1 pound round; muskeflunge, 30 inches; sauger, 10 inches. The language of the statute is not perfectly clear, but these restrictions seem to be ilmited to international waters. Mussels, except "pigtoes," shall not be taken smaller than 1½ inches.

f Measurements are taken from end of nose to fork of tail. The restrictions are applicable only to fish sold. The catish restriction is limited to "blue and channel catish."

h Measurements are made from end of nose to longest tap of tail (1449). Restrictions on striped bass, buffalofish, bullhead, carp, catish, "pike," yellow perch, sturgeon, and whitefish apply only to commercial fishing in the Lake Erie district, and even here it is lawful to retain 3 per cent, by weight, of undersized fish, or 10 per cent of "pike"; the whitefish limit is 1½ pounds. Catish and sturgeon shall not be brought sabore in such condition that the length can not be measured.

f The limit on sturgeon applies only to boundary lakes (1913, act 71, sec. 10).

f Measurements are taken from end of snout to center of fork of tail.

k Measurements are taken from tip of snout to tip of tail. The restrictions as to Great Lakes fish limit only licensees in those waters; any such licensee taking undersized fish shall bring them ashore and notify the conservation commission or its deputy and the latter shall dispose of them.

MINIMUM SIZES OF FISHES AND OTHER AQUATIC ANIMALS. WITH REFERENCES TO THE LAWS IN EACH STATE—Continued

State and citation of statute.	Pickerel.	Salmon, land- locked.	Sturgeon.	Sucker.	Sunfish.	Trout.	Trout, lake.	Whitefish.	Mussels.	Turtle or ter- rapin.	Fishes, except yellow perch and bullhead.	Fishes other than speci- fied.
	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.
Arkansas, a sec. 21	11 18				6 4	8	(b)	(b)	2			
Indiana e	12					c7						
Iowa, interstate waters,	18		(d)			[						
Iowa, interior waters, sec. 2.	12					10						
Louisiana, e secs. 37, 40, 60 Minnesota		(f)	(f)				(f)	(f)	(f)	€5½	6	
Missouri, g sec. 6550	11				6	8						
Ohio, h secs. 1428, 1442 Pennsylvania, i sec. 25	12		h 48 i 36			6		(h)			}	
Tennessee, sec. 50		7	.00			7						
West Virginia, /sec. 42	10					6						
Wisconsin, certain Great Lakes waters, secs. 29, 33	16			10			12	13				7
Wisconsin, State generally, k						-						
secs. 19, 29	16					7						

For footnotes see page 16.

#### V. LICENSES REQUIRED AND FEES THEREFOR.

Arkansas.-Licenses are issued by the game and fish commission and by the circuit clerk of the State (10, 11); fees are payable to the State treasurer or circuit clerk of the county (23). The fee for a resident for fishing with artificial bait is \$1.10; for of the county (23). The fee for a resident for fishing with artificial bait is \$1.10; for a nonresident for fishing, \$5, or for a single 15-day trip in the year (not including the right to take fish out of the State), \$1.25 (17). Fishermen catching fish to sell must pay \$25 if using hoop nets, \$10 if using lines or set lines, and for each helper, \$5 (19). Dealers must pay to the State treasurer one-sixteenth of a cent for each pound of fish purchased in the State, this amount to be collected but one time, and from the first

dealer purchasing (20).

Illinois.—Licenses are issued by city, village, and county clerks (23). Fees for net fishing are as follows, the amounts in parentheses being for nonresidents: Each 100 yards of seine, \$5 (\$10); dip or fyke net, \$1 (\$2); hoop net, 50 cents (\$2); basket or trap net, 50 cents (?); in operation of gill or pound nets, steam tug, \$25 (\$200), gasoline launch, \$15 (\$50), sail or row boat, \$10 (\$30) (22). Clerk's fee is 25 cents extra (23). Owners of property, their children and tenants, may do net fishing, without license, from waters wholly within their property and not connected with any open stream (22). Gill and pound nets shall be operated from only a boat, as listed hereinbefore The fee for conducting a wholesale-fish business is \$10.50 (24). The commercial mussel fishing fee is \$1.25 for residents and \$25.50 for nonresidents, plus in either case \$25 if a dredge is used (55).

Indiana.—Resident licenses to fish (and hunt) are issued by the commissioner of fisheries, or his agents, in Marion County, and elsewhere by clerks of the circuit courts; the fee is \$1; owners of farm lands, their children living with them, and tenants may fish upon their lands without license; any person may fish in the county in which he resides and adjacent counties without license; children under 18 and wives of licensees may fish without license (2529). Nonresident licenses to fish are issued by clerks of the circuit court of the counties, and the commissioner, and persons appointed by him for that purpose; the fee is \$1; children under 18, wives of licensees, and per-

sons having hunting licenses are not required to have licenses (9366a).

Licenses for netting in Lake Michigan are issued by the commissioner; the amounts range from \$1 to \$300, depending upon the kind of boat used, if any, and upon whether the fisherman is resident or nonresident. (1917, ch. 40.)

Iowa.—Nonresident licenses for males over 16 years old to fish are issued by county

auditors; the fee is \$2. (1917, ch. 168.)

Licenses for net fishing in the Mississippi and Missouri Rivers are issued by the State fish and game warden. The fees are as follows: Each 500 feet of seine, \$10; pound net having more than 100 feet of lead on each side, \$4; pound net with less lead, \$1; each bait, dip, hoop, and fyke net, 50 cents; each 300 feet of trammel net used for floating fishing, \$5. Metal tags at 10 cents each are required to be used and nonresidents must give bond (11).

Kentucky.—Netting licenses are issued by the county clerks. The fees for residents are \$1.25 for one net, and \$1 for each additional net; for nonresidents the fees

are doubled. (1918, house bill, 181.)

Louisiana.—Licenses are issued by the department of conservation. Fees for seines are as follows: Less than 300 feet, \$25; 300 to 600 feet, \$50; 600 to 900 feet, \$100 Fees for wholesale dealing in fresh-water fish are \$5 to \$150, depending on the amount of business and whether the dealer is a resident or nonresident (34, 35). Fees for vessels purchasing fresh-water fish to make a cargo are \$5 to \$40, depending on tonnage of boat (36). The resident fee for buying and selling diamond-back terrapin is \$25, and for buying, selling, and shipping, \$100; the fee for nonresident or unnaturalized foreign-born resident for buying, selling, or shipping is \$200 (63).

The fees for salt-water operations are fixed by several acts.

Minnesota.-Nonresident pole and line licenses are issued by the county auditor (4880) and other licenses by the State game and fish commissioner and deputies (4881). Licenses of Wisconsin are accepted if it reciprocates. (4845 and ch. 471 of 1917.)

Fees for fish house (4866), tip-up license (4868), nonresident pole and line license if fisherman is over 21 years old (4879), and for netting in inland lakes for whitefish and tullibee (4808), or for herring (1917, ch. 176) are \$1.

The fee for seine, pound, or dip nets in the Mississippi River within the State is \$5 for each net (4819). In international waters the fees are based upon the vessel used in Lake Superior, and upon the tackle used in other lakes. (1917, chs. 96 and In interstate waters the fees are: For seine, \$1 a hundred feet up to 500 feet. then \$2 a hundred to 1,000 feet, then \$3 a hundred to 1,500 feet, then \$4 a hundred to 2,000 feet, then \$5 a hundred to 2,500 feet, then \$6 a hundred to 4,000 feet; for gill nets, \$5 for 2,000 feet, and \$5 for each additional thousand; for pound net with leader not exceeding 700 feet, \$5, and for each pound net in excess of one used with one leader, \$5; each fyke or hoop net, \$5; each bait or turtle net or set line, \$1; metal tags are 25 cents each (4836). Fee for inland commercial fishing is 10 per cent or more of gross receipts plus expenses and compensation of warden. (1917, ch. 386.)

The commercial mussel-fishing fee is \$5 for residents and \$50 for nonresidents, plus

in either case \$25 if a dredge is used. (1917, ch. 471.)

Ohio.—Licenses are required for fishing with devices other than hook and line in the Lake Frie district, and are issued by the secretary of agriculture (1435). The fees for fishing with gill nets are as follows: Rowboat, \$4; sailboat, \$6; gasoline boat, \$12.50; and steamboat, \$20. The fee for fishing trot lines is \$1.50 for each rowboat; for each seine, \$4; for each pound net, \$3; and for each device of any other kind, \$1.50 (1436). Metal tags must be used on devices other than gill net and hook and

line, but are issued without charge (1438).

Pennsylvania.—Licenses are issued by the department of fisheries. The fee for using a net in the lower Susquehanna or in tide waters is \$2 (55). The fee for artiusing a flet in the lower Susquenama of in the waters is \$2.20.5. The dec to after ficial propagation is \$10 (70). Fees for fishing in boundary lakes are as follows: For row or sail boat used in fishing with gill net, \$5; other boat under 10 tons gross burden so used, \$10, of 10 to 20 tons \$15, of over 20 tons \$20; for each pound net, \$10; for other net or device (except lines having not more than 3 hooks, a spear for taking carp and suckers and trolling spoons) 50 cents to \$5 as determined by the department. (1915, act 226.) Licenses for boundary waters shall not be issued to residents of a State or county (country?) whose laws prohibit the issuance of a license to residents of Pennsylvania. (1913, act 71, sec. 14.)

Tennessee.—Licenses are issued by clerks of the county courts; the fee is \$2 for

each net or basket (49).

West Virginia.—Licenses for foreigners and nonresidents (angling and trot lining) are issued by county clerks; the fee is \$5, but no license is required from nonresident

owners or their children for fishing on their own land (42).

Wisconsin.—Licenses are issued by the State conservation commission, through agents in the case of hook and line licenses and through the county clerks in other cases (29.09, 29.15). Fishing licenses of Minnesota and Iowa are accepted if those States reciprocate (29.16). Licenses are issued only to persons (29.09).

Fees for nonresidents are as follows: Mussel fishing, \$50 (29.38); hook and line fishing in inland waters for male fisherman over 16 years old, \$1 (29.14); operating gill net in Great Lakes waters with steam vessel having steam lifter, \$200, or, without steam lifter, \$100, or with any other vessel not propelled by oars, paddle, or pole, \$50,

or a boat so propelled, \$2 (29.33).

Fees for residents or nonresidents in Great Lakes waters are as follows: Gill net or nets, or each pound net and leader (except as noted for nonresidents), \$2; trap, fyke, drop net, or nets with leaders, or each seine, \$5; each trammel net or set hooks, \$1 (29.33).

Fees for fishing in the Mississippi River and Lakes Pepin and St. Croix are as follows: Seines for first 500 feet. \$1 a hundred, second 500 feet. \$2 a hundred, third at \$3, fourth at \$4, fifth at \$5, and 2,500 to 4,000 feet at \$6 a hundred; gill nets for first 2,000 feet, \$5, and for each additional thousand feet \$5; pound or hoop nets with 700-foot leader and one pound, \$5, and for each additional pound \$5; bait nets, \$1 each. For these waters fishermen must give bonds (29.34).

Fees for netting whitefish and cisco in inland waters is 50 cents (29.35); for taking rough fish in Winnebago waters. \$5 to \$50 (29.36); for using set lines. \$1 (29.37)

Metal tags are required for nets and set lines, a fee of 25 or 50 cents each being charged for most kinds of nets (29.33-29.37).

#### VI. SHIPPING AND SELLING FISHERY PRODUCTS.

Arkansas.—The transportation of game fish beyond the State is limited to one day's catch, and requires the filing of an affidavit with a notary, justice, or other authorized officer (58, 59). The game and fish commission may permit fish to be shipped from the State for propagation purposes (7), and may permit fish to be sold

and exported if privately propagated (8)

Illinois.—Black bass shall not be sold nor, if taken within the State, pickerel or pike perch (41). These fish shall not be shipped, except not over 25 fish in one lot as baggage (43). Fish, except whitefish, lake trout, cisco, and yellow perch, shall not be shipped from April 20 to July 1, inclusive, nor frogs over a quarter of a pound from April 15 to July 1, inclusive (44). Shipments of fish must be marked to show contents and other facts (43, 45). Carriers are forbidden to receive from unlicensed dealers fish caught in the State (24).

Indiana.—The transportation beyond the State, or the sale of pickerel, pike perch, vellow perch, sunfish, black bass, rock bass, or other species of bass, is forbidden, unless taken from private ponds, and except that a person may carry beyond the

State 24 fish caught by himself (2533c, 2535).

Iowa.—Game fish shall not be shipped from inland waters for the purpose of sale and any person shipping game fish must deliver to the carrier a sworn statement (2).

Louisiana.—Black bass, striped bass, crappie, and sunfish shall not be sold (38). All shipments of fish and shipments without the State of diamond-back terrapin must be marked to show contents and other facts (41, 62). Diamond-back terrapin artificially propagated may be sold, but not for food, during the closed season (61). Fish packed in the State must not be labeled as produced outside the State. (1906, act 112.)

Minnesota.—The sale or shipment of pike perch from stocked waters (4871), or of trout or salmon from inland waters, or of black bass (4870), or of fish caught in lakes in Hennepin, Ramsey, or St. Louis Counties (4876), is prohibited. The commission may prohibit the sale of crappie, yellow perch, or sunfish caught in stocked lakes (4877). Fish shall not be shipped beyond the State except specified rough fish and except not over 50 pounds taken by a nonresident for personal use; packages shall be marked to show contents and other facts. (4875, 1917, ch. 333.)

Mississippi.—Boards of supervisors have authority to regulate by whom and in

what quantities and to what extent fish may be marketed (4701).

Ohio.—Black bass shall not be shipped out of the State or sold; rock bass, crappie, and sunfish shall not be sold (1429, 1430). Fish caught through ice shall not be sold (1427). "White bait" may be shipped out of the State only if alive; minnows may be sold only for bait (1433). Shipments of fish must be labeled (1444).

Pennsylvania.—The sale of trout or black bass, whether caught in the State or

elsewhere, is forbidden (110).

West Virginia.—The sale or serving at licensed eating places of trout, salmon, pickerel, bass, and "silver perch" is prohibited, also the shipment out of the State of

these species, or the commercial shipment within the State (20, 45).

Wisconsin.—Shipments of wild animals, including fish, must be marked to show the contents and other facts, and the consignor must be the owner and must deliver to the carrier a statement that he is (29.34, 29.36, 29.43). The shipment of living young carp or bowfin is forbidden, and complicated regulations are made for the shipment of game fish (29.47). Transportation of fish into this State is forbidden if made from another State in violation of its laws (29.44).

The sale of black bass, muskellunge, or trout is forbidden, also the sale of any other game fish taken from public inland waters during the period extending from the 1st day of January to the next succeeding 29th day of May (29.48). Game fish taken from public inland waters from January 1 to May 29 and trout shall not be served at eating

places, nor frog during the closed season (29.49).

#### VII DEFINITIONS AND MISCELLANEOUS PROVISIONS.

Arkansas.—The term "waters" is defined to include those wholly or partly within the State (56). Milldam owners must provide a fish chute, and owners of other obstructions must make an opening to allow the passage of fish from March 1 to June 1. (1899, act. 188.)

Dealers must keep records of their transactions (20); they have five days after the end of the open season in which to dispose of fish (48). The game and fish commission

may regulate private propagation (8).

Illinois.—"Objectionable" fish is defined to mean gar and gizzard shad (51). Dam owners shall erect and maintain fishways (49). Licensees to take mussels must

report annually (58)

Indiana.—Private pond is defined to include any body of water not greater than 20 acres in area lying wholly within the land of the owner (2533c). Except dams, obstructions to fish movements shall not be placed across streams (2544, 2545). of dams 4 feet or more high must construct and maintain fishways as directed by the

commissioner of fisheries (7442-7449).

Iowa.—"Game" fish is defined by the department of fish and game to include any food fish that takes a live bait. Cities and towns may prevent the escape of fish from boundary lakes (17). Dams or obstructions shall not be erected or maintained without a fishway constructed according to plans furnished by the State warden; nor shall pumping stations, other than sand pumps or dredging machines, be operated without guard screens constructed according to plans so furnished (16).

Kentucky.—Dam owners must maintain fish ladders during April, May and June, except where the "annual tides" are sufficiently high to admit the passage of fish

over the dams (1392a).

Louisiana.—Intake pipes for irrigation must be screened to prevent the entrance of fish, except on the Mississippi River (56). No person shall obstruct by means of

rack, screen, or other device the passage of fish protected by law (53).

Fish may be had in possession five days after the end of the open season (39). Dealers must report to the department (35, 36). The department may adopt regulations for the comprehensive control of fish, and shall assist in protecting private ponds (1912, act 127, sec. 2); it may prescribe regulations for stocked streams (51) and may regulate seines, hoop nets, and set lines (42). No spawn, fish, reptile, or amphibian except turtles from without the State shall be liberated without permission from the department. (50; 1918, house bill 120.)

Game and fish preserves are established. (1910, act 273, and 1912, act 172.)

Minnesota.—Persons owning or controlling dams or other obstructions must construct and maintain fishways (4772). Counties may screen navigable lakes that have been stocked by the United States. (1913, ch. 87.) For the purpose of commercial trout culture the game and fish commission may authorize the maintenance of fish screens (4861).

It is unlawful to have fish in possession if unlawfully taken without the State (4785). Fish taken in international waters may be retained one week after the end of the fish-

ing season. (1917, chs. 96 and 333.)

Reports must be made to the commission by fishermen netting in international waters (1917, ch.96), clammers (1917, ch.471), and seiners in certain waters (1915, ch. 261).

Obstructing seiners is prohibited. (1917, ch. 452.)
Chapter 505 of 1917 provides for warden supervision of net fishing in interstate waters, but does not go into effect until a similar act is passed by Wisconsin.

Missouri.—Fish may be had in possession five days after the end of the open season (6522). Persons owning or using dams shall construct fish ladders as prescribed by the game and fish commissioner, and shall keep them open March, April, May, and June if there is waste water available (6552).

Ohio.—Lake Erie and inland fishing districts are respectively defined (1425).

On petition of 500 or more freeholders the county commissioners shall erect or maintain fishways over dams; on State dams this shall be done by the board of public (1910, Gen. Code, sec. 2496.) Except in Lake Erie, wardens may remove obstructions other than milldams (1448).

Private ponds are excepted from the restrictions on the manner of capture (1456). Fishermen must allow State spawn takers on board and permit the taking of spawn

(1455). Licensees must make annual reports (1437-1).

Except shad, mackerel, and herring, all fish sold in barrels or casks must be inspected and branded; regulations are made as to size of barrel and other matters (5987, 6010-6019). Possibly these regulations relate to preserved fish only.

Pennsylvania.—"Game" fish, "bait" fish and "food" fish are defined. (4-6; 1913, act 71, sec. 1.) Trout and black bass may be retained in possession six days after the end of the open season (17). When required by the board of fishery commissioners dam owners shall erect and maintain fishways (85-90). Dam owners must not strand fish (91). When required by the commissioners proprietors must install a bar rack to exclude fish from water wheels, pumps or canals (93-94). No person shall

place obstructions to the passage of fish (95).

Artificial propagation is regulated (19, 28, 38, 48, 62, 70–81, 114). Dealers may be required by the commissioner to make reports (112). Representatives of the State must be permitted to accompany licensees on boundary lakes for the purpose of taking spawn. (1915, act 226.) Fish from boundary lakes shall not be used for fertilizer

without the consent of the department of fisheries. (1913, act 71, sec. 8.)

Tennessee.—Obstructions shall not be placed in streams for the purpose of capturing fish (48). Certain counties are excepted from the operation of the general law, and special provisions of various sorts are made for more than half the counties of the State. as well as for Reelfoot Lake and the Appalachian Game Preserve. County courts may provide for fish traps. (Thompson's Shannon's Code, 1918, sec. 1721.)

West Virginia.—Owners of dams and other obstructions must build and maintain fishways in a manner satisfactory to the State warden (43). Fish may be had in posses-

sion 20 days after the end of the open season (20).
Wisconsin.—Great Lakes waters are defined as "outlying" and all other waters as "inland" (29.01). Until the conservation commission otherwise determines, rough fish are: Minnows, suckers, carp, redhorse, drum, burbot, bowfin, gar, buffalofish, and, in certain waters, pickerel; game fish are all other kinds (29.01).

Screens set in public waters to prevent the free passage of fish, or set in streams stocked by the State, are declared to be nuisances (29.03). Old and abandoned dams may be removed, and dams on State land may be repaired by the commission (29.04).

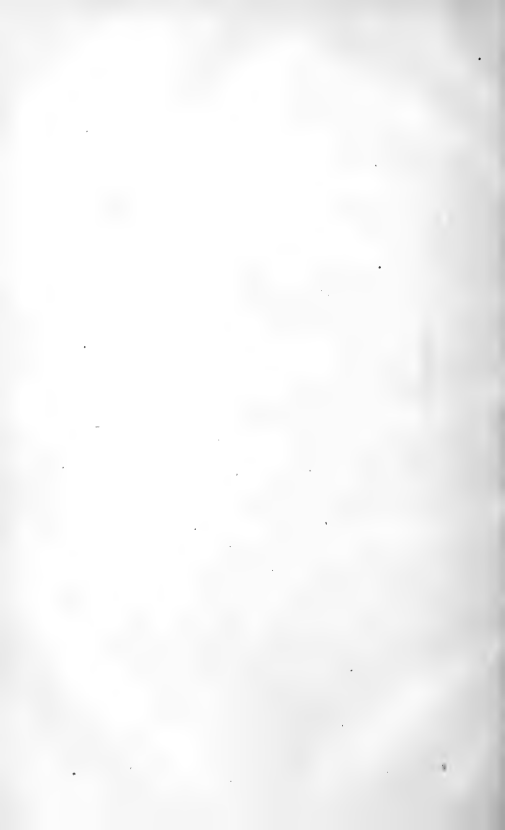
Licensees for the Mississippi River and Winnebago waters are permitted to retain fish in temporary ponds (29.34, 29.36). Reports are required from licensees for the Great Lakes and the Mississippi River (29.33, 29.34).



# HABITS OF THE BLACK CRAPPIE IN INLAND LAKES OF WISCONSIN

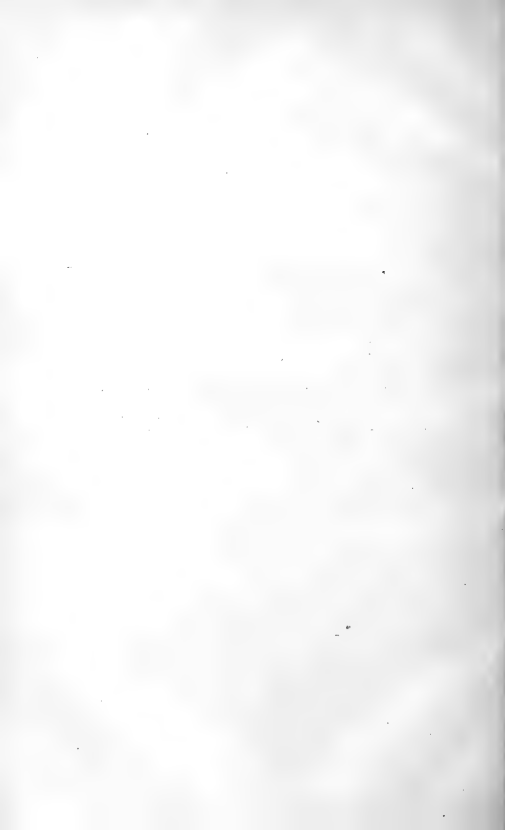
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University of Wisconsin

Appendix III to the Report of the U. S. Commissioner of Fisheries for 1918



## CONTENTS.

		P
I.	Introduction	
II.	Food	
	Quantitative and qualitative determinations	
	List of constituents of the food of 276 crappies of all sizes	
	Variation in food	
III.	Reproduction	
	Migrations	
v.	Enemies and parasites	
VI.	General discussion	
VII.	Summary	
III.	Bibliography	



# HABITS OF THE BLACK CRAPPIE<sup>a</sup> IN INLAND LAKES OF WISCONSIN.

By A. S. Pearse, University of Wisconsin.

#### I. INTRODUCTION.

The black crappie, *Pomoxis sparoides* (Lacépède), is particularly common in the Great Lakes region and the upper Mississippi Valley, and ranges from the Lake of the Woods and Ottawa south to Texas and east to New Jersey. It was selected for careful investigation on account of its ability to thrive in shallow, dirty water, which is subject to wide variations in temperature. Such qualities make the

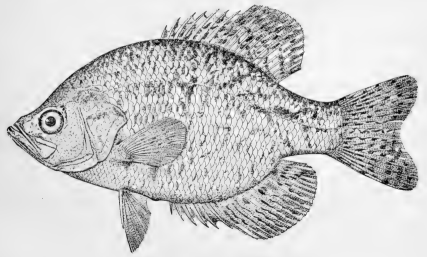


Fig. 1.—The black crappie, Pomoxis sparoides.

crappie particularly desirable for propagation in ponds. It was hoped that a careful study of its habits in certain Wisconsin lakes might furnish material for a comparison with the perch, which had been previously studied in the same localities (Pearse and Achtenberg, forthcoming report), and which is at its best in deep lakes. Stated in general terms, the object of this paper is to describe the habits of a fish which flourishes in shallow, muddy lakes, so as to furnish a basis for comparison with those of the fishes characteristic of deep, clear lakes.

<sup>&</sup>quot;This fish is also known as the silver bass, strawberry bass, grass bass, barfish, and calico bass.

Judged by its structure, the crappie is rather specialized. The body is strongly compressed, indicating adaptation to movement through the narrow spaces between aquatic plants; the large, strongly upturned mouth suggests habits of feeding toward the surface rather than toward the bottom; the gill rakers are remarkable among those of sunfishes for their length and fineness, hinting at proficiency in straining plankton from the water; the unusually large median fins are well adopted for sudden rushes or for sustained swimming. The beautifully mottled colors suggest a habitat in the changing shadows among water plants.

Little has been published concerning the general habits of the black crappie. Forbes and Richardson (1908) believe that it shows a slight preference for hard bottoms when compared with its close relative, the white crappie, *Pomoxis annularis*. They state that "its hardy endurance of both heat and cold, and also of foul water, is especially favorable to its transportation and acclimatization." It is said by various writers to be carnivorous, subsisting largely on insects, crustaceans, and fish. Richardson (1913) has published some

notes on its breeding habits.

The studies described in this paper deal mostly with crappies in Lake Wingra, but at intervals those from neighboring lakes were investigated. As far as possible, observations were made each week from February, 1916, to January, 1917. Lake Wingra is an admirable habitat for crappies, and they are among its dominant species. The lake's characteristics are as follows: Length, 1.6 miles; breadth, 0.8 mile; shore line, 4.5 miles; area, 0.79 square mile; maximum depth, 14 feet; mean depth, 5.5 feet.

In the preparation of this paper Miss Henrietta Achtenberg has helped materially by computing all the averages. Thanks are also

due to Chancey Juday, who read the manuscript.

#### II. FOOD.

#### QUANTITATIVE AND QUALITATIVE DETERMINATIONS.

Forbes and Richardson (1908) state that the crappies are strictly carnivorous and that the dietaries of the two species in the United States are much alike. They believe, however, that *Pomoxis sparoides* depends more upon plankton than *P. annularis*. The observations made during the present investigations agree with their statements concerning the former. The food of the 140 black crappies from Lake Wingra (Table 1), during the nine months when observations were made, consisted of:

,			
Pe	er cent.	Per .	cent.
Cladocerans	. 33. 0	Adult Hemiptera	0.5
Chironomid larvæ	14.5	Plants	. 4
Amphipods	10.9	Caddis-fly larvæ	. 4
Chironomid pupa		Grasshoppers	. 2
Fish			
Ephemerid nymphs	5.6	Calcium-carbonate crystals	. 2
Copepods	5.0	Ostracods	. 1
Adult chironomids	. 3.9	Algæ	. 1
Odonate nymphs	2.3	Unidentified insects	. 1
Corethra larvæ		Traces of moths, mites, snails, and	
Hemiptera nymphs		leeches.	
Silt and débris			

Table 1.—Food of Adult Crappies in Lake Wingra, by Months, from February to October, 1916.

[No adults were examined from November to January, because none were caught. All figures referring to food indicate percentage by volume; + means a trace. Boldface type shows maximum for each month.]

Month.	Number examined.	Average length.	Fish.	Chironomid larvæ.	Corethra larvæ.	Ephemerid nymphs.	Caddis-fly larvæ.	Odonata nymphs.	Coleoptera larvæ.	Hemiptera nymphs.	Chironomid pupæ.	Chironomid adults.	Grasshopper adults.	Coleoptera adults.
February March April May June July August September October	9 4 12 19 37 35 12 ·8 4	Mm. 167. 2 202. 0 147. 5 174. 1 165. 2 166. 0 173. 3 177. 0 170. 4	2. 5 	P. ct. 0.6 10.0 24.4 21.3 29.9 22.6 6.2 .1 15.0	P. ct. 0.1  3 4.2 .7 2.0 11.2	P. ct. 10. 1 1. 9 26. 1 6. 8 2. 6 1. 3 1. 6 +	P. ct.	P.ct.  15.2 1.8 1.7 .5 1.6	P. ct.	P.ct.	7. 5 11. 0 36. 4 23. 9 2. 3	P. ct.	P. ct.	P. ct.
Average.	15.6	171. 4	8.8	14.5	2.1	5. 6	.4	2.3	.1	.6	9.0	3.9	.2	.2
Month.	Hemiptera adults.	Moth.	Unidentified adult insects.	Mites.	Amphipods.	Ostracods.	Copepods.	Cladocera.	Gastropods.	Leeches.	Algæ.	Plants.	Silt and débris.	CaCO3 crystals.
February March April May June July August September October.	P.ct. 2.7 .7 .8	P. ct.	0.5	0.1 +	P. ct. 51.1 40.5 3.6 3.0 .1 .2 + +	0.4 .1 .1 .1 .1 .1	P. ct. 18.3 7.5 16.3 .2 2.0 .2 .1 .1 5.0	P. ct. 19. 3 35. 0 2. 0 18. 8 44. 3 12. 0 15. 7 90. 2 59. 9	P. ct. 0.1	0.1 .1	P. ct. 0. 2 . 1 . 1 2 1	P. ct. 0.1 1.2 1.6 + .4	0.5 3.1 .1 2.0	P.ct. 2.2 .1

The following list gives in more detail the exact constituents of the food of all the crappies examined from Lakes Wingra, Mendota, and Monona, 1915–1917, with periods of seasonal occurrence and the percentage which each item forms of the total food.<sup>a</sup>

LIST OF CONSTITUENTS OF THE FOOD OF 276 CRAPPIES OF ALL SIZES.

The first figure indicates the number of crappies in which the food was found; when the item formed 1 per cent or more of the volume of the total food, this percentage is written in parentheses:

FISH, 30 (6.4), all year.

Fish eggs, 1, May.

INSECT LARVÆ, 195 (24), all year.

Unidentified larvæ, 5, February-October.

Diptera larvæ, 170 (14.5), all year.

Unidentified chironomid, 77 (7.5), all

year.

INSECT LARVE—Continued.
Diptera larve—Continued.
Chironomus decorus, 12, April-August.
C. digitatus, 11, May-November.
C. fulviventris, 12 (1), April-November.
C. lobiferus, 8, February-August.

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<sup>&</sup>lt;sup>a</sup> The methods used for making food examinations were the same as those previously employed for the perch and have been described in a paper by Pearse and Achtenberg, which is expected to be published shortly by this Bureau.

INSECT LARVÆ-Continued. NECT LARVE—Continued.
Diptera larve—Continued.
C. nigricans, 1, April.
C. tentans, 2, November, December.
C. viridis, 5, August.
Corethra punctipennis, 20, all year.
Cricotopus trifasciatus, 1, May.
Orthocladius, sp.?, 3, February.
Palpomyia longipennis, 6, June—August.
Probezzia glaber, 7, May.
P. pallida, 18, May—July.
Protenthes culiciformis, 1, May.
Tanypus, sp.?, 11, June, July.
T. carneus, 1, August.
T. decoloratus, 6, November, February.
T. monilis, 3, July, August.
Tanytarsus gregarius, 14 (1.1), October.
Coleoptera larve, 2, August. Coleoptera larvæ, 2, August.
Dytiscid larvæ, 2, August.
Ephemerid nymphs, 54 (3.8), April-Octo-May-fly nymphs, unidentified, 9, April-October. Bætis, sp.?, 1 April. Bætisca, sp.?, 15 (2.1), February-October.
Cænis diminuta, 16, May-August.
Callibætis, sp.?, 10, April-August.
Ephemerella, sp.?, 8, April-July.
Ephemerid, sp.?, 1, May.
Heptagenia, sp.?, 1, July.
Siphlurus, sp.?, 1, April.
Hemiptera nymphs, 12, May-August.
Corixa nymphs, 10, May-August.
Notonecta nymphs, 2, May.
Lepidoptera larvæ, 1, June.
Odonata nymphs, 28 (2), March-November. ber. her Damsel-fly nymphs, 4, August-Novem-Celethemis eponina, 1, April. Enallagma, sp.?, 2, July. E. antennatum, 2, June. E. Hageni, 10, April-August. Ischneura verticalis, 8, March-November. Trichoptera larvæ, 3, April, August.
Caddis fly, sp.?, 1, August.
Hydrophilus, sp.?, 1, August.
Setodis grandis, 1, April.
INSECT PUPÆ, 126 (12.2), April-October.
Unidentified chironomid, 72 (9.5), April-Unidentified chironomid, 72 (9.5), April-September.
Chironomus decorus, 11, May-August.
C. fulviventris, 3, May, June.
C. lobiferus, 3, August, October.
Leptocerus, sp.?, 1, June.
Palpomyia, sp.?, 1, June.
Tanypus, sp.?, 1, June.
ADULT INSECTS, 21 (2.4), May-September.
Unidentified insects, 1, June.
Pactle sp.? 1 May

Beetle, sp. ?, 1, May.

ADULT INSECTS—Continued.
Corixa, sp.7, 15, March—September.
Heptagenia, sp.7, 1, August,
Melanoplus bivittatus, 2, August.
M. femur rubrum, 1, August.
Moth, sp.7, 1, May.
Probezzia pallida, 5, October.
Protenthes, sp.?, 1, August.
Sminthurus, sp.?, 3, April, October.
Cordylura, sp.?, October.
ARACHNIDA, 12, May—July.
Unidentified mites, 7, May, June.
Limnesia histrionica, 5, July.
AMPHIPODA, 88 (7.4), all year.
Dikerogammarus fasciatus, 8 (1.4), February, June, August.
Gammarus limnæus, 6 (1,2), February, Gammarus limnæus, 6 (1.2), February, March.
Hyalella, 54 (4.8), all year.
ENTOMOSTRACA, 209 (43.7), all year.
Cladocera, 171 (21.2), April-November.
Bosmina longirostris cornuta, 3, April-August. Ceriodaphnia quadrangula, 5, May, Au-Chydorus sphæricus, 28, August-December. Daphnia, sp.?. 73 (10.1), April-Novemher Der.
D. hyalina, 19 (3.5), June-October.
D. pulex, 17 (2.4), June, July.
Eurycercus lamellatus, 29 (1.4), April-November. Leptodora hyalina, 30 (2.5), June-November. Pleuroxus procurvatus, 3, July, October. Simocephalus vetulus, 4, July, August, December.
Copepoda, 119 (19.4), all year.
Canthocamptus, 19 (3.1), October.
Cyclops, sp. ?, 48 (13.3), all year.
C. bicuspidatus, 54 (2.3), all year.
C. fuscus, 2, February.
C. serrulatus, 5, February, March, April.
Diaptomus oregonensis, 1, October.
Ostracoda, 48 (3.1), all year.
MOLLUSCA, 1, March.
Planorbis, 1, March.
GORDIUS, 2, August, September.
PLANTS, 31, February-October.
Unidentified remains, 7, April-September.
Algæ, 21, February-October.
Filamentous algæ, 17, February-October.
ber. December ber. ber.
Nostoc?, 1, October.
Spirogyra, 1, April.
Volvox, 1, August.
Ceratophyllum, 1, August.
Wolffia, 3, April, August.
Débris, 13, April-October.
CaCO<sub>3</sub> CRYSTALS, 4, February, March.

The constituents of the food clearly indicate the food preferences and feeding habits of the crappie. The following generalizations appear to be justified:

1. The most important foods are insects (38.6 per cent), particularly immature stages; cladocerans (21.2 per cent); copepods (19.4)

per cent); amphipods (7.4 per cent); and fish (6.4 per cent).

2. Crappies do not feed much on the bottom. This is indicated by the scarcity of such foods as bottom mud, ostracods, oligochetes, and insect larvæ like Chironomus tentans, which typically live on or near the bottom and are abundant in Lake Wingra. The crappie differs from the perch in this respect (Pearse and Achtenberg, forthcoming report).

3. Crappies feed among aquatic vegetation in the open water and to some extent even at the surface. The chironomid larvæ occurring in the food are largely those which live in the vegetation alongshore, and the same applies to a considerable degree to the cladocerans. The dragon-fly, may-fly, and damsel-fly nymphs eaten are those which are found among aquatic plants. The occasional high percentages of adult midges and midge pupæ, with the presence of grasshoppers and moths, indicate that feeding often takes place at the surface.

#### VARIATION IN FOOD.

Seasonal variation in the food of the crappies in Lake Wingra is shown in Table 1 and in figure 2. In the spring the food is made

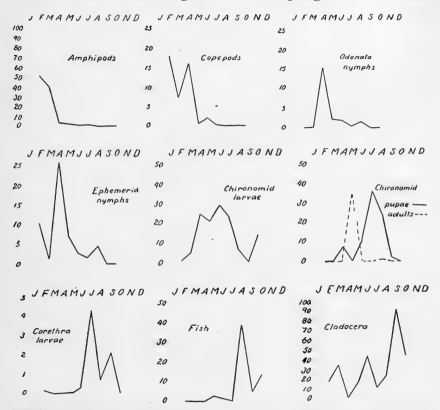


Fig. 2.—Percentage by volume of nine of the chief constituents of crappie food, so arranged as to show sequence throughout the year, from amphipods, with their maximum in February, to cladocerans, which attain their maximum volume in September.

up, for the most part, of amphipods, copepods, and cladocerans. During the summer larvæ, pupæ, and adults of insects are eaten in large quantities, but cladocerans continue to be utilized. In the autumn, cladocerans, small fishes, and chironomid larvæ are the chief foods. Adult crappies do not appear to feed in the winter. Though fishing was carried on each week with gill nets, or with hooks and lines, none was caught from October 14, 1916, until February 14, 1917 (Pearse and Achtenberg, forthcoming report).

On November 27, 1915, 13 crappies were caught in a commercial seine in Lake Monona. Six of these were empty and the other seven had eaten: 54.7 per cent Daphnia, 27.3 per cent Leptodora, 8.5 per cent Chironomus viridis larvæ, 4.3 per cent C. tentans larvæ, 2.1 per cent Bætisca nymphs, 2.1 per cent Ischneura verticalis nymphs, 0.8 per cent unidentified insect larvæ. These observations supplement those in Lake Wingra and indicate that the autumn food consists mostly of Cladocera and that little or no food is taken in winter.

In Lake Wingra the best catches are made in the spring after a day or two of warm weather. Apparently the crappies do not feed during cold weather, but begin in the spring with the first rise in temperature. Knauthe (1907) has noted that carp usually do not begin feeding in spring until the temperature has reached 6 to 8° C., but after a hard winter will begin at 3 to 4° C. During the present investigations no crappies were caught in Lake Wingra in the autumn after the temperature of the water reached about 10° C.

Though the variety in the food is rather limited, the crappie generally feeds at various seasons on the most abundant foods. Individuals caught at the same time and place had, as a rule, fed largely on the same items, and these were usually those most readily obtainable.

A number of observations indicate that crappies feed mostly at night or during the early morning and evening hours. For example, on July 15, 1916, 10 individuals were caught in Lake Wingra between 4 p. m. and 8 p. m. In 8 of these the stomachs were empty, and the other 2 contained small amounts of Leptodora. The intestines of all contained Leptodora in the anterior portion and chironomid larvæ, many chironomid pupæ, and Corixa in the posterior part. The inference in this case would be that as the midge pupæ migrated toward the surface during the early part of the night they were captured by the crappies; later the Leptodoras rose and were eaten.

TABLE 2.—FOOD AND GROWTH OF SMALL CRAPPIES IN LAKE WINGRA, 1916-17.

Date.	Num- ber exam- ined.	Average length.	Chiro- nomid larvæ.	May-fly nymphs.	Dytis- cid larvæ.	Dam- sel-fly nymphs.	Am- phi- poda.	Cope- poda.	Clado- cera.	Oligo- chætes.	CaCO <sub>3</sub> crys- tals.
July 31	6 10 10 10 10 5 3 7	Mm. 30.8 37.8 47.1 47.2 47.2 48.1 47.3 44.5	Per ct. 11. 2 2. 6 5. 5 9. 5 7. 8 7. 0 22. 1 8. 2	Per ct. 26. 6 4. 8	Per ct. 1. 5	Per ct.  11.4  1.5	Per ct.  2. 5 15. 0 11. 5 18. 5	Per ct. 40. 4 53. 1 43. 6 56. 5 3. 3 92. 0 93. 3 73. 1	Per ct. 20. 8 23. 5 35. 2 20. 0 70. 4 1. 0 6. 6	Per ct. 1.3	Per ct. 5.0

During the latter part of the year 1916 and in the beginning of 1917, there was an opportunity to study the food and growth of young crappies which were captured in a small stream on the north side of Lake Wingra, near the west end. The results of these observations are shown in Table 2. There was rapid growth until the middle of November, but no appreciable increase after that time. On one very cold day in the winter, January 27, 1917, 8 of the 11

small crappies captured were empty, which indicates that the young, as well as adults, may cease to eat at times during the winter. The most important foods for the young crappies were Cyclops, cladocerans, and small insect larvæ. The young fishes eat the same general classes of foods as the adults, but depend more upon Cyclops and

cladocerans than upon insect larvæ.

During the winter of 1917 two young crappies were kept in the laboratory in order to make observations on feeding, amount of food consumed, and rate of digestion, for comparison with young perch kept under the same conditions and simultaneously fed the same foods. The crappies each measured 58.5 millimeters in length (without tail) and had a volume of 4 cubic centimeters. The length of each of the perch was 62 millimeters and the volume 3 cubic centimeters. At the temperatures indicated the rate of digestion in the crappies, as judged by the first appearance of the foods in the feces, was as follows: Chironomid larvæ, 15.2° C., 24 hours: Corethra larvæ, 18° C., 24 hours; earthworms, 16.5° C., 21.3 hours. Amphipods, minnows, and snails were not eaten. Under the same conditions the record of the perch was: Chironomid larvæ, 18° C., 22 hours; Corethra larvæ, 18° C., 23 hours; earthworms, 17.5° C., 18.3 hours; minnows, 16.8° C., 18.7 hours. In proportion to their own volume the crappies ate as follows: Chironomid larvæ, 12 per cent in 6 hours; earthworms, 5 per cent in 1 hour. The perch ate chironomid larvæ amounting to 23 per cent of their own volume in 6 hours, and 20 per cent minnows in 2½ hours. From these observations it is concluded that the rate of digestion is about the same in the two species, or perhaps slightly more rapid in the perch. The crappies were less aggressive in their feeding reactions, and ate less at a time than the perch. The two perch ate 31 chironomid larvæ in 6.3 hours; the crappies ate 20 of the same size in 6.3 hours. A comparison of the food of the adult perch and crappie is made in another paper (Pearse and Achtenberg, forthcoming report). The crappie feeds more on pelagic crustaceans and less on the small animals associated with the bottom than the perch.

#### III. REPRODUCTION.

Richardson (1913) describes a nest of the black crappie, found May 2, 1911, in a pond near Havana, Ill., after the temperature of the water had reached about 19° C., as follows:

It was hollowed out under the leaves of a water parsnip and surrounded by smartweed and bog rush (Junctus). Some of the eggs were adhering to fine roots in the bottom of the nest, but most of them were on the leaves of the water parsnip at a level of 2 to 4 inches above the bottom of the nest. The nest was guarded by a male 6 inches long, who was so gentle that we could reach out a hand to within 3 feet of him before he moved away. Eggs taken to the laboratory hatched May 3 and 4. Both eggs and newly hatched fry are even smaller than those of the bluegill sunfish; and the great transparency of the new fry, along with their small size, make it difficult to see them in an aquarium.

In the spring of 1916 the ice left Lake Wingra March 26. On April 25 the temperature of the lake was 10.6° C.; May 13, 16°; May 27, 26°; June 11, 20.5°; July 20, 30°. On May 20 about a dozen male crappies were observed in nests along the base of a clay bank in one of the lagoons in Vilas Park, at the northeast corner of the

lake. Although careful observation was made with a water glass, no eggs could be seen. These nests were bare places on the bottom, adjacent to aquatic vegetation (fig. 3), and about 65 centimeters (2 feet) below the surface. Four of the males were caught on hooks baited with minnows. None of them was shedding milt, though all were nearly ripe. On the same day crappies were seen standing over nests at three places along the shore of the lake.

Nine males, but no females, were caught on that date. All were examined for food and were found to be well filled. The data for the nine individuals were as follows: Length, maximum, 225 millimeters; minimum, 158 millimeters; average, 193 millimeters. Food: Unidentified chironomid larvæ, 21 per cent; Tanypus carneus larvæ, 1.6 per cent; Probezzia pallida larvæ, 0.9 per cent; ephemerid nymph, 0.9 per cent; Ephemerella nymph, 0.5 per cent; Canis diminuta nymph, 1.7 per cent; Callibætis nymph, 0.6 per cent; Corixa nymph,

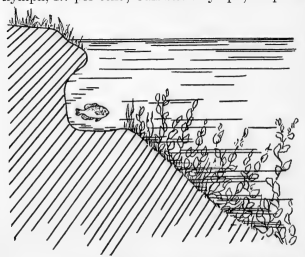


Fig. 3.—Section of bank of lagoon showing position of male crappie observed on May 20, 1916.

0.2 per cent; Tanypus, sp. ? pupæ, 0.5 per cent; unidentified chironomid pupæ, 25.2 per cent: Chironomus decorus pupæ, 9.2 per cent; mites, 0.1 per cent; Hyalella azteca, 0.7 per cent; ostracods, trace; Eurycercus lamellatus, 29.9 per cent; Ceriodaphnia, 0.1 per cent; fine débris, 6.6 per cent. Summarizing the foods, they are: Insect larvæ, 27.4 per cent; insect pupe. 34.9 per cent; am-

phipods, 0.1 per cent; entomostracans, 30.7 per cent; fine sediment, 6.6 per cent.

The abundance and variety of the food indicates that the males had fed actively among the shore vegetation, and this condition continued throughout the spawning season. In this respect crappies appear to differ from perch, which commonly neglect to feed

during their active breeding period.

On May 27, 6 males, but no females, were caught. All had mature testes, but none was shedding milt. The gonads of the 2 females and 4 males captured on June 3 were all mature, but not quite ripe. On June 10 the catch was as follows: 3 mature females, 3 ripe females shedding eggs, 3 mature males, 3 ripe males shedding sperm. On June 17, 1 mature male was captured; on June 19, 4 mature males, 1 ripe male, 1 mature female, 1 ripe female, 1 female partly spent; June 26, 2 mature males; June 27, 3 mature males, 3 ripe males, 3 ripe females; July 1, 1 ripe male, 1 ripe female; July 3, 2 immature males, 1 ripe male, 1 ripe male, 1 ripe

female; July 8, 2 ripe males, 5 spent females; July 15, 5 ripe males,

5 spent females.

The observations show that, in Lake Wingra, the most active spawning period came later in the season than at Havana, Ill., which is more than 200 miles farther south. It is also apparent that, in the present observations, spawning took place at somewhat higher temperature than those reported by Richardson (1913). Compared to the perch, the crappie breeds in warmer water. Perch begin spawning when the temperature is 8 to 9° C.; crappies when it is 19 to 20° C.

No observations were made on eggs or young in Lake Wingra until the latter part of July, in part on account of the turbidity of the water. After that, small crappies were captured at intervals until midwinter (Table 2). During the autumn and winter they were quite common in the aquatic vegetation alongshore, and after the lake froze over they were to be found in the mouths of the small streams, where the water was somewhat warmer than in the lake itself. In the latter habitat they were associated with other small fishes in the following proportions, as judged by catches with a dip net: Pomoxis sparoides, 34; Pimehales notatus, 27; Eucalia inconstans, 13; Lepomis incisor, 11; Fundulus diaphanus menona, 11; Labidesthes sicculus, 5; Micropterus salmoides, 2; Ameriurus nubulosus. In the mouth of the particular stream where observations were made crappies were the most abundant fishes.

#### IV. MIGRATIONS.

Judging from the catches in gill nets and on hooks the crappies are active in Lake Wingra from the middle of February until the middle of October. In autumn, after the water temperature had fallen to about 10° C., they were no longer captured by either method of fishing in places where they had been more or less common throughout the warmer months. This may have been because the crappies did not move about, because they collected in one or more schools which did not happen to be encountered, or because they

remained in places where no fishing was done.

Twice during the winter (Dec. 30 and Jan. 20) an adult crappie was seen in the shallow mouth of a stream (7.5° C.) at the north-west corner of the lake. These were the only adult individuals observed in Lake Wingra from October 14, 1916, to February 10, 1917, though fishing was carried on each week. When crappies began to bite in the spring, they were caught in only one locality for the first two weeks—over a hole about 30 feet deep, where a hydraulic dredge had worked during the preceding summer. Despite the occasional individuals observed in shallow water, the evidence appears to indicate that the majority of the crappies descend into the deepest regions of the lake in the autumn, and that they remain there in comparative inactivity throughout the winter. In the spring they return to shallower water, where they remain during the summer.

Apparently crappies often swim in small schools during the summer, particularly just before the spawning season. June 10, 1916, between 5 and 7.15 a.m., on the south shore of Lake Wingra, a man,

 $<sup>^\</sup>alpha$  For details of these catches, see Tables V and XXXII in a paper by Pearse and Achtenberg soon to be published by this Bureau.

fishing from a drifting rowboat with three hooks baited with minnows and whitebait, caught 52 Pomoxis sparoides, 1 Levomis incisor. 1 Lepisosteus osseus, in an area about 100 meters wide and 400 meters long, where the depth was 2 to 3 meters. At the same time only four crappies were caught with similar equipment 300 meters west. At other times the catches on those areas under similar circumstances never exceeded five crappies. On May 20, 1916, four male crappies were caught in a few minutes; they were all on the same side of the gill net, within an area of 4 feet square. Apparently they had been swimming along together. There were other occasions when crappies seemingly swam in schools, but there were also many times when they were caught singly.

#### V. ENEMIES AND PARASITES.

Compared with the perch, the crappie is relatively free from parasites (Pearse and Achtenberg, forthcoming report). Though the perch in the Wisconsin lakes are heavily infested with proteocephalid larvæ, distomes, nematodes, and acanthocephalans, the crappies are generally free from such parasites. Of the 276 crappies examined, only 11 carried parasites, and the occurrence of all is given in the following list:

September 17, 1915; southeast corner of Lake Monona; crappie, 116 millimeters long; nematodes in the intestine.

October 27, 1915; Lake Wingra; two crappies, 48 and 38 millimeters long,

respectively, both with nematodes in the intestine.

May 13, 1916; Lake Wingra; ripe female, 146 millimeters long with nematodes in intestine; young male, 112 millimeters long with cysts along whole length of intestinal wall.

May 13, 1916; University Bay, in Lake Mendota; male, 200 millimeters long;

a trematode in intestine.

June 10, 1916; Lake Wingra; female, 160 millimeters long; cysts along intestine.

July 3, 1916; Lake Wingra; immature male, 112 millimeters long; tapeworm cysts on intestine.

August 20, 1916; male, 170 millimeters long; nematodes in intestine. November 26, 1916; crappie, 44 millimeters long; proteocephalid <sup>a</sup> tapeworm cysts along intestine.

January 1, 1917; open stream west of University of Wisconsin; crappie, 58.5 millimeters long, a leech, *Piscola punctulata* attached to body.

Summary: Intestinal nematodes, 5; intestinal trematode, 1; cysts in peritoneum along intestine, 4; leech, 1.

#### VI. GENERAL DISCUSSION.

Though perch exceed crappies in numbers in Lake Wingra, they do not attain maximum growth.<sup>b</sup> The crappies are large and, in proportion to their greater sizes, abundant. Evidently the small, shallow lake is not a favorable habitat for the perch, but is satisfactory for the crappie. The differences between the two species may be summarized by stating that: (1) The perch feeds more by day and eats less of pelagic crustaceans than the crappie; (2) the perch

Thanks are due to Dr. George R. La Rue, who identified these.

b The complete data for line and gill net catches have been given in a previous paper by Pearse and Achtenberg, which is expected to be published shortly by this Bureau. Judged by the catch per hour on hooks baited with minnows, the larger fishes are present in Lake Wingra in the following ratios: Perch, 145; crapple, 94; bluegill sunfish, 79; largemouth black bass, 3; pumpkinseed, 3; gar, 1. From the catch per hour in gill nets the following ratios were obtained: Perch, 307; bream, 32; crapple, 20; bluegill sunfish, 17; dogfish, 16; pumpkinseed, 12; pickerel, 9; carp, 7; smallmouth black bass, 5; largemouth black bass, 4; black builhead, 2; gar, 1.

feeds on or near the bottom; the crappie finds its food among the shore vegetation or in the open lake; (3) the perch fasts more or less during the hot weather and while spawning; the crappie apparently eats throughout the summer, but takes little or no food during the winter: (4) the crappie spawns later in the season, when the water is warmer; (5) the perch has many parasites; the crappie.

The crappie is better suited to shallow lakes than the perch, because its normal activities are not interfered with by high temperatures, and it is thus able to breed and feed when food is most abundant. Its habits of feeding at twilight or during the night help in avoiding the unfavorable conditions associated with the warmth of midsummer. Its greater immunity to parasitic infections also enables it to live in the shore vegetation with less danger.

#### VII. SUMMARY.

1. This paper attempts to compare the habits of the black crappie with those of the perch, with the purpose of ascertaining why the former is better suited to shallow lakes and the latter to deep lakes.

2. The food of the crappie consists chiefly of insects, particularly

immature stages, entomostracans, amphipods, and fishes.

3. In spring amphipods and entomostracans are the chief items in the dietary. During the warmer months crappies feed largely on insect larvæ, pupæ, and adults, and on cladocerans. In winter adult crappies take little or no food in Wisconsin lakes.

4. Feeding is most active at night, or in early morning and evening.

5. Young crappies feed for the most part on copepods, cladocerans, insect larvæ, and amphipods. During their first season they increase rapidly in size until the temperature of the water falls to about 4° C., but grow very little during the winter.

6. The rate of digestion in the crappie is about the same as in the perch, but less food is eaten at a time and feeding is more deliberate.

7. In southern Wisconsin lakes crappies spawn after the water temperature has reached 19 to 20° C., or more; while the perch spawn earlier, when the temperature is 8 to 9° C.

8. During the winter crappies remain in deep water and are comparatively inactive. In spring they come inshore and remain in

shallow water throughout the summer.

9. Crappies have few parasites when compared with perch.

10. Though perch are more abundant than crappies in the shallow lake investigated, they do not attain large sizes. Crappies are large, and, considering their larger sizes, relatively abundant.

11. Crappies are better suited to shallow lakes than perch, because: (1) They can better endure high temperatures; (2) their feeding habits enable them to secure food more easily; and (3) they are less subject to infection by parasites.

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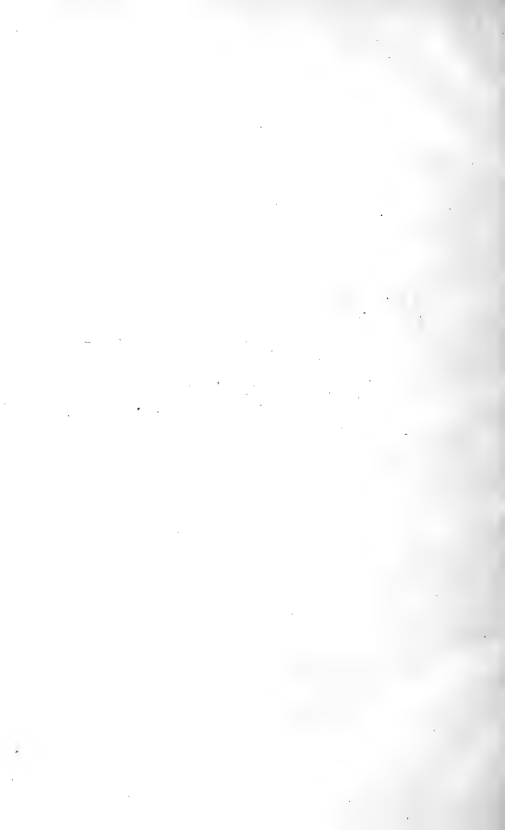
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# CRAB INDUSTRY OF CHESAPEAKE BAY

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Appendix IV to the Report of the U. S. Commissioner of Fisheries for 1918



# CONTENTS.

	Page.
Growth and size of the industry	5
Crabbing grounds and location of dealers  Northampton County, Va.  Accomac County, Va.  Somerset County, Md.	7
Northampton County, Va	8
Accomac County, Va	9
Somerset County, Md	9
Wicomico County, Ma	10
Dorchester County, Md.	10
Talbot County Md	10
Queen Anne County, Md. Kent County, Md.	10
Kent County, Md	10
Baltimore County, Md	11
Baltimore County, Md. Baltimore City, Md.	11
Anne Arundel County, Md	11
Calvert County, Md.	11
Charles County, Md.	11
St. Marys County, Md. Westmoreland County, Va.	11
Westmoreland County, Va	12
Northumberland County, Va	12
Lancaster County, Va	12
Middlesex County, Va	12
Matnews County, Va	12
Northumberland County, Va.  Lancaster County, Va.  Middlesex County, Va.  Mathews County, Va.  Gloucester County, Va.  King and Queen County, Va.  York County, Va.  Elizabeth City County, Va.  Isle of Wight County, Va.  Norfolk County, Va.  Princess Anne County, Va.  Summary	12
King and Queen County, Va	12
York County, Va	13
Elizabeth City County, Va	13
Newfull County, Va	13
Noriolk County, Va	13
Communication of the County, Va	13
	13
Seasons	14
Soft crabs	14
Hard crabs.	14
Legal regulations	15
Maryland Virginia	15
Methods of catching	16
Soft crabs.	16
Nin not	16 16
Dip net	17
Trot-line	17
Hard crabs.	18
Dredge	18
Run boats and buy boats	19
Preparation for market	19
Soft crabs	20
Soft-crab houses and floats	20
Grading and shipping	21
Hard crabs.	21
Hard-crab houses	21
Hard-crab houses. Shipping.	22
Methods of cooking	22
Picking crab meat	23
Shells	24
Canning	24
Scrap.	24
Prices and wages	24
Soft crabs	24
Hard crabs	24

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# CRAB INDUSTRY OF CHESAPEAKE BAY.

By E. P. Churchill, Jr., Assistant, U. S. Bureau of Fisheries.

## GROWTH AND SIZE OF THE INDUSTRY.

The blue crab (Callinectes sapidus) is the only species of crab found in Chesapeake Bay which has so far proved to be of commercial importance. The catching and preparing for market of this crustacean has given rise to an industry which, at the present time, embraces almost the entire bay in its scope. The crab of Chesapeake Bay was first put on the market in the year 1873 or 1874, shipments of soft crabs being made by Capt. John H. Landon, from Crisfield, Md., to the firm of John Martin, of Philadelphia. The hard-crabbing industry was initiated in 1878 by James McMenamin, who opened a plant at Hampton, Va., for canning the meat of the hard crab. The firm which he founded is still in operation, constituting the oldest existing crabbing firm in Virginia, if not in the whole bay.

Some trouble was at first experienced in finding a market for the crabs and the meat. Crabs were, to most persons, an unknown form of food and were even considered by many to be poisonous. Express agents and railroad employees, whose daily run took them through. Crisfield, became familiar with the edible qualities of the soft crab and assisted in arousing the interest of fish and game dealers of the larger cities, such as Baltimore, Philadelphia, and New York. The Hampton firm carried on a very extensive advertising campaign. By these means the use of the crab as a food gradually spread until crabs and crab meat are now found in most of the important markets.

At first the soft crabs were shipped in heavy boxes which made the express charges high. No ice was used and consequently at least one-half of the crabs died en route. Mr. Martin, mentioned above, suggested that ice be packed about the crabs. A method of placing the crabs in trays in the boxes was devised, in order that those in any part of the box might be examined without disturbing the remainder. The present style of trays and boxes was introduced in

1884 by Isaac Tawes, of Crisfield.

Soft crabs were first caught by the use of hand or dip nets. Old oyster dredges then began to be employed, in a manner similar to that used in dredging for oysters. Next a special form of scrape without teeth was invented. The iron-mesh bag was replaced by one of cotton mesh, the patent for which was held by L. Cooper Dize, of Crisfield. This form of apparatus came into general use and is one of the chief means of taking soft crabs at present. The haul seine was formerly often employed in catching crabs but its use now is confined to a few localities in the northern part of the bay. No licenses were issued for its use in 1916. The shedding of crabs in floats began very shortly after the beginning of commercial catching. The style of

floats used was about the same as that in vogue at present. Attempts were made to confine immature hard crabs in pounds of various sorts until they became peelers and then to allow them to shed. This method was found to be impracticable, as it was necessary to handle the crabs too often.<sup>a</sup>

The use of the trot-line, principally in taking hard crabs, has been practiced since the inception of the industry. The dredge began to be employed in taking hard crabs at some time between 1900 and

1905.

Since its inception in the early seventies until 1901, the expansion of the crab industry in size and importance proceeded steadily. During the seven-year period from 1901 to 1908, the volume of the industry more than doubled, the catch increasing from 21,530,076 pounds of crabs in 1901, to 45,456,000 in 1908. No further figures relative to the size of the catch are available until 1915 is reached. In that year, at the close of this seven-year period, the catch amounted to 50,343,268 pounds, an increase of only about 5,000,000 pounds in comparison with an increase of about 24,000,000 pounds between 1901 and 1908. These facts and other data relative to the development of the crab industry are presented in concise form in the following table:

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

37			Maryland.								
Υ	ears.		Crabs, h	ard.	Crabs,	soft.	Total.				
1880 1887 1888 1880 1891 1891 1991 1901 1904 1908 d 1915		1	Pounds. 1, 166, 667 2, 757, 638 2, 674, 675 2, 388, 099 2, 776, 898 5, 333, 316 9, 824, 793 2, 665, 282 2, 786, 000 2, 491, 675	Value. \$46, 850 36, 969 37, 438 31, 723 37, 460 39, 949 85, 884 168, 996 124, 000 335, 375	Pounds. (c) 1,636,530 2,208,829 4,056,110 4,828,872 4,115,879 4,303,582 5,732,865 7,587,000 7,602,207	Value. (c) \$133,788 161,331 228,690 266,256 177,637 202,563 189,851 195,000 329,276	Pounds, 1, 166, 667 4, 394, 168 4, 883, 504 6, 444, 209 7, 605, 770 9, 449, 195 14, 128, 375 18, 398, 147 20, 373, 000 30, 093, 882	Value. \$46, 850 170, 757 198, 769 260, 413 303, 716 217, 586 288, 447 358, 847 319, 000 664, 651			
Years.			Virg	inia.	1		Grand	total.			
	Crabs, hard.		Crabs, soft.		Т	otal.					
1880 1887 1888 1890 1891 1891 1807 1901 1904 1908 d 1915	Pounds, 2, 139, 200 626, 820 956, 843 2, 584, 794 2, 208, 071 5, 331, 398 6, 113, 277 10, 356, 052 23, 001, 000 18, 765, 148	Value. \$32, 088 15, 479 24, 669 28, 210 32, 683 28, 331 52, 863 179, 575 239, 000 242, 754	Pounds. (c) (c) (c) (440, 310 585, 956 1, 068, 116 1, 288, 424 1, 910, 654 2, 082, 000 1, 484, 238	Value. (c) (c) (c) (s) \$26,054 29,379 39,914 65,972 92,909 87,000 74,402		0 \$32, 088 0 15, 479 3 24, 669 4 54, 264 68, 248 1 118, 833 6 272, 489 0 326, 000	3, 305, 867 5, 020, 988 9, 469, 311 10, 399, 793 15, 848, 708 5, 15, 848, 708 6, 21, 530, 076 4, 30, 664, 853 45, 456, 000	3 186, 236 7 223, 438 8 314, 677 7 365, 778 9 285, 831 6 407, 282 8 631, 331 9 645, 000			

a The facts cited concerning the early history of the soft-crab industry were obtained from "The Crab Industry of Maryland," W. A. Roberts, Report of the Bureau of Fisheries, 1904, pp. 423 and 424.

b From Annual Report of the Commissioner of Fisheries for Fiscal Year Ended June 30, 1916, p. 64.

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

The Annual Report of the Commissioner of Fisheries for the fiscal vear ended June 30, 1916, shows that, in 1915, there were 10,290 persons engaged in the industry, the invested capital amounted to \$852,777, and the value of the catch was \$981.807.

The statistics collected during the course of the present investigation, and quoted below, present certain details of interest concerning

the size of the crab industry in 1916.

	Licensed	crabbers.		Catch.				
States.	Dip net, trot-line, and scrape.	Dredge.	Dealers.	Hard.	Soft.	Total.		
Maryland Virginia Total	Number. a 3,618 b 1,055	Number. 83	Number. 221 49	Pounds. 21, 334, 500 16, 343, 010 37, 677, 510	Pounds. 6,637,610 1,234,140 7,871,750	Pounds. c 27, 972, 110 17, 577, 150 45, 549, 260		

Although the figures given in the preceding table for Maryland are based in part on estimation, it is felt that they represent the true conditions fairly accurately. The entire number of crab houses was known and the catch handled by the smaller houses, which were not visited, was estimated from that handled by houses of about the same capacity which were visited. It is safe to say that the catch in 1916 was smaller than that secured during 1915.

## CRABBING GROUNDS AND LOCATION OF DEALERS.

The number of crabbers found at the different grounds furnishes something of an index of the relative abundance of crabs existing at that place and of the general adaptability of the region to their capture. For that reason, data showing the number of crabbers and crab dealers licensed during 1916-17 in the several tidewater counties of Maryland and Virginia are presented in the following table. counties in the respective States are arranged in the order of the number of crabbers in each, those having the most being placed first.

LICENSED CRABBERS AND DEALERS IN MARYLAND AND VIRGINIA, 1916-17. MARYLAND.

		Licensed crabbers.					
Counties.	Dip net.	Trot-line.	Scrape.	Total.	Dealers.		
_	Number.	Number.	Number.	Number.	Number.		
Somerset	375	97	829	1,301	9		
Dorchester	126	423	180	729	21		
Anne Arundel	116	452	53	421			
$f r_{ m albot}$	1	310	1	312	21		
St. Marvs	138	132		270	15		
Queen Anne		195		195			
Kent	47	113		160			
Calvert		3		92	1		
Baltimore	00	63		63	_ ^		
Baltimore City				33	3		
Worcester		24		24	0		
Charles		10		12			
Wicomico	_	6		6			
		0					
Total	894	1,661	1,063	3,618	221		

<sup>a These figures represent 894 dip net, 1,661 trot-line, and 1,063 scrape licenses.
b Dip net, trot-line, and scrape crabbers are not licensed separately in Virginia.
c The figures for the catch in Maryland are based in part on estimation, as it was found to be impossible for the author to visit all the smaller crab dealers, owing to the demands made upon his time by the more important features of the investigation.</sup> 

LICENSED CRABBERS AND DEALERS IN MARYLAND AND VIRGINIA, 1916-17—Contd. VIRGINIA.

	Lice			
Counties.	Dip net, trot-line, and scrape.	Dredge.	Total.	Dealers.
Accomac. Northumberland. Elizabeth City York. Norfolk Laneaster Mathews Westmoreland Middlesex Northampton Gloucester King and Queen Princess Anne Isle of Wight.	200 59 78 59 53 40 44 39 37 29	Number. 57 18 1 6	Number. 409 200 1116 96 60 53 46 44 39 38 29 19 8 1	Number. a 13 16 11 b 2
Total	1,055	83	1,138	49

a Also one at Franklin City, on the ocean side.
b There is 1 crab house at Willis Wharf, Va., on the ocean side, outside the scope of this report.
c Both are located at Westpoint, just over the line in King William County.

The relative importance of the different regions of the bay to the crabbing industry is worthy of discussion in some detail. For the sake of convenience, the county will be taken as the geographical unit. The tidewater counties of the Eastern Shore, beginning with the most southerly, will be considered first. The treatment of the counties of the western shore, beginning at the north, will then follow. It must be borne in mind that all figures showing the number of crabbers and crab houses are for the years 1916-17.

## NORTHAMPTON COUNTY, VA.

There are in this county 37 crabbers, 1 dredge boat, and 2 crab houses, both located at Cape Charles City. No meat is picked out at these houses, but about 10,000 barrels of crabs are bought and shipped each year. During the winter they handle a portion of the dredge-boat catch of the southern part of the bay, shipping largely to Crisfield by the New York, Philadelphia & Norfolk Railroad. In this way the dealers of Crisfield are brought into competition with those of Norfolk and Hampton for the dredge-boat catch. Dredging is carried on during the winter months throughout the whole of the lower part of the bay, from the capes to about the latitude of the northern end of this county on the Eastern Shore, and the northern extremity of Mathews County, Va., on the western shore. The deeper waters of this part of the bay afford a fine field for dredging operations during the winter, since the crabs migrate in great numbers to this region in the fall and lie on the bottoms until spring.

The trot-line crabbers of the county work largely in the coves and creeks of the western side and sell to the firms at Cape Charles or haul their catch inland to stations on the New York, Philadelphia & Norfolk Railroad and ship directly to northerly points. There is no softcrabbing industry in the county, as immature crabs are not found in sufficient quantities. Most of them go farther north to shed.

# ACCOMAC COUNTY, VA.

This county has 409 crabbers and 13 crab houses, the latter being located at points along the western side, at Deep Creek, Chesconnessex and Saxis, and on Tangier Island. No meat is picked out, but some hard crabs are shipped alive. The bulk of the effort is directed to the soft-crabbing industry.

# SOMERSET COUNTY, MD.

This county has 1,301 crabbers, 829 of whom use the scrape, and 97 crab houses, 52 of which are located at Crisfield, the remainder sending their product either to Crisfield or to Deal Island, in this county. Part of the houses located in this county handle only hard crabs; 5 at Crisfield remain open all winter, using crabs which have been dredged in Virginia waters. Some handle only soft crabs; many handle both hard and soft. While immense numbers of hard crabs are shipped from this county, it is the home of the soft-crab industry. The best crabbing bottoms of the bay include those underlying the waters extending from the vicinity of Onancock, Va., situated at the southern extremity of Pocomoke Sound, northwest to Tar Bay, which is about midway of the western side of Dorchester County, Md. expanse includes Pocomoke Sound, Tangier Sound, the mouths of the Wicomico and the Nanticoke Rivers, Fishing Bay, Honga River, and Tar Bay. The waters of these bodies include scores of the mouths of rivers, small bays, coves, and inlets of Accomac County, Va., Somerset County, Md., a small portion of Wicomico County, Md., and the southern part of Dorchester County, Md., on the east and north; and of Tangier Island, Va., Smiths, South Marsh, Hollands, Billy, and Hoopers Islands, Md., on the west. On the grassy bottoms underlying these waters young crabs congregate in vast numbers to shed, and a remarkably fertile crabbing field is afforded. The bottoms of this locality are those on which the scrape may be used to best advantage, because of their comparative smoothness. Eight hundred and twenty-nine of the 1,063 crabbers using scrapes are located in Somerset County.

Crisfield, located in the southern part of this county, on the little Annemessex River, is the center of the soft-crab industry of the world. It receives most of the soft-crab catch from Pocomoke and Tangier Sounds, and practically all the soft-crab catch from the western shore of Virginia. It also receives the hard-crab catch from a large part of Pocomoke and Tangier Sounds, in addition to quantities shipped in from a distance. Its shipping facilities consist of a daily boat to

Baltimore and good train service.

Deal Island, at the northern end of Tangier Sound, is the second shipping point in importance in Somerset County. It has only 9 crab houses, however, 4 of which pick out the meat. Its only outlet to market is a daily boat to Baltimore. It receives a large part of the catch from the southern part of Dorchester County, which lies to the north.

## WICOMICO COUNTY, MD.

This county has 6 crabbers, but no crab houses. The crabbing grounds are the mouths of the Wicomico and the Nanticoke Rivers and the catch goes to Deal Island.

# DORCHESTER COUNTY, MD.

There are in this county 729 crabbers and 21 crab houses, the proprietors of the most of which are engaged in shedding out soft crabs. Those in the southern part send most of their product to Deal Island, though a few ship from Wingate, on the Honga River, as the Baltimore boat touches there. Those at the north, on the Little Choptank and the Choptank Rivers, ship to Cambridge, in Dorchester County, and to Oxford and Bellevue, in Talbot County. There is one picking house, which closes in the winter.

## TALBOT COUNTY, MD.

This county has 312 crabbers and 20 crab houses. The crabbing grounds are in the coves of the mouth of the Choptank River at the south and Eastern Bay and its tributaries on the north. The houses are located on these waters; on the south the shipping points are Oxford, Bellevue, Neavitt, and Tilghman. Five packing houses are located at Oxford and one at Bellevue. None of these operate during the winter. The town of Oxford stands second in Maryland in the amount of crab meat picked out, being exceeded in this respect only by Crisfield. The shipping points on Eastern Bay are Claiborne and St. Michaels, 3 picking houses being located at the latter point, none of which operate during the winter. The Baltimore, Chesapeake & Atlantic Railroad from these points connects by ferry with Baltimore. One crabber in this county was using the scrape in 1916.

## QUEEN ANNE COUNTY, MD.

There are in this county 195 crabbers and 8 crab houses. The crabbing grounds are in the northern part of Eastern Bay on the south and in Chester River on the north; the principal shipping center is Queenstown on the Chester River, its shipping facilities being a Baltimore boat three days a week and the Maryland, Delaware & Virginia Railroad, connecting by ferry with Baltimore. Other small shipping points are found up the Chester River. There are no picking houses, hard and soft crabs being shipped alive.

## KENT COUNTY, MD.

There are here 160 crabbers and 3 crab houses. These houses ship hard and soft crabs alive, but no meat. The crabbing grounds are in the Chester River, the main shipping point being Rock Hall, which has service by the Baltimore boat three times a week.

There is no commercial crabbing carried on north of Kent County on the east and Baltimore on the west. Pooles Island, at the southern extremity of Harford County, is practically the northern limit of the crabbing industry of Chesapeake Bay.

## BALTIMORE COUNTY, MD.

This county has 63 crabbers, but no crab houses; most of the persons licensed crab for pleasure or are the proprietors of resorts or "shores" in the vicinity of Baltimore.

# BALTIMORE CITY, MD.

Baltimore has 33 crabbers, practically all of whom are crabbing for sport. There are 38 crab houses which obtain their crabs from shipping points down the bay; most of these sell soft and hard crabs and meat prepared at points below, Baltimore being the final market for a certain proportion of the crabs obtained in the bay. There are a few picking houses, some of which remain in operation all winter, using crabs which have been dredged in Virginia waters.

# ANNE ARUNDEL COUNTY, MD.

This county has 421 crabbers and 9 crab houses, 3 of which pick out the meat, closing in the winter. The crabbing grounds are in the South and the Severn Rivers and the inlets of the eastern side of the county. The scrape is used to some extent here, this being the only county on the western shore in which this implement is used. The 3 picking houses and 1 soft-crab house are located at Annapolis. The other 5 crab houses are engaged in shedding crabs and shipping living hard crabs, and are located at various small places along the eastern side of the county, 1 being at Fairhaven at the southern extremity.

# CALVERT COUNTY, MD.

There are here 92 crabbers and 10 crab houses, 4 or 5 of the latter being located at Solomons Island, at the mouth of the Patuxent River. There are no picking houses. The main crabbing grounds are in the Patuxent River, as the eastern shore of the county has few inlets. The main shipping points are Solomons Island and Broomes Island, farther up the river, living hard and soft crabs being shipped. A very few crabs are shipped from Coves Point on the eastern side of the county.

#### CHARLES COUNTY, MD.

This county has 12 crabbers and 1 crab house from which are shipped live hard and soft crabs. The crabbing grounds are the Potomac River.

# ST. MARYS COUNTY, MD.

There are in this county 270 crabbers and 12 crab houses. Only live hard and soft crabs are shipped. The crabbing grounds are Patuxent River on the north and the Potomac on the south. Some of the persons licensed to operate crab houses in this county reside in Crisfield and send run boats to St. Georges Island, on the southern side of this county, to take the catch to Crisfield. Some crabs are shed out at Millers Wharf on St. Marys Bay and shipped to Baltimore by boat.

The crabbing industry in this county and that of Westmoreland, Northumberland, Lancaster, Middlesex, and Mathews Counties, Va., is greatly hampered by the entire lack of railroad facilities in any of the counties and by the very inadequate boat service. The Baltimore boats touch at points in these counties only three times a week. The bulk of the crabs have to be taken to Crisfield by run boats. If transportation facilities could be improved, the size of the industry could doubtless be much increased in this region.

# WESTMORELAND COUNTY, VA.

There are here 44 crabbers and no crab houses. The crabbing grounds are the Potomac River, most of the catch going to Crisfield.

# NORTHUMBERLAND COUNTY, VA.

There are in this county 200 crabbers, but no crab houses. The crabbing grounds are the Potomac, the Great Wicomico, and smaller rivers. Nearly all the catch goes to Crisfield. This is one of the important counties in the crab industry, the catch of soft crabs being quite large.

# LANCASTER COUNTY, VA.

This county has 53 crabbers. There are no crab houses. The crabbing grounds are the Rappahannock River, on the south. The catch is sent to Crisfield.

# MIDDLESEX COUNTY, VA.

There are here 39 crabbers, but no crab houses. The crabbing grounds are the Rappahannock on the north and the Piankatank River on the south, the catch being sold to Crisfield.

#### MATHEWS COUNTY, VA.

This county has 46 crabbers and 6 dredge boats. There are no crab houses. The main crabbing grounds are the Piankatank River on the north, the coves and inlets of the bay on the east, and Mob Jack Bay on the south. The dredge boats operate in the entire lower part of the bay. Their catch is taken directly to Hampton, Norfolk, or Cape Charles. The soft-crab catch, mostly taken from the Piankatank, goes to Crisfield; the trot-line catch of hard crabs from Mob Jack Bay is taken by run boats to Hampton.

# GLOUCESTER COUNTY, VA.

There are here 29 crabbers, but no crab houses. The main crabbing grounds are the Mob Jack Bay on the east and the York River on the southwest. No soft crabs are handled. The trot-line catch is sold to run boats from Hampton.

# KING AND QUEEN COUNTY, VA.

This county has 19 crabbers, but no crab houses, the catch going to 2 crab houses at Westpoint in King William County, Va. The crabbing ground is the York River.

## YORK COUNTY, VA.

There are here 78 crabbers and 18 dredge boats. There are no crab houses. The main crabbing grounds are the York River and Poquoson Bay on the northeast and Back River on the south, the dredge boats operating in the lower part of the bay. No soft crabs are handled, the entire catch of hard crabs going to Hampton, Norfolk, and Cape Charles.

# ELIZABETH CITY COUNTY, VA.

This county has 116 crabbers, 57 dredge boats, and 16 crab houses. The main crabbing grounds are the Hampton Roads on the southeast and Back River on the north, the dredge boats operating in the lower part of the bay. This county leads by far in the number of dredge boats, which operate during the winter months and sell to Hampton, Norfolk, and Cape Charles. One crab house is located at Phoebus and the rest at Hampton. All are picking houses and remain open for the most part throughout the year. A few close during a part of the summer when the season is slack, owing to the falling off in the supply of crabs during the month of August especially. This has been emphasized by the institution of a closed season on spongebearing crabs during July and August. There is no soft-crab industry in this county, since the bulk of the crabs caught here are adults. Hampton is the center of the hard-crab industry. More crab meat is picked out and shipped from this city than from any other on the bay. The adult crabs, especially the females, migrate in great numbers to the lower part of the bay in the fall. By the use of the trot-line in the summer and the dredge in the winter, hard crabs are obtained in sufficient quantities to enable the houses to operate throughout most of the vear.

# ISLE OF WIGHT COUNTY, VA.

This county has 1 crabber, the crabbing grounds being the James River.

# NORFOLK COUNTY, VA.

There are here 60 crabbers, 1 dredge boat, and 11 crab houses. The last are located at Norfolk and Portsmouth, but only 3 or 4 are of any importance, and these remain open throughout the year; all are picking houses. There is little local soft-crab trade. The crabbing grounds are the James River, Hampton Roads, and Lynnhaven Roads, all on the north.

## PRINCESS ANNE COUNTY, VA.

This county has 8 crabbers, but no crab houses. The crabbing grounds are Lynnhaven Roads on the north. The catch goes to Norfolk.

# SUMMARY.

Hard crabs are caught and sold, in general, throughout the extent of the bay from the Capes to Baltimore. About as many are handled in Maryland as in Virginia. The center of the hard-crab industry in Maryland is at Crisfield, although the trade in hard crabs in Maryland is more evenly distributed among the different towns than in Virginia.

In the latter State, Hampton stands by far in the lead, handling more hard crabs than any other one point on the bay and at least three-fourths of the hard crabs shipped from Virginia. The congregation of the adult crabs upon the bottoms of the lower bay, during the winter, furnishes sufficient material to enable the houses at Hampton, Norfolk, Portsmouth, and Cape Charles to operate during most of the year.

The soft-crab industry is engaged in from Accomac County, Va., on the Eastern Shore, and the Piankatank River on the western, northward as far as Baltimore. Crisfield is the center of this industry, being favored with very adequate shipping facilities, and located on the best soft-crabbing grounds of the bay, viz, Tangier and Pocomoke

Sounds.

#### SEASONS.

#### SOFT CRABS.

Since soft crabs are obtained only as a result of the molting of the young at the successive stages of growth and since this process takes place only during the warmer months, the soft-crab season occurs during the late spring, summer, and the early fall. In Virginia waters the season usually opens about the first of May or a little earlier, depending on the state of advancement of the spring. Crisfield firms begin taking the catch of the western shore of Virginia and of Tangier Island two or three weeks before soft crabbing is begun in Maryland waters. Soft crabbing usually ceases about the last of July or the middle of August in these Virginia counties, owing to the heat and the poor transportation facilities. During very hot weather, the soft crabs and peelers will not stand being kept until the day for the Baltimore boat, or the extra day involved in carrying them to Crisfield. The season usually closes in the latitude of Crisfield about the first or the middle of October. In the more northerly latitude of Annapolis and Baltimore, the season opens somewhat later than at Crisfield and closes earlier, extending from about the first of June to the middle of September or the first of October.

#### HARD CRABS.

The catching of hard crabs in Maryland waters is limited by law to the period between May 1 and November 1. This practically coincides with the natural trot-line season in this latitude. As the use of the trot-line depends on the seizing of the bait by the crab, this method of catching can not be practiced during the winter months, when the crab is numb and inactive from the cold. The law does not forbid the Maryland firms handling crabs which have been taken from the waters of Virginia. Five picking houses at Crisfield and a few at Baltimore remained opened during the winter of 1916–17, depending almost entirely upon the catch taken in Virginia waters by the dredge boats. A few crabs are taken in Maryland waters when dredging for oysters. These are allowed to be sold, as it is thought by those engaged in the industry that crabs so taken during the cold weather would die if thrown back into the water and would thus be wasted. Most of the crabs, however, migrate toward the lower part of the bay during the fall, and consequently not many are found in Maryland waters during the winter.

In Virginia the hard-crab season extends throughout the entire year, with the exception of a closed season during July and August on sponge-bearing crabs. The weather is of sufficient mildness to admit of trot-line catching being engaged in from about the first of April until the middle or last of November. In 1916 there were no crabs of any consequence taken by the trot-line at Hampton after The temperature of the water at that time was about December 1. 48° F. Catching by this method had ceased two or three weeks earlier farther up the bay. No crabbers were found using the trotline in Mob Jack Bay after November 10 during the year under discussion. Catching with the trot-line began during the first week in April in 1917. During the remaining months of the year hard crabs are taken by the use of the dredge. The dredging season is limited by law to the period between November 1 and May 1 of the succeeding year. As the dredging season opens legally on November 1 and extends to May 1, there is some rivalry between the crabbers using this method and those working with the trot-line during the months of November and April. The trot-line men, operating at less expense than the dredge-boat owners, can sell their catch more cheaply. For that reason, and also because the crabs have not moved in sufficient numbers to deep water, dredging does not begin in earnest until nearly December.

# LEGAL REGULATIONS.

#### MARYLAND.

Nonresidents are not permitted to take crabs in the waters of the State. Residents are required to pay a license fee of \$1 for the privilege of taking crabs by any of the various methods used. Any person or firm desiring to pick, can, or ship cooked hard or soft crabs or crab meat must pay a license fee of \$10. A fee of \$5 is

necessary for selling or marketing living hard or soft crabs.

It is unlawful to take or have in possession any hard crab, other than one in the peeler state, measuring less than 5 inches across the shell from tip to tip of spike, or a hard crab with eggs visible upon the apron; that is, a sponge crab. It is also unlawful to take or have in possession a soft crab measuring less than 3 inches from tip to tip of spike, or a peeler measuring less than 3 inches. No crabs of any sort may be taken between November 1 of any year and May 1 of the succeeding year.

For the enforcement of these regulations the State has provided

as follows:

Licenses are obtained from the clerk of the court of the county in which the crabber resides and are good for the year of issuance and only in the county in which issued. Residents in Baltimore City obtain licenses from the clerk of the court of common pleas and

may crab in Baltimore and Anne Arundel Counties.

At the opening of each crabbing season the State Conservation Commission appoints, at its discretion, a certain number of inspectors for each county in which crabbing is engaged in. These are stationed by the commission in the respective counties at the points where their presence is required. They report to the commissioners and are also under the direction of the deputy commanders of the State fishery force.

#### VIRGINIA.

Nonresidents are not allowed to take crabs from Virginia waters. Residents are required to pay a fee of \$2 for taking crabs by any means other than by the dredge. The fee for the use of the latter is \$25. For each boat used in buying crabs a fee of \$5 is required, for each picking and crating house \$10, and each canning and packing house \$25.

No hard crab measuring less than 5 inches from tip to tip of spike may be taken. It is unlawful to take sponge-bearing crabs between July 1 and August 1 of each year. Dredging for crabs can be engaged in only between November 1 and May 1. Crabs may not be taken

at night or on Sunday.

For the enforcement of the preceding regulations the following

provisions have been made by the State:

Licenses are obtained from the oyster and crab inspector of the district in which the crabber resides and are good for the year

of issuance in any part of the State.

For the purpose of the enforcement of both the oyster and the crab laws, the State is permanently divided by the State commissioner of fisheries into 49 districts. To each of these, with the exception of 3, an inspector, appointed for two years by the commissioner, is assigned. In 3 cases 1 inspector has charge of 2 districts. Each inspector attends to the enforcement of the laws relating to all sea foods in his district, issues the licenses, and is responsible to the commissioner.

#### METHODS OF CATCHING.

#### SOFT CRABS.

Soft crabs and peelers are caught by the use of the dip net, scrape, and trot-line.

Soft crabs are obtained from two sources. One of these is the crabs caught while in the soft condition, shortly after having shed; the other is the crabs which will shed within a few days if kept in captivity, the resulting soft crabs being marketed. The crabs which are soon to shed are known as "peelers." When a crab approaches the shedding state, a narrow line appears on the outer margin of the next to the outer segment of the fourth pair of legs, or "back fins." This line is white at first. A crab in which such a line is present is known as a "fat," "green," or "snot" crab, and is not saved as it will be apt to die in captivity before shedding. If left upon the bottom, the line within a few days becomes pink in color and the crab is then a peeler. It will usually shed within a few days. Crabs bearing such a pink "sign," or "ring," are saved and kept in live boxes and floats until they shed. The bulk of the soft crabs handled are obtained by the "shedding out" of peelers.

A certain percentage, however, of the soft crabs are taken when already in that condition. This practice is especially prevalent on the western shores of Virginia. The great majority of the crabs

taken when soft are caught by the use of the dip net.

DIP NET (Pl. I, fig. 1).—This consists of a one-fourth-inch iron rod bent into the form of a hoop about 1 foot across and carrying a cotton-mesh bag with openings about 1 inch square; the whole attached to

U. S. B. F.—868. PLATE I.

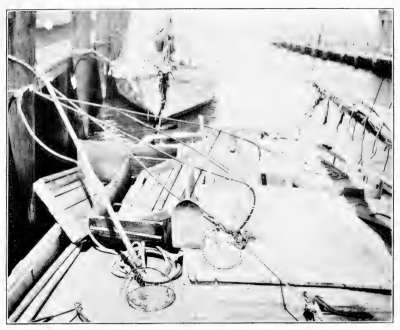


FIG. 1.-VIEW ON SCRAPE BOAT.

Showing a scrape (the triangular iron frame with the mesh bag), a crate with trays (for shipping soft crabs); a short-handled net for "fishing out" the soft crabs from a float, a long-handled net for catching crabs on the bottom, and a wooden bailing scoop.



FIG. 2.—SCRAPE BOATS, CRISFIELD, MD.

The crabs are culled in the shallow boxes secured to the inside of the gunwale.

U. S. B. F.—868. PLATE 11.

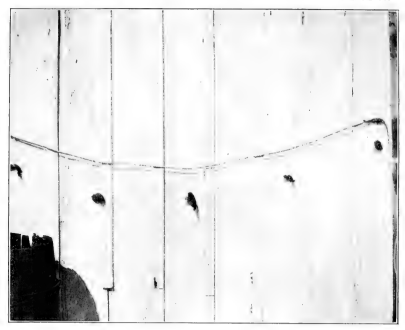


FIG. 1.—PORTION OF TROT-LINE, SHOWING METHOD OF BAITING ON SNOODS.



FIG. 2.—TROT-LINE BOAT.

This is the style which is run by hand, the sail being used in going to and from the crabbing grounds.

a straight wooden handle 6 or 7 feet in length. It is used in shallow water and is carried in the hands, the crabber reaching into the water from a boat and scooping up the crab. This instrument is used especially in taking soft crabs, though some peelers are taken with it. It is used in the mouths of creeks and in the shallow waters of coves and inlets and in other places where the bottoms are not

suitable for the use of the scrape.

Scrape (Pl. I, fig. 1).—This consists essentially of a triangular iron frame with a base varying in width from 2 to 5 feet. A cotton-mesh bag is attached to the upper side and extends about 6 feet behind the scrape. The scrape is dragged by a rope fastened to the apex, the base, which bears no teeth, coming in contact with the ground. Two scrapes are usually operated from a sailboat (Pl. I, fig. 2), varying in length from 20 to 60 feet. One scrape is dragged on each side of the boat, each being hauled in alternately by hand, and the contents dumped into shallow boxes attached to the side of the boat (Pl. I., fig. 2). Here the crabs are sorted out from the mass of seaweed, toad-fish, oyster shells, etc., which is brought up by the scrape. The hard crabs are put into barrels and the soft crabs and peelers kept in boxes of various sorts while being brought ashore.

Although all sorts of crabs are taken with the scrape, the bulk of the catch so taken consists of peelers, the reason being that scraping is practiced only in the Crisfield region where the immature crabs predominate in numbers, and is carried on in fairly deep water. Crabs are apt to move inshore immediately before shedding, consequently soft crabs are more numerous in the shallower waters.

The crabber usually reaches the crabbing grounds at 3 or 4 o'clock in the morning and returns with his catch about 11 or 12 o'clock. Thus the crabs reach the dealer before the heat of the day, which is

injurious to crabs confined in the live boxes.

TROT-LINE.—This apparatus is used at all seasons when the water is warm enough for the crab to move sufficiently to seize the bait. It is especially adapted to the catching of hard crabs, since a soft crab can not seize the bait and a peeler does not bite readily, as a

crab does not eat much for a few days before it sheds.

The trot-line (Pl. II, fig. 1) consists of a line varying in diameter from three-sixteenths to three-eighths inch, and in length from 800 to 2,000 or more feet. A weight is secured to each end to hold the line in place while on the bottom, and a buoy to mark the spot is attached near the weight by a short drop line. In some cases the baits are suspended to the line by snoods 6 or 8 inches in length (Pl. II. fig. 1). This is the usual practice where no power or sail boat is used, the lines being "run" by hand—that is, the boat (Pl. II, fig. 2) is pulled along the line by hand. In other cases, the baits are secured in bights in the main line. This is done when the line is run by a power or sailboat. In this case the line passes over a spool or an oarlock set on an arm projecting about 1 foot from the side of the boat. As the boat is moved along, either by hand or by the engine or sails, the line is lifted and the crabber catches the crabs in a short-handled dip net, as they are brought to the surface while clinging to the bait. At Phoebus, Va., a patent net is used by some crabbers. This is attached to the side of the boat by an arm and secures the crabs as the line passes through it. When not in use the arm may be raised and the net thus suspended over the boat.

In hot weather the crabber often reaches the crabbing grounds at 3 or 4 o'clock in the morning. Crabs are thought to bite more readily in the early hours and the catch can be delivered to the dealer before the heat of the day, and consequently less risk of the crabs being killed by the heat is incurred. The line is set each morning and lifted when the catch is completed. It is coiled temporarily in the boat until the crabs are unloaded at the crab house. Then it is gone over and any empty snoods or bights are rebaited and the line carefully coiled in the stern of the boat, some salt is sprinkled over it to preserve the bait, and the whole covered with a rubber sheet, old blanket, or the like for the night. The bait commonly used is inedible beef or sheep tripe, some horsemeat, eels, skates, etc., being used in the spring when the crabs are not so active and consequently do not tear the bait to pieces so readily. A good day's catch with the trot-line is three to four barrels when the line is run by hand and twice that when run by power or sailboat.

Most of the soft crabs obtained by the use of the trot-line are those resulting from the "shedding out" of the female peelers of the pairs of mating crabs, or "doublers." The male, carrying the female, seizes the bait and is drawn up, and both are caught. At nearly all points outside of the region where the scrape is used, it was found that more than three-fourths of the peelers being kept to shed

were females obtained in this way.

All crabs, caught by any of the methods described above, may be culled in compliance with the laws, as they are brought aboard the boat. Many crabbers carry a gauge with which to measure the crabs as they are caught. This consists of a flat piece of wood, something on the order of a ruler. A shallow notch, about one-half inch deep, is cut in one side. This notch is 3 or 5 inches long, depending on whether designed to measure soft crabs and peelers or hard crabs. The former are compared with the 3-inch notch, the latter with the 5. In some cases, those fishing for hard crabs fasten a similar gauge in the bottom of the net used in taking the crabs off the trot-line. Thus, at a glance, a crab may be measured fairly accurately as it lies in the net while being transferred to the barrel in the boat.

#### HARD CRABS.

Hard crabs are taken by the use of the scrape, the trot-line, and the dredge. The former two instruments were described above and no

further discussion of their use seems necessary at this point.

DREDGE.—The boats (Pl. III, fig. 1) used in dredging crabs during the winter season are about 50 to 60 feet in length and equipped with both engine and sail. The dredge (Pl. III, fig. 2) varies from 5 to 7 feet in width and is constructed on much the same plan as the scrape. It has, however, a row of teeth about 4 inches long on the side which drags on the bottom. The bag is only about 2 feet in length. The lower part of it is constructed of iron meshing, the upper of cotton. Two dredges are operated at a time, one being worked from each side of the boat. A chain a little over 1 inch in diameter is used to drag each dredge. The chain passes over a roller on the side of the boat, a little forward of the center, and around a pulley attached to a stout post placed upright in the mid line of the boat. Thence the chain passes down and around a windlass in the hold. For each dredge there

U. S. B. F.—868.



FIG. 1.-A DREDGE BOAT.



FIG. 2.—A DREDGE USED IN VIRGINIA FOR TAKING HARD CRABS DURING THE WINTER.

U. S. B. F.—869. PLATE IV.



FIG. 1.—INSPECTING CRABS AS THEY ARE DELIVERED TO A RUN BOAT.

The inspector is seen standing at the left of the barrel, holding a gauge in the right hand. It is unlawful to catch or market hard crabs less than 5 inches in width. In the background is seen a trot-line boat "run" by sails.



FIG. 2.—"SHEDDING HOUSE," FLOATS, AND "POUND," OR INCLOSURE IN WHICH THE FLOATS ARE TIED, CRISFIELD, MD.

is a windlass operated by the engine and controlled from the pilot house. The dredges are hauled in alternately and their contents dumped on deck by two men, one working forward and one aft of the dredge. The dredge is then dropped overboard again. The crabs are raked from the débris by small hooks or the hands and shoveled into barrels, any dead individuals or any so badly crushed as to be unserviceable for cooking being thrown back. As there are no sponge crabs at this season of the year and since very few of less than 5 inches in length are caught in the dredges, culling to comply with the law is a short task. The débris is shoveled overboard. Dredging may be carried on in water varying in depth from a few feet to upward of 100 feet.

Ten barrels of crabs a day constituted about an average catch of a dredge boat during the years just previous to the issuance of this report. From day to day the catch may vary widely, from 1 barrel or 2 to 50 or more in exceptional cases. A buoy is sometimes left to mark a spot where the crabs are fairly abundant. They often move

to another region, however, in the course of a few hours.

## RUN BOATS AND BUY BOATS.

Scrape boats and dredge boats deliver their own catch directly to the crab house. They are enabled to do this as they are fairly large and equipped with sails or power or both. Much of the crabbing, however, which is done with the dip net and the trot-line, is carried on in regions so far from any dealer that it is inconvenient or impossible for the crabber, with his relatively small and often unequipped boat, to deliver his catch. To meet this difficulty, what are known as "run boats" or "buy boats" buy up the catch at these distant points and convey it to the crab house. When the boat is owned by a dealer and its captain is working on a commission, it is referred to as a "run boat." When the captain is buying crabs on his own responsibility and selling them where he chooses, it is styled a "buy boat." These boats are from 40 to 60 feet long and usually are equipped with both sails and engine. In many cases owners of dredge boats use their craft as run boats during the summer season. The run-boat operator usually is allowed 25 cents profit per barrel. Seventy-five to 100 barrels may be carried on such a boat. Trips are usually made each day to the desired region, where the boat is anchored in a cove or the mouth of a river, and the crabbers gather about and sell their catch from their boats (Pl. IV, fig. 1). A supply of bait is kept upon the run boat and this is sold by the pound to the trot-line crabbers.

As stated above, much of the catch of the western shore of Virginia is sold to run boats operating from Crisfield or Hampton. There are very few run boats or buy boats running from any other than these

two places.

#### PREPARATION FOR MARKET.

A few of the hard crabs are shipped alive in barrels to the large markets by the individual crabbers. Nearly all of the catch, however, whether hard or soft, is sold directly or indirectly through the medium of run boats to crab shippers, "shedders," or packers. These dealers maintain, at points as conveniently located to the crabbers and to transportation facilities as possible, what are referred to in general as "crab houses."

## SOFT CRABS.

Soft-crab houses and floats.—If soft crabs and peelers are handled, the crab house is known as a "shanty," a "shedding house," or a "soft-crab house." It usually consists of a small wooden building supported on pilings over the water (Pl. IV, fig. 2). The floats in which the peelers are kept are tied to stakes in the water near-by. A wooden fence or breakwater is often built around the area in which the floats are tied (Pl. IV, fig. 2). At one side of this is erected a sloping platform on which the floats may be dried. The soft crabs which are brought in by the crabbers are bought for from 1 to 5 cents apiece and packed for shipment in the house. The peelers are put into the floats and left until molting occurs, when the resulting soft crabs are removed and packed for market in the house. The floats commonly employed (Pl. V, fig. 1) are made of pine or cypress and measure about 4 by 12 feet by 15 inches in depth. The sides are constructed of laths. placed vertically, with one-fourth inch spaces between them. The bottoms are made of 6-inch boards and are continuous. An 8-inch wing, also of wood, extends around the outside of the float halfway from the top. This supports the structure evenly on the water. This style of float is used throughout the Crisfield region and seems the best adapted to the purpose of any which were observed. At Oxford, Md., the floats are constructed in a similar manner. but are longer and are 2 feet in depth. Various other styles of floats are used at other points on the bay but in no great numbers.

The floats are hauled up on the sloping platform (Pl. IV, fig. 2) at intervals to allow their drying out and the cleaning off of débris and the sea growths which rapidly form upon them in the warm water of the summer season. Other floats take their place during this time.

The crabs are sorted into various lots before being put into the floats. Some floats will contain "green" peelers, which will not shed for several days; others, those in more advanced stages; and still others, the "shedding floats," will be filled with "rank" peelers, that is, crabs which are actually shedding or almost ready to do so. A crab in which the "back shell" has cracked loose from the apron is called a "buster" and will usually complete the process of shedding within an hour or so. No food is given the crabs while being kept in the floats, it not being considered practical to feed them for the short period during which they are kept there. Many crabs die while being kept in the floats, probably about one-third. The mortality is highest during hot weather. It has been suggested that the floats be shaded, but this has never been tried, as far as could be learned.

A crab when first molted is so soft that it would die very quickly

A crab when first molted is so soft that it would die very quickly if shipped. Therefore a few hours are allowed to elapse before it is removed from the float. If not removed for about 48 hours the crab will have become too hard for commercial use as a soft crab, a tough leathery shell having formed. Such a crab is called a "buckram." Buckrams which are found while crabbing are brought in by the crabber and sold to be cooked. They are, however, of little value for such a purpose as their tissues are watery and yield little meat.

U. S. B. F.—868. PLATE V.

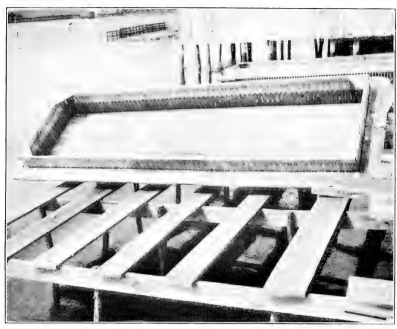


FIG. 1.—FLOAT IN WHICH "PEELER" CRABS (THOSE ABOUT TO SHED) ARE KEPT UNTIL SHEDDING OCCURS.



FIG. 2.—"FISHING OUT" THE SOFT CRABS FROM A FLOAT. THIS IS DONE ABOUT THREE TIMES A DAY.

U. S. B. F.—868. PLATE VI.



FIG. 1.—ABOVE—TWO 5-GALLON CANS OF "LUMP" MEAT READY TO BE COVERED AND SHIPPED, ICED. BELOW—TRAY OF "PRIME" (BEST GRADE) SOFT CRABS.



FIG. 2.—TRAY OF "JUMBO" (LARGEST SIZE) SOFT CRABS.

Compare with man's hand. Covering of parchment paper and seaweed rolled to the side.

Crab dealers buy to keep the good will of the crabber, who might otherwise take his catch elsewhere. A direct waste is involved in the

use of buckrams.

The marketable crabs are removed from the floats by the use of a small hand net (Pl. I, fig. 1). As the soft crabs are relatively inactive, the bag of the net is very shallow, the mesh being often stretched tightly across the hoop. The crab can then be gently slid from the net into the box without the crabber being obliged to reach into the net and remove it with the hand. The floats are examined three or four times a day and the soft crabs removed, "fished out" (Pl. V, fig. 2),

and packed for market.

Grading and shipping.—Soft crabs are always shipped in the living state. At the present time none are canned before shipping. The unit of quotation is the dozen. Four grades are distinguished, depending on the size. These range from "culls," averaging about 3½ inches in width, through "medium," 4 to 4½ inches, and "primes," 5 to 5½ inches (Pl.VI, fig. 1), to "jumbos," 6 to 7 inches (Pl.VI, fig. 2). The primes are the best grade and command the best prices. The size limits of these grades are not fixed, but vary somewhat with the personality of the dealer, the exigencies of the catch and the state of the market. In shipping to some of the markets no separate class of jumbos is recognized, the large crabs being included in the primes. This is especially true in the early part of the season when few large

crabs are vet obtainable.

Shallow wooden travs (Pl.VII, fig. 1) are used for packing the soft crabs for market. These vary considerably in size, being usually about 3 or 4 inches deep and 20 by 40 inches in the other dimensions. Each tray is of sufficient depth to accommodate one layer of crabs. Seaweed is spread over the bottom of the tray and the crabs are placed on it in rows in almost a vertical position (Pl. VI, fig. 1), each crab resting on its apron and lapping over the individual before it. This method of packing conserves space and the crabs live longer than if lying flat, since the water does not run out of their gills as readily. A sheet of parchment paper is placed over them and seaweed and crushed ice put over this. The paper and the seawced on it may be rolled back, as shown in Plate VI, figure 2, to allow the crabs to be examined. Two or three trays are placed in a crate, the latter being of such a size that the trays fit neatly one above another without having room to slip about. There are sometimes strips on the inside of the crate to support the trays; sometimes each tray rests on the one beneath The crates are of various sizes, the one most commonly used weighing 80 pounds when packed with crabs, ice, etc. Such a crate holds on an average 15 dozen prime crabs. The crates are shipped by express. The percentage of crabs reaching their destination while alive is very good except in quite hot weather, when a number die.

# HARD CRABS.

HARD-CRAB HOUSES.—If the crab house is one at which hard crabs are handled, it is known as a "hard-crab house," or if the meat is picked out, as a "picking house" in Maryland and a "crab factory" in the lower part of the bay. These vary from small wooden structures to permanent buildings of wood or brick (Pl. VII, fig. 2), and are often well equipped with electricity, plumbing, and office

rooms. They are placed on a water front and have a wharf at which the crabs are unloaded from the boats. The apparatus for cooking the crabs is located either on the wharf or immediately within the house. Next the cooking room is the largest room in the building, where the picking is done. Smaller rooms where the

meat is packed, office rooms, etc., usually adjoin.

In case a dealer handles both soft and hard crabs, the packing is done in a house devoted to both cooking hard crabs and the buying of soft crabs and peelers. The floats are tied to stakes in the water near by, in an inclosure such as is shown in Plate IV, figure 8. A board walk is usually built from the house out over the water to the float pound. To this are tied the small boats used in fishing out the crabs from the floats.

Shipping.—Hard crabs are to some extent shipped alive, packed with or without ice, in barrels. The large male crabs, called "Jimmies," are selected especially for such shipments. Sometimes, for shipments going only a short distance, twigs or branches with the leaves still fresh on them are packed about the crabs in the barrel and no ice used. Peach or fruit baskets are sometimes used in such cases. The great bulk of the hard-crab catch is steamed or cooked, the meat picked out and shipped on ice or after canning. Some cooked crabs are shipped whole on ice, the meat being picked out at the market.

METHODS OF COOKING.—For cooking, the crabs are usually placed in circular iron baskets about 3 feet in diameter and 16 inches in depth (Pl. VIII, fig. 1). The basket is lifted by a hand-operated crane and lowered into a circular metal tank or "cooker" (Pl. VIII, fig. 1). This is just large enough in diameter to accommodate the basket and deep enough to allow two or three baskets at once to be placed therein. A heavy iron lid is clamped on the cooker and steam passed through it, usually for about 25 minutes. The crabs are thereby killed and cooked, their shells being bright red in color when removed.

One firm at Hampton, Va., places the crabs in iron cars about 7 feet long by 2 in width and depth, and rolls these cars on a track into rectangular, horizontally placed cookers which will hold two cars at once (Pl. VIII, fig. 2). The cars are made basket fashion of

iron string

Various forms of wooden cookers are used also, especially at points in Maryland (Pl. IX, fig. 1). One of the commonest sorts is simply a box made of pine boards from 1 to 2 inches thick. The box is usually about 8 feet in length by 4 in width and depth. A grating made of wooden slats is placed about 4 inches from the bottom of the box. This holds the crabs up off the bottom and allows the steam to have free access to them. No baskets are used, the crabs being dumped directly into the box. Steam is admitted through a pipe from the boiler, the pipe entering the box near the bottom at one end. A lid of planks covers the box during the cooking. Small holes in the bottom allow the escape of the water from the condensed steam. After the cooking is completed, the box is turned upon one side by lifting on a wooden bar running along the side, and the crabs dumped out upon the floor of the cooking house. In some cases there is a door along one side of the box near the bottom to allow the crabs to be removed without having to turn the entire box over (Pl. IX, fig. 1). In other cases there are two large

U. S. B. F.—868.



FIG. 1.—CRATE AND TRAYS IN WHICH SOFT CRABS ARE SHIPPED.



FIG. 2.—A·CRAB PACKING AND SHIPPING PLANT ("FACTORY") AT HAMPTON, VA.

Under the shed are boilers, cookers, iron baskets, etc.; cart removing scrap on the right; run boat in the center; trot-line boats on left.



FIG. 1.—IRON COOKER OR "KETTLE," THE USUAL APPARATUS EMPLOYED IN STEAMING HARD CRABS.

The baskets of crabs are hoisted in and out of the cooker by means of the crane. The tongs hanging on the upright post are used in picking out individual living crabs in case any sorting of the catch is desired.

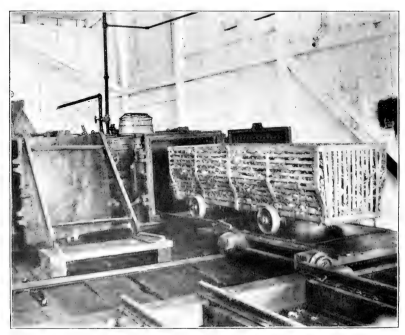


FIG. 2.—CAR OF CRABS READY TO BE RUN INTO A HORIZONTAL IRON COOKER.

U. S. B. F.—868. PLATE IX.

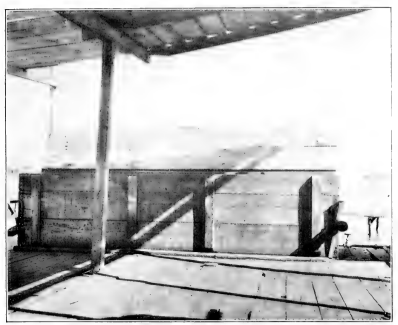


FIG. 1.—ONE FORM OF BOX OR WOODEN COOKER, USED AT POINTS IN MARYLAND.

The crabs are removed by taking out the wedges shown at the ends and thus allowing the front side of the box to drop forward.



FIG. 2.—A BARREL COOKER USED AT ANNAPOLIS.

After cooking, the barrels are lifted by the rope and pulley and swung on a crane over the picking tables.

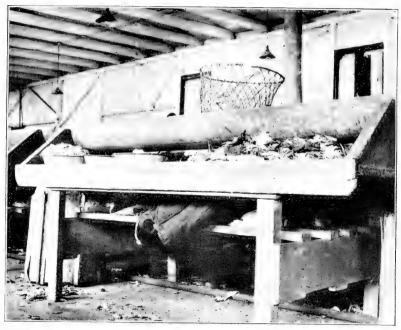


FIG. 1.—ONE FORM OF PICKING TABLE, SHOWING COOKED CRABS, PANS OF MEAT, AND BASKET IN WHICH CRABS ARE CARRIED IN FROM THE COOKER.

The waste is thrown into the trough at the top and thence pushed out the ends into large metal cans and dumped onto a barge outside.



FIG. 2.—"KNOCKING OUT," OR MAKING THE PRELIMINARY CLEANING OF THE SHELLS.

wooden rockers under the box and two on the side. During the steaming the box is kept steady by blocks placed under the ends of the rockers. When these are removed the entire cooker may easily be rolled over on to the rockers on the side and propped in a sloping position with the top lower than the bottom. The crabs can then

be removed readily.

Two firms at Annapolis, Md., use cookers made from wooden barrels (Pl. IX, fig. 2). Two or more barrels are connected with the steam pipes in such a way that each may be operated independently. The pipe enters the side of the barrel (which stands upright) near the bottom and branches into the form of a U. Numerous openings along the U permit the exit of the steam. There are small holes in the bottom of the barrel to allow the water from the condensed steam to drain out. The crabs are placed directly in the barrels. no baskets being used. A gunny sack is placed over the top and on this the barrel lid. A bail and a hand-operated crane admit of the barrels being lifted independently and swung over the picking

tables, where the crabs are dumped. PICKING CRAB MEAT.—When the other kinds of cookers are used, however, the cooked crabs are carried, usually in wire baskets, to the picking tables. These are of various sorts, one being represented in Plate X, figure 1. Others consist of a mere flat-topped table of pine boards or a shelf extending along the wall. The back shells are first removed and preserved separately. The meat is then "picked" out from the body of the crab, a sharp-pointed knife being used in the process. The picking is usually done by women or girls, though boys and occasionally men are employed. At Virginia points the pickers are Negroes. In Maryland white pickers as well as colored are employed, the two races sometimes working together in the same house. The amount picked out by each person is weighed or measured at intervals and an individual score kept, payment usually being made each Saturday. Payment is made according to the gallons or pounds of meat prepared. An experienced picker can prepare from 60 to 70 pounds of meat a day.

The crab meat is divided into three grades, depending on the region of the body from which it is taken. The three are usually kept separate by the pickers and quoted separately on the market. The "lump" meat is considered to be the best and commands the highest price. It consists of the meat from the muscles which operate the swimming legs, or back fins. The "white" or "flake" meat ranks next in value and is made up from the remaining muscles of the body with the exception of the claws. The "claw," as the meat from the last is known, ranks lowest in price because of its dark color, though it is considered by many to have the best flavor

of the three grades.

The three kinds of meat are packed separately in tin cans (Pl. VI, fig. 1), with perforations in the bottom, and varying in capacity from 1 pound to 5. The cans of meat are packed in barrels with ice and

shipped by express.

One gallon of meat weighs 5 pounds. From 3 to 4 gallons of meat may be picked from 1 barrel of crabs. This depends largely on the condition of the crabs, whether they are "fat" or "poor." In the spring and summer, crabs are usually poor; that is, the muscles are shrunken and the tissues watery and not as much meat will be yielded. In late summer, fall, and early winter the crabs are fat, the muscles being full and yielding the best returns.

Shells.—The back shells, "shells" being the trade name, are first "knocked out" (Pl. X, fig. 2); that is, the portions of the reproductive organs and liver (both together popularly called "fat") which adhere to the shells are removed, usually by boys. The shells are then placed in large wire crates or baskets and washed by methods varying from a mere dip in sea water to a careful cleansing in vats of hot water (Pl. XI). For drying they are in some cases spread on shallow travs about 10 feet long by 4 feet wide (Pl. XII, fig. 1), consisting of a frame of narrow boards with a bottom of chicken-wire The trays are arranged in tiers in a shed with open sides (Pl. XII, fig. 1). In other cases the shells are spread, after washing, on a floor or on a wharf until dry. The shells are used in the preparation of deviled crabs, a certain number being sent in cartons or barrels with the shipments of meat.

CANNING.—The canning of the meat is practiced by only two firms, both located at Hampton. In the case of one of these it is a very small feature of the business, but in the other case it is the main part of their trade, the shipping of fresh iced meat being a side issue. For the purpose of canning, the methods of cooking and picking described above obtain. This firm uses the cars for cooking (Pl. VIII, fig. 2). All three grades of meat are canned together, the sizes of the cans ranging from a capacity of from 4 to 16 ounces. The meat keeps indefinitely, as in the case of other canned products. The actual methods employed in the canning process are kept secret.

Scrap.—The "scrap" or waste remnants of shell, left after the meat has been extracted, is sold to fertilizer factories. It is removed on barges by water (Pl. XII, fig. 2) or by carts on land (Pl. VII, fig. 2). There are several factories, one being located at Bellevue. Md., one at Crisfield, Md., and one on Back River, Va., and others at various points.

## PRICES AND WAGES.

### SOFT CRABS.

The prices paid the crabbers and received by shippers vary with the seasons of the year. The average price received by shippers at Crisfield, in 1916, was, for primes 80 cents per dozen, highest \$1.15 to \$1.25; mediums 55 cents, highest 75 cents; culls 30 cents, highest 40 cents. In the season of 1917 the crabbers were paid from 2 to 3 cents apiece for soft crabs and peelers.

### HARD CRABS.

The prices paid by the packers vary from about \$1 per barrel during July and August to \$4 and even \$5 or \$6 during February and March. The barrels, however, are of two sizes, the trot-line men using slat barrels and the dredgers sugar barrels, the former holding two-thirds as much as the latter. At Hampton some dealers buy the crabs by weight, paying the crabbers from 1 to 3 cents a pound. A slat barrel will hold about 110 pounds of crabs, U. S. B. F.—868. PLATE XI.



FIG. 1.—ONE METHOD OF WASHING SHELLS.



FIG. 2.—A METHOD OF WASHING SHELLS.

U. S. B. F.—868. PLATE XII.



FIG. 1.—TRAYS OF SHELLS IN THE DRYING SHED, WHICH IS OPEN TO THE AIR.



FIG. 2.—EMPTYING "SCRAP" OR WASTE UPON A BARGE TO BE TOWED TO THE FERTILIZER FACTORY.

a sugar barrel about 165. Crabs are cheaper during the summer months because of their greater abundance, the greater number of crabbers, the slackening of the demand for the meat, and the fact that the trot-line men operate at a much lower expense than do the dredgers. During the hot weather the fresh meat spoils more readily and is not handled by as many customers as during the winter. The heaviest demand for fresh meat is at about the winter holidays. The demand for the canned meat is not subject to this peril of decay and is sold wholesale to jobbers at fixed prices throughout the year.

The prices received for the three grades of iced meat vary, then, with the seasons, being lowest in the summer and highest in the winter. A fair average for the year is lump meat \$2 per gallon, white \$1, and claw 65 cents. During the winter lump meat sells as

high as \$4 a gallon.

Scrap is sold to the fertilizer factories at \$1 per ton at Hampton. At Crisfield it is sold at 3 cents per barrow load, this being a unit rather too elastic to suit the seller in many cases.

Pickers receive from 3 to 4 cents per pound. Experienced workers often make as high as \$12 to \$15 per week, which involves picking

out 60 to 70 pounds of meat a day.

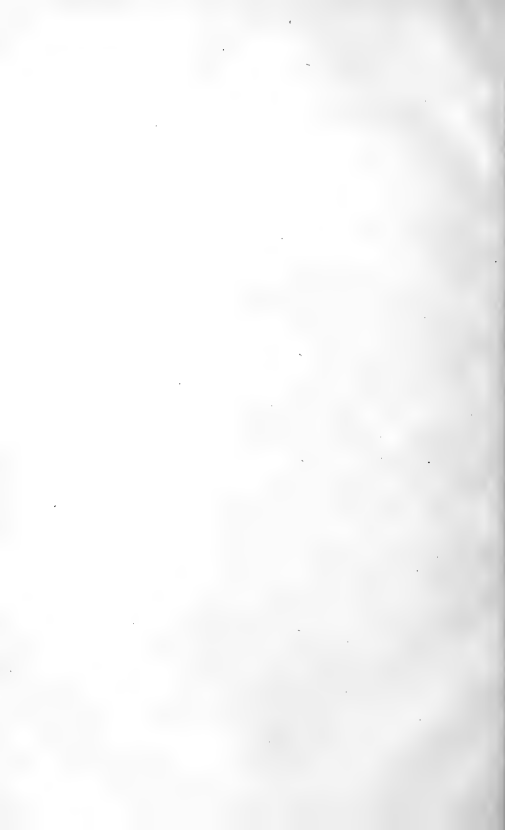
Laborers about the plants receive from \$8 to \$12 per week. Hands on the dredge boats receive \$7 to \$12 per week. Boys are employed to clean shells at 10 cents per 100 shells.



# THE FLATWORM AS AN ENEMY OF FLORIDA OYSTERS

By ERNEST DANGLADE
Formerly Field Assistant, U. S. Bureau of Fisheries

Appendix V to the Report of the U. S. Commissioner of Fisheries for 1918



## THE FLATWORM AS AN ENEMY OF FLORIDA OYSTERS.

By ERNEST DANGLADE, Formerly Field Assistant, U. S. Bureau of Fisheries.

#### INTRODUCTION.

During February, 1917, the Bureau of Fisheries and the Florida Shell Fish Commission made an investigation of a series of ovster areas on both the east and west coasts of Florida with regard to a reported destruction of oysters by a parasite, which later proved to be a polyclad turbellarian, or flatworm. As early as March, 1916. Dr. R. E. Coker stated, in unpublished field notes, that a worm, known locally as the "leech," was reported to occur occasionally on some of the ovster bars in the vicinity of Tampa, and sometimes to cause within a very short time an enormous mortality among the planted oysters, and that the fear of the pest served to deter the oyster planters from extending the cultivated areas. In the latter part of December of the same year T. R. Hodges, State shell fish commissioner of Florida, submitted to the Bureau a number of oysters, taken from the beds near Cedar Keys, affected with the socalled "leech." The oysters, which had been packed in ice, were alive when received in Washington, and contained from 2 to 3 flat-worms each; however, the worms were dead, probably having been frozen in transit. The attacks of this parasite on oysters in these two localities, Tampa and Cedar Keys, are the only ones that had ever come to the attention of the Bureau.

The writer was informed by R. E. Gibson, an oyster dealer and planter of Tampa, Fla., that the worms, or so-called "leeches," had been observed attacking the oysters on some of the oyster bars in the Tampa Bay region at more or less regular intervals during the past 20 years, and particularly during the oyster season 10 years ago. The worms would disappear entirely from the beds for a period of 2 or 3 years and then reappear, the reoccurrences apparently running in cycles. Compared with the attack of the season 1916–17, the previous infestations and mortality were said to have been less

extensive and harmful.

On the east coast of Florida a similar outbreak of the worms was observed 10 years ago at three or four points on Indian River. The principal infected localities in that body of water were Indian River Inlet, Bethel Creek, and Orchid. After a very serious and damaging attack, from which some oyster bars were practically depleted or greatly reduced in productivity, the trouble ceased and has not occurred there since. The oyster bars in the meantime have recovered their normal condition.<sup>a</sup> It is interesting to note that the destruction of oysters by turbellarians was reported by David G. Stead

a This information was furnished by E. F. McDonald, a practical fisherman of Port Orange, Fla.

from New South Wales in 1907.<sup>a</sup> His notes regarding the discovery of their injurious effect upon oysters are of interest:

A few years ago I found that this worm was known to a few of the oyster farmers of Georges River, who had repeatedly observed it amongst oysters on various leases, and that they distinguished it under the name of "wafer." As this name appears to be fairly suitable, I propose for the future to use it in speaking of this worm. as I say, the wafer has been known to certain lessees, no definite connection between the ovster and this worm has been shown to exist, and no satisfactory evidence has been brought forward to show that the latter was to be added to the already long list of oyster pests. However, in the light of recent evidence, I think it will be found that this is a pest; that it is at times to be seriously reckoned with, and that it will be

found to be fairly widespread in our oyster-producing waters.

At the end of July this year [1907], J. W. Swainson, of Georges River, handed to me for determination a number of examples of the wafer, which, he said, was very plentiful on his leases at that time. No visit was made by me for the purpose of investigating the matter. During the early part of September Fisheries Inspector Latta brought in a specimen of an oyster (from a lease in the Hawkesbury River) which was in the last stage of destruction by one of these flatworms, and which contained the worm itself. This specimen had been handed to Mr. Latta by J. Izzard, who had stated that the worm was very plentiful on his leases at Bar Island and Pelican Island, and that apparently it was destroying the oysters. Upon this it was so arranged that I made a short visit to the locality in question, for the purpose of obtaining more definite information. At Bar Island I found the wafer present in large numbers, and some were found actually at work between the valves of the oysters. Large numbers of gaping shells of oysters only recently killed were to be seen on all hands, while the same was apparent on Pelican Island (which is submerged at high water). In view of the very positive evidence obtained at the time, it is only fair to assume that at least a part of these—if not all, probably a very large percentage—had succumbed to the attacks of the wafer. I must here point out that although the common oyster worm (Polydora or Leucodore) was only too abundant on portions of these leases, none of the recently dead and gaping shells which I examined showed the least sign of its attacks or of the attacks of the common "Drill" or "Borer" (Urosalpinx), although I found the latter (previously unrecognized from this locality) to be fairly plentiful.

It is of interest to mention that at the time of my visit the oysters were all "opening very badly"; that is, they were in poor condition and were likely to remain so until

the advent of a freshet in the river.

## OCCURRENCE OF THE TURBELLARIAN IN 1916-17.

The distribution of this turbellarian in sufficient abundance to attract attention from oystermen, during the oyster season, 1916-17, appears to have been confined to the western coast of Florida, between Cedar Keys on the north and Tampa Bay on the south, a distance of about 110 miles. It was stated that the southern limits had probably extended, at some of the earlier periods, as far south as Cape Sable, making an approximate range of 300 miles.

In the vicinity of Cedar Keys, Port Inglis, and Tampa the greater number of the oyster bars, especially in the more saline districts, were infested and had suffered to a greater or less extent. The conditions were so bad that, for a time, the industry appeared to be seriously threatened. The loss, as reported, ranged from 10 to 20 per cent of the stock on some beds to the destruction of one entire A planted bed of 35 acres in Tampa Bay was attacked by this worm and the mature and young oysters alike were said to have been completely annihilated. The bed had been planted just two years and had given promise of excellent returns.

a David G. Stead: Preliminary Note on the Wafer (*Leptoplana australis*), a Species of Dendrocoolous Turbellarian Worm, Destructive to Oysters. Department of Fisheries, New South Wales, November, 1907; pp. 1-6. (No other references to turbellarians attacking oysters have come to the writer's attention.)

At Port Inglis and Cedar Keys the destruction during the season was estimated to be about 30 per cent. One or two localities, however, revealed a mortality as great as 90 per cent. but the excess should not be attributed to the turbellarian, since many of the empty shells or "boxes" contained spat which had set before the depredations of the worms had occurred, the mortality of these oysters being due evidently to other causes. When the devastation was at its height the affected ovsters, as a rule, contained from 1 to 3 worms. although as many as 8 or 10 are said to have been taken from a single oyster. During the early part of the season about 100 oysters per barrel contained worms, but by February, the time of the examination, the trouble had abated to such an extent that not more than 1 or 2 worms were taken in 20 barrels of stock. It is worthy of remark that on the Port Inglis and Cedar Keys bars no small ovsters were found or reported containing worms, nor did any of the empty shells of the small sizes show any malformations indicating that a defensive struggle had taken place.

## DESCRIPTION OF THE FLATWORM.

Although this pest is known to the oyster dealers, planters, and shuckers of Florida as the "leech," it is an animal of very different type, belonging to the branch of wormlike animals called platyhelminthes, class turbellaria, and order polycladida. Since the general character and habits of this turbellarian compare closely with the similar pest found in New South Wales, and described by Dr. Stead, the name "wafer" would be a more suitable and less misleading one for common use.

The worm is almost flat, more or less circular in outline, and measures from about one-half to three-quarters inch in diameter. It has occasionally been observed, when feeding, to be so distended that it would cover half the body of the oyster. When disturbed it usually rolls up into a sort of a tube, the margins then becoming curled and very irregular. The upper surface is drab to dark-brown in color, sometimes nearly black, and at times finely stippled with darker spots; the central portion, posterior to the eyes, is, as a general thing, of a lighter shade than the remainder of the surface; when taken from an alcoholic solution and allowed to dry, a whitish mucus coating is observed. The lower surface is whitish to cream color. The worm, when removed from the oyster, is soft and slimy, and on very moderate pressure breaks up or runs into a jellylike mass, apparently without much structure. When placed in alcohol of about 75 per cent strength it becomes firm and somewhat leathery.

#### PHYSICAL CONDITIONS.

The turbellarians were found to thrive in only those localities where the salinity of the water remained comparatively high, and not in areas where decided changes in density caused by freshets occur at certain seasons. The temperature is also an important factor in their activity and even their existence. If the water is chilled considerably below the normal it may cause their complete disappearance or

a Harry K. Harring, of the Bureau of Standards and custodian of Rotatoria, U. S. National Museum, is engaged in a study of the turbellarian, which will probably prove to be a representative of a new genus.

perhaps death. During the early part of February, 1917, there was a decided fall in the temperature throughout the greater portion of the State and many orange trees, early gardens, and much vegetation in general were killed; also many small fishes, crabs, and oysters on the shallower reefs were destroyed. Following this extreme, the worms practically disappeared from the oyster beds, and relief was expressed by those engaged in the oyster industry. Just about this time local rains reduced somewhat the salinity of the water, which was also an unfavorable condition for the worms.

Speaking of the turbellarian in New South Wales, Stead says: "Judging by my present data, they appear to be most plentiful during dry weather (and particularly while mild or high temperatures prevail), when the water of our estuaries is of greater density."

Dry, warm weather appears to be the most favorable condition for this enemy. The months of their greatest activity on the oyster bars are stated to be August and September, and if the weather continues warm, October, November, and December may be included.

The character of the oyster bottoms and the depth of water on the bars or reefs do not appear to have any direct influence on the depredations committed by the worms, since they were found active and damaging at all depths and on all kinds of bottoms, such as sand, firm mud. or shells.

#### THE ATTACK AND RESULT.

It is not known how the worm gains admission within the valves of the living oyster, and we were not fortunate enough, while examining the beds, to obtain any data along this line. It is probable that the soft, velvety creature may flatten itself into a very thin wafer-like form and slowly work its way between the partially opened valves without producing a reaction on the part of the oyster. Some oystermen, who have observed the habits of the parasite, are of the opinion that the entrance is made along the ventral margin or gill side, about halfway between the hinge and tips rather than at the tips themselves, since this is near the point where the worm is usually found. The first reaction of the mantle of an infected oyster takes place at this mid-portion of the shell. (See figs. 1 and 2.) It is possible that entrance is made during the larval or immature stage of the worm, at a time when admission could be more easily gained, and development completed within the oyster.

Regarding the method of attack the following remarks are made by Stead:

METHOD OF ATTACK.—After gaining an entrance between the valves of the oyster, the wafer proceeds to wrap itself round the upper part of the oyster, as close to the great adductor muscle (which so powerfully keeps the two shells shut) as it can get. It then proceeds to pour out a great amount of thick, stringy, slimy mucus, which perhaps has the effect of partly digesting the body of the oyster, so as to prepare it for absorption by the wafer. Certainly in those which have come under my notice, the adductor muscle, usually the hardest part of the body of the oyster, is, after being attacked by the wafer, quite soft, although smelling quite fresh.

One aspect of the case which is very puzzling is, as to how the worm gains entry between the shells of the oyster without the latter "closing down" on it; as, if it did, the wafer would surely be pripped in two

the wafer would surely be nipped in two.

The worm is usually found on the right side of the body of the oyster, near the heart, between the adductor muscle and the anterior

end or hinge. By carefully opening an infested oyster and removing the right valve, the worm may be observed as a thin sheet, closely adherent to the meat, and more or less covered with a slimy mucus. (See fig. 3.) It was stated by the oyster dealer, who was interested in this subject, that he had found the worms in about the same relative position mentioned above, but on the reverse side or between the meat and lower valve, so that it was necessary after taking off the upper valve to turn the oyster over in order to see the worm.

It was not determined how long the oyster can successfully withstand an attack or whether it is able to recover after an invasion. It is the opinion of some dealers that the oysters are killed within two or three days, but this is evidently too brief a period, at least for the majority of cases. An examination of many of the oysters showed plainly, both in the meats and shells, that a hard, continuous, and defensive struggle for existence had taken place. The oysters, which were alive when opened, were poor, watery, and shriveled, to a degree depending upon the duration of the plague. Being robbed of its juices and its vitality probably reduced by secretions of the worm, starvation and death would ultimately follow. Up to this time no odor of decomposition was observed.

successive stages of the battle between the feasting turbellarian and the helpless oyster. With a slow but continued loss of its life juices and consequently contracting meat, the mantle gradually withdraws from the margins, particularly along the ventral side, and leaves a dark or blackened border or band of shell substance. (See fig. 4.) As the struggle continues, a thin ridgelike deposit of the shell substance may form along the gill side about one-half inch from the edge of the shell, and extend from the hinge to the tips. (See fig. 5.) At times a second or inner ridge is secreted. (See fig. 6.) The oyster, now being reduced to a smaller space by additional loss of its juices, has thus accommodated itself to a still smaller shell cavity. These ridges are doubtless a mechanical consequence of the shrinkage

When carefully examined, the meat and shell often reveal the

of the oyster; they indicate that the attack is persisted in and that considerable time elapses before death ensues. The ridges and other deposits are composed of regular shell material—calcium carbonate, and conchiolin; nacreous and crystalline layers are both present. (See figs. 7 and 8.)

#### CONCLUSIONS AND RECOMMENDATIONS.

1. Although oysters may be able to resist a brief invasion of the turbellarian, it does not appear that they possess the means to ward off an assault in harassing numbers, if long continued.

2. After the turbellarian has once gained admission within the oyster, there appears to be no method of combating the enemy. The defensive ridges deposited by the oyster afford only a temporary relief.

3. It is recommended that a careful working or cultivation of the beds in the infested district be carried on systematically, and that new, air-dried cultch and fresh seed stock be used when possible. All marine grasses and other objects under which the turbellarian

may secrete itself or deposit its eggs should be removed from the

vicinity of the bars.

4. When it is desired to select a new area for planting and cultivation, it is advisable, other things being equal, to choose those localities where the water has sufficient depth to prevent overheating in summer, and also where the salinity may not attain too great a degree, as off affluents.

## EXPLANATION OF THE FIGURES.

[All figures are two-thirds natural size.]

Fig. 1. Left valve, showing a thin deposit of shell substance along the ventral margin from hinge to tips, and covering nearly one-half of the inner surface of the shell. The

deposit had curled and peeled somewhat before the photograph was taken. The shell is empty. (Taken from Cedar Keys, Fla., Feb. 10, 1917.)

Fig. 2. Both valves, showing the results of the struggle between the oyster and the worm. Notice the shell deposits, particularly along the ventral margins. Parts of the meat are still clinging to the shell at the muscle scar. The worm had escaped. (Taken from Cedar Keys, Fla., Black Point Bars, Feb. 12, 1917.)

Fig. 3. Left valve with the meat, and the turbellarian in position near the adductor muscle. Notice the shriveled condition of the oyster, and the retreat of the mantle from the edges of the shell. The worm had contracted to about one-half of its spread-

ing capacity. (Taken from Port Inglis, Fla., Feb. 10, 1917.)
Fig. 4. Left valve with oyster showing the gills. Notice the "ridges" near the hinge

and along the ventral margin. The oyster was shriveled and dead. The worm had escaped. (Taken from Port Inglis, Fla., Feb. 10, 1917.)

Fig. 5. Left valve, showing that the space occupied by the oyster was reduced, before death, about one-half. Notice the "ridge," beginning at the dorsal margin, then crossing adjacent to the hinge to the opposite side and extending to the tips. (Taken from Cedar Keys, Fla., Feb. 10, 1917.)

Fig. 6. Left valve, showing the reduced space occupied by the oyster just previous

to death. Notice the two "ridges" or successive stages of retreat along the ventral margin, and the spreading out or fan-like condition at the tips. (Taken from Cedar Keys, Fla., Feb. 10, 1917.)

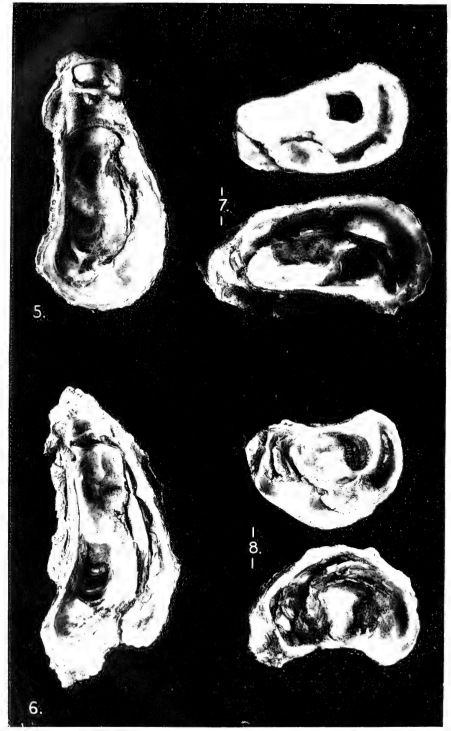
Fig. 7. Both valves, showing shell deposits of conchiolin and calcium carbonate.

(Taken from Cedar Keys, Fla., Black Point Bars, Feb. 12, 1917.)

Fig. 8. Both valves, showing deposits of conchiolin and calcium carbonate. (Taken from Cedar Keys, Fla., Black Point Bars, Feb. 12, 1917.)



OYSTERS AND SHELLS, SHOWING THE RESULTS OF ATTACK BY FLATWORMS.



EMPTY SHELLS OF OYSTERS, SHOWING MALFORMATIONS RESULTING FROM ATTACKS BY FLATWORMS UPON THE LIVING OYSTER.

# TWO SPECIES OF MENHADEN OCCURRING ON THE COAST OF NORTH CAROLINA

## By SAMUEL F. HILDEBRAND

Superintendent, U. S. Fisheries Biological Station Key West, Fla.

Appendix VI to the Report of the U. S. Commissioner of Fisheries for 1918



## TWO SPECIES OF MENHADEN OCCURRING ON THE COAST OF NORTH CAROLINA.

By SAMUEL F. HILDEBRAND.

Superintendent, U. S. Fisheries Biological Station, Key West, Fla.

The relationship of the species or varieties of menhaden occurring on the Atlantic coast of America has been for many years a subject of conjecture among ichthyologists. The most accurate account vet available appears to be the one published in the fifth annual report of the U. S. Commissioner of Fish and Fisheries.<sup>a</sup> Subsequent writers contribute little to our knowledge of the affinities of the various forms which have been noticed. In order to definitely determine their true relationship, the study of a very large series of specimens from various localities throughout the range of the genus will be necessary. Such a study, augmented by field observations, would be

very helpful. The purpose of the present paper is to contribute in a small way to our knowledge of the menhaden by showing the affinities, as revealed by structural characters and habits, of two forms which have been noticed at Beaufort, N. C., but which have not been distinguished by writers. One of the these forms is doubtless the typical Brevoortia tyrannus (Latrobe), as understood by recent writers. The other form differs from the typical one so essentially, both in form and in habits, that it should be regarded as a distinct species. The writer refers this species somewhat doubtfully to Brevoortia aureus (Agassiz), for, as already indicated, we can not be certain of the true relationship of the several forms, variously regarded as species, subspecies, or varieties, until a more thorough study is made of the genus. The addition of another name at this time would probably only add to the confusion.

The description of the "fatback" is based on a very large series of specimens collected at various seasons in the vicinity of Beaufort, N. C. The "yellow-fin shad" is described from mature specimens only, since the young have not been observed.

#### BREVOORTIA TYRANNUS (Latrobe).

Head, 2.98 to 3.3 in length of body to base of caudal fin; depth, 2.6 to 2.95; dorsal rays, 18 to 20; anal rays, 20 to 23; scales, in 47 to 54 oblique series along middle of side from posterior margin of opercle to base of caudal fin; vertebræ, 18 + 30.

The natural and economical history of the American menhaden, by G. Brown Goods. Appendix to Report of U. S. Commission of Fish and Fisheries, pp. 1-529, 31 pls. Washington, 1879.
 In am indebted to Ed. Simpson and Arthur Newkirk, local fishermen, for first calling my attention to the different habits of the two species discussed in the present paper.

Body, oblong, compressed, rather robust; the back, moderately elevated, rather broad: the ventral outline, anteriorly slightly more convex than the dorsal profile: head, large, rather low, its depth at margin of preopercle less than its length; snout, rather short, 3.86 to 5.14 in head; eye, 3.25 to 5.27; mouth, large. oblique; maxillary, broad, reaching vertical from posterior margin of pupil. 2.12 to 2.44 in head; opercle and preopercle, with prominent radiating striations; gill-rakers, very long and slender, numerous, close-set; teeth, absent; scales, large, broad, rather regularly placed, not greatly reduced on caudal peduncle, strongly pectinate in adult, less so in young, the serrations very long and sharply pointed, with evident grooves between them at base; ventral scutes, prominent, 31 to 33 in number.

Dorsal fin, somewhat elevated anteriorly, with a low sheath of scales at base; caudal fin, deeply forked, the lobes a little shorter than head; anal fin, low, its base slightly longer than that of dorsal; ventral fins, small, scarcely longer than snout; pectoral fins, moderate, 1.62 to 2.17 in head.

Color of back, dark green to bluish; sides, brassy; a round black humeral

spot present, a variable number of smaller black spots behind it; fins mostly

pale yellow, some of them often more or less punctulate with dusky.

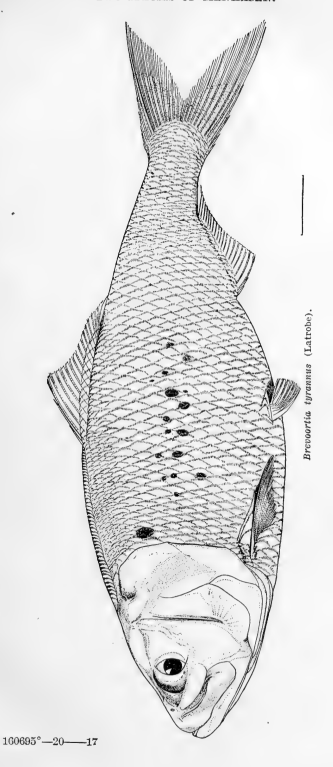
This is the most abundant fish in the vicinity of Beaufort, where it is taken in large quantities, supplying eight factories which reduce it to oil and fertilizer (fish scrap). It is a migratory species, running in schools. Single schools ample to load a large fishing schooner are not infrequent. Large schools seldom enter the harbor, but small schools are common within the harbor. The species occurs at Beaufort throughout the warmer part of the year, but it is not always equally abundant. There is usually a period late in the spring, one in midsummer, and another late in the fall when large schools pass by. It is during these "runs," generally known as the spring, summer, and fall runs, that the fish are taken in large quantities. The fall run is, however, by far the most important one, as at this time the fish are not only much more abundant than during the other runs, but they are also usually bigger and fatter, therefore yielding more oil. Large, fat fish occasionally yield as much as 16 gallons of oil per 1,000 fish, the average for the fall fish being about 8 gallons per 1,000.a

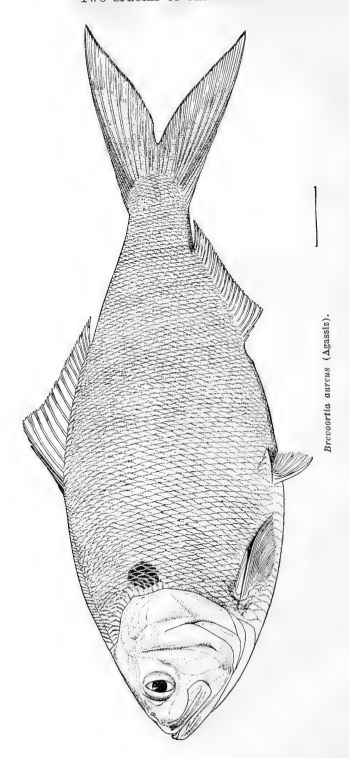
This fish has long been used to a limited extent as food by the people of Beaufort and vicinity, but it is only within recent years that its use has become quite general. It is now the custom with a considerable proportion of the population to salt a quantity of menhaden each fall for winter use. It is, however, not yet marketable for other than local consumption. Since the fish is thoroughly wholesome, either in the fresh, salted, or smoked state, it is hoped that people of other communities, and particularly those living inland, will also soon learn to eat it and avail themselves of an abundant food supply. periments conducted by the writer show that the species when prop-

erly processed makes a palatable canned product.

The spawning habits of this fish are still imperfectly known. Menhaden heavy with roe are taken at Beaufort during the latter part of October and during November, and it is altogether probable that the eggs are pelagic and are deposited while the fish is on its southward migration. The smallest juveniles observed by the writer during several years collecting measured 50 mm. in length. Fish of this size are not infrequent in the harbor during May and June. They grow rapidly, reaching a length of about 95 mm. by the 1st of October. The full-sized menhaden is 300 to 350 mm. in length and is seen at Beaufort only during the fall.

a This information was offered by Charles P. Dey, a fertilizer manufacturer of intelligence and large experience.





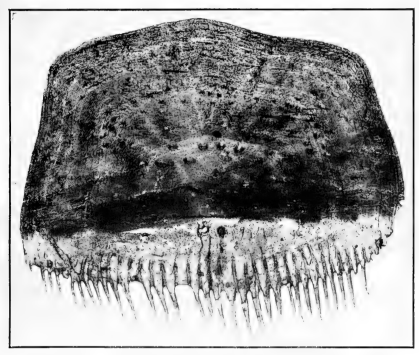


FIG. 1.—SCALE OF B. TYRANNUS, TAKEN FROM BELOW ORIGIN OF DORSAL AND A LITTLE ABOVE THE MEDIAN LINE OF THE SIDE.  $\,\times$  10.4.

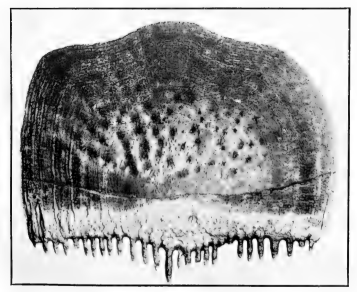
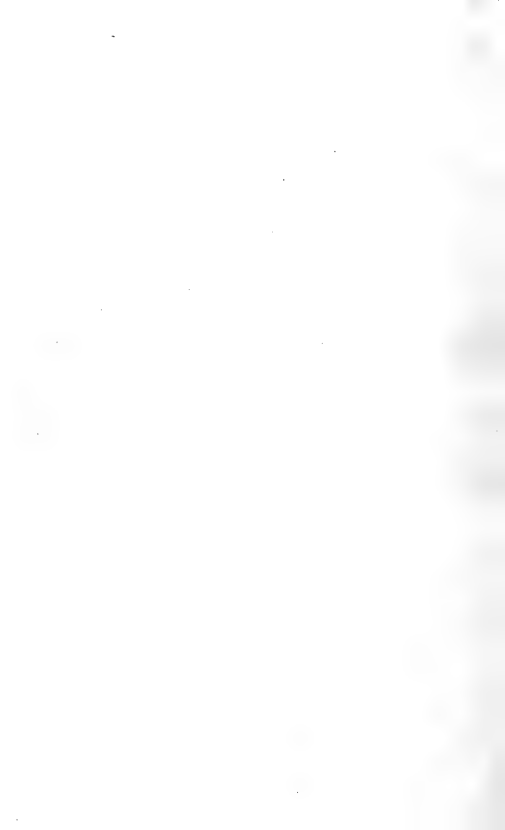


FIG. 2.—SCALE OF B. AUREUS, TAKEN FROM IDENTICAL POSITION ON FISH AS IN FIG. 1, AND FROM A SPECIMEN OF THE SAME LENGTH.  $\times$  10.4.



The menhaden feeds on floating plankton, which it is well able to obtain from the water through the mouth with its highly specialized gill-rakers. While the fish are feeding they perform characteristic whirling movements by means of which the fishermen are able to

sight the schools.

This species is known by many names, viz, menhaden, bugfish, shad, oldwife, alewife, yellowtail, fatback, etc. Menhaden is the name most widely used throughout the range of the species, but at Beaufort it is nearly always called fatback. This name is in allusion to the broad back and the layer of fat which lies underneath the skin along the dorsal region.

## BREVOORTIA AUREUS (Agassiz).

Head, 3.1 to 3.5 in length of body to base of caudal fin; depth, 2.25 to 2.7; dorsal rays, 17 or 18; anal rays, 21 to 22; scales, in 63 to 73 oblique series along middle of side from posterior margin of opercle to base of caudal fin;

vertebræ. 7+39.

Body, deep, strongly compressed; the back rather strongly elevated; the ventral outline, anteriorly notably more strongly convex than the dorsal profile; head, short and deep, its depth at margin of preopercle equal to its length; snout, short, 3.45 to 4.23 in head; eye, 3.75 to 4.85; mouth, large, oblique; maxillary, broad, reaching slightly past vertical from middle of eye, 2.15 to 2.22 in head; opercle and preopercle, with very feeble striations; gill-rakers, very long and slender, numerous, close-set; teeth, absent; scales, small, ctenoid, very irregularly placed, at least along the back, much reduced on caudal peduncle, the serrations blunt, finger-shaped, without evident grooves at base; ventral scutes, well developed, about 32 in number.

Dorsal fin, somewhat elevated anteriorly, with a low sheath of scales at base; caudal fin, deeply forked, the lobes of about equal length, longer than head; anal fin, low, its base a little longer than that of the dorsal; ventral fins, small, a little longer than snout; pectoral fins, moderate, 1.47 to 1.62 in head.

Color of back, bluish-green; sides, silvery; a large black humeral spot

present, no smaller black spots behind it; fins, all golden.

The "yellow-fin shad" is much less abundant than the fatback. It is not known to school, but is taken within the harbor throughout the summer, usually only a few at a time. It inhabits the deeper waters and, unlike the fatback, is a vigorous swimmer and fights bravely when captured. When taken in a net it runs here and there, striking the net with great force, and if an avenue for escape is anywhere open it is almost sure to find it. By this habit it may at once be distinguished from the fatback, which is a sluggish species, offering feeble resistence when captured, usually striking the net a single time and remaining where it comes in contact with the web while it is being hauled in.

This fish, although not taken in sufficient quantity to be of much economic importance, has been marketable at Beaufort for many years. The fishermen call it the "yellow-fin shad" and say that it has a better flavor and fewer bones than the fatback. The only difference the writer was able to detect, however, is that the meat of the

present species appears to be a little less oily.

The spawning habits of this fish are unknown. Only adult fish, ranging from 250 to 330 mm. in length, have been observed. The writer during nearly three years of persistent efforts was unable to find the young or any definite clue to the spawning habits. Large fish, 300 mm. and more in length, may be obtained within the harbor throughout the summer, but fatbacks of this size, as already stated, are obtainable only during the fall.

The yellow-fin shad feeds on microscopic organisms, but it does

not appear to feed at the surface as does the fatback.

The following comparison of the two species described above, based on specimens of like size, will aid in showing their relationship:

#### BREVOORTIA TYRANNUS.

Body, elongate, robust; depth in length for 10 specimens, 2.6 to 3; average 2.85.

Vertebræ, 18+30.

Head, long and low, its depth at margin of preopercle less than its total length; head in body for 10 specimens,

2.89 to 3.3; average 3.07.

Radiating striations on opercle and preopercle strongly developed. Scales larger, with long, slender, finely-pointed serrations in adult, evident grooves on margin of scale between the bases of serrations (Pl. I, fig. 1); rows of scales rather regularly placed, 47 to 54 oblique series along middle of side from margin of opercle to base of caudal; scales not greatly reduced on caudal peduncle.

Caudal fin of moderate length, the

lobes shorter than head.

A variable number of small black spots on side behind humeral spot; fins mostly pale yellow, more or less punctulate with dusky.

Body constantly with a dense coat of

mucus.

#### BREVOORTIA AUREUS.

Body, deeper, less robust; sides less convex; depth in length for 10 specimens, 2.45 to 2.7; average 2.55.

Vertebræ, 7+39.

Head, short and deep, its depth at margin of preopercle equal to its total length; head in body for 10 specimens, 3.1 to 3.4; average 3.3.

Radiating striations on opercle and preopercle feebly developed. Scales smaller, with rather short and blunt serrations, no evident grooves on margin of scales between the bases of serrations (Pl. I, fig. 2); rows of scales very irregularly placed, 63 to 73 oblique series from margin of opercle to base of caudal; scales much reduced on caudal peduncle.

Caudal fin long, the lobes longer than

head.

No small black spots on side behind humeral spot; fins all bright golden.

Body almost wholly void of mucus.

## ALASKA FISHERIES AND FUR INDUSTRIES IN 1918

By WARD T. BOWER
Agent, Alaska Service

Appendix VII to the Report of the U. S. Commissioner of Fisheries for 1918



## CONTENTS.

## INTRODUCTION.

Waters closed to commercial fishing.   10	Regular employees, Alaska service	rage.
Stream mprovement.         13           Stream watchmen.         14           Alaska fishery intelligence service.         14           Patrol boats.         15           Violations of laws and regulations.         16           Territorial license tax.         20           Canadian-American Fishery Conference.         21           United States Food Administration.         21           Inquiry by Federal Trade Commission         22           Waiving of Alaska eight-hour law         23           Suspension of navigation laws         23           Wood River census.         24           Aleutian Islands Reservation         25           Afognak Reservation         26           Annette Island Fishery Reserve         28           Yukon fishery.         28           Copper River fishery         30           Salmon hatcheries.         35           Extent of operations.         35           Hatchery inspection         36           Hatchery inspection         36           Hatchery operations.         36           McDonald Lake         36           Afognak.         37           Fortmann.         37           Quadra.         37	FISHERY INDUSTRIES.	
Stream mprovement.         13           Stream watchmen.         14           Alaska fishery intelligence service.         14           Patrol boats.         15           Violations of laws and regulations.         16           Territorial license tax.         20           Canadian-American Fishery Conference.         21           United States Food Administration.         21           Inquiry by Federal Trade Commission         22           Waiving of Alaska eight-hour law         23           Suspension of navigation laws         23           Wood River census.         24           Aleutian Islands Reservation         25           Afognak Reservation         26           Annette Island Fishery Reserve         28           Yukon fishery.         28           Copper River fishery         30           Salmon hatcheries.         35           Extent of operations.         35           Hatchery inspection         36           Hatchery inspection         36           Hatchery operations         36           Afognak         37           Fortmann         37           Quadra.         37           Fortmann.         38 <td>Waters closed to commercial fishing.</td> <td>10</td>	Waters closed to commercial fishing.	10
Stream watchmen         14           Alaska fishery intelligence service         14           Patrol boats         15           Violations of laws and regulations         16           Territorial license tax         20           Canadian-American Fishery Conference         21           United States Food Administration         21           Inquiry by Federal Trade Commission         22           Waiving of Alaska eight-hour law         23           Suspension of navigation laws         23           Wood River census         24           Aleutian Islands Reservation         25           Afognak Reservation         26           Annette Island Fishery Reserve         28           Zukon fishery         28           Copper River fishery         30           Salmon hatcheries         35           Extent of operations         35           Hatchery repeates         36           Hatchery operations         36           Hatchery operations         36           McDonald Lake         36           Afognak         37           Fortmann         37           Quadra         37           Hetta         38 <td< td=""><td>Stream improvement</td><td></td></td<>	Stream improvement	
Patrol boats.   15     Violations of laws and regulations   16     Cerritorial license tax   20     Canadian-American Fishery Conference   21     United States Food Administration   21     Inquiry by Federal Trade Commission   22     Waiving of Alaska eight-hour law   23     Suspension of navigation laws   23     Wood River census   24     Aleutian Islands Reservation   25     Aneutte Island Fishery Reserve   28     Yukon fishery   28     Yukon fishery   28     Yukon fishery   30     Salmon hatcheries   35     Extent of operations   35     Hatchery inspection   36     Hatchery operations   36     McDonald Lake   36     Afognak   37     Fortmann   37     Quadra   Hetta   38     General statistics of the fisheries in 1918   38     Salmon industry   39     Salmon canning   41     Salmon canneries   42     Canneries operated in 1918   45     Statistics   46     Losses and disasters in the salmon-canning industry   49     Mild curing of salmon   50     Salmon pickling   51     Salmon ireezing   54     Fresh-salmon trade   55     Dry salting of salmon   56     Drying and smoking of salmon   56     Salmon by-products   57     Halibut fishery   58     Statistical summary   58     Store stations   56     Statistical summary   58     Store stations   56     Shore stations   56     Statistical summary   58     Statistical summary   56     Statistical summary   66	Stream watchmen	
Patrol boats.   15     Violations of laws and regulations   16     Cerritorial license tax   20     Canadian-American Fishery Conference   21     United States Food Administration   21     Inquiry by Federal Trade Commission   22     Waiving of Alaska eight-hour law   23     Suspension of navigation laws   23     Wood River census   24     Aleutian Islands Reservation   25     Aneutte Island Fishery Reserve   28     Yukon fishery   28     Yukon fishery   28     Yukon fishery   30     Salmon hatcheries   35     Extent of operations   35     Hatchery inspection   36     Hatchery operations   36     McDonald Lake   36     Afognak   37     Fortmann   37     Quadra   Hetta   38     General statistics of the fisheries in 1918   38     Salmon industry   39     Salmon canning   41     Salmon canneries   42     Canneries operated in 1918   45     Statistics   46     Losses and disasters in the salmon-canning industry   49     Mild curing of salmon   50     Salmon pickling   51     Salmon ireezing   54     Fresh-salmon trade   55     Dry salting of salmon   56     Drying and smoking of salmon   56     Salmon by-products   57     Halibut fishery   58     Statistical summary   58     Store stations   56     Statistical summary   58     Store stations   56     Shore stations   56     Statistical summary   58     Statistical summary   56     Statistical summary   66	Alaska fishery intelligence service.	
Territorial Hecese tax         20           Canadian-American Fishery Conference         21           United States Food Administration         21           Inquiry by Federal Trade Commission         22           Waiving of Alaska eight-hour law         23           Suspension of navigation laws         23           Wood River census         24           Aleutian Islands Reservation         25           Afognak Reservation         26           Annette Island Fishery Reserve         28           Yukon fishery         28           Copper River fishery         30           Salmon hatcheries         35           Extent of operations         35           Hatchery repartions         36           Hatchery operations         36           McDonald Lake         36           Afognak         37           Fortmann         37           Quadra         37           Fortmann         37           Quadra         38           Salmon industry         39           Salmon carch and forms of gear         41           Salmon canneries         43           Changes in canneries         42           Losses and disasters in	Patrol boats	
Territorial Hecese tax         20           Canadian-American Fishery Conference         21           United States Food Administration         21           Inquiry by Federal Trade Commission         22           Waiving of Alaska eight-hour law         23           Suspension of navigation laws         23           Wood River census         24           Aleutian Islands Reservation         25           Afognak Reservation         26           Annette Island Fishery Reserve         28           Yukon fishery         28           Copper River fishery         30           Salmon hatcheries         35           Extent of operations         35           Hatchery repartions         36           Hatchery operations         36           McDonald Lake         36           Afognak         37           Fortmann         37           Quadra         37           Fortmann         37           Quadra         38           Salmon industry         39           Salmon carch and forms of gear         41           Salmon canneries         43           Changes in canneries         42           Losses and disasters in	Violations of laws and regulations	16
United States Food Administration       21         Inquiry by Federal Trade Commission       22         Waiving of Alaska eight-hour law       23         Suspension of navigation laws       23         Wood River census       24         Aleutian Islands Reservation       25         Afognak Reservation       26         Annette Island Fishery Reserve       28         Yukon fishery       28         Copper River fishery       30         Salmon hatcheries       35         Extent of operations       35         Hatchery rebates       36         Hatchery operations       36         McDonald Lake       36         Afognak       37         Fortmann       37         Quadra       37         Hetta       38         General statistics of the fisheries in 1918       38         Salmon catch and forms of gear       41         Salmon canning       43         New canneries       44         Changes in canneries       44         Canneries operated in 1918       45         Statistics       46         Losses and disasters in the salmon-canning industry       49         Mild curin	Territorial license tax	
Inquiry by Federal Trade Commission   22     Waiving of Alaska eight-hour law   23     Suspension of navigation laws   23     Wood River census   24     Aleutian Islands Reservation   25     Aleutian Islands Reservation   26     Annette Island Fishery Reserve   28     Yukon fishery   28     Copper River fishery   30     Salmon hatcheries   35     Extent of operations   35     Hatchery rebates   36     Hatchery inspection   36     Hatchery operations   36     Afognak   37     Fortmann   37     Quadra   37     Hetta   38     General statistics of the fisheries in 1918   38     Salmon industry   39     Salmon catch and forms of gear   41     Salmon canning   43     New canneries   44     Canneries operated in 1918   45     Statistics   46     Losses and disasters in the salmon-canning industry   49     Mild curing of salmon   50     Salmon pickling   51     Salmon reezing   54     Fresh-salmon trade   55     Dry salting of salmon   56     Drying and smoking of salmon   56     Salmon by-products   57     Statistical summary   58     Cod fishery   58     Vessel fishery   58     Store stations   60     Statistical summary   60	Canadian-American Fishery Conference	
Waiving of Alaska eight-hour law       23         Suspension of navigation laws       24         Wood River census       24         Aleutian Islands Reservation       25         Afognak Reservation       26         Annette Island Fishery Reserve       28         Yukon fishery       28         Copper River fishery       30         Salmon hatcheries       35         Extent of operations       35         Hatchery inspection       36         Hatchery operations       36         McDonald Lake       36         Afognak       37         Fortmann       37         Quadra       37         Hetta       38         Salmon industry       39         Salmon catch and forms of gear       41         Salmon canning       43         New canneries       43         Changes in canneries       44         Canneries operated in 1918       45         Statistices       46         Losses and disasters in the salmon-canning industry       49         Mild curing of salmon       50         Salmon freezing       54         Fresh-salmon trade       55	United States Food Administration.	
Suspension of navigation laws       23         Wood River census       24         Aleutian Islands Reservation       25         Agnak Reservation       28         Annette Island Fishery Reserve       28         Yukon fishery       28         Copper River fishery       30         Salmon hatcheries       35         Extent of operations       35         Hatchery rebates       36         Hatchery operations       36         McDonald Lake       36         Afognak       37         Fortmann       37         Quadra       37         Hetta       38         General statistics of the fisheries in 1918       38         Salmon industry       39         Salmon catch and forms of gear       41         Salmon canning       43         New canneries       43         Changes in canneries       44         Canneries operated in 1918       45         Statistics       46         Losses and disasters in the salmon-canning industry       49         Mild curing of salmon       50         Salmon pickling       51         Salmon by-products       57	Inquiry by Federal Trade Commission.	
Aleutian Islands Reservation       25         Afognak Reservation       26         Annette Island Fishery Reserve       28         Copper River fishery       30         Salmon hatcheries       35         Extent of operations       36         Hatchery rebates       36         Hatchery operations       36         McDonald Lake       36         Afognak       37         Fortmann       37         Quadra       37         Hetta       38         General statistics of the fisheries in 1918       38         Salmon industry       39         Salmon catch and forms of gear       41         Salmon canning       43         Changes in canneries       44         Canneries operated in 1918       45         Statistices       46         Losses and disasters in the salmon-canning industry       49         Mild curing of salmon       50         Salmon pickling       51         Salmon pickling       51         Salmon py-products       57         Fresh-salmon trade       55         Dry salting of salmon       56         Statistical summary       58      <	Walving of Alaska eight-nour law	
Aleutian Islands Reservation       25         Afognak Reservation       26         Annette Island Fishery Reserve       28         Copper River fishery       30         Salmon hatcheries       35         Extent of operations       36         Hatchery rebates       36         Hatchery operations       36         McDonald Lake       36         Afognak       37         Fortmann       37         Quadra       37         Hetta       38         General statistics of the fisheries in 1918       38         Salmon industry       39         Salmon catch and forms of gear       41         Salmon canning       43         Changes in canneries       44         Canneries operated in 1918       45         Statistices       46         Losses and disasters in the salmon-canning industry       49         Mild curing of salmon       50         Salmon pickling       51         Salmon pickling       51         Salmon py-products       57         Fresh-salmon trade       55         Dry salting of salmon       56         Statistical summary       58      <	Wood Divor congres	
Afognak Reservation       26         Annette Island Fishery Reserve       28         Yukon fishery       30         Salmon hatcheries       35         Extent of operations       35         Hatchery rebates       36         Hatchery inspection       36         Hatchery operations       36         McDonald Lake       36         A fognak       37         Fortmann       37         Quadra       37         Hetta       38         Salmon industry       39         Salmon catch and forms of gear       41         Salmon canning       43         New canneries       44         Changes in canneries       44         Changes in canneries       44         Changes in canneries       45         Statistics       46         Losses and disasters in the salmon-canning industry       49         Mild curing of salmon       50         Salmon pickling       51         Salmon prezing       54         Fresh-salmon trade       55         Dry salting of salmon       56         Salmon by-products       57         Statistical summary       58<	Aloutian Islanda Pecawatian	
Annette Island Fishery Reserve       28         Yukon fishery       28         Copper River fishery       35         Salmon hatcheries       35         Extent of operations       35         Hatchery rebates       36         Hatchery operations       36         McDonald Lake       36         Afognak       37         Fortmann       37         Quadra       37         Hetta       38         General statistics of the fisheries in 1918       38         Salmon industry       39         Salmon catch and forms of gear       41         Salmon canning       43         New canneries       44         Changes in canneries       44         Changes in canneries       44         Changes in canneries       44         Changes in canneries       45         Statistics       46         Losses and disasters in the salmon-canning industry       49         Mild curing of salmon       50         Salmon pickling       51         Salmon freezing       54         Fresh-salmon trade       55         Dry salting of salmon       56         Salmon by-p		
Yukon fishery         28           Copper River fishery         30           Salmon hatcheries         35           Extent of operations         36           Hatchery rebates         36           Hatchery inspection         36           McDonald Lake         36           Afognak         37           Fortmann         37           Quadra         37           Hetta         38           General statistics of the fisheries in 1918         38           Salmon industry         39           Salmon catch and forms of gear         41           Salmon canning         43           New canneries         43           Changes in canneries         44           Canneries operated in 1918         45           Statistics         46           Losses and disasters in the salmon-canning industry         49           Mild curing of salmon         50           Salmon freezing         54           Fresh-salmon trade         55           Drying and smoking of salmon         56           Salmon by-products         57           Halibut fishery         57           Statistical summary         58      <	Annotta Island Fishery Reserve	
Copper River fishery       30         Salmon hatcheries       35         Extent of operations       35         Hatchery rebates       36         Hatchery operations       36         McDonald Lake       36         Afognak       37         Fortmann       37         Quadra       37         Hetta       38         General statistics of the fisheries in 1918       38         Salmon industry       39         Salmon carning       43         New canneries       43         Changes in canneries       43         Changes in canneries       44         Canneries operated in 1918       45         Statistics       46         Losses and disasters in the salmon-canning industry       49         Mild curing of salmon       50         Salmon pickling       51         Salmon freezing       54         Fresh-salmon trade       55         Drysalting of salmon       56         Salmon by-products       57         Halibut fishery       57         Statistical summary       58         Vessel fishery       58         Shore stations       60<		
Salmon hatcheries       35         Extent of operations       36         Hatchery rebates       36         Hatchery operations       36         McDonald Lake       36         Afognak       37         Fortmann       37         Quadra       37         Hetta       38         General statistics of the fisheries in 1918       38         Salmon industry       39         Salmon catch and forms of gear       41         Salmon canning       43         New canneries       43         Changes in canneries       44         Canneries operated in 1918       45         Statistics       46         Losses and disasters in the salmon-canning industry       49         Mild curing of salmon       50         Salmon pickling       51         Salmon freezing       54         Fresh-salmon trade       55         Dry salting of salmon       56         Salmon by-products       57         Halibut fishery       57         Statistical summary       58         Cod fishery       58         Vessel fishery       59         Shore stations       6	Copper River fishery	
Extent of operations.       35         Hatchery rebates.       36         Hatchery inspection.       36         McDonald Lake.       36         Afognak.       37         Fortmann.       37         Quadra.       37         Hetta.       38         General statistics of the fisheries in 1918.       38         Salmon industry.       39         Salmon catch and forms of gear.       41         Salmon canning.       43         New canneries.       43         Changes in canneries.       44         Canneries operated in 1918.       45         Statistics.       46         Losses and disasters in the salmon-canning industry.       49         Mild curing of salmon.       50         Salmon pickling.       51         Salmon freezing.       54         Fresh-salmon trade.       55         Dry salting of salmon.       56         Salmon by-products.       57         Halibut fishery.       57         Statistical summary.       58         Vessel fishery.       58         Shore stations.       60         Statistical summary.       60 <td>Salmon hatcheries</td> <td></td>	Salmon hatcheries	
Hatchery rebates       36         Hatchery inspection       36         Hatchery operations       36         McDonald Lake       36         Afognak       37         Fortmann       37         Quadra       38         Hetta       38         General statistics of the fisheries in 1918       38         Salmon industry       39         Salmon catch and forms of gear       41         Salmon canning       43         New canneries       43         Changes in canneries       44         Canneries operated in 1918       45         Statistics       46         Losses and disasters in the salmon-canning industry       49         Mild curing of salmon       50         Salmon pickling       51         Salmon freezing       54         Fresh-salmon trade       55         Dry salting of salmon       56         Drying and smoking of salmon       56         Salmon by-products       57         Halibut fishery       57         Statistical summary       58         Vessel fishery       59         Shore stations       60         Statistical summar	Extent of operations	
Hatchery inspection       36         Hatchery operations       36         McDonald Lake       36         Afognak       37         Fortmann       37         Quadra       37         Hetta       38         General statistics of the fisheries in 1918       38         Salmon industry       39         Salmon catch and forms of gear       41         Salmon canning       43         New canneries       44         Canneries operated in 1918       45         Statistics       46         Losses and disasters in the salmon-canning industry       49         Mild curing of salmon       50         Salmon pickling       51         Salmon freezing       54         Fresh-salmon trade       55         Dry salting of salmon       56         Salmon by-products       57         Halibut fishery       57         Statistical summary       58         Vessel fishery       58         Vessel fishery       58         Shore stations       60         Statistical summary       60	Hatchery rebates	
Hatchery operations.       36         McDonald Lake.       36         Afognak.       37         Fortmann.       37         Quadra.       37         Hetta.       38         General statistics of the fisheries in 1918.       38         Salmon industry.       39         Salmon carch and forms of gear.       41         Salmon canning.       43         New canneries.       43         Changes in canneries.       44         Canneries operated in 1918.       45         Statistics.       46         Losses and disasters in the salmon-canning industry.       49         Mild curing of salmon.       50         Salmon pickling.       51         Salmon freezing.       54         Fresh-salmon trade.       55         Dry salting of salmon.       56         Drying and smoking of salmon.       56         Salmon by-products.       57         Halibut fishery.       57         Statistical summary.       58         Vessel fishery.       58         Shore stations.       60         Statistical summary.       60	Hatchery inspection.	
McDonald Lake       36         Afognak.       37         Fortmann.       37         Quadra.       37         Hetta.       38         General statistics of the fisheries in 1918.       38         Salmon industry.       39         Salmon carch and forms of gear.       41         Salmon canning.       43         New canneries.       43         Changes in canneries.       44         Canneries operated in 1918.       45         Statistics.       46         Losses and disasters in the salmon-canning industry.       49         Mild curing of salmon.       50         Salmon pickling.       51         Salmon preezing.       54         Fresh-salmon trade.       55         Dry salting of salmon.       56         Drying and smoking of salmon.       56         Salmon by-products.       57         Halibut fishery.       57         Statistical summary.       58         Vessel fishery.       58         Shore stations.       60         Statistical summary.       60	Hatchery operations.	
Afognak.       37         Fortmann       37         Quadra.       37         Hetta.       38         General statistics of the fisheries in 1918.       38         Salmon industry.       39         Salmon catch and forms of gear.       41         Salmon canning.       43         New canneries.       43         Changes in canneries.       44         Canneries operated in 1918.       45         Statistics.       46         Losses and disasters in the salmon-canning industry.       49         Mild curing of salmon.       50         Salmon pickling.       51         Salmon freezing.       54         Fresh-salmon trade.       55         Dry salting of salmon.       56         Drying and smoking of salmon.       56         Salmon by-products.       57         Halibut fishery.       57         Statistical summary.       58         Vessel fishery.       58         Shore stations.       60         Statistical summary.       60	McDonald Lake	
Fortmann	Afognak	37
Quadra       37         Hetta       38         General statistics of the fisheries in 1918       38         Salmon industry       39         Salmon catch and forms of gear       41         Salmon canning       43         New canneries       43         Changes in canneries       44         Canneries operated in 1918       45         Statistics       46         Losses and disasters in the salmon-canning industry       49         Mild curing of salmon       50         Salmon pickling       51         Salmon freezing       54         Fresh-salmon trade       55         Dry salting of salmon       56         Drying and smoking of salmon       56         Salmon by-products       57         Halibut fishery       57         Statistical summary       58         Vessel fishery       58         Vessel fishery       59         Shore stations       60         Statistical summary       60	Fortmann	37
Hetta	Quadra	37
Salmon industry       39         Salmon catch and forms of gear       41         Salmon canning       43         New canneries       43         Changes in canneries       44         Canneries operated in 1918       45         Statistics       46         Losses and disasters in the salmon-canning industry       49         Mild curing of salmon       50         Salmon pickling       51         Salmon freezing       54         Fresh-salmon trade       55         Dry salting of salmon       56         Drying and smoking of salmon       56         Salmon by-products       57         Halibut fishery       57         Statistical summary       58         Vessel fishery       58         Shore stations       60         Statistical summary       60	Hetta	
Salmon industry       39         Salmon catch and forms of gear       41         Salmon canning       43         New canneries       43         Changes in canneries       44         Canneries operated in 1918       45         Statistics       46         Losses and disasters in the salmon-canning industry       49         Mild curing of salmon       50         Salmon pickling       51         Salmon freezing       54         Fresh-salmon trade       55         Dry salting of salmon       56         Drying and smoking of salmon       56         Salmon by-products       57         Halibut fishery       57         Statistical summary       58         Vessel fishery       58         Shore stations       60         Statistical summary       60	General statistics of the fisheries in 1918	
Salmon canning       43         New canneries       43         Changes in canneries       44         Canneries operated in 1918       45         Statistics       46         Losses and disasters in the salmon-canning industry       49         Mild curing of salmon       50         Salmon pickling       51         Salmon freezing       54         Fresh-salmon trade       55         Dry salting of salmon       56         Drying and smoking of salmon       56         Salmon by-products       57         Halibut fishery       57         Statistical summary       58         Vessel fishery       58         Vessel fishery       59         Shore stations       60         Statistical summary       60	Salmon industry	
New canneries         43           Changes in canneries         44           Canneries operated in 1918         45           Statistics         46           Losses and disasters in the salmon-canning industry         49           Mild curing of salmon         50           Salmon pickling         51           Salmon freezing         54           Fresh-salmon trade         55           Dry salting of salmon         56           Drying and smoking of salmon         56           Salmon by-products         57           Halibut fishery         57           Statistical summary         58           Vessel fishery         58           Shore stations         60           Statistical summary         60	Salmon catch and forms of gear	
Changes in canneries.       44         Canneries operated in 1918       45         Statistics.       46         Losses and disasters in the salmon-canning industry.       49         Mild curing of salmon.       50         Salmon pickling.       51         Salmon freezing.       54         Fresh-salmon trade.       55         Dry salting of salmon.       56         Drying and smoking of salmon.       56         Salmon by-products.       57         Halibut fishery.       57         Statistical summary.       58         Vessel fishery.       58         Shore stations.       60         Statistical summary.       60         Statistical summary.       60	Salmon canning.	
Canneries operated in 1918       45         Statistics       46         Losses and disasters in the salmon-canning industry       49         Mild curing of salmon       50         Salmon pickling       51         Salmon freezing       54         Fresh-salmon trade       55         Dry salting of salmon       56         Drying and smoking of salmon       56         Salmon by-products       57         Halibut fishery       57         Statistical summary       58         Vessel fishery       58         Shore stations       60         Statistical summary       60         Statistical summary       60	Changes in conneries	
Statistics.       46         Losses and disasters in the salmon-canning industry.       49         Mild curing of salmon.       50         Salmon pickling.       51         Salmon freezing.       54         Fresh-salmon trade.       55         Dry salting of salmon.       56         Drying and smoking of salmon.       56         Salmon by-products.       57         Halibut fishery.       57         Statistical summary.       58         Vessel fishery.       58         Vessel fishery shore stations.       60         Statistical summary.       60         Statistical summary.       60	Cappering operated in 1018	
Mild curing of salmon       50         Salmon pickling       51         Salmon freezing       54         Fresh-salmon trade       55         Dry salting of salmon       56         Drying and smoking of salmon       56         Salmon by-products       57         Halibut fishery       57         Statistical summary       58         Cod fishery       58         Vessel fishery       59         Shore stations       60         Statistical summary       60	Statistica	
Mild curing of salmon       50         Salmon pickling       51         Salmon freezing       54         Fresh-salmon trade       55         Dry salting of salmon       56         Drying and smoking of salmon       56         Salmon by-products       57         Halibut fishery       57         Statistical summary       58         Cod fishery       58         Vessel fishery       59         Shore stations       60         Statistical summary       60	Losses and disasters in the salmon-canning industry	
Salmon pickling       51         Salmon freezing       54         Fresh-salmon trade       55         Dry salting of salmon       56         Drying and smoking of salmon       56         Salmon by-products       57         Halibut fishery       57         Statistical summary       58         Vessel fishery       58         Shore stations       60         Statistical summary       60	Mild curing of salmon	
Salmon freezing.       54         Fresh-salmon trade       55         Dry salting of salmon       56         Drying and smoking of salmon       56         Salmon by-products.       57         Halibut fishery.       57         Statistical summary.       58         Vessel fishery.       58         Vessel fishery.       59         Shore stations.       60         Statistical summary.       60	Salmon pickling	
Fresh-salmon trade.         55           Dry salting of salmon         56           Drying and smoking of salmon         56           Salmon by-products.         57           Halibut fishery.         58           Statistical summary.         58           Vessel fishery.         59           Shore stations.         60           Statistical summary.         60	Salmon freezing	
Dry salting of salmon       56         Drying and smoking of salmon       56         Salmon by-products       57         Halibut fishery       57         Statistical summary       58         Cod fishery       58         Vessel fishery       59         Shore stations       60         Statistical summary       60	Fresh-salmon trade	
Salmon by-products         57           Halibut fishery         57           Statistical summary         58           Cod fishery         58           Vessel fishery         59           Shore stations         60           Statistical summary         60	Dry salting of salmon	
Salmon by-products         57           Halibut fishery         57           Statistical summary         58           Cod fishery         58           Vessel fishery         59           Shore stations         60           Statistical summary         60	Drying and smoking of salmon.	
Halibut fishery.       57         Statistical summary.       58         Cod fishery.       58         Vessel fishery.       59         Shore stations.       60         Statistical summary.       60	Salmon by-products	
Cod fishery.       58         Vessel fishery.       59         Shore stations.       60         Statistical summary.       60	Halibut fishery	57
Vessel fishery	Statistical summary	58
Shore stations. 60 Statistical summary. 60	Cod fishery	
Statistical summary	Vessel fishery	
Herring fishery 60	Snore stations	
ATEITHIS HSDERV	Julistical summary	
Statistical grammans	Herring fishery.	61
Statistical summary. 62	Whale fishers	
Whale fishery. 64 Shore stations. 64	Shore stations	
Shore stations	Statistical summary	

## CONTENTS.

Clam fishery. Minor fisheries. Trout Sablefish Red rockfish Crabs. Shrimps. Miscellaneous fishery products.	Page. 65 66 66 67 67 67 67
MINOR FUR-BEARING ANIMALS.	
Field work Regulations Violations of regulations and seizures of skins Sales of seized skins Fur farming Shipment of furs from Alaska Leasing of islands for fur farming	68 69 71 71 74 76
FUR-SEAL INDUSTRY.	
Pribilof Islands.  General administrative work.  Personnel.  Purchase and transportation of supplies.  Buildings, water supply, and roads.  Steamer Roosevelt.	77 77 77 78 79 80
Power lighter. Installation of electric lights. Use of auto trucks. By-products plant. Collections of old seal and sea-lion bones.	82 82 83 83 84
Natives of the Pribilof Islands.  Health conditions.  Schools.  Attendance at Salem Indian Training School, Chemawa, Oreg.  Motion pictures.  Savings accounts.	84 84 85 88 89
Liberty bonds. Division of sealing fund in 1918. Census. Fur-seal herd. Quotas for killing.	90 91 92 93
Killings of seals. Branded seals and age standards. Age classification of seals killed. Classification of sealskins for the trade. Census.	93 95 96 97 98
Specimens of fur seals for scientific purposes.  Death of fur seals at aquarium.  Foxes.  Season of 1917–18.  Payments to natives.	98 99 99 103
Season of 1918–19. Reindeer. Birds. Check list of birds of the Pribilof Islands Dogs prohibited.	104 104 105 105 107
Radio stations. Patrol of the North Pacific Ocean and Bering Sea. Sealing privileges accorded aborigines. Shipment of skins from Pribilof Islands in 1918.	107 108 108 108
Sales of fur-seal skins.  Grades and comparative values of sealskins.  Fur-seal skins on hand December 31, 1918.  Sale of fox skins.	110 113 114 114

## CONTENTS.

## FUR-SEAL CENSUS, PRIBILOF ISLANDS, 1918.

Scope of 1918 census
Puns
Breeding cows
Charts of breeding areas.
Loss of cows on islands.
Hermaphrodite scals
The 3-vear-old cows
Ages of cows
Breeding bulls
Idle bulls
Surplus bulls
Gains of bulls
Ages of bulls
m Yearlings
Adolescent seals
Complete census of fur seals as of August 10, 1918.





# ALASKA FISHERIES AND FUR INDUSTRIES IN 1918.

By WARD T. BOWER, Agent, Alaska Service.

# INTRODUCTION.

The work of the Bureau of Fisheries in Alaska falls under certain main heads, which may be stated as follows: Enforcement of the laws and regulations for the protection of the fisheries and furbearing animals; administration of the Pribilof Islands Reservation, and matters incidental thereto; the collection of statistics and the dissemination of information regarding the fisheries; the making of certain scientific investigations, chiefly in regard to the life history of the salmon and in connection with the fur-seal herd; and the con-

duct of fish-cultural operations.

The work of the Alaska service in regard to the fisheries and furbearing animals has been devoted in considerable measure to the enforcement of the laws and regulations. The patrol of the fishing districts was extended by the charter of several small power boats and the employment of a number of men temporarily as stream watchmen in the central and southeastern sections. The census of red salmon ascending Wood River was again taken, and the private hatcheries were inspected. Work was continued in the opening up of streams for the spawning of salmon.

Three formal hearings were held at Seattle in regard to fishery operations in the streams of southeastern Alaska, in the Copper River, and in the Yukon River, and as a result formal orders were issued imposing restrictions on operations. Detailed statistics were assembled covering practically all features of the varied fishery industries of the Territory. Statistics of the shipments of furs were also

compiled.

The work in connection with the Pribilof Islands expanded greatly in 1918 with the resumption of commercial killing of seals. A number of natives were secured from Unalaska to aid in the work, and temporary assistants were employed for sealing operations and general construction and repair work on the islands. Necessary transportation of supplies and products was furnished by the Bureau's steamer Roosevelt, together with some cooperative assistance by the Navy Department. Fur-seal skins and fox skins were taken and preserved as usual. A by-products plant was erected on St. Paul Island for the conversion of seal carcasses into oil and fertilizer. Cold-storage facilities were planned, and the general administration of the natives' affairs was carried on. A census of the fur-seal herd was taken as heretofore. Two sales of fur-seal skins and one of fox skins were held during the year at St. Louis, Mo.

Acknowledgement is made of valuable aid in the preparation of this report by Assistant Agent E. M. Ball, who compiled the statistics of the fisheries and prepared much of the accompanying text. Dr. G. Dallas Hanna assisted in the preparation of items regarding the

Pribilof Islands.

# REGULAR EMPLOYEES, ALASKA SERVICE.

During the year 1918, the following regular employees have been identified with the Alaska service of the Bureau:

REGULAR EMPLOYEES IDENTIFIED WITH THE ALASKA SERVICE IN 1918.

Name.	Position.	Headquarters or chief place of duty.
Ward T. Bower Edward M. Ball Harry J. Christoffers Ernest P. Walker	Chief agent	Washington, D. C. Kodiak. Seattle. Wrangell.
James H. Lyman	Assistant agentdo	Cordova. (Resigned Jan. 9, 1918, for military duty.)  Fairbanks. (Promoted Dec. 16, 1918, from
Harry C. Fassett	Agent and caretaker	warden.) St. Paul Island.
Henry D. Aller	Storekeeper	St. George Island. Washington, D. C., and St. George Island. (Transferred July 10, 1918, from assistant.)
William T. Miles	do. Physician do. do. do. do. Assistant agent	St. Paul Island. St. George Island. (Resigned July 20, 1918.) St. Paul Island. (Resigned Aug. 31, 1918.) St. George Island. (Appointed July 21, 1918.) St. Paul Island. (Appointed Sept. 1, 1918.) St. Paul Island. (Promoted Mar. 1, 1918, from school teacher, St. George Island. Died Nov.
Cora Giles Halev	School teacherdodo	9, 1919.) St. Paul Island. Do. St. George Island. (Promoted Mar. 1, 1918, from
Fred H. Gray Shirley A. Baker	Wardendo	warden.) Wrangell. Dillingham. (Resigned Oct. 14, 1918, for military
	do	duty.) Chicken. Wrangell. (Resigned July 8, 1918, for military duty.)
Lemuel G. Wingard	dodododo	Wrangell. (Resigned Dec. 31, 1917.) Cordova. (Appointed May 5, 1918.) Wrangell. (Appointed July 25, 1918. Resigned Nov. 30, 1918.)
Hans Bierd Edwin Hofstad Albert K. Brown Mary S. Haines William P. Rasin Marguerite McBride	do. Master steamer Roosevelt. Master steamer Osprey Clerk. do. do.	Haines. (Appointed Sept. 1, 1918.) Seattle. Wrangell. Washington, D. C. Do. Do. Washington, D. C. (Appointed Jan. 17, 1918.)
	dodo	Seattle. (Appointed Oct. 4, 1918.)

# REGULAR EMPLOYEES AT GOVERNMENT HATCHERIES IN ALASKA IN 1918.

Name and location.	Position.				
Afognak:					
Edwin Wentworth	Superintendent.				
G. C. Robertson	Foreman, (Transferred July 31, 1918, to foreman, Clackamas, Oreg.)				
Harry J. Heuver	Foreman. (Promoted Aug. 1, 1918, from fish-culturist, Nashua, N. H.				
Russell Noves					
	same station.)				
W. E. Sullivan	Fish-culturist. (Transferred Oct. 31, 1918, to fish-culturist, Baker Lake				
	Wash.)				
Fred R. Lucas	Fish-culturist. (Promoted Jan. 1, 1918, from apprentice fish-culturist				
	Puget Sound stations. Promoted Nov. 16, 1918, from apprentice fish				
	culturist, same station.)				
Albert L. Carlton	Apprentice fish-culturist. (Promoted Jan. 16, 1918, from apprentice fish				
	culturist, Puget Sound stations.)				
Alfred Nelson	Apprentice fish-culturist.				
F. J. Stewart	Cook.				
McDonald Lake:					
Charles B. Grater	Superintendent. (Transferred Oct. 15, 1918, to superintendent, Lead				
	ville, Colo.)				
C. H. Van Atta	Superintendent. (Promoted Oct. 16, 1918, from foreman, same station.				
Calvin D. Ryan	Foreman. (Promoted Oct. 16, 1918, from fish-culturist, Baker Lake				
•	Wash.)				

# REGULAR EMPLOYEES AT GOVERNMENT HATCHERIES IN ALASKA-Continued.

Name and location.	n. Position.				
McDonald Lake—Continued.					
Kenneth P. Hutton	Fish-culturist. (Transferred June 30, 1918, to assistant car messenger.)				
C. N. Blystad	Fish-culturist. (Promoted Aug. 16, 1918, from apprentice fish-culturist same station.)				
J. H. Tierney	Fish-culturist.				
Harry E. Leuenberger	Apprentice fish-culturist. (Promoted Feb. 16, 1918, from apprentice fish-culturist, Baker Lake, Wash. Resigned May 31, 1918, for military duty.)				
William A. Cagle	Apprentice fish-culturist. (Promoted Aug. 1, 1918, from apprentice fish-culturist, Manchester, Iowa.)				
Clarence B. Rivers	Apprenticé fish-culturist. (Résigned May 31, 1918, for military service.)				
Clive L. Henry	Apprentice fish-culturist. (Promoted Aug. 1, 1918, from apprentice fish-culturist, Clackamas, Oreg. Resigned Sept. 30, 1918, for military duty.)				
Edwin F. Anderson	Apprentice fish-culturist. (Appointed Oct. 1, 1918. Resigned Nov. 20, 1918.)				
M. T. Tierney	Cook,				

Record is hereby made of the regular employees of the Alaska

service who entered upon military duty during the year.

James H. Lyman, formerly assistant agent in the Alaska service, resigned January 9, 1918, to enlist in the aeronautical service. After several months at Kelly Field, San Antonio, Tex., Mr. Lyman was transferred to the Three hundred and twelfth Aero Squadron at Bolling Field, near Washington. He was later transferred to the Motor Transport Corps and on September 24 was commissioned as a second lieutenant.

Henry C. Scudder, warden in the Alaska service, resigned July 8 to enter military service. He was first stationed at Camp Lewis, Wash., and was subsequently sent to the officers' artillery training camp at Camp Taylor, Ky., where he had about completed the course when the armistice was signed November 11. Soon thereafter he was discharged from the Army, and on January 1, 1919, was reinstated in the position of warden at an increased salary.

Shirley A. Baker, warden in the Alaska service, resigned October 14 to enter military service. He was sent to Camp Lewis, Wash., where he was in training at the cessation of hostilities. He was later discharged from the Army and reentered the service of the Bureau on February 20, 1919, resuming his former position as warden

in charge of the work in the Bristol Bay district.

# FISHERY INDUSTRIES.

The Territory of Alaska is divided for the purposes of this report into three coastal geographic sections generally recognized as follows: Southeast Alaska, embracing all that narrow strip of mainland and the numerous adjacent islands from Portland Canal northwestward to and including Yakutat Bay; central Alaska, the region on the Pacific from Yakutat Bay westward, including Prince William Sound, Cook Inlet, Chignik, and Ikatan Bay; and western Alaska, the shores of Bering Sea and Kotzebue Sound, and the territory drained by rivers tributary thereto.

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

special investigation or inquiry.

# WATERS CLOSED TO COMMERCIAL FISHING.

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

Sec. 6. That the Secretary of Commerce may, in his discretion, set aside any streams or lakes as preserves for spawning grounds, in which fishing may be limited or entirely prohibited; and when, in his judgment, the results of fishing operations in any stream, or off the mouth thereof, indicate that the number of salmon taken is larger than the natural production of salmon in such stream, he is authorized to establish close seasons or to limit or prohibit fishing entirely for one year or more within such stream or within five hundred yards of the mouth thereof, so as to permit salmon to increase: Provided, however, That such power shall be exercised only after all persons interested shall be given a hearing, of which due notice must be given by publication; and where the interested parties are known to the Department they shall be personally notified by a notice mailed not less than thirty days previous to such hearing. No order made under this section shall be effective before the next calendar year after same is made: And provided further, That such limitations and prohibitions shall not apply to those engaged in catching salmon who keep such streams fully stocked with salmon by artificial propagation.

Pursuant to the provisions of this section, action was taken in 1918 in regard to the waters of southeastern Alaska, the Copper and Yukon Rivers.

Under date of June 12, 1918, announcement was made of a hearing to be held in respect to the Yukon River. The text of the announcement was as follows:

It having been recommended that the Secretary of Commerce limit or prohibit commercial fishing for salmon, or other commercial fishing in the prosecution of which salmon are taken or injured, in the Yukon River and its delta, and in all tributary waters in Alaska, notice is hereby given under the provisions of section 6 of the act of Congress approved June 26, 1906, entitled "An Act for the protection and regulation of the fisheries of Alaska," that a hearing to determine the advisability of limiting or prohibiting fishing operations in the above-named waters will be held at the office of the Bureau of Fisheries, 1217 L. C. Smith Building, Seattle, Wash., on November 20, 1918, at 10 o'clock a. m., at which time and place all persons interested will be heard.

Following the hearing on November 20, 1918, the Department under date of December 14, 1918, promulgated the following order:

A hearing having been given at Seattle, Wash., November 20, 1918, after due notice in accordance with law, for the purpose of determining the advisability of establishing a salmon-breeding reserve of certain waters in Alaska, and all persons having had full opportunity to be heard, it is hereby ordered, by virtue of the authority vested in me by section 6 of "An Act for the protection and regulation of the fisheries of Alaska," approved June 26, 1906, that until further notice all fishing for salmon or other fishing in the prosecution of which salmon are taken or injured, in the Vulcan Biyer and all tributery resters and in all maters of its data to end in the the Yukon River and all tributary waters, and in all waters of its delta to and including the area 500 yards outside each mouth or slough of the delta at mean high tide. be and is hereby made subject to the following limitations and prohibitions in addition to the general restrictions already applicable by virtue of existing laws and

regulations:

1. That in 1919, and in each year thereafter unless otherwise ordered in the manner rescribed by law, not to exceed 30,000 cases (forty-eight 1-pound cans per case, or the equivalent thereof) of canned salmon, 1,000 barrels (200 pounds net weight each) of pickled or hard-salted salmon, and 200 tierces (800 pounds net weight each) of mild-cured salmon, of all species, shall be prepared for commercial purposes or export; these quantities to be apportioned, after a conference with the local representative of the Bureau of Fisheries, as equitably as practicable among the persons or companies with established plants. Promptly at the end of each calendar week each individual or company shall submit a statement to the said representative of the Bureau of Fisheries showing the number of cases, barrels, and tierces of salmon thus prepared to date, and shall submit also a record of the number of salmon of each species taken daily.

2. That no salmon to be prepared by canning, pickling, or mild curing for shipment from Alaska shall be caught above the junction of the Clear River with the

Yukon River near Andreafski.

3. That commercial fishing in the waters of the Yukon delta shall be limited to

Kwikluak Pass, commonly known as the south mouth or channel.

4. That the use of traps or pound nets in the Yukon River and its delta is prohibited. 5. That no gill net, seine, or other net used in the Yukon River and its delta shall exceed 700 feet in length.

6. That all commercial fishing, except for local requirements, is prohibited after

August 31 of each year.

This order becomes effective January 1, 1919.

Under date of September 16, 1918, announcement was made of a hearing to be held in respect to Copper River. The text of the announcement was as follows:

Whereas it has been recommended that the Secretary of Commerce amend the order of December 29, 1917, effective January 1, 1918, limiting fishing in the Copper River, Alaska, its delta, and its tributary waters, notice is hereby given under the fiver, Maska, its detta, and its tributary waters, notice is nevely given under the provisions of section 6 of the act of Congress approved June 26, 1906, entitled "An Act for the protection and regulation of the fisheries of Alaska," that a hearing to determine the advisability of further limiting fishery operations or of modifying the existing limitations on such operations in the aforesaid waters will be held at the office of the Bureau of Fisheries, 1217 L. C. Smith Building, Seattle, Wash., on November 22, 1918, at 10 o'clock a. m., at which time and place all persons interested will be

Following the hearing on November 22, 1918, the Department, under date of December 20, 1918, promulgated the following order:

A hearing having been given at Seattle, Wash., November 22, 1918, after due notice in accordance with law, for the purpose of determining the advisability of amending the order of December 29, 1917, effective January 1, 1918, establishing a salmon-breeding reserve and limiting fishing in the Copper River, Alaska, its delta and its tributary waters, and all persons having had full opportunity to be heard, it is hereby ordered, by virtue of the authority vested in me by section 6 of "An Act for the protection and regulation of the fisheries of Alaska," approved June 26, 1906, that until further notice all fishing for salmon or other fishing in the prosecution of which salmon are taken or injured, in the Copper River and its delta and all tributary waters, Alaska, be and is hereby made subject to the following limitations and tary waters, Alaska, be and is hereby made subject to the following limitations and prohibitions in addition to the general restrictions already applicable by virtue of existing laws and regulations:

1. Commercial fishing is prohibited in waters of the Copper River delta from 6 a, m, on January 1 to 6 a. m. on June 10 of each year, and in the waters of Miles Lake and Abercrombie Canyon from 6 a, m, on January 1 to 6 a, m, on June 15 of each year,

2. Commercial fishing in the waters of the delta shall be limited to set nets and drift. gill nets. No such net shall exceed 800 feet in length. The lateral distance interval between all such nets in the waters of the delta herein referred to shall be not less

3. All fishing is prohibited from the head of the delta to the foot of Miles Lake at

all times.

4. All fishing in Miles Lake shall be limited to set nets. No such net shall exceed 800 feet in length, and only one such net shall be extended out from shore from one location. No offshore nets will be permitted in the lake. Throughout the fishing season the shore of the lake shall be considered as it was on June 15. The lateral distance interval between all nets in Miles Lake shall be not less than 600 feet. No fishing will be permitted along the west and north shores of Miles Lake from the north end of Mile 49 bridge to the north end of Miles Glacier, nor along the islands and sand bars between the bridge and the head of the lake.

5. Fishing in Abercrombie Canyon shall be restricted to the use of dip nets operated by hand, such nets not to exceed 16 inches in greatest diameter. No fishing will be permitted at any point on the east side of the canyon or river above the head of the

lake.

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

8. For the purposes herein considered, the delta of the Copper River shall be regarded as including all waters south of an east and west line passing through Mile 27 on the Copper River & Northwestern Railway, as at present established, and inside of a line 500 yards off the mouth of each slough and outlet of the Copper River, beginning with Alaganik Slough on the west and ending with Gus Wilson Slough on the east, including Pete Dahl, Walhalla, Gus Stevenson, Little King Salmon, Castle, Storey, Big King Salmon (or Copper River proper), Duck, Russian, and all unnamed sloughs between. For the purposes of this order, the mouth of each slough will be regarded as at the edge of the grass banks at the line of mean high tide.

9. The lower end of Miles Lake shall be considered as at the bridge of the Copper River & Northwestern Railway at Mile 49. The head of Miles Lake shall be considered as at the point where the river enters the lake, this point to be as indicated by no-

tices posted by duly authorized representatives of the Bureau of Fisheries.

10. Abercrombie Canyon shall be considered as extending from the head of Miles

Lake to Tunnel Point on the Copper River & Northwestern Railway.

11. For the purposes of this order the following definitions are adopted: "Stake net," a gill net attached or affixed to piles or stakes. "Set net," an anchored gill net, one end of which may, if desirable, be fastened to a stake or other object on

This order becomes effective January 1, 1919, and supersedes the order of Decem-

ber 29, 1917.

Under date of September 18, 1918, announcement was made of a hearing to be held in respect to the waters of southeastern Alaska. The announcement was as follows:

It having been recommended that the Secretary of Commerce limit or prohibit commercial fishing for salmon and other commercial fishing in the prosecution of which salmon are taken or injured, in all streams less than 500 feet in width in southeastern Alaska, east of the longitude of Cape Spencer, and in all lakes and other waters tributary to such streams and within 500 yards of the mouths of such streams, notice is hereby given under the provisions of section 6 of the act of Congress approved June 26, 1906, entitled "An Act for the protection and regulation of the fisheries of Alaska," that a hearing to determine the advisability of limiting or prohibiting fishing operations in the above-described waters will be held at the office of the Bureau of Fisheries, 1217 L. C. Smith Building, Seattle, Wash., on November 25, 1918, at 10 o'clock a. m., at which time and place all persons interested will be heard.

Following the hearing on November 25, 1918, the Department, under date of December 21, 1918, promulgated the following order: A hearing having been given at Seattle, Wash., November 25, 1918, after due notice in accordance with law, for the purpose of determining the advisability of making salmon-breeding reserves of certain waters in Alaska, and all persons having had full opportunity to be heard, it is hereby ordered, by virtue of the authority vested in me by section 6 of "An Act for the protection and regulation of the fisheries of Alaska," approved June 26, 1906, that until further notice all fishing for salmon, or other fishing in the prosecution of which salmon are taken or injured, in all hereinafter-described waters of southeastern Alaska east of the longitude of Cape Spencer, be and is hereby made subject to the following limitations and prohibitions, in addition to the general restrictions already applicable by virtue of existing laws and regulations:

1. That fishing with all forms of apparatus is prohibited in all streams less than 500 feet in width at the mouth at mean low tide and in all lakes and other waters

tributary to such streams.

2. That all fishing with purse seines and drift gill nets and all other movable fishing appliances, other than set nets and beach seines, is prohibited within 200 yards outside the mouth at mean low tide of all streams less than 500 feet in width at their mouth, except at the mouths of the Chilkat and Chilkoot Rivers, where the prohibited

distance for all fishing appliances shall be 500 yards.

3. That all fishing with traps, stake nets, and other fixed fishing appliances, and set nets and beach seines is prohibited within 500 yards outside of the mouth at mean low tide of all streams less than 500 feet in width at their mouth. No exceptions will be made in favor of any fixed fishing appliances heretofore operated within the prohibited areas.

4. That the driving of salmon downstream and the causing of salmon to move outside the protected area at the mouth of any stream are expressly prohibited.

5. That this order does not supersede but supplements sections 3 and 4 of the order promulgated by the Secretary of Commerce on November 18, 1912, which, respectively, prohibit all commercial fishing for salmon or other fishing in the prosecution of which salmon are taken or injured "in Anan or Humpback Creek, its lagoon, lakes, and tributary waters, together with the region within 500 yards of the mouth of said creek," and "in Naha stream, its lagoon, lakes, and tributary waters, above a line connecting the points known, respectively, as Loring Point and House Point." Likewise this order does not supersede but supplements the order promulgated by the Secretary of Commerce on October 25, 1915, which similarly prohibits fishing (a) "in all waters tributary to Barnes Lake, Prince of Wales Island," (b) "in Hetta Creek, its tributary waters, and the region within 500 yards of the mouth of said creek," and (c) "in Sockeye Creek, its tributary Boca de Quadra hatchery waters, and the region within 500 yards of the mouth of said creek."

This order becomes effective January 1, 1919.

Limitations and prohibitions upon fishing in the following waters are applicable by virtue of previous orders of the Secretary of Commerce: In western Alaska, Wood and Nushagak Rivers; and in central Alaska, all streams flowing into Cook Inlet, Eyak Lake, and a limitation upon fishing in Eyak River. Limitations have been placed upon fishing by Executive order and proclamation in the following additional waters: Afognak Reservation, Aleutian Islands Reservation, Yes Bay and Stream, and the Annette Island Fishery Reserve.

#### STREAM IMPROVEMENT.

The work inaugurated a few years ago of removing obstructions in salmon streams received some attention in 1918 in southeastern Alaska. The streams which were opened were Anan and Whitney Creeks on Wrangell Island and Olive Creek on Etolin Island. Some log jams were removed from the upper Chilkoot River and the falls in Mill Creek near Wrangell were reduced sufficiently for salmon to ascend. It is reported that beneficial results have already been noted.

The importance of this work is obvious, and it is planned that in time, as funds and facilities permit, all streams in Alaska which were once open to salmon will be cleared of débris and log jams and be

restored to their former condition. The scope of these operations will be extended to include the opening of streams which, because of falls or other natural obstructions, have never been accessible to The possibilities of the work are most important in providing additional spawning grounds, thus materially aiding in restoring and maintaining the supply of salmon. Normally, the greater the spawning areas of a given section the greater will be the run of salmon.

## STREAM WATCHMEN.

The Bureau has given consideration from time to time to the need of a closer patrol of the fisheries of Alaska to prevent destructive fishing, encroachment upon streams, and the continuance of operations during close seasons. In the past, this work has been seriously hampered by a lack of funds and personnel, but in 1918 additional assistance was secured by the temporary employment of 10 men as stream watchmen, most of whom were connected with the University of Washington, either in a professorial capacity or as students. Five of these men were assigned to duty in southeastern Alaska, while the

other five were detailed to localities in central Alaska.

Specific assignments for duty were as follows: Central Alaska—Kenneth Cole, at Katalla; Claude V. O'Callaghan, at Latouche, to cover the western part of Prince William Sound; Edward G. Cox, at Cordova, to patrol the eastern part of Prince William Sound and Copper River delta; Jason J. Perry and Francis W. Perry, at Miles Lake and Abercrombie Canyon; and southeastern Alaska-Ernest F. Goodner, at Anan Bay; Clifford J. Mattox, at Karta Bay: James M. Hay, at Lake Bay; E. O. Eckelman, on patrol duty on the Bureau's steamer Osprey; and M. J. O'Connor, at Chilkoot. Mr. O'Connor was later transferred to the regular service as a warden.

Much good resulted from this increase of the patrol force in the enforcement of the laws and regulations as well as in the prevention of unlawful acts in connection with the fisheries. Further benefits were obtained in the collection of data for the information and use of the Bureau. It is contemplated that this work will be extended from year to year, as funds permit, until an adequate patrol force is

secured.

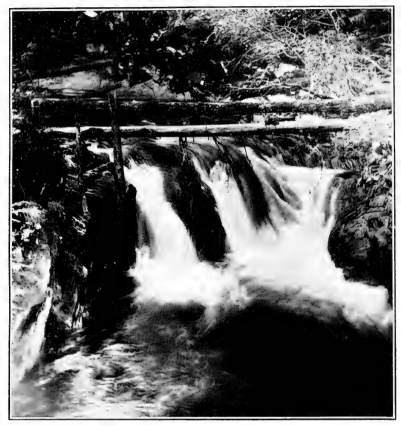
#### ALASKA FISHERY INTELLIGENCE SERVICE.

In 1917 there was put into effect jointly by the Bureau of Fisheries and the Washington-Alaska Military Cable & Telegraph System an intelligence service to communicate by telegraph to various coastal towns in Alaska the daily prices of certain species of fish offered at Seattle and Ketchikan, thus giving fishermen an opportunity of marketing their product under the most favorable conditions.

This service has been continued through 1918 and has no doubt been of genuine benefit. Prices are not necessarily telegraphed each day, as it frequently happens that there are no quotations. The figures, as received at Juneau, Petersburg, Wrangell, Ketchikan, Sitka, Skagway, Valdez, Seward, and Cordova, are posted at the telegraph offices. In some instances local papers have given these figures a place in their regular news columns.

The figures are secured by representatives of the Bureau. It is the

desire to continue the service.



SALMON STREAM, KUPREANOF ISLAND, SOUTHEAST ALASKA, SHOWING WORK OF STREAM IMPROVEMENT. THE STEP AT RIGHT WAS BLASTED OUT IN ORDER TO PERMIT ASCENT OF SALMON.



FISHERY PATROL BOAT, SOUTHEAST ALASKA.



## PATROL BOATS.

The enforcement of the fisheries laws and regulations of Alaska is contingent upon the ability of those charged with such duties to cover the territory regularly during the fishing season. This can be done most effectively by furnishing each man with a boat. Since the Bureau has but three vessels of its own for this work, it is necessary to hire each season several small boats for limited use in certain important localities. This was done to a greater extent in 1918 than ever before, owing to the employment of several men as stream watchmen.

In southeastern Alaska the Bureau's steamer Osprey and the motor vessels Murre and Auklet were regularly engaged in patrol work during the season. In addition, four small launches, namely, My Fancy, Kitty, Bee, and May, were chartered at various times. In central Alaska the motor boats Prospector (7 tons net), Ellona, and five small unnamed power boats were chartered at different times, some being used continuously for several weeks while others were used for single trips of but a few days. They were engaged chiefly in the

Copper River and Prince William Sound districts.

The packing companies furnished free transportation to representatives of the Bureau on several occasions when other facilities

were not available.

The installation of hot-water heating plants on the *Murre* and *Auklet* was completed at Juneau in February, 1918, at a cost of \$1,044 for both vessels. In the fall of 1918 the galleys on these boats were enlarged. This adds greatly to the comfort of persons whose duties take them aboard these boats.

On September 12, the Auklet was struck by the Canadian Pacific liner Princess Sophia while at the dock at Juneau. The house was considerably damaged, although the hull was not injured. Repairs

were made without expense to the Bureau.

The Osprey, Murre, and Auklet were engaged for several weeks the latter part of October and most of November in searching for bodies from the Princess Sophia, which vessel was wrecked October 25, on Vanderbilt Reef with a loss of 343 lives, no one on board being saved.

In July, the launch Swan was put in commission on the Yukon River. This boat was built in the previous winter at Fairbanks. It is of a type specially adapted to river use. It is 36 feet in length by 6 feet in beam, and is equipped with a 20-horsepower motor. On trial tests, a speed of 6 miles per hour was developed upstream against a current 4½ miles an hour, and 13 miles per hour downstream. Fuel consumption was 2½ gallons per hour. Arrangements have been made with the War Department to secure fuel at military posts. There are sleeping accommodations for two persons on the Swan.

In a report submitted in the fall of 1918 by Warden Shirley A. Baker, attention was drawn to the need of a staunch, seaworthy, patrol vessel, to be at the disposal of the Bureau's representatives covering the Bering Sea cannery district. It was recommended that this vessel should be at least 50 feet in length and equipped with nothing less than a 40-horsepower Pacific coast make of heavy-duty engine. Cannery operations are being extended every year and to cover the different regions and to make any inspection of real conse-

quence requires the use of a strong, comfortable vessel with a cruising radius of several hundred miles. Warden Baker has also directed attention to the need of a strong, seaworthy launch, about 32 or 35 feet long, with a medium heavy-duty engine of 10 horsepower or more. This launch should not draw more than  $2\frac{1}{2}$  feet of water, as it is needed primarily for the patrol maintained in connection with the Nushagak and Wood Rivers, which are closed to commercial fishing.

In connection with the matter of patrol boats, it is of interest to quote the following from a recent general report by Assistant Agent

Ball

The great need of the service is boats and men in sufficient number to permit the placing of one at each important fishing district. As the patrol is increased, the size of the district given to each man will be reduced until it reaches a point where very good control of fishing activities can be maintained. To give anything like adequate protection to the fisheries of the Copper River and the enforcement of the law in that district, the Bureau should have three boats of the size and type of the one it now has on the Yukon. Such boats would have the requisite speed and also be sufficiently seaworthy, as it would never be necessary to take them into open waters. While storms may occur occasionally it is always possible for small boats to find shelter in

any one of the many sloughs and outlets of the river.

Proper patrol and protection of the Cook Inlet district would require three similar boats for use north of Ninilchik, where the water is very muddy and the shores are strewn with numerous bowlders. The advantage in having shallow draft boats in these waters would be that they could enter practically any of the streams flowing into the inlet in event of a storm, whereas boats drawing 3 or 4 feet of water could find no safe anchorage north of Kachemak Bay except in the Kasilof and Kenai Rivers. Full-powered seagoing launches would be required for the lower inlet, Prince William Sound, Kodiak, and all other localities in the central district as in them the waters are deep, more exposed, and visited by frequent wind storms. With the constantly increasing development of the fisheries, this need becomes more urgent, for with the demand for fish becoming greater and commercial competition becoming keener there will also grow a tendency to disregard the laws until permanent injury to the fisheries will result.

#### VIOLATIONS OF LAWS AND REGULATIONS.

On December 9, 1918, the Supreme Court of the United States delivered an opinion confirming the opinion of the circuit court of appeals for the ninth circuit enjoining the Alaska Pacific Fisheries from maintaining, and compelling it to remove, a fish trap erected by it in

Annette Island waters, Alaska.

A case of interest to packers in general was brought on May 23, 1918, by the United States attorney at Valdez against the Pioneer Packing Co. for the nonpayment of a license tax, an information being filed in the district court at Valdez alleging that the Pioneer Packing Co. did prosecute unlawfully the business of manufacturing without first having obtained a license from the clerk of the district court. Counsel for the defendant interposed a demurrer, which was overruled by Judge Fred M. Brown on May 28, 1918. At the October, 1918, term of the district court the case was again taken up, when the defendant refused to plead further. On October 16 a fine of \$500 The company has one year from that date in which to appeal. Under the law a license tax of \$500 was assessed against the Pioneer Packing Co. for the operation of a clam cannery at Cordova, Alaska, as a manufactory doing a certain volume of business. The law further provides that if the tax is not paid when due, the company upon conviction shall pay a fine equal to the amount of the tax,

which in this case was \$500, or a total of \$1,000 that must be paid. This action is final, unless the circuit court of appeals, to which the

case may be taken, reverses the judgment of the lower court.

The Abercrombie Packing Co. was tried in the United States commissioner's court at Cordova on July 1 for having fished at six places in Miles Lake in June, 1918, with gill nets set less than 600 feet apart, and for fishing in Abercrombie Canyon at two points on the east bank of the Copper River at intervals of less than 300 feet, all in violation of the regulations of December 29, 1917. A plea of guilty was entered on all complaints and a fine of \$500 was paid. In October the grand jury at Valdez returned a true bill against the Abercrombie Packing Co. on four counts involving violations of the order of December 29, 1917, by the use of set nets in Miles Lake in June, 1918, at less than 600 feet apart. The Northwestern Fisheries Co. and the Canoe Pass Packing Co. were also indicted jointly on four counts for similar offenses.

The Carlisle Packing Co. was indicted in October on three counts for the operation between Mountain Slough and Cape Whitshed of three fishing appliances, each consisting of two distinct traps having their complement of parts, the lead of one being attached to the pot of the other, in total disregard of the endwise distance interval of 100 yards required by law. The Canoe Pass Packing Co. was indicted

for the operation of a similar appliance.

On July 10 the Northwestern Fisheries Co. and the Canoe Pass Packing Co. were tried for wanton waste of salmon at Miles Lake on June 20. Pleas of guilty were entered, and each company was fined \$200 and costs. Tom Teets was tried for a similar offense, but was

acquitted.

The Valdez Packing Co. was tried and convicted on August 14 before the United States commissioner at Cordova, on a charge of having permitted two traps in Fidalgo Bay to fish during the weekly close period of July 13 and 14. A fine of \$500 was imposed for each trap. The watchman at each trap was also tried and fined \$100. The cases were appealed. Settlement was finally effected at Valdez on September 27, when the case was heard informally by Judge Bunnell. The company, after being convicted of the offense charged in the United States commissioner's court at Cordova, now pleaded guilty and secured a reduction of the fine from \$500 to \$100 for each trap. The fines imposed by the lower court against the watchmen were waived, and the case against them was dismissed.

On August 22 the Copper River Packing Co. was tried before the United States commissioner at Valdez for failure to close two of its traps in Fidalgo Bay on Sunday, July 28. The case was prosecuted before a jury which returned a verdict of guilty, whereupon a fine of \$400 for both traps was imposed. The complaint also named the trap watchmen as codefendants, but prosecutions were not made.

On September 3 three complaints were filed before the United States commissioner at Kodiak against the Alitak Packing Co., charging it with (1) wanton waste of salmon, (2) canning salmon that had been killed more than 48 hours, and (3) constructing and operating a trap in Moser Bay within 600 yards laterally of another trap. On the same day warrants were served on F. A. Davidson, superintendent of the Alitak Packing Co.'s cannery at Lazy Bay, who upon

being arraigned pleaded guilty to the first two complaints, while a plea of not guilty was entered in respect to the third complaint. Two cases were disposed of at this time by the imposition of a fine of \$200 for each and the costs, which amounted to \$57. The third case was called for trial on September 20 at Alitak, and resulted in a conviction of the company, which was fined \$1,000 and assessed the costs of the prosecution, amounting to more than \$500. The case was appealed to the district court.

On September 21 a complaint was filed before the United States commissioner at Alitak against the Alaska Packers Association for the construction of a fish trap in Moser Bay within the prohibited distance of another trap. The case was tried immediately and resulted in a conviction. A fine of \$1,000 and costs was imposed.

An appeal was taken.

In February, 1918, the grand jury at Juneau returned a true bill against R. E. Voeth for fishing the latter part of August, 1917, with nets covering more than one-third the width of the principal stream entering Anita Bay, Etolin Island. The grand jury also returned a true bill against Sergis Williams, Charles Daniels, Nicholas Keene, John Cameron, and John Williams, all natives, for the wanton waste of herring at Sitka in April, 1917. An instructed verdict of not guilty was returned in the case against Cameron and Williams, while a similar verdict was found after due trial for the other defendants.

On July 9, 1918, Peter Iverson, Ole Skaaner, J. Hesnes, Olaf Olson, and John Mjiord were discovered in the act of laying a purse seine in the waters of the Anan Reservation. Complaints were filed against them before the United States commissioner at Wrangell on September 22, and within two weeks all were apprehended. They

pleaded guilty and each was fined \$25.

On August 1 nine gill nets were found fishing in Chilkoot Inlet within less than 100 yards of each other. Action was brought against 16 natives for these offenses in the commissioner's court at Haines. Four of them, Harry Williams, Charlie Williams, Archie Watson, and Ben Watson, were operating for the Haines Packing Co. They pleaded guilty and were each fined \$5 and costs. The remaining 12 men were fishing for the Alaska Pacific Fisheries. The cases against four of these men were dismissed. Five of them, George Jackson, Sam Andrews, David Perrin, Charley James, and Jim Willard, pleaded guilty and each paid a fine of \$5 and costs. The other three, Patsy Davis, Ben Fox, and Fritz Willard, pleaded not guilty and their cases were continued until the district court convened at Juneau in September. At that time the matter was presented to the grand jury and true bills were returned against Fox and Davis. These men were arraigned on September 28 and pleaded guilty, whereupon each was fined \$10 and costs. Fritz Willard was not indicted.

was fined \$10 and costs. Fritz Willard was not indicted.
On Sunday, August 4, four traps, three in Tebenkoff Bay and one in Gedney Harbor, belonging to the Alaska Herring & Sardine Co., were found fishing. Complaint was entered before the United States commissioner at Juneau on August 7. The company pleaded guilty

and was fined \$500.

On August 8 complaint was filed against the Juneau Cold Storage Co. and Louis Carsten for fishing with a trap in Lynn Canal on Sunday, July 21. The company, upon pleading guilty, was fined \$100, and the trap watchman was fined \$50.

H. Bergman was tried on August 9 before the United States commissioner at Ketchikan for failure to close, in accordance with law, his trap at Seal Cove on August 4, during the weekly close period.

He pleaded guilty and was fined \$10.

James Willard, a native, was indicted for fishing in Chilkoot River on August 16 with a gill net covering more than one-third the width of the river. He was also indicted for improper conduct toward a civil officer of the Government in the discharge of his duties. On September 28 Willard pleaded guilty to the charge of illegal fishing and was fined \$10 and costs amounting to more than \$100. On account of the fine and heavy assessment of costs it was considered that this native was already sufficiently punished, and it was agreed by the Bureau's representative that the other charge be dismissed.

On September 4 the grand jury at Juneau indicted A. Rasmussen, Ben Larson, Nesle Running, Tom Carlson, and Arnold Sorsett for fishing in a stream tributary to Mole Harbor for a distance of more than one-third the width of the stream. On the 19th of the month Running and Sorsett appeared in court and pleaded guilty, being fined \$25 each and the costs. The other three men had left Alaska

and have not yet been brought to trial.

The grand jury returned a true bill against the Hoonah Packing Co. for failure to close its trap at Point Adolphus during the weekly close season on September 8. The case came to trial on September 18. The company pleaded guilty and explained that the watchman had stated he lost track of the days. A fine of \$50 was imposed, this being the company's first offense.

The Thlinket Packing Co. was indicted at Juneau for the operation of a trap in Icy Strait west of Point Couverdeen during the weekly close season on Saturday, September 7. The case was called for trial on September 19, when the company pleaded guilty and was

fined \$50 and costs.

On Sunday, September 8, a trap belonging to the Alaska Pacific Fisheries in South Inian Pass was fishing during the weekly close period. Later in the month when the matter was presented to the grand jury it returned a true bill. The case came to trial on September 20, when a plea of guilty was entered and a fine of \$50 and costs was imposed.

The grand jury at Juneau returned an indictment in October, 1918, against the Alaska Pacific Fisheries involving 15 counts for failure to properly close several of its fish traps during the weekly close season on various dates in July and August, 1918. This matter is still

pending.

The case against the Alaska Pacific Fisheries, alleging that on or about August 15, 1917, the company installed a floating trap within less than 600 yards of a trap then in operation by the Thlinket Pack-

ing Co., near Village Point, has not been tried.

On Sunday, September 1, three traps of the Alaska Pacific Fisheries, located near Point Sherman, on the east shore of Lynn Canal, were found only partially closed, so that they were fishing at the lower stages of the water. The company was indicted and on September 19 pleaded guilty and paid a fine of \$50 and costs.

Two prosecutions for stealing fish from traps occurred in southeastern Alaska. On September 6 an indictment for larceny was returned at Juneau against Ike Weathers, Al Weathers, and F. C. Wright for robbing the Tee Harbor Packing Co.'s trap on Admiralty Island, south of Point Retreat, on the night of July 18, 1918. During the trial the charge against Wright, who was a trap watchman, was dismissed for lack of conclusive evidence connecting him with the crime, and he was used as a witness. It could not be clearly established that the men arrested were the persons who had robbed the trap, and a verdict of not guilty was returned. The second case was that against Herman Brandies and Louis Bolick, who were indicted on January 24, 1919, at Ketchikan for participating in the robbery of a trap of the J. L. Smiley Co., located at Bostwick Inlet, Gravina Island, on August 17, 1918. The charge was for embezzlement and fraudulent conversion of property. They were permitted to enter pleas of guilty of simple larceny and were sentenced to imprisonment for six months and one day.

On May 25 Anton Johanson was charged in a complaint filed before the United States commissioner at Franklin with fishing with gill nets in Eagle Creek, a stream less than 300 feet in width, between the hours of 6 p. m. and 6 a. m. of the following day, and also during the weekly close season. A plea of guilty was entered and a fine of \$25 was paid. Subsequently the fine was remitted on account of the

insufficiency of the complaint in stating the offense.

# TERRITORIAL LICENSE TAX.

The territorial revenue act of May 3, 1917, imposes a tax on salmon canneries of  $4\frac{1}{2}$  cents per case on kings and reds,  $2\frac{1}{2}$  cents per case on medium reds, and 2 cents per case on all others; salteries,  $2\frac{1}{2}$  cents per 100 pounds on all fish salted or mild-cured, except herring; fish traps, fixed or floating, \$100 per annum; and on cold-storage plants a graduated tax, according to the amount of business transacted. The following statement shows the tax collections made by the Territory during the calendar year 1918:

TERRITORIAL FISHERY LICENSE TAXES COLLECTED FOR THE YEAR ENDING DEC. 31, 1918.

Schedule.	Division No. 1.	Division No. 2.	Division No. 3.	Total.
Canneries. Salteries. Fish traps. Cold-storage plants.	\$73, 823. 86 1, 209. 38 42, 500. 00 1, 550. 00	\$487. 23 . 60 100. 00	\$123, 239. 45 3, 271. 96 18, 400. 00 500. 00	\$197, 550. 54 4, 481. 94 61, 000. 00 2, 050. 00
Total	119, 083. 24	587.83	145, 411. 41	265, 082. 48

Information was received from the Territorial treasurer that in addition to the foregoing amount the sum of \$6,730.35 was collected under the schedules imposing a tax upon fish-oil works and fertilizer and fish-meal plants using herring in whole or in part. This amount and \$10,298 similarly collected for the year ending December 31, 1917, are being held on special deposit pending the settlement of litigation regarding these schedules.

#### CANADIAN-AMERICAN FISHERY CONFERENCE.

Matters affecting the fisheries of Alaska were taken under advisement at sessions of the Canadian-American Fishery Conference. The members in behalf of Canada were Hon. J. Douglas Hazen, Chief Justice of New Brunswick and former Minister of Marine and Fisheries; George J. Desbarats, Deputy Minister of Naval Service; and William A. Found, Superintendent of Fisheries. The American members of the conference were Hon. William C. Redfield, Secretary of Commerce; Hon. Edwin F. Sweet, Assistant Secretary of Commerce; and Dr. Hugh M. Smith, Commissioner of Fisheries. Sessions were held at Seattle on April 24 and 25, at Prince Rupert on April 30, at Ketchikan on May 2, at Vancouver on May 7, at New Westminster on May 8, and at Seattle again on May 9 and 10.

Among the subjects considered were the Alaska-British Columbia halibut controversy, the protection of halibut on the Pacific coast, the mutual use of American and Canadian ports by the fishing vessels of both countries, and the regulation of the Pacific whale fishery. Subsequent sessions were held at Ottawa on May 20 and at Lake Champlain September 4 to 6. The findings and recommendations of the conference have been submitted to the respective governments

for appropriate action on the questions under consideration.

A preliminary result of the action of the conference, as an emergency war measure and to avoid restrictions upon the production of food, was the granting to fishing vessels of each nation of reciprocal port privileges, which included the right of vessels to discharge fares and clear again direct for the high seas. A few Canadian fares of halibut have been landed at American ports, while there have been numerous fares caught on offshore Alaskan banks by American vessels and landed at Prince Rupert. Action also has been taken resulting in the abrogation of the requirement that Canadian fishing vessels passing through American waters en route to fishing grounds on the high seas shall enter and clear at an American port.

# UNITED STATES FOOD ADMINISTRATION.

By virtue of the act of Congress approved August 10, 1917, the United States Food Administration was created, its organization being extended to Alaska as well as to the several States. Under the terms of the presidential proclamation of January 10, 1918, all salt-water fishermen not previously licensed by the United States Food Administration, whether fishing independently or on shares or engaged at any period of the year in the commercial distribution, including catching and selling of any or all varieties of salt-water fish and all shellfish and crustaceans, were required to secure on or before February 15, 1918, a license to be issued under prescribed rules and regulations. Also those engaged in the business of canning salmon or sardines, not previously licensed, whose gross production was more than 500 cases per annum, except home canners and certain canning clubs recognized by the Department of Agriculture, were required to secure licenses. All licenses were issued by the United States Food Administration at Washington, D. C. Applicants for salmon cannery licenses were required to show to the satisfaction of the Food Administration that there was a supply of fish in excess of the quantity then being utilized by the plants in operation, and that production would be increased by the amount of their packs. It was contrary to the policy of the Food Administration to grant a license for the operation of additional canneries where it simply meant a division of the supply of salmon without probable increase of production. Important considerations in this connection also were the conservation of labor, material, and supplies, particularly of tinplate.

The representatives of the Food Administration in Alaska, Washington, Oregon, and California met in Portland and Seattle in February, 1918, to take up chiefly the matter of licensing canneries and fixing the prices of salmon. Subsequently the United States Food Administration, acting upon the recommendation of Pacific-coast administrators, fixed the prices to be paid fishermen for raw fish. These prices varied for the different districts of Alaska, being made

to meet local conditions.

The fixing of prices governing the sale of canned salmon, and action in respect to withdrawals of most of the pack in 1918 for military uses, received attention at the hands of the Food Administration. Following the cessation of hostilities, licenses, restrictions, and other requirements of the Food Administration were removed early in 1919.

Among those interested in the canning industry in Alaska who were more prominently identified with the activities of the Food Administration and who were connected with it were Messrs. Frank M. Warren, of the Alaska-Portland Packers' Association, E. B. Deming, of the Pacific American Fisheries, Dan Campbell, of the Astoria and Puget Sound Canning Co., and August Buschmann, of the Deep Sea Salmon Co. The food administrator for Alaska was Judge Royal A. Gunnison, following whose death Mr. P. R. Bradley was appointed. All of these gentlemen rendered great and valuable service, ably handling the many arduous and troublesome duties requiring their attention.

# INQUIRY BY FEDERAL TRADE COMMISSION.

As part of a comprehensive investigation of food-producing industries undertaken by direction of the President, the Federal Trade Commission conducted an inquiry in 1918 in regard to the production and distribution of canned salmon. In December, 1918, the results of the inquiry were published by the commission.a It is stated that the report is based practically upon complete returns from all the salmon canners in the United States, including Alaska. Following a general description of the salmon-canning industry, including references to history, species of salmon, and methods of selling and distribution, general chapters are devoted to the consumption and production of canned salmon; the cost of packing and marketing; the prices of canned salmon, including particular reference to opening prices, and brokers' prices; capacity, investment, and profits; organization and control; legislation to protect the supply of salmon, and suggestions for the improvement of conditions in the salmon-canning industry.

a Report of the Federal Trade Commission on Canned Foods. Canned Salmon. December, 1918. Washington, 1919.

Among the recommendations made by the Federal Trade Commission are the following:

That the Bureau of Fisheries have control of the salmon fisheries of Alaska in the interest of good administration and for the prevention of any possible monopoly in

the future.

That licenses to trap locations should not run for more than five years, but that renewal thereof should be allowed; and further, that a trap location should not be allowed to remain in the possession of anyone, unless he makes use of it for at least three years during such five-year term.

That some department of the Government should furnish information which would

facilitate a more direct marketing by salmon canners, so as to limit the payment of

That the announcement of an opening price is dangerous, and, as at present conducted, should be discontinued.

That "S. A. P. sales" (sales subject to the opening price) should be restricted.

#### WAIVING OF ALASKA EIGHT-HOUR LAW.

As a result of recommendations by the Bureau communicated through the Secretary of Commerce and the Secretary of the Interior, the Governor of Alaska, in exercise of the discretionary power conferred upon him by the legislature, issued a proclamation on December 15, 1917, suspending the restrictions of the eight-hour law as applying to salmon fisheries and canning or other preparation of salmon for food, and manufacturing industries whose products are necessary for the proper preparation of salmon as a food supply. The suspension became effective January 1, 1918.

On January 7, 1918, the governor issued another proclamation, immediately effective, suspending the operation of the Alaska eighthour law so far as it affected the taking, preparing, and curing of halibut, herring, cod, and all other kinds of food fish in Alaskan waters, including the taking, preparing, and canning of clams and

other shellfish.

A further waiving of the Alaska eight-hour law occurred on April 5, 1918, when the governor suspended its operation in respect to the manufacture of fertilizer, oil, and other by-products from the waste of the food fish industry in Alaska. The necessity of this action was not given consideration at the time of issuance of the previous proclamations.

The suspensions of law by virtue of these proclamations were in-

tended to apply during the period of the war.

## SUSPENSION OF NAVIGATION LAWS.

In February, 1918, the Secretary of Commerce, with the President's approval, issued certain instructions to collectors of customs with the object of facilitating landings of fish at American ports by foreign vessels. This action, which had bearing on the fisheries of Alaska, was an emergency war measure which under normal conditions could not be effective without appropriate legislation. The instructions were as follows:

To promote the vigorous prosecution of the war and to make the utmost use jointly of all the resources of the nations now cooperating, you will permit, during the war, Canadian fishing vessels and those of other nations now acting with the United States to enter from and clear for the high seas and the fisheries, disposing of their catch and taking on supplies, stores, etc., under supervision as in the case of merchant vessels entering and clearing for foreign ports, except as to tonnage tax and other charges specifically imposed on entry from and clearance for foreign ports.

### WOOD RIVER CENSUS.

The usual count of red salmon entering Lake Aleknagik on Wood River, Alaska, was made in 1918. The work was under the direction of Warden Shirley A. Baker, assisted by Fred R. Lucas, who was temporarily detached from the Afognak fish-cultural station.

Continuing the custom of past seasons, a rack consisting of cotton trap webbing hung on piling and weighted with chains was placed across the lower end of the lake in the latter part of June. Counting of salmon began June 28 and was carried on daily until August 5.

a period of 39 days.

The run of salmon began somewhat later than usual. This was attributed to the late breaking of winter, there being an ice gorge in the Bristol Bay region which could not be penetrated until almost the end of May. During the season, however, the weather was extraordinarily fine with little or no rain or wind. It is said that these conditions caused the salmon to linger in the waters of the bays until nearly ready to spawn, when heavy rushes were made up the rivers. The run of red salmon appears to have been the largest of record although the count into Lake Aleknagik was less by 138,306 than in

The first considerable count of salmon passing through the rack was made on July 10, when 28,302 were admitted to the lake. On the following day, July 11, the count increased to 131,156, which number was exceeded but once during the season, on July 18, when 235,700 passed into the lake. There were only six days which show a count of more than 50,000 salmon each, on four of which the count was in excess of 100,000. The tally for the season was 943,202, the details of which are given in the following table:

Wood River Salmon Census in 1918.

Date.	Number.	Date.	Number.	Date.	Number.
June 28	14 9 33 258 462 568 1,440 1,223 1,511	July 12	102,042 55,478 35,159 29,328 43,155 124,038 235,700 78,902 36,507	July 26	1, 258 646 868 324 388 596 515 773
5. 7. 8. 9. 10.	1,311 1,821 3,370 7,451 28,302 131,156	20. 21. 22. 23. 24. 25	7,321 2,416 4,646 3,236 1,355	3	943, 20

It was reported that less than 20 king salmon entered Lake Aleknagik. Humpback salmon were also scarce, but there was an appreciable run of chum salmon.

Valuable assistance in the installation of the rack and in making the count of salmon was generously given by the Alaska Packers Association and the Alaska-Portland Packers' Association.

## ALEUTIAN ISLANDS RESERVATION.

The administration of the Aleutian Islands Reservation, which was created by Executive order of March 3, 1913, is under the joint control of the Department of Commerce and the Department of Agriculture. By the terms of the joint regulations issued by these two departments effective March 15, 1914, no one may carry on any line of business within the reservation without first securing a permit to do so.

In the exercise of its authority by virtue of the terms of the Executive order establishing the reservation, the Department of Commerce issued 11 fishery permits in 1918, 2 of which, granted to the Alaska Commercial Co. and O. K. Quean, respectively, expired December 31, 1918. There are also 12 permits of those issued prior to 1918 which remain effective, making a total of 21 permits outstanding at the end of the calendar year 1918. Informal permission was granted to Mark Morris, of Unalaska, on July 28, 1915, to engage in fishery operations for supplying local needs.

Permits for Fishery Operations in Aleutian Islands Reservation Effective at End of Calendar Year 1918.

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No.	Date.	Grantee.	Location and scope of operations.
4	Mar. 5,1915	A. B. Somerville	Attu Island. To take and sell red salmon either fresh or salted. Extended Sept. 7, 1915, to include atka mackerel.
6	Jan. 15, 1916	Pacific American Fisheries	Unalaska Island, Salmon cannery.
7	June 28, 1916	Union Fish Co	Tigaida Island. Cod station.
10	Dec. 9, 1916	Pacific American Fisheries.	Unimak Island. Salmon cannery.
ii	Dec. 11, 1916	Sockeye Salmon Co	Do.
12	Jan. 4, 1917	Paul Buckley	Akutan Island. Codfish station.
18	June 22, 1917	Andrew C. Smith	Chernofski Harbor and Kuliliak Bay, Unalaska
19	Aug. 8,1917	Alaska Commercial Co	Island, Salting cod and salmon.  Preserving cod and salmon within the reservation
20	Sept. 19,1917	Umnak Livestock Co	erection of cannery prohibited. Nikolski, Umnak Island. Preserving cod and
21	do	Paul Buckley	salmon; erection of cannery prohibited. Whaling in reservation.
22	Sept. 25, 1917	N. E. Bolshanin	Unalaska Island. Salting cod and salmon.
23	Nov. 1, 1917	Kuskokwim Fishing & Trans- portation Co.	Trident Bay, Akun Island. Preserving cod and salmon; erection of cannery prohibited.
25	Jan. 5, 1918	Northern Fisheries (Inc.)	Unalaska Island. Cod station.
28	Jan. 10, 1918	Edwin H. Larsen.	Unalaska Island. Cod and salmon operations; erection of cannery prohibited.
29	Jan. 24,1918	Northern Fisheries (Inc.)	Unalaska Island. Salmon, trout, atkafish, etc.
30	Feb. 11,1918	Buckley Livestock, Fisheries & Transportation Co.	Unalaska Island. Cod station.
31	do	do	Unalaska Island. Plant for canning and salting salmon and other fishes.
32	June 5,1918	Unalaska Atkafish Co	English Bay, Unalaska Island, Salting or mile curing atkafish, codfish, and salmon.
33	do	A. C. Goss	Attu Island and other points. Commercial fishers
34	June 29,1918	Alaska Fishing Co	operations; erection of cannery prohibited. Unalaska Island. Commercial fishery operations erection of cannery prohibited.
35	Nov. 6,1918	S. Applegate	Umnak Island. Commercial fishery operations erection of cannery prohibited.

One joint permit for operations within the Aleutian Islands Reservation was issued by the Departments of Agriculture and Commerce in 1918, and three of those previously issued continued effective, making a total of four joint permits under which operations were being carried on at the close of the calendar year.

Joint Permits in Aleutian Islands Reservation Effective at end of Calendar Year 1918.

Date.	Grantee.	Location and purpose.
,	Andrew C. Smith	To graze cattle, sheep, goats, and other domestic animals on Umnak Island.  To graze cattle, sheep, and other domestic animals on the southwest end of Unalaska Island.
Dec. 8, 1917	Andrew C. Smith	To graze sheep on Dutch Harbor Island. Term of permit limited to one year. To graze hogs on Dutch Harbor Amaknak) Island.

## AFOGNAK RESERVATION.

The usual requirements in respect to commercial fishing in the Afognak Reservation were complied with by the issuance of fishing licenses to about 45 natives who desired to engage in such activities. Their work was placed under the immediate supervision of W. E. Baumann, of Afognak, who was temporarily employed as a patrolman.

The natives lost the usual May and June fishing on account of delays in securing licenses and were therefore unable to begin operations until July. Though a considerable part of the run of salmon had passed into the streams before that date, the natives made a fair catch and averaged a higher return for their season's work than ever before. This was due largely, if not wholly, to the fact that the Federal Food Administration fixed the price of salmon at a considerably higher rate than the natives had ever before received. The bulk of the catch was sold to the Kadiak Fisheries Co., at Kodiak, although Wasilie Necrassoff, a native of Afognak, pickled a few barrels of cohos, humpbacks, and reds, and the Northern Fisheries (Inc.), secured a few cohos from Litnik Bay.

No special close seasons were enforced at any of the localities fished, except that all commercial fishing was prohibited in Pauls Bay and Litnik Bay, at which places the salmon were desired for propagation. Just before the run of cohos began in Litnik Bay this prohibition was withdrawn to meet the recommendation of the superintendent of the fish-cultural station on Afognak Lake that the taking of cohos would be beneficial to the hatchery work by reducing the number of enemies of the red-salmon fry and fingerlings. Young coho salmon grow much more rapidly than red salmon, usually attaining a length of 6 to 8 inches in the two years they remain in fresh water, during which time, it is said, they feed largely upon the red-salmon fry. Considerable credence had been placed in the local report that the run of cohos in Litnik Bay attained proportions sufficient to attract and induce the natives to undertake commercial fishing for them. The results of fishing carried on during September seem to negative these reports, as the catch was less than 3,000 fish.

CATCH & OF SALMON BY SPECIES IN THE AFOGNAK RESERVATION IN 1918.

	Species.						
Locality.	Coho.	Chum.	Hump- back.	King.	Red.	Total.	
Malina Paramanoff Seal Bay Little Afognak Danger Bay Litnik Bay	6 1,881 1,012 2,252	3 118	7, 247 40, 500 2 23, 042	1	13,899 22,335 6,544 7,884	21, 149 62, 953 6, 553 32, 807 1, 012 2, 252	
Total	5, 151	121	70,791	1	50,662	126,726	

a Exclusive of a small number of coho salmon purchased by the Northern Fisheries (Inc.).

A system of apportioning the district among the fishermen so as to prevent overfishing and at the same time to enable all to enjoy an equal opportunity was tried in 1918 and seemed to be very satisfactory to the natives of Afognak. Under this plan the number of natives at any one fishery was limited; the various fields were assigned to natives from certain localities, who were to enjoy the privileges thus guaranteed without interference on the part of those whose object seemed to be to take the best at each place. This moving from place to place, just as the run of fish was good, benefited comparatively few of the fishermen and always the same ones. All fields on the west side of Afognak Island were reserved for the exclusive use of the natives of Afognak, while the Spruce Island natives could operate only at the fisheries on the east side of Afognak Island, but not exclusively. Within the prescribed limits as to the number of men who might fish at any given place, all the fishing grounds on the island were open to the Afognak natives as distinguished from those from Spruce Island.

Though no seasonal closings were observed in 1918, it does not seem advisable to discontinue such regulations at the chief points of operation. While the primary purpose of the Bureau is the conservation of the fisheries, in a general way its operations affect very closely the vocations of the natives for the reason that most of them are fishermen and trappers. In the Afognak Reservation everything possible is being done in the regulation of fishery operations for the greatest benefit to the natives without injury to the fisheries.

Apparatus and Approximate Fishing Season, a Afognak Reservation, 1918.

	Seined.						Fishing season.	
Locality.	Coho.	Chum.	Hump- back.	King.	Red.	Gilled: Red.	Began.	Ended.
Seal Bay Little Afognak Danger Bay Litnik Bay Malina Paramanoff Total	1,881 1,012 2,252 5,151	3 118	23,042 7,247 40,500 70,791	1	6,160 7,834 12,674 22,335 49,003	384 50 1,225	June 17 June 15 Sept. 3 do June 18 June 13	Aug. 2 Sept. 20 Sept. 10 Sept. 14 Aug. 3

a Exclusive of a small number of salmon purchased by the Northern Fisheries (Inc.).

### ANNETTE ISLAND FISHERY RESERVE.

On April 28, 1916, a presidential proclamation was made creating the Annette Island Fishery Reserve in southeastern Alaska, whereby Annette Island and certain smaller islands off its coast, together with the surrounding waters, were set apart for the exclusive benefit of the Metlakatla Indians and any other Alaskan natives who might associate themselves and live with them. The Bureau of Education, Department of the Interior, has charge of the administrative affairs within the reserve. The most valuable asset thus secured to the natives is the fishery wealth of the region. To derive the greatest benefit therefrom, a plan was adopted to lease fishing privileges in the reserve to the company making the most advantageous offer. The first lease was made with P. E. Harris & Co., of Seattle, Wash., but owing to the loss by fire of its cannery on the island, nothing was done by that company. A second lease was then made, with the Annette Island Packing Co. of Seattle, under the terms of which the company was authorized to erect a cannery on Annette Island. It was required to pay a permit fee of \$100 per annum for each fish trap operated in the reserve, to pay a royalty of 1 cent per fish for each salmon caught in these waters, and to give a guarantee that not less than \$6,000 would be paid to the natives annually during the five years of the continuance of the lease.

Six traps were operated in the reserve for which a permit fee of \$600 was paid. A total of 1,196,669 salmon was taken by these appliances, for which the natives received a royalty of \$11,966. In addition to this return, the natives were paid \$12,023 for 196,012 salmon which they took with purse seines and sold to the packing company. The natives thus received as a direct return from the fisheries of the reserve a total of \$24,589. Over and above this amount, further disbursements of several thousand dollars were made to them on account of labor in the cannery and during its

construction.

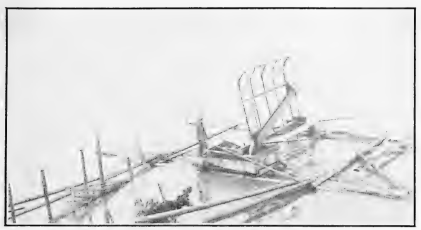
# YUKON FISHERY.

When in the spring of 1918 it became generally known by various persons residing on the Yukon River and tributary streams that, as the result of preliminary arrangements made the previous season by the Carlisle Packing Company of Seattle, a salmon cannery was to begin operations on the lower Yukon, there arose a protest against the establishment of any such enterprise having for its object the commercial utilization of salmon from Yukon waters for exportation

from the Territory.

As a result of this protest an informal public hearing was held by the Bureau at Seattle on May 17, 1918, to receive the views of interested person and invite discussion by those favoring the undertaking and by those opposing it. It was thought that this conference or hearing might develop information useful in determining the best method of conducting a practical inquiry into conditions on the Yukon. The hearing was participated in by representative cannerymen and by a number of persons, including Bishop P. T. Rowe, prominently identified with the general welfare of Alaska and particularly in respect to the natives.

Those who opposed the operation of canneries on the Yukon stated that both the whites and natives are largely dependent upon salmon



A NATIVE FISH WHEEL, YUKON RIVER.



PIONEER SALMON CANNERY, YUKON RIVER, 1918.



for food for themselves and their dogs. The great need of dogs for winter transportation was mentioned. Consideration was also given to the effect of commercial fishery operations upon the general prosperity of the region drained by the Yukon and its tributaries. Those who favored the operation of canneries pointed out that a mighty stream like the Yukon ought to support a number of such establishments without detriment to the inhabitants or without injuring the future of the fishery. They spoke of the primitive methods and indifferent efforts by the natives and others to secure salmon. This, they alleged, had material bearing upon the light catch of 1917, which made it necessary to kill quite a number of dogs in the following winter because of a shortage of salmon for food. Those who opposed the cannery admitted that it was not so much a question of one cannery injuring the stream, but the fear, as expressed particularly by Bishop Rowe, that it might be the thin entering wedge for a large number of such establishments.

The preliminary hearing revealed the fact that there was a wide difference of opinion as to the necessity of limiting operations or taking any steps toward the greater protection of the Yukon fisheries. These opinions varied from the idea of absolute prohibition of all cannery operations on the Yukon and its tributaries to the view that any restrictions were both unnecessary and inexpedient, the Yukon being a river of such size and possessing such peculiarities as to

render intensive and destructive fishing an impossibility.

As a result of the preliminary hearing the Bureau directed a special inquiry into conditions on the Yukon by Wardens C. F. Townsend and C. L. Larson, the former devoting attention to the lower river and the latter to the upper section. Cooperation was rendered by the Bureau of Education, United States attorneys and marshals, postmasters, commercial companies, and various persons living along the Yukon as to observations on the runs of salmon and reports regarding the number and species of fish taken, methods of capture, and disposition of catch; also expressions of opinion were given in respect to the effect of the operation of one or more canneries on the Yukon. To aid in securing uniform data, blanks prepared by the Bureau were widely distributed.

On June 12 announcement was made of a hearing to be given at Seattle on November 20, 1918, to consider the advisability of limiting or prohibiting commercial fishing for salmon in the Yukon and

tributary waters.

The development of the Yukon salmon fisheries began in 1918 with the establishment of a floating cannery at Andreafski. The season's operations resulted in a pack of 13,463 cases of salmon, divided as follows: Cohos 2,661, chums 6,471, humpbacks 107, and kings 4,224 cases. In addition to this, 10,400 pounds of cohos and chums were dry-salted. The total catch of salmon for the cannery was 115,531, of which 26,144 were cohos, 73,921 chums, 3,227 humpbacks, and 12,239 kings. Fishing was carried on from the mouth of the Yukon to a point above the junction of Clear River, chiefly in that part of the Yukon delta known as Kwikluak Pass. The fishing seasons were as follows: Kings, June 26 to August 17; chums, June 28 to September 8; humpbacks, July 7 to July 29; and cohos, August 3 to September 8. Some of the cannerymen and others frequently refer to salmon of one kind by the name "Yukons" or "Yukon salmon." In so doing they mean bright or fresh-run chums.

An investment of \$48,000 was made in the plant. One stern wheeler, the Martha Clow (65 tons net), one gas boat, the Althea (17 tons net), and three smaller power boats were operated in connection with the cannery. Salmon were taken with 124 gill nets aggregating 9,869 fathoms, and 6 wheels of the two-scoop pattern. Employment was given to 169 men, 55 being fishermen, 102 shoresmen, and 12 transporters. Of these 36 were natives, 13 of whom were listed as fishermen.

Stokes & Stokes operated a small saltery on the lower Yukon, packing 15 barrels of chum salmon. Their plant was valued at \$1,500. Equipment consisted of one power boat and 300 fathoms of gill nets. They report having located too far up the river, but

before another season will move to a point lower down.

Warden C. F. Townsend reported that one Sepella operated a saltery on the Yukon about 12 miles from salt water and that a pack of 110 barrels of chums and cohos was made. Salmon were taken with gill nets and one wheel. Mr. Townsend also advised that the

Delta Fishing Co. was in the field in a small way.

Statistics compiled at the close of the season of 1918 indicate that exclusive of gear operated by the cannery and salteries near the mouth of the river, the whites and natives on the Yukon and tributary waters used 393 fish wheels, valued at \$19,650, and 130 gill nets aggregating 3,250 fathoms, valued at \$6,500. The estimated catch for local requirements was 1,400,000 salmon, which when dried represented approximately 700 tons of fish, valued at \$140,000.

The total population of the Yukon region of Alaska, dependent in some measure on the fisheries, was estimated late in 1918 as being 10,907, of which number 6,638 were whites and 4,269 were natives.

The number of dogs in the region was estimated at 6.183.

Prior to the season of 1918 the size of the run of salmon in the Yukon was an almost unknown quantity. The belief was expressed in some quarters that a comparatively small run ascended its waters, but others who were interested in the commercial exploitation of its fisheries held the opinion that a run aggregating many millions of salmon annually ascended the river. The necessity of maintaining the fisheries is paramount at all times, and if it is reasonable to suppose that a serious depletion of the supply by unrestricted fishing seems imminent, limitations must necessarily be imposed. This was done on December 14, 1918, by the promulgation of regulations affecting commercial fishing for salmon in the Yukon River. The closing order which is published in full on page 11 in this report became effective January 1, 1919.

## COPPER RIVER FISHERY.

Unusual interest was centered in the Copper River fisheries in 1918. The combined catch of red, coho, and king salmon was considerably in excess of 1,000,000 as against 890,000 in 1917. The catch undoubtedly would have been heavier had it not been for certain restrictions imposed upon fishing by the regulations of December 20, 1918, although as the result of misunderstandings and for other reasons the regulations were more or less disregarded. The regulations were unsatisfactory in some respects, chiefly because of the fact that areas in the delta were included apparently not technically within

the scope of the law authorizing the Secretary of Commerce to impose limitations or prohibitions upon fishing within streams and 500 yards outside the mouths thereof. In promulgating the regulations it was thought that limitations upon fishing on the flats were essential to the protection of the salmon. The idea also was to broadly distribute any burden of necessary limitations upon fishing.

Before the fishing season of 1918 opened a number of interested cannery men requested the Secretary of Commerce to modify the order. On May 18, 1918, an informal hearing took place at Seattle, at which time discussion occurred as to the best method of handling

the matter. The results did not prove helpful.

As the season advanced it became obvious that the regulations were in need of revision, hence on September 16 announcement was made by the Secretary of Commerce of a formal hearing at Seattle on November 22 to take up the matter. As a result, the new regulations which appear on page 11 in this report were promulgated on December 20, 1918.

The Bureau's activities in the Copper River region were under the immediate supervision of Assistant Agent E. M. Ball. The following extracts from Mr. Ball's reports submitted at the close of the season

appear of interest:

The Copper River is the largest salmon stream in central Alaska and the one of greatest commercial importance. It is a very muddy, glacial river several hundred miles in length. It is fed by a number of fair-sized rivers, nearly all of which are of glacial origin. The river carries at all seasons a considerable amount of silt, but particularly during the summer months, when the glaciers are most active. At times it may be almost liquid mud. In the course of years a large tract of land has been built up at the mouth of the river, which is approximately 40 miles in width from east to west and 10 miles in depth from north to south. This land is known as the delta of the Copper River. Through it the river has maintained one main outlet to the sea and seven or eight lesser channels, each of which bears a distinctive name. The main channel is broken by many gravel bars, which appear as barren islands at low water. Near this channel are several sand islands which have been built up by wind and water to an elevation of several feet above the surrounding country. The greatest deposit of mud occurs to the west of the main channel and it constitutes the marshlands of the delta, being covered with vegetation to the line of mean high tide. The several outlets of the river are connected by many small sloughs, which form a veritable network of waterways throughout the delta. Seaward from this higher marshland to the sand bars which parallel the shore some 3 or 4 miles distant is a large area known as the tide or mud flats of the Copper River, where the numerous channels converge and lead to the ocean through the breaks in the sand bars beyond. When the tide ebs from the flats, these channels appear merely as continuations of those passing through the marshlands. The greater part of the flats is bare at low water. At such times very shallow draft boats may be operated about the delta, but their movements are limited perforce to the use of the main channels. The river from the head of the delta to Miles Lake, a distance of appr

Miles Lake is simply a widening of the river where it strikes against the face of Miles Glacier. It is nearly 4 miles wide and 6 miles long. The lake is said to be very deep, especially along the face of the glacier, which fact is indicated by the time that large pieces of ice which fall from the glacier remain submerged, often for several seconds. The northern shore is very abrupt, as is also the southern except at one place where a small stream has deposited considerable sediment. The west shore is very flat and

is strewn with many bowlders. Miles Glacier forms the eastern shore.

A mile or more above the lake the river emerges from Abercrombie Canyon, which is barely 2 miles in length and about 1,000 feet in width. There are two pronounced rapids in this part of the river where the width at the head of each may be not more than 600 feet. On the west side of the canyon are precipitous mountains; on the east side is a moraine which is still underlaid with ice. On the east side of the river at the northern end of the canyon pockets known locally as "bear holes" have been cut into this buried ice. The name probably arises from the fact that bears came to this

place to feed on salmon. As the ice recedes these places will increase in size. more water will flow through them, and eventually the river may widen its channel until no canyon remains. Even during the present year there was a marked change over the conditions existing in 1917. At least one-third of the river was flowing through

the bear holes.

Within the last four years the Copper River as a salmon stream has attracted unusual interest. It has emerged from a position of more or less obscurity into a place of commanding prominence. This change may be due (1) to the superior quality of the Copper River salmon, and (2) to the apparent large escapement of salmon above the then field of operations. Fishing in the delta district, as it was carried on during 1914 and several years preceding, was limited to the activities of but one cannery, that of the Northwestern Fisheries Co., whose plant was and still is located at Orca. Commercial fishery enterprises above the delta were confined to the pickling and mild curing of salmon at Abercrombie by L. L. Mikkelson, who for a few seasons had operated a saltery there, taking salmon by dip-net and gill-net fishing along the west bank

of the river in Abercrombie Canvon.

In 1914 the Copper River district was visited by salmon packers who were interested elsewhere in the Alaskan fisheries or those of the Pacific coast, and special attention was given by some of them to the possibilities of operating a cannery in the vicinity of Miles Lake or Abercrombie Canyon. It was evident from the operations of Mikkelson that a considerable number of salmon were escaping the nets at the delta and that profitable fishing could be had in the lake and canyon, and with comparatively little and inexpensive gear and equipment. In the fall of 1914 the Copper River Packing Co. built a cannery at Abercrombie just north of the Mikkelson saltery, but did not operate it until the following season. In the spring of 1915 the Canoe Pass Packing Co. also entered the Copper River field and established a small cannery adjacent to the co. also entered the copper liver neit and established a smart standard and concern dock at Cordova. The former company operated only at the up-river fields, while the operations of the latter company were limited to gill netting in the waters of the delta in competition with the Northwestern Fisheries Co. Both new companies made satisfactory packs, even surpassing their own expectations. The apparent ease with which this was done was a sufficient inducement for other interests to enter the field in 1916. Chief of these was the Carlisle Packing Co., which ventured out on a more pretentious scale than any of the older concerns had done, or even those of contemporaneous origin.

This sudden and rapid expansion of operations in the Copper River in 1916 and 1917 was regarded as unjustified and out of all proportion to the size of the run of salmon in that stream. It was further regarded that if these operations continued to expand, or even remained at the magnitude then attained, the fate of the Copper River salmon fishery would be held in the balance. In the face of such a situation failure to provide simple and reasonable protection to the salmon at this critical time would be followed by destruction of the run, if any significance is to be attached to the large and increasing amount of gear required to maintain a supply of salmon sufficient for the profitable operation of the canneries. The establishment of six canneries in the district to draw upon the run of salmon in the Copper River resulted in intensified fishing, a fact clearly indicated by a comparison of the amount of gear and the catch made by the six companies then in the field with that of the one can-

nery and one saltery which were in operation in 1914 and prior thereto.

As illustrative of the amazing development of activities in this field, some statistics of the amount of gear employed and the catch of salmon made in certain years may be cited. In 1914 the Northwestern Fisheries Co. operated approximately 9,500 fathoms of gill nets in the delta district, while Mikkelson used 500 fathoms of gill nets and a few dip nets at the up-river fields, thus making a total of 10,000 fathoms of nets for the entire field. The catch in that year was approximately 300,000 salmon, or an average of 30 fish per fathom of gear. In 1916 four companies fished in the waters of the delta, using approximately 35,000 fathoms of gill nets, and taking 367,000 salmon, or an average of a fraction more than 10 fish per fathom of gear. During the same season approximately 300,000 salmon were taken in Miles Lake with 5,000 fathoms of gill nets, or an average of 60 salmon per fathom of gear. A catch of approximately 150,000 salmon was made in Abercrombie Canyon by means of 50 dip nets, or an average of 3,000 fish per net. In 1917 seven companies operated in the Copper River fields. Six of these companies used approximately 52,000 fathoms of gill nets in the delta district and took 521,000 salmon, an average of about 10 salmon per fathom of gear. There were also operated in the same season 5,000 fathoms of gill nets in Miles Lake, whereby approximately 265,000 salmon were taken, an average of 53 fish per fathom of gear. A total of 70 dip nets operated in the canyon took approximately 90,000 fish, or an average of 1,285 per net.

From 1914 to 1917 there was an increase in the delta district of about 450 per cent

in the amount of gear used, while the increase in the catch of salmon was only about

120 per cent. At the up-river fields the catch in 1917 was 600 per cent greater than in 1914, while there was an increase of 1,000 per cent in gear for the same season. These statistics may tell convincingly the story of the over-fishing of the Copper River, but should they not, additional evidence of that fact may be obtained from the statements of natives and whites living along the Copper River. During the seasons of 1916 and 1917 these people complained bitterly against the continuance of unrestricted commercial fishing in the Copper River, on the ground that they were being deprived of a necessary food supply, and they contended that with the extension of activities on the lower river it became more difficult from year to year for them to secure a supply of salmon from those sections of the river to which they had access. These complaints, whether just or not, must have had some basis for their origin, and they, with the rapid expansion of operations on the river, gave rise to an apprehension that the run of salmon could not survive the growing demands which were being made upon it, if unlimited fishing were allowed to continue.

To further inform itself in respect to the depletion of this fishery the Bureau directed that special investigations be made by some of its agents to determine as far as possible the probable escapement of salmon to the spawning grounds. Upon the basis of the information thus obtained, and also upon the earnest solicitation of a number of the interested salmon packers, the Department announced a hearing to be given at Seattle, Wash., on December 14, 1917, for the purpose of considering the advisability of providing further protection to the salmon of the Copper River. The hearing was held at the appointed time, and was well attended. It resulted in a discussion of various suggestions and plans to accomplish the end in view, all of which were given consideration by the Department before the promulgation of the order of December 29, 1917. The order became effective on January 1, 1918.

The run of salmon to the Copper River in 1918 began about the middle of May. During the early part of the season the run struck at Alaganik, Pete Dahl, and other sloughs in that vicinity, but as the summer advanced the main movement of the salmon into the Copper was through the channels to the eastward around Grass Island and Cottonwood Point. The run of kings and reds was exceptionally good during

May and June.

In 1918 there were five companies taking salmon from the waters of the Copper River delta, operating approximately 130 fishing boats and 50,000 fathoms of gill nets, which is about 2,000 fathoms less than the quantity of gear used in the same waters in 1917. Four traps were operated near Cape Whitshed, each of which may have taken some Copper River salmon. Three were owned by the Carlisle Packing Co. and one by the Canoe Pass Packing Co.

It was fairly well understood before fishing began that the run of salmon to the Copper River in 1918 should be large, corresponding to the run in 1914. In comparison with other seasons, the appearance of salmon on the upper fishing grounds of the river in 1918 was somewhat later than usual, a fact that may be accounted for by the late breaking of winter and the consequent obstruction of many channels by

ice which had a deterring effect on the movement of the salmon.

A total of 5,270 fathoms of gill-net web was used in Miles Lake, 4,150 fathoms of which belonged to the Abercrombie Packing Co., while the remaining 1,120 fathoms were owned by the Northwestern Fisheries and the Canoe Pass Packing companies. At Mile 46, R. L. Read operated 150 fathoms of gill nets. The total amount of gear

in use above the delta was thus 5,420 fathoms of gill nets and 30 dip nets.

Accurate statistics of the catch of salmon in the delta region of the Copper River were not secured until after my arrival at Seattle, as the superintendents of the canneries concerned were averse to giving out such information except through their home offices. It may be that some of the companies fishing off the mouth of the Copper River did not make a complete segregation of the Copper River fish, but included therewith unavoidably some that should be credited to Eyak and Martin Rivers, but it is also likely that there was a corresponding error in the opposite direction which would offset any inaccuracy along that line. The fishermen were largely to blame in this matter because they moved from place to place over the delta, fishing where they chose without keeping arecord of their catch at any point of operation. Probably all salmon taken in the offshore nets and those set from the outer sand bars are included with the Copper River catch, which vitiates to some slight extent these statistics.

In summarizing the observations of the season in regard to operations in the delta district of the Copper River in 1918, it may be said that approximately 50,000 fathoms of gill nets were used by the five companies fishing in those waters. The use of stake nets was generally followed on the tide flats; anchored nets were used chiefly in the sloughs, although some drift gill net fishing was carried on in the main channels. Near the mouth of the larger sloughs there was some congestion of nets, and also along the more important channels across the flats, such as Steamboat Slough.

noted that nets were not maintained in one position throughout the season: on the contrary there was a constant shifting of gear corresponding with the increase or decrease in the run of salmon at any given point. Fishermen who were fortunate in securing good locations near the outlets of the streams held those positions practically to the end of the season. Softuk Bar, which was reported as the scene of rather inten-

sive fishing in 1917, figured but slightly in the operations of 1918.

During the first half of June ice interfered with fishing in the sloughs. Some observers thought this condition favored a larger escapement of salmon than would have been the case otherwise. Not all experienced fishermen accept this view as being correct for some maintain that a backward season invariably delays the movement of salmon into the streams. My conclusions are in accord with this view. Further proof of the correctness of this theory may be found in the fact that no appreciable number of salmon and made their appearance at Miles Lake and Abercrombie Canyon before June 10, as only a comparatively small catch was made at those localities during the first five days of the season, which was from June 5 to 10. Additional evidence that late seasons retard the movements of salmon may be gathered from the reports of conditions on Bristol Bay where the ice held later than ever before.

Red salmon were first noticed at the up-river fishing grounds early in June, but merely as stragglers. By the middle of the month the run was on in earnest, and during the remainder of the month fishing in both lake and canyon was good. is reason to believe, however, that the number of salmon passing above the scene of commercial fishing before June 5, when the season opened, was very small. This conclusion is based primarily on the fact that very few salmon were taken in the lake

or canvon before June 10.

R. L. Read operated approximately 150 fathoms of gill nets. His catch of salmon was hauled by wagon to the railroad at Mile 46 and shipped thence to the cannery of the Abercrombie Packing Co. at Abercrombie. The total number of salmon shipped

from that point was in excess of 92,000.

Tom Teets had four dipping places between the canyon and the lake, two on each side of the river, and two men at each station. The catch from the stations on the east side was transferred across the river on an aerial tram to a point just south of Mile 52 on the railroad from where it was shipped to Cordova or Abercrombie by The other stations were on the west side of the river between Chinaman Slough and the lake. The catch at those places was hauled by a horse and cart to the lake and loaded into boats or scows and then transferred to the cars at one of the spur tracks near Mile 51 or 49. Mr. Teets began operations under a contract with the Northwestern Fisheries Co. and the Canoe Pass Packing Co. to sell his catch to them, but on June 16 he severed his contractual relations with these companies because of their failure, as he stated, to furnish him with adequate shipping facilities, and thereafter sold his fish to the Abercrombie Packing Co.

The Abercrombie Packing Co. had undisputed possession of the canyon field where dip-net fishing exclusively was carried on. Seven men operated on the east side of the river opposite snowsheds No. 1 and No. 2, where steel cables span the canyon. Fifteen men were employed in like manner on the west side of the river in the can-This company also operated four-fifths of the gear set in Miles Lake, or 4,150

fathoms of gill nets, in the handling of which 38 men were employed.

The Northwestern Fisheries Co. and the Canoe Pass Packing Co., working under an arrangement to divide the catch, stationed 15 men at Miles Lake who engaged in gill-net fishing, operating a total of 1,120 fathoms of nets.

The total amount of gear in use above the delta was 5,420 fathoms of gill nets and

30 dip nets.

Toward the end of the season, after the Northwestern Fisheries Co. and the Canoe Pass Packing Co. had discontinued fishing in the lake, L. T. Robbins, formerly employed by these companies, pickled 100 barrels of red salmon at the lake, using in this work part of the company gear.

TOTAL CATCH OF SALMON BY SPECIES IN THE COPPER RIVER IN 1918.

Tapalitus				
Locality.	Coho.	King.	Red.	Total.
DeltaAbove delta	43,419 6,770	5, 646 15, 203	1,098,057 490,781	1,147,122 512,754
Total	50, 189	20,849	1,588,838	1,659,876

The number of red salmon taken from the Copper River in 1918 equaled 95.72 per cent of the total catch; kings equaled 1.26 per cent; and cohos 3.02 per cent. Out of the total catch of red salmon, 69.11 per cent was taken in the waters of the delta, while 30.89 per cent came from the up-river fishing grounds. Twenty-five per cent of the total catch of kings was taken from delta waters, as against 75 per cent from the

river above the delta.

At the close of the fishing season on the Copper River in 1917 it was conceded by those interested in the salmon fisheries of that region, and others who had intimate knowledge of conditions there, that alarming drains had been made on the supply of salmon and that unless greater protective measures were adopted than those afforded by the general fishery law a serious and permanent depletion was inevitable. This condition was the more acute for the reason that the season of 1916 also showed in proportion to the gear in use a falling off in catch from that of the two years immediately preceding. The fact that 10,000 fathoms of gill nets was sufficient to catch 400,000 salmon in the Copper River in 1914 and that in 1916 the use of 40,000 fathoms was required to take double that number, or 800,000, would seem to foreshadow depletion in direct ratio to the increase in gear. The simple logic of it all is that as the scale of one ascends the other naturally descends. Equilibrium could be restored only by a reduction in the amount of gear which automatically would make possible a greater escapement of salmon. This fact was brought out prominently at the hearing given in Seattle, Wash., December 14, 1917, when, as the record of that meeting seems to show, not a dissenting voice was heard in opposition to the well-founded opinion that the valuable salmon fisheries of the Copper River had suffered considerable depletion already and were then in danger of complete destruction by unrestrained commercialism. time to act was therefore apparent to all.

While there may have been some disagreement with regard to details, there was a unanimity of opinion in respect to essentials—the run of salmon was being depleted and something should be done to stop it. Fishing activities were rapidly approaching the danger point and serious consequences were in sight if they continued unchecked

much longer.

To understand thoroughly the peculiar conditions existing at the mouth of the river, and to know the extent of the delta, the entire region should be seen at low water. No published map or chart adequately portrays them. If observations are made at low water, it will be found that these several streams which are the outlets of the Copper River traverse the mud flats to the outer sand bars through channels having well-defined banks. Naturally, at high water, these streams are dispersed in all directions after they emerge from the grass banks, but even so, that is no reason for saying that the mud flats and sand bars are not as much a part of the delta as the grass-covered marshlands which are overflowed only at extreme high tide. The delta of the Copper River is a physical fact, and it must necessarily lie within the mouth of the river. That being so, it would seem that under the law the Secretary of Commerce had ample authority to limit or prohibit fishing in at least all of the waters inside of and within 500 yards outside of the several outlets through the sand bars.

## SALMON HATCHERIES.

#### EXTENT OF OPERATIONS.

In 1918 the propagation of salmon in Alaska was carried on at four fish-cultural stations, two of which were operated by the Government and two by private interests. The capacity of these hatcheries is approximately 280,000,000 red-salmon eggs, the two Government

stations being able to take care of 150,000,000.

In 1917 the total collection of red-salmon eggs in Alaska was 115,964,000. The number of salmon liberated in Alaskan waters in the season of 1917–18 was 90,390,200, which was 65,250,800 less than in 1916–17. The take of red-salmon eggs in 1918 was 142,001,000, or 26,037,000 more than in 1917. This increase was due to the fact that considerably larger takes were made at the McDonald Lake (formerly Yes Bay), Fortmann, and Quadra hatcheries. The collection of eggs at the Afognak station was also approximately 1,500,000 greater than in the previous year. Operations at the Uganik and Seal Bay substations of Afognak were not carried on in 1918.

## OPERATIONS OF ALASKA HATCHERIES IN 1918.

Stations.	Red or sock- eye salmon eggs taken 1917.	Red or sock- eye salmon liberated in 1917-18.	Red or sock- eye salmon eggs taken 1918.
McDonald Lake (Yes Bay). Afognak. Seal Bay. Fortmann Quadra. Hetta.	2,712,000 6,840,000	32,539,200 31,427,000 d2,712,000 6,135,000 12,990,000 4,587,000	a 47,300,000 c 54,681,000 e 19,620,000 20,400,000
Total	115,964,000	90, 390, 200	142,001,000

a 1,365,000 humpback-salmon eggs were also taken.
b 18,000,000 eyed eggs transferred to Oregon, Washington, and British Columbia.
c 8,697,000 humpback-salmon eggs were also taken.
l Eyed eggs.

■ 3,660,000 humpback-salmon eggs were also taken.

#### HATCHERY REBATES.

The Federal fishery law of Alaska provides that the catch and pack of salmon by the operators of private hatcheries shall be exempt from all license fees and taxation of every nature at the rate of 10 cases of canned salmon to every 1,000 red or king salmon fry liberated upon compliance with certain conditions, among which may be mentioned the filing of affidavits with the clerk of the district court of the division of Alaska wherein the hatchery is located and with the Secretary of Commerce, showing the number of red-salmon fry released during the fiscal year for which report is made. The following table gives the rebates due to private operators for the fiscal year ending June 30, 1918:

REBATES CREDITED TO PRIVATE SALMON HATCHERIES DURING THE FISCAL YEAR ENDED JUNE 30, 1918.

Owners.	Location.	Red-salmon fry liberated.	Rebate due.
Alaska Packers Association. Northwestern Fisheries Co	Quadra Lake	12,990,000	\$2,454.00 5,196.00 1,834.80
Total		23,712,000	9,484.80

#### HATCHERY INSPECTION.

The law provides that all private hatcheries shall be inspected by order of the Secretary of Commerce and that no rebate certificates shall be issued to the owners of such establishments until the efficiency of the hatcheries has first been approved by the Secretary of Commerce in the manner provided by law. The necessary inspections were made and the character of operations approved.

#### HATCHERY OPERATIONS.

#### MCDONALD LAKE.

The name Yes Bay, as applied to the hatchery on McDonald Lake, was obviously inappropriate, as the hatchery is not located on the bay. It has been decided, therefore, that henceforth this station

will be known as the McDonald Lake hatchery. In 1917 the eggcollecting season began on September 11 and ended September 26. In that time 34,950,000 red-salmon eggs were collected, out of which number 32,539,200 fry were liberated in McDonald Lake and tributaries. Losses aggregated 2,410,800 eggs and fry, or approximately 67 per cent.

In 1918 spawning operations began August 29 and ended October 2 and resulted in a collection of 47,300,000 red-salmon eggs. A

collection of 1,365,000 humpback-salmon eggs was also made.

#### AFOGNAK.

During the spawning season of 1917 the Afognak station made a collection of 53,036,000 red-salmon eggs, operations beginning July 30 and ending September 11. Of that number, 18,000,000 eyed eggs were distributed among hatcheries in Oregon, Washington, and British Columbia. The remaining 35,036,000 were incubated at the Afognak hatchery. The loss of eggs was 2,221,000 and fry 1,388,000, a total of 3,609,000, or 6½ per cent of the total take. The number of red-salmon fry planted in Litnik Lake and its tributaries was 31,427,000.

The spawning season of 1918 began July 30 and ended October 2, during which period 54,681,000 red-salmon eggs were taken. A collection of 8,697,000 humpback-salmon eggs was also made.

The substations at Seal Bay and Uganik were not operated in 1918.

#### FORTMANN.

The Alaska Packers Association owns and operates the Fortmann hatchery on Heckman Lake, Revillagigedo Island, southeastern Alaska. This hatchery was built in 1901 and is now the largest plant of its kind in Alaska, having a capacity of 110,000,000 salmon eggs. It has been in continuous operation since the date of its construction, a period of more than 18 years. In that time 643,617,000

red salmon have been liberated therefrom.

Out of the 6,840,000 red-salmon eggs taken in 1917 between September 3 and October 20, there were hatched and planted 6,135,000 fry. The loss was 705,000, or approximately  $10\frac{1}{3}$  per cent. A collection of 2,400,000 humpback-salmon eggs was also made in 1917, from which 1,845,000 fry were produced and planted. Between August 28 and November 15, 1918, a total take of 19,620,000 red-salmon eggs was made. Humpback-salmon eggs to the number of 3,660,000 were taken between September 13 and November 15.

### QUADRA.

The Northwestern Fisheries Co. owns and operates the hatchery located near Quadra, in southeastern Alaska. This plant has a capacity of approximately 21,000,000 red-salmon eggs. The taking of eggs in 1917 began August 13 and ended November 3, during which period 13,600,000 were collected. Out of this number there were hatched and planted 12,990,000 red-salmon fry, the total loss being 610,000, or approximately  $4\frac{1}{2}$  per cent.

Spawn-taking at this hatchery in 1918 began August 14 and ended September 28. In that time a collection of 20,400,000 red-

salmon eggs was made.

#### HETTA.

The Hetta hatchery is also owned and operated by the Northwestern Fisheries Co. and is located on Hetta Lake, in southeastern Alaska. It has a capacity of approximately 12,000,000 red-salmon eggs. In 1917 egg collecting began August 15 and ended December 14, resulting in a take of 4,826,000 eggs, from which 4,587,000 red-salmon fry were hatched and liberated. The loss was 239,000, or approximately 4.9 per cent.

This hatchery was closed on June 30, 1918. No eggs were taken

during the spawning season of 1918.

# GENERAL STATISTICS OF THE FISHERIES IN 1918.

The total investment in the Alaska fisheries in 1918 was \$73,750,789, an increase of \$18,813,240 over 1917. Approximately 90 per cent of this investment was in the salmon industry. The number of persons engaged in 1918 was 31,213, an increase of 1,722 over 1917. The total value of the products in 1918 was \$59,154,859, an increase of \$7,677,879 over 1917. This is an increase of about 15 per cent over the value of the products in 1917.

SUMMARY OF INVESTMENTS IN THE FISHERIES OF ALASKA IN 1918.

Industries.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.
Salmon canning Salmon mild-curing	\$28,971,126 786,342	\$11,960,681	\$22,969,590	\$63,901,397 786,342
Salmon picklingSalmon freezing	278,306 124,172	492, 160	592, 491	1,362,957 124,172
Salmon, fresh			58,345 26,150	114, 68 58, 34 26, 15
Salmon by-products Herring fishery	109,782 1,018,394	722,135	62,288	109,78 1,802,81
Halibut fishery Ood fishery Whale fishery		805, 484 22, 914	465, 634 935, 020	2,594,29 1,271,11 1,350,97
Clam fishery		<b>2</b> 46′, 557		_ 247,75
Total	34, 405, 579	14, 249, 931	25, 109, 518	73,750,78

SHIMMARY OF PERSONS ENGAGED IN THE FISHERIES OF ALASKA IN 1918.

Races.	South- east Alaska.	Central Alaska.	Western Alaska.	Total.
Whites. Natives Japanese Chinese Filipinos. Mexicans Miscellaneous	1,374 731 276	3,717 1,030 306 562 279 229 96	6,114 1,064 346 798 328 1,204 483	17, 693 5, 253 1, 504 2, 734 1, 333 1, 704 973
Total	14,657	6, 219	10,337	31, 21

# SUMMARY OF PRODUCTS OF THE ALASKAN FISHERIES IN 1918.

Products.	Quantity.	Value.
almon:		
Canned	6,605,835	\$51,041,949
Mild-curedpounds	3, 158, 400	607, 951
Pickleddo	11,378,000	1,079,881
Frozendo	1,877,922	170,864
Fresh (including local)do	4,760,915	386,576
Dry-salted	516, 975 1, 400, 000	47,544 140,000
By-products, oil	4,624	4,624
By-products, on ganous.  By-products, fertilizer pounds.	1,368,000	35, 423
Herring:	1,000,000	00, 140
Canned	31,719	231,735
Dry-salted pounds.	100,000	1,500
Fresh for fooddodo	606, 326	6,564
Fresh for baitdo	1,407,200	17, 827
Frozen for baitdo	4, 152, 835	36,654
Pickled, Scotch curedo	4, 152, 835 9, 744, 175	748,606
Pickled, Norwegian curedo	8, 958, 515	632, 402
Oilgallons	138,012	97,000
Fertilizerpounds	1,290,000	47, 250
Ialibut:		
Fresh (including local consumption)do	10,491,777	1,315,985
Frozendo	3, 337, 529	348, 866
Dry-salteddo	40,400	2,835
Canned	2,336	14 177
Dry-salted pounds.	10,902,507	14, 175 778, 737
Pickleddo	2,659,073	142, 200
Stockfishdo	38, 268	7, 128
Tongues	18, 800	1, 840
Frozendo	273, 326	10, 312
Fresh	67, 458	2,745
Oil	50	50
Vhales:		
Oildo	672,989	421, 942
Sperm oil do	338, 931	327, 420
Fertilizerpounds.	<b>2,</b> 059, 600	74, 255
Bonedo	8, 223	1,644
Ivorydo	866	216
Meat, frozendo	148,000	7,400
Beluga hidesdo	2,500	1, 250
lams	43,575	214, 504
Canneddodo	2,641	24, 568
Fresh pounds	60, 218	6,578
Frozendo	9,500	768
Pickleddo	21,000	1,773
ablefish, fresh, frozen, and pickleddodo	1,336,039	67, 35
Red rockfish	338,669	12, 186
rabsdozens.	720	1,440
hrimps:		
Canned	524	3,200
Freshpounds	48, 204	10,806
tkafish, pickleddodo	7,850	643
fiscellaneous fresh fishdo	246, 968	7,696

#### SALMON INDUSTRY.

A very material increase occurred both in quantity and value of products in the salmon industry of Alaska in 1918. In view of the unprecedented returns for 1917, the results of operations during 1918 were very satisfactory. As will usually be the case, some sections produced smaller numbers of salmon than in the preceding season, while notable gains occurred in other places. This oscillating movement of the salmon runs does not affect all districts alike at the same time, for where one region produces only a light run another yielding in superabundance makes good the shortage. Such conditions are not the best for the packers, as they are unable to determine accurately the extent of preparations for operations each season, though some

conclusions of value may be reached by study and analysis of the records of past seasons, applying the four or five year cycle theory for red and king salmon and the shorter cycles for the other species.

The increased production may be due in part to the greater number of canneries in Alaska, but this is not necessarily true, as the productivity of any field has a limit which when once reached inevitably restricts the yield. This conclusion is borne out by results in southeastern Alaska in 1918 where 14 more canneries were operated than in 1917, but which yielded an increase of but 80,601 cases of salmon, an average of less than 6,000 cases. Double the number of canneries will not change the situation once the maximum productivity of the field has been reached. This condition is further controlled by two factors which in a way predetermine the correctness of the foregoing statement, i. e., (a) the escapement of salmon for reproductive purposes, and (b) the area of the spawning grounds.

There was no great change in the value of products, possibly for the reason that the Government, through the Food Administration, regulated prices upon all grades of salmon, thus preventing any notable rise in prices for canned salmon. A large part of the pack of canned salmon was commandeered for military uses by the United

States and allied nations.

The production of canned salmon in southeastern Alaska exceeded that of 1917 by less than 81,000 cases, the only increase being that of chum salmon, which hardly more than equaled the falling off in the other species. The run of salmon seemed to be rather general and uniform throughout the district, in striking contrast to that of 1917, when the bulk of the catch was made in the Icy Strait district. Sixteen new canneries were operated in southeastern Alaska in 1918, while 2 of those operating in 1917 were dropped from the list, thus

making a net gain of 14.

In central Alaska 3 new canneries were put into operation, while 1 was discontinued, the net gain being 2. Of the new plants, 2 are credited to the Prince William Sound district and 1 to the Kodiak section. Central Alaska shows a greater gain in the number of cases of canned salmon produced than either the southeastern or western districts, there being an increase of approximately 380,000 cases, or more than 35 per cent. This is due to a considerably better catch of cohos, chums, and humpbacks. There was a moderate decline in the number of cases of kings and reds packed, which as regards the latter was due to a falling off of nearly 50 per cent in the run of red salmon at Karluk and the south end of Kodiak Island.

The industry in western Alaska shows a gain of 1 cannery, 2 plants having been put in operation in 1918, while 1 was permanently dismantled and closed. There was a tremendous run of red salmon to Bristol Bay which struck with full force immediately after the rivers were free from ice. The canneries were almost swamped with fish at the beginning of the season. This condition prevented the largest use of the available supply of salmon and curtailed the pack somewhat. This, however, was not without some benefit to the run, as a much larger escapement of fish to the spawning grounds undoubtedly

resulted.

For the first time in the history of the industry a salmon cannery was operated on the Yukon River and made a small pack of coho, chum, humpback, and king salmon. Expectations in respect to the probable pack were not realized, as fishing could not begin until the river was free from ice, which did not occur until late in June. It was reported by those interested in the commercial exploitation of the salmon fisheries of the Yukon that a very large run of coho, chum, and king salmon, especially the latter, ascended the river, there being countless millions of these fish; they further stated that no appreciable impression on the supply of salmon in that region could be

made if a number of canneries were in operation.

This view seems to have been shared by a number of persons who have lived on the Yukon for years, as several of them have reported an almost inexhaustible supply of salmon annually ascending the Yukon. Contrary opinions, equally well supported, hold that the run of salmon was not large and that it would not be able to stand the drain of commercial fishing without seriously jeopardizing the continuing supply and depriving local inhabitants of an important and indispensable food article. Exact knowledge of the salmon runs in the Yukon River is limited, and until further investigations can be made the correctness of either contention is problematical. Realizing the great importance of the situation, the Bureau plans to have a thorough and comprehensive study made as soon as practicable by several of the best authorities on the habits and runs of salmon.

In western Alaska the increase in pack over that of 1917 was approximately 200,000 cases, more than half of which was red salmon. The next greatest increase was in the pack of chums, which was more

than double that of 1917, when 51,000 cases were produced.

Approximately 24,500,000 red salmon were taken in western Alaska in 1918, of which number about 23,000,000 were utilized in the canning industry, while the remaining 1,500,000 were pickled.

### SALMON CATCH AND FORMS OF GEAR.

As heretofore, the apparatus employed in the salmon fisheries of Alaska consisted chiefly of gill nets, seines, and pound nets or traps. There were 838 seines in operation, the aggregate length of which was 131,127 fathoms. This is an increase of 239 over the number of seines used in 1917, southeast Alaska showing an increase of 175, central Alaska an increase of 59, and western Alaska a gain of 5.

In the salmon industry 4,367 gill nets, measuring 479,112 fathoms were used. They were divided among the three districts as follows: Southeast Alaska, 435 gill nets, a gain of 7 over the number reported in 1917; central Alaska, 1,158, an increase of 9; and western Alaska, 2,774, a decrease of 762. This is a net decrease of 746 gill nets

from 1917.

There were in use in the salmon industry 79 floating and 473 driven pound nets, a total of 552. This is an increase of 82 over 1917. Of the number operated in 1918, southeast Alaska had 79 floating and 290 driven, gains of 7 and 47, respectively; central Alaska had 166 driven pound nets, a gain of 30 over 1917, the increase being largely due to the operations of two new canneries in the western part of the district and the introduction of this apparatus in Prince William Sound, where it had not formerly been used; and western Alaska had 17 driven pound nets, as against 19 in 1917, a decrease of 2.

Considering Alaska in its entirety, there was an increase over 1917 of 33 per cent in the number of fathoms of seines operated in the salmon industry; the number of fathoms of gill nets decreased 2.9 per

cent; and pound nets increased 17 per cent in number.

Of the total catch of salmon in Alaska in 1918, 41 per cent were taken by pound nets, 30 per cent by seines, 28 per cent by gill nets, and 1 per cent by lines, dip nets, and wheels. In 1917 seines caught 32 per cent of the salmon taken in Alaska, pound nets 39 per cent, gill nets 28 per cent, while the other appliances caught the remaining 1 per cent. The catch by pound nets in 1918 increased 2 per cent, but the catch by gill nets remained the same as in 1917. The catch by seines decreased 2 per cent from that of 1917. The following table shows the proportionate catch by districts according to the principal kinds of apparatus used:

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

Apparatus.	Southeast Alaska.		Central Alaska.		Western Alaska.	
Apparatus.	1917	1918	1917	1918	1917	1918
Seines Pound nets Gill nets.	Per cent. 41 55 2	Per cent. 38 58 2	Per cent. 48 38 12	Per cent. 39 48 11	Per cent. 2 4 94	Per cent.

The total take of salmon in Alaska in 1918 was 101,454,688, as against 92,600,495 in 1917, an increase of 8,854,193. There was a decrease of 2,109,110 salmon in southeast Alaska, and an increase of 8,534,072 in central Alaska, and 2,429,231 in western Alaska. Further comparison of the catch of Alaska as a whole with that of 1917 shows that chums increased 5,633,240, humpbacks 3,441,091, cohos 807,428, and kings 131,416. Reds declined 1,158,982.

In this connection it appears of interest to record that a total of 838 seines used in the salmon fisheries of Alaska took 29,986,747 salmon, an average of 35,783 per seine; a total of 552 pound nets used in the same fisheries caught 41,725,505 salmon, an average of 75,589 per pound net. The relative efficiency of the two forms of gear was

at the ratio of 7 to 15 in favor of pound nets.

Salmon Taken in 1918, by Species and Apparatus, for Each Geographic Section of Alaska.

N-1				
Apparatus and species.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.
Seines: Coho, or silver. Chum, or keta Humpback, or pink. King, or spring. Red, or soekeye.	Number. 373, 266 5, 313, 484 13, 443, 548 16, 765 795, 843	Number. 91,161 1,904,905 4,903,845 1,468 1,905,680	Number. 3, 909 218, 056 110, 876 5, 439 898, 502	Number. 468, 33 7, 436, 44 18, 458, 26 23, 67 3, 600, 02
Total	19,942,906	8,807,059	1, 236, 782	29, 986, 74
Gill nets: Coho, or silver Chum, or keta Humpback, or pink King, or spring. Red, or sockeye	249, 249 198, 720 91, 385 20, 935 516, 721	459, 584 274, 962 29, 597 90, 145 1, 737, 758	127, 194 682, 493 221, 498 92, 764 23, 420, 020	836, 02 1, 156, 17 342, 48 203, 84 25, 674, 49
Total	1,077,010	2, 592, 046	24, 543, 969	28, 213, 03

# Salmon Taken in 1918, by Species and Apparatus, for Each Geographic Section of Alaska—Continued.

Apparatus and species.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.
Pound nets: Coho, or silver Chum, or keta Humpback, or pink King, or spring. Red, or sockeye	Number. 699, 726 3, 645, 567 24, 087, 172 31, 667 1, 422, 786	Number. 338, 432 1, 409, 411 4, 985, 417 27, 951 4, 038, 379	Number, 10,000 210,195 430,617 9,902 378,583	Number. 1,048,158 5,265,173 29,503,206 69,520 5,839,748
Total	29, 886, 918	10,799,590	1,039,297	41,725,805
Lines: Coho, or silver Chum, or keta Humpback, or pink King, or spring. Red, or sockeye	29,500 9,269 371,719			300, 395 129, 500 9, 269 371, 719 21, 108
Total	731,991			731,991
Dip nets: Coho, or silver King, or spring Red, or sockeye. Total		8,890 202,685		8, 503 8, 890 202, 685 220, 078
Wheels: Coho, or silver Chum, or keta Humpback, or pink. King, or spring Total			250, 262 273, 525 3, 138 50, 117	250, 262 273, 525 3, 138 50, 117
Total: Coho, or silver. Chum, or keta Humpback, or pink. King, or spring. Red, or sockeye.	1,622,636 9,187,271 37,631,374 441,086 2,756,458	897, 680 3, 589, 278 9, 918, 859 128, 454 7, 884, 502	391, 365 1, 384, 269 766, 129 158, 222 24, 697, 105	2,911,681 14,160,818 48,316,362 727,762 35,338,065
Grand total	51,638,825	22,418,773	27, 397, 090	101, 454, 688

### SALMON CANNING.

# NEW CANNERIES.

The number of salmon canneries in Alaska was increased during 1918 by the addition of 17 over the number reported for 1917, making

a total of 135 for the Territory.

In southeastern Alaska 16 new canneries were put in operation, but there was a net gain of only 14, one plant, that of Robert Scott, at Craig, having failed to resume operations in 1918, while the plant of the Sunny Point Packing Co. was destroyed by fire in 1917 and was not rebuilt. The new plants are as follows:

Alaska Clam Canning Co	Petersburg.
Alaska Fisheries Co	
Alaska Packing & Navigation Co	
American Packing Co.	Juneau.
Annette Island Packing Co	
Columbia Salmon Co.	
Deep Sea Salmon Co	Port Althorp.
Hidden Inlet Canning Co	
T. E. P. Keegan	Douglas.
Northern Packing Co. (Inc.)	Juneau.
Noyes Island Packing Co	Steamboat Bay.
Pybus Bay Fish & Packing Co	Pybus Bay.
Pyramid Packing Co	Sitka.
Southern Alaska Canning Co.	Quadra Bay.
Todd Packing Co	Peril Strait.
H. Van Vlack & Co	Thomas Bay.

In central Alaska 3 new canneries were operated, making a net gain of 2 for the district, as the plant of the Deep Sea Salmon Co., at Knik Arm, was discontinued. The new canneries are as follows:

Alaska Sea Food Co	.Cordova.
Alitak Packing Co	.Lazy Bay.
Alitak Packing Co	.Drier Bay.

In western Alaska 2 new canneries were opened, but there was a net gain of only one as the canning of salmon at the plant of the Pacific American Fisheries, at Makushin Bay, was discontinued. The new canneries are as follows:

#### CHANGES IN CANNERIES.

Important changes in the ownership of several canneries in Alaska were noted in 1918. It appears that there is a tendency toward consolidation of interests in the salmon-canning business of Alaska, due apparently in some measure to a movement toward more economical management and operation. A number of concerns which have been listed among Alaskan packers for several seasons do not appear in the list of operators in 1918. Among these may be mentioned the Taku Canning & Cold Storage Co., at Taku Harbor, which sold its cannery to Libby, McNeill & Libby; the Wiese Packing Co., which disposed of its cannery at Rose Inlet to the Southern Alaska Canning Co.; the Pillar Bay Packing Co., which sold its cannery at Point Ellis to the Fidalgo Island Packing Co. and ceased to be an operator in Alaska; the Sanborn-Cram Co. became the Burnett Inlet Packing Co.; the Sitka Packing Co. acquired the cannery partly constructed in 1917 by J. H. Long, at Sitka, and operated it during the season of 1918; the J. H. Long Packing Co., at Juneau, was succeeded by the American Packing Co., which acquired possession of the cannery of the tormer concern.

There were also a number of changes in the ownership or control of salmon canneries in Alaska, which, however, did not affect the name of the companies concerned. Mention may be made of the following acquisitions: The Wilson Fisheries Co. now controls the Alaska Herring & Sardine Co., at Port Walter, and the J. L. Smiley Co., at Ketchikan. Both of these plants were improved, the former by the installation of three lines of canning machines, and the latter by the addition of one line. The Northern Fisheries (Inc.), purchased the Alaska Salmon Co., but continued the operation of the cannery on Wood River in the name of the latter company.

The cannery at Abercrombie, Alaska, on the Copper River, formerly operated by the Copper River Packing Co., is now operated in the name of the Abercrombie Packing Co. The Bering Sea Packing Co., at Herendeen Bay, became the Everett Packing Co. The cannery of the Astoria & Puget Sound Canning Co., at Excursion Inlet, destroyed by fire in 1917, was rebuilt in time for operations in 1918.

Of the number of canneries in operation in 1917, each of the three districts of Alaska as subdivided by this report lost one, as follows: In southeastern Alaska the cannery of Robert Scott, at Craig, ceased to operate; in central Alaska, the Deep Sea Salmon Co. dismantled its cannery on Knik Arm, Cook Inlet; in western Alaska, the Pacific American Fisheries permanently closed its cannery at Makushin Bay, but stated its intention to continue cod-fishery operations in that region.

### CANNERIES OPERATED IN 1918.

There were 135 salmon canneries in operation in Alaska in 1918, divided among the three districts as follows: Southeast Alaska, 76; central Alaska, 29; western Alaska, 30.

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

Pyramid Packing Co	Name.	Can- neries.	Location.	Pound nets.
Alaska Pacific Fisheries				
Alaska Pacific Fisheries	Alaska Clam Canning Co.		Petersburg	
Alaska Pacific Fisheries	Alaska Fish Co.		Wateriali	
Alaska Pacific Fisheries	Alaska Herring & Sardine Co		Port Walter	
Alaska Pacific Herring Co.			[Chirkoot	1
Alaska Packirs Association	Alaska Pacific Fisheries	3	{Chomly	a
Alaska Packing & Navigation Co.	Alealia Danifia Harring Co	1	Yes Bay	b 1:
Alaska Packing & Navigation Co.   1   Pavlol Harbor   Alaska Sanitary Packing Co.   1   Wrangell.   American Packing Co.   1   Wrangell.   Juneau.     Kasaan   Shakan   Sha			(Loring	c 1
Alaşka Packing & Navigation Co.		2	Wrangell	c
Anacortes Fisheries Co.  Annette Island Packing Co.  Antoria & Puget Sound Canning Co.  I Metlakatla Auk Bay Salmon Canning Co.  Baranof Packing Co.  Barnof Packing Co.  Burnet Packing Co.  Burnett Inlet Packing Co.  Cole, R. L.  Columbia Salmon Co.  Deep Sea Salmon Co.  Deep Sea Salmon Co.  Pophof Fish Products Co.  Fidalgo Island Packing Co.  Harris, P. E., & Co.  Harris, P. E., & Co.  Hidden Inlet Canning Co.  Hoonah Packing Co.  Hume Co., G. W.  Karheen Packing Co.  Hume Co., G. W.  Karheen Packing Co.  Keegan, T. E. P.  Ketchikan Packing Co.  Lane & Williams  Libby, McNeill & Libby  Marathon Fishing & Packing Co.  North Packing Co.  North Packing Co.  Northwestern Fisheries Co.  Northwestern Fisheries Co.  Northwestern Fisheries Co.  Northwestern Fisheries  Petersburg Packing Co.  Petersburg	Alaska Packing & Navigation Co		l Paylof Harbor	
Anacortes Fisheries Co.  Annette Island Packing Co. Astoria & Puget Sound Canning Co.  I Metlakatla. Auk Bay Salmon Canning Co.  Baranof Packing Co. Barnes, F. C., Co. Burnett Inlet Packing Co. Burnett Inlet Range Burnett Inlet. Burnett	Alaska Sanitary Packing Co		Wrangell	
Annetic Island Packing Co.			(Vesser	
Annette Island Packing Co. 1 Metlakatla. Astoria & Puget Sound Canning Co. 1 Lake Bay Salmon Canning Co. 1 Auk Bay Salmon Canning Co. 1 Red Bluff Bay Baranof Packing Co. 1 Red Bluff Bay Barens, F. C. Co. 1 Lake Bay. Lake Bay. Beegle Packing Co. 1 Lake Bay. Lake Bay. Beegle Packing Co. 1 Red Bluff Bay. Lake Bay. Lak	Anacortes Fisheries Co	2	Shakan	
Barnes   Facking Co	Annette Island Packing Co	1		
Barnes   Facking Co	Astoria & Puget Sound Canning Co		Excursion Inlet	1
Bergie Packing Co.	Auk Bay Salmon Canning Co	1	Auk Bay	,
Bergele Packing Co.	Baranoi Packing Co	1	Lake Box	d
Columbia Salmon Co	Beegle Packing Co.	i	Ketchikan	e
Columbia Salmon Co	Burnett Inlet Packing Co.	î	Burnett Inlet	d.
Deep Sea Salmon Co.   2   Ford Arm.   Port Althorp	Cole, R. L.	1	Deweyville	•
Deep Sea Salmon Co.   2   Ford Arm.   Port Althorp   Port Althorp   Scow Bay.   Ketchikan   Port Althorp   Potlar Bay.   George Inlet   Packing Co.   1   Letinkof Cove.   Haris, P. E., & Co.   1   Hawk Inlet.   Hidden Inlet Canning Co.   2   Hood Bay.   Gambier Bay.   Hoonah Packing Co.   2   Hood Bay.   Gambier Bay.   Hoonah Packing Co.   1   Karheen Packing Co.   1   Karheen Packing Co.   1   Karheen Packing Co.   1   Karheen   Ketchikan Packing Co.   1   Karheen   Ketchikan Packing Co.   1   Karteen   Ketchikan   K			Craig.	
Doyhof Fish Products Co.			(Ford Arm	d
George Inlet Packing Co.	Deep Sea Salmon Co	2	Port Althorn	d 1
George Inlet Packing Co.	Doyhof Fish Products Co	1	Scow Bay	d
George Inlet Packing Co.	-	. 9	∫Ketchikan	
Hawk Inlet	Comment To be to Desire the Comment of the Comment		\Pillar Bay	
Hayk Inlet	George Inlet Facking Co		George Inlet	
Hidden Inlet Canning Co.   2   Hidden Inlet   Hood Bay   Gambier Bay   Hoonah Packing Co.   2   Gambier Bay   Hoonah   Hidden Inlet   Hood Bay   Hoonah   Hidden Inlet	Harris, P. E. & Co.		Hawk Inlet	
Hood Bay   Gambier Bay   Hood Bay   Hoonah Packing Co   1   Nakat Harbor   Karheen Packing Co   1   Nakat Harbor   Karheen   Douglas   Keegan, T. E. P   1   Douglas   Ketchikan Packing Co   1   Ketchikan   Sound   Moira Sound   Taku Harbor   Yakutat   Taku Harbor   Ta				f
Hume Co. G. W	Hidden Thier Camiffing Co	2	Hood Bay	
Hume Co. G. W	Hoonah Packing Co	2	Gambier Bay	
Retenikan Packing Co	_	1	Nakat Harbar	g 1
Retenikan Packing Co	Karheen Packing Co		Karheen	,
Libby, McNeill & Libby   2	Keegan, T. E. P.		Douglas	
Libby, McNeill & Libby   2	Ketchikan Packing Co		Ketchikan	
Marathon Fishing & Packing Co.   1   Petersburg   Chatham   North Pacific Trading & Packing Co.   1   Chatham   Ch			Moira Sound	
Marathon Fishing & Packing Co.         1         Petersburg           Myers & Co., Geo. T.         1         Chatham           North Pacific Trading & Packing Co.         1         Klawak           Northern Packing Co. (Inc.)         1         Juneau           Northwestern Fisheries Co.         5         Dundas Bay           Hunter Bay         Quadra         Roe Point           Roe Point         Santa Ana         Steamboat Bay           Pacific American Fisheries         1         Excursion Inlet           Petersburg Packing Co.         1         Petersburg           Point Warde Packing Co.         1         Petersburg           Pyrus Pood Fish Co.         1         Pybus Bay Fish & Packing Co.         1           Sanborn-Cutting Co.         1         Sitka         Sitka           Smiley, J. L., & Co.         1         Ketchikan           Southern Alaska Canning Co.         1         Ketchikan           Starits Packing Co.         1         Moira Sound           Straits Packing Co.         1         Skowl Arm           Sunny Point Packing Co.         1         Ketchikan	Libby, McNeill & Libby	2		
Northwestern Fisheries Co.	Marathon Fishing & Packing Co	1	Petersburg	
Northwestern Fisheries Co.	Myers & Co., Geo. T.		Chatham	
Northwestern Fisheries Co.	North Pacific Trading & Packing Co		Klawak	
Robe Fullt.   Santa Ana   Steamboat Bay   Pacific American Fisheries   1   Excursion Inlet   Excursion Inlet   Excursion Inlet   Petersburg Packing Co.   1   Petersburg Packing Co.   1   Petersburg   Point Warde Packing Co.   1   Point Warde   Point Wa	Northern Facking Co. (Inc.)	1	(Dundag Post	f 1
Rober Gillt.   Santa Ana   Steamboat Bay   Pacific American Fisheries   1   Excursion Inlet   Excursion Inlet   Excursion Inlet   Petersburg Packing Co.   1   Petersburg Packing Co.   1   Petersburg   Point Warde Packing Co.   1   Point Warde   Point Warde   Point Warde   Point Warde   Point Warde   Point Warde   Pybus Bay Fish & Packing Co.   1   Ketchikan   Pybus Bay   Py			Hunter Bay	e
Robe Fullt.   Santa Ana   Steamboat Bay   Pacific American Fisheries   1   Excursion Inlet   Excursion Inlet   Excursion Inlet   Petersburg Packing Co.   1   Petersburg Packing Co.   1   Petersburg   Point Warde Packing Co.   1   Point Warde   Point Wa	Northwestern Fisheries Co	5	Quadra	
Noyes Island Packing Co			Roe Point	f
Petersburg Packing Co.   1   Petersburg Point Warde Packing Co.   1   Point Warde Packing Co.   1   Point Warde Packing Co.   1   Ketchikan.   Pybus Bay Fish & Packing Co.   1   Sitka   Sanborn-Cutting Co.   1   Kake   Sitka Packing Co.   1   Sitka   Smiley, J. L., & Co.   1   Ketchikan.   Southern Alaska Canning Co.   2   Quadra Bay   Rose Inlet.   Start-Collinson Packing Co.   1   Moira Sound   Straits Packing Co.   1   Skowl Arm   Sumny Point Packing Co.   1   Ketchikan.   Skowl Arm   Sumny Point Packing Co.   1   Ketchikan.   Skowl Arm   Skow	Nowa Island Basking Co	1	(Santa Ana	
Petersburg Packing Co.	Pacific American Fisheries	1	Eveurgion Inlet	
Sitka Packing Co.         1         Sitka           Smiley, J. L., & Co.         1         Ketchikan           Southern Alaska Canning Co.         2         Quadra Bay   Rose Inlet           Start-Collinson Packing Co.         1         Moira Sound           Straits Packing Co.         1         Skowl Arm           Sunny Point Packing Co.         1         Ketchikan	Petersburg Packing Co.		Petersburg	'
Sitka Packing Co.	Point Warde Packing Co	1	Point Warde	
Sitka Packing Co.	Pure Food Fish Co.		Ketchikan	e
Sitka Packing Co.         1         Sitka           Smiley, J. L., & Co.         1         Ketchikan           Southern Alaska Canning Co.         2         Quadra Bay   Rose Inlet           Start-Collinson Packing Co.         1         Moira Sound           Straits Packing Co.         1         Skowl Arm           Sunny Point Packing Co.         1         Ketchikan	Pypus Bay Fish & Packing Co		Pybus Bay	
Sitka Packing Co.   1   Sitka	Sanborn-Cutting Co.		Kake	d
Smiley, J. L., & Co.   1   Ketchikan	Sitka Packing Co.	1		
Straits Packing Co 1   Skowl Arm. Sunny Point Packing Co 1   Ketchikan	Smiley, J. L., & Co		Ketchikan	
Straits Packing Co		2	Quadra Bay	e
Straits Packing Co	· ·	_	Moire Sound	d
	Straits Packing Co		Skowl Arm	a
	Sunny Point Packing Co		Ketchikan	e
a 4 floating. c 5 floating. c 1 floating. g 2 floating.				

<sup>160695°-20---20</sup> 

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

Name.	Can- neries.	Location.	Pound nets.
utheast Alaska—Continued.			
Swift-Arthur-Crosby Co.	1	Heceta Island	
Tee Harbor Packing Co.	î	Tee Harbor	
Tenakee Fisheries Co.	i	Tenakee Inlet	
Thlinket Packing Co.	1		
The Ad Decking Co		Funter	
Told Lacking Co	1	Peril Strait	
Union Bay Fisheries Co	1	Union Bay	
Van Vlack, H., & Co	1	Thomas Bay	
Todd Packing Co. Union Bay Fisheries Co. Van Vlack, H., & Co. Ward's Cove Packing Co.	1	Ward Cove	
ntrai Alaska:			
Abercrombie Packing Co	1	Abercrombie	
-		[Alitak	
Alaska Darkana Amarakatian		Chignik	
Alaska Packers Association	4	Kasilof	
		Larsen Bay	
Alaska Sea Food Co	1	Larsen Bay    Cordova    Lazy Bay	
		Torm Dom	
Alitak Packing Co	1	Lazy Bay	
Carliela Basking Co	1	Shepard Point	
Carlisle Packing Co.	1	Cordova	
Clark-Graham Čo.	1	Eyak River	
Columbia River Packers' Association	1	Chignik	
Copper River Packing Co	1	Port Nellie Juan	
Fidalgo Island Packing Co Hoonah Packing Co	1	Port Graham	
Hoonah Packing Co	1	Katalla	
Kadiak Fisheries Co	ī	Kodiak	
Kenai Packing Co	î	Drier Bay	
Kenai Packing Co. Libby, McNeill & Libby.	1	Kenai.	
Lighthouse Conning Co	1	Condona	1
Lighthouse Canning Co		Cordova	
Moore Packing Co	1	Orca Inlet	
		(Chignik	
		Kenai	
Northwestern Fisheries Co	. 5	Corca	
		Seldovia	.[
		Uvak	
Davida Imaniaan Fishanian		jIkatan	
Pacific American Fisheries	2	King Cove	
San Juan Fishing & Packing Co. (Inc.)	1	Seward	
Sockeye Salmon Co.	i	Morzhovoi Bay	
Valdez Packing Co	i	Valdez	
estern Alaska:	1	V aluca	
		(Kvichak River (2)	
Alaska Daglassa Association		Molenole Divor (2)	
Alaska Packers Association	8	Nushagak Bay (2)	1
		Hagank Biver	1
Alaska-Portland Packers' Association	1	Nuchogola Por	
Alaska Salmon Co	1	Nushagak Bay (2) Ugaguk River. Nushagak Bay Wood River Kvichak River	
Briefol Boy Packing Go	i	Twichols Divor	
Corlicle Poelsing Co		Andreafalri	
Bristol Bay Packing Co. Carlisle Packing Co. Columbia River Packers' Association.	1	Andreafski Nushagak Bay	
Columbia River Packers' Association	1	Nusnagak Bay	
Everett Packing Co	1	Herendeen Bay	
Everett Packing CoFidalgo Island Packing Co	1	Herendeen Baydo	
		Ugaguk River Nushagak Bay (Ekuk)	
		Nushagak Bay (Ekuk)	
T 21.1 - 35-37-211 0 T 21.1		Kvichak Bay	
Libby, McNeill & Libby	6	Kvichak Bay Libbyville (Kvichak Bay). Lockanok (Kvichak River).	
		Lockanok (Kvichak River)	
		Nushagak	
Midnight Cun Pooling Co	1	Votachuo	1
Midnight Sun Packing Co		Kotzebue	
Naknek Packing Co Nelson Lagoon Packing Co	1	Naknek River	
Nelson Lagoon Packing Co	1	Nelson Lagoon	
Northwestern Fisheries Co	2	Nelson Lagoon   Naknek River   Nushagak	
	_		
Pacific American Fisheries	1	Port Moller	
Phoenix Packing Co	1	Herendeen Bay	
Red Salmon Canning Co.	2	Naknek River	
	"	Ugashik River	

# STATISTICS.

The number of salmon canneries in operation in Alaska in 1918 was 135, which is an increase of 17 over 1917. The investment in the salmon-canning industry was \$63,901,397, as compared with \$46,865,271 in 1917. Of this increase, southeastern Alaska is credited with \$9,042,071; central Alaska, \$2,547,890; and western Alaska with \$5,446,165.

The industry gave employment in 1918 to 26,502 persons, an increase of 3,152. Whites increased 2,312 and Chinese 460. Filipinos are classified separately, there being 1,338 employed in 1918. Natives decreased 90, Japanese 132, and Mexicans 105. The number of miscellaneous persons employed fell off 910, due to the segrega-

tion of the Filipinos.

The total pack of canned salmon in Alaska in 1918 was 6.605.835 cases, valued at \$51,041,949, being an increase of 658,549 over the 5.947.286 cases packed in 1917 and \$4.737.859 over the \$46.304.090 value of the pack in 1917. The 1918 pack surpasses all records, in respect to both quantity and value, and shows a gain of 113 per cent in production and 10<sup>1</sup>/<sub>4</sub> per cent in value. Comparing the pack of 1918 in each district with that of 1917, the following changes are noted: Southeastern Alaska advanced from 3.294.845 to 3.375.445. a gain of 80,600 cases; central Alaska increased from 1.017.206 to 1.391.951, an increase of 374.745 cases; and western Alaska advanced from 1,635,235 to 1,838,439, a gain of 203,204 cases over the pack of A further comparison shows that cohos advanced from 193,231 to 218.958, a gain of 25.727 cases; chums increased from 906.747 to 1,364,960, an advance of 458,213 cases; humpbacks increased from 2,296,976 to 2,438,954, a gain of 141,978 cases; and reds advanced from 2,488,381 to 2,533,737, an increase of 45,356 cases. The king salmon pack shows a decline from 61,951 to 49,226, a falling off of 12,725 cases from the 1917 pack. This may be attributed to the revival of the mild-cure business, which suffered some setbacks in 1917 on account of the war, and to the larger quantity frozen.

INVESTMENT IN THE SALMON-CANNING INDUSTRY IN 1918.

Items.	1						1	
riems.	Souther	ast Alaska.	Centra	al Alaska.	Wester	rn Alaska.	Г	otal.
		1		· · · · · · · · · · · · · · · · · · ·				
G	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Canneries operated Working capital	. 76	\$5,981,072 11,863,980	29	\$2,130,051 4,711,101	30	\$4,687,956 8,005,510	135	\$12,799,079 24,580,591
Wages paid		5,896,473		2,643,610		5, 280, 985		13,821,068
Vessels:		0,000,110		2,010,010		0,200,000		15,021,000
Power vessels over 5								
tons	342	2, 121, 425	89	817,880	97	1,988,187	528	4,927,492
Net tonnage	6,165		2,444		6,920		15,529	
Launches under 5	163	150 500	140	150 440	0.7	139, 904	040	444 050
Sailing	103	153,703 45,000	148	150, 449 368, 500	37 34	1,624,010	348 44	444,056 2,037,510
Net tonnage	1,974	40,000	14,342	300,000	51,058	1,024,010	67,374	2,037,310
Barges	3	23,673	11,012		01,000		3	23,673
Net tonnage	2,295						2,295	
Boats, sail and row	1,140	104,711	730	64,702	1,513	269,066	3,383	438,479
Lighters, scows, and	0.00	051 000	0411	100.050		054 000		
house-boats Pile drivers	370 54	254,960 292,842	217 40	168,958 156,535	190 29	251,836	777 123	675,654
Apparatus:	0.1	202,012	40	100,000	29	95,421	123	544,898
Haul seines	140	68,330	115	49,868	11	1,410	266	119,608
Fathoms	16,823	00,000	17,824	20,000	745	2, 120	35, 492	110,000
Purse seines	384	285,666	68	34,280	34	47,900	486	367,846
Fathoms	69,120		9,686		9,150		87,956	
Gill nets	407	41,748	1,067	112,484	2,656	516,556	4,130	670,788
Fathoms	47,577	1 696 051	80,018	551,813	339, 032	En 200	466,627	0 000 150
Pound nets, driven Pound nets, floating		1,626,951 210,432	140	551,813	17	59,386	413	2, 238, 150 210, 432
Dip nets.		210, 102	36	450			36	450
Fish wheels				100	6	1,336	6	1,336
Hand lines	4	160			134	127	138	287
Total		28, 971, 126		11,960,681		22,969,590		63,901,397

# PERSONS ENGAGED IN THE SALMON-CANNING INDUSTRY IN 1918.

Occupations and races.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.
Fishermen: Whites. Natives. Japanese Mexicans. Miscellaneous a.	1,530 1,507 47 243	1,307 290 1	3,296 202	6,133 1,999 1 47 243
Total	3,327	1,598	3,498	8,423
Shoresmen:         Whites.           Natives.         Chinese.           Japanese.         Filipinos.           Mexicans.         Miscellaneous a.           Total.         Transporters:           Whites.         Natives.           Natives.         Miscellaneous a.	3,339 1,561 1,374 822 731 1229 129 8,185	889 581 562 303 279 229 55 2,898	2,014 573 798 339 328 1,204 458 5,714 221 5	6,242 2,715 2,734 1,464 1,338 1,662 642 16,797 1,219 44 19
Total	722	330	230	1,282
Grand total; Whites Natives Chinese Japanese Filipinos Mexicans Miscellaneous a.	5,566 3,083 1,374 822 731 276 382	2, 497 895 562 304 279 229 60	5,531 780 798 339 328 1,204 462	13, 594 4, 758 2, 734 1, 465 1, 338 1, 709 904
Total	12,234	4,826	9,442	26,502

a Porto Ricans, Kanakas, Negroes, etc.

# OUTPUT OF CANNED SALMON IN 1918.a

Product.	Southeas	t Alaska.	Centra	l Alaska.	Wester	n Alaska.	То	tal.
Coho, or silver:  ½-pound flat  1-pound flat  1-pound tall	Cases. 22, 598 8, 898 115, 828	Value. \$275, 879 79, 252 1, 005, 039	1,227	11,768	2,661	Value. \$8,076 25,545 75,916	12,786	Value. \$322, 463 116, 565 1, 565, 951
Total	147, 324	1,360,170	59, 834	535, 272	11,800	109, 537	218,958	2,004,979
Chum, or keta:  ½-pound flat  1-pound flat  1-pound tall	3,559 2,996 953,961	31, 128 19, 094 5, 956, 446		1,900,437	103, 950	655, 767	3,559 2,996 1,358,405	31, 128 19, 094 8, 512, 650
Total	960, 516	6,006,668	300, 494	1,900,437	103,950	655, 767	1,364,960	8, 562, 872
Humpback, or pink:  1-pound flat 1-pound flat 1-pound tall	61, 128 19, 838 1, 954, 417		372	2,678	5		63, 557 20, 215 2, 355, 182	585, 372 136, 169 15, 346, 915
Total	2,035,383	13, 395, 485	376, 222	2, 484, 623	27, 349	188,348	2,438,954	16,068,456
King, or spring:  -pound flat  -pound flat  1-pound tall	4, 275 2, 343 9, 738	22, 852	422	4, 160	2,502	32, 526	6,000 5,267 37,959	76, 761 59, 538 348, 996
Total	16,356	161, 104	15,043	145, 169	17,827	179,022	49, 226	485,295
Red, or sockeye:  2-pound flat 1-pound flat 1-pound tall	58, 580 50, 849 106, 437	513, 507	41,081	410,810	59,934	299, 150 591, 680 14, 700, 963	137,008 151,864 2,244,865	1,787,428 1,515,997 20,616,922
Total	215, 866	2, 210, 897	640, 358	6, 117, 657	1, 677, 513	15, 591, 793	2, 533, 737	23,920,347
Grand total	3,375,445	23, 134, 324	1,391,951	11, 183, 158	1, 838, 439	16, 724, 467	6, 605, 835	51,041,949

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

# OUTPUT OF CANNED SALMON, 1912 TO 1918.a

Product.	1912	1913	1914	1915	1916	1917	1918	Total.
Coho, or silver:  ½-pound flat  1-pound flat  1-pound tall	Cases. 2,719 17 163,462	Cases. 3,587 266 71,926	Cases. 4, 579 285 152, 199	Cases. 2,050 2,338 119,880	Cases. 13, 145 8, 191 240, 573	Cases. 30, 412 362 162, 457	Cases. 26, 238 12, 786 179, 934	Cases. 82,730 24,245 1,090,431
Total	166, 198	75,779	157,063	124, 268	261,909	193, 231	218,958	1, 197, 406
Chum, or keta:  ½-pound flat  1-pound flat  1-pound tall	2,795 661,838	985 2,619 287,314	373 5,568 657,918	317 479, 629	1,423 722,692	26,760 2,530 877,457	3,559 2,996 1,358,405	35,895 14,030 5,045,253
Total	664, 633	290, 918	663, 859	479, 946	724, 115	906, 747	1,364,960	5,095,178
Humpback, or pink:  -pound flat  -pound flat  -pound tall	13,712 1,266,426	20,822 3,258 1,348,801	2,103 9,286 974,660	4,325 3,508 1,867,683	41, 491 14, 796 1, 681, 506	91, 403 6, 014 2, 199, 559	63, 557 20, 215 2, 355, 182	237, 413 57, 077 11, 693, 817
Total	1, 280, 138	1,372,881	986,049	1, 875, 516	1, 737, 793	2, 296, 976	2, 438, 954	11,988,307
King, or spring:  -pound flat -pound flat 1-pound tall	5, 151 38, 166	1,585 32,785	3,143 4,804 40,092	2,404 3,755 82,092	2,617 3,804 59,452	12,973 5,133 43,845	6,000 5,267 37,959	33, 873 22, 763 334, 391
Total	43,317	34,370	48,039	88, 251	65, 873	61,951	49, 226	391,027
Red, or sockeye: 2-pound flat 1-pound flat 1-pound tall 13-pound nominals 2-pound nominals	28,024 16,242 1,856,089	29,041 11,735 1,924,461	53, 825 64, 671 2,083, 147	52,033 112,847 1,765,139 2,293	81, 565 86, 395 1, 936, 971 6, 006	124, 309 89, 612 2, 274, 460	137,008 151,864 2,244,865	505, 805 533, 366 14, 085, 132 2, 293 6, 006
Total	1,900,355	1, 965, 237	2, 201, 643	1,932,312	2, 110, 937	2,488,381	2, 533, 737	15, 132, 602
Grand total	4,054,641	3, 739, 185	4, 056, 653	4,500,293	4, 900, 627	5, 947, 286	6, 605, 835	33, 804, 520

a The number of cases shown has been put upon the common basis of forty-eight 1-pound cans per case.

# AVERAGE ANNUAL PRICE PER CASE OF FORTY-EIGHT 1-POUND CANS OF SALMON, 1908 TO 1918.

Product.	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918
Coho, or silver	\$3.98	\$4.07	\$4.89	\$5. 67	\$4. 44	\$3.45	\$4.39	\$4.31	\$5.34	\$8.76	\$9. 15
	2.53	2.28	3.04	3. 72	2. 37	2.21	3.37	2.59	3.34	6.14	6. 27
	2.69	2.40	3.15	3. 94	2. 55	2.58	3.50	2.78	3.64	6.44	6. 58
	4.20	4.32	5.34	6. 48	5. 37	4.04	5.01	4.63	5.36	10.40	9. 85
	4.52	4.53	5.30	6. 33	5. 45	4.54	5.58	5.82	6.04	9.48	9. 44

### LOSSES AND DISASTERS IN THE SALMON-CANNING INDUSTRY.

The most serious losses in the salmon-canning industry occurred in western Alaska and were occasioned by the unusual ice conditions which prevailed there until June. The ice floes in Bristol Bay were the direct cause of the loss of the ship Tacoma, 1,672 tons net, owned by the Alaska Packers Association and valued at \$12,500, and of the ship W.B. Flint, 746 tons net, belonging to Libby, McNeill & Libby and valued at \$35,000. Part of the cargo of the latter vessel was also lost, having a value of \$26,360. A number of other cannery vessels sustained minor injuries in the ice. The Bureau's steamer Roosevelt extended aid to a number of cannery ships in distress in the ice and rescued 21 men from the Tacoma who had been encamped for some time on the ice after the ship sank.

Other losses in western Alaska consisted chiefly of miscellaneous fishing gear, small boats, supplies, and fish, and damages to buildings. The Everett Packing Co. at Herendeen Bay lost \$6,000 worth of canned salmon, while its cannery buildings were damaged to the extent of \$5,000. Libby, McNeill & Libby lost a scow load of supplies valued at \$25,469 and a scow load of fresh salmon worth \$14,239. Two small boats, valued at \$1,275, and miscellaneous fishing gear, worth \$9,454, constitute the remaining losses of the western district. The total losses in western Alaska amounted to \$139,297, of which \$106,277 was sustained by Libby, McNeill & Libby.

The total losses in central Alaska aggregated \$15,452, consisting of small boats, scows, skiffs, and a small quantity of fishing gear.

In southeastern Alaska the two major losses were cannery tenders, one of which, the *Ilwaco*, 41 tons net, belonged to the Alaska Herring & Sardine Co. and was valued at \$30,000; the other was owned by the F. C. Barnes Co. and was valued at \$15,000. The other losses of the district were small boats valued at \$6,225; fishing gear, \$2,004; miscellaneous small buildings, \$16,407, and fishery products \$2,760. The losses in southeastern Alaska reached a total value of \$72,396.

In the salmon-canning industry of Alaska there occurred a loss of 12 lives. In southeastern Alaska 1 fisherman was drowned and 4 shoresmen were accidentally killed; in central Alaska, 2 fishermen were drowned, while 1 shoresman was accidentally killed; in western Alaska, 1 fisherman was drowned and 3 shoresmen killed.

No disastrous fires occurred during the year, and had it not been for the extraordinary conditions on Bristol Bay the losses in the salmon-canning industry would have been extremely small. As it was, the losses reported for the whole of Alaska amounted to \$227,145.

### MILD CURING OF SALMON.

The mild-cured salmon industry in Alaska shows a slight increase in production in 1918 over that of 1917. The pack in 1918 was 3,948 tierces as compared with 3,563 in 1917; all but 40 tierces of the 1918 pack came from southeastern Alaska.

The total number of mild-curers was 17, of which the operations of 10 were incidental to other business, chiefly salmon canning. Those

whose business was primarily mild curing are as follows:

Pacific Mild Cure Co	Waterfall. Port Alexander.
Southorn Alaska Conning Co	R'anghaw
Vendsyssel Packing Co. (Inc.)	.Tyee.
Columbia & Northern Fishing & Packing Co	.Wrangell.
Vendsyssel Packing Co. (Inc.). Columbia & Northern Fishing & Packing Co. H. R. Thompson. Panama Pacific Commercial Co. M. B. Dahl & Co.	. Netchikan. . Sitka Hot Springs.
M. B. Dahl & Co	Floating plant.

Minor losses of buildings and wharves valued at \$8,000 and fishing gear valued at \$4,000 occurred in connection with the mild-cure industry in southeastern Alaska.

# INVESTMENT IN THE SALMON MILD-CURING INDUSTRY OF SOUTHEAST ALASKA IN 1918

Items.	Num- ber.	Value.	Items.	Num- ber.	Value.
Plants. Operating capital. Vessels: Power vessels over 5 tons. Net tonnage. Barges Net tonnage. Launches under 5 tons. Boats, sail and row Lighters and scows.	19 · 298 4 202 4 30 3	\$87, 294 579, 295 82, 505 8, 882 2, 674 2, 392 18, 000	Gear: Seines, purse. Fathoms Seines, beach Fathoms. Total.	3 640 5 460	\$2,850 2,450 786,342

# Persons Engaged in the Salmon Mild-curing Industry of Southeast Alaska in 1918.

Occupations and races.	Number.	Occupations and races,	Number.
Fishermen: Whites. Natives.  Total. Shoresmen: Whites. Natives.	268 30 298 88 8	Shoresmen—Continued, Japanese. Total. Transporters: Whites. Grand total.	97 66 461

### PRODUCTS OF THE SALMON MILD-CURING INDUSTRY IN 1918.

Species.	Tierces.	Pounds.	Value.
Southeast Alaska: Coho salmon King salmon Red salmon.	171 3,733 4	136,800 2,986,400 3,200	\$16,017 590,402
Total	3,908	3, 126, 400	606,751
Central Alaska: King salmon	40	32,000	1,200
Grand total	3,948	3, 158, 400	607,951

### SALMON PICKLING.

Notwithstanding the larger number of salmon used in the canning industry in 1918, there was a material advance in the production of pickled salmon, represented principally by the larger operations of the companies engaged in salmon canning in western Alaska. The number of salteries decreased, but the investment in the salmon-pickling industry was considerably larger than in 1917. The decrease in plants was due to their conversion into canneries and in some instances to the reclassification of establishments by reason of increased activities along other lines.

Out of a total of 27 salteries, as compared with 37 in 1917, southeastern Alaska is credited with 7, a decline of 6; central Alaska with 9, a decrease of 2, and western Alaska with 11, a falling off of 2. This is a decrease of 10 salteries for Alaska as a whole. The investment in 1918 was \$1,362,957, as against \$862,399 in 1917, an increase of \$500,558. The number of persons employed increased from 509 in 1917 to 815 in 1918.

Alaska produced 56,890 barrels of pickled salmon in 1918, as against 36,390 barrels in 1917. The value of the pack was \$1,079,881, an

increase over 1917 of \$489.384.

The following operators put up considerable quantities of pickled salmon, though in some instances such work was incidental to other more important activities, in which event the latter would govern the classification of the plant elsewhere in this report:

Southeastern Alaska:	
Beauclare Packing Co	. Port Beauclare.
H. Bergman	. Ketchikan.
Columbia & Northern Fishing & Packing Co	Wrangell.
Lisianski Packing Co.	. Lisianski Strait
Southern Alaska Canning Co.	Fanshaw.
Vendsyssel Packing Co	Tyee.
W. H. Barrington	Wrangell.
Republic Fisheries Co	. Tebenkoff Bay.
Trout Fisheries Co	Ketchikan.
Central Alaska:	
Northern Fisheries (Inc.)	. Kodiak.
Alaska Codfish Co	. Unga.
Ohm Fish & Packing Co.	Sheep Point.
Port Gravina Fishing Co	. Sheep Bay.
Shumagin Packing Co.	∫Orzinski Bay.
Chumaghi Tacking Co	Squaw Harbor.
Kachemak Saltery & Canning Co.	. Swanson Creek
W. J. Riegel	. Uyak.
Western Alaska:	
Alaska Salmon Co	
Alaska Fishing Co	
	(Ugaguk.
Alaska Packers Association	Kvichak.
Maska Lackets Association	waknek.
	Nushagak.
Bristol Bay Packing Co	. Koggiung.
Golden Gate Salmon Co	
Libby, McNeill & Libby	[lgushik.
Libby, McNeill & Libby	.{Koggiung.
	(Lockanok.
Naknek Packing Co	Naknek.
Peter M. Nelson	Kvicnak.
Red Salmon Canning Co	Ugashik.

The only reported losses of property and products in the salmon-pickling industry occurred in central and western Alaska and aggregated \$100,548. The losses in the central district were boats valued at \$10,370; buildings and wharves, \$900; fishing gear, \$6,878; and pickled salmon, \$4,000; or a total of \$22,148. All the losses in the western district were sustained by Peter M. Nelson at the Kvichak saltery, and consisted of 3,300 barrels of pickled salmon, valued at \$75,900, and damages to the wharf of \$2,500.

# INVESTMENT IN THE SALMON-PICKLING INDUSTRY IN 1918.

Items.	Southeast Alaska.		Central Alaska.		Weste	rn Alaska.	Total.	
Salteries Operating capital. Vessels: Power vessels over 5 tons. Net tonnage. Sailing. Net tonnage. Launches under 5 tons. Boats, sail and row. Lighters and scows. Pile drivers Gear: Haul seines. Fathoms. Purse seines. Fathoms. Gill nets. Fathoms. Pound nets, driven. Pound nets, doating. Lines. Dip nets.	No. 7 136 6 35 4 8 585 8 1,290 3 385 1 2	Value. \$67, 190 132, 817 44,500 4,500 6,873 1,200 2,162 5,600 538 100 12,826	No. 9  14 190  10 89 17 2 37 2,574 5 880 9 12,795 26	Value. \$96,670 227,063 74,750 10,786 7,251 10,900 1,300 11,125 10,000 5,060 35,100 675 1,480 492,160	No. 11  2 29 1,560 1,560 65 8 1 11 395 79 6,555	Value. \$106,719 301,196 20,500 117,000 15,350 7,000 2,000 750 8,489	No. 27  23 355 1,560 26 1,560 29 3 3 551 13 2,170 137 9,735 27 27 27 52	Value. \$270,579 661,076 139,750 117,000 30,636 27,584 19,100 3,300 14,037 15,600 14,087 35,200 12,826 702 1,480 1,362,957

# PERSONS ENGAGED IN THE SALMON-PICKLING INDUSTRY IN 1918.

Occupations and races.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.
Fishermen: Whites Natives. Others.	35 12	119 34 2	72 66	226 112 2
Total	47	155	138	340
Shoresmen: Whites. Natives. Others.	74 8 1	174 56 17	62 25 21	310 89 39
Total	83	247	108	438
Transporters: Whites. Natives. Others.	3	19 5 1	7 2	29 7 1
Total	3	25	9	37
Grand total	133	427	255	815

# BARRELS a OF SALMON PICKLED IN 1918, BY SPECIES.

Product.	Southeast Alaska.				Wester	n Alaska.	Total.	
Coho, or silver Coho bellies. Coho backs. Chum, or keta. Humpback, or pink. Humpback bellies. King, or spring. Red, or sockeye. Red bellies. Total.	No. 1,784 10 8 2,012 5,249 94 190 9,347	Value. \$33,739 180 80 28,326 78,778 1,593 3,449	No. 574  1 3,833 6,044 26 57 4,731	Value. \$10,759 20 52,954 93,207 650 1,220 90,316	235 680 31,056 17	Value. \$2,654 3,598 10,505 4,832 662,426 595 684,610	No. 2,501 10 9 6,080 11,973 26 297 35,977 17	Value. \$47,155 186 100 84,878 182,496 656 7,641 756,191 595

a Barrels holding 200 pounds of fish.

### SALMON FREEZING.

The entire output of frozen salmon shipped from Alaska in 1918 was prepared in the southeastern district at eight freezing plants, five of which were operated in connection with other fishery enterprises. Those engaged in freezing salmon were as follows:

Henry Goemaere	 .Washington Bay.
Juneau Cold Storage Co	 .Juneau.
Booth Fisheries Co	 Sitka.
Columbia & Northern Fishing & Packing Co Libby, McNeill & Libby New England Fish Co.	 .Wrangell.
Libby, McNeill & Libby	 .Taku Harbor.
New England Fish Co.	 .Ketchikan.
National Independent Fisheries Co	 Ketchikan.
Trout Fisheries Co.	 .Ketchikan.

In 1918 the production of frozen salmon was 1,877,922 pounds, valued at \$170,864, being an increase over the output of 1917 of 595,740 pounds and \$89,290 in value.

## INVESTMENT IN THE FROZEN-SALMON INDUSTRY IN ALASKA IN 1918.

Items.	Number.	Value.
Freezing plants. Operating capital. Launches under 5 tons. Boats, sail and row. Lighters and scows. Gear: Haul seines (450 fathoms). Purse seines (105 fathoms). Gill nets (1,050 fathoms).	5 10 1 6	\$44,931 57,287 13,374 455 150 2,400 1,500 1,575
Pound nets, driven  Total	1	2,500

### PERSONS ENGAGED IN THE FROZEN-SALMON INDUSTRY IN 1918.

Occupations and races.	Number.
Fishermen: Whites.	34
Natives	10
Transporters: Whites	
Total	5

### PRODUCTS OF THE FROZEN-SALMON INDUSTRY IN 1918.

Species.	Pounds.	Value.
Coho salmon. Chum salmon. Humpback salmon. King salmon. Red salmon.	458, 858 288, 786 272, 850 709, 185 148, 243	\$39, 487 27, 108 9, 479 81, 777
Total	1,877,922	13,013

### FRESH-SALMON TRADE.

The fresh-salmon industry in Alaska in 1918 made some advance over that of 1917. Available statistics indicate that 4,260,915 pounds valued at \$336,576 were shipped from the Territory in 1918. Production thus increased this year 701,130 pounds, while there was a gain in value of \$32,528. To these figures should be added a reasonable quantity of salmon to cover the consumption of these fish in Alaska. By reason of the fewer boats engaged in the commerce of Alaska in 1918 and the reduced population of the Territory, it would be fair to estimate that approximately 500,000 pounds of salmon of all species, valued at \$50,000, were consumed locally in Alaska, or considerably less than the estimate for 1917.

The principal shippers of fresh salmon were as follows:

Columbia & Northern Fishing & Packing Co	Wrangell.
National Independent Fisheries Co	{Ketchikan.
Thursday Indoposition of State 1	(Dant Caralasia
Pacific Mild Cure Co	Waterfall.
	Port Alexander.
Ripley Fish Co	Petersburg.
Ripley Fish Co	Douglas.
	Wrangell.
H. Bergman	Ketchikan.
H. Bergman. Glacier Fish Co.	Scow Bay.
Whiz Fish Co	Ketchikan.
San Juan Fishing & Packing Co	Ketchikan.

# INVESTMENT IN THE FRESH-SALMON TRADE OF ALASKA IN 1918.

Items,	Num- ber.	Value.	Items.	Num- ber.	Value.
Operating capital. Wages paid Launches Rowboats. Scows.	4 7 1	\$35, 965 15, 848 28, 400 250 50	Seines, haul (100 fathoms). Gill nets (140 fathoms) Pound nets, driven. Total.	1 4 2	\$100 200 33,876 114,689

### PERSONS ENGAGED IN THE FRESH-SALMON TRADE OF ALASKA IN 1918.

Occupations and races,	Number.
Fishermen: Whites Shoresmen: Whites Transporters: Whites	18 13 14
Total	45

### PRODUCTS OF THE FRESH-SALMON TRADE OF ALASKA IN 1918.

Species.	Pounds.	Value.	Species.	Pounds.	Value.
Southeast Alaska: Coho salmon Chum salmon Humpback salmon King salmon Red salmon Total	824,810 448,332 546,669 2,111,938 298,856 4,230,005	\$40,795 13,813 24,430 231,619 25,333	Central Alaska: Coho salmon Chum salmon Red salmon Total Grand total	30,910 4,260,915	\$60 15 511 586 336,576

### DRY SALTING OF SALMON.

The dry salting of salmon in Alaska is a business of comparatively slight importance, being limited to the activities of a few operators in southeastern and western Alaska. In the southeastern district the F. C. Barnes Co., at Lake Bay, dry salted a small quantity of coho salmon, and A. H. Humphries, operating a floating plant, prepared in like manner a few thousand pounds of humpback salmon. In the western district the Kuskokwim Fishing & Transportation Co., at Apokak, dry salted a considerable quantity of coho, chum, king, and red salmon, and the Carlisle Packing Co., at Andreafski, similarly prepared a limited quantity of cohos and chums.

INVESTMENT IN THE DRY-SALTING SALMON BUSINESS IN ALASKA IN 1918.

Items.	Num- ber.	Value.	Items.	Num- ber.	Value.
Plants Operating capital Wages paid Launches Rowboats Seows.		\$10,000 15,000 16,700 1,750 895 3,000	Barges. Purse seines (140 fathoms). Gill nets (1,560 fathoms). Total.	1 1 39	\$2,000 5,000 4,000 58,345

### PERSONS ENGAGED IN THE DRY-SALTING SALMON BUSINESS IN 1918.

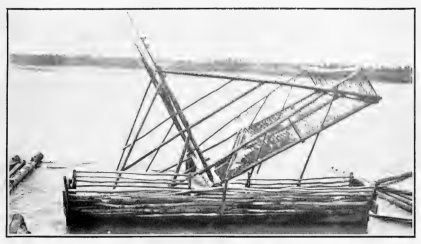
Occupations and races.	Number.
Sishermen: Whites Natives Total	69
horesmen: Whites ransporters: Whites	3
Grand total	76

### PRODUCTS OF THE DRY-SALTING SALMON BUSINESS IN ALASKA IN 1918.

Species.	Pounds.	Value.
Southeast Alaska: Coho salmon	3,000	\$300
Humpback salmon	15,600	1, 170
Total	18,600	1,470
Western Alaska:	210 560	20.016
Coho salmon Chum salmon		30, 916 8, 193
King salmon Red salmon	61,845	8, 193 4, 366 2, 599
Total	498, 375	46,074
Grand total	516,975	47,544

# DRYING AND SMOKING OF SALMON.

As a commercial undertaking the drying and smoking of salmon for export appears to have been discontinued. It is noted elsewhere in this report, however, that a considerable quantity of salmon was dried by the whites and natives of the Yukon River region. A conser-



NATIVE SALMON WHEEL, YUKON RIVER.



NATIVE METHOD OF CURING SALMON, YUKON RIVER, 1918.



vative estimate indicates that 500,000 pounds of coho, 500,000 pounds of chum, and 400,000 pounds of king salmon were dried for use in the interior of Alaska, thus making a total of 1,400,000 pounds, valued at \$140,000. This product is used chiefly as food for the natives and their dogs.

According to careful estimates, the investment in this business consists of 393 fish wheels, valued at \$19,650, and 130 gill nets, aggregat-

ing 3.250 fathoms, valued at \$6,500, or a total of \$26,150.

### SALMON BY-PRODUCTS.

The utilization of offal and other waste material at the salmon canneries in Alaska in the manufacture of oil, fish meal, and fertilizer was carried on by the Fish Canners By-Products Co., at Ward Cove, and the Pacific American Fisheries, at Excursion Inlet

and Ikatan, the latter plant being new in 1918.

The industry shows an investment in 1918 of \$109,782, which is an increase of \$1,629 over 1917. Employment was given to 20 men, 45 less than the number employed in 1917. The value of the products was \$40,047, as compared with \$61,873 in 1917. This decline is due chiefly to the lessened production of oil, the falling off being 20,526 gallons.

### OUTPUT OF BY-PRODUCTS INDUSTRY IN ALASKA IN 1918.

Items.	Quant	ity. Va	lue.
Oil Fertilizer	gallons 4,	624 8 684 3	\$4,624 35,423
Total			40,047

# HALIBUT FISHERY.

For many years the halibut fishery has been second in importance to the salmon industry. In 1918, however, the great activity in the herring fishery placed it next in importance to the salmon, thus putting the halibut in third place. A great increase occurred in the herring industry, while the halibut fishery showed but a slight increase.

The total catch of halibut from Pacific waters in 1918 was considerably less than that of the previous year, due chiefly to withdrawals of men and vessels on account of the war. There is a slight increase, however, in the figures compiled by the Bureau in respect to the yield of halibut from the Alaskan banks. Because of difficulties in securing statistical information as to the exact source of the halibut catches, it has been necessary to make certain estimates in respect to investment and production credited to Alaska. It is believed, however, that the figures are so nearly correct as to be acceptable for all practical purposes.

At a number of sessions of the Canadian-American Fishery Con-

At a number of sessions of the Canadian-American Fishery Conference consideration was given the halibut fishery of the Pacific coast and Alaska. Details in respect thereto appear on page 21

in this report.

### STATISTICAL SUMMARY.

The halibut industry in Alaska shows an investment of \$2.594.292 in 1918 as compared with \$2,200,987 in 1917, an increase of \$393,305. which amount is due to the enhanced value of all vessels on account The number of persons employed was 1,186, an of war conditions. increase of 277 over the number reported in 1917. The products of this fishery totaled 13,869,706 pounds of halibut, valued at \$1.667.686. This is an increase of 716,295 pounds over the production of 1917, while the value of products increased \$547,460.

The principal operators in the halibut industry were the Booth Fisheries Co., at Sitka; Glacier Fish Co., at Scow Bay; Marathon Fishing & Packing Co., at Petersburg, where the barge Amelia was used as a floating plant; National Independent Fisheries Co., at Juneau and Ketchikan; New England Fish Co., at Ketchikan; Ripley Fish Co., at Douglas, Ketchikan, Petersburg, and Wrangell; Whiz Fish Co., at Ketchikan; and the San Juan Fishing & Packing Co., at Seward.

# INVESTMENT IN THE ALASKA HALIBUT FISHERY IN 1918.

Items.	Num- ber.	Value.	Items.	Num- ber.	Value.
Fishing vessels: Steamer and gas. Tonnage. Launches. Outfit.	118 2,270 4	\$1,536,100 4,300 700,000	Fishing vessels—Continued.  Dories and scows.  Fishing apparatus.  Shore and fixed property.  Total.	264	\$16,850 44,910 292,132 2,594,292

# Persons Engaged in the Alaska Halibut Fishery in 1918.

Races.	Number.
Whites	1,183
Total	1,186

### PRODUCTS OF THE ALASKA HALIBUT FISHERY IN 1918.

Pro	oducts.	Pounds.	Value.
Fresh (including local)			\$1,315,985 348,866 2,835
Total		13,869,706	1,667,686

# COD FISHERY.

The cod fishery of Alaska maintains a remarkably uniform production year after year. Approximately two-thirds of the catch of cod is made in Bering Sea, while the remainder is taken chiefly off the southern shore of the Alaska Peninsula. The fleet of vessels annually visiting the cod banks of western Alaska changes but little as the seasons pass. In 1918 the catch in Bering Sea was somewhat less

than in 1917, but the shore-station catch during the winter was, in round numbers, 1,000,000 pounds more than in the 1917 season, which was sufficient to offset the shortage in the vessel fishing.

The demand for cod was strong throughout the year in this country, leaving only a small quantity available for export. The condition of the market was such that several hundred tons of Japanese-caught cod were landed at San Francisco.

# VESSEL FISHERY.

No changes are noted in the companies engaged in the vessel cod fishery of Alaska in 1918 or in the total number of vessels in the cod Some of the vessels which have been listed for years as being engaged in this fishery do not appear in the present fleet, as they were employed in the trans-Pacific commerce, where under present conditions high charter rates are obtainable. Other vessels, however, were added to the fleet to take the place of those operating in the offshore trade. The Galilee, owned by the Union Fish Co., returned from a voyage to foreign waters in time to sail for Bering Sea on April 26 under charter to the Northern Fisheries (Inc.). The S. N. Castle (464 tons net), belonging to the Alaska Codfish Co., and the Fanny Dutard (252 tons net), owned by J. A. Matheson, were engaged in foreign commerce during the year and did not go to Alaska. The Vega (223 tons net), operated by the Union Fish Co. in 1917 on a fishing voyage to Alaska, was sold in the fall of that year. The Union Fish Co. increased its fleet by the addition of two vessels, the Beulah and the Louise, of 339 and 328 tons net, respectively. The Alaska Codfish Co. sent three power schooners to Alaska for work in connection with the shore stations, the Alasco I (23 tons net), Alasco II (5 tons net), and the Alasco III (8 tons net). Each made the voyage from San Francisco to Alaska under its own power in from 15 to 20 days, a remarkable achievement for such small vessels.

# ALASKA COD FLEET IN 1918.

Names.	Rig.	Net tonnage.	Operators.
City of Papeete. Glendale. Allen A. Maweema Alasco II. Alasco III. Alasco IIII. Azalea Alice. Valdez. Charles Brown John A. Charles B. Wilson Maid of Orleans. Alice. Wawona Golden State Sequoia. Galileea. Beulah Louise Martha Pirate. Union Flag.		370 281 266 392 23 5 8 327 15 10 64 235 328 171 220 431 223 324 328 339 328 14 430	Alaska Codfish Co., San Francisco, Calif. Do. Do. Do. Do. Do. Do. J. A. Matheson, Anacortes, Wash. Northern Fisheries (Inc.), Anacortes, Wash. Do. Do. Pacific Coast Codfish Co., Seattle, Wash. Do. Co. Robinson Fisheries Co., Anacortes, Wash. Do. Union Fish Co., San Francisco, Calif. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do

### SHORE STATIONS.

Four companies in southeastern Alaska handled small quantities of cod in connection with other fishery business. They were the Booth Fisheries Co., at Sitka; Libby, McNeill & Libby, at Taku Harbor; New England Fish Co., at Ketchikan; and the Ripley Fish Co., at Douglas, Ketchikan, and Petersburg. In central Alaska there were 15 operators, the important ones being the Alaska Codfish Co., with stations at Unga, Kelleys Rock, and Delarof Harbor on Unga Island, Companys Harbor and Murphys Cove on Sannak Island, Dora Harbor on Unimak Island, and one station on Nagai Island; Shumagin Packing Co., at Squaw Harbor on Unga Island; Northern Fisheries (Inc.), at Kodiak; and the Union Fish Co., at Pirate Cove on Popof Island, Unga on Unga Island, Northwest Harbor on Herendeen Island, Pavlof Harbor on Sannak Island, and Dora Harbor on Unimak Island. In western Alaska cod were put up incidentally at 11 shore stations operated by companies engaged chiefly in other lines of fishery business. In this connection mention may be made of the Akutan Codfish Co., at Akutan; Nelson Lagoon Packing Co., at Nelson Lagoon; and the Unalaska Atkafish Co., at English Bay.

The most notable development in the cod fisheries of central Alaska occurred at Kodiak, where the Northern Fisheries (Inc.) established a shore station and caused some local activity by bringing in a few experienced fishermen, whose success in fishing the adjacent waters was sufficient to induce several natives and white men residing at Kodiak to also engage in cod fishing. Operations were necessarily restricted to inland waters, as no suitable vessels were available for offshore work.

There is a great difference in the quality of cod taken from the various localities in this region. Sycamore Bay produces the best and largest fish, but it is easily fished out—that is, there may be a month of good fishing followed by one when no fish can be taken, then in the next month the catch will again be better. This disappearance of the cod is not understood unless it is due to temporary exhaustion of the food supply. As the food is replenished, the fish return. Some of the cod taken in this bay are equal in both size and quality to those caught in Bering Sea, individuals weighing 30 pounds or more being secured. As a rule, however, cod from these inland waters are rather undersized, many being accepted only at half price by the company.

A total of 2,336 cases of canned cod were packed by the Pacific American Fisheries at its Port Moller cannery and the Nelson Lagoon Packing Co. at Nelson Lagoon.

### STATISTICAL SUMMARY.

The Alaska codfish industry shows an investment of \$1,271,118 in 1918, which is a decrease of \$137,147 from the investment in 1917. A total of 697 persons were employed, as compared with 795 in 1917.

This fishery produced a total of 14,062,960 pounds of cod, valued at \$957,184. This is an increase of 285,490 pounds in production and \$212,208 in value.

### INVESTMENT IN THE COD FISHERY IN ALASKA IN 1918.

Items.	Num- ber.	Value.	Items.	Num- ber.	Value.
Value of shore stations. Cost of operations. Wages paid. Vessels: Power vessels over 5 tons. Net tonnage. Launches under 5 tons. Sailing vessels. Net tonnage.		\$169,952 332,743 430,426 94,364 2,156 215,800	Vessels—Continued. Rowboats. Pile drivers. Gear: Seines (341 fathoms). Gill nets (54 fathoms). Lines. Total.	2,129	\$22,395 250 700 90 2,242 1,271,118

# Persons Engaged in the Alaska Cod Fishery in 1918.

Occupations and races.	Number.	Occupations and races.	Number.
Fishermen: Whites. Natives.	474 50	Transporters: Whites. Natives.	138
Total	524	Total	142
Shoresmen: Whites	31	Grand total	697

# PRODUCTS OF ALASKA COD FISHERY IN 1918.

Products.	Pounds.	Value.	Products.	Pounds.	Value.
Vessel catch: Dry salted cod Pickled cod Tongues Frozen cod  Total. Shore-station catch: Dry salted cod Pickled cod Stockfish Tongues Frozen cod Fresh cod Total.	8,204,500 996,459 17,600 239,138 9,457,697 2,698,007 1,653,614 38,268 1,200 34,188 67,458 4,492,735	\$590,370 48,333 1,760 6,894 647,357 188,367 7,123 80 3,418 2,742 295,602	Canned: In 1-pound flats (2,336 cases).  Total: Dry salted cod. Pickled cod. Stockfish Tongues. Frozen cod. Fresh cod. Canned. Oil (50 gallons).  Total.	112,128 10,902,507 2,650,073 38,268 18,800 273,326 67,458 112,128 400 14,062,960	\$14,175  778,737  142,200  7,128  1,846  10,312  2,742  14,175  50  957,184

### HERRING FISHERY.

The Government was successful in its efforts to introduce the Scotch method of curing herring into Alaska in 1917. A comparatively small pack was made, but the demonstrations of the method of cure under the immediate direction and supervision of Aug. H. D. Klie attracted considerable attention to the end that in 1918 several packers were prepared to follow that method. In 1917 the market for Scotch-cured herring remained firm throughout the year. The Norwegian-cured product was not in the same demand and packers who employed that cure experienced some difficulty in disposing of their herring.

Before operations began in 1918, Mr. Klie revised his published directions regarding the Scotch cure to suit conditions in Alaska and to stimulate more interest in that method. The Government continued the work it began in 1917 by again sending Assistant Clarence L. Anderson and Fishery Expert William P. Studdert to central Alaska to give instruction in curing and packing herring by the Scotch formula. During the summer they rendered valuable

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assistance to the Ohm Fish & Packing Co., at Sheep Point, and to the Carlisle Packing Co., Franklin Packing Co., and Haynes Fisheries, all three plants being at Port Ashton or Sawmill Bay. Late in the year Mr. Studdert went to Halibut Cove, where some 15 operators were engaged in packing herring, three of whom, the Kachemak Saltery & Canning Co., the Alaska Sea Food Products Co., and Keith McCullough, were interested in and made considerable packs

of Scotch-cured herring.

When the 1918 pack began to arrive in Seattle, it was found that in several instances packers had been careless in their work, and that a faulty product which could hardly be marketed was the result. This carelessness manifested itself in poor and loose packing, insufficient salting, oversalting, and improper grading. Packers were therefore notified that herring branded as Scotch cured must meet certain known requirements in order to be acceptable to the trade and comply with the provisions of the pure food and drug act in regard to branding. Consideration is being given to an inspection service under Government auspices to pass upon the quality of herring landed at Seattle.

The great expansion of the herring industry in Alaska as a direct consequence of the exploitation work of 1917 in introducing the Scotch cure extended also to the operations of packers who preferred to follow the Norwegian cure, as increased activities in the one direc-

tion also stimulated production in the other.

Herring fishing in southeastern Alaska and in the Prince William · Sound district of central Alaska is principally by means of purse seines. Fish of all sizes are thus taken. Since there are limitations upon the size of herring which may be pickled for food, it naturally follows that a considerable quantity of small fish are taken which can not be used and are therefore thrown away. In the aggregate thousands of barrels of herring are thus destroyed. Where herring are taken in purse seines it would seem that this loss is unavoidable unless they are impounded, thus enabling the removal and segregation, by gill netting in the pounds, of those of proper sizes for pickling. The small fish would pass through the nets and could be released after the larger ones are removed. The practicability of this manner of sorting herring has not been demonstrated successfully as yet, but experienced herring operators raise no special objection thereto where herring are held in bights or small coves. Herring are taken in Halibut Cove with gill nets. By using nets of proper mesh, the taking of small fish is reduced to a minimum. Probably very little waste occurs here as the herring are uniformly large in the locality.

# STATISTICAL SUMMARY.

The herring industry of Alaska shows an investment of \$1,802,817 in 1918, as compared with \$562,002 in 1917, or a gain of 220 per cent. The number of persons employed was 884, as compared with 214 in 1917. The value of the products was \$1,819,538, as against \$767,729, an increase of \$1,051,809 over 1917. This shows a material development of the herring fishery of Alaska. It is especially interesting to note that the chief product was the Scotch-cured herring, of which the equivalent of 38,977 full Scotch barrels, or 9,744,175 pounds, was packed. The pack of Norwegian-cured herring exceeds all previous records, a total of 8,968,515 pounds, or the equivalent of 49,842 barrels, having been produced in 1918.

Losses in the herring industry were comparatively small. A launch valued at \$8,000 and a barge valued at \$4,000 were lost by the Kachemak Saltery & Canning Co. Miscellaneous small boats, gear, and supplies, valued at \$2,179, and herring products valued at \$8,459, were also lost. The total losses were therefore \$22,638.

# INVESTMENT IN THE HERRING FISHERY IN ALASKA IN 1918.

	A1	itheast aska.		entral aska.		stern ska.	Т	otal.
Purse seines	No. 9  24 478 1 40 14 2 18 1,839 4,505 10 500 3 2	Value, \$238, 496 516, 993 134,000 7,000 4,000 2, 955 33, 250 1, 500 300 55,000 1,018,394 1,018,394	No. 25  14 264 3 16 675 26 1,810 6 1,410 69 3,030	Value, \$188,008 357,178 80,300 13,000 21,400 5,485 14,900 1,000 12,396 16,500 5,968	No. 2 111 11 20 1 1 4400 460 462 2,593	Value. \$6,800 39,722 6,500 250 1,737 300 530 2,520 3,929	No. 36  39 753 4 21 135 41 3 3 6 3,849 42 6,315 241 6,123 3 2 5 7	Value, \$433, 304 913, 893 220, 800 28, 650 10, 177 48, 450 2, 500 36, 726 74, 020 10, 197 600 500 2, 500 1, 802, 817

# PERSONS ENGAGED IN THE ALASKA HERRING FISHERY IN 1918.

Occupations and races.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.
Fishermen: Whites Natives Others	121 1 9	115 4	8 19	244 24 9
Total.	131	119	27	277
Shoresmen: Whites. Natives. Others.	306 2 3	176 12 16	3 59	485 73 24
Total	316	204	62	582
Transporters: Whites	12	13		25
Grand total.	459	336	89	884

# PRODUCTS OF ALASKA HERRING FISHERY IN 1918.

Products.	Quantity.	Value.
Herring:	31, 719 100, 000 606, 326 1, 407, 200 4, 152, 835 9, 744, 175 8, 968, 515 138, 012 645	\$231,73: 1,500 6,56- 17,82: 36,65- 748,600 632,40: 97,000 47,250

### WHALE FISHERY

### SHORE STATIONS.

The whaling industry in Alaska is represented by the operations of three companies, namely, the United States Whaling Co., at Port Armstrong, the North Pacific Sea Products Co., at Akutan, and the

Beluga Whaling Co., on the Beluga River.

The United States Whaling Co. operated one less steamer in whale killing than heretofore, only the Star II and Star III (97 tons each) being engaged. The North Pacific Sea Products Co. increased its whaling fleet by the addition of one vessel, the steamer Paterson (77 tons), thus making four steamers engaged in whale killing, the other three being those used in 1917, the Kodiak and Unimak (99 tons each), and the Tanginak (71 tons). The power schooner Halcyon (61 tons) was also used. In addition to the barge Fresno (1,149 tons), the steamer Elihu Thompson (448 tons) was used as a transporting and refrigerating vessel.

The Halcyon was lost in November by being blown to sea from her moorings in the harbor at Akutan. No one was aboard the vessel. It was valued at \$10,000. Buildings valued at \$5,000 were also

destroyed.

# STATISTICAL SUMMARY.

The whaling industry in Alaska in 1918 shows an investment of \$1,350,971, a decrease of \$258,955 from 1917. It gave employment to 325 persons as compared with 262 in 1917. Products valued at \$834,127 were obtained, which is an increase of \$179,255 over 1917. The total number of whales taken was 448, which is 25 more than the number obtained in 1917.

### PRODUCTS OF ALASKA SHORE WHALING OPERATIONS IN 1918.

Products	Quantity.	Value.
Sperm oil. Fertilizer, meat	do     1,698,000       do     361,600       do     8,223       do     866       do     148,000	\$421, 942 327, 420 66, 845 7, 410 1, 644 216 7, 400
Hides, beluga  Total	.do 2,500	834,127

### WHALES TAKEN IN SHORE OPERATIONS IN 1918.

Species.	Number.	Species.	Number.
Finback Humpback Sulphur-bottom Sperm	58 82	Sei. Beluga. Total.	

## INVESTMENT IN SHORE WHALE FISHERY IN ALASKA IN 1918.

Items.	Num- ber.	Value.	Items.	Num- ber.	Value.
Vessels: Steam and gas Net tonnage Barge Net tonnage Launches under 5 tons Rowboats Scows	8 1,049 1 1,149 2 2 2	\$420,000 30,000 1,900 60 400	Vessels—Continued, Pile driver. Value of plants Cash capital Wages paid. Total.	1	\$150 326,545 314,933 256,983 1,350,971

# PERSONS ENGAGED IN THE SHORE WHALE FISHERY IN ALASKA IN 1918.

Races.	Number.
Whites	36
Total	325

### CLAM FISHERY.

Clam canning in Alaska in 1918 was carried on by seven companies, four of which, the Alaska Clam Canning Co., Petersburg, Noyes Island Packing Co., Steamboat Bay, Sitka Packing Co., Sitka, and the Red Cross Packing Co., Juneau, were located in southeastern Alaska, while the other three, the Lighthouse Canning Co., Pioneer Packing Co., and the Pinnacle Rock Packing Co., were in central Alaska, at or near Cordova, where most of the clam pack was made. Clam canning in southeastern Alaska, except by the Red Cross Packing Co., was incidental to salmon canning. In central Alaska the Pioneer Packing Co. and the Pinnacle Rock Packing Co. engaged exclusively in clam canning, but the Lighthouse Canning Co. entered the salmon-canning business. It is probable that similar action will be taken by the other companies, as they admit that the clam beds are approaching serious depletion, which in another year or so will have reached a point where profitable digging can not be carried on.

The Alaska Sea Food Co.'s plant near Cape Whitshed was built primarily as a clam cannery. Canning began in 1917, but the plant was burned early in the season and was not rebuilt in time to resume operations that year. In 1918 it opened as a salmon cannery.

This industry shows an investment of \$247,757, which is a decrease of \$47,230 from 1917. It gave employment to 182 persons, or 44 less than in 1917. A total of 43,575 cases were packed as against 74,515 cases in 1917. The value of clam products was \$214,504, as compared with \$274,036 in 1917, a decrease of \$59,532.

INVESTMENT IN THE CLAM-CANNING INDUSTRY IN ALASKA IN 1918.

Items.		Value.	
anneries operated	. 3	\$56,20	
Vorking capital		82, 36	
Vages paidessels:		92, 83	
Over 5 tons	1 1	6,00	
Tonnage	25	0,00	
Launches under 5 tons.	15	7,04	
Rowboats and skiffs	. 53	2, 49	
Lighters and scows	. 1	81	
Total		247,75	

# PERSONS ENGAGED IN THE CLAM-CANNING INDUSTRY IN ALASKA IN 1918.

Occupations and races.	Number.
Diggers: Whites	107
Transporters: Whites	, '
Total	. 18

### PRODUCTS OF CLAM CANNERIES IN ALASKA IN 1918.

Products.		Value.	
Clams:	18, 240 150 1,797 21, 684 1,487 125	\$88,698 600 8,500 109,174 6,894 500	
Total	43,575	214, 50	

### MINOR FISHERIES.

### TROUT.

The trout fishery of Alaska has not attracted much attention although it is of growing importance. One concern, the Midnight Sun Packing Co., at Kotzebue, reports that its major operations consisted of the catching and packing of Dolly Varden trout. This company canned 2,587 cases of trout, the value of which was \$24,105, or more than the value of all the trout products of Alaska in 1917. There was also a considerable increase in the quantity of fresh and frozen trout produced, the records for 1918 showing an aggregate production of 69,718 pounds, valued at \$7,343, as against 42,966 pounds, valued at \$4,018, in 1917. This increase occurred chiefly in southeastern Alaska. The total production of pickled trout was 105 barrels, as against 174 barrels in 1917. The total value of all trout products in 1918 was \$33,684, an increase of \$16,788 over the yield of 1917.

# PRODUCTS OF THE ALASKA TROUT FISHERY IN 1918.

Section and species.	Fresh.		Frozen.		Pickled.		Canned.	
Southeast Alaska: Dolly Varden Steelhead	Pounds. 47, 169 13, 049	Value. \$5,725 850	Pounds. 985 675	Value. \$197 101	Barrels.	Value. \$95 112	Cases.	Value.
Total	60,218	6,575	1,660	298	11	207		
Central Alaska: Dolly Varden Steelhead			7,840	470	74	1,236	33 21	\$295 168
Total			7,840	470	74	1,236	54	463
Western Alaska: Dolly Varden					20	330	2,587	24, 105
Grand total	60, 218	6,575	9,500	768	105	1,773	2,641	24,568

### SABLEFISH.

The sablefish, or black cod, as it was once known, is taken incidentally by those engaged in halibut fishing on the offshore banks of Alaska. The bulk of the catch was marketed fresh or frozen, while a small quantity was pickled. The yield was 1,336,039 pounds, or 315,549 pounds more than in 1917. The products in 1918 were valued at \$67,351, as compared with \$38,303 in 1917, a gain of \$29,048.

### SHIPMENTS OF SABLEFISH FROM ALASKA WATERS IN 1918.

	Condition.	Pound	s. Value.
Frozen		411, 9	\$6 \$41,122 20,004 698 6,225
Pickled		81,6	98 6, 225
Total		1,336,0	67,35

#### RED ROCKFISH.

The production of red rockfish in 1918 was 338,669 pounds, valued at \$12,186, as compared with 150,453 pounds in 1917, valued at \$3,696. This was a very gratifying increase in the take and utilization of this somewhat neglected fish. The rockfish, as in the case of several other species of fish, does not support an independent industry, but is taken chiefly in connection with the halibut fishery.

### CRABS.

Commercially, the crabs of Alaska attract little attention, although they are recognized as a superior sea food, widely distributed, and reasonably abundant. The only reported crab fishery was carried on by John Murphy, at Tenakee, Alaska, who took 720 dozen, valued at \$1,440. The total investment in this industry was \$739. Crabs are used to a very considerable extent by local residents of various parts of Alaska.

### SHRIMPS.

The shrimp fishery of Alaska is centered in the Petersburg region and at Thomas Bay. The Glacier Fish Co., at Scow Bay, the Ripley Fish Co., at Petersburg, and H. Van Vlack & Co., at Thomas Bay, handled shrimps. The latter concern, in addition to dealing in fresh shrimps as the other companies did, canned 524 cases, valued at \$3,200. The total sales of fresh shrimps were 48,204 pounds, valued at \$10,806. The total value of the shrimp products of Alaska in 1918 was \$14,006.

### MISCELLANEOUS FISHERY PRODUCTS.

In the various fishery operations in Alaska certain species of fish are taken and used to a limited extent by the companies handling fresh and frozen fish. These miscellaneous products are not given separate classification, but consist in large part of ling cod, flatfish, and pollock, the total yield being 246,968 pounds, valued at \$7,696. In addition to this, 7,850 pounds of atkafish, valued at \$645, were pickled in western Alaska.

# MINOR FUR-BEARING ANIMALS.

# FIELD WORK.

The work of enforcing the law and regulations for the protection of fur-bearing animals in Alaska in 1918 was carried on by representatives of the Bureau in the usual manner. The greatly increased activities in connection with the fisheries demanded much of the time of field employees, but all the attention possible was devoted to matters pertaining to the minor fur-bearing animals. Two wardens in the interior of Alaska and one special fur warden have given particular attention to fur work.

Through a reciprocal arrangement with the Governor of Alaska. employees of this Bureau have been appointed ex officio game wardens, and the territorial game wardens and special employees for the suppression of the liquor traffic among the Indians have been designated special wardens in the Alaska service of the Bureau of Fisheries without additional compensation. This increases the Bureau's per-

sonnel in Alaska by 11 members, as follows:

Game wardens: Patrick Hamilton, Ketchikan; J. C. Lund, Juneau; P. S. Ericksen, McCarthy; J. A. Baughman, Seward; Stephen Foster, Nenana; R. E. Steel, Eagle; and M. O. Colberg, Nome.

Special employees: J. F. McDonald, Juneau; J. A. Bourke, Valdez;

Thomas P. Killeen, Nome; and John A. Moe, Ruby.

Game Warden F. A. Martin, at Anchorage, had already been appointed a special fur warden at a nominal salary to succeed a former

employee of similar status.

This arrangement was completed in July and assistance has been given chiefly in the matter of reporting violations of the law and regulations, and making seizures of illegally taken skins.

### REGULATIONS.

In the main the regulations remained the same as in 1917. prohibition in respect to the taking of marten in Alaska continued in force. The prohibition as to the taking of beaver was extended until November 1, 1923. The situation in regard to the shipment of beaver and marten skins from Alaska has not been considered altogether satisfactory on account of the number of skins of both species which are declared to have been procured in Canada. It is possible that the regulations are thus evaded in some cases. The desirability of having similar regulations put in effect by the Canadian authorities is being considered, as it is believed that where depletion has occurred in Alaska the same condition probably exists in the contiguous Provinces of Canada.

Seasons for the taking of wild fur-bearing animals were unchanged, with the exception that in the region drained by streams flowing into the Arctic Ocean north of the sixty-eighth parallel of north latitude the open season for taking foxes was extended 30 days, to include April 14 of each year. This change was made on the recommendation of the Governor of Alaska. It was advocated by Archdeacon Stuck and Dr. V. Stefansson, who have a thorough knowledge of conditions

PLATE V.



BUREAU'S ALASKA FUR WARDEN AND DOG TEAM, YUKON RIVER.



FOX CORRALS AND BREEDING PENS, CENTRAL ALASKA.



in the far northern part of Alaska. T. L. Richardson, Government teacher and United States commissioner at Barrow, Alaska, also urged this extension of the season. The killing of any fur-bearing animal for which a close season exists is prohibited if its fur is unprime.

A regulation has also been issued to prohibit the use of dogs in the taking of fur-bearing animals. This was deemed necessary, because of the custom, particularly in the Kodiak region, of pursuing foxes with dogs. It is reported that a hound will run down a fox in a very few minutes, and, if the hunter does not quickly catch up with the dog, the fox will soon be so mangled as to greatly reduce the value of the pelt or even render it practically worthless.

The regulation regarding the use of dogs was promulgated Septem-

ber 18, 1918, as follows:

Dogs.—The use of dogs for pursuing and killing fur-bearing animals for which close seasons exist is prohibited.

On September 24, 1918, the following regulation in respect to foxes was approved:

Fox.—The killing of any fox is prohibited throughout the season from March 15 to November 15, both days inclusive, of each year; except that in the region drained by streams flowing into the Arctic Ocean north of the sixty-eighth parallel of north latitude, the prohibited season shall be from April 15 to November 15, both days inclusive, of each year.

## VIOLATIONS OF REGULATIONS AND SEIZURES OF SKINS.

More active efforts were made in the current calendar year to prevent violations of the regulations and to cause the infliction of adequate penalties when violations occurred. The depletion of the once-plentiful supply of fur-bearing animals has aroused residents of Alaska to a realization of the necessity for proper protection of this natural resource, in consequence of which excellent cooperation is given usually in securing information for prosecutions.

In January, 1918, the Bureau seized at Seattle, Wash., 47 unprime red-fox skins and 3 unprime cross-fox skins from a shipment by O. K. Quean, of Unalaska, Alaska. About the same time the master of the fisheries steamer *Roosevelt* seized from a seaman aboard the vessel 5 unprime fox skins which had been secured at Unalaska on the last voyage of that vessel. These skins were sold at Seattle for

the benefit of the Government.

On February 6, 1918, the collector of customs at San Francisco forwarded to the Bureau 4 pup sealskins which were seized at that port in 1914. No claim or application for their return was made by the owner, and instructions were given by the Secretary of the Treasury for the forwarding of the skins to the Department of Commerce. They were subsequently sold for Government account by Funsten Bros & Co.

On February 18, 1918, Samuel Gowen, special fur warden of the Bureau, seized from Ike Koslosky, manager of the Northwestern Fur Co., at Anchorage, Alaska, 96 beaver skins, 41 unprime mink skins, and 1 unprime land otter skin. Koslosky was fined \$100 and costs, amounting to \$30, in the United States commissioner's court for having the skins in his possession. The skins were forwarded to Tacoma for sale for the account of the Government.

Warden Shirley A. Baker, stationed at Dillingham, in western Alaska, reported that on March 18, 1918, he seized 1 unprime crossfox skin from John Matson at Squaw Harbor. On May 15 he seized 6 mink and 16 muskrats from Tom Tennison at Dillingham. He also confiscated 5 bottles of strychnine which were in the possession of Tennison. In addition 16 muskrats and 1 mink were seized from Otto Johannesen of Mulchatna.

Warden C. L. Larson reported that on May 4, 1918, D. O. Banville was convicted in the United States commissioner's court at Franklin of having purchased and shipped a marten skin illegally taken by an Indian. He was fined \$20 and paid costs amounting to \$2.75.

On June 19, 1918, Game Warden R. E. Steel reported from Eagle, Alaska, that, acting upon information from the deputy United States marshal at Fort Yukon, he had found and taken possession of 21 marten skins which had been mailed at Fort Yukon addressed to a New York firm. The skins were forwarded to the Bureau.

On July 17, 1918, Warden C. F. Townsend reported from Ruby that a United States marshal had turned over to him 10 beaver skins seized from a trader from Seattle. The skins were forwarded

to Seattle.

On August 5, 1918, Assistant Agent Christoffers cooperated with customs inspectors at Seattle in the examination of furs transported by the schooner Ruby. Seizures were made of the following unprime skins: 3 mink skins consigned by L. K. Goodmanson of Bethel, Alaska, to Louis Levy, San Francisco; 4 mink skins, consigned by Oscar Samuelson, Bethel, Alaska, to Seattle Fur Sales Agency, Seattle; 6 mink, consigned by J. A. Dull, of Bethel, Alaska, to West Coast Grocery Co., Tacoma, Wash.; 21 mink skins consigned from Apokak, Alaska, to the Kuskokwim Fishing & Transportation Co., Seattle; 1 weasel and 7 mink skins consigned by C. F. Carlson, of Bethel, Alaska, to B. B. Green for Horner-Williamson Co., New York City.

Warden C. F. Townsend reported from Russian Mission, on August 20 the seizure from August Melzer, a trader, of 3 beaver, 3 lynx, and 1 mink. The beaver were concealed in the lynx skins, and the latter, although prime, were accordingly confiscated also. The skins were

forwarded to Seattle.

On December 11 Special Warden Martin reported the seizure at Seward from J. H. Smith of 1 beaver skin. A search warrant was issued for the examination of Smith's baggage, which resulted in securing this skin. He was charged with its unlawful possession and pleaded guilty in the United States commissioner's court at Seward, being fined \$75, with costs in the sum of \$22.05. The skin was forwarded to Seattle.

On November 21 Special Warden F. A. Martin at Anchorage seized 10 beaver skins from John Brunner which had been brought in as baggage. Brunner was tried before the United States commissioner at that place and was found guilty of unlawful possession of these skins and was fined \$100 and paid costs amounting to \$24.30.

The skins were forwarded to Seattle.

Assistant Agent Christoffers reported on November 22 the seizure at Seattle of the following furs: From shipment by Capt. Louis Knaslich from Seward, Alaska, to the Kuskokwim Fishing & Transportation Co. at Seattle, 6 unprime weasel skins; from shipment by August Melzer at Nome to himself at Seattle, 5 unprime mink skins.

Assistant Agent Christoffers confiscated from H. Roseboom of Bellingham, Wash., 9 fur-seal skins which had been purchased from natives in the Bristol Bay district in 1917. The Solicitor of the Department ruled that these skins could not be properly authenticated as having been lawfully taken and must be sold at public auction for the account of the Government. After such sale certificates would be issued to show that purchasers were lawfully entitled to their possession.

Warden C. F. Townsend, of Fairbanks, reported that he investigated the rumor as to a case of poisoning at Shageluk in the fall of

1917, but obtained no definite information.

On March 4, 1918, Nicholai Mudock was arrested on complaint of Warden Shirley A. Baker for having killed two sea otters off Sutwik Island, on the Pacific side of the Alaska Peninsula, between April 18 and 25, 1917. The case was tried at Naknek on March 13. Mudock pleaded guilty and was sentenced to three months in jail. A heavier penalty was not imposed on account of the defendant's precarious physical condition. Mudock claimed to have sold one of the skins to William Rutchow, a fur trader at Cold Bay. Careful search failed to locate the skin in Rutchow's possession. Warden Baker complained to the marshal at Kodiak that Rutchow was selling whisky and making seditious remarks. He was subsequently fined \$600 and costs for these two offenses. The other skin had also been sold, and it was not located.

### SALES OF SEIZED SKINS.

During the calendar year 1918, the following confiscated skins were sold at public auction: 41 mink, 96 beaver, 1 land otter, 51 red fox, 4 cross fox, 2 sea otters, and 13 fur-seal skins. The gross amount received was \$2,609.90. Commission and other expenses amounted to \$115.02, leaving a balance of \$2,494.88 turned into the United States Treasury. A considerable number of confiscated skins were awaiting sale at the end of the year.

### FUR FARMING.

Accurate information in regard to fur-farming operations in Alaska is difficult to obtain and is of fragmentary character. In many cases operations are incidental to other work and have been more or less unsuccessful. The data which the Bureau of Fisheries publishes are obtained from correspondence with fur farmers and from reports of employees in Alaska. The Bureau has no direct jurisdiction over furfarming operations, other than the enforcement of the law and regulations for the protection of fur-bearing animals in Alaska. A number of islands, however, are available for lease by the Department of Commerce for fox propagation purposes.

George L. Morrison, of Hot Springs, reports that considerable loss occurred in his operations in the spring of 1918 because of a disastrous flood, in consequence of which only 33 silver pups were raised from the stock of 29 pairs of silvers and 1 pair of crosses retained in 1917. It was the intention to take the pelts of 25 of the silvers this season. The foxes are kept in 60 corrals, 30 of which are 27 by 27 feet, and 30 are 6 by 27 feet. Mr. Morrison leased his ranch in the fall of 1918

and intended to enter military service.

W. H. Newton, of Healy River, post office Richardson, continued operations with two pairs of foxes. One litter of 6 was raised. He has retained 4 pairs all reared in captivity, and hopes for better success as they are docile and almost domesticated. It was stated that he feeds cooked fish and vegetables. Mr. Newton considers the locality ideal for fur farming, as the food is secured with a minimum of effort and will stay frozen all winter without spoiling. He also contemplates experimenting with marten.

F. Berry, Homer (via Seldovia), is undertaking fox farming in partnership with Dr. E. F. German of Anchorage. They have 1 pair of silver-black foxes and expect to increase the stock and also to

secure mink.

Sholin Bros. & Co., of Homer, report satisfactory progress in fur farming. Operations were begun in 1915 with 3 pairs of silver-black foxes; there was no increase in 1916, but in 1917 there were two litters of 5 each which were raised successfully. Sixteen pups were successfully reared in 1918. Three pairs of young foxes have been sold and they retained 12 pairs for breeding purposes. The pens are about 36 by 40 feet, with log houses and dens inside. Cooked fish mixed with corn meal, etc., and rabbits and meat scraps are fed.

James McPherson, of Ellamar, has blue foxes on Peak and Naked Islands in Prince William Sound. The foxes run wild on the islands, the exact number not being known. Fifty-three pelts were taken in

1918. The principal food is fish of various kinds.

J. D. Jefferson, of Valdez, reports excellent success with blue foxes placed on Bald Head Chris Island in 1917. The foxes run at large on the island, but he thinks there are about 15 young. None was killed for fur. The principal food is fish, with rice, oatmeal or corn meal, cooked, with occasionally a little raw fish or game. The foxes thrived and have become extremely tame. Mr. Jefferson reports that they eat ravenously except during the season when the fur is prime. The cross foxes placed on the Dutch Group have not been successful and all but one were lost. Mr. Jefferson intends to place blues on this island and have a keeper to look after them. He states that food is plentiful and easily obtained.

John Tashwak, who has been carrying on fox farming on a small island near Afognak Island, reported that all of his foxes escaped by swimming to the latter island, and that he had none on hand at the

end of the year.

Alex. Friedolin continued operations with blue foxes on Hog Island, about 3 miles from Afognak village. He states that many young foxes were lost in the spring and only two young were observed during the summer. The foxes run at large on the island, and on account of crowded conditions in the burrows he has experimented in constructing artificial burrows of logs with dirt on top and covered with roofs; these are dry and warm, but the foxes have not made use of them. In December, 1918, 6 male foxes were killed, and the remaining 3 females and 2 males were liberated for breeding stock. Two additional male foxes were procured and turned loose on the island. Three blue fox pelts sold early in 1919 brought \$91 each.

Joseph Filardeau, who maintains a fox farm at the head of Kachemak Bay, reports considerable difficulty and losses of foxes in 1918 through fright as the result of strangers working on the pens, and also because of a shortage of proper food. Mr. Filardeau does not consider foxes any harder to raise than other animals with the right loca-

tion and proper food, but says that if they are kept too secluded and are unaccustomed to seeing strangers and hearing varied sounds they become extremely sensitive and difficult to handle if anything unusual occurs. His stock consists of 5 pairs of foxes and two additional females. Their chief food is sun-cured salmon, with some porcupine and rabbit meat. Because of the scarcity of rabbits, Mr. Filardeau is raising Belgian hares for fox food. He describes his fox pens as

As for the pens—I have built them differently from the usual way owing to the character of the land, a sandy clay which gets very muddy and retains the dampness. The pens are built 24 by 40 feet and 6 feet high, with a 2-inch plank floor, and the sides are planked 2 feet high; from there up is 14-gauge wire netting. These pens are also covered with 16-gauge wire. I keep about 6 inches of gravel and dirt over the floor, also fresh sod, which I think absolutely necessary. As for shade, in summer time I cut grass and throw it over the wire; I also give them green grass inside the pens. The pens are built in two parts, with a wire partition in the center and a sliding door at each end, giving the foxes a chance for a run and exercise.

The dens are built outside the pens, and are of double inch plain lumber, with dirt

packed around them. The dens are connected by means of a spout to the pens. There are two dens for each pen.

Peter Petrovsky, of Uyak, continued operations on Amook Island with 3 pairs of silver foxes, 1 cross female and 1 blue male. Only 2 pups were raised in 1918. Mr. Petrovsky does not consider the corral method very satisfactory on account of the prohibition against the killing of birds, which makes it difficult to get a sufficient variety of food.

A. B. Somerville forwarded a photograph of the skins taken from the ranches operated by him in the Aleutian Islands Reservation. These were the first secured since the island was stocked in 1912, and resulted in a take of 224 blue and 15 white pelts, which it is stated sold for \$14,000.

S. Applegate, of Berkeley, Calif., maintains blue-fox ranches on Samalga, Ogliuga, and Skagul Islands, within the Aleutian Islands Reservation. In regard to his operations Mr. Applegate writes as

follows:

I do not know the number of foxes on either of the islands, as they are allowed to run free, so of course I would not know the number of young born. From the reports of the natives who look after the foxes for me, the litters usually number 5 to 10 young ones; therefore I would judge that they will probably average about 7 young at a birth. As many as 14 have been seen in one litter.

My foxes receive no artificial food, as there seems to be plenty of natural food on the three islands I have chosen. One year I had a fox or two killed each month, just to see in what condition they were. I was told they were found to be quite fat, so I concluded it was unnecessary to import food for them. Their fur in the season of killing has always been found to be long, thick, and glossy, indicating a healthy bodily condition.

I have used corrals and have found that it was a quite impossible, or at least a very uncertain, way to raise them, for they would not breed. I believe the same thing

has been experienced elsewhere where it has been attempted.

As to the future prospects, I do not expect any more from my islands than they have yielded in the past. From Samalga Island I will average between 45 and 50 foxes each year. From Ogliuga and Skagul I can not say just what number I can take, as I have had only one season's killing from each.

The islands are all small, Samalga being 43 miles long and less than a quarter of a Ogliuga and Skagul are only about 300 yards apart, and each is about mile wide.

2½ miles in length.

As to the number of young foxes successfully raised, from my 18 years' experience on Samalga Island, I should say that about one and a half survives out of each litter; or, in other words, about 80 per cent never attain full growth. This great loss is due to their fighting among themselves and to their being preyed upon by ravens, large gulls, and eagles, particularly eagles. I have been paying the natives for many years a bounty on each eagle they kill. From 1907 to 1918 they turned over to me the claws of 1.065 eagles. Prior to 1907 I kept no record of the number of eagles killed.

Joseph Voelkl, 18 Mile Post, Haines, reported that the foxes he retained from 1917 had not bred and he had killed all of them. Five of his stock of minks escaped from the pen and he killed the remainder. He states, however, that he expects to build new corrals and obtain new stock

A. C. Smith, Porcupine, Chilkat Valley, reported that he has 8 pens and a stock of 4 pairs of breeders, 3 silver and 1 cross. Two litters were born in 1918, one of 4 silvers and one of two crosses. He raised 3 of the silvers and 1 cross. The foxes are kept in 8 pens about 20 by 40 feet. The feed given is house scraps, bear meat, horse meat, rabbits, owls, eagles, rice, corn meal, rolled oats, and all kinds of green

vegetables.

Rufus D. Blakely, of Ketchikan, has undertaken the raising of muskrats in lakes on Bold Island. It was thought that the efforts to stock the lakes with suitable plants for food were not very successful, because of the condition of the soil, which will require considerable expense for proper treatment. It was stated that the owners contemplate further experiments, possibly with marten and foxes, which require different food.

Inspector E. P. Walker comments as follows on operators in south-

eastern Alaska:

John Fanning, who was operating at McHenry Anchorage, Etolin Island, has abandoned his place. The few animals he had in captivity are reported to have escaped, and it is probable that the marten that were on the small island were trapped. Thus there remain but the following four positively known to be operating in the district:
A. C. Smith, at Porcupine, Chilkat Valley, foxes of red stock.

James York, on Sumdum Island, blue foxes.

Green and a partner, successors to Barkdahl & Green, on Sokoi Island, foxes of blue and red stock.

Bert Mavcock, on Windfall Island, marten and probably some mink.

F. E. Blitz, an educated, temperate man, who has been the only successful fur raiser in the vicinity of Telegraph Creek, British Columbia (160 miles up the Stikine River), feels that fur farming is a thoroughly practical undertaking if properly located and given the same attention and energies that would be devoted to any other highclass stock raising. He feels that the cause of the numerous failures has been almost wholly due to drink, or, as he expressed it in another way, due to "men who would never make a success of anything.

Warden M. J. O'Connor, after a tour of inspection of fox farms in the Chilkat Valley, expressed the following opinion as to reasons for lack of success:

I discovered that the fur farms in this district have not been given proper attention for the raising of furs for commercial purposes, principally because the operators do not give their entire time to the business. It appears, after talking with the leading fur farmers in this vicinity, that their breeding pens are not properly situated in that they are built adjoining each other, when they should be entirely apart and at a distance so that the mothers can not hear the young in other pens, nor even see other foxes, since the sight of such makes them very nervous.

## SHIPMENT OF FURS FROM ALASKA.

As in previous seasons, shipments of furs from Alaska were reported on special blanks prepared by the Bureau. Supplies of blanks were furnished to all postmasters in Alaska and to commercial companies, express companies, and all persons known to be shippers of furs. Postmasters cooperated by indorsing the reports of mail shipments after having been properly filled out and forwarded them to the Bureau.

The furs shipped from Alaska in 1918 increased greatly in value as a result of the general rise in prices. It is generally conceded that the fur animals of Alaska are decreasing in number, although a larger shipment of all species was reported in 1918 with the exception of lynx and foxes. Reliance must be placed on the cooperation of the shippers in making correct reports. Shipments otherwise than by mail are checked by comparison with the records of the collector of customs at Juneau. For convenience the fur year is reckoned from November 16 of one year to November 15 of the following year.

The following table shows the detailed statistics as compiled from information furnished the Bureau in regard to furs shipped from

Alaska in 1916, 1917, and 1918:

FURS SHIPPED FROM ALASKA IN 1916, 1917, AND 1918.

	Year ended Nov. 15, 1916.		Year ended Nov. 15, 1917.			Year ended Nov. 15, 1918.			
Species.	Num- ber of pelts.	Aver- age value.	Total value.	Num- ber of pelts.	Aver- age value.	Total value.	Num- ber of pelts.		Total value.
Bear: Black Brown		\$9.00 7.50	\$10,161.00 307.50	1,061 62			1,164 35		
Glacier Grizzly Polar	5 14	50.00 14.00	250.00	8	20.00 17.00	160.00 221.00	35 42	30.00	1,050.00 840.00
Beaver Ermine	b 37 4,345	. 80	3, 476. 00	c 118 4,639	10.00 .90	1, 180. 00 4, 175. 10	d 109 9,133	1.50	13,699.50
Black Blue. Blue, Pribilof Islands.	659 420	50.00	20, 242.00	887 567	58.00 61.11	51, 446. 00 34, 653. 50	740 692	85. 00 82. 51	62,900.00 57,099.50
Cross Red Silver gray White	15,711 318 6,178	12.00 150.00	188, 532.00 47, 700.00	10, 485 443	24.00 120.00	251, 640, 00 53, 160, 00	12, 232 440	28.00 140.00	<b>3</b> 42, 496. 00 61, 600. 00
White, Pribilof Islands. Hare, Arctic Lynx	1,090 21,608	14. 25 . 15 12. 00	285. 00 163. 50 259, 296. 00	39 89 21, 210	26.33 .40 14.00	1,027.00 35.60 296,940.00	19 38 7,692	56.84 .10 26.00	1,080.00 3.80 199,992.00
Marten Mink Muskrat Otter:	22, 255 101, 827	9.00 4.00 .35	89,020.00	18,832	4.00	75, 328.00	24,572	6.50	159, 718.00
Otter: Land Sea Seal, fur, Pribilof Islands.	1,330 f 1 7,061	500.00	500.00	g 2	344.85	689.70	11	150.00	150.00
Seal, fur Squirrel Wolf	214 57	7.00	21. 40 399. 00	i 5 117 195	30.00 .05 8.00	150.00 5.85 1,560.00	j 9 153 207	30.00 .02 18.00	270.00 3.00 3,726.00
Wolverine  Total		6.00	1,782.00 1,143,601.35						11, 844. 0 2,288,170.6

a The killing of polar bears in Alaska is unlawful.

Shipped under permit.
 A considerable number were seized skins. It is unlawful to kill beavers in Alaska.
 Cheeked against affidavits permitting shipments. It is unlawful to kill marten in Alaska. f Found dead.

Unlawfully killed by natives.
 This is total number of skins shipped; total number seals killed was 34,890.

i Taken by natives. j Confiscated skins.

## LEASING OF ISLANDS FOR FUR FARMING.

The Department of Commerce is authorized to lease for the propagation of foxes and other fur-bearing animals the Alaskan islands listed below:

ISLANDS WHICH MAY BE LEASED FOR FUR FARMING.

Name of island.	Location.		
Chirikof. Long. Marmot Little Koniuji Simeonof Little Naked Carlson (Crafton) Middleton Pearl Elizabeth Aghjruk Chowiet	Do.  One of Naked Islands, Prince William Sound. Prince William Sound. Gulf of Alaska. One of Chugach Islands. Do.		

The lease on Simeonof Island to J. C. Smith, of Sand Point, was canceled for nonpayment of rent.

On December 31, 1918, the following islands were under lease:

Name of island.	Annual rental.	Lessee.
Middleton Little Koniuji Pearl.	205	Joseph Ibach, Cordova, Alaska. Andrew Grosvold, Sand Point, Alaska. I. D. Nordyke, Seldovia, Alaska.

Middleton Island, Gulf of Alaska.—This island is under lease to Joseph Ibach, of Cordova. The foxes run wild on the island and the lessee is unable to tell how many there are. In 1918, 100 blue foxes were killed.

Little Koniuji Island, Shumagin Group.—Andrew Grosvold successfully continued fox-farming operations on this island. Detailed information with regard thereto is not available at the present.

Pearl Island, Chugach Group.—This island was leased from July 1, 1917, to I. D. Nordyke of Seldovia. It was not stocked with foxes, as Mr. Nordyke expected to enter military service, but he reports that arrangements will be made to begin operations in the season of 1919.

# FUR-SEAL INDUSTRY.

### PRIBILOF ISLANDS.

### GENERAL ADMINISTRATIVE WORK.

In 1918 the work at the Pribilof Islands was expanded greatly in a number of lines and plans and arrangements were made for new features. With the expiration of the close season of seal killings in August, 1917, commercial killing was undertaken at the opening of the killing season in 1918. Additional labor was brought from the Aleutian Islands and assistants were sent from the States for the season. By means of a special allotment it was possible to erect and equip a by-products plant, which is in readiness for operation in 1919. Considerable building work was undertaken, including new dwellings for natives, salt houses, and a cold-storage building. Routine work was carried on as usual, an important feature of which was the taking of a census of the seal herds on the two islands. Cargo for the islands was again transported by the Bureau's steamer Roosevelt.

## PERSONNEL.

The statutory employees of the Bureau on the Pribilof Islands in 1918 are listed in the introduction. As a matter of record, the following information in regard to their activities is given, likewise in respect to a number of temporary employees who were at the islands for brief

periods:

Agent and Caretaker H. C. Fassett, of St. Paul Island, arrived there May 8, relieving G. Dallas Hanna, who had been in charge of the Bureau's work since in December. Mrs. Myra B. Fassett was employed as a temporary assistant on St. Paul Island. Dr. Harold Heath, of Stanford University, arrived at St. Paul Island on the Saturn May 8 to participate in the taking of the seal census. Assistant Agent A. C. Reynolds returned to St. Paul Island in May. Mrs. A. C. Reynolds was employed as nurse on St. George Island. Five men, Zac Botwright, Chas. Schwind, Emil Reinheimer, J. H. Quatmann, and Fred Noack, were sent by Funsten Bros. & Co. to the islands in May to assist in sealing work. R. B. Bentley and J. M. Bush were employed in connection with the by-products plant. They arrived at St. Paul Island August 11, leaving for the States in December. Dr. Charles E. Johnson, who relieved Dr. W. T. Miles, physician, on St. George Island, arrived there in August. Andrew Peterson and Reason C. Gordon, carpenters for St. Paul and St. George Islands, respectively, arrived in August and left in December. Dr. Heath and Dr. Miles left St. Paul August 13 on the Cedar. H. D. Aller arrived at St. George Island November 3 to take up the duties of storekeeper. Dr. H. H. Stromberger arrived at St. Paul Island November 5 to succeed Dr. W. B. Hunter, who had resigned. and Mrs. Hunter left St. Paul in December. Mr. and Mrs. George Haley, school teachers on St. Paul Island, resumed their duties on November 5. G. Dallas Hanna and the five men from Funstens left the islands on September 16 on the Roosevelt for Seattle. Assistant Agent Reynolds and Mrs. Reynolds left St. George Island October 22, on a special trip of the cutter Bear, arriving at Seattle November 5.

By direction of the Secretary of Commerce, the agents and caretakers on the Pribilof Islands were sent copies of the following letter from the Secretary of the Navy, dated June 27, 1918, expressing the appreciation of the commanding officer of the Alaskan Radio Expedition, 1918, for their cooperation and assistance:

I have the honor to quote the following letter received from the commanding officer.

Alaskan Radio Expedition, 1918, for your information:

"Upon the arrival of the Alaskan Radio Expedition and U. S. S. Saturn at the Pribilof Islands we were given every assistance that could possibly be expected from the Bureau of Fisheries. The agents in charge, Mr. A. H. Proctor and Mr. H. C. Fassett, merit being brought to the attention of the Department of Commerce for their many acts which were so largely instrumental in promoting the work of the expedition.

"To enumerate the many ways in which they assisted us would be a tedious task. This assistance ranged from placing their transportation and repair facilities at our disposal to furnishing accommodations and subsistence to officers and yard officials in charge of the construction work. Aside from the material assistance they were able to afford, their spirit of coordination was in itself highly appreciated."

Hon. Fred M. Brown, judge of the United States Court, division No. 3, Territory of Alaska, advised in February that he has appointed A. H. Proctor, agent and caretaker, St. George Island, as United States commissioner. This was done upon recommendation of the Bureau, it being thought necessary at the time in order to comply with the marriage-law requirements of the Territory of Alaska.

### PURCHASE AND TRANSPORTATION OF SUPPLIES.

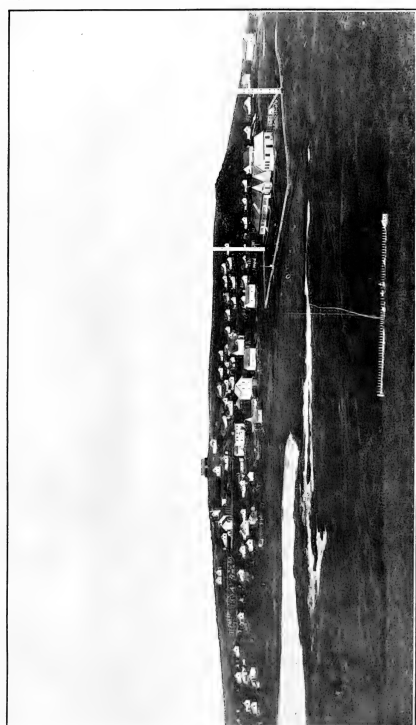
As heretofore, arrangements were made to furnish the islands with supplies and equipment essential to the welfare of the natives and regular employees comprising the Bureau's staff. Schedules were printed listing most of the items requisitioned by the agents. effort was made to reduce all supplies as much as possible on account of war conditions. Bids were opened at Washington, May 28, for general supplies. It was found there had occurred a considerable advance in price on most of the commodities needed. Supplies were assembled at Seattle, the most convenient shipping point for the Pri-Most of the successful bidders were located at Seattle.

Arrangements were made with Hibbard, Swenson & Co. at Seattle to transport 100 tons of coal from Seattle to the Pribilof Islands on the Belvedere, a power trading schooner, which has made several voyages to the Siberian and Arctic coasts. The War Trade Board had considered the advisability of refusing a license for stores and bunker supplies, but the owners offered to transport to the Pribilofs 100 tons of cargo without cost to the Bureau. Upon representations of the advantage accruing to the Bureau, the War Trade Board granted the necessary license. The Belvedere left Seattle on April 1 with 100 tons of coal and a few other supplies for the Pribilofs. vessel finished discharging at the islands on April 30.

The Roosevelt left Seattle April 27 with a cargo of approximately 319 tons of general freight and 115,000 feet of lumber for the islands. Passengers were five men in the employ of Funsten Bros. & Co., who were sent to assist in sealing work, and Mr. and Mrs. A. C. Reynolds.

Three light motor trucks were included in the cargo.

Arrangements were made with the Bureau of Lighthouses for the transportation on the lighthouse tender Cedar of certain heavy items of machinery for the by-products plant, it being regarded that the hoisting gear on the Roosevelt would not handle these heavy pieces.



GENERAL VIEW OF VILLAGE, ST. PAUL ISLAND, ALASKA.



The Cedar sailed from Seattle June 12 and stopped at Anacortes. where two additional pieces were picked up. The vessel arrived at

St. Paul Island August 11.

The Roosevelt sailed from Seattle July 26 with 285 tons of general cargo and about 62,000 feet of lumber. The cargo was made up chiefly of materials for the by-products plant. Passengers were two by-products experts, two carpenters, and Dr. Charles E. Johnson, who was to relieve Dr. W. T. Miles as physician on St. George Island.

On account of the large accumulation of freight at Seattle, it was regarded as impossible for the Roosevelt to make complete deliveries before winter, hence arrangements were made for the transportation of 200 tons of salt and 100 tons of general supplies on the steamer Firwood, sailing from Seattle the middle of August. This cargo was transshipped by the Roosevelt from Unalaska in conjunction with the transportation of coal purchased at that place.

The Roosevelt sailed from Seattle October 15 on the final trip of the season with 340 tons of general supplies for the Pribilofs. Passengers were H. D. Aller for St. George Island and Dr. and Mrs. Stromberger and Mr. and Mrs. George Haley for St. Paul Island; also two persons identified with the radio station on the latter island.

Through the courtesy of the Coast Guard, 56 barrels, containing 1,978 fur-seal skins, were loaded October 6 at St. George Island on the cutter Bear. The vessel landed these skins at Seattle on November 5. This cooperative action by the Coast Guard was of much benefit, as it lessened the work falling to the Roosevelt later on when heavy gales at the islands interfered greatly with operations. It was reported that the continuance of heavy weather made it possible to work cargo at St. George Island only three days during the month of November.

# BUILDINGS, WATER SUPPLY, AND ROADS.

On St. Paul Island two dwellings were practically completed for occupancy by natives, and a new salt house was carried well toward completion. A new chicken house was constructed chiefly from old materials. Some alterations were made in the Government house to provide greater comfort to the occupants and a start was made toward temporarily repairing the company house, where several employees live. A home-made hot and cold water system was installed in the latter building, which added greatly to the comfort of those residing there.

During the winter of 1917-18 storm windows were placed on the natives' dwellings for the first time. This resulted in considerable

saving of fuel as well as adding to the comfort of the people.

The water supply system for St. Paul Island is far from satisfactory, but extensive changes were not possible during the year. It is planned eventually to run a pipe line to Ice House Lake, but work on this project is temporarily held in abeyance. During the winter of 1917-18 the pipe line from the well which had been previously used to carry water to the tanks on the village hill burst at an unknown point. Later a well was dug 16 feet deep in the north end of the village. A flow of water exceeding 20,000 gallons daily was struck, and a pump and pipe line were temporarily installed connecting with the village hill tanks. At first this water was of excellent quality, but after some weeks it became slightly saline, so that its principal use consisted of affording fire protection and water for laundry and similar purposes. This relieved the natives from carrying a large amount of water during the summer from the wells located about one-half mile from the village, previously their sole source of supply.

A by-products building for the conversion of seal carcasses into oil and fertilizer was built. Machinery was installed and a preliminary trial made in the fall of the year. Details in regard to this project

are given under another heading.

With the press of other important duties, not a great deal of time could be devoted to the construction of roads on St. Paul Island. However, many bad places in the existing trails were so improved that it became possible to transport to the salt house the sealskins which were secured on the distant killing fields, with the exception of those taken at Northeast Point. The establishment of a good system of roads on the islands is believed to be one of the most important things to be considered in the future. It is hoped that a definite program can be outlined whereby transportation of the island products may be satisfactorily accomplished. One of the most urgent needs of good roads is to afford the seal rookeries protection in case of raids. These properties are so valuable that it is hoped means will be provided soon whereby armed parties can be transported to any necessary point on very short notice.

On St. George Island building operations constituted the chief work after the seal-killing season was over. Two new dwellings were constructed for the natives and are now occupied. A new salt house was built and will be ready for use in 1919. Temporary repairs were made to many of the buildings, the timbers of which are badly decayed as a result of the 40 years or more some of the structures

have been in use.

In the early part of the spring roadways were partially constructed about the village to enable the transportation of seal products and other freight. Time did not permit the building of completed highways, but they were placed in such condition as to prove of great value. The plan being outlined for roads on this island is based upon the needs of sealing operations and the protection required for the rookeries.

Some progress was made in improving the water supply on St.

George Island.

STEAMER "ROOSEVELT."

The Bureau's steamer Roosevelt was used in 1918 as a supply ship for the Pribilof Islands. Three voyages were made to the islands during

the season, the final trip extending well into the winter.

On the first voyage the Roosevelt left Seattle April 27 with a full cargo of supplies, arriving at Akutan May 9. Fuel was taken aboard and the vessel proceeded to the Pribilofs. After part of the cargo was discharged diphtheria broke out on board, making it necessary to proceed to quarantine at Unalaska. The physician at St. Paul administered antitoxin before the vessel left. On May 27 the Roosevelt arranged to leave for Akutan to take on fuel oil, proceeding thence to Bristol Bay to render aid to several cannery ships in distress on account of the heavy ice. After completing this important work the vessel returned to Akutan and thence to the Pribilof Islands, arriving June 16. The ship had on board 11 Aleut workmen from Unalaska,

which were landed at St. Paul. On the return voyage the vessel left the Pribilofs June 22, the chief items of the cargo being 3,542 furseal skins and 711 fox skins. The ship arrived at Seattle July 7.

Certain repairs were then undertaken as a result of some damage received while the vessel was engaged in rescue work in Bristol Bay. It is remarkable that only very slight damage was done to the Roosevelt notwithstanding that the vessel broke through 16 feet of

ice in places.

In the work in Bristol Bay the Roosevelt succeeded after a long search in rescuing 21 persons from a camp on an ice floe where they had taken refuge after the cannery ship Tacoma had sunk. The cannery ships St. Nicholas, Centennial, and Star of Chili were brought to safety by the Roosevelt. It is said that the St. Nicholas would probably have been a total loss inside of 12 hours, with all hands. There were over 300 people on board, including 115 of the Tacoma's complement. The Centennial, with 161 persons on board, would probably have been a total loss inside of another week. The Star of Chili, which had 220 persons aboard, was in no immediate danger. The Roosevelt was actively engaged in this work for a period of approximately 16 days, beginning from the time of departure from Unalaska on May 27. Much credit is due Capt. Bierd and the officers and crew for the splendid results achieved. In this connection it seems appropriate to quote from a letter of July 2, 1918, from the Association of Pacific Fisheries, through its secretary, in regard to services performed by the Roosevelt:

We wish to express the appreciation of the association and its members, especially those engaged in Bering Sea operations, to you and through you to the officers and crew of the steamer *Roosevell*, for the excellent service rendered by that vessel in extricating the large fleet of cannery vessels from the pronounced danger of the ice in the Bristol Bay district. Many of the packers concerned have doubtless expressed themselves on this subject, and it is our pleasure to convey to you the thanks of the association in its entirety.

Letters commendatory of the excellent work done by the *Roosevelt* in respect to the rescue of vessels in Bristol Bay were received from Messrs. H. F. Fortmann of the Alaska Packers Association, and F.

Barker of the Columbia River Packers' Association.

On July 26 the *Roosevelt* sailed from Seattle, arriving at the islands in August. After discharging, a trip was made to Unalaska for coal for island use. On September 16 the vessel left the Pribilofs with 17,816 sealskins and about 55 tons of old bones on board, arriving at Seattle October 3. Some delay occurred at Unalaska on account of illness of

the first and second officers.

The Roosevelt left Seattle October 15 and arrived at the Pribilofs November 3, after having called en route at Akutan and Unalaska. Severe weather was encountered around the islands, which so delayed the discharge of cargo that it became necessary for the vessel to proceed to Akutan the latter part of November for fuel oil. The ship arrived back at the Pribilofs December 2, and left there December 12 with 7,483 sealskins and minor items of cargo aboard. Seattle was reached January 3, 1919.

#### POWER LIGHTER.

The sundry civil act approved July 1, 1918, contained an item of \$20,000 for the purchase or construction of a power lighter for the Pribilof Islands. It had been pointed out to Congress that a vessel approximately 75 feet in length would be very valuable for purposes of communication between St. Paul and St. George Islands and for trips to Unalaska, 250 miles distant, the nearest port of call by regular commercial vessels. It was indicated also that such a tender or lighter would be of much use in assisting with the loading and discharging of freight at the islands, it being necessary for the supply ship to anchor some distance offshore. Still another use for such a vessel would be in guard duty, it being the intention to mount guns on the boat.

In due time plans were drawn by Lee and Brinton, naval architects at Seattle, for a sea-going vessel 70 feet in length, 17 feet in beam, and equipped with an 80-horsepower heavy-duty engine. Fuel tanks were provided for a cruising radius of more than 2,000 miles; the vessel's cargo capacity was to be about 30 tons. Adequate accommodations were to be provided for crew and passengers. Bids were opened at the Seattle office on December 3, 1918, but as the lowest was in the sum of \$27,500 nothing could be done because of the inadequacy of the appropriation. After readvertisement bids were again opened at the Seattle office on January 8, 1919, but the lowest was \$26,900. It is the purpose to secure, if possible, a supplemental appropriation by Congress in order that this vessel may be built or a suitable substitute purchased.

## INSTALLATION OF ELECTRIC LIGHTS.

Through cooperation with Gunner L. B. Dustin of the Naval Radio Station the Bureau was able to install a small electric-lighting plant in the village on St. Paul Island. Almost all of the equipment except the engine was borrowed from the radio station and was subject to return at any time. The miscellaneous supplies which were borrowed have been returned, but the Bureau is still using the

generator and switchboard.

The engine and generator were placed on the concrete basement floor of the Government shop and belt was run to the floor above which operated band saw, lathe, and grindstone. Lights were installed in the shop, company house, dispensary, club house, and Government house. Outside wiring consisted chiefly of scraps picked up about the station. Properly insulated wires protected by moldings were placed inside. The distributing switches are protected with fuses and outlets to lines are made in an approved manner. The wiring was done by the electricians of the radio station.

The engine was equipped to burn kerosene and it was found that the quantity used was less than two-thirds that which had formerly been used in the same buildings in kerosene lamps. Owing to the economy thus secured and the superior surroundings which electric lights provide, plans are being made for the lighting of the villages

on both islands by this means.

The Bureau is under great obligation to the personnel of the radio station in this matter.

### TISE OF AUTO TRUCKS.

On the first trip of the Roosevelt in 1918 three 1-ton auto trucks were sent to the Pribilof Islands, one to St. George and two to St. Paul. These were Ford machines with Wright truck attachments,

and they proved of very great value on both islands.

On St. George Island the truck was used in the early part of the season to construct roads about the village, and later when the sealing operations began, skins were hauled to the salt house and carcasses were hauled to the silo for preservation for winter fox food. After the sealing season was over the truck was of further use in moving building materials and other supplies about the village. Heretofore the only means of conveying freight on St. George was by man power, other than for the short tramroad extending from the landing part way up the village hill.

The St. Paul Island trucks were placed in immediate operation and were used in such work as had been done previously by mules. Sealskins were hauled from several killing grounds to the salt house, freight was distributed from the landings, and some work was done toward the building of roads to the more distant parts of the island. There was some difficulty experienced on this island in getting the machines through loose sand, which occurs especially on the way to Northeast Point. In fact, it was not possible to get within 4 miles

of this large killing ground.

The feasibility of using power transportation equipment on the islands was thus fully demonstrated. The Bureau plans to provide additional trucks or tractors as soon as possible.

#### BY-PRODUCTS PLANT.

During the season of 1918 a by-products plant was erected on St. Paul Island for the reduction of seal carcasses. A special allotment of \$25,000 was secured in April from the National Security and Defense Fund for this plant, of which \$24,125.07 had been expended at the end of the year for special machinery, supplies, equipment, and miscellaneous expenses. The building is 55 by 75 feet, of two-story frame construction, with concrete foundation. The chief items of equipment are as follows: One 300-ton hydraulic tankage press; 1 rotary vacuum fertilizer drier; 1 vacuum pump 6 by 8 by 12, with condenser; 2 grease tanks; 2 digesters, maximum capacity 4½ tons each; one 4,000-gallon fir tank; two 125-barrel closed-top oil tanks; 2 steel tanks, small; one 35-horsepower boiler; one 12-horsepower horizontal steam engine; one 15-horsepower horizontal gas engine; one 6-horsepower horizontal gas engine. The machinery has been so placed that 2 more digesters can be added without rearrange-

The building was put up and machinery installed under the supervision of R. B. Bentley, a by-products expert engaged for the season. Although the plant was completed too late for much practical use before the seal migration was over, two experimental tests were made which gave interesting results. In the first test 71 carcasses were placed in the digester, some of which weighed as much as 180 pounds, and in the second test 73 carcasses were used, ranging in weight from 41 to 131 pounds. It was found that from 3 to 3½ hours was the length of time necessary to cook the carcasses, depending on size, in order to soften the bones sufficiently for proper handling in the press. This was with a load of 6,000 pounds of raw material in the digester. Pressure of between 2,200 and 2,500 pounds is required to remove the oil from the material after it comes from the digester. In drying, a steam pressure of 45 pounds was carried on the drier, the time required being  $2\frac{1}{2}$  hours. It is reported that the meal is of very good quality and will not need grinding, as the largest piece of bone is not larger than a match head.

In these two tests with 144 carcasses, or 12,644 pounds of raw product, 2,738 pounds of seal meal and 70 gallons of oil were secured, an average of 19 pounds of meal and one-half gallon of oil per carcass. This, however, is not considered to be a fair test of the quantity of oil obtainable because quite an amount of oil in spaces in the machinery was not recovered, and moreover the seals were taken in the latter part of October just before the end of the migration, when they are poor and thin, with almost no blubber remaining on them. During the regular killing season prior to August 10 much more blubber will remain on the carcasses, and it is estimated that an average of 2 gallons of oil will be obtained from each carcass.

Arrangements are being made for tractors and trailers for use in the season of 1919 for transportation of carcasses principally from

Northeast Point, where large killings are made.

## COLLECTIONS OF OLD SEAL AND SEA-LION BONES.

Three shipments of old seal and sea-lion bones from the Pribilof Islands were made in 1918, which were delivered at Seattle as follows: July 7, gross weight 86,010 pounds; October 3, gross weight 108,726 pounds, and January 3, gross weight, 30,631 pounds. These bones were delivered to Brady & Co., of Seattle, under contract to purchase at \$29 per ton. The total net weight of the three shipments was 205,611 pounds, and the net proceeds after deducting expenses for weighing, resacking, etc., were \$2,785.66, of which the natives earned \$1,119.80 for collecting the bones. The balance was turned into the Treasury of the United States.

On account of the great expansion of activity in other lines of work on the islands, it has not been possible to devote much attention to the collecting of seal bones. It is planned that the bones now awaiting shipment will be sold on local proposals at Seattle or San Francisco, as means for their transportation become available.

## NATIVES OF THE PRIBILOF ISLANDS.

# HEALTH CONDITIONS.

In the main the health of the people on the Pribilof Islands, Alaska, during the calendar year 1918, has been good. Births have exceeded deaths, as shown by the census report, and no dangerous epidemic of infectious disease manifested itself. Through the greatest of good fortune Spanish influenza did not reach these isolated islands. Grave consequences were foreseen in case it should have broken out. Diphtheria occurred on board the Bureau's supply vessel Roosevelt, but fortunately before there had been any exposures of consequence, the use of antitoxin by the St. Paul physician was effective in preventing the introduction of this disease. The vessel was quarantined in Unalaska until it was safe to return to the islands.



BY-PRODUCTS PLANT, ST. PAUL ISLAND, 1918.



NEW TYPE OF NATIVE COTTAGE, PRIBILOF ISLANDS, 1918.



The labor connected with the taking of upward of 30,000 sealskins in the short period of about two months was very fatiguing to the natives, because it had been so long since they had been employed to such an extent before. Not since 1889 had as many been taken, which was of course before most workmen of the present generation were old enough to go on the killing fields. It is believed that in subsequent seasons this difficulty will not be encountered to such an

appreciable extent.

Several major operations were successfully performed by the island physicians, most notable among which was that by Dr. W. Byrd Hunter on account of the unfortunate fall from a cliff on St. Paul Island of Dr. Harold Heath, of Stanford University, temporarily in the Bureau's service as naturalist. The trail over which he was walking near Tolstoi rookery caved away, and he fell upon jagged rocks about 45 feet below. Fractures of both legs and of a number of face bones resulted. Through prompt and efficient medical and hospital attention his life was saved, but he was incapacitated for many months.

The Bureau sent to St. Paul Island some lantern slides which were received from the Public Health Service. These were shown in connection with motion-picture exhibitions and were productive of

considerable interest among both natives and employees.

As with the schools, progress toward an ideal situation in medical and sanitary matters is necessarily slow. Notable progress, however, is made each season, and when it is considered that 60 years ago the population was living in underground hovels, the results in the aggregate are highly satisfactory. Each year marks a step forward in the betterment of the natives from both medical and moral standpoints. One of the greatest results obtained has seemed to be the elimination of church practices which were conducive to the spread of tuberculosis and other communicable diseases. The natives in general are amenable to discipline and after a little cheerful persuasion are willing to abandon inherited and acquired customs which are believed to be injurious. Physicians have compared the island communities most favorably with such places as coal-mining camps. Some of the Bureau's officials who have had occasion to visit many parts of Alaska in the course of their duties have stated that the conditions on the Pribilofs are much better than among the other native communities.

In the fall of 1918 A. C. Reynolds, then assistant agent on St. Paul Island, was taken ill with what was diagnosed brain tumor. His condition became so serious that the physician asked for his immediate removal to the States. Through the cooperation of the Coast Guard the cutter Bear called at St. Paul Island and took Mr. Reynolds and his wife to Seattle. On November 9, a few days after arrival, he passed away. His loss is seriously felt by all concerned.

SCHOOLS

It is believed that the earnest efforts of the school-teachers on St. Paul and St. George Islands have been rewarded with encouraging progress. In any one year it would be impossible to effect a revolution in the entire social life of the natives, yet this would be necessary to produce the condition which is most desired. The making over of

people living in an aboriginal manner and without knowledge of American institutions into useful citizens of the country must necessarily be a slow process. Many persons whose acquaintance with them lasts but the brief period of one or two years are apt to become discouraged and give up hope of any material change for the better. When it is remembered, however, that all progress which has been made to the present time has occurred in comparatively few years, it must be admitted that the work of the teachers has been

There are many handicaps in their way, yet it appears that these are being overcome in the best possible manner. It is the purpose to create a community of English-speaking people with all the knowledge which is required of the best American citizen. greatest obstacle to this is the fact that the people speak the Aleut language in their homes. Some of the older ones, who had little or no opportunity to attend the schools, have little knowledge of the English language. The children are in English-speaking surroundings (school room) a very short time, yet many of them are able to speak and write on any of the subjects which come within their purview: so it becomes clear that the English language can be established in the short period of about one generation in a locality where another language is used exclusively.

Another thing which hinders progress of the children in school is the lack of textbooks which would be most suited to their purposes. but this can not be overcome, because books which would be best adapted to the north are not in existence. The people of the Pribilof Islands have never seen most of the articles upon which the text of elementary class books is based. Hence a great deal of improvisa-

tion must be resorted to by the teacher.

C. E. Crompton, school-teacher on St. George Island during the winter of 1917-18, has analyzed the problem very carefully. following quotations from his report will throw further light thereon:

The children were obedient, as polite and well mannered as they knew, and the schoolroom in general always presented a neat and well-ordered appearance. Uncleanliness was exceptional, and no criticism was made except in the case of two families, who were already noted for being the most backward in the community.

The greater number of the children take school and its work quite seriously, and although this tendency was not deterred, an effort was made to encourage them in play. This they do not know how to do, and when opportunity was offered they were shown simple little games, how to make toys of paper and wood, and various other ways of amusing themselves. This, of course, was outside of school hours.

The pupils are tractable, good natured, supersensitive, and responsive to good treatment, and it is felt that they try to do right most of the time. This is true of

the normal adult Aleut as well.

The methods of instruction in general were the same as those in force during the preceding term, and they were found quite satisfactory. It is believed that the system of teaching which is now in vogue in the island schools is admirably suited to the needs and capabilities of the children, and will produce excellent results if continued through a period of years. Written work was required in all classes; such work had to be reasonably neat and no copying was permitted. The papers were in most cases made out with pencil, corrected by the teacher or by the pupils in class, and returned to the owners that they might know their mistakes.

No strict rules are adhered to in the advancement of the pupils. They go forward as individuals whenever their work warrants the step; never before. With in operation, no bright pupil is held back because of dull ones in his class.

One of the greatest drawbacks to the school work was the haste with which classes had to be handled in order to hear them all within the school day. This condition must invariably result when children of all ages resort to the same schoolroom.

At all times it was the aim to keep alive interest in the school, its work, and the advantages to be gained from earnest application to what it had to offer. in mind, steady routine work was avoided as much as was consistent with the desired rate of progress. Singing, spelling matches, addition and multiplication drills and talks by the teacher on subjects which could be understood, did much toward this end. This occasional stimulation of interest is believed to be very important inasmuch as it seems a trait of the Aleut to demand periodical excitement and variation as the price of his undivided attention.

As has often been said, the seeming anathy with which the Aleut people regard the study of our language constitutes the greatest difficulty in the accomplishment of other work in the schools. This is indeed true, and while the belief is entertained that considerable progress has been made during the past term, the day when it will

cease to be the prime factor in the school work is not yet in sight.

As in several previous terms the exclusive use of English in the schoolroom was insisted upon. It was voluntarily used to a certain degree in the outdoor play about the school building. In order to encourage expression the pupils were not prohibited from conversing freely in an undertone as long as this did not disturb the hearing of classes and general order of the room. It was felt that this laxity of strict class-room discipline was in good cause as the free exchange of thought, in English, is one of the

most desirable ends we have in view for the present.

The story books received last November from the Bureau through its librarian were placed in a neat bookcase and given a permanent place in the schoolroom. The children were allowed to take these in systematic order one at a time, and they proved of very great assistance in the work. Many of the adults availed themselves of this opportunity to obtain reading matter and some became regular applicants. It is hoped that more books of a similar character to these may be furnished from time to time to the end that this little library may eventually become a dependable source of entertainment for the children. The books already sent were exceptionally appropriate for the existing needs. The value of children's periodicals such as the Youth's Companion, the American Boy, St. Nicholas, and others, is inestimable in this connection.

As in other subjects, the difficulty incident to the study of arithmetic texts was entirely due to an incomplete understanding on the part of the pupils of the English statements contained in them. It is felt that of all studies arithmetic is the most difficult to present in an orderly manner to the Aleuts. However, regular classes were held, embracing subjects from simple addition to computing area and volume.

Daily practice in writing was continued throughout the term and steady improvement was noticeable in many cases. Toward the close of the term all were asked to write a letter to some one whom they knew on St. Paul Island. This idea was taken up with apparent pleasure, and the correspondence was mailed in the regular manner. Many of them wrote very intelligible letters about school, community, and family affairs, and it is planned to encourage further letter writing between people of the islands in order that they may more often be called upon to express their thoughts in our language.

Spelling is the one subject in which the Aleuts do not meet with the usual diffi-They can commit the words by simple observation of their structure without making any effort to understand their meaning. In this last connection, however, they were given the definition of each word as they wrote it out, and a test late in the term showed that they had grasped the meaning of a great number of words.

The institution of a course in manual training, it is believed, would prove very beneficial. With the number of pupils at present under one teacher, however, it would be an impracticable step. Other important studies would have to be abandoned.

Instruction in cobbling was given to the older boys, and the resulting work was entirely worthy of the effort made. It is felt that this is a good measure of thrift, and that similar instruction should be continued during each school year, even at

the sacrifice of some textbook studies.

It is appropriate here to comment on the work of the junior school which was connected by Mrs. Proctor. The value of this little preparatory course is inestimable. ducted by Mrs. Proctor. The pupils coming from there to the senior school have already obtained a knowledge of conversational English, of what the school is and its purpose, and also an understanding of schoolroom decorum, which is sometimes hard to impress upon very young children. If the senior school-teacher were to devote the time and attention necessary to starting in of the newcomers, it would very seriously handicap the work of the older children.

The number of pupils enrolled in the school was 15 boys and 18 girls, a total of 33. The average daily attendance was 27.25 and the percentage of punctuality 99.56.

On St. Paul Island the regular plan of procedure has been followed by the teachers. In addition to the usual work, the girls have had either sewing or knitting lessons once each week. In sewing it was aimed to teach the most common stitches and to sew on buttons and make button holes. Mittens and socks were made in the knitting classes.

In order to promote their knowledge of English, the children were required in a great many cases to write out the weekly requests for supplies from the store for their families. The adding up of all these

proved to be valuable training in arithmetic.

It is reported that the books which were sent to the school library were much appreciated by both teachers and pupils. These volumes have greatly increased the interest in the school work and have led to some reading in the homes by both children and parents.

ATTENDANCE AT SALEM INDIAN TRAINING SCHOOL, CHEMAWA, OREG.

Encouragement has been given to the natives of the Pribilof Islands to attend the Salem Indian Training School at Chemawa, Oreg. It is believed that in addition to the educational advantages thus available, the opportunity to come in contact with the outside world tends to broaden their views and to be beneficial in many ways. Several have thus embraced this opportunity to receive an education. From March 31, 1917, the date of the last census, to the end of 1918, two had completed the course and returned to the islands. These were John Hanson of St. Paul Island, and Constantine Lestenkof of St. George Island, both young men who are now among the most useful to the Bureau and the communities. Some Pribilof natives, after completing the course of study, have chosen to remain in the States.

During the above-mentioned period one native other than those named returned to the islands and five departed for the school. One returned to the islands for a visit at the close of his first term of three years, but again enrolled for a second term. The authorities at the school have spoken in the highest terms regarding the intelligence

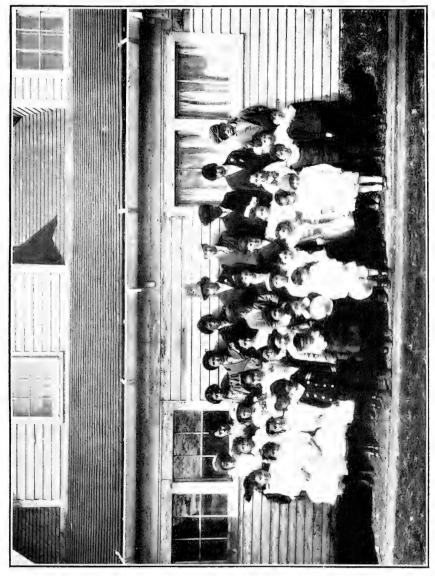
and behavior of the Pribilof natives.

Unfortunately two boys died at the school in 1918. Terrenty Merculieff, age 14, died June 18, of pneumonia. His mother, Agafia Merculieff, three brothers and one sister reside at St. Paul Island. He entered school during the summer of 1917. His estate consisting of \$36.44 on December 31, 1918, in the custody of the Commissioner of Fisheries as trustee, will be disposed of properly in due time.

Alexey Emanoff, age 18, died October 14 of pulmonary tuberculosis. He is survived by a stepmother and four stepbrothers on St. Paul Island, but he had been cared for by Ekaterina Krukoff, to whom his estate of \$270.41, in the custody of the Commissioner of Fisheries as trustee, will pass. He entered school at Chemawa in the fall of 1915, but was kept at a sanitarium at Lapwai, Idaho, the greater part of the time.

The following table gives the status of Pribilof natives at Chemawa,

as of December 31, 1918:



PRIBILOF ISLANDS NATIVES IN ATTENDANCE AT SALEM INDIAN TRAINING SCHOOL, Dec. 31, 1918,

Name.	Island residence.	Year of enroll- ment.
Emanoff, Ioniky	St. Paul	1916
Emanoff, Ioniky Fratis, Agrifina	do	1915
Fratis, Akalina a Fratis, Martha Fratis, Quliana	do	1915
Fratis, Martha	do	1915
Fratis, Ouliana	do	1915
Kochergin, Peter T	dodo	1916
Lekanof, George	St. George	1914
Melovidov. Alfev	St. Paul.	1017
Shabalin, Daniel	do	1917
Stepetin, Nicolai	do.	1917
Stepetin, Vasilii	do.	1917

a Mother of Agrifina, Martha, and Ouliana Fratis, but not actually in attendance at the school.

#### MOTION PICTURES.

In the fall of 1916 the personnel of the Naval Radio Station on St. Paul Island purchased a motion-picture projector. The Bureau secured 100,000 feet of films, chiefly of an educational and newspictorial character, although a few reels were comedies and dramas. Through informal arrangements the employees of the radio station furnished the current and operated the machine. This was installed in the building known as the native shop, and exhibitions were given at regular intervals throughout the fall and winter. It is the expressed opinion of every one concerned that this was probably the best investment which had ever been made from an educational standpoint for the natives.

Under similar arrangement films were secured in the fall of 1917 and exhibitions were given through the following winter months with the same gratifying results. In the spring of 1918, the natives of St. Paul Island subscribed funds for the purchase of the machine from the radio station employees. Films were provided by the

Bureau the following fall in the same manner as before.

The natives of St. George Island organized in the spring of 1918 and subscribed funds for the purchase of a motion-picture projector. This was sent from Seattle in the summer and put in operation in the fall with films supplied in the same manner as for St. Paul Island.

#### SAVINGS ACCOUNTS.

As in previous years, a number of the natives of the Pribilof Islands have personal funds which are in the custody of the United States Commissioner of Fisheries as trustee. These funds are still on deposit with the Washington Loan & Trust Co., Washington, D. C., and draw interest of 3 per cent per annum, calculated on monthly balances. During the year 1918 one native, Elisaveta Rukovishnikoff, withdrew all funds which were to her credit and the account has therefore been closed.

On January 1, 1918, the balance was \$4,454.98. Interest credited July 1, 1918, amounted to \$60.12, and on December 31, 1918, \$50.70, making a total of \$110.82 for the entire year. No funds were deposited during the year, and withdrawals amounted to \$1,391.15, leaving a balance on December 31, 1918, of \$3,174.65, in accordance

with the itemized statement which follows.

PRIBILOF ISLANDS NATIVES' SAVINGS ACCOUNTS IN THE CUSTODY OF THE UNITED STATES COMMISSIONER OF FISHERIES, AS TRUSTEE, Dec. 31, 1918.

a Deceased, estate undivided.

b Not living on islands in 1918.
 c Married to Michael Borenien in July, 1918. Left St. Paul Island in December, 1918.

#### LIBERTY BONDS.

The natives of the Pribilof Islands subscribed to Liberty bonds of the third issue in the amount of \$2,350. Of this sum, St. George Island natives purchased \$1,200 worth with money earned by taking fox skins, and \$300 worth from funds on deposit with the Washington Loan & Trust Co. St. Paul Island natives purchased \$850 worth from funds on deposit at the same bank. These bonds, 47 in all, were of \$50 denomination. Since purchase, three have been disposed of by the natives at par value, and the remaining 44 are being held in a safe-deposit box at the Washington Loan & Trust Co.

The natives of St. George Island subscribed to Liberty bonds of the fourth issue in the amount of \$2,150; the bonds numbering 43 in all are of \$50 denomination. Of this amount, \$150 contributed by the natives of St. George Island was invested in three bonds as the beginning of a fund to be used for the building of a new parsonage. These three bonds are being held in the name of the "St. George Island Church Building Fund." They are also in a safe-deposit box at the Washington Loan & Trust Co. These 43 bonds were purchased with funds earned by the St. George natives for the taking of sealskins.

The St. Paul Island natives subscribed to Liberty bonds of the fourth issue in the amount of \$4,700. These bonds, 94 in number, are of \$50 denomination. They were purchased direct from the Treasury Department by the Commissioner of Fisheries with funds earned by the natives for the taking of sealskins and were forwarded to the island April 10, 1919. There were also purchased from the Treasury Department nine \$50 bonds of this issue for the Chinese cook on St. Paul Island. These bonds were forwarded to Assistant Agent Christoffers at the Seattle office, to be held by him pending instructions from the owner regarding their disposition.

On April 10, 1919, there were forwarded to the natives of St. George Island all interest coupons due through April 15, 1919, on the bonds of the fourth issue and also all interest coupons due through March 15, 1919, on the bonds of the third issue. There were sent to the St. Paul Island natives coupons due on the bonds of the third issue through March 15, 1919. The total of all coupons forwarded amounted to \$122.63.

### DIVISION OF SEALING FUND IN 1918.

Pursuant to the terms of the contract with the Department of Commerce, Messrs, Funsten Bros. & Co., of St. Louis, advanced funds for the reimbursement of natives at the Pribilof Islands for taking fur-seal skins. In 1918 the sums of \$17,376.35 and \$3,600 were deposited with the Dexter Horton National Bank at Seattle to the credit

of H. C. Fassett and A. H. Proctor, respectively.

St. Paul Island.—The natives were classified according to their value and ability. On St. Paul Island the sealers were divided into

four classes, as follows:

# DIVISION OF SEALING FUND, St. PAUL ISLAND, 1918.

	Number of men.	Share of each.
First class second class		\$391.50 293.50
hird class. Fourth class.	9 5	195. 50 98. 00

In addition there were 10 others, 8 boys and 2 laundresses, who received small amounts on St. Paul Island. The total take of skins was 26,881, but a deduction of 377 was made for faulty workmanship, leaving 26,504 skins at 50 cents per skin, or a total of \$13,252, which was disbursed on 54 vouchers for the services of an equal number of St. Paul natives in obtaining and preparing for shipment the seal-skins taken from the beginning of the calendar year through August 10, 1918.

In addition, pay rolls for the services of 11 Unalaska natives from June 1 through November 19, 1918, in the sum of \$4,024.35 were paid. Also the sum of \$100 was disbursed as a special emolument to two native foremen.

The following is a statement of these disbursements for St. Paul Island:

Payments to 54 natives Payments to 2 foremen Payments to 11 Unalaska laborers	100.00
Total	17, 376, 35

The above payments aggregate the total sum deposited to Mr. Fassett's credit.

St. George Island.—The take of sealskins on St. George Island in the calendar year 1918 through August 10 was 7,000. In arriving at the method of dividing the earnings of the natives, Mr. Proctor rated the sealers as follows:

DIVISION OF SEALING FUND, ST. GEORGE ISLAND, 1918.

	Number of men.	Share of each.
First class. Second class. Third class. Fourth class	13 7 3	\$147.50 118.00 95.50 81.00
Form cass. Fifth class. Total	29	66.00

No deductions were made for faulty skinning, but four men were demoted to a lower class because of improper work. Two foremen were paid a total of \$100 and three boys were allowed \$10 each. The payments made to 32 St. George natives aggregated \$3,600, the total sum placed to Mr. Proctor's credit.

### CENSUS.

It is the policy of the Bureau to take an annual census of the native inhabitants of the Pribilof Islands and publish the full records from time to time. The census in 1918, a recapitulation of which is given below, was taken as of March 31.

RECAPITULATION OF CENSUS OF NATIVES.

St. Paul Island: Resident population Mar. 31, 1917 Births during year ending Mar. 31, 1918.	193 12
Arrivals during year (from St. George Island)	205 3 1
Deaths during year	209
Departures during year (to St. George Island)	206 2
Departures during year (to Chemawa, Oreg.)	204
Total native resident population Mar. 31, 1918  Natives at Salem Indian Training School at Chemawa, Oreg	199 12
Total natives accredited	211
Resident population Mar. 31, 1917	123
Arrivals during year (from St. Paul Island)	129 2
Arrivals during year (from Chemawa, Oreg.)	131 1
	132

S

St.	George Island—Continued. Deaths during year.	6
	Departures during year (to St. Paul Island)	126 3
	Total native resident population Mar. 31, 1918.  Native at Salem Indian Training School at Chemawa, Oreg.	123 1
	Total natives accredited	124

It will be noted that the total native population on both islands on March 31, 1918, was 322 and the total accredited to the islands was 335.

### FUR-SEAL HERD.

#### QUOTAS FOR KILLING.

The killing of seals for commercial purposes could have begun legally on August 25, 1917, upon the expiration of the closed season, but it is not practicable to take skins at that time of year. Later, after October 20, when the stagy period is over, a large number could not be secured because the annual southward migration was then well advanced. Therefore commercial operations opened in reality in 1918.

The establishment of the number and age of animals to be killed is placed by law in the hands of the Secretary of Commerce. Thus on April 11, 1918, the following telegraphic instructions were issued to the island agents:

Secretary directs killing present year twenty-five thousand male seals three years old and upwards. Twenty thousand St. Paul and five thousand St. George. Make every practicable effort complete commercial killing by August tenth. Kill as many large seals as practicable, keeping in mind number which census report shows should be reserved each age class. Law requires reservation five thousand selected three-year-olds, which reservation should be made in ratio five St. Paul and one St. George. If conditions warrant, Department will instruct kill ten thousand additional seals. Therefore, keep Bureau fully informed regarding conditions bearing on availability seals and ability islands take increased number skins.

Upon the receipt subsequently of favorable reports from the islands, on July 18 the quota was definitely fixed at 28,000 for St. Paul Island and 7,000 for St. George Island. The St. George quota was secured by August 10, and on October 14, it was increased to 7,700 in order to provide food for the natives. It is not expected that the ratio of one on St. George to four on St. Paul can be maintained indefinitely because the history of the herd and census reports show that this is not the actual proportion of the animals resorting to each island.

## KILLINGS OF SEALS.

St. Paul Island.—During the calendar year 1918, there were killed on St. Paul Island 27,503 seals. These were handled in 76 separate drives beginning on January 14 and ending on December 12.

St. George Island.—During the corresponding period 7,387 seals were killed on St. George Island. These were handled in 43 drives,

beginning on June 3 and ending on November 19.

Thus there were killed on the Pribilof Islands a total of 34,890 seals, the largest number secured in any one year since 1889. The details of the killings are shown in the following tables:

RECORD OF SEAL KILLINGS ON ST. PAUL ISLAND IN 1918.

Date.	Serial num- ber.	Hauling ground.	Skins secured.	Date	Serial num- ber.	Hauling ground.	Skins secured.
Jan. 14 Mar. 7 May 6 25 June 1 1 6 6 7 7 8 10 12 14 15 15 15 21 22 24 26 26 26 28 29 July 1 2 3 4 5 6 8 9 9 10 11 11 13 15 16 16 17 17 17 17 17 18 18	1 2 2 3 4 4 5 6 6 7 7 8 8 9 9 100 111 122 131 144 155 166 177 28 22 32 33 32 24 25 26 37 38 35 35 35 35 35 35 35 35 35 35 35 35 35	Sivutch (Sea Lion Rock)dodo dodo Northeast Point. Tolstoi Zapadni Northeast Point. do. Polovina Reef. do. Zapadni Northeast Point Reef. do. Northeast Point Reef. do. Northeast Point Reef. Sorbatch Tolstoi Reef. Sorbatch Tolstoi Reef. Gorbatch Tolstoi Reef. Capadni Gorbatch Tolstoi Reef. Capadni Gorbatch Tolstoi Reef. Capadni Gorbatch Tolstoi Reef. Capadni Reef. Capadni Reef. Capadni Reef. Gorbatch Tolstoi Reef. Capadni Reef. Gorbatch Tolstoi Reef. Tolstoi Reef. Gorbatch Tolstoi	27 139 164 164 358 91 169 320 163 533 533 533 533 533 5424 139 5465 1,037 1,039 1,062 331 465 1,276 331 465 1,276 646 1,037 781 366 1,037 781 366 1,046 1,05	19 20 20 23 32 24 24 25 26 26 27 29 30 30 31 Aug. 1 2 3 5 5 6 6 8 8 8 10 26 26 26 28 30 Nov. 2 2 5 5 9 9 11 23 29 Dec. 5 To		Zapadni Reef.  do.  do.  Tolstoi Lukanin and Kitovi Northeast Point. Polovina Reef. Zapadni Tolstoi Lukanin and Kitovi Reef. Zapadni Polovina Northeast Point. Tolstoi Lukanin and Kitovi Reef. Little Zapadni Lukanin and Kitovi Reef. Gobata Godo  do.  do.  Tolstoi Reef. do.  do.  Tolstoi Reef. do.  do.  Northeast Point. Reef. do.  Northeast Point. Reef. do. Northeast Point. Reef.	5666 4829 4822 204 138 1,047 253 706 371 222 151 151 566 3688 183 1,112 213 100 644 494 1988 80 20 201 18 17 24 13 36 63 64 19 18 36 11 11 13 24 13 74 63 63 11 11 24 12 13 74 14 15 16 17 17 18 18 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19

RECORD OF SEAL KILLINGS ON ST. GEORGE ISLAND IN 1918.

Date.	Serial num- ber.	Hauling ground.	Skins secured.	Date.	Serial num- ber.	Hauling ground.	Skins secured.
June 3 5 9 10 11 11 14 15 15 17 17 19 20 21 23 25 266 27 July 1 3 5 5 8 8	1 2 3 4 5 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 22 22 22 22 22 22 22 22	North. East. Staraya Artil. North. East. Zapadni. Staraya Artil. North. East. Zapadni Staraya Artil. North. East.	163 191 191 62 777 36 95 183 244 111 125 346 192 268 300 131 191 100 202 416	100 188 202 222 23 25 26 26 29 31 31 Aug. 5 9 Oct. 21 25 Nov. 1 25	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 40 41 42 42	Northdo East Staraya Artil East Zapadni Staraya Artil North East North Staraya Artil East North do. East North do. East North Zapadni East North Ado East North Staraya Artil East	200 287 2117 151 144 155 206 157 200 48 66 72 49 49 49 49 49 62





#### BRANDED SEALS AND AGE STANDARDS.

In 1912, through the initiative of George A. Clark, 5,228 fur-seal pups were branded with an inverted T on the top of the head. Of these, 1,944 were males, 1,796 were females, and the sex was not recorded for 1,488. It may be supposed that half, or 744, of the latter were males, because the births of the sexes are generally believed to be equal. This would make the total number of males branded in that year 2,688. These animals have been reappearing upon the hauling grounds every year and much valuable information has been secured from them on the growth of fur seals. Some have been killed each year and the records secured have been published in this and corresponding reports for previous years. On the islands it has been the practice to record the length of the body, the gross weight after sticking, and the weight of the skin before salting. Each skin has been tagged, and after arrival at St. Louis the trade classification has been ascertained by experts in this work.
In 1918 these seals were 6 years old. On St. Paul 23 were killed

and on St. George 14, a total of 37. All were secured before the close of the sealing season on August 10, none being taken during the fall season. The records of these 37 branded seals are shown in the

following table:

RECORDS OF BRANDED 6-YEAR-OLD MALE FUR SEALS KILLED ON THE PRIBILOF ISLANDS DURING THE CALENDAR YEAR 1918.

Serial No. of skins.	Date of killing.	Island.	Carcass weight.a	Carcass length.	Green-skin weight.		Trade classification.b
AP 6456 AP 6457 AP 6458 AP 6460 AP 6461 AP 6462 AP 6463 AP 6466 AP 6466 AP 6470 AP 6470 AP 6477 AP 6477 AP 6477 AP 6477 AP 6477 AP 6477 AP 6477 AP 6479 AP 6470 AP 647	dododododododo	dodododododododo.	Pounds. 115 175 175 175 175 178 144 170 198 147 170 198 175 174 154 166 132 198 138 151 158 158 158 158 159 171 155 174 154 166 132 198 138 138 155 177 170 198 138 138 138 138 138 138 138 138 138 13	Inches. 54.75 63.00 61.75 68.50 61.75 58.50 60.25 56.50 59.75 57.00 63.25 64.00 63.50 64.00 59.75 62.00 59.75 62.00 63.50 65.00 58.75 62.00 65.00 59.75 62.00 65.75	Pounds.  16 200 201 16 18 16 16 17 17 35 20 22 20 20 23 28 21 21 21 24 21 21 22 27 19 37 37 20 34 28 22 23 31 88 27 25 25 25 25 25 26 26 26 26 27 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Extra extra large. Wig. Extra extra large. Do. Do. Do. Do. Do. Wig. Extra extra large. Do. Do. Wig. Extra extra large. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do

a Seals were bled before being weighed.
b For new trade classification names, see table, p. 98.

The records of these branded seals are of very great importance, because they show the range of variation in the size of each age class. There has not been found any single external characteristic which can be relied upon absolutely for the differentiation of one age from that above or below it. The weighing of the skin is very unreliable as an indication of age, as the weight varies according to the condition of each animal and the manner in which the skin is removed from the carcass. The weight of animals in any class is likewise subject to great variation, depending entirely upon their physical condition when killed. The length of the body from the tip of the nose to the base of the tail also varies; there is an overlapping in this respect of any three consecutive age classes. A sufficient number of the branded animals of each age up to 6 years have been killed, however, to show the extremes of length of the majority of each class.

It is reasonable to assume that the remainder of the herd is subject to the same variations as the branded animals, so that when these points separating the several ages are found for the latter they can be used as standards for the classification of all animals which may

be killed.

Owing to the fact that the seals obtain a considerable part of their growth during the summer season, the lengths in summer are not applicable to animals which may be killed in the fall; the number of branded animals, however, which have been killed in the fall is not sufficient to make the results of computations based on them entirely satisfactory. Such information as there is leads to the belief that the addition of 2 inches to the maximum and minimum lengths as found for summer seals is sufficiently accurate for the segregation of those taken in the fall. The fall killings are small anyway, being made largely in order to provide food for the natives for winter, and are insignificant in comparison with the total number killed.

The following table shows the measurements which will be used

in making the age classification of all seals killed in 1919:

AGE STANDARDS OF BODY LENGTHS OF FUR SEALS.

Age.	Lengths of summer seals.	Lengths of fall seals.
Yearlings 2-year-olds 3-year-olds 4-year-olds 5-year-olds 6-year-olds	37 to 40.75 41 to 45.75 46 to 51.75	Inches. Up to 38.7 39 to 42.7 43 to 47.7 48 to 53.7 54 to 59.7 60 to 65.7

## AGE CLASSIFICATION OF SEALS KILLED.

Whenever seals are killed on the Pribilof Islands the lengths are taken by means of a pair of beam calipers. These records enable the age classification by comparison with the standards derived from the measurements of branded animals of known age. This work is highly important because it enables for the first time the securing of definite information regarding the number of animals in a particular age class, and any required reserves can thus be determined with accuracy.

In order to complete the record of seals killed on the Pribilof Islands in the calendar year 1917, the following table is presented to supplement the information contained in the table on page 118 of the report of Alaska Fisheries and Fur Industries in 1917, which contained information only as to the ages of seals taken in the summer sealing season of 1917:

AGES OF SEALS KILLED ON THE PRIBILOF ISLANDS FROM AUG. 10 TO DEC. 31, 1917.4

Age.	St. Paul.	St. George.	Total.
Yearlings. 2-year-olds. 3-year-olds. 4-year-olds. 5-year-olds. Unmeasured.	1 161 712 261 30 1	18 495 135	1 179 1,207 396 30
Total,	1,166	648	1,814

a The few cows which were killed accidentally are classified in the tables along with the males in order to make the record complete. The final result arrived at is not appreciably affected thereby.

The ages of all seals killed in the calendar year 1918 have been computed as follows:

Ages of Seals Killed on the Pribilof Islands in the Calendar Year 1918.a

	s	ummer, 1918	3.		Grand		
Age.	St. Paul.	St.George.	Total.	St. Paul.	St.George.	Total.	total.
Yearlings. 2-year-olds. 3-year-olds. 4-year-olds. 5-year-olds. 6-year-olds. 7-year-olds. Unclassified.	12 198 12,706 9,468 3,528 702 259 8	1 53 3,748 1,718 766 326 388	13 251 16,454 11,186 4,294 1,028 647 8	2 13 239 199 123 38 8	1 313 30 25 15 3	2 14 552 229 148 53 11	15 265 17,006 11,415 4,442 1,081 658 8
Total	26,881	7,000	33,881	622	387	1,009	34,890

a The few cows which were killed accidentally are classified in the tables along with the males in order to make the record complete. The final result arrived at is not appreciably affected thereby. See p. 119 for details regarding the cows.

#### CLASSIFICATION OF SEALSKINS FOR THE TRADE.

The names which have in the past been applied to the various sizes of sealskins were arbitrarily chosen and bore no relation whatever to the age of the animal. They conflicted with the terminology which has come to be recognized throughout the world in its application to the living animals. Thus under the old trade names the word "pups" entered into four designations which might include animals from 1 to 4 years old, inclusive, but which never referred to those to which the term "pups" is properly applicable. The young of the year in which born have always been known by this name, but their skins have never been on the market.

In order to do away with this anomalous condition and prevent confusion in the minds of the uninformed, a new set of names was adopted

in 1918 for the several sizes of skins which bear no age relation to the animals at all. The sizes of the grades were not changed. The following table shows the equivalents.

TRADE CLASSIFICATION OF SEALSKINS.

Old names.	New names.	Lengths.
Wigs	. Wigs	Inches. Above 55
Middlings Middlings and smalls	Extra extra large	49 to 55
Smalls	.   Extra large	46 to 48
Large pups	Large Mediums	43 to 45 39 to 42
Small pups Extra small pups	Small mediums	35 to 38

This terminology was used in the two public-auction sales at St. Louis in 1918 and was accepted by the trade without confusion.

#### CENSUS.

A census of the seal herd was taken in 1918 at the usual time by employees of the Bureau. An increase of the number of cows slightly greater than the normal which has prevailed for several years is encouraging. Slight differences in methods of computation have been instituted as the knowledge of death rates and other factors have required. Complete information on this subject is given in the report by G. Dallas Hanna published herewith.

Following is a statement showing the numerical strength of the herd

in 1918 as compared with the six preceding years:

GENERAL COMPARISON OF RECENT CENSUSES OF THE SEAL HERD.

Class of seals.	1912	1913	1914	1915	1916	1917	1918
Harem bulls. Breeding cows. Surplus bulls Idle bulls Young bulls (chiefly 5-year-olds). 6-year-old males 5-year-old males	100	1,403 92,269 105 259	1,559 93,250 172 1,658	2,151 103,527 673 11,271 15,848	3,500 116,977 2,632 11,167 15,494 15,427	4,850 128,024 8,977 2,706 15,397 14,813 16,631	5,344 142,915 17,110 2,444 13,755 11,941 7,114
3-year-old males. 2-year-old males Yearling males 2-year-old cows Yearling cows. Pups. Total	2,000 11,000 13,000 11,000 13,000 81,984	10,000 15,000 20,000 15,000 20,000 92,269	13,880 17,422 23,068 17,422 23,067 93,250 294,687	18,282 23,990 30,307 23,990 30,306 103,527 363,872	19,402 24,169 33,645 24,245 33,646 116,977	19,507 26,815 38,013 26,917 38,018 128,024	9,117 30,159 41,595 30,415 41,608 142,915

#### SPECIMENS OF FUR SEALS FOR SCIENTIFIC PURPOSES.

From time to time calls are made upon the Bureau by scientific institutions for specimens of the Alaska fur seal for exhibition or other purposes. There is no authority in law whereby animals may be killed to supply this demand. A few cows and bulls and a considerable number of pups are found dead on the rookeries each year, however, and these afford a means of filling such requirements.

In 1916 the California Academy of Sciences made a request for sufficient material to enable a mounted group to be installed in its museum in San Francisco. It was not practicable to secure sufficient animals at the Pribilofs for this purpose until in 1918. In all, 13 pups and 16 older seals, a total of 29 specimens, were collected and shipped to this institution in 1917 and 1918. The records of these animals were made separately from the regular take of skins.

Existing law requires that all sealskins from the Pribilof Islands shall be sold and the proceeds covered into the Treasury. In arriving at a price to be fixed for such specimens from dead animals, consideration has been taken of the fact that many of them are worthless commercially and for others it would be difficult to obtain an equitable appraisement. Therefore, the sum of \$1 each was fixed as the value of the pups and \$5 each for all older animals. The institution securing the specimens paid all charges for labor and transportation connected therewith.

#### DEATH OF FUR SEALS AT AQUARIUM.

The two Alaska fur seals which have been at the Washington aquarium of the Bureau since the summer of 1909 died in 1918, the female on September 1 and the male on September 25. Autopsies were performed by experts of the Bureau of Animal Industry and showed the cause of the death of the female to be congestion of the lungs, and of the male to be acute general enteritis, perhaps of bac-

terial origin.

These two seals were born at St. Paul Island, Bering Sea, in July, 1909. Shortly afterwards they were found to be waifs whose mothers had been killed at sea by hunters, and they would have starved to death, as so many thousands of their kind did every year, had they not been bottle-fed during the early weeks of their existence. They were the only Alaskan fur seals which have borne confinement more than a year or two. Several lots brought to the States as pups and distributed to aquaria and zoological gardens succumbed in a short time. An interesting fact is that whereas in nature fur seals never enter fresh water, these particular individuals had never been in salt water.

# FOXES.

#### SEASON OF 1917-18.

Only one species of fox is found on the Pribilofs, Vulpes pribilof-ensis Merriam. It appears in both the blue and white color phases, with the former predominating. In fact, through the system of capture employed on St. George Island since 1897, the proportion of white foxes has been reduced to a negligible factor. On St. Paul approximately 25 per cent of the skins secured are white. Pribilof Island blue foxes have long been considered the best which reach the markets. Although there is a small percentage of poorer grades, as would be expected among so large a number, in the main the fur is long, dark, and silky.

The method of feeding and trapping established on St. George Island in 1897 by James Judge has been highly successful. The Bureau plans to take active steps to establish it in the near future

on St. Paul Island.

St. George Island.—The following extract from the report of Agent A. H. Proctor on foxing operations on St. George Island for the season 1917–18 was written on October 31, 1918, and gives interesting details of the work.

The presence of the U. S. F. S. Roosevelt at the islands discharging cargo delayed trapping operations until the night of December 19, 1917. The Roosevelt made her final departure December 17, and two nights later trapping for skins began, and continued at suitable intervals until the night of February 8, 1918, when operations were suspended for the season. The trap at the village was operated, in all, 24 nights, that at Zapadni 11 nights, and string traps were used in the village proper three afternoons. Trapping at the village trap and at Zapadni was concurrent.

As noted in the accompanying record, two mangy males whose bodies were entirely denuded of hair or fur were shot in the village, and as their skins were worthless they were publicly burned. These animals were killed to prevent them from spreading

the mange.

During the trapping season there were killed for skins 320 blue males and 279 blue females, 2 white males, and 3 white females; a total of 604 skins. To that total were added the skins of three blue males which were found dead, bringing the total number of skins for shipment to 607. The entire shipment was forwarded on the Roosevelt

June 21, 1918.

Including the 3 found dead, 1,017 foxes were handled during the season. Of that number 200 males and 208 females were branded and released for breeders. Following the established practice, all animals unfit for breeders that entered the trap were killed, but in order to produce present revenue, and for the better reason that the herd could well afford it, a proper percentage of animals bearing a higher grade of

pelt were also killed.

The breeders, 200 blue males and 208 blue females, consisted of the finest specimens that passed through the trap, and considered as a whole they were very high grade in every respect. Those released for breeders received a mark that identified them and secured them immunity from killing at a later period in the season. Males were branded or marked by clipping a broad ring from the fur near the end of the tail; females were similarly marked, but the band was clipped near the base of the tail. These marks remained until the coat was shed the following summer. No male that weighed less than 10½ pounds nor a female that weighed less than 7½ pounds were reserved for breeding. All were in such fine condition that none were released that even approximated those weights.

The season of 1917-18 was in every respect the most successful one for 25 years. The most recent season that approaches it was that of 1905-6, when 1,062 foxes were handled, but in that year only 481 were killed. In point of number of skins secured the past season was exceeded only by that of 1892-93, when 928 skins were secured. The large take of 1917-18 followed immediately after the large catch of the previous season, and clearly demonstrates the wonderful increase that has taken place within the past few years. This is further demonstrated by the ease with which the catch

was secured, as is shown by the accompanying record.

After the close of trapping operations reliable persons report having seen large numbers of unbranded foxes at large at various points on the island, and many were also observed in the vicinity of the village and at the feeding ground. No reliable estimate can be made of the number of foxes alive at the close of trapping, but it is more than safe to say that the 200 pairs released for breeders represented far less than one-half of the number. The presence of unbranded foxes after the close of trapping operations shows conclusively that all do not resort to the village to feed, at least during the hours when the trap is in operation. This is, of course, not true of them all, as some branded animals have been seen at the most remote points. Zapadni appears to have a colony that rarely visits the village, and the same appears to be true of Garden Cove. Recognizing that, it has been customary to preserve food at Zapadni for winter's use, and this season 200 seal carcasses were preserved there, and at this writing something less than one-half of it has been consumed.

The first night of trapping invariably is the best, and the number then handled may be accepted as a good indication (weather conditions remaining favorable) of what the final take may be. On the first night of 1917–18 we killed 197 foxes, and then had to suspend operations early and while they were coming to the trap in increasing numbers, because our shoproom was too small to permit us to stretch and dry a greater number. The same lack of shoproom made it impracticable for us to resume trapping before December 27, eight days after the first night. On the second night we killed 133. These two nights, it is believed, exceed any similar record since the present

trapping method was established in 1897.

During the remainder of the season foxes gathered about the trap in large numbers nightly, but many had become trap-shy and could not be induced to enter in anything approximating the number taken during the first two nights. Contrary to the writer's previous experience, not one night was a failure. The nearest to a failure was the night of January 11, when only one fox was caught, and this is accounted for by the fact that during all that day and up to within two hours of opening the trap a gasoline engine was in operation within 100 feet of the trap, and it is certain that the noise and odor of the engine kept foxes away until very late at night. That night an unusually large amount of food was placed outside the trap after the latter was closed, and by morning it was entirely consumed, thus showing that a large number had fed there later in the night. After that experience bone grinding was postponed until after fox trapping closed for the season.

From early in May until about September 15 foxes find abundant food on the cliffs and in the rocks where the birds nest thickly. The bird migration is practically over by September 15 and by that date the foxes seek food elsewhere. The beaches furnish a limited amount under ordinary conditions and at rare intervals a whale or sea lion is washed up, but such food supplies at that season can not be depended upon and in consequence preserved food must be supplied. Feeding at the trap began September 15 and was continued until May 8 until least auklets (choochkies) and other birds appeared in sufficient numbers to provide a food supply more to their taste, when the

foxes ceased to visit the village feeding ground.

For more than 20 years food has been the one great and constant problem in fox propagation on this island. Previous to that time the large number of seals killed annually and left on the killing fields provided a supply ample to sustain a very large fox herd. As seal killings diminished, fox life decreased. In 1897 Assistant Agent James Judge began preserving seal carcasses in an abandoned silo. These carcasses were taken out, freshened, and fed during the winter. This experiment met with such success that it has been followed ever since. But for a number of years sufficient seal carcasses were not available and the food supply was to some extent added to by the purchase of salted salmon and other fish and on one occasion whale meat.

During the summer of 1917 the viscera and other waste portions of seals were preserved in the silo, and that together with a portion of the meat from the large number of seals killed during the late fall furnished the largest supply of food for a number of years and enabled the herd to secure an ample amount of nourishing food throughout the winter and spring. As a result the females were strong and brought a larger per-

centage of their young through the nursing period.

Taking 7,000 seals during the sealing season of 1918, for the first time in many years, provided sufficient meat in excess of the natives' requirements to enable us to preserve a large supply for the foxes. Early in the summer it was seen that the one silo would not suffice and work was at once begun on another. It was completed and filled before the close of the sealing season and about 300 carcasses from the last killings of the season had to be left on the killing field. Flesh decays slowly here and the carcasses on the killing field furnished ample food for the young and old after the birds began

to leave.

Following the plan begun in 1916, a pipe-line was laid on top of the ground early in October from the silos to the standpipe in the siphon line connecting the village with Upper Lake. Fresh water was run into the silos for four weeks and the small amount of salt sprinkled over the carcasses when they were placed in the silos was thoroughly washed away. The meat so preserved is remarkably firm, but is very high and seems to be relished by foxes. It is this meat that is being fed out nightly. While this partially putrid meat furnishes their principal food supply during the winter months, the foxes secure a varying amount from the beaches, and it is not unusual for them to entirely desert the village feeding ground when sea food becomes abundant along the beaches.

Young foxes make their first appearance about the entrance of the warrens early in June, and this year it was seen that litters brought to that age were unusually large and well nourished. As fall came on the inexperienced young had ample food close at hand and they were seen feeding on the old killing field in large numbers, and by October the three hundred odd carcasses gave evidence of their activities. The foregoing applies particularly to the litters in and about the village, but visits to Zapadni, Staraya Artil, Garden Cove, and the vicinity of East Rookery showed that the young in those sections were in exceedingly fine condition and families were large.

In September, 1918, a pair of young foxes was secured from Sagchudak Island, an islet near the southern shore of Atka Island of the Aleutian Group. They were secured in exchange for a pair of young foxes from the St. George herd. The transfer was authorized by the Bureau in a telegram dated September 5, 1918, and the trade was made with Reverend Mr. Hotovitsky, of Unalaska, who, it is believed, is engaged in

fox raising in some part of the Aleutians. The new foxes were permanently marked by clipping the top of the right ear and slitting the left. They were kept under treatment until the wounds healed and were then released. They immediately took up their residence under the boardwalk leading to the radio station, where they have since lived. They are frequently seen and are in excellent condition.

The physical and numerical strength of the herd warrants a take of skins materially in excess of that of last year, and it is not unlikely that approximately 900 skins may be secured. A greater number would not weaken the herd, and it is my opinion, based upon my own observations and reliable reports from others, that a take of 1,000

would not represent the year's increment.

Aside from the number of foxes, the weather during trapping time is a material factor which must be considered. Cold, clear nights when the tide is high, are the

best, and on such nights good catches are to be expected.

The production of animals with the best grade of pelts is one of the objects we are aiming at, but it is a question whether the finest pelts can be produced so long as the herd is forced to subsist largely upon carrion. The commercial value of the herd is great enough to warrant serious consideration being given to the erection of a cold-storage plant in which 2,000 or more seal carcasses could be preserved in a frozen state to be fed fresh to the foxes during the winter. While such a number of carcasses would in itself be insufficient to subsist the herd, its prophylactic value would be great when used to vary the diet.

From an economic point of view no better way of disposing of seal carcasses can be found than that of converting them into food for the blue-fox herd. Many years will pass before the number of seals killed on St. George will exceed the combined needs

of the natives and the fox herd.

The experience of last season demonstrated that the fox herd has outgrown the limits of our present shop and that a much larger building is required for drying and stretching the pelts unless the take of skins is to be kept within the limit of the present small building. During the coming trapping season it is proposed to utilize the least-finished native dwelling for drying skins, but that building will be available for the one season only.

RECORD OF FOXES TRAPPED ON St. GEORGE ISLAND, ALASKA, SEASON 1917-18.

Serial num- ber of	Date.	Date. Where taken.	Blue.		White.		Found dead.a	Marked and released as breeders.a	
kill- <b>i</b> ng.			Male.	Fe- male.	Male.	Fe- male.	Male.	Male.	Fe- male.
i	1917. Nov. 26 Nov. 27 Dec. 19 Dec. 27	VillagedoVillage trapdo.		83 59	1		1 1	3 8	4 11
3 4 5 6 7	1918. Jan. 2 Jan. 3 Jan. 4 Jan. 9 Jan. 11	Village trapdododododododo	9 5 8 16	8 10 5 21				6 2 7 12	9 1 6 14
8 9 10 11 12 13	Jan. 14 Jan. 16 Jan. 20 Jan. 21 Jan. 22 Jan. 23	do	9 17 20 8 4 5	9 11 1 11 3 4	1	1		1 7 8 9 6 22	4 9 11 9 14 21
14 15 16	Jan. 25 Jan. 27 Jan. 28 Jan. 29 Jan. 30 Jan. 24	do. Village (shot). Village trap. do. Village (shot). Zapadni	2 1 2 3 (b)	7 7				2 c 1	13 1 3

a All blue.

b An animal entirely devoid of hair or fur was shot; skin publicly burned in shop stove.
 c This animal weighed 24 pounds.

RECORD OF FOXES TRAPPED ON St. GEORGE ISLAND. ALASKA, SEASON 1917-18—Continued

Serial num- ber of	Date.	Where taken.	Bl	ue.	Wh	ite.	Found dead.a	Marke releas breed	edas
kill- ing.			Male.	Fe- male.	Male.	Fe- male.	Male.	Male.	Fe- male.
3	1917. Jan. 26 Jan. 27 Jan. 28	Zapadnidodo.	1 1	1					
6 17 18	Jan. 29 Jan. 30 Jan. 31 31	do. Village trapdo. Village (string trap) Zapadni	1 1 b 2	1 2 1 1					10 5
19	Feb. 1 Feb. 3	Village trap Village (string trap) Village trap	3 1 3	14				18	10 3 7
21 22 8	Feb. 4 Feb. 5 Feb. 1	Village (string trap). Village trap do. Zapadni.	. 3	1 5 5				13 10 9	11 7 7
9 10 11 23	Feb. 3 Feb. 4 Feb. 5 Feb. 6	do. do. do. Village trap. Village (shot)						2 1 1 1	3
24	Feb. 8 Mar. 1	Village trap Village					1	5	8
Total			320	279	2	3	3	200	208

a All blue.
b One additional male was killed, body devoid of hair; skin publicly burned in shop stove.

St. Paul Island.—The foxes on St. Paul Island run wild and are captured in steel traps. No selection can thus be made for a breeding reserve and the dangers of overtrapping are obvious. For some reason not adequately explained this island has never been the equal of St. George for foxes, although it is larger, has more extensive beach

areas, and about seven times as large a seal herd.

At the present time fox life seems to be at a low ebb. In 1917–18 10 days' trapping under excellent weather conditions and with about 300 more traps in use than for several years previous resulted in a catch of only 104 animals, whereas, in the winter of 1914–15 over 200 pelts were secured in this time. It is entirely possible to practically exterminate the animals here if very close supervision is not given. It is planned to make a thorough attempt to institute the Judge system of feeding and selection at an early date. If it can be made a success on St. Paul Island, the dangers of overtrapping will disappear and will, it is hoped, bring the St. Paul herd to a high state of excellence.

#### PAYMENTS TO NATIVES.

The natives are paid \$5 from the proceeds of the sales for each fox skin secured. Since this is in return for labor performed, no distinction is made between the white and blue pelts. The work required is the same on each. On St. Paul Island the pelts brought in by each native are credited to him. This plan can not be followed on St. George Island because of the manner of taking and killing.

Accordingly, a division of the total for the community is made and each man entitled to a share is credited with his proportion. The more skillful persons receive the largest shares. Thirty-nine natives of St. Paul Island earned \$520 for the taking of 90 blue and 14 white foxes. After the checks were stated, Innokenty Sedick died and the amount of \$5 which was due him was equally divided between three of his heirs. Twenty-six natives of St. George Island earned \$3,035 for the taking of 602 blue and 5 white foxes.

#### SEASON OF 1918-19.

On St. Paul Island the extent of trapping was left to the judgment of Agent Fassett. On December 15, 45 natives with 8 traps each, making a total of 320 traps, began operations. The traps were left out 5 days, or until December 19, and the result was 119 blue and 25 white pelts, a total of 144. As unusually favorable conditions prevailed, no further trapping was recommended by the agent. Upon the close of trapping, the feeding of processed seal meat from the by-products factory was instituted each week at three different places.

On St. George Island trapping began December 16, and at the end of the month 339 blue and 3 white skins had been secured. During January 202 blue skins were secured, making the total to the end of the month 541 blue and 3 white, or 544 altogether. Since the animals were reported mating on that date, trapping was restricted to mangy and other animals unfit for breeders. Of these, 7 blue and 2 white

were secured in February.

Agent Proctor telegraphed that the small catch was due to the stranding of a large whale under the high bluffs and its subsequent breaking up and drifting to all beaches. An abundant food supply was thus provided, so that the foxes were not obliged to resort to the station. Foxes appeared abundant and all were very fat.

# SUMMARY OF 1918-19 FOX CATCH.

	Blue.	White.	Total.
St. Paul Island St. George Island	119 548	25 5	144 553
Total	667	30	697

#### REINDEER.

The reindeer herds on St. George Island and St. Paul Island have continued to increase very satisfactorily. The surplus males furnish a limited amount of food, which takes the place of fresh beef to a very large extent. It is planned that at no very distant time the islands shall be practically self-supporting in the way of fresh meat from this and other sources.

On St. Paul Island in the summer of 1918 there were 160 animals, including 40 fawns. Two were killed and three others in poor physical condition probably died, leaving a total of 155 in the herd

at the close of the calendar year.

On St. George Island there were reported 114 of all sizes at the end of the calendar year. This brings the total up to 269 for both islands,

as compared with 154 for 1915. A total of 20 animals was used for

food on both islands during 1918.

Since the reindeer subsists during the winter upon one or two species of lichens, which are of very slow growth and of limited distribution on the Pribilofs, the Bureau plans to institute an inquiry into the probable maximum size of herds which can be continually maintained on each island.

#### BIRDS.

During the course of several years at the Pribilof Islands, Dr. G. Dallas Hanna has from time to time devoted considerable study to the enormous numbers of birds in that region. As the result of his observations the following has been recently submitted by Dr. Hanna:

The enormous numbers of sea birds which nest on the Pribilof Islands form one of the most interesting spectacles to be found there. Some of the species have been

estimated in millions.

Many employees have given the subject a share of attention during their residence there, and the islands have thus come to be better known in this respect than any similar area in Alaska. Collections have been sent in from time to time, and almost without exception they contained some species which attracted unusual attention. Stragglers arrive from all directions and a considerable number of them may be expected every year. The total number of species which breed or are found regularly in migration is only 45; but the number of stragglers has swelled the list to 129. Of these no less than 14 represent the first records of the species having been secured in North America. Five others were originally described from this locality.

Specimens have been collected of all except 6 of these 129 species, and of those col-

Specimens have been collected of all except 6 of these 129 species, and of those collected the U.S. National Museum possesses specimens from the islands of all but one.

While it is impracticable at the present time for any of the Pribilof employees to devote much time to the collection of birds, owing to the shortage of assistants, the Bureau encourages the preservation of any specimens which may appear strange or

which possess some unusual interest.

The list which follows was originally prepared by Dr. C. W. Richmond, of the National Museum, for use on the islands in recognizing other desirable species. It has been added to by the present writer after completing the study of the last collection he brought from the islands. Names have been corrected and slight changes made by Dr. H. C. Oberholser, of the Bureau of Biological Survey.

CHECK LIST OF BIRDS OF THE PRIBILOF ISLANDS, ALASKA, WITH THE NAMES OF PERSONS FIRST RECORDING THE SPECIES FROM THE ISLANDS.

Colymbus holbællii. Holbæll's Grebe. Elliott.

Colymbus auritus. Horned Grebe.

Gavia adamsi. Yellow-billed Loon.
Townsend.
Conia arctica Block throated Loop.

Gavia arctica. Black-throated Loon.
ELLIOTT.

Lunda cirrhata. Tufted Puffin. a Coinde. Fratercula corniculata. Horned Puffin. a Elliott.

Phaleris psittacula. Paroquet Auklet.<sup>a</sup> Coinde.

Æthia cristatella. Crested Auklet.a Coinde.

Ethia pusilla. Least Auklet. Coinde.
Synthliboramphus antiquus. Ancient
Murrelet. Dall and Bannister.

Brachyramphus marmoratus. Marbled Murrelet. HANNA.

Cepphus columba. Pigeon Guillemot.b Nelson.

Uria troille californica. California Murre.

Uria lomvia arra. Pallas's Murre.a Dall and Bannister.

Coprotheres pomarinus. Pomarine Jaeger.

Stercorarius parasiticus. Parasitic Jaeger. Elliott.

Stercorarius longicaudus. Long-tailed Jaeger. Elliott.

Rissa tridactyla pollicaris. Pacific Kittiwake.a Coinde.

Rissa brevirostris. Red-legged Kittiwake.a Coinde.

Pagophila alba. Ivory Gull. PALMER.
Larus hyperboreus hyperboreus. Glaucous

Gull. OBERHOLSER.

Larus hyperboreus barrovianus. PALMER.

Species which breed regularly. The mailard and green-winged teal have also been known to nest on
 Regular migrants.

glaucescens. Glaucous-winged Gull a ELLIOTT.

Larus schistisagus, Slaty-backed Gull.b PALMER.

Rhodestethia rosea, Ross's Gull. 2 specimens. EVERMANN.

Xema sabini. Sabine's Gull.c PALMER. Arctic Tern.c PAL-Sterna paradisæa. MER.

Phæbastria albatrus. Short-tailed Albatross. Elliott.

Fulmarus qlacialis rodgersii. Rodgers's Fulmar.a Dall and Bannister.

tenuirostris. Puffinus Slender-billed Shearwater, HANNA.

Oceanodroma furcata. Forked-tail Petrel. PALMER.

Phalacrocorax pelagicus robustus. Violet-BAIRD, BREWER green Cormorant.c and RIDGWAY.

Red-faced Phalacrocorax urile. Cor-

morant.<sup>a</sup> Coinde.

Mergus americanus. Merganser. Dall. Mergus serrator. Red-breasted Merganser. EVERMANN.

Anas platyrhyncha. Mallard.c Elliott. Chaulelasmus streperus. Gadwall. EVER-

Mareca penelope. European Widgeon.d Elliott.

Eunetta Falcated falcata. Teal.d HANNA.

Nettion crecca. European Teal. Hanna. Nettion carolinense. Green-winged Teal.c PALMER.

Spatula clypeata. Shoveller. EVER-MANN.

Dafila acuta. Pintail.c EVERMANN. Aristonetta valisineria. Canvas - back.

HANNA. Marila fuliqula. Tufted Duck.d Ever-MANN.

Marila ferina. Pochard. EVERMANN. Marila marila. Scaup Duck. EVE EVER-MANN.

Clangula clangula clangula.d European Golden-eye. HANNA.

Golden-Clangula clangula americana. eve. HANNA.

Charitonetta albeola. Buffle - head. HANNA.

Harelda hyemalis. Old-squaw.a Elliott. Histrionicus histrionicus pacificus. Pacific Harlequin Duck. c Elliott.

Steller's Eider.c Polystictastelleri. ELLIOTT.

Arctonetta fischeri. Spectacled Eider. HANNA.

Somateria Pacific Eider. c v-nigra. PALMER.

Erionetta spectabilis. Eider. c King EVERMANN.

Melanitta dealandi dixoni. Pacific Whitewinged Scoter. c HANNA.

Chen hyperborea hyperborea. Snow Goose. HANNA.

Anser albifronsalbi frons. White-fronted Goose. PALMER.

Branta canadensis hutchinsii. Hutchins's Goose. HANNA.

Branta canadensis minima. Cackling Goose, c, e Elliott.

Branta nigricans. Black Brant. HANNA. Philacte canagica. Emperor Goose, c ELLIOTT.

Olor columbianus. Whistling Swan. PALMER.

Grus canadensis canadensis. Little Brown Crane. b Townsend.

Phalaropus fulicarius. Red Phalarope.c Elliott.

Lobipes lobatus. Northern Phalarope.a Elliotr.

Arquatella maritima couesi. Aleutian Sandpiper. SEALE

Arquatella maritima ptilocnemis. Pribilof Sandpiper.<sup>a</sup>, DALL and BANNISTER. Pisobia maculata. Pectoral Sandpiper.<sup>c</sup>

PALMER. Sharp-tailed Sand-

Pisobia acuminata. piper. c BISHOP. Pisobia bairdii. Baird's Sandpiper.

HANNA. Pisobia minutilla minutilla. Least Sand-

piper. HANNA. Pisobia subminuta. Long-toed Stint.d

RIDGWAY. Pelidna alpina sakhalina. Red-backed

Sandpiper. BISHOP. Ereunetes pusillus. Semipalmated Sand-piper. PALMER.

Vetola lapponica baueri. Pacific Godwit. c ELLIOTT.

Totanus flavipes. Yellow-legs. PALMER. Totanus melanoleucus. Greater Yellow-legs. f Seale.

Rhyacophilus glareola. Wood Sandpiper. HANNA.

Heteroscelus incanus. Wandering Tattler. c Elliott.

Heteroscelus brevipes. Polynesian Tattler.d HANNA.

Philomachus pugnax. Ruff. EVERMANN. Phæopus hudsonicus. lew.b Palmer. Hudsonian Cur-

borealis. Eskimo Curlew. Phæopus ELLIOTT.

Phæopus tahitiensis.
Curlew. HANNA. Bristle-thighed

Pluvialis dominica fulva. Pacific Golden Plover.c,d Coinde.

Semipalmated Charadrius semipalmatus. Plover. PALMER.

a Species which breed regularly. The mallard and green-winged teal have also been known to nest on St. Paul once each.

b Species which have been recorded but of which no specimens have apparently been collected.

Regular migrants.

d Species from the Pribilof Islands which constitute the first records for North America.

Species originally described from the Pribilof Islands.
 A specimen has been collected but it is not in the National Museum.

Arenaria interpres interpres. Turnstone.a COINDE.

Hamatopus bachmani. Black Ovster-

sancti-iohannis. Archibuteo lagopus Rough-legged Hawk, HANNA. Kamchatkan

Thallasoaëtus pelagicus.
Sea Eagle.b HANNA.

Halizetus leucocephalus alascanus. Northern Bald Eagle. C PALMER.

Hierofalco rusticolus candicans. con a Elliott.

Rhynchodon peregrinus anatum. Hawk. c Palmer. Duck

Rhynchodon peregrinus pealei. Falcon. HANNA. Peale's

Asio flammeus flammeus.
Owl. PALMER. Short-eared

Cryptoglaux funerea funerea. Tengmalm's Owl. b EVERMANN.

Cryptoglaux funerea richardsoni. Richardson's Owl. EVERMANN. Nyctea nyctea. Snowy Owl.a PALMER.

Cuculus canorus telephonus. kan Cuckoo.b Palmer. Kamchat-

Colaptes auratus luteus. Northern Flicker. CLARK. Rusty Blackbird. Euphagus carolinus.

ÉVERMANN. Coccothraustes coccothraustes japonicus. Japanese Hawfinch. b Evermann.

enucleatorkamtschatkensis. Kamchatkan Pine Grosbeak, b RILEY. aucosticte tephrocotis griseonucha. Aleutian Rosy Finch.d DALL and Leucosticte BANNISTER.

Acanthis hornemannii exilipes. Hoary Redpoll. HANNA.

Acanthis linaria linaria. Redpoll.a EL-

Spinus pinus pinus. Pine Siskin. HANNA.

Plectrophenax nivalis nivalis. Snowflake. EVERMANN.

Plectrophenax nivalis townsendi. Pribilof

Snowflake. d, DALL and BANNISTER.

Plectrophenax hyperboreus. McKay's
Snowflake. HANNA.

Calcarius lapponicus alascensis. Alaska Longspur.d, & ELLIOTT.

Passerculus sandwichensis sandwichensis. Aleutian Savannah Sparrow. PALMER. Zonotrichia gambeli. Gambel's Sparrow.

EVERMANN. Junco hyemalis hyemalis. Slate-colored

Junco. HANNA.

Melospiza melodia sanaka. Aleutian Song Sparrow. HANNA.
Passerella iliaca sinuosa.

Valdez, Fox Sparrow. Evermann.

Fringilla montifringilla. Brambling. b HANNA

Petrochelidon lunifrons lunifrons. Cliff Swallow. HANNA.

Hirundo rustica erythrogastris. Swallow.c PALMER.

Tachycineta thalassina lepida, Northern Violet-green Swallow. HANNA.

Wilsonia pusilla pileolata. Pileolated Warbler. HANNA. Anthus spinoletta rubescens. Pipit.a PALMER.

Anthus spinoletta japonicus. Japanese Pipit.b HANNA.

Nannus alascensis. Alaska Wren, d. e DALL and BANNISTER.

Hylocichla aliciæ aliciæ. Grav-cheeked Thrush. HANNA.

migratorius Planesticusmigratorius. Robin. Elliott.

Enanthe cananthe cananthe. Wheatear. SEALE.

#### DOGS PROHIBITED.

An order issued by the Secretary of Commerce on January 17, 1917, excludes all dogs from the Pribilof Islands. This was to prevent any possible disturbance of the fur seals and foxes. The order reads as follows:

In order to prevent molestation of the fur-seal and fox herds, the landing of any dogs at the Pribilof Islands is hereby prohibited. It is directed that any and all dogs now on the Pribilof Islands must be removed not later than July 1, 1917. Officials in charge of St. Paul and St. George Islands will enforce this order.

#### RADIO STATIONS.

The Navy Department continued the maintenance of radio stations on St. Paul and St. George Islands. These have been of inestimable value to the Bureau in the conduct of its operations. The value does not end with the official transmission of messages. Through the cooperation of the local representatives of both departments a great deal

b Species from the Pribilof Islands which constitute the first records for North America.

Species which have been recorded but of which no specimens have apparently been collected.
 d Species which breed regularly. The mallard and green-winged teal have also been known to nest on
 st. Paul once each.
 Species originally described, from the Pribilof Islands.

is accomplished which otherwise would be impossible. The men at the radio stations ordinarily are skilled in mechanical and electrical work, and especially in the upkeep of gasoline engines. Accordingly they have given much valuable assistance and advice.

Through the cooperation of employees of the radio station on St. Paul Island it was possible to install the electric lights in the Gov-

ernment buildings as mentioned elsewhere in this report.

The Navy Department sent the U. S. S. Saturn to the islands in May, 1918, to carry supplies to the radio stations and make additions and repairs. On St. Paul Island an underground concrete foodstorage cellar was constructed and a sewer was placed leading from the buildings to the sea. Other activities consisted largely of repairs and upkeep.

On St. George Island a building was constructed to serve as a power house and storage room, new masts were erected for the aerial, and a higher-powered transmission set was installed than had

been previously in use.

# PATROL OF THE NORTH PACIFIC OCEAN AND BERING SEA.

The usual patrol for the protection of migrating fur seals was maintained by the Coast Guard. The cutter *Unalga* left San Francisco about April 20, and carried on the patrol until October. The cutter *Bear* made the annual cruise to Arctic Alaska and then remained in Bering Sea until late in October, when a special trip to Seattle was made for the purpose of bringing out Assistant Agent Reynolds. Valuable assistance was also given the Bureau in the transportation of other passengers to the islands and the carrying of mail and supplies, for which courtesies acknowledgment is here made.

#### SEALING PRIVILEGES ACCORDED ABORIGINES.

Indians along the coast of Washington and Oregon availed themselves of the privileges granted under the North Pacific Sealing Convention of July 7, 1911, and the act of August 24, 1912, giving effect thereto, and in the season of 1918 a number of fur-seal skins were taken in accordance with law. Skins were authenticated by Dr. C. L. Woods, superintendent and physician, United States Indian Service, Neah Bay, Wash., who reported a total of 395 certificates issued and skins tagged by him in the year 1918. The records show that 251 of these skins were from male seals and 142 from females, while the sex of two was not recorded. These skins were taken in April, May, and June, 1918. It is thought that other skins may have been taken, but reports of authentication have not been received. Dr. Otis O. Benson, superintendent of the Taholah Indian Agency, Taholah, Wash., and Mr. A. H. Dodge, who has succeeded Dr. Woods at Neah Bay, have been authorized to authenticate all furseal skins properly taken by Indians under their jurisdiction.

# SHIPMENT OF SKINS FROM PRIBILOF ISLANDS IN 1918.

Fur-seal skins.—The fur-seal skins were shipped in four lots in 1918. The first shipment left the islands June 22 on the Bureau's steamer Roosevelt, and consisted of 3,104 skins from St. Paul Island and 438 from St. George. The skins were delivered at Seattle and

forwarded on July 8, by Assistant Agent Christoffers, to Funsten Bros. & Co., St. Louis. The shipment was made by freight in two carloads over the Northern Pacific Railway, arriving at its destination

July 29 and 30.

The second shipment of skins was made on September 14 on the steamer *Roosevelt*, and consisted of 17,816 skins from St. Paul Island. Continuous gales prevented the loading of any skins at St. George Island on this trip. The shipment was landed at Seattle and was forwarded on October 5 in four cars via the Northern Pacific Railway to St. Louis, reaching there October 30, 31, and November 1.

A third shipment of skins was made on the Coast Guard cutter Bear, and consisted of 1,978 skins loaded at St. George Island on October 6. They were landed at Seattle on November 5 and forwarded on the same day to Funsten Bros. & Co., St. Louis, arriving

there November 25.

The final shipment of the season was made from the Pribilof Islands December 12 on the steamer Roosevelt, and consisted of 2,899 skins from St. Paul Island and 4,584 skins from St. George. The vessel reached Seattle January 3. The skins were forwarded to St. Louis January 4 in two cars via the Northern Pacific Railway, arriving at their destination January 29, 1919.

The following table shows details of the shipments:

SHIPMENTS OF SEALSKINS FROM PRIBILOF ISLANDS IN 1918.

Date.	Vessel.	Arrive Seattle		St.	Paul.	St. 0	leorge.	Т	otal.
June 22 Sept. 14 Oct. 6 Dec. 12	Rooseveltdo. BearRoosevelt Total.	Nov.	7 3 5 3	Casks. 139 528 71	Skins. 3,104 17,816 2,899 23,819	Casks. 31 56 156	Skins. 438 1,978 4,584 7,000	Casks. 170 528 56 227	Skins. 3,542 17,816 1,978 7,483

The following statement shows the islands' record as to numbers of skins taken and shipped:

St. Paul Island: Number of skins on hand Jan. 1, 1918. Number taken during year.	112 27, 503	
TotalShipped during year.	27, 615 23, 819	
Number remaining on St. Paul Island St. George Island: Number of skins taken during year. Shipped during year.	7, 387	3,796
Number remaining on St. George Island		387
Total on both islands Dec. 31, 1918		4 183

Fox skins.—The fox skins taken on the Pribilof Islands in the season of 1917–18 were brought down on the first trip of the Roosevelt, June 22, arriving at Seattle, July 7. They were at once forwarded by American Railway Express to Funsten Bros. & Co., St. Louis. The shipment consisted of 692 blues and 19 whites, secured as follows: St. George, 602 blue and 5 white; St. Paul, 90 blue and 14 white.

#### SALES OF FUR-SEAL SKINS.

In the calendar year 1918 two sales of dressed, dyed, and machined fur-seal skins were held at St. Louis, Mo., by Funsten Bros. & Co. The skins were disposed of at public auction to the highest bidders. The sales occurred on April 22 and October 7. The total number of skins sold was 8,100, and the total amount bid at the two sales was \$375,385.

At the sale on April 22 the number of skins sold was 6,100, and the total price bid was \$271,945. The maximum price received was \$64, and the average per skin was \$44.58, an advance of 30 per cent over the average of \$33.17 per skin realized at the sale the previous October. The following table shows details in regard to the sale:

Details of Sale of 6,100 Dressed, Dyed, and Machined Pribilof Islands Fur-Seal Skins at St. Louis, Apr. 22, 1918.

Lot No.	Number of skins.	Trade classification.	Price per skin.	Total for lot.
	65	15 wigs; 50 extra extra large.	\$64.00	\$4,160.00
	50	Extra extra large	57.00	2,850.00
	50	do	58.00	2,900.00
	50	do	56.00	2,800.00 2,850.00
	50	do	57.00	2,850.00
	50	Total outside large out ground of	56.00	2,800.00
	50	Extra extra large; cut, scarred, etcdo	40.00 43.00	2,000.00 1,720.00
	40 70	Extra large	51.00	3, 570. 00
	70	dodo	51.00	3,570.00
	70	do	54.00	3, 780. 00
2	70	.do	56.00	3,920.00
	70	.do	56.00	3,920.00
	70	do	53.00	3,710.00
	70	do	57.00	3,990.00
	70	do	57.00	3,990.00
	70	do	54.00	3,780.00
3	70	do	56.00	3,920.00
	70	do	53.00	3,710.00
)	60	do	54.00	3,240.00
	50	Extra large; cut, scarred, etc.	35.00	1,750.00
2	50	do	38.00	1,900.00
	50	do	36. 50 37. 50	1,825.00 1,500.00
	40	Large	48.00	3,840.00
	80 80	Largedo	50.00	4,000.0
	80	do	50.00	4,000.00
	80	do	51.00	4,080.00
	80	do	51.00	4,080.0
	80	do	53.00	4, 240.00
	80	do	54.50	4,360.00
	80	do	53.00	4, 240.0
	80	do	53.00	4,240.00
	80	do	52.00	4, 160. 00
	80	do,	53.00 52.00	4, 240. 00 4, 160. 00
	80	dodo	54.50	4,360.00
	80 80	do	52.00	4,160.00
	80	do	53.00	4, 240. 00
	80	do	52.00	4, 160.00
	80	do	53.00	4, 240.00
	80	do	52.00	4,160.00
	80	Large; cut, scarred, etc	35.00	2,800.00
	80		33.00	2,640.00
	80	do	36.00	2,880.00
	80	do	37.00	2,960.00
	80	do	36.00	2,880.00
	60	do	37.50	2, 250.00
	90	Mediums	43.00	3,870.00
	90	do	40. 50	3,645.00
	90	do	40.50	3,645.00
	90	do	39.00	3,510.00
	90	do	41.50	3,735.00 3,690.00
	90	do	39.00	3,510.00
• • • •	90	dodo	40.00	3,600.00

Details of Sale of 6,100 Dressed, Dyed, and Machined Pribilof Islands Fur-Seal Skins at St. Louis, Apr. 22, 1918—Continued.

		Ī	1	
Lot No.	Number of skins.	Trade classification.	Price per skin.	Total for lot.
57	90 90	Mediums do	41.00	3,690.00
58 59	90	do	41.00 43.00	3,690.00 3,870.00
60	90	.do	40.00	3,600.00
61	90	do	43.50	3,915.00
62	90	do	45.50	4,095.00
63	90	do	45.00	4,050.00
64	90	do	43.00	3,870.00
65	90	do	44.50	4,005.00
66	90 90	Mediums; cut, scarred, etc.	44. 50 33. 00	4,005.00
68	1. 90	dodo	34.00	2,970.00 3,060.00
69	90	do	31.00	2,790.00
70	90	do	34, 50	3, 105, 00
71	90	do	34, 50	3, 105. 00
72	90	Small mediums	40.00	3,600.00
73	90	do	39.50	3,555.00
74	60	do	38.50	2,310.00
75	60	do	43.50	2,610.00
76	50 50	Small mediums; cut, scarred, etcdo	30.00	1,500.00
77	50	do	29.00	1,450.00
78	35	III	35, 50	1,242.50
10	00	27 extra large.	00.00	1, 212.00
		1 wig.	1	
79	35	III 6 extra extra large	34.00	1,190.00
		28 extra large		′
		24 large	1	
80	60	III 23 mediums	28.00	1,680.00
		13 small mediums. (24 large.	!	
81	60		27, 50	1,650.00
01	00	111{23 mediums	21.50	1,000.00
		[26 large	š į	
82	60	III 26 mediums	26.50	1,590.00
		8 small mediums		-,
		1 extra extra large	)	
		4 extra large	1	
83	55	IV {10 large	18.50	1,017.50
		35 mediums		
		(5 small mediums	,	
Total	6,100			271,945.00
20001	0,200			211,010.00

The following table gives a summary of the trade classification and the percentage of the total number in each class:

Summary of Trade Classification and Percentage in Each Class of the Fur-Seal Skins Sold at St. Louis, Apr. 22, 1918.

Т	rade classification.	Num in cl		ercent- age.
Wigs			17	0.28
Extra extra large Extra large Large		1,	404 079	6.62 17.69
Mediums		2.	984 177	32.54 $35.68$
Small mediums	***************************************		100	7. 19

At the sale on October 7, 1918, the number of skins sold was 2,000 and the total price bid was \$103,440. The highest price received was \$75, and the average per skin was \$51.72, an increase of 16 per cent over the April sale. The following table shows details in regard to the sale:

Details of Sale of 2,000 Dressed, Dyed, and Machined Pribilof Islands Fur-Seal Skins at St. Louis, Oct. 7, 1918.

Lot No.	Number of skins.	Trade classification.	Price per skin.	Total for lot.
1 2 3	30 50 50 50	Wigs. Extra extra largedodo.	\$75 57 57 57	\$2, 250 2, 850 2, 850 2, 850 2, 850
5	50	dodo Extra extra large; cut, scarred, etc. Extra large.	56	2, 800
6	30		71	2, 130
7	50		42	2, 100
8	70		53	3, 710
9	70	do	52	3,640
10	70		52	3,640
11	70		60	4,200
12	70		62	4,340
13	40	do. Extra large; cut, scarred, etcdo. Large.	64	2,560
14	35		39	1,365
15	35		43	1,505
16	80		51	4,080
17	80	do	51	4,080
18	80		52	4,160
19	80		55	4,400
20	80		60	4,800
21	80	do	61	4, 880
22	80		61	4, 880
23	40		58	2, 320
24	50		40	2, 000
25	50	do. Mediums do do do	40	2,000
26	90		48	4,320
27	90		47	4,230
28	90		47	4,230
<b>2</b> 9	90	do	46	4,140
<b>3</b> 9	50	Mediums; cut, scarred, etc	35	1,750
<b>3</b> 1	30	Small mediums	40	1,200
<b>3</b> 2	30	do	38	1,140
33	30	Small mediums; cut, scarred, etc. 3 extra extra large. III. 12 large. 12 mediums	33	990 1,050
Total	2,000	[3 small mediums		103,440

The following table gives a summary of the trade classification and the percentage of the total number in each class:

Summary of Trade Classification and Percentage in Each Class of the Fur-Seal Skins Sold at St. Louis, Oct. 7, 1918.

Trade classification.	Number in class.	Percent- age.
Wigs.	30 283	1.50
Extra extra large Extra large Large	460 712	23, 00 35, 60
Mediums. Small mediums	422	21. 10 4. 65
Total	2,000	100,00

#### GRADES AND COMPARATIVE VALUES OF SEALSKINS.

It appears advisable to record the comparative trade classifications and values received for the various sizes of sealskins offered for sale at St. Louis, April 22 and October 7, 1918. The following table gives the number and grade of skins of each category, and the high, low, and average prices received:

COMPARATIVE VALUES BY GRADES AND SIZES OF SEALSKINS SOLD IN 1918.

	1	1	i	1	1	1	<u> </u>		1
Classes and sales.	Grade.	Num- ber.	High.	Low.	Average.	Total.	Total num- ber.	Average.	Total price.
Wigs:									
Apr. 22	I and II	15	\$64.00 35.50	\$64.00 34.00	\$64.00 34.75	\$960.00 69.50	} 17	\$60.55	\$1,029.50
Oct. 7 Extra extra large:	I and II	30	75.00	75.00	75.00	2, 250. 00	30	75.00	2, 250.00
Apr. 22	I and II Cut, etc III.	300 90 13	64.00 43.00 35.50 18.50	56.00 40.00 34.00 18.50	58.00 41.33 34.80 18.50	17,400.00 3,720.00 452.50 18.50	404	53.44	21,591.00
Oct. 7	I and II Cut, etc	230 50 3	71.00 42.00 35.00	56.00 42.00 35.00	58.60 42.00 35.00	13, 480. 00 2, 100. 00 105. 00	283	55.42	15, 685.00
Extra large:	(I and II		57.00	51.00	54.33	45, 100.00	ľ		
Apr. 22	Cut, etc	190 55 4	38.00 35.50 18.50	35.00 34.00 18.50	36.71 34.73 18.50	6,975.00 1,910.50 74.00	1,079	50.10	54,059.50
Oct.7	I and II Cut, etc	390 70	64.00 43.00	52.00 39.00	56.64 41.00	22,090.00 2,870.00	460	54.26	24,960.00
Large:	(I and II	1,440	54.50	48.00	52.05	74,960.00	0		
Apr. 22	Cut, etc III IV	460 74 10	37.50 28.00 18.50	33.00 26.50 18.50	35. 67 27. 31 18. 50	16,410.00 2,021.00 185.00	1,984	47.16	93,576.00
Oct. 7	I and II Cut, etc	600 100 12	61.00 40.00 35.00	51.00 40.00 35.00	56.00 40.00 35.00	33,600.00 4,000.00 420.00	712	53.39	38,020.00
Mediums:	(I and II	1,620	45, 50	39.00	41.97	67, 995.00	,		
Apr. 22	Cut, etc	450	34.50 28.00 18.50	31.00 26.50 18.50	33.40 27.29 18.50	15, 030. 00 1, 965. 50 647. 50	2,177	39.33	85,638.00
Oct. 7	I and II Cut, etc III.	360	48.00 35.00 35.00	46.00 35.00 35.00	47.00 35.00 35.00	16,920.00 1,750.00 420.00	422	45. 23	19,090.00
Small mediums:	`			38.50			ľ		
Apr. 22	I and II Cut, etc III.		43.00 30.00 28.00 18.50	29.00 26.50 18.50	39.91 29.50 27.45 18.50	12,075.00 2,950.00 933,50 92.50	439	36.10	16,051.00
Oct.7	I and II Cut, etc III.		40.00 33.00 35.00	38.00 33.00 35.00	39.00 33.00 35.00	2,340.00 990.00 105.00	93	36.93	3,435.00
Apr. 22 Oct. 7							6,100 2,000	44.58 51.72	271, 945. 00 103, 440. 00
Both sales							8,100	46.34	375, 385, 00

# RECAPITULATION OF SALES OF FUR-SEAL SKINS IN 1918.

	Apr. 22, 1918.		Oct.	. 7, 1918.	Total.		
	Number.	Amount.	Number.	Amount.	Number.	Amount.	
Wigs. Extra extra large. Extra large. Large. Large. Small mediums.	17 404 1,079 1,984 2,177 439	\$1,029.50 21,591.00 54,059.50 93,576.00 85,638.00 16,051.00	30 283 460 712 422 93	\$2,250.00 15,685.00 24,960.00 38,020.00 19,090.00 3,435.00	47 687 1,539 2,696 2,599 532	\$3, 279.50 37, 276.00 79, 019.50 131, 596.00 104, 728.00 19, 486.00	
Total	6,100	271, 945. 00	2,000	103,440.00	8,100	375, 385. 0	

# FUR-SEAL SKINS ON HAND DECEMBER 31, 1918.

The 1917 report of Alaska Fisheries and Fur Industries, page 95, gives the number of fur-seal skins on hand in the States on December 31, 1917, as 9,600. Of these, 12 skins were in storage in Washington, D. C., thus making the apparent number on hand at St. Louis, 9,588. There was, however, a discrepancy of 2 skins in the shipment from St. George Island in 1914, which should be deducted from the latter number, thus leaving a total of 9,586 on hand at St. Louis as of December 31, 1918. Slight discrepancies sometimes occur between the count on the islands and the final count at St. Louis. The following table shows the receipt of shipments and the sales of skins by Funsten Bros. & Co. during the calendar year 1918:

#### FUR-SEAL SKINS AT ST. LOUIS IN 1918.

On hand, St. Louis, Jan. 1, 1918 Shipments received in 1918:	9,586
February	
July 3,542	
October	27, 594
Total	37, 180
Sales during 1918:	,
April 22 6,100 October 7 2,000	
October 7	8, 100
Balance on hand Dec. 31, 1918.	29, 080

The above number remaining on hand is the same as reported by Funsten Bros. & Co. under date of January 8, 1919. There were, in addition to the above, 7,483 skins en route from the Pribilof Islands at the end of the year. They reached St. Louis January 29, 1919.

#### SALE OF FOX SKINS.

The take of fox skins during the season of 1917–18 was given on pages 88–89 of the 1917 Alaska report as 90 blue and 14 white for St. Paul Island, and 602 blue and 5 white for St. George Island. These skins were shipped from the Islands on the *Roosevelt June* 22, and were sold in St. Louis at public auction on October 7, 1918. The 692 blue foxes brought \$57,099.50, an average of \$82.51 each. This was an advance of 35 per cent over the prices received for the 1916–17 skins at the sale in October, 1917. The 19 white-fox skins brought \$1,080, or \$48 to \$60 each.

Details of Sale of 692 Blue-Fox Skins and 19 White-Fox Skins from Pribilop Islands at St. Louis, Oct. 7, 1918.

Lot No.	Number of skins.	Trade classification.	Price per skin.	Total for lot.
lue-fox skins:				
120	4	Fine dark	\$116.00	\$464.0
121	6	doI dark	136.00	816.0
122	10	1 dark	113.00	1, 130. (
123	10	do	96.00 93.00	960. ( 744. (
124	8 8	do	91.00	728. (
125	6	do	93.00	558. (
126. 127.	6	II dark	86.00	516. (
128	6	do.	85.00	510.0
129	12	do	88.00	1,056. 1,032.
130	12		86.00	1,032.
131	12	dodo II extra large low dark II low darkdo I extra large bluedododododododo	82.00	984.
132	8	II extra large low dark	76.00	608.
133	10	II low dark	65.00	650.
134 135	9	do	62.00	558.
135	4	Lextra large blue	116.00	464.
136	5	T. b.	95.00 94.00	475. 940.
137	10 10	do	80.00	800.
138. 139.	10	do	92.50	925.
140	12	II blue	80.00	960.
141	16	do	70.00	1, 120.
142	12	dodoII low blue	69.00	828.
142 143	12	II low blue	73.00	876.
144	13	II low	61.00	793.
145	14	dodo	53.00	742.
146 147	10	I silvery II pale	104.00	1,040.
147	13	II pale	63.00	819.
148	21	I III dark	45.00	945.
149	20	III blue Extra fine dark I extra large fine dark	47.00	940.
150 151	4	Extra fine dark	200.00	800.
151	8	I extra large fine dark	165.00	1,320.
152	5		175.00	875.
153	5	do II extra large dark Fine dark	150.00	750.
154 155	5	II extra large dark	125.00	625.
155	6	Fine dark	140.00 88.00	840. 616.
156	7	II dark.	130.00	1,300.
157	10	Fine blue	100 00	800.
158 159	12	II blue	88.00	1,056.
160	5	II low blue	76.00	380.
161	5	Textra large blue	120.00	600.
162	4	If blue II blue II low blue I cxtra large blue Fine dark I extra large dark I dark	175.00	700.
162 163	4	I extra large dark.	170.00	680
164	10	I dark	160.00	1,600
165	10	do II extra large dark II dark. do	140.00	1,400
166	8	II extra large dark	94.00	752 736
167	8	II dark	92.00	736
168	6	do	88.00	528
169	12			1,008
170	12	Troytes long low doub	68.00	1,044 544
171 172	8 4	do II extra large low dark I extra large blue	105.00	420
173	4	do I blue do do II extra large blue II blue do do	105.00	420
174	10	I blue	95.00	950
175	10	do	97.00	970
175. 176.	6	do	80.00	480
177	8	II extra large blue	90.00	720
178	12	II blue	88.00	1,056 1,204
179. 180.	14	do	86.00	1,204
180	14			1,176
181	12	do	84.00	1,008
182	12	II low blue.	70.00	840
183. 184.	12	11 low blue	73.00 69.00	876 828
184	12	II low	60.00	840
	14	II low dork	74.00	666
186	14	Land II nole	58.00	812
187. 188.	18	II low. II low dark. I and II pale.	35.00	630
189	21	IV	11.00	231
190	15	V	2.50	37
190 Vhite-fox skins:	10		2.00	
191	14	I and II extra large	60.00	840
192	5	I and II white fox	48.00	240
Total	711			58, 179

# FUR-SEAL CENSUS, PRIBILOF ISLANDS, 1918.

By G. DALLAS HANNA.

#### SCOPE OF 1918 CENSUS.

The census of the fur-seal herd resorting to the Pribilof Islands in 1918 was taken in the usual manner. It is gratifying to note that a continued increase is shown. The important element of the herd, the breeding cows, began to gain immediately upon the cessation of pelagic sealing in 1911. The influence of this has probably ceased to exist by this time and the herd appears to have settled upon a normal annual rate of increase of about 10 per cent.

actual average for seven years has been 9.78 per cent.

Information procured by Agents Fassett and Proctor in seal killings has been freely used in the census computations. Those actually assisting in the rookery counts were C. E. Crompton and the late A. C. Reynolds. The Bureau was deprived of the important assistance in field work of Dr. Harold Heath through an unfortunate accident in which he was severely injured. A cliff caved away as he was passing along Tolstoi Point and in the fall upon the rocks below he suffered fractures of both legs and of several face bones.

The Coast Guard cutter Unalga furnished transportation between

the islands at the proper times for census work.

The plan of the 1917 census was followed closely. Harems were counted on all rookeries at the height of the breeding season and enough pups were counted later to ascertain the average harem. With this as a basis, the total number of pups was computed and also the remainder of the information so necessary to a thorough understanding of the subject was derived. Little could be accom-

plished in way of area computations.

Commercial killing in 1918 furnished an opportunity to test the estimates of bachelors of previous years. The quota taken was larger than in any year since 1889, and it was the general opinion of all concerned on the islands that the figures for each age which had been computed in advance were conservative. Age determination of all seals killed, by measurement of the carcass, has made it possible to not only keep the reserve required by law, but also to state with a reasonable degree of accuracy the number of any one class remaining for killing in subsequent years. The estimates are believed to be under rather than over the actual number of each class in existence.

#### PITPS.

Pup counting began just as soon as it was possible to enter the rookeries with reasonable safety to human life and continued until the number which was swimming made the figures obtainable subject to too great an error to warrant further work. The same field methods were used as in former years. As in 1917 those rookeries were selected for counting which were known from past records and observations on the ground to be representative of the herd. The average harem thus ascertained proved to be almost exactly the same as that which was found in 1917, and it appears from all available information that this is about as low as it can go. As long as the percentage of nonbreeding bulls to breeding bulls remains as high as it has been in these two years there is no probability that the

average harem will materially change for the herd.

There is a general stability or sameness developing on the rookeries due to the excess of bulls, and the deviation of the average harem on certain rookeries from the general average seems now to be due largely to topography of the breeding areas. This is indicated by the similarity of the average harems on rookeries counted the past two seasons.

Since pups could not be counted on all rookeries, the average harem had to be computed for many of them. On account of the closeness of the 1917 and 1918 figures on those areas counted it was placed at the same as the 1917 figure in most cases. The only exceptions to this rule were in those cases in which field observations were convincing proof that the 1917 condition was abnormal and had

disappeared.

Since so many factors relating to the pups are directly dependent upon the average harem, this has formed the basis of most of the computations found in the following tables. Thus it is well known that the percentage of dead pups on a given rookery is dependent on the topography of the rookeries, the number of harem bulls, and the average harem. With these factors constant, the percentage must be constant when pelagic sealing is nonexistent and no epidemic occurs, no evidence of either of which was observed in 1918. Therefore it seems justifiable to place the percentage of dead on rookeries not actually counted at the same as was carefully computed for 1917. This brings it to 3 per cent for the herd.

DISTRIBUTION OF PUPS IN 1918.

Rookery.	Date of counts.	Living pups.	Dead pups.	Total pups.	Percent- age dead.
ST. PAUL ISLAND.					
Kitovl Lukanin. Gorbatch Ardiguen. Reef. Sivutch. Lagoon. Tolstoi. Zapadni Little Zapadni Zapadni Reef. Polovina Polovina Cliffs Little Polovina Morjovi	Aug. 9–10.  Aug. 7.  Aug. 8.  Aug. 12.	18,890 6,167 493 16,349 11,156 8,795 5,191 1,824	38 61 332 14 508 158 19 376 304 294 19 152 58 18	a 2,540 a 2,235 a 9,486 a 792 19,398 a 6,325 512 a 16,725 a 11,460 a 9,089 536 5,343 a 1,882 a 1,491 a 3,335	1. 49 2. 72 3. 49 1. 76 2. 61 2. 49 3. 71 2. 24 2. 65 3. 23 3. 54 4. 2. 84 3. 08 1. 20 3. 3. 3. 44
Vosťochni		30,057	1,411 3,873	a 31, 468 122, 617	3. 15
ST. GEORGE ISLAND.		110,744	0,813	122,017	3. 13
North Staraya Artil Zapadni South	Aug. 14	6,837 5,332 796 61	174 108 10	a 7,011 a 5,440 806 61	2. 48 1. 98 1. 24
East Reef	Aug. 15		28 109	2,120 a 4,860	1.31 2.24
Total		19,869	429	20, 298	2.11
Total, both islands		138, 613	4,302	142,915	3.01

a Based on estimated average harem.

The percentage of increase in the number of pups on a given rookery is dependent upon the choosing of a landing place by the cows: Accordingly great variations in the percentage of gain on individual rookeries have been recorded during the past few years. Thus in 1918 one rookery on which a count was made gained 154 per cent, while another lost 3 per cent. There is no adequate explanation available for these conditions. The gains for the entire herd, however, seem to be following closely an autocatylitic curve, as was pointed out by Prof. G. H. Parker. During the past six years the percentages of increase have been 12.54, 1.06, 11.02, 12.99, 9.44, and 11.63, with an average of 9.78 since 1912. For a rough calculation into the future it may be placed at 10 per cent, and taking into consideration the conservative errors of the census it may actually exceed this figure through a period of years.

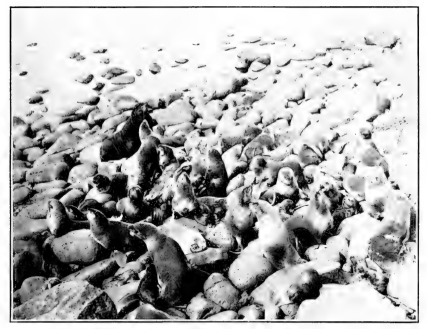
Percentage of Increase or Decrease in the Number of Pups in 1918 From 1917.

Rookery.	Total pups, 1917.	Total pups, 1918.	Percentage of increase (+) or decrease (-).
ST, PAUL ISLAND.			
Kitovi Lukanin Gorbatch Ardiguen Reef. Sivutch Lagoon Tolstoi Zapadni Little Zapadni Zapadni Reef Polovina Polovina Little Polovina Morjovi Wostochni	2,520 2,235 8,649 17,442 5,060 15,433 9,828 6,863 358 4,918 1,761 1,260 2,921 28,249	2,540 2,235 9,486 792 19,398 6,325 5,512 16,725 11,460 9,089 5,343 1,882 1,491 3,335 31,468	+ 0.79 + 9.67 + 9.09 + 11.21 + 25.00 + 9.87 + 8.37 + 16.60 + 32.43 + 49.72 + 8.64 + 6.87 + 18.33 + 41.17 + 11.39
Total	108,689	122, 617	+ 12.81
ST. GEORGE ISLAND.			
North. Staraya Artil Zapadni South East Reef. East Cliffs	6,783 5,642 1,050 24 1,786 4,050	7,011 5,440 806 61 2,120 4,860	+ 3.36 - 3.58 - 2.32 +154.16 + 13.70 + 20.00
Total	19,335	20, 298	+ 4.98
Total, both islands.	128,024	142,915	+ 11.63

#### BREEDING COWS.

By inference the number of breeding cows is the same as the number of pups, 142,915. This is a very creditable increase of 14,891, or 11.63 per cent from 1917. The increase showed very materially on the rookeries. Many of the avenues left for ingress and egress to the hauling grounds have closed up or are fast closing. Small outlying breeding masses of seals are being joined to larger masses and there is a general expansion rearward. The season was marked by the establishment of very few new breeding sections.

U. S. B. F.-Doc. 872.



A FUR-SEAL HAREM.



FUR SEALS, FEMALES AND PUPS.



Some, which in 1917 promised to develop, were abandoned. For instance, the lone bull failed to return to Otter Island to try to establish a harem, and no cows returned to Suthetunga, otherwise known as Zapadni Point. There seemed to be a tendency everywhere toward crowding in the larger areas, but the records do not bear this out. The phenomenal growth of 154 per cent on South Rookery is a feature of interest. Especially is this true in the light of conditions on Zapadni (St. George) about half a mile distant. For some unaccountable reason this rookery fails to develop.

#### CHARTS OF BREEDING AREAS.

Unfortunately it was not possible to test the area method of computation of seals on the breeding grounds of St. Paul Island again this year. Charts were carefully made on St. George, however, by Mr. A. C. Reynolds, and his areas have been determined as follows by means of a polar planimeter:

# AREAS OF ST. GEORGE ROOKERIES.

Rookery.	Square feet.	Rookery.	Square feet.
North. Staraya Artil Zapadni.	102,000 65,200 17,200	East Reef	35, 600 35, 200

No chart of South Rookery was made, because it has been established since the Coast and Geodetic Survey completed its work. In other cases their charts were taken in the field and the plotting carefully done there.

#### LOSS OF COWS ON ISLANDS.

On four rookeries of St. Paul Island 29 dead cows were found during the counting of 19,398 pups. This proportion applied to the entire herd would give 213 as the total dead. This number is to be compared with 39 for 1916 and 129 for 1917. The increase in the percentage of loss of cows on the rookeries is larger than the normal percentage of increase of this class, due solely to the great surplus of males which has developed in recent years. If the progeny of these lost cows is ascertained for 20 or more years ahead, it will be found that the herd is suffering a very perceptible injury. It can only be avoided by reducing the number of breeding and fighting bulls, which will result in an increase in the average harem.

In 1918 the agents have kept very accurate records of the loss of cows during commercial killing. It has always been known that an occasional cow will go on the bachelor's hauling grounds and may even give birth to her pup there. Should she be young, it is almost impossible to distinguish her from the 3-year-old males without capturing her and making an anatomical examination. This is impracticable industrially. Occasionally a cow in the drive will be hit with a club unavoidably, even though she be recognized. The total number killed in the most extensive work since 1889 was St.

Paul 23 and St. George 12. It was customary in commercial sealing throughout the leases 1871 to 1909 to close operations at the end of July, because the rigid discipline of the harem masters is then relaxed and cows wander in increased numbers to the hauling grounds. The danger of killing them after that date is greater than before.

#### HERMAPHRODITE SEALS.

In the 1918 killings two hermaphrodite seals were found on St. Paul Island. Both were too small to have begun the development of the outward appearance of the bull and were supposed to be 3-year-old males by the clubbers. The skull of one which was studied had the characteristics of both sexes while the only generative organs present were ovaries.

# THE 3-YEAR-OLD COWS.

Since 1915 the loss of seals during the first three years has been placed at 50 per cent. The result arrived at in 1918 is further evidence that this rate of loss is approximately correct.

In 1917 there were estimated 128,024 breeding cows. By deducting 10 per cent or 12,802 which have been lost due to old age there remain 115,222 of the 1917 herd in 1918. This figure deducted from the total number calculated for 1918 (142,915) leaves 27,693 to

represent the increment of 3-year-old cows in this year.

To get at the actual number of this class it is necessary to go back to 1915, when a complete pup count was made showing 103,527. If half of these were males and half females and all had lived, there would be 51,763 new cows in 1918. If half died, however, there would only be 25,881, a number so close to that calculated above, 27,693, as to be significant. The difference would be easily accounted for in many ways, such as an annual variation of losses, inexact equality of births of sexes, etc.

#### AVERAGE HAREMS ON ROOKERIES COUNTED IN 1918.

Rookery.	Breeding cows.	Harem bulls.	Average harem.
ST. PAUL ISLAND.			
Reef Lagoon Zapadni Reef. Polovina	19,398 512 536 5,343	688 25 27 185	28. 19 20. 48 19. 88 28. 88
Total	25,789	925	27. 8
ST. GEORGE ISLAND,			
Zapadni South East Reef	806 61 2,120	43 8 99	18.74 7.62 21.41
Total	2,987	150	19.91
Total, both islands	28,776	1,075	26. 7

THE AVERAGE HAREM IN 1918 FOR ALL ROOKERIES.

Rookery.	Breeding cows.	Harem bulls.	Average harem.
ST. PAUL ISLAND.			
Kitovi Lukanin Gorbatch Ardiguen Reef. Sivutch Lagoon Tolstoi Zapadni Little Zapadni Zapadni Reef Polovina Polovina Polovina Morjovi Morjovi	2,540 2,235 9,486 19,398 6,325 11,460 9,089 536 5,343 1,882 1,491 3,335 31,468	127 100 306 36 688 230 25 625 494 343 27 185 93 52 145 1, 134	a 20.00 a 22.35 a 31.00 a 22.00 28.19 a 27.50 20.48 a 26.76 a 23.76 a 26.49 19.85 28.88 a 20.23 a 28.67 a 23.00 a 27.74
Total	122,617	4,610	26. 59
St. George Island.  North. Staraya Artil Zapadni. South East Reef. East Cliffs.  Total.	7,011 5,440 806 61 2,120 4,860 20,298	262 160 43 8 99 162	a 26.75 a 34.00 18.74 7.62 21.41 a30.00
Total, both islands.	142, 915	5,344	26.74

a Estimate

#### AGES OF COWS.

The maximum age which the female seal attains is not known at present, but this continues to be one of the most important unsolved problems in connection with the herd. No opportunity to gather

information upon the subject has been overlooked.

Branding of female pups was first undertaken in 1896 by the Jordan Commission. It had as its object in those days the making of the skins of the female seals of such small value that it would not be profitable for pelagic sealers to continue in business. It was believed at first that the results to be obtained were of sufficient value to warrant the continuation of the process for a considerable period of years; accordingly instructions were issued, and the branding continued up to and including the season of 1902. The derival of important biological information from these branded animals seemed to be an overlooked possibility. As a measure of protection to the female seals it was a failure.

In 1896, 377 pups were branded; 124 of these had three bars across the back and one down the center, 191 had a single bar across the back, and 62 had this and three bars across the back. In 1897, 847 were branded: with three bars across the back, 1,033 had two bars, and 5,498 had one bar. Thereafter the single bar was used entirely, with the exception of 1898, when 300 were branded with a diagonal bar across the back. The total number branded during any of the years after 1897 can not be given, because the figures for St. George Island are lacking, but from 1898 to 1902 the numbers branded on St. Paul Island were secured from the island log.

FEMALE PUPS BRANDED, 1896 TO 1902.

Year.	Number.	Year.	Number.
1896. 1897. 1898. 1899.	a 377 a 7,369 b 2,363 b 2,191 b 1,698	1901. 1902. Total.	b 4, 173 b 1, 416 19, 587

a Including St. George Island.

b St. Paul Island only.

These branded animals have returned to the rookeries each succeeding season up to and including 1918, but since the single bar brand was used in many successive years we are not safe in assuming that any branded animal bearing this brand was born before 1902. This would make the unquestionable age of branded cows seen in 1918, 16 years. Since the cow brings forth her first young when 3 years old, this would give her 15 breeding years at least. Thus the assumption of a normal old-age death rate of the female of 10 per cent per year seems to be if anything too large.

In 1918 there were observed by Mr. Reynolds, Mr. Crompton, and myself six of these brands which may be known as the 1902 series, three on St. Paul and three on St. George. Two of these had nursing pups. When it is considered that these branded animals passed through nine years of relentless pelagic sealing, this is not an insignificant number by any means.

There is little to record regarding the 1912 series of branded cows. They were observed on many rookeries and seemed to be normal in every respect.

#### BREEDING BULLS.

The count of bulls actually in charge of harems was made complete at the usual time—the height of the breeding season. It continues to be the most important of all census work, and great care has been taken to make it as accurate as possible. The count is attended with considerable danger to human life when the rookeries are as large as in 1918. In order to get a vantage point from which beachline harems can be seen and counted, it is often necessary to run the cordon of idle bulls. A misstep or a fall would likely prove fatal. In other places it is necessary to set up a long ladder in order to get a view of distant bulls which could not possibly be seen from the ground. This ladder must be held by natives, and when a high wind is blowing there is considerable danger of it overturning. A fall to the jagged rocks below would be serious. Plans are being considered for a platform walkway for one of the St. George rookeries, and if it proves a success here the same will probably be installed on St. Paul. In some cases when the weather is suitable certain rookeries can be counted more accurately from a boat than from the land. In this way good counts were obtained on Lagoon, Tolstoi, the three Zapadnis, and Sivutch on St. Paul and on Staraya Artil and the two East rookeries on St. George.

The number of breeding bulls is obviously greatly in excess of the actual requirements on the rookeries. In addition to these there is a large reserve of idle and surplus bulls.

Facts obtained in 1918 from the 1912 branded males are of the greatest significance in showing where this excess came from. The 1912 seals were 6 years old this year. The supposition has generally prevailed in the past that males of this age were fully grown and able to hold harems or at least skirt the rookeries as idle bulls. But this is not true. The 6-year-old male is hardly half grown and resorts to the hauling grounds or elsewhere. He is not physically able to get

anywhere near the breeding cows.

These 6-year-olds were born the year the closed season became effective. Commercial killing was not done in 1912. So where does this great excess of full-grown males come from which has been found in 1916, 1917, and 1918? Obviously it can not be from the 6-year-olds. Likewise it can not wholly be from those animals which were born in 1910 and 1911, because they were only 6 years old in 1916 and 1917, respectively, when there was a surplus. Therefore the closed season of 1912–1917 has not yet become effective upon the breeding grounds, and the surplus found in 1916 and 1917 and in large part in 1918 comes from those reserves spared from the killings of 1908 to 1911. The reserves then made for breeding purposes were too large rather than too small. They provided the herd with so many bulls that the death rate of both pups and cows on land is far above what it should be.

#### IDLE BULLS.

Idle bulls were counted at the same time as the harems, and as the rookeries exist to-day this is a difficult task. There are so many nonbreeding males about the rookeries that some plan had to be followed in segregating the idle bulls and that class variously known as quitters, young bulls, and half bulls. It has been learned that about three tiers of males just outside of the harems are stationary and hold their positions tenaciously. They are found spaced about as the harem bulls. Out beyond these there are more bulls, however, which wander here and there endeavoring to find a place where they can get in close to the harems. The plan followed the past two years has been to classify those holding positions as idle bulls and all others as surplus bulls. This is a distinction which in some cases is hard to decide upon and the classes intergrade. However, it does not seem practicable to call all males about the rookery, not actually in possession of cows, idle bulls. This might be done to obtain a figure for the total available reserve males except for the fact that not half of them are about the rookery. Large numbers give up hope of holding harems and go to the hauling grounds and to sea to cruise about the rookery margins. These must be estimated. Therefore the plan adopted seems best to follow.

# The harem count gave the following results:

# HAREM AND IDLE BULLS IN 1918.

Rookery.	Date.	Harem bulls.	Idle bulls.	Total.
ST. PAUL ISLAND.				
Sivutch	dododoJuly 19July 18dododododododo.	127 100 306 36 688 230 25 625 494 343	82 49 137 13 307 90 18 312 193 199	219 149 443 49 995 320 43 937 687 542
Zapadni Reef Suthetunga Polovina Polovina Cliffs Little Polovina	do.	185 93 52 145 1,134	131 59 23 94 530	316 152 75 239 1,664
Total		4,610	2,245	6,855
ST. GEORGE ISLAND.				
North Staraya Artil Zapadni South East Reef. East Cliffs.	July 22 July 23 July 22 do July 23 do	262 160 43 8 99 162	64 40 20 8 45 22	326 200 63 16 144 184
Total		734	. 199	933
Total, both islands		5,344	2,444	7,788

# Percentage of Idle Bulls to Harem Bulls Compared to the Average Harem in 1918.

Rookery.	Percentage idle bulls to harem bulls.	Average harem.
ST. PAUL ISLAND,		
Kitovi Lukanin Gorbatch. Ardiguen. Reef Siyutch Lagoon. Tolstoi. Zapadni Little Zapadni Little Zapadni Little Polovina Polovina Clifs Little Polovina Morjovi Vostochni Total	65. 35 49. 00 44. 77 36. 11 44. 62 39. 13 72. 00 49. 92 39. 06 58. 01 29. 62 70. 81 63. 44 44. 23 61. 82 46. 73	20. 00 22. 35 31. 00 22. 00 28. 19 27. 50 20. 48 26. 76 23. 19 26. 49 19. 85 28. 88 20. 23 28. 67 23. 00 27. 74
ST. GEORGE ISLAND.		
North. Staraya Artil. Zapadni South East Reef. East Cliffs.	24, 42 25, 00 46, 51 100, 00 45, 45 13, 58	26. 75 34. 00 18. 74 7. 62 21. 41 30. 00
Total	27. 11	27. 65
Total, both islands	45.75	26.74

#### SURPLUS BULLS.

No count of bachelors on the hauling grounds was made at the height of the season because of the interference this would have caused in the killings then taking place. In its stead the surplus bulls were counted about the back of the rookeries. This class includes those males found here and likewise those which are on the hauling grounds and elsewhere; obviously, the last must be estimated. No counts of them are possible. A count about the rookeries, however, is valuable because in a way it shows a breeding reserve which is unquestionably known to be in existence. For this purpose they might be added to the idle bulls but would tend to give an erroneous impression, because the count only represents a very small fraction of the number in actual existence. If those counted were added to the number of idle bulls they would make 2,444 +3,951, or 6,395 nonbreeding males found about the rookeries at the time of the 1918 height of season harem count. This makes the percentage of idle and surplus bulls to harem bulls 119.66. From this it is apparent why the average harem was at or very near a minimum.

# SURPLUS BULLS COUNTED IN 1918.

Rookery.	Surplus bulls.	Rookery.	Surplus bulls.
ST, PAUL ISLAND.  Lukanin Gorbatch Reef. Siyutich Tolstoi Suthetunga Zapadni Little Zapadni Polovina Little Polovina Morjovi. Vostochni.	60 56 168 595 250 267 93 500 54 194 80 157 1,260	ST. GEORGE ISLAND.  North Staraya Artil. Zapadni South. East Reef.  Total.  Total, both islands.	91 56 29 4 37 217 3,951

#### GAINS OF BULLS.

The great significant fact standing out in the census work of 1918 is the percentage of gain of harem bulls. This was 10.18 for the entire herd, a figure differing but slightly from the increase of the cows. Since there was an overabundance of idle and surplus bulls. it seems to show conclusively that the average harem in these two years was at its minimum. The average increase of harem bulls the five preceding years was 36.68 per cent. The increase or decrease of idle bulls means but little at this time. The difficulties of determining the actual number in this class as distinct from surplus bulls are almost insurmountable. Those animals at the rear of the rookery which might properly be called idle bulls either merge into the hauling grounds on one side occupied solely by surplus bulls and bachelors, or on the other side into the group properly known as idle bulls. It would not be right to call all bulls on the hauling grounds "idle bulls." Neither could the figure obtained from counting surplus bulls on the back of a rookery be considered to represent all the animals in this group. The great difficulty lies in the fact that in a large number of cases there is no line of demarcation between a rookery and a hauling ground. The rearward extension of the breeding seals is bordered by a sharp line, but the other classes are not.

At present there is no perfectly adequate means of classifying the nonbreeding bulls, and the plan adopted must be continued in spite of any faults it may possess.

COMPARISON OF HAREM AND IDLE BULLS IN 1918 WITH 1917.

	E	larem b	ulls.	Idle bulls.		Total.			
Rookery.	1917.	1918.	Gain or loss.	1917.	1918.	Gain or loss.	1917.	1918.	Gain or loss.
ST. PAUL ISLAND.  Kitovi Lukanin Gorbatch Ardiguen Reef. Sivutch Otter Island Lagoon Tolstoi. Suthetunga Zapadni Little Zapadni Zapadni Reef Polovina Polovina Cliffs Little Polovina Morjovi. Vostochni	126 100 279 33 613 184 24 671 2 420 259 22 22 22 166 87 35 127 1,018	127 100 306 36 688 230 25 625 494 343 27 7 185 93 5 145 1,134	Per cent. + 0.79 + 9.67 + 9.09 + 12.23 + 25.00 + 4.16 - 6.85 + 17.61 + 32.43 + 22.72 + 11.44 + 6.89 + 48.57 + 14.17 + 11.39	56 54 130 28 237 72 1 15 180 64 342 70 13 130 31 51 51 83	82 49 137 13 307 90 18 312 193 199 8 8 131 59 23 94 530	Per cent. + 46.42 - 9.25 + 5.38 - 53.57 + 29.53 + 25.00 + 20.00 + 73.33 - 43.56 + 184.56 + 90.32 - 54.90 + 13.25 - 32.39	182 154 409 61 850 256 66 762 329 35 296 118 86 210 1,802	209 149 443 49 995 320 43 937 687 542 35 316 152 75 239 1,664	Per cent. + 9.34 - 3.24 + 8.31 - 19.67 + 17.05 + 25.00 - 10.25 + 10.10 - 9.84 + 64.74 - 12.79 + 13.79 + 13.79 - 7.65
Total	4,166	4,610	+10.65	2,341	2,245	- 4.10	6,507	6,855	+ 5.34
St. GEORGE ISLAND. North Staraya Artil Zapadni South. East Reef East Cliffs	266 163 33 6 81 135	262 160 43 8 99 162	- 1.50 - 1.84 +30.30 +33.33 +22.22 +20.00	114 113 17 6 54 61	64 40 20 8 45 22	- 43.85 - 64.60 + 17.64 + 33.33 - 16.66 - 63.93	380 276 50 12 135 196	326 200 63 16 144 184	$\begin{array}{r} -14.21 \\ -27.53 \\ +26.00 \\ +33.33 \\ +6.66 \\ -6.12 \end{array}$
Total	684	734	+ 7.30	365	199	- 45.47	1,049	933	-11.05
Total, both islands	4,850	5,344	+10.18	2,706	2,444	- 9.68	7,556	7,788	+ 2.99

#### AGES OF BULLS.

The age at which a male fur seal is full grown and the old-age limit are very important problems which are as yet only partially solved. It is known definitely that the breeding age is not reached in six years. And if the size at this age is any indication of the period of adolescence, full growth may not be reached until about the tenth year. This remains to be determined in the future from branded animals.

The maximum age is not certainly known, but has been estimated at from 15 to 20 years. The number of breeding years, however, is known positively to be as many as five, but not certainly any more. Probably the period is shorter when a large number of bulls makes incessant fighting a necessity than when they are few and lead a comparatively quiet existence.

The minimum breeding limit of five years has been assumed in 1918 on account of new information which has been obtained. Accordingly, 20 per cent has been deducted for annual old-age loss to the classes of bulls.

#### YEARLINGS.

Permission was asked for and granted on August 7 for the killing of 10 yearling males in order to be able to add to the meager stock of knowledge of this class. Owing to their rarity on the hauling grounds at that time of year, great difficulty was encountered in

finding the desired number. A drive from Zapadni August 8 yielded 4. On August 9 and 10 none was found on Polovina, Lukanin, Kitovi, Tolstoi, or Reef. Two more were secured on Zapadni on the latter date, making 6 altogether. Subsequent examination of the skulls of 4 more, thought to be yearlings when killed, proved them to be 2-year-olds. This study of the skulls has not as yet been completed, but is expected to yield valuable data on the growth of fur seals.

The information secured from the 6 undoubted yearlings follows:

DATA ON YEARLING SEALSKINS.

Tag No.	Date.	Carc weig	ass tht.	Length.	Skin weight.	
A 6483 A 6485 A 6486 A 6487 A 6487 A 6491	Aug. 8dododoAug. 10do	Lbs. 30 28 30 32 30 32 30 33	Oz. 6 6 12 14 10	Inches. 35, 25 35, 00 35, 50 36, 00 34, 25 34, 25	Lbs. 4 4 4 4 Not ta	12

# ADOLESCENT SEALS.

The numbers of animals estimated for each age class is taken up in the statement of complete census following. These are found from the counts and estimates of 1917 by deducting 35 per cent for natural mortality the first year, 20 per cent the second, and 4 per cent the third. Also all animals killed for their skins have been deducted from their proper classes. This includes all killings from August 11, 1917, to August 10, 1918, the sealing year. The totals represent those supposed to be alive on the latter date.

# COMPLETE CENSUS OF FUR SEALS AS OF AUGUST 10, 1918.

Pups, counted and estimated. Breeding cows, 3 years old and over, by inference. Harem bulls, counted. Idle bulls, counted. Yearlings, male and female, estimated: Pups born in 1917. 35 per cent deducted for natural mortality.		142, 915
Yearlings, both sexes, beginning 1918. Females, 50 per cent	83, 216	41 000
Males beginning of 1918. Males killed in 1918.	41, 608 13	41, 608
Males Aug. 10, 1918	38, 018	41,595
2-year-old females Aug. 10, 1918. Yearling males, Aug. 10, 1917 Males killed fall of 1917.	38, 013	30, 415
Males end of 1917		
2-year-old males beginning of 1918	30, 410 251	
2-year-old males Aug. 10, 1918		30, 159

3-year-old males, estimated:	
2-year-old males Aug. 10, 1917. 26, 815 2-year-old males killed fall 1917. 179	
2-year-old males end of 1917	
4 per cent deducted for natural mortality	
3-year-old males beginning of 1918. 25, 571	
3-year-old males killed in 1918. 16,454	
3-year-old males Aug. 10, 1918	9, 117
3-year-old males Aug. 10, 1917. 19,507 3-year-old males killed fall 1917. 1,207	
4-year-old males beginning 1918. 18, 300 4-year-old males killed in 1918. 11, 186	
	F 224
4-year-old males Aug. 10, 1918	7, 114
4-year-old males Aug. 10, 1917	
4-year-old males killed fall 1917.	
5-year-old males beginning 1918. 16, 235 5-year-old males killed 1918. 4, 294	
5-year-old males, Aug. 10, 1918.	11, 941
6-year-old males, estimated:	11, 011
5-year-old males Aug. 10, 1917	
A 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
6-year-old males beginning 1918. 14, 783 6-year-old males killed 1918. 1,028	
6-year-old males Aug. 10, 1918.	13, 755
Surplus bulls, counted and estimated:	,
Breeding bulls in 1917	
1917 bulls remaining in 1918	
Breeding bulls in 1918.	
1917 bulls remaining deducted	
Increment of new bulls in 1918. 1,743	
6-year-old males in 1917	
M . 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Total surplus bull stock for 1918	
Remaining surplus for 1918.	
7-year-olds and over killed in 1918	
Increment of new breeding bulls for 1918 deducted	
Surplus bulls, Aug. 10, 1918.	17 110
Surpius buils, Aug. 10, 1910	17, 110
RECAPITULATION.	
Pups. Cows.	142, 915
Harem bulls	5, 344
Idle bulls	2,444
Yearling females.  Yearling males.	41,608 $41,595$
2-year-old females	30, 415
2-year-old males. 3-year-old males.	30, 159
4-year-old males.	9, 117 7, 114
5-year-old males	11, 941
6-year-old males Surplus bulls	13, 755 17, 110
Total	
	,

# MIGRATION OF ADULT SOCKEYE SALMON IN PUGET SOUND AND FRASER RIVER

# By HENRY O'MALLEY

Field Assistant, U. S. Bureau of Fisheries In Charge of Operations on the Pacific Coast

and

# WILLIS H. RICH

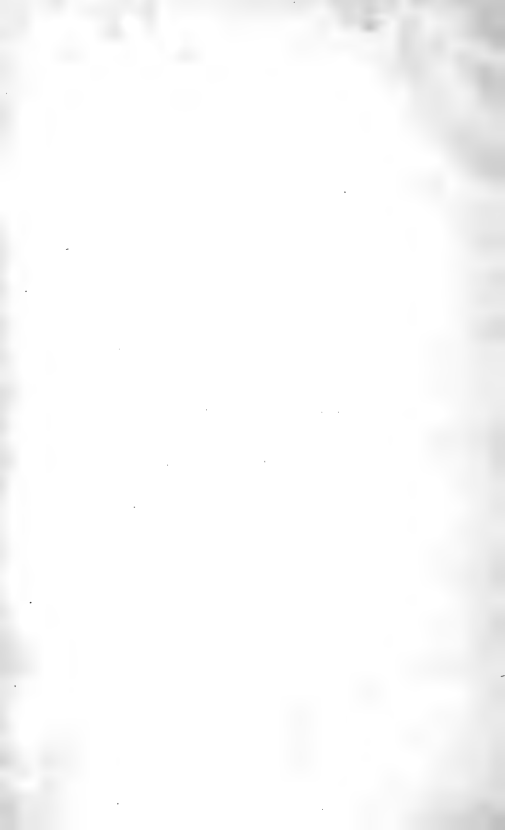
Field Assistant, U. S. Bureau of Fisheries

Appendix VIII to the Report of the U. S. Commissioner of Fisheries for 1918



### CONTENTS.

F	rage.
Introduction	5
Procedure	5
Tags and their attachment	5
Marking stations	6
Collection and organization of data	7
Statistical study of data	8
General features	8
Raw data	8
Percentage of returns.  Detailed study of returns from the commercial fishing districts	18
Detailed study of returns from the commercial fishing districts	21
Routes taken by Fraser River sockeyes through Puget Sound	28
Rate of migration	30
Returns from tributary streams and the Fraser River above Mission Bridge	36
Summary	38



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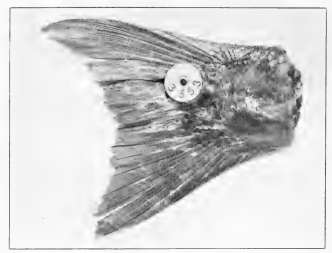


FIG. 1.



FIG. 2.

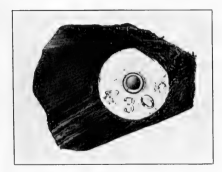


FIG. 3.

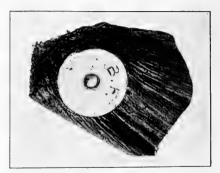


FIG. 4.

# MIGRATION OF ADULT SOCKEYE SALMON IN PUGET SOUND AND FRASER RIVER.

By Henry O'Malley, Field Assistant, U. S. Bureau of Fisheries, in Charge of Operations on the Pacific Coast,

and

WILLIS H. RICH, Field Assistant, U. S. Bureau of Fisheries.

#### INTRODUCTION.

During the American-Canadian Fisheries Conference on the Pacific coast, in April and May, 1918, the question was constantly raised as to the time required for the sockeye salmon of Fraser River to pass

through Puget Sound.

In order to determine this important question, Dr. Hugh M. Smith, United States Commissioner of Fisheries, and W. A. Found, superintendent of the Canadian fisheries, decided to carry out an extensive marking experiment. Early in July the authors were detailed to take immediate charge for the U. S. Bureau of Fisheries, and to confer with Lieut. Col. F. H. Cunningham, acting for the Canadian Government. The final arrangements were that the Canadian fisheries authorities would handle the marking operations in Canadian waters, the U. S. Bureau of Fisheries the marking operations in Puget Sound, and that each Government would attend to the collecting of data in its respective waters.

The authors are especially indebted to H. J. Todd & Sons; E. B. Deming, Pacific American Fisheries; W. A. Lowman, Coast Fish Co.; Frank Wright, Carlisle Packing Co.; and J. W. Elliott, Alaska Packers Association. Without the cooperation of these men and the members of their respective organizations it would have been impossible to have successfully conducted this experiment. L. H. Darwin, Washington State fish commissioner, and his deputies also rendered valuable assistance. Many helpful suggestions were received from Dr. Charles

H. Gilbert, of Stanford University.

#### PROCEDURE.

#### TAGS AND THEIR ATTACHMENT.

The method adopted for procuring the desired data was to mark, with serially numbered tags, enough adult sockeye salmon so that a sufficient number of returns could reasonably be expected. After consideration of several types of tags the one finally accepted was of the "bachelor-button" type, similar to those in use for marking cattle

and other live stock. This button comes in two separate halves, each with a hollow central extension which forms the shaft of the complete button. The shaft of one half of the button is small enough to pass through the shaft and long enough to extend slightly beyond the face of the other half. When placed together in the proper position the two halves are fastened by means of a special crimping tool. This is built on the general plan of a pair of pliers; but the jaws meet only toward the tips, at which points are conical elevations. By fitting these elevations into the open ends of the shaft and closing the tool firmly, the end of the smaller inner shaft is spread sufficiently to prevent its being pulled back through the outer shaft.

The buttons were made of either silver or aluminum. Some fear was entertained that the aluminum might corrode in the salt water sufficiently to make it difficult or impossible to read the numbers, but in this experiment there was absolutely no difficulty on this account. No corrosion is noticeable on any of the buttons returned. although some of them must have been three or four weeks in practically pure salt water. This is contrary to the experience of Greene, a who found that salt water had a strongly corrosive action on aluminum buttons of similar style. This may have been due to some slight difference in the alloy of which the buttons were made.

The buttons were attached to the upper lobe of the caudal (tail) fin. It was first necessary to cut a hole of the proper size to admit the shaft of the button. This was done by means of an ordinary leather punch. Figures 1 to 4, Plate I, show, in situ, both sides of two

buttons which were returned.

The operation of attaching the tags required, usually, less than one minute, and no particularly unfavorable results of tagging were noticed. At some of the stations where the marking was done the fish were held in crates until after the marking for the day was complete, and it was noticed that they soon recovered from the effects of being out of water while the tags were being attached and were apparently in perfect condition when liberated.

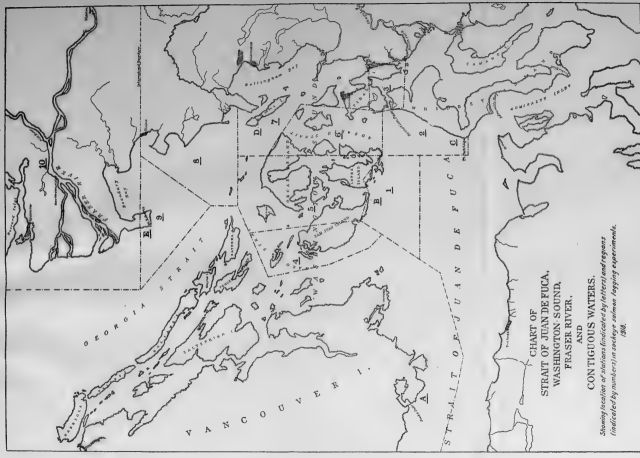
Reports that the tags were "worrying" the fish and causing them to wear their tails in an effort to remove the tags were investigated and found to be quite unfounded. Tails of several fish have been preserved and show no indication of such wearing as had been asserted. Figures 1 and 2, Plate I, are from such a specimen.

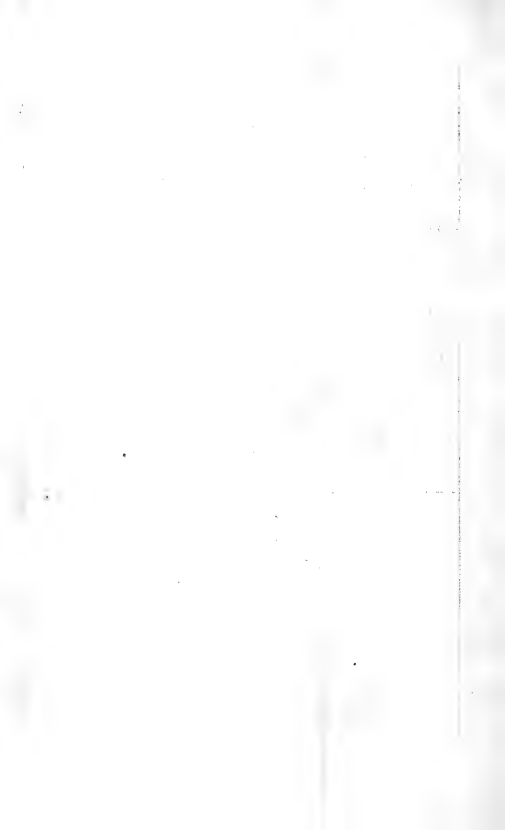
The fish to be marked were taken from the traps at the time of lifting and were held either in crates or in one of the pockets of the spiller until they could be marked and released.

#### MARKING STATIONS.

Marking stations were established at five points in Puget Sound, as follows: Near Sooke, Vancouver Island, British Columbia; Salmon Banks, just south of San Juan Archipelago; near Point Partridge, Whidby Island; near Village Point, Lummi Island; and at the last trap in American waters on Point Roberts. For convenience these have been designated in the following pages as stations A, B, C, D, and E, respectively.

a Greene, Charles W.: The migration of salmon in the Columbia River. Bulletin, U. S. Bureau of Fisheries for 1909, Vol. XXIX, pp. 129-148. Washington, 1911.





The work at these stations was in charge of the following men:

A. Sooke, British Columbia-

W. H. Rich, field assistant, U. S. Bureau of Fisheries. (July 14 to 23.)

Dr. C. McLean Fraser, director of the biological station, Nanaimo, British Columbia. (July 23 to the end of the season.)

Alex. Robertson, superintendent, Harrison Lake hatchery, Dominion fisheries department.

B. Salmon Banks-

Walter C. Buckmaster, apprentice fish-culturist, U. S. Bureau of Fisheries.

C. Point Partridge-

Clive L. Henry, apprentice fish-culturist, U. S. Bureau of Fisheries.

D. Lummi Island—

Don E. Courser, apprentice fish-culturist, U. S. Bureau of Fisheries.

E. Point Roberts-

Joseph Kemmerich, foreman, U. S. Bureau of Fisheries.

The last four of these stations were under the general supervision of Dennis Winn, field superintendent, U. S. Bureau of Fisheries.

#### COLLECTION AND ORGANIZATION OF DATA.

In the collection of data reliance was necessarily placed in fishermen, trap tenders, and cannery men. A reward of 25 cents was offered for the return of each button accompanied by information giving the date and place of capture. Specimens taken in American waters were taken care of by Dennis Winn, at the Seattle office of the U. S. Bureau of Fisheries, and those taken in Canadian waters by Col. Cunningham, at the office of the Dominion fisheries department at New Westminster, British Columbia. One of the tags reported from the upper regions of the Fraser River was secured by J. P. Babcock, assistant to the commissioner of fisheries for the Province of British Columbia.

While the majority of these records are considered approximately correct, data secured in this manner are necessarily subject to some inaccuracies, both as to time and place of capture. In the authors' opinion, however, these inaccuracies will be balanced so that with reasonably large series the averages should be reliable. In cases where the data were obviously wrong the records have been omitted. This has been done in several instances where the date given for the capture was earlier than that on which the fish was recorded as having been marked. A number of tags were returned with incomplete data, either the date or the place of capture, or both, wanting. All

such cases have been omitted entirely from consideration.

For the convenient organization of the data the American waters of the Sound from which returns were reported have been divided into nine regions. Several factors guided in establishing the boundaries of these regions: (1) The general geography of the district, (2) the grouping of traps, and (3) the nature of the descriptions giving the locality where the tags were recovered. These last frequently indicated merely the general region in which the tag was taken, i. e., Rosario Strait. The boundaries of these regions, as well as the location of the marking stations, are shown on the accompanying map. All of the records reported from the Canadian waters which are open to commercial fishing have been treated together. For this reason that part of the Strait of Georgia just outside the mouths of the Fraser River and the river itself, from the mouth to Mission Bridge, together constitute the tenth region. The reasons for so treating the Canadian returns are given on pages 26 and 27.

#### STATISTICAL STUDY OF DATA.

#### GENERAL FEATURES.

In the following study the chief concern is with what is believed to be a strict and reasonably complete presentation of the facts. There has been no attempt to draw conclusions regarding the bearing of these facts upon the particular problems connected with the conservation of the sockeves of the Fraser River. Some of the tables present similar data as seen from different points of view. This has, perhaps, been carried to an extreme in order that all obtainable facts might be available. Other tables are presented rather as matters of record than as having any especial bearing on the main problems in hand. For the most part such tables are presented without detailed comment

#### RAW DATA.

Table 1 gives for each marking station the numbers of the tags attached each day. As noted in the table, silver tags were used only at Sooke (station A). At all other stations aluminum tags were used, and the first few tags used at Sooke were also of aluminum. numbers 5 to 29, inclusive.

TABLE 1 .- LIST OF TAG NUMBERS ATTACHED AT EACH MARKING STATION. 

Numbers.		D.4.	m 1	Num	bers.	D.A.	/D-4-3	
From-	То—	Date.	Total.	From- To-		Date.	Total.	
5 9 1326 1353 1363 1383 1391 1448 1546 1618	8 29 1350 1362 1382 1390 1447 1545 1617 1717	1918. July 14 July 21. do July 22 July 23 July 23 July 24 July 25 July 27 July 28 July 30.	56 98	1718 1823 1901 2039 2088 2080 2101 2125	1822 1900 2038 2078 2100 2087 2123 2127	1918. July 31. Aug. 1 Aug. 2 Aug. 4 do. Aug. 6 do. do.	138 41 22 8	
		STATION I	B, SALM	ON BAN	KS, WA	ASH.		
3001	2025	1918.	25	3455	3406	1918. July 31	49	

		1918.				1918.	
3001	3025	July 21	25	3455	3496	July 31	42
3026	3065	July 22	40		3600	Aug. 1	104
3066	3160	July 23	95	3601	3664	Aug. 2.	64
3161	3216	July 24	56	3665	3758	Aug. 4.	94
3217	3266	July 25	50	3759		Aug. 5	42
3267	3377	July 26	111	3801	3836	Aug. 7.	36

14426 July 28. July 30. July 31. 3401 3454 Total 3378 3394 836 3395

#### STATION C, POINT PARTRIDGE, WASH.b

1001 1044 1094 1155 1231 1383	1918, 1093 July 17. 1093 July 19. 1154 July 22. 1230 July 24. 1382 July 26. 1546 Aug. 6	43 50 61 76 152 164	1547 1665 1770 1925	1769 1924 2000	1918. Aug. 7. Aug. 9. Aug. 13. Aug. 14.	155 76
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a Tag Nos. 5 to 29, attached at station A, and the tags used at all other stations were aluminum. With the exception of those noted, all tags attached at station A were of silver.

δ This is the official list as given by the assistant having charge of the marking at this station. The records for Aug. 6 and subsequent dates are subject to suspicion on account of an admitted lack of veracity in the accounts. Previous to this date Dennis Winn was present at the markings.

Table 1.—List of Tag Numbers Attached at Each Marking Station—Contd.

Station D. Lummi Island, Wash.

Numbers.		Date.	Total.	Num	bers.	Date.	Total.		
From-	То—	Date.	Total.	From-					1 Otal.
2001 2086 2178 2252 2315 2361 2417	2085 2177 2251 2314 2360 2416 2477	1918. July 19. July 23. July 24. July 28. July 30. Aug. 2. Aug. 4.	85 92 74 63 46 56 61	2478 2556 2650 2691 To	2555 2649 2690 2737	1918. Aug. 5. Aug. 6. Aug. 7. Aug. 9.	78 94 41 47 737		

#### STATION E, POINT ROBERTS, WASH.

4001 4096 4166 4259 4373 4495 4534 4631 4744	1918. 4095 July 25. 4165 July 26. 4258 July 29. 4372 July 30. 4494 July 31. 4533 Aug. 1. 4630 Aug. 2. 4743 Aug. 5. 4818 Aug. 6.	95 70 93 114 122 39 97 113 75	4819 4835 30 86 98 121 152	4834 4952 85 97 120 151 167	1918. Aug. 7. Aug. 8. Aug. 15. Aug. 16. Aug. 19. Aug. 20. Aug. 21.	16 118 56 12 23 31 16
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Table 2 gives in serial order for each station a complete list of the tags returned, showing the station where and the date on which the tags were attached, the date and region of capture, and the number of days en route. Tables 1 and 2 contain the raw data from which all of the subsequent tables were constructed.

TABLE 2.—LIST OF TAGS RETURNED.

TAGS ATTACHED AT STATION A, SOOKE, BRITISH COLUMBIA.

Date Date Region Days Date	Date	D	
Tag No. fish marked. fish re-caught. where taken. route. Tag No. fish marked.	fish re-	Region where taken.	Days en route.
1918.   1918	July 30 July 31 July 29 do July 28 Aug. 4 July 30	1 10 10 6 9 1 1 1 8 10 16 6 9 6 7 7 6 6 6 (c)	17 88 55 44 33 100 55 56 44 47 77 99 24 55

a Hell's Gate, 80 miles above Mission, Fraser River.
b Yale, 60 miles above Mission, Fraser River.

c No Point trap, Vancouver Island.
d Beachy trap, Vancouver Island.

TABLE 2.—LIST OF TAGS RETURNED—Continued. TAGS ATTACHED AT STATION A, SOOKE, BRITISH COLUMBIA-Continued.

TAGS ATTACHED AT STATION B, SALMON BANKS, WASH.

3009 3014 3015 3024	1918. July 21dodo July 22dodo	1918. July 26 July 29 .do July 24 July 25 July 24 Aug. 6 July 24	10 1 1 1 9 10 2 7 2	5 8 8 3 4 2 15 2	3052 3060 3062 3075 3075 3079 3086 3087	1918. July 22do do July 23do do do do do do do do do do	1918. July 23 July 24 July 25do July 24 July 25 July 27 July 26 July 25 July 26 July 25	2 2 8 1 1 1 10 6	1 2 3 2 2 2 2 4 3 3 2 2 2 2 2 2 2 2 2 2 2
	do		2 1 2 8 9			do do do			3 2 3 3 2

a Samaquam, Lillooet River, 25 miles above Harrison Lake, 90 miles above Mission. b No Point trap, Vancouver Island. c Beachy trap, Vancouver Island.

TABLE 2.—LIST OF TAGS RETURNED—Continued. TAGS ATTACHED AT STATION B. SALMON BANKS, WASH.—Continued.

3129. do. July 24 1 1 3339. do. Aug. 5 9 10 3133. do. July 30 9 4 4 3134. do. July 25 4 2 3350. do. July 31 6 5 3 3149. do. July 23 10 5 3355. do. July 29 9 3 3 3148. do. July 29 9 9 5 3355. do. July 29 9 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3										
3118	Tag No.	fish	fish re- caught.	where	en	Tag No.	fish	fish re-	where	en
3312doAug. 1 9 6 3487doAug. 2 8 2 3317doAug. 5 7 10 3497doAug. 4 7	31111 31111 31121 3121 31225 31229 31239 31333 3134 3143 3146 3147 3148 3149 3150 3153 3158 3160 3168 3173 3174 3174 3177 3176 3188 3189 3199 3199 3198 3198 3199 3199	July 23	July 24 July 25 July 25 July 25 July 25 July 25 July 29 July 29 July 29 July 29 July 26 July 26 July 26 July 29 July 28 July 29 July 29 July 29 July 29 July 29 July 21 July 29 July 25 July 26	10 11 12 2 10 10 10 10 10 10 10 10 10 10 10 10 10	61323152655613896214514929462351811851533323125441753232222453223325123436	3328 3329 3330 3337 3339 3337 3339 33310 3351 3351 3351 3351 3355 3356 3357 3358 3366 3367 3368 3372 3377 3378 3372 3377 3378 3379 3371 3372 3371 3372 3371 3372 3372 3372	July 26dod	do   July 30   Aug. 4   July 31   July 31   July 32   July 32   July 31   July 32   July 31   July 30   July 31   July 30   July 31   July 30   July 31   July 30   July 30	9 1 1 9 10 10 10 9 9 6 6 9 9 10 6 6 9 9 1 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	1 1 4 2 2 2 4

a Four miles above Pitt Lake, 30 miles from Fraser River, 50 miles from ocean.
b Soda Creek, 280 miles above Mission.
c Devil's Run, 10 miles above Mission.
d Four Mile Creek, Pitt River, 30 miles above Fraser River, 50 miles from ocean.
c Hagenson Slough, 30 miles above Fraser, 50 miles from ocean.

#### TABLE 2.—LIST OF TAGS RETURNED—Continued. TAGS ATTACHED AT STATION B, SALMON BANKS, WASH,—Continued.

Tag No.	Date fish marked.	Date fish re- caught.	Region where taken.	Days en route.	Tag No.	Date fish marked.	Date fish re- caught.	Region where taken.	Days en route.
3501 3502 3508 3510 3513 3514 3518 3522 3523 3524 3526 3527 3528 3529 3535 3537 3541 3544 3545 3547 3548 3547 3548 3550 3551 3552 3553 3567 378 378 378 378 378 378 378 37	1918. Aug. 1 .do	caught.  1918. Aug. 2 Aug. 5 Aug. 2 Aug. 4 Aug. 2 Aug. 15 Aug. 2 Aug. 5 Aug. 1 Aug. 5 Aug. 1 Aug. 5 Aug. 5 Aug. 1 Aug. 6 Aug. 6 Aug. 5 Aug. 1 Aug. 5 Aug. 1 Aug. 5 Aug. 1 Aug. 5 Aug. 7 Aug. 6 Aug. 6 Aug. 7 Aug. 1 Aug. 7 Aug. 1 Aug. 6	1 8 6 6 10 8 1 10 6 6 1 8 8 8 8 10 7 7 6 2 9 6 6 8 2 2 6 6 0 8 8 7 7 8 8 8 8 6 4 8 8 7 7 6 7 7 4 8 8 7 7 9 9 1 1 1 8 8 8 8 10 6 6 6 8 9 8 8 8 1 7 7 1 8 8 1 1 1 8 8 9 1 2	route.  1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3677. 3678. 3690. 3682. 3685. 3685. 36857. 3688. 3693. 3694. 3695. 3699. 3700. 3702. 3703. 3704. 3705. 3711. 3714. 3715. 3718. 3718. 3722. 3727. 3728. 3730. 3737. 3739. 3744. 3744. 3746. 3747. 3752. 3754. 3764. 3756. 3767. 3777. 3778. 3779. 3780. 3779. 3779. 3780. 3779. 3780. 3777. 3778.	1918.  .do .do .do .do .do .do .do .do .do .	1918. Aug. 4do Aug. 9 Aug. 20 Aug. 7do Aug. 17 Aug. 14 Aug. 6do Aug. 6 Aug. 7 Aug. 6do Aug. 6 Aug. 7 Aug. 6do Aug. 7 Aug. 16 Aug. 19 Aug. 7 Aug. 7 Aug. 16 Aug. 17 Aug. 17 Aug. 18 Aug. 19	6 6 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	route.  2 2 2 2 5 6 3 3 3 14 44 10 2 2 4 4 2 1 5 2 3 3 2 2 2 5 2 15 3 5 3 3 3 2 2 2 1 1 2 4 4 3 2 2 4 4 7 7 5 6 6 11 3 4 7 7 5 6 6 11 3
3670	do	Aug. 10	8	6	11	do	Aug. 10		

a The record is Sept. 12, but this is possibly a mistake, and the more probable date is Aug. 12, as tabulated. b Fraser River, 5 miles above Yale, 60 miles above Mission.
c The record is Sept. 17, but this is possibly a mistake, and the more probable date is Aug. 17, as tabulated. d Birkenhead River, 25 miles above Lillooet Lake, 130 miles above Mission, Fraser River.
c The record is Sept. 9, but this is possibly a mistake, and the more probable date is Aug. 9, as tabulated. f Fraser River, 65 miles above Mission.
g Four Mile Creek, Pitt River, 30 miles above Fraser River, 50 miles from ocean.
h Therecord is Sept. 18, but this is possibly a mistake, and the more probable date is Aug. 18, as tabulated.

TABLE 2.—LIST OF TAGS RETURNED—Continued. TAGS ATTACHED AT STATION C, POINT PARTRIDGE, WASH.

Tag No.	Date fish marked.	Date fish re- caught.	Region where taken.	Days en route.	Tag No.	Date fish marked.	Date fish re- caught.	Region where taken.	Days en route
001	1918. July 17	1918. July 19	7 4 4 9 9 8 8 9 9 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	coute. 235636553544388375533334235533322511411333122888667722477557768851467755	1231 1235 1238 1239 1241 1242 1244 1249 1251 1264 1278 1289 1290 1290 1307 1308 1309 1310 1313 1317 1310 1320 1322 1334 1346 1351 1351 1355 1355 1357 1358 1368 1372 1374 1377 1380 1398 1399 1399 1310 1312 1313 1317 1318 1317 1320 1322 1334 1337 1344 1351 1351 1351 1351 1351 1351 1351 1351 1351 1351 1351 1351 1351 1355 1368 1368 1368 1368 1368 1368 1368 1368 1368 1368 1368 1368 1368 1368 1368 1368 1372 1374 1375 1377 1380 1424 1438 1548 1559 1577 1591 1598 1604 1609 1704 1705 1704 1705 1704 1705 1704 1705 1704 1705 1707	marked.	1918.	### ##################################	route.

<sup>a Devil's Run, 10 miles above Mission, Fraser River.
b Ebey's Landing, below Point Partridge.
c Otter Point, Vancouver Island.
d The record is Sept. 18, but this is possibly a mistake, and the more probable date is Aug. 18, as tabulated.</sup> 

TABLE 2.—LIST OF TAGS RETURNED—Continued.

TAGS ATTACHED AT STATION C, POINT PARTRIDGE, WASH,—Continued.

Tag No.	Date fish marked.	Date fish re- caught.	Region where taken.	Days en route.	Tag No.	Date fish marked.	Date fish re- caught.	Region where taken.	Days en route.
1736 1741 1743 1746 1749 1762 1763 1768 1769 1773 1787 1793 1807 1812 1820 1835 1846 1851 1854	do .	Aug. 18 Aug. 9 Aug. 13 Aug. 18 Aug. 12 Aug. 23 Aug. 13 Aug. 14 Aug. 15 Aug. 21 Aug. 15 Aug. 17 Aug. 18	9 8 1 6 7 7 9 10 2 2 8 8 8 8 6 6 2 9 9 9 2 2 8 8 8 8 8 9 9 9 9 9 9 9 9 9	452:3391493445428514133133531	1865 1867 1867 1878 1889 1891 1890 1900 1907 1915 1931 1932 1933 1935 1945 1957 1969 1976 1976 1986 1993 1993 1993	do	do	1 7 1 9 2 2 8 8 8 7 7 7 2 1 9 9 7 7 7 7 10 6 2 10 7 7 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 6 6 3 9 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

#### TAGS ATTACHED AT STATION D, LUMMI ISLAND, WASH.

1918. 1918.			1 70	918. 1918		
2002 July 19 July 30	9	11			26 8	3
2003 do July 22	8	3		July	24 8	3 1 2 7 1
2013	. 8	3		oJuly	25 8	2
2015 do do	8	3		oJuly	30 10	7
2020 do do	10	3		o. July	24 8	i
2031	. 8	3	2160 d		. 9	ī
2033 July 23	9	4		o Aug.	13 10	21
2037 do Aug. 6	8	18		o July	26 10	3
2038 July 21	8	2		o July	25 9	2
2039 do July 22	8	3				1
2040 do July 25	9	6		odo	24 8	Ī
2044 July 24	9	3	2175d	o July	31 8	8
2049dodo	. 8	5	2177 d	o July	24 8	1
2051 Aug. 9	8	21	2181 Jul	v 24 Aug.	2 10	9
2052 July 22	8	3 3	2183 d	o July	25 9	1
2055	. 7	3	2185d	o July	29 9	5
2057 July 23	9	4	2186d	o July	25 8	1
2061 July 22	8	3	2189 d		28 9	1 21 3 2 2 1 1 8 8 1 9 1 1 5 1 4 2 2 1 1 3
2063 do July 24	8	1	2190 d		26 9	2
2065 July 22	8	3	2201 d		6 9	13
2069	. 8	3 2 5 5	2210 d		12 10	19
2072 do July 21	9	2	2214d	o July	26 9	.2
2073 July 24	8	5	2216 d		25 9	1
2075dodo	. 7	5	2221 d		29 10	5
2078 July 22	8	3	2226 d		26 9	2
2079 do do		3	2231d		29 9	5
2082 July 23		4	2232 d		27 9	3
2084 Aug. 16	(a)	28	2234d		28 9	4
2088 July 23 July 26	8	3	2237d		29 10	5
2090 July 24		1	2238 d		26 9	2
2092dodo	. 8	1	2240 d		29 9	5
2094dodo	. 8	1	2241 d		26 9	2
2095dodo	. 8	1	2242d		30 9	6
2096 July 26	8	3	2246 d		25 8	1
2098 July 24	8	1	2250 d		28 8	4
2100 Aug. 2	(b)	10	2251d		5 10	19 2 1 5 2 5 3 4 4 5 2 6 1 4 12 33
2103 July 26	8	3	2252 Jul		30 10	33
2108 July 25		2	2253d		7 9	10
2112 July 24		1	2255d		29 9	1 2
2122dodo	.] 8	1 1	2257d	o July	30 1 8	2

a Soda Creek Canyon, 280 miles above Mission, Fraser River. b Yale, 60 miles above Mission, Fraser River.

#### TABLE 2.—LIST OF TAGS RETURNED—Continued.

#### TAGS ATTACHED AT STATION D, LUMMI ISLAND, WASH,-Continued.

Tag No.	Date fish marked.	Date fish re- caught.	Region where taken.	Days en route.	Tag No.	Date fish marked.	Date fish re- caught.	Region where taken.	Days en route.
259	1918. July 28	1918. Aug. 1 July 30	9	4 2	2438	1918. Aug. 4	1918. Aug. 5 Aug. 4	8 7 9	52
265	do	July 29	8	1	2440	do	Aug. 5	9	
268	do do	Aug. 26 July 31	(a) 8	29 3	2441	do	Aug. 16	8 8	
270	do	July 30	9	3 2 4 2 2	2443	do	Aug. 6	9	
280	do	Aug. 1 July 30	10 8	2	2444	do	Aug. 5	9	
282	do do	d0	9	2	2449	do	do	8	
200		JUIV 29	1	15 1	2455	do	do	8	
287	do	July 30	9 9	2 2	2456	do	Aug. 6	8	
		Aug. 8	10	11	2459	do	Aug. 7	8	
290 291 295 300	do	July 30 Aug. 1	8 9	2	2464	do	Aug. 5	9	
295	do do do do do	July 30	9	2 3 2 1	2466	do	Sept. 3 Aug. 6	10	ć
300	do	July 29 July 30	8 9	1 2	2469	do	Aug. 5 Aug. 6	9 8 8	
304	do	July 29	8	1	2472	do	Aug. 5	9	
310	do	July 30	1 9	1 1	2474	do	Aug. 6	9	
312 313 313 314 315 319	do July 30	July 29	8	2	2476	do	do	8 8 8	
314	July 30	July 30 Aug. 30	(4)	2 31	2478	Aug. 5	Aug. 7	8 8	
319	do	Aug. 1	9	2	2485	do	do	9	
340	do do	Aug. 2 Aug. 1	8 9	31 2 3 2 2 1 3	2487	do	do	8	
328	do	do	9	2	2492	do	do	9	
330	do	July 31 Aug. 2	10 10	1 3	2493	do	Aug. 6	8 8	
335	do	July 31	8	3	2497	do	do	8	
344	do.	July 31 July 30	10 8	1132123233322233331	2439 2449 2449 2441 2441 2441 2442 2444 2444	do	Aug. 23d	9 10	1
346	do	Aug. 2	2	3	2507	do	Sept. 20	(e)	4
349	do	Aug. 1 July 31	2 8 9	1	2510 2512	do	Aug. 7	8 8	4
358	do	Aug. 1	8	2	2515	do	Aug. 9	9	
365	Aug. 2	Aug. 2 Aug. 4	10 8 7	2	2516	do	Aug. 6 Aug. 7	9	
367	do	Aug. 5	7 10	3	2518	do	Aug. 6	8	
370	do	Aug. 4		2	2523	do	Aug. 7 Aug. 6	8 8 8	
373	do	do	. 8 8 8	2	2529	do	Aug. 7	8	
376	do	Aug. 5	9	3	2531	do	Aug. 7	8 8 9	
381	do	do	9 8	3	2535	do	Aug. 6 Aug. 7	9	
389	do	Aug. 2	9	1	2541	do	Aug. 6	8 8	
394	do	Aug. 6 Aug. 25	8 10	4 23	2542	do	Aug. 8 Aug. 7	8 8	
101		Aug. 4	9	2 3	2546	do	do	8	
104	do	Aug. 5 Aug. 13	9 10	11	2548	do	Aug. 6	8 10	
105	do	Aug. 5	9	3	2549	do	do	8	
13	do	Aug. 2 Aug. 9	9	7	2552	do	Aug. 6   Aug. 8	8	
114	do	Aug. D	9	3	2554			8	
20	Aug. 4	Aug. 8 Aug. 7	8	1 7 3 6 3	2557	Aug. 6	do Aug. 8	9 8	
121	do	Aug. 5	8	1 2	2558	do	Aug. 9	10	
126	Aug. 4	Aug. 4	9 9 8 8 8 7	1	2560	do do	Aug. 6 Aug. 7	9	
120	do do	Aug. 5	7	15	2566	do	Aug. 9	10	
129 131	dol	Aug. 19c Aug. 5	7		2570	do	Aug. 6	9	
431 432 434	do	do Aug. 7	7	1 2	2574		A 1107 O	9	
		Aug. 6	8 8	1 1 3 2 2	2554 2556 2557 2558 2559 2560 2566 2569 2574 2574 2575 2575 2578	do do do	Aug. 16	(/)	1
436	do	do	9 8	2	2578	do	Aug. 11	7 8	

a Hell's Gate, 80 miles above Mission, Fraser River.
b Lytton, 110 miles above Mission, Fraser River.
c The record is Sept. 19, but this is possibly a mistake, and the more probable date is Aug. 19, as tabulated.
d The record is Sept. 23, but this is possibly a mistake, and the more probable date is Aug. 23, as tabulated.
e Birkenhead River, 25 miles above Lilloet Lake, 130 miles above Mission, Fraser River.
f Strawberry Island, 50 miles above Mission, Fraser River.

TABLE 2.—LIST OF TAGS RETURNED—Continued.

TAGS ATTACHED AT STATION D. LUMMI ISLAND, WASH .- Continued.

Tag No.	Date fish marked.	Date fish re- caught.	Region where taken.	Days en route.	Tag No.	Date fish marked.	Date fish re- caught.	Region where taken.	Days en route.
2589	1918. Aug. 6 - do	1918. Aug. 9 Aug. 7 Aug. 10do Aug. 11 Aug. 8 Aug. 7do Aug. 6 Aug. 9 Aug. 12 Aug. 9do Aug. 8 Aug. 7 Aug. 8 Aug. 11 Aug. 8 Aug. 7 Aug. 15 Aug. 7 Aug. 7 Aug. 7 Aug. 8	2 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 8 8 8 9 9 9 10 0 8 8 9 9 9 10 0 8 8 9 9 9 10 0 7 7 9 9 9 9 8 8 9 9 9 9 8 8 9 9 9 9 8 8 9 9 9 9 8 8 9 9 9 9 8 8 9 9 9 9 8 8 9 9 9 9 8 8 9 9 9 9 8 8 9 9 9 9 8 8 9 9 9 9 9 8 8 9 9 9 9 9 8 8 9 9 9 9 8 8 9 9 9 9 8 8 9 9 9 9 9 8 8 9 9 9 9 9 8 8 9 9 9 9 9 8 8 9 9 9 9 9 8 8 9 9 9 9 9 8 8 9 9 9 9 9 9 8 8 9 9 9 9 9 9 9 8 8 9	314452111136332331621234521152539122	2651 2655 2657 2659 2661 2662 2666 2670 2677 2675 2678 2682 2683 2684 2683 2684 2685 2685 2685 2685 2707 2710 2711 2711 2711 2719 2720 2722 2726 2728 2728 2733 2734	1918. Aug. 7 - do d	1918. Aug. 12 Aug. 9 Aug. 8do Aug. 9 Aug. 10do Aug. 10 Aug. 10 Aug. 12 Aug. 10 Aug. 12 Aug. 12 Aug. 13 Sept. 4 Aug. 16 Aug. 16 Aug. 11do Aug. 12 Aug. 13 Aug. 14 Aug. 15 Aug. 14 Aug. 12 Aug. 15 Aug. 11	88 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	55 22 11 11 22 33 32 22 24 40 35 55 22 22 22 24 26 77 73 55 66 44 45 33 33 35 36 46 46 47 47 47 47 47 47 47 47 47 47 47 47 47
2642 2645 2646 2648	dodododododo	Aug. 7 Aug. 8 Sept. 19	9 8 8 (a)	1 2 44	2736 2737	do	13 Aug. 14 Aug. 19	9 7	10

TAGS ATTACHED AT STATION E, POINT ROBERTS, WASH

36	1918. Aug. 15	1918. Aug. 18	10	3	4001	1918. July 25	1918. July 29	10	4
38	do	Aug. 16	10	ĭ	4007	do	Aug. 4		11
72		Sept. 20		36	4008	do	July 26	10	1
	do	Sept. 24	(d) (d)	40	4012	do	Aug. 5	(9)	11 5
75	do	Sept. 21	(d)	37	4025	do	July 30	10	5
	do	Sept. 15	(d)	31	4047	do	July 29	(h)	4
	do	Sept. 10	10	26	4065	do	July 28	10	3 4 8 3 4 4 3 5 4 4 2 2 3 3 2 2 10 11
90	Aug. 16	Sept. 2	(e)	17	4071	do	July 29	10	4
100		Aug. 19	10	1	4103	July 26	Aug. 3	10	8
113	do	Aug. 22	10	3	4104	do	July 29	10	3
126		Aug. 21	10	1	4107	do	July 30	10	4
127	do	Aug. 22	10	2	4109	do	July 29	10 10	3
130	do	Sept. 5	10	16	4117	do	July 31	10	3
137	do	Aug. 28	10	8 2	4121	do	July 30 July 28	10	9
140 149.	00	Aug. 22	10 10	2	4122	do	July 29	10	3
			10	2 2	4138	do	do	10	3
151		do	10	1	4142		July 28	10	2
156	Aug. 21	Aug. 21 Oct. 7-	(d) 10	47	4150	do	Aug. 5	(i) 10	10
164 165			10	1	4166	July 29	Aug. 9	10	11
167	do			6	4174	do	Aug. 16	(1)	18
101	uU	2kug. 2171	101	0,	1 *** * * * * * * * *	100.40	1 12008: 10	. (-)	

- a Four miles above Pitt Lake, 30 miles from Fraser River, 50 miles from ocean.
  b Near Spuzzum, 65 miles above Mission, Fraser River, 50 miles from ocean.
  c Mountain Slough, above Pitt Lake, 30 miles from Fraser River, 50 miles from ocean.
  d Birkenhead River, 25 miles above Lillooet Lake, 130 miles above Mission, Fraser River.
  e Samaquam, Lillooet River, 25 miles above Harrison Lake, 90 miles above Mission, Fraser River.
  f The record is Sept. 27, but this is possibly a mistake, and the more probable date is Aug. 27. as tabulated.
  - bothard.

    ### Five miles above Yale, 65 miles above Mission, Fraser River.

    #### Mouth of Chillwack River, 12 miles above Mission, Fraser River.

    ### Yale, 60 miles above Mission, Fraser River.

    #### Strawberry Island, 50 miles above Mission, Fraser River.

#### TABLE 2 -LIST OF TAGS RETURNED-Continued

#### TAGS ATTACHED AT STATION E, POINT ROBERTS, WASH,—Continued.

		-			1		_		
Tag No.	Date fish	Date fish re-	Region where	Days	Tag No.	Date fish	Date fish re-	Region	Days
Tag Ivo.	marked.	caught.	taken.	route.	Tag No.	marked.	caught.	where taken.	en route.
		B					ou a Barri	tonion,	104101
	40.0	4440							
4102	1918.	1918.	0		4405	1918.	1918.	10	
4183 4187	do do	Aug. 2 Aug. 4	8 10	6	4405	July 31do	Aug. 11 Aug. 15	10 10	11
4196	do	Aug. 12	10	14	4415	do	Aug. 13	10	15
4198	l do	Sept. 12	(a)	45	4417	do	Aug. 5	10	2
4203	do	Aug. 2	8	4	4423	do	Aug. 1	10	1
4207	l do	July 30	10	1	4432	do	do	9	1
4209 4211	00	Aug. 5	10	7	4434	do	July 31	10	1
4216	do	July 30 Aug. 2	10 9	1 4	4438	do	Aug. 30 Aug. 11	10 7	30 11
4219	do	July 31	10	2	4446	- do	Aug. 2	10	2
4220	do	do	10	2	4447	do	Aug. 21	10	21
4221	do	July 30	10	1	4454	do	Aug. 6	8	6
4246	do	Aug. 1	9	3	4461	do	Aug. 7	10	3
4249	do	Aug. 5 Aug. 7	(b)	6 9		do	do	10	2 <sub>1</sub> 6 7 7 7 5
4252 4258	do	Aug. 7 Aug. 1	8	3	4468	do	Aug. 5 Aug. 16	8 8	16
4258	July 30	Aug. 2	10	3	1 4474	do		10	20
4267	do	do	10	3	4476	do	Aug. 5	9	5
4268	do	Aug. 3	8	4	44/8	do	Aug. 9	10	9
4270	do	July 30	10	1	4480	do	Aug. 5	10	20 5 9 5 7
4271	do	Aug. 2 Aug. 5	10 10	3 6	4481 4482	do	Aug. 7 Aug. 28	(h) 10	700
4277	. do	July 31	10	1	4483	do	Aug. 2	10	9
4279	. do	Aug. 16	10	17	4485	do	Aug. 5	9	5
4283	do	Aug. 5	10	6	4486	do	Aug. 2	10	28 2 5 2
4283 4284 4286	do	Aug. 6	10	7	4487	do	Aug. 5	8	5
4286	do	Aug. 20	(d) 8	21	4488	do	Aug. 1	10 10	1
4289	do	Aug. 2	10	3 3	4491	do	July 31 Aug. 1	9	
4289 4291	do	Aug. 26	10	27	4492	do	Aug. 6	10	1 6 3
4296	l do l	Aug. 14	9	15	4499	Aug. 1	Aug. 4	10	3
4300	do	Aug. 4	8	.5	4500	do	Aug. $8k$	10	7
4300	do	Sept. 13	(f) 9	45	4502	do	Aug. 12	9 10	11
4317	do	Aug. 6 Aug. 2	10	7 3	4508	do	Aug. 19 Aug. 13	10	18 12
4327	do	Aug. 30	(9)	31	4509	do	Aug. 4	10	3
4327 4331 4340	do	Aug. 1	10	2	4511	do	Sept. 2	10	32
4340	do	Aug. 4	9	5	4515	do	Aug. 4	10	3
4348 4349	do	July 30do	10	1	4516	do	Aug. 12	10 10	11
4352	do	Aug. 9	(h) 10	10	4521 4524	do	Aug. 6 Aug. 21	10	20
4353	do	July 30	9	ĭ	4525	do .	Aug. 2	10	
4356	do	July 31	10	1	4526	do	Aug. 6	10	5
4357	do	Aug. 4	10	5	4533	]ao	Aug. 2	10	1
1359	do	Aug. 7	10	8 9	4534	Aug. 2	Aug. 5	10	3
1360 1367	do	Aug. 8 Aug. 6	10	7	4544	do	do Aug. 11	10 10	0
1368	do	Aug. 27	(i)	28	4545	do	Aug. 7	(c) 10	
4370	do	Sept. 14	(j) (a)	46	4547 4553	do	Aug. 5	(1)	3
4375	July 31	Sept. 10	(a)	41	4553	do	Aug. 4	10	2
3/0	ao	Aug. 15	10	15	4556 4558 4560	do	Aug. 5	10	3
4381 4383	de	Aug. 7	10	í	4560	do	Aug. 4 Aug. 12	10 8	1 5 1 3 3 3 9 5 3 2 2 3 2 1 0
4384	. do	Aug. 6	10	6	4562	do .	Aug. 8	10	6
4389	do	Aug. 21	10	21	4569	do	Aug. 4	10	2
4392	do	July 31	10	1	4573	do	Aug. 5	10	3
4393	do	Aug. 30	10	30	4595	do	Aug. 7	10	6 2 3 5 7
4402	0b	Aug. 5	10	5	4596	do	Aug. 9	8	7
4403 4404	do	Aug. 1	7	1 4	4603	do	Aug. 20 Aug. 13	(m) 10·	18 11
		zaug. 4		9 1	. 1000		zrug. 10	(**)	11

a Portage Creek, foot of Anderson Lake, 170 miles above Mission.

b Twenty-seven miles above Mission, Fraser River.
c Devils Run, 10 miles above Mission, Fraser River.
d Tenmile House, above Harrison Lake, 75 miles above Mission.
c The record is Sept. 26, but this is possibly a mistake, and the more probable date is Aug. 26, as tabulated f Chilcoten River, 235 miles above Mission, Fraser River.
b Hell's Gate, 80 miles above Mission, Fraser River.
b Hell's Gate, 80 miles above Mission, Fraser River.
b Hell's Gate, 80 miles above Mission, Fraser River.
b Hell's Gate, 80 miles above Mission, Fraser River.
b Hell's Gate, 80 miles above Mission, Fraser River.
b Hell's Gate, 80 miles above Mission, Fraser River.
b Three of the Sept. 8, but this is possibly a mistake, and the more probable date is Aug. 8, as tabulated.
b Three miles above Mission, Fraser River.
b Trafalgar Flat, 50 miles above Mission, Fraser River.
b Trafalgar Flat, 50 miles above Mission, Fraser River.

TABLE 2.—LIST OF TAGS RETURNED—Continued. TAGS ATTACHED AT STATION E. POINT ROBERTS, WASH -- Continued

Tag No.	Date fish marked.	Date fish re- caught.	Region where taken.	Days en route.	Tag No.	Date fish marked.	Date fish re- caught.	Region where taken.	Days en route.
4733	do	1918. Aug. 4 Aug. 5 Aug. 5 Aug. 5 Aug. 5 Aug. 11 Aug. 5 Aug. 20 Aug. 20 Aug. 20 Aug. 9 Aug. 11 Aug. 13 Aug. 7 Aug. 11 Aug. 15 Aug. 11 Aug. 6 Aug. 15 Aug. 16 Sept. 6 Aug. 12 Aug. 20 Aug. 20 Aug. 9 Aug. 11 Aug. 8 Aug. 11 Aug. 15 Aug. 17 Aug. 16 Sept. 6 Aug. 12 Aug. 20 Aug. 20 Aug. 20 Aug. 20 Aug. 3 Aug. 12 Aug. 3 Aug. 12 Aug. 3 Aug. 12 Aug. 3 Aug. 12 Aug. 6 Aug. 9 Aug. 9 Aug. 9 Aug. 12 Aug. 6 Aug. 18	10 9 10 9 10 10 10 10 10 10 10 10 10 10	253440 399154 10368244 10368244 10368277715144214336611	4777 4780 4784 4790 4791 4796 4799 4800 4801 4803 4808 4809 4812 4813 4814 4814 4818 4823 4825 4825 4830 4831 4831 4831 4831 4836 4847 4869 4870 4870 4883	do	1918. Aug. 30 Aug. 16 Aug. 8 Aug. 12 Aug. 20c Aug. 7 Aug. 11 Aug. 9 Aug. 13 Aug. 6 Aug. 13 Aug. 6 Aug. 13 Aug. 6 Aug. 13 Aug. 6 Aug. 13 Aug. 7 Aug. 18 Aug. 8 Aug. 10 Aug. 18 Aug. 10 Aug. 18 Aug. 10 Aug. 18 Aug. 10 Aug. 11 Aug. 18 Aug. 10 Aug. 10 Aug. 11 Aug. 10 Aug. 11 Aug. 10 Aug. 11 Aug. 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1	24 10 26 6 144 15 5 12 20 7 7 10 12 22 24 6 6 6 6 6 2 2 2 1 1 1 3 1 2 1 2 1 1 1 1 2 1 1 1 1

a Samaquam, Lillooet River, 25 miles above Harrison Lake, 90 miles above Mission.

o Samaquam, Lincoter River, 25 miles above Mission.

b Mouth of Seymour Creek, Burrard Inlet, at North Vancouver.

c The record is Sept. 20, but this is possibly a mistake, and the more propable date is Aug. 20, as tabulated.

d The record is Sept. 22, but this is possibly a mistake, and the more probable date is Aug. 22, as tabulated.

c American Bar, 50 miles above Mission, Fraser River.

f Trafalgar Flat, 50 miles above Mission, Fraser River.

#### PERCENTAGE OF RETURNS.

Table 3 shows the percentage of returns from each day's marking at each station. The data from which the percentages were obtained are also given. In general the returns indicate that the marking was quite uniformly successful. This is especially true with that done at stations B and D. The marking done at station A suffered somewhat in efficiency for a few days at the time the change was made in the personnel but otherwise is satisfactory. The records from station E show a sudden diminution in the percentage of returns on August 8 and for the following three days on which fish were marked. No explanation can be given for this. As stated (note to Table 1, station C), the accuracy of the August records for station C is subject to considerable question, and the operator at this point has admitted reporting incorrectly the number of fish marked on August 6. But 2 out of 164 reported marked on this date were recovered, a much lower percentage than was obtained from any other day's marking. These facts have thrown the record of

marking done at this station during August so much under suspicion that it was considered necessary, in certain phases of the study, to

disregard entirely the returns.

It is important to call attention to the fact that the figures given in Table 3 can not be accepted as giving any adequate idea of the percentage of fish entering from the ocean which are caught while passing through the waters where commercial fishing is permitted. Several indeterminate factors must modify the percentage of returns to such an extent that, while they are reasonably comparable inter se. the actual figures give a much-distorted idea of the toll taken from the run as it is passing through the Sound and river. Two of these factors are especially obvious, i. e.: (1) The figures as given here do not include all of the actual returns, since some were omitted on account of faulty or incomplete data; the error from this factor, however, is not great, approximately 5 per cent; (2) a much more important source of error is due to lost tags. There are no means of knowing just how many were taken and not turned in. Nor can anything more be learned as to the number of tags lost from the fish between the time they were attached and the time the fish were captured. Numerous reliable reports came to us of fish that showed splits in the tail fins terminating in holes similar to the one made with the leather punch. Apparently the tags had in some manner become caught and pulled out. Another possibility is that some of the fish were unable to stand the operation necessary to the attachment of the tag, more particularly the attendant handling and removal from the water.

All of these factors would tend to increase the percentage of fish captured, but obviously there are no means for determining to what extent.

Table 3.—Number of Fish Marked Each Day, Total Number of Returns from Each Day's Marking, and Percentages of Returns for Each Station, 1918.

		Station A			Station B		Station C.		
Date marked.	Marked.	Re- turned.	Percentage returned.	Marked.	Re- turned.	Percentage returned.	Marked.	Re- turned.	Percent age re- turned.
July 14	46	1	25 35	25	5	20	43 50	14 19	32 38
22 23	10 20	4 2	40 10	40 95	10 27	25 28	61	16	26
24 25	8 56	1 4	12 7	56 50	18 13	32 26	76	25	33
26 27	98	16	16	111	45	40	152	48	32
28 30	72 99	15 20	21 20 23 16	54 17	27	50 18			
31 Aug. 1	105 77	24 12	23 16	48 104	20 46	42 44			
4	138 64	21 8	15 12	64 94 42	24 44 18	38 47 43	•••••		
5 6 7	34	3	9	36	11	31	164 118	2 14	12
9				30		31	105	25	24
13 14			••••				155 76	24 16	15 21
Total	831	147	17.7	836	311	37.3	1,000	203	20.3

Table 3.—Number of Fish Marked Each Day, Total Number of Returns from Each Day's Marking, and Percentages of Returns for Each Station, 1918—Continued.

		Station D		Station E.			
Date marked.	Marked.	Re- turned.	Percent- age re- turned.	Marked.	Re- turned.	Percentage returned.	
July 19. 23. 24. 25. 26.	85 92 74	28 25 23	33 27 31	95 70	8 11	8 16	
28. 29.	63	28	44	93	18	19	
30. 31.	46	15	33	114 122	33 41	29 34	
Aug. 1	56 61	20 35	36 57	39 97	14 24	36 25	
5	78 94	35 52	45 55	113 75	27 25	24 33 37	
7 8	41	21	51	16 118	6 12	37 10	
9. 15. 16	47	16	34	56 12	7	12	
19 20				23 31	27	8 9 23	
21			•••••	16	4	25	
Total	737	298	40.5	1,090	240	22	

Total number marked.	4,494
Total number returned.	1,199
Percentage returned	<b>2</b> 6.6

Among the specimens listed in Table 2 the following were recorded as having been taken outside the limits of the regions indicated on the map and from waters other than the Fraser River above Mission Bridge:

	Davs	out.
1 specimen, Burrard Islet, marked Aug. 5, station E		
2 specimens, Ebey's Landing, marked July 24, station C		17
1 specimen, near Sooke, British Columbia, marked July 26, station C		11
2 specimens, near Sooke, British Columbia, marked July 27, station A		
1 specimen, near Sooke, British Columbia, marked July 28, station A		4
4 specimens, near Sooke, British Columbia, marked July 30, station A		2
1 specimen, near Sooke, British Columbia, marked Aug. 2, station A		2
1 specimen, near Sooke, British Columbia, marked July 28, station A 4 specimens, near Sooke, British Columbia, marked July 30, station A		$\frac{4}{2}$

These specimens from without the limits were so few that they have been omitted from further consideration. It seems probable that, with the exception of the specimens marked at station A and taken near Sooke, these represent runs of sockeyes which were bound to some stream other than the Fraser River.

In the following tables separate consideration has been given to those fish which came from the tributaries of the Fraser and from the main river above Mission Bridge. The problems connected with the fish from these upper waters are sufficiently distinct from those connected with the fish taken by commercial fishermen to demand such separate treatment.

Table 4 gives the number of specimens returned (1) from the main commercial fishing grounds, (2) from the upper Fraser River, and (3) from outside these limits.

Table 4.—Number of Marked Fish Taken in Numbered Districts of Puget Sound and Fraser River, Upper Fraser River, and Outside These Boundaries.

		Nu	mber from	_
Marking station.	Total returned.	Main districts.	Upper Frazer River.	Outside limits.
A B C D E	147 311 203 298 240	136 301 199 289 212	3 10 1 9 27	8 3 1 12

## DETAILED STUDY OF RETURNS FROM THE COMMERCIAL FISHING DISTRICTS.

Two tables have been prepared for each of the marking stations, presenting in detail the data obtained from the marking: First, a table showing for each day's marking the number and percentage of specimens recovered from each region and the average number of days required for the journey; second, a table showing the distribution of returns according to the region from which the return was reported and the number of days en route. This last is given as a matter of record and in order to show something of the range of variation underlying the average rates of progress as given in various other tables. It is upon the data given in these tables that the general discussions of the routes and rates of travel which immediately follow are based.

Table 5.—Number and Percentage of Specimens from Each Day's Marking at Station A Taken in Each Region and Average Number of Days en Route,  $1918.^a$ 

Data washed	:	l	1	2		4		6	7	
Date marked.	Fish.	Days.	Fish.	Days.	Fish.	Days.	Fish.	Days.	Fish.	Days
uly 14.			1	5.0						
21	2	3. 0 1. 0	6 1	3. 3 6. 0		• • • • • • • •	1	10.0	1	3.
24 25	2	6.5		· • • • • · · ·		••••	1	5.0		
27	1	3. 0 1. 0					6	3.7 6.4	4	8.
28 30 31	$\frac{1}{2}$	1.0	2	7.0	1	2.0	5 2 3 2	9.0	3	8. 5. 8. 7.
ug. 1	1	3.0	2 2	5. 0 4. 0			2	5.3 4.5	8 4	4.
2 4 6	1	2. 0 3. 0	1	2.5 3.0			3	4.0	6 1 2	3. 3. 4.
Total	12		16		1		23		32	
A verage b		2.8		4.1		2.0		5.7		5.

a No specimens marked at station A were recovered in regions 3 and 5. b Weighted mean.

Table 5.—Number and Percentage of Specimens from Each Day's Marking at Station A Taken in Each Region and Average Number of Days en Route, 1918—Continued.

	8		٤	)	1	0	Total	Total	Percent-
Date marked.	Fish.	Days.	Fish.	Days.	Fish.	Days.	marked.	returned.	age re- turned.
uly 14 21 22 23 24 25 27 28 30 31 Aug. 1 2 4 6.	1	11.0 5.0 7.0 10.0 9.9 5.0 5.5 4.3 3.0	3 1 1 1 4	4. 3 4. 0 4. 0 26. 0 6. 0 8. 0 7. 0	2 2 2 1 2 3 1 2 1	6. 0 7. 5 5. 0 6. 5 15. 0 8. 0 8. 0 33. 0	4 46 10 20 8 56 98 72 99 105 77 138 64 34	1 14 4 2 1 13 14 16 24 12 20 8 3	22 33 44 11 11 11 12 21 11
Total	25		13		14		831	136	16
Average a		7.5		7. 2		10.5			

a Weighted mean.

Table 6.—Distribution of Returns from Marking at Station A According to Region in Which Captured and Number of Days en Route,<sup>4</sup>

Days en route.	1	2	4	6	7	8	9	10
1	1	2 6 1 4 1 2	i	1 1 3 6 5 5 2 2 3 3	1 2 6 4 3 3 3 4 4 3 2 1 2 1	1 4 6 3 4 1	2 3 1 1 3 1 1	
Total	12	16	1	23	32	25	13	1

a No specimens marked at station A were recovered in regions 3 and 5.

Table 7.—Number and Percentage of Specimens from Each Day's Marking at Station B Taken in Each Region and Average Number of Days en Route, 1918.a

Date marked.		1		2		4		6		7
Date marked.	Fish.	Days.	Fish.	Days.	Fish.	Days.	Fish.	Days.	Fish.	Days.
July 21	2 1 6 3 3 12 7 4 5 5 4	8.0 2.0 1.8 1.0 2.0 2.0 2.5 1.6 2.2 1.2	3 3 2 1 6 2	2. 0 5. 5 6. 5 14. 0 3. 7 2. 7 3. 5 12. 0 3. 3 2. 5	2	2. 0 1. 0	2 3 2 2 1 1 1 9 3 1	4.5 3.0 1.0 4.0 3.0 1.0 2.0 1.4 2.0 2.0	1 1 3 2 2 5 5 5 5 3 8 4 1	5. 3. 5. 3. 5. 3. 5. 3. 2. 3. 2. 2. 6
Average b		2.4	29	4.2		2. 2		2.3	33	. 4.4
Date marked.	Fish.	Days.	Fish.	Days.	Fish.	Days.	Total marked	Tota turn	od	Percent- age re- turned.
July 21	2 1 2 5 3 3 4 7 9 4 3 5 5 6	5. 0 3. 0 7. 5 8. 0 5. 7 3. 0 4. 4 5. 1 3. 4 3. 5 3. 3	1 1 5 3 10 7 7 3 5 6 5 3 49	3. 0 2. 0 3. 6 2. 7 7. 5 5. 7 3. 0 3. 4 8. 0 6. 2 5. 0	2 8 4 7 11 4 5 3 6 1 3 54	4.5 4.4 5.7 11.7 3.5 4.0 7.0 8.0 8.7 7.0 7.3	4 9 5 5 11 5	6 0 1 4 7 7 8 4 4 4 4 4 4 2 2 6	5 10 27 17 12 43 27 3 19 45 24 42 17 10	20 22 28 30 30 55 18 44 42 42 33 34 44 42 36 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38
Average b		4.6		5. 4		6.3				

 $<sup>\</sup>boldsymbol{a}$  No specimens marked at station B were recovered in regions 3 and 5.  $\boldsymbol{b}$  Weighted mean.

TABLE 8.—DISTRIBUTION OF RETURNS FROM MARKING AT STATION B ACCORDING TO REGION IN WHICH CAPTURED AND NUMBER OF DAYS EN ROUTE &

Days en route.	1 .	2	4	6	7	8	9	10
1	20 15 6 1 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	13 4 4 2 2 2	4 9 9 7 6 1 1 2 1 2 1 1 1	1 6 6 21 8 8 8 5 5 2 1 1 1 1 1 1	1 10 13 9 4 2 2 2 1	2 2 8 14 14 5 1 1 1 1 2 1
77Total	49	29	4	25	35	56	49	54

a No specimens marked at station B were recovered in regions 3 and 5.

Table 9.—Number and Percentage of Specimens from Each Day's Marking at Station C Taken in Each Region and Average Number of Days en Route, 1918.a

Date marked.	1	l		2		3		4		6		7
Date marked.	Fish.	Days.	Fish.	Day	s. Fish	. Days.	Fish.	Days.	Fish	Days.	Fish.	Days.
July 17	4 3 5 1 1 4	5. 2 3. 0 4. 3 3. 2 2. 0 2. 0 2. 0 3. 0	5 2 4 6 1 2 2 5 7	2. 2. 10. 5. 1. 1. 2.	5 0 1 5 0 5 5 4		1	4.3 6.0 3.0	5 1 3 3 3 4	2.0 6.3 7.6 9.0 6.2	2 3 1 1 1 1 2 2 3	4. 5 3. 3 1. 0 9. 0 5. 0 2. 0 3. 5 6. 0 5. 0
Total	23		34		2		5		18		21	
Average b		3.0	••••	3.	8	. 5.0		4.4		6.2		5. 5
Date marked.	Fish.	8 Days.	Fi	sh.	Days.	Fish.	Days	mar	tal ked.	Total returned	ag	rcent- ge re- rned.
July 17.  19. 22. 24. 26. Aug. 6.	1 4 3 3 13	3. 0 6. 0 5. 0 6. 3 6. 6		2 1 3 4 7	6. 0 3. 0 6. 3 6. 5 8. 0	1 2 5 7	13. 8. 6 11. 4	5	43 50 61 76 152 164	13 19 16 23 47		30. 0 38. 0 26. 0 30. 0 33. 0
7	6 10 7 1	5. 0 5. 5 3. 0 6. 0		1 5 5	5. 0 6. 2 5. 8	1 1 3	7. ( 9. ( 13. (		118 105 155 76	14 25 24 16		12. 0 24. 0 15. 5 21. 0
Total	48			28		20		. 1	000	199		19.9
Average b		5. 4			6.5		10.					

 $<sup>\</sup>alpha$  No specimens marked at station C were taken in region 5. b Weighted mean.

Table 10.—Distribution of Returns from Marking at Station C According to Region in Which Captured and Number of Days en Route. a

Days en route.	1	2	3	4	6	7	8	9	10
	3	8				1			
	6	9		1	2	2 4	11	2	
	i	i		2	Ĩ	2	11	7	
	3	1 3		1	7	3	5 8	5 3	
	2	1	1		2	i	2	3	
	1	1			1	2	2 2	1	
						1		1	
		1			2			1	
		1							
						·····i	1		
							1		i
Total	23	34	2	5	18	21	48	28	

a No specimens marked at station C were recovered in region 5.

Table 11.—Number and Percentage of Specimens from Each Day's Marking at Station D Taken in Each Region and Average Number of Days en Route, 1918.a

	1	L	2	3		7	8	3	9	9	1	0	mber d.	mber ed.	gere-
Date marked.	Fish.	Days.	Fish.	Days.	Fish.	Days.	Fish.	Days.	Fish.	Days.	Fish.	Days.	Total number marked.	Total number returned.	Percentage re-
July 19	2	1.0	1	3.0	1 5 2	3.0 1.0 5.0	16 17 3 9 5 6 19 23 18 10 5	5.1 1.9 2.0 1.4 2.2 2.5 1.6 2.8 1.8 3.8	8 4 15 12 4 10 9 8 24 9 6	4.6 1.5 3.8 2.8 1.7 2.8 1.6 1.9 2.3 2.2 4.0	13544323613	3. 0 10. 3 10. 2 15. 7 2. 0 12. 3 22. 5 8. 0 3. 2 5. 0 3. 7	85 92 74 63 46 56 61 78 94 41	27 24 23 27 14 20 35 34 50 20 15	32 26 31 43 30 36 57 44 53 49
Total	2		1		11		131		109		35		737	289	39
Average b		1.0		3.0		3.3		2.5		2.7		8.5			

a No specimens marked at station D were recovered in regions 3, 4, 5, and 6. b Weighted mean.

Table 12.—Distribution of Returns from Marking at Station D According to Region in Which Captured and Number of Days en Route. a

Days en route.	1	2	7	8	9	10	Days en route.	1	2	7	8	9	10
1	2	1	5 2 3	47 39 28 6 4	28 38 19 10 7	2 1 12 2 5	12				1	1	1 2 1 1
8			1	1 1	2 1 1 1 1	1 1 2	23 23 30 33 Total	2	1	11	131	109	1 1 1 35

a No specimens marked at station D were recovered in regions 3, 4, 5, and 6.

TABLE 13.-NUMBER AND PERCENTAGE OF SPECIMENS FROM EACH DAY'S MARKING AT STATION E TAKEN IN EACH REGION AND AVERAGE NUMBER OF DAYS EN ROUTE, 1918.a

		6		7		8		)	1	0	Total mark-	Total	Per- centage
Date marked.	Fish.	Days.	Fish.	Days.	Fish.	Days.	Fish.	Days.	Fish.	Days.	ed.	turned.	re- turned.
July 25.  28. 29. 30. 31.  Aug. 1.  2. 5. 6. 7. 8. 15.	1	4.0	2		1	3. 7 4. 0 7. 8 8. 5	2 5 5 1 4 5 3 1 1	3.5 7.4 3.4 11.0 5.2 8.6 4.7 2.0 4.0	5 10 9 19 27 13 14 19 22 4 9 3	3.4 3.7 5.0 5.5 8.3 9.3 4.9 9.9 9.8 7.9 2.7 3.4 10.0	95 70 93 114 122 39 97 113 75 16 118	6 10 14 27 39 14 20 26 25 5 11 3	6 14 15 23 32 36 21 23 33 31 10 5
19 20 21								1	2 7 3	2. 0 4. 7 2. 7	23 31 16	2 7 3	8 23 19
Total	1		4		14		27		166		1,090	212	19.5
Averageb		4.0		8.0		6.4		5.8		6.7		••••••	

a No specimens marked at station E were recovered in regions 1, 2, 3, 4, and 5. b Weighted mean.

Table 14.—Distribution of Returns from Marking at Station E According to REGION IN WHICH CAPTURED AND NUMBER OF DAYS EN ROUTE.a

Days en route.	6	7	8	9	10	Days en route.	6	7	8	9	10
	1		2 3	3 1 3 4	34 25 24 10	15 16 17 18.			1	2	
		1	3 1 2	6 2 2	7 12 10 4	20					
		2	2	$\frac{2}{2}$	3 3 3	27					
					2 2	Total	1	4	14	27	1

a No specimens marked at station E were recovered in regions 1, 2, 3, 4, and 5.

It was hoped that much more detailed information as to the migration up the Fraser River might be presented, and to that end the river and the waters of the Strait of Georgia around the mouth of the river had been divided into 20 regions, each comprising about 5 miles of the river or offshore about the mouths. The returns from Canada were at first studied on this basis, but it finally became clear that the subdivisions were much too small to give results of any significance. These 20 regions were then combined into 7, as follows:

Region 10. Banks off the mouth of the south arm and Canoe Pass.

Region 11. South arm and Canoe Pass up as far as Deas Island. Region 12. South arm from Deas Island to New Westminster.

Region 13. Banks off the mouth of the north arm.

Region 14. North arm.
Region 15. Fraser River from New Westminster to the mouth of Pitt River.
Region 16. Fraser River from the mouth of Pitt River to Mission Bridge.

Table 15 gives the number of specimens, which were marked at each of the marking stations, recovered from each of these regions, and the average number of days en route. It is apparent from this that even with this increase in the size of the regions no significant and consistent difference in the length of time required to reach the different regions appears, and for the purposes of statistical analysis it was necessary to consider all of the returns from the main Canadian waters as constituting a single group, and to combine regions 10 to 16 into one region, 10. It is much to be regretted that the data are not such as to make possible a reliable estimate of the rate of travel in the river itself. Whether this is due to the manner of collecting and recording the data can not be stated. Although these records from Canadian waters do not admit of detailed analysis, when combined as a single group they agree well with the results obtained from American waters.

Table 15.—Number of Specimens Marked at Each Station Recovered in Each Region in Canadian Waters, Including the Fraser River to Mission Brigde Only, and Average Number of Days en Route.

			Station.			Total	Average number
	Α.	В,	C.	D.	E.	fish.	days en route.a
Region 10:							-
Fish	7.0	15	7	11	35	71	
Days	7.0	6.3	10.3	8.0	6.8		7.
Region 11: Fish	8	27	Ω	15	77	135	
Days	13.5	6.0	8 6.9	9.1	6.1	100	6.
Region 12:						1	
Fish	6.5	5	13.5	3	_11	23	
Days	6.0	5.6	13. 5	12.3	5. 2		7.
Region 13: Fish				3	11	14	
Davs				$\frac{3}{2.7}$	9.9		8.
Region 14: Fish							
Days		5. 0		1.0	18 6.8	20	6
Region 15:				1.0	0.0		0.
Region 15: Fish		5. 5	2	2	9.7	10	
Days		5. 5	14.5	3.0	9.7		8.
Region 16: Fish			1		10	16	
Days	5.0	7.8	10.0		6.0	10	6.
Total fish	14	- 54	20	35	166	289	
Average number days en							
route a.	10.5	6.3	10.4	8.5	6.7		7.

a Weighted mean.

In Table 16 is shown the total number of individuals marked at each station which were taken in each region, together with the average time en route. This combines the totals and averages developed in Tables 5 to 14.

Table 16.—Number of Specimens Marked at Each Station Taken in Each Region and Average Number of Days en Route, $^a$ 

	1	1	2			3			4		6	
	Fish.	Days.	Fish.	Days.	Fish.	Day	ys. Fis	h.	Days	. Fish.	Days.	
ABCD	12 49 23 2	2.8 2.4 3.0 1.0	16 29 34 1	4.1 4.2 3.8 3.0	2	5	5.0	1 4 5	2 2. 4.	23 2 25 4 18	5. 7 2. 3 6. 1	
Total	. 86		80	80				10		67		
		7		8		9			1	0		
	Fish.	Days.	Fish.	Day	s. Fi	sh.	Days.	s. Fish.		Days.	Total.	
A B	32 35 21 11	5. 8 4. 4 5. 5 3. 3	25 56 48 131	7 4 5 2	.5 .6 .4 .5	13 49 28 109	7. 2 5. 4 6. 5 2. 7 5. 8		14 54 20 35	10. 5 6. 3 10. 4 8. 5	130 300 199 280	
P	4	8.0	14	6	. 4	27	5.8	1	166	6.7	212	

a No specimens were taken in region 5.

ROUTES TAKEN BY FRASER RIVER SOCKEYES THROUGH PUGET SOUND.—Tables 17 and 18 show in complementary ways the distribution of returned fish according to the station at which they were marked and the region in which they were taken. Table 17 gives the percentages of the total returns from each station which were taken in each region; and Table 18, the percentages of the total returns from each region which were marked at each station. The returns from regions 3, 4, and 5 are practically negligible. It is quite obvious that the great majority of the fish, on entering the Sound through the Strait of Juan de Fuca, pass across to Washington Sound, and especially the southern shores of the southern islands of the San Juan Archipelago (region 1) and the western shore of Whidbey Island (region 2); 8.8 per cent of the returned fish which were marked at Sooke were taken in region 1 and 11.8 per cent in region 2.

Table 17.—Percentages of Total Fish Recovered from Each Marking Station Which Were Taken in Each Region. $^a$ 

	1	2	3	4	6	7	8	9	10
A	8.8 16.2 11.5 .7	11. 8 9. 6 17. 0 . 4	1	0.7 1.3 2.5	17.0 8.3 9.0	23. 5 11. 6 10. 5 3. 8 1. 9	18. 4 18. 6 24. 1 45. 3 6. 6	9.5 16.2 14.0 37.7 12.7	10. 3 17. 9 10. 0 12. 1 78. 3

a No specimens were recovered in region 5.

TABLE 18.—Percentages of Total Fish Recovered from Each Region Which Were Marked at Each Station.a

	1	2	3	4	6	7	8	9	10	
Λ	14. 0 57. 0	20.0 36.2		· 10 40	34.3 37.3	31.0 33.9	9.1	5.8	4.8	
Č	26. 7 2. 3	42.5 1.3	100	50	26.8	20. 4 10. 7 3. 8	17. 5 47. 8	12. 4 48. 3 11. 9	6.1 12. 57.	

a No specimens were recovered in region 5.

There is apparently considerable interchange of fish between regions 1 and 2, as is evidenced by the fact that 9.6 per cent of the returned fish marked at station B, located in region 1, were taken in region 2, and that 11.5 per cent of the fish marked at station C, in region 2, were taken in region 1. From the region of Washington Sound a very few fish pass northward through Haro Strait (region 4), but the proportion must be small compared with those passing through Rosario Strait and on up through the Strait of Georgia. The apparent proportions may, however, be modified by the fact that there are many more traps in Rosario Strait than in Haro Strait. The few fish taken in Haro Strait came from stations A, B, and C, as would be expected. Only two specimens were taken in Deception Pass, both marked at station C. No fish are recorded as having been taken in the central channels of the San Juan Archipelago.

From the southern part of the Strait of Georgia (locally designated the Gulf of Georgia) the fish pass Point Roberts and enter Canadian territorial waters. Very soon thereafter they must enter the river, especially through Canoe Pass and the main mouth of the south arm, and begin their journey up the river to the spawning

grounds.

In summarizing, the route followed by the very great majority of the salmon entering the Strait of Juan de Fuca and bound for the Fraser River may be stated as follows: Across Washington Sound to the "Banks" south of the San Juan Islands and to the western shore of Whidbey Island; from there northward through Rosario Strait and the southern part of the Strait of Georgia, past Point Roberts to the mouths of the Fraser River. There is no evidence to indicate that this route is varied in different parts of the season.

As might be expected, this route is well indicated by the location of the various trap sites. The approximate number of traps in the various regions of Puget Sound for which licenses were issued in 1918

is as follows: a

Region 1.	14	Region 7
Region 2	20	Region 8
Region 3	13	Region 9
Region 4	11	
Region 5	4	Total
Region 6	26	

In addition to the above there are 6 traps located on the Canadian side of the Straits of Juan de Fuca, on Vancouver Island, 11 scattering traps along the southern shore of these straits, and 29 in Ad-

a Based upon licenses issued by the Fish and Game Commission of the State of Washington, 160695°—20——27

miralty Straits, chiefly between Admiralty Bay and Double Bluff. There are also a few in Hood Canal and that part of the Sound extending south past Seattle, Saratoga Passage, and Padilla Bay.

ones listed above are those of chief concern here.

Little if any correlation between the number of traps and the number of marked fish taken in any particular region can be shown. In Table 19 the six regions from which most of the returns came have been arranged in the order of the number of traps located in each. Then is given, for each region, the percentages of fish marked at stations A and B which were recaptured in the respective regions. The other stations were not similarly treated, since only from these two did the fish pass through nearly all regions. Although no correlation is apparent here we would expect such a correlation to appear if sufficient data were available.

Table 19.—Number of Traps in Various Regions and Number of Marked Fish TAKEN IN THOSE REGIONS.

Region.	Number of traps.	Percentage of returns from stations—		
		Α.	В.	
	11 14	3.85 1.44	4.1	
	20 26	1.92 2.76	3. 2. 3	
• • • • • • • • • • • • • • • • • • • •	39 40	1.56 3.00	5. : 6. :	

In a few instances a retrograde migration has apparently taken place, and the fish have traveled away from rather than toward the mouth of the Fraser River. It is possible that faulty data may account for this, especially in such extreme cases as those fish marked at station D and reported taken in regions 1 and 2; or it may be that these are not Fraser River fish, but are sockeves bound for some

RATE OF MIGRATION.—A number of the preceding tables give, variously grouped, the average number of days required to pass from each marking station to each region. Tables 5, 7, 9, 11, and 13 show the total range of variation in this regard for each station, and the general averages for each station are shown in Table 16. From the last-mentioned table it is apparent that, as would be expected, the time en route usually increases as the distance between the station and the regions where the fish were recovered increases. Those fish which were captured in the same region in which they were marked—such, for instance, as were marked at station B and recovered from region 1—have evidently been slow to resume the migration after the marking. Forty-nine specimens marked at station B were taken in region 1 after being out an average of 2.4 days. From station C, 34 specimens were taken in region 2 after an interval of 3.8 days. Eleven specimens from station D were taken in region 7 after an average of 3.3 days, and 27 specimens from station E were taken in region 9 after 5.8 days. It seems quite clear

that, in the case of fish which have been recaptured comparatively close to the point at which they were liberated, the rate of progress is slower than that of fish taken a greater distance from the marking station. Also, as may be seen from Table 16, in cases where a retrograde migration has taken place the rate of progress has usually been slow. These occurrences may possibly be due to some slight injury, or other unfavorable result, due to the handling attendant upon tagging. It may also be due to inaccurate data. In either case it would seem justifiable, when estimating the normal rate of progress through the Sound, to consider only those cases of forward migration in which the fish have traveled a reasonably long distance from the station at which they were marked, say not less than 20 miles.

In the case of the Canadian records it will be noted that the correlation between the distance traveled and the time en route is very low. The average time required to pass from station E, at Point Roberts, into the Fraser River is 6.7 days. This would indicate a much slower rate of migration here than in other parts of the Sound. In order to throw additional light upon this point, the difference between the time required for fish marked at stations A, B, C, and D to reach the vicinity of Point Roberts (region 9) and that which elapsed before the fish from these same stations were taken in Cana-

dian waters has been calculated as follows:

Station A	3.3	
Station B	9	
Station C	3.9	J
Station D	5.8	,
		_
Average (simple mean)	3.4	7

This indicates a rate of progress between Point Roberts and the Fraser River almost twice as rapid as that indicated solely by the results of the marking at Point Roberts, and one agreeing much

better with the results obtained from the American records.

The previous tables have shown the rate of travel as the number of days required to pass from the marking station to the various regions of the Sound. In order to make these figures comparable, the rate in miles per day has been calculated for each instance. This has been done by simply dividing the distance traveled by the time required to make the journey. Table 20 gives the distances from each marking station to each of the established regions of the Sound. These distances were measured, by means of an ordinary map measure, from the marking station to approximately the center of the region in question. The most direct route possible was chosen.

TABLE 20.—DISTANCES IN PUGET SOUND FROM MARKING STATIONS TO REGIONS WHERE FISH WERE TAKEN.

Station. Re	egion.	Miles.	Station.	Region.	Miles.	Station.	Region.	Miles.
B	1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	35 47. 5 57 45 52. 5 60 71 83 92. 5 122. 5 10 21. 5 17. 5 17. 5 47. 5 62 92	C	1 2 3 4 4 5 6 6 7 8 8 9 10 6 7 8 8 9 10	15.5 15.5 35 23.5 20 33 45 59.5 89.5 33.5 29.5 51.5 11.5 27.5 57.5	E	12 33 4 56 67 78 9	62 59. £ 35 35 45 35 20. £

a As it is obvious that the majority of the fish pass through Rosario Straits, the distances, wherever applicable, have been measured over this route.

TABLE 21.—Number of Specimens Marked at Each Station Taken in Each Region and Rate of Progress in Miles per Day, a

	A.	В.	C,	D.	E.		Λ.	в.	C.	D.	E.
<del></del> '						1					
Region 1:						Region 7:					
Fish	12	49	23	2		Fish	32	35	21	11	
Rate	12.5		5.2	33.5		Rate	12.2	7.6	6.0		4, 4
Region 2:						Region 8:					
Fish	16	29	34	1		Fish	25	56	48	131	14
Rate	11.5	3.6		9.3		Rate	11.1	10.3	8.3	4.6	3.2
Region 3: Fish			2			Region 9: Fish	13	. 49	28	109	2
Rate			3. 1			Rate	12, 8	11.5	9.1	10.2	21
Region 4:			0.1			Region 10:	12.0	11.0	J. 1	10.2	
Fish	1	4	5			Fish	14	54	20	35	166
Rate	22.5	8.0	8, 0			Rate	11.7	14.6	8.6	6.8	4, 5
Region 6:											
Fish	23	25	18		1					1	
Rate	10.5	9.3	3.3		11.2						

a No specimens were taken in region 5.

Table 21 gives the results of these calculations of the rate in miles per day, together with the number of individuals on which the calculations are based. From this has been calculated the mean rate of travel.<sup>a</sup> In doing this all cases have been omitted which were based on (1) less than 10 individuals, (2) a distance traveled of less than 20 miles, and (3) a retrograde migration relative to the mouth of the Fraser River. This has been done to exclude, as nearly as possible, all abnormal figures. With these exclusions there remain 19 categories on which to base the final conclusions as to the rate of migration. The data for these 19 categories are given separately in the following table:

a For this and other similar means the "harmonic mean" recommended by Yule (An Introduction to the Theory of Statistics), Rugg (Statistical Methods Applied to Education), and others, for the calculation of mean rates based on units of work, has been used. The harmonic mean is defined by Rugg as "the reciprocal of the arithmetic mean of the reciprocals of the individual measures of the series."

TABLE 22.—RATE OF PROGRESS IN THE 19 CATEGORIES CONTAINING THE MOST RELIABLE DATA.

Station marked.	Region where captured.	Distance traveled.	Speci- mens.	Rate per day.
	( 1	Miles,	Number.	Miles.
	2 6	47. 5 60	16 23	11.
1	K 7	71	32	12. 3
	8 9	83 92. 5	25 13	11. 12.
	10	122.5	14	11.
	$\frac{6}{7}$	21. 5 33. 5	25 35	9. 7.
		47. 5	56	10.
	9	62	49	11.
	10	92 33	54	14.
	8	45	20 48	6.6 8.3
***************************************		59. 5	28	9.
	10	89. 5	20	8.
) <b></b>	[ 9	27.5	109	10.
	10	57. 5 30	35 166	6. 4.

Calculated from these figures the mean rate of migration is 7.8 miles per day. If the Canadian records are omitted, the rate is 9.7 miles

per day.

Greene, in his study of the migration of salmon (chinook, silver salmon, and steelhead) in the Columbia River, obtained results quite different from these. He estimates that from 30 to 40 days are usually required for the process of acclimatization to fresh water. during which time the fish work back and forth with the tides. After entering water which is wholly fresh he estimates the rate of travel of silver salmon and steelhead at 6.36 to 7.50 miles per day, although he concedes that this is only about one-third of the rate of travel as estimated by men engaged in the fishing industry and seems to imply that their figures are probably more reliable than his own. Greene's figures should be accepted with considerable caution on account of the comparatively few individuals marked and the fact that three species were represented and all combined to give his final results. The sockeye tagging experiment has produced no evidence indicating that the migration is especially retarded during the passage from salt to fresh water. As may be seen from Table 15, there is no great difference in the time required to pass from American waters to the Fraser River, just within the mouths, and that required to pass above New Westminister, where the water is entirely fresh. Furthermore. as will be seen later, in the case of fish taken on or near the spawning grounds in the tributaries, the time elapsed since marking averages between 30 and 40 days, the time given by Greene as required for the process of acclimatization. It may be concluded either that Greene's results are wholly unreliable or that the migration of sockeye is quite different from that of the species studied by him, which is, of course, entirely possible. The rate of migration of the quinnat (chinook) salmon of the Sacramento River as given by Rutter b is much more nearly in accord with the results of this sockeye study. He estimates

a Greene, Charles W.: The migration of salmon in the Columbia River. Bulletin U. S. Bureau of Fisheries for 1909, Vol. XXIX, pp. 129-148. Washington, 1911.

b Rutter, Cloudsley: Natural history of the quinnat salmon. Bulletin U. S. Fish Commission for 1902, Vol. XXII, pp. 65-142. Washington, 1903.

the rate of progress through brackish water to average 7 or 8 miles per day and that through fresh water to be between 15 and 20 miles per day. These figures apply only to the spring run on the Sacramento River. The migration of the fall run is considerably slower, averaging but 4 to 5 miles per day through the fresh water. Greene's observations were, of course, made upon fall run fish.

A further analysis of data has shown some interesting variations in the rate of migration. A calculation of the mean rate of migration from each marking station indicates that the rate of travel decreases as the fish approach nearer the mouth of the Fraser River as follows: Station B, 10.5; station C, 7.9; station D, 9.1; station E, 4.5.

Finally the rates of migration for different parts of the season have been calculated. Data given in Tables 1 and 2 were first condensed into quartiles and then into halves, and the rate of travel in miles per day was calculated for each of these. The positions of the quarter points determining the quartiles were based on the number of fish marked, not on the number returned. In adopting a central point on which to separate the halves it was rather arbitrarily determined to consider all fish marked during July as belonging to the first half and all those marked during August as belonging to the second half. It is more convenient to think of the halves as separated in this manner, and the central point separating the fish marked into halves comes sufficiently close to the 1st of August to warrant the division on this basis. These calculations have not been made for stations C and E nor for any cases based on less than 10 individuals or showing a retrograde migration relative to the mouth of the Fraser The inaccuracies in the marking record at station C would have made such treatment valueless. In the case of station E, over 78 per cent of the fish recovered were taken in Canadian waters. Inasmuch as the authors were unable to make a detailed analysis of the Canadian records, it has seemed best not to attempt too detailed an analysis of the records obtained from the marking at station E.

Table 23.—Rate in Miles per Day in Different Quartiles—Returns from Station A, by Regions.

		1		2		6		7		8		9		10	fish.	9 8 9
Quartiles,	Fish.	Rate.	Fish.	Rate.	Fish.	Rate.	Fish.	Rate.	Fish.	Rate.	Fish.	Rate.	Fish.	Rate.	Total fi	A ver
First	6 3 1 2	9. 2 35. 0 11. 6 14. 0	8 2 4 2	12.2 6.8 12.8 15.8	6 9 6 2	13.9 8.6 12.5 15.0	3 8 13 8	11.3 9.9 11.4 19.7	2 4 13 6	10.4 9.8 10.0 17.3	5 5 2 1	22.0 9.2 11.6 13.2	5 2 5 2	19.1 18.8 10.4 5.7	35 33 44 23	13.0 10.0 11.1 14.5

a Harmonic mean.

Table 24.—Rate in Miles per Day in Different Halves—Returns from Station A, by Regions.

		1		2		6		7		8		9		10	fish.	8 8 90
Halves.	Fish.	Rate.	Fish.	Rate.	Fish.	Rate.	Fish.	Rate.	Fish.	Rate.	Fish.	Rate.	Fish.	Rate.	Total fi	A ver rate
FirstSecond	9 3	12. 1 13. 0	11 5	10.3 14.8	18 5	9.8 14.3	19 13	9.7 18.7	15 10	8. 9 17. 3	10 3	13. 0 12. 0	10 4	13.6 8.6	92 43	10.5 14.8

Table 25.—Rate in Miles per Day in Different Quartiles—Returns from Station B, by Regions.

Quartiles.	6 7		8		9		10		Total	Average		
	Fish.	Rate.	Fish.	Rate.	Fish.	Rate.	Fish.	Rate.	Fish.	Rate.	fish.	rate.a
FirstSecondThirdFourth	4 6 11 4	5.1 9.3 14.3 10.8	2 9 9 15	2.9 9.1 7.7 11.7	3 9 25 19	11.0 6.2 11.3 13.2	10 14 7 18	20.0 10.3 12.6 10.3	14 21 6 13	18.4 14.4 14.6 13.3	33 59 58 69	11.0 10.0 11.3 11.9

a Harmonic mean

Table 26.—Rate in Miles per Day in Different Halves—Returns from Station B, by Regions.

Halves.	6		7		8		9		10		Total	Average	
Haives.	Fish. Rate.		Fish. Rate.		Fish. Rate.		Fish. Rate.		Fish. Rate.		fish.	rate.a	
FirstSecond.	12 13	7. 7 12. 6	14 21	6. 6 8. 6	19 37	8.8 11.6	27 22	12.1 11.3	36 18	16.1 13.4	108 111	10.5 10.9	

a Harmonic mean.

Table 27.—Rate in Miles per Day in Different Quartiles—Returns from Station D, by Regions.

Quartiles.		3		9	1	0	Matal		Average rate (for
	Fish.	Rate.	Fish.	Rate.	Fish.	Rate.	Total fish.	Average rate.a	regions 9 and 10 only).
First	33 18 46 34	3.7 6.4 6.8 4.4	13 30 27 39	8.1 8.6 13.1 11.0	5 13 7 10	6.7 6.5 3.9 16.4	51 61 80 83	4.6 7.3 7.5 7.0	7.6 7.8 8.8 11.8

a Harmonic mean.

Table 28.—Rate in Miles per Day in Different Halves—Returns from Station D, by Regions.

Halves.		8		)	1	0	Total	Average rate.c	
Haives.	Fish.	Rate.	Fish.	Rate.	Fish.	Rate.	fish.		
First. Second.	50 81	4.3 5.5	43 66	8.3 11.5	17 18	6.2 7.4	110 165	5.6 7.2	

a Harmonic mean.

In the case of the quartiles, the indications are that the rate is more rapid in the first than in the second quartile, and that the rates in the third and fourth quartiles are successively more rapid than in the second. This does not appear clearly in the results from station D, especially when the returns from region 8 are included. Omitting the returns from region 8 (which is deemed legitimate, considering the comparatively short distance traveled, just 20 miles from station D to the center of region 8) brings the results more nearly in accord with those obtained from stations A and B, the only disagreement being in the rate during the first quartile. This is, in the case of station D, slightly less, rather than greater, than the rate in the second quartile.

It seems not unlikely that the difference in rates of travel shown in the different quartiles may be explained as indicating racial differences existing in the fish composing different parts of the run. Gilbert a has demonstrated that the Fraser River run is composed of a number of distinguishable races, each bound to a different spawning region. The assumption that these races may have different rates of migration while passing through the waters of the Sound does not seem to be a difficult one to accept.

In the case of the halves, the results from all three stations are in complete agreement, indicating that the rate during the second half

is distinctly more rapid than during the first half.

In connection with the above determination of the rate of progress through Puget Sound, it must be borne in mind that the rates are undoubtedly lower than they should be. This necessarily follows when it is considered that seldom less than one day, and frequently three or four days, elapses between the times when the traps are lifted and the fish reported. Again, the fish may spend some time in the hearts and pot of the trap before entering the spiller, from which they may be taken at the next lift. A fish entering the trap immediately after it has been lifted would not be reported before the next day at the earliest, thus adding at least one day to the actual time required to make the journey from the marking station. traps were uniformly lifted at 24-hour intervals, 12 hours could with safety be subtracted from the average number of days en route and the rate calculated accordingly. The authors' knowledge on this point, however, is not sufficient to warrant such treatment. would undoubtedly be a step in the right direction, but would tend to give an opinion that the rates have been fully corrected, which would be quite unwarranted by the facts. It is possible that the error involved is within the limits of error dependent upon other factors.

## RETURNS FROM TRIBUTARY STREAMS AND THE FRASER RIVER ABOVE MISSION BRIDGE.

Returns were obtained from various sections of the Fraser River watershed which have not been included in the regions indicated on the map. These sections may be indicated as follows:

Main river, 3 to 27 miles above Mission	- 1	Sp	ec	imer	1S.
Main river, near Hope, Yale, Hell's Gate, and Spuzzum					16
Main river at Lytton and Lillooet.					$^{2}$
Main river at Soda Creek					
Pitt River					5
Harrison Lake system Birkenhead River					9
Seton Lake system, Portage Creek			• •		2
Chilcotin River		-			1

The complete data concerning these returns are given in Table 29. The mean dates on which the fish captured in each of the above districts were marked have been calculated and appear in the summary. This was done in order to see, if possible, when the fish bound to the different tributaries were to be found in Puget Sound. The possibility of a segregation in time of the races demonstrated by Dr. Gilbert has been suggested above.

a Gilbert, Charles H.: Contributions to the life history of the sockeye salmon. Report, commissioner of fisheries for the Province of British Columbia for 1917, paper No. 4, pp. Q33-80. Victoria, 1918.

Table 29.—Returns of Specimens Marked at each Station from Fraser River Other than the Main River from the Mouth to Mission Bridge, 1918.

у.	Average days en route.	9.3	16.3	31.0	3 38.5	31.0	.41.4	45.0	
Summary	Mean date marked	July 27	July 30	July 22	Aug. 3	Aug. 2	Aug. 10	July 30	
01	Fish taken.	F-	16	00	9	13	6	- 53	50
	Days en route.	90884	19128191				63333		
E.	Date taken.	Aug. 5 Aug. 7 Aug. 7 July 29	Aug. 16 Aug. 28 Aug. 28 Aug. 13 Aug. 16	Aug. 30			Sept. 14 Sept. 15 Sept. 20 Sept. 21 Sept. 24	Oct. 7 Sept. 12 Sept. 10 Sept. 13	
	Date marked.		\$00-101-x			July 30 dug. 2	Aug. 15 Aug. 15 do do	Aug. 21 July 29 July 31 July 30	
	Days cn route.		10 10 40 40	833	26		46		
D.	Date taken.		Aug. 2 Aug. 26 Aug. 16 Sept. 16	Aug. 30 Aug. 16	Sept. 19 Sept. 4		Sept. 20		
	Date marked.		July 23 July 28 Aug. 6 Aug. 7	July 30 July 19	Aug. 6 Aug. 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Aug. 5		
	Days en route.	31			<b>)</b>			1 1	
c.	Date taken.	Aug. 17	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
	Date marked.	July 17			5 5 6 8	1		4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	Days en route.	22	12		23828		44)		
B.	Date taken.	July 31	Aug. 5 Aug. 16	Aug. 27	Aug. 30 Sept. 3		Sept. 17 Sept. 20		
	Date marked.	July 26	Aug. 1	:83	July 26 July 26 July 31 Aug. 7		Aug. 4 Aug. 5		
	Days en route.		36			49			
γ.	Date taken.		Aug. 1			Sept. 14			
	Date marked.		July 21			July 27			
	Section.	3-27 miles above Mission, main river	Near Hope, Yale, Spuzzum, and Hell's Gate, main river	Lytton and Lillooct Bridge, main river Soda Creek, main river	Pitt River, 5 miles above Pitt Lake	Between Harrison and Lillooet Lakes	Harrison and Lilloct   Lakes, Birkenhead River,	Seton and Anderson Lakes, Portage Creek.	Total.

The data here presented are quite too fragmentary to afford a basis for more than the most tentative conclusions; but the following points are suggested:

1. The fish which go farthest up the main river before turning into the tributary in which they are to spawn run earlier in the season.

2. The main bulk of the fish which pass up the main river past Hope are to be found in Puget Sound at the height of the season, the latter part of July and early in August.

3. The fish entering the lower tributaries, Pitt River and the Harrison Lake system, come largely from those fish constituting the last

half of the run.

In the event that it were deemed desirable to stop commercial fishing for part of the season, it would seem that the first part should be selected, as the indications are that there is a larger proportion of the upriver fish in the first half of the run, and these are the fish which have suffered more severely as a result of the disaster of 1913.

#### SUMMARY.

1. The experiment of tagging adult sockeye salmon in Puget Sound was initiated in an effort to determine the routes and rates of migration of Fraser River sockeyes in passing through the waters where commercial fishing is permitted.

2. During July and August, 1918, numbered silver or aluminum buttons were attached to 4,494 adult sockeyes. Of these 1,199 were later recovered and data as to time and place of capture secured.

3. The route most commonly followed passes from the Strait of Juan de Fuca across Washington Sound to the Salmon Banks and Whidbey Island, then through Rosario Strait and the southern part of the Strait of Georgia, past Point Roberts to the mouths of the Fraser River.

4. The rate of migration as determined by the data for American

waters is approximately 10 miles per day.

5. The migration is more rapid during the last half than during the first half of the season.

# FISHES IN RELATION TO MOSQUITO CONTROL IN PONDS

### By SAMUEL F. HILDEBRAND

Superintendent, U. S. Fisheries Biological Station Key West, Fla.

Appendix IX to the Report of the U. S. Commissioner of Fisheries for 1918

## CONTENTS.

,	Page.
Introduction	3
General topography of Augusta and surrounding territory	4
Gambusia affinis and the general plan pursued in testing its value in anti- mosquito work.	5
The abundance of Gambusia, its enemies, and how it was protected	6
Means and methods employed in stocking ponds with Gambusia	7
Observations and experiments	8
The number of top minnows necessary in order to secure mosquito control	13
Other species of fishes in relation to antimosquito work	14
Conclusions	15

# FISHES IN RELATION TO MOSQUITO CONTROL IN PONDS.

By Samuel F. Hildebrand, Superintendent, U. S. Fisheries Biological Station, Key West, Fla.

#### INTRODUCTION.

The United States Commissioner of Fisheries, in response to a request from the United States Public Health Service for an ichthyologist, detailed the writer to cooperate with the public health authorities of the extra-cantonment zone of Camp Hancock, Augusta, Ga., in an antimalarial campaign. The duty assigned to the author was an investigation of the effectiveness of fishes as eradicators of the aquatic stages of the mosquito, and the conduct of such operations as would promise secure "fish control" in the extra-cantonment zone, where there were many swamps, ponds, and small lakes in which control by oiling was impracticable. This area covers a territory approximately a mile wide surrounding the camp, the city of Augusta, and a belt about a mile wide surrounding the city limits. The swamps, fortunately, were nearly all drainable, but the ponds were mostly so situated and of such a nature that draining was either impracticable or impossible. The ponds, however, presented a situation which offered excellent opportunities for testing the practical value of fishes as eradicators of mosquito larvæ and pupæ. Experiments were at once started and observations were continued from March, 1918, to November 8, 1918. Much credit for the success of the work is due the local authorities of the United States Public Health Service for their excellent cooperation in furnishing labor, transportation, and other facilities for conducting the investigation.

Quite a number of species of fishes have been mentioned by writers in connection with the mosquito problem. The usefulness of some of these in aquaria and small pools, at least, is well known, but accurate information as to their effectiveness in larger bodies of water, and especially in places where the immature mosquito finds protection among plants or débris, is largely wanting. The summer's investigation was almost wholly devoted to the determination of the practical value in antimalarial work of the top minnow, Gambusia affinis

(Baird and Girard).

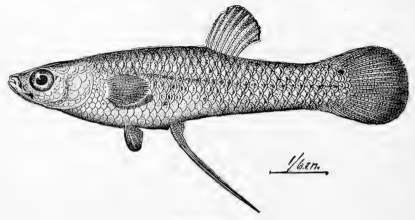
The experiments were conducted in a large series of ponds which afforded many different conditions. It is the writer's intention to relate how the investigation was conducted and to mention results and conclusions. It is hoped that the value of the top minnow may

a This report embedies the results of investigations conducted by the Bureau of Fisheries in cooperation with the Public Health Service and was published originally by the United States Public Health Service in Public Health Reports, Vol. 34, No. 21, May 23, 1919.

become better understood thereby and that the observations reported will be of help to those who in the future may wish to employ this useful little fish in antimalarial work.

#### GENERAL TOPOGRAFHY OF AUGUSTA AND SURROUNDING TERRITORY.

The city of Augusta is situated on the Savannah River, in a low and rather flat valley, and because of the recurrence of floods and the consequent danger to life and property, a levee was constructed between the river and the adjacent territory. However, there is a considerable elevation westward or toward the "Hill" section of the city, beyond which lies Camp Hancock. The one-mile belt surrounding the city extends across the Savannah River and includes a section of South Carolina. There were many swamps in this rather flat territory, but fortunately most of these were drainable and have been eliminated by the United States Public Health Service in coop-



Gambusia affinis (male).

eration with the authorities of Richmond County and the city of Augusta. In addition to the swamps there are many ponds. Nearly all of these are artificial and they vary in size and depth. Drainage, in most instances, is impracticable, if indeed not impossible. The majority of these ponds were made in the manufacture of brick, an industry which was started in Augusta in about 1808. The clay pits made by these manufacturing concerns, because of the flat nature of the country, soon become filled with water. Sometimes after hard rains the water is pumped out and digging is resumed in the old pits, but frequently the digging machines are moved. Thus new ponds are being formed constantly. There are more than one hundred of these clay pits in the territory under protection, and in addition there are a number of ponds or lakes which were made for the purpose of furnishing a water supply, or for water power.

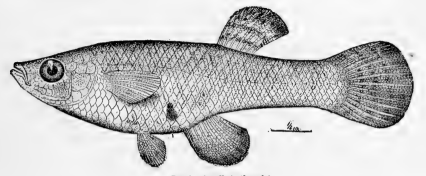
These ponds present a variety of conditions. Some of them are very old and have become partly filled with sediment; the shores are often gently sloping and much aquatic vegetation is present. Such ponds usually furnish an ideal environment for the support of mosquito larvæ. The newer ponds generally have steep shores;

there is not much vegetation, but considerable wave action, and as a rule these ponds are not well suited to prolific mosquito breeding.

## GAMBUSIA AFFINIS AND THE GENERAL PLAN PURSUED IN TESTING ITS VALUE IN ANTIMOSQUITO WORK.

Gambusia was selected for the present tests because, first, it seeks its food at the surface, which appears to make it especially suitable for antimosquito work; second, it lives and thrives under a large variety of conditions and especially in water suitable for the support of mosquito larvæ; third, it proved to be quite common in the extracantonment zone and adjacent territory; fourth, it is very prolific; and fifth, its usefulness in destroying mosquito larvæ in aquaria and fountains was already well known.

This fish does not lay eggs, but gives birth to well developed and very active young. It, therefore, requires no special environment, as most other fishes do, for depositing and hatching the eggs. Young



Gambusia affinis (female).

of the season were noticed for the first time on April 24, and during the latter half of October a gravid female still occasionally appeared among collections. The author, working with Gambusia at Beaufort, N. C., found that it breeds throughout the summer and that a new brood is produced at intervals of about one month or six weeks. It was observed that a single female gave birth to six broods of young during a single season. The number of young produced at one time appears to bear a direct relation to the size of the female, a large female producing many more young than a small one. The largest brood observed by the writer numbered 63, but Smith, working with fish from the Potomac River, found 100 in a single brood. The young are approximately one-half inch in total length when born; they are very active and are apparently much better adapted to begin the struggle for an existence than most fish hatched from They, in fact, are ready to begin the work of destroying mosquito larvæ at once, for the writer has seen them attacking and eating small and even medium-sized mosquito larvæ in aquaria before they were a day old. Gambusia gains growth rapidly and the earliest broods of the season, born in April and May, become

a Hildebrand, Samuel F., Report, U. S. Commissioner of Fisheries, Appendix VI, 1917, p. 6.
b Smith, H. M., Science, n. s., Vol. XXXVI, 1912, p. 224.

sexually mature and produce young when four to five months old. The later broads of course do not produce young until the following season.

The general plan pursued in testing the practical value of the top minnow in antimalarial work may be divided into three principal lines of activity, viz: First, that of protecting *Gambusia* in the area in which the tests were to be made; second, that of increasing the number of top minnows in the ponds in which the mosquito nuisance was to be abated by means other than protection; and, third, that of making careful field observations.

## THE ABUNDANCE OF GAMBUSIA, ITS ENEMIES, AND HOW IT WAS PROTECTED.

The top minnow was present in nearly all of the older ponds, doubtlessly having reached these during times of flood. It, however, was not found abundant, except in a very few ponds and swamps. The common local practice of using Gambusia for bait for larger fish without doubt resulted in keeping the top minnow from becoming more abundant. Then there were certain ponds with insufficient shallow water to provide protection for the minnows from larger fish, and in at least one instance a lake had become greatly overstocked with predacious fishes, so that there was a great dearth of This lake is situated in Allen Park, within the city of Augusta. It had been artificially stocked with large-mouthed black bass, locally known as "trout," in addition to several species which probably reached it during floods. Bass of 3 inches and upward in length were almost constantly present in very shallow water, preying on the top minnows. Sunfishes were also present in the shallow water, but it was not observed that they actually fed on the minnows. In August it was quite evident that fewer Gambusia were present in this lake than there were in April, notwithstanding the fact that approximately 18,000 minnows had been introduced from other sources during the intervening months. Other ponds apparently well stocked with sunfishes and bass, and which certainly did not offer better protection for the minnow than the lake in Allen Park, were stocked with Gambusia, but in none of these did such disastrous results ensue. In Allen Park all fishing was prohibited, while in the other ponds there was a limited amount of hook and line fishing. The entire prohibition of fishing in Allen Park doubtlessly accounts for the great abundance of predacious fishes, and the shortage of food made it necessary for the fish to venture into shallower water than they ordinarily do in search of food. Later when an effort was made to give Gambusia a chance of survival in Allen Park, it was learned that the shortage of food was so great that cannibalism had undoubtedly prevailed.

The following experiment shows that the common local species of sunfishes are not serious enemies of Gambusia. It, therefore, is quite certain that the bass was the chief enemy of the minnow in Allen Park. An old pond, measuring about 75 by 50 feet, with an average depth of approximately 5 feet, was stocked during the first week of April with about 3,000 sunfishes. Probably about 90 per cent of the fish were bream, Lepomis incisor (Cuvier and Valenciennes), and the others were warmouth and a few of other species.

The pond was already well stocked with *Gambusia*, and it doubtlessly possessed conditions suitable for the propagation of the top minnow, but probably not for that of sunfishes. However, there were present before stocking a few sunfishes. The bottom of the pond was very muddy, the shore edges were almost free of vegetation, there was little algæ, and the water was quite foul. Nearly all of the sunfishes lived, so far as known, and the top minnow made a notable increase during the summer. It undoubtedly is true that *Gambusia* is not as abundant in this pond with the large number of sunfishes present as it otherwise would have been, but the experiment certainly shows that the bream is not very destructive to the

top minnow.

Gambusia in a few instances needed protection from natural enemies, but much more generally from man. The top minnow had become quite a favorite bait for larger fish, and wherever this fish was fairly common, fishermen and bait collectors were frequently seen catching it with small seines and dip nets. This practice quite certainly did more than any other one thing toward preventing Gambusia from becoming more abundant. Consequently, it was thought advisable to publish a notice in the local newspapers, explaining that this fish was useful in destroying the wiggle-tail and asking fishermen to kindly discontinue using it for bait. In addition, a placard was posted at each pond, stating that the small fish were protected as a health measure and that they were not to be used for bait. The response to these requests was most cordial, as not an offender was seen.

Several ponds with steep shores provided very little shallow water and the top minnow did not thrive. These ponds supported larger fish, including the large-mouthed black bass, and it is believed that they destroyed the minnows. The chief protection which Gambusia finds from the larger predacious fishes, appears to be shallow water. An effort, therefore, was made to provide this protection in the above-mentioned ponds by grading the shore at several points in each pond. The difficulty encountered in the pond in Allen Park has already been mentioned. This greatly overstocked lake was seined, and a large number of predacious fishes were removed. It was then restocked with Gambusia, and after that, bass were not observed feeding on the top minnow. The provisions against natural enemies were made too late in the season to bear very evident results during the present investigation.

## MEANS AND METHODS EMPLOYED IN STOCKING PONDS WITH GAMBUSIA.

Minnows for stocking ponds were secured mainly from two sources; first, from swamps within the protected area which were being drained; and second, from waters outside of the extra-cantonment zone, from places where minnows did not appear to be needed. Large numbers of minnows were secured from these sources and placed in ponds where few or none were present.

One pond, about 100 by 30 feet, with an average depth of about 3 feet, was used as a "hatchery." This pond has a very muddy bottom and it supports much algae and several attached plants. All fish were removed from this pond. Then a partition, composed

partly of a dam and partly of wire netting, was built across the pond. About 3,000 adult female Gambusia were placed in the larger compartment. No record was kept of the number of males which were introduced, as this is relatively unimportant, but there were probably not more than 10 to each 100 females. The purpose of dividing the pond into two compartments, using a one-fourth inch wire screen for a portion of the partition, was to give the young fish an opportunity to migrate to that section of the pond where they could not be followed by the adults. This was thought advantageous because of the cannibalistic habit of Gambusia, which the mother, in confinement at least, so impressively displays by eating her own young oftentimes nearly as rapidly as they are born. fourth inch mesh, however, proved to be a little too large, and some of the adults succeeded in getting through it. The reproduction in this hatchery, nevertheless, exceeded all expectations. This pond, being conveniently situated, furnished a ready supply of top minnows for aquaria, fountains, pools, and wells wherever they were found to be needed or as requests for them were received.

A very useful net for collecting top minnows is a small bobbinet seine. The one used by the writer was about 12 feet long and 3 feet deep. Such a net, if made of a good grade of netting, is light and durable, and it can be quickly and easily handled. A dipnet, also made of bobbinet, was used to some advantage in places where there

was so much vegetation that a seine could not be operated.

#### OBSERVATIONS AND EXPERIMENTS.

Field observations were made at all ponds in the protected zone at more or less definite intervals of one week each throughout the investigation. These were often extended beyond the protected area for the purpose of obtaining checks on the effectiveness of the

work within the zone.

As early as March 29 a certain pond was found to be fairly alive with mosquito larvæ and pupæ. Further investigation proved that no fish were present. Top minnows were then placed in the pond for the purpose of observing whether or not the fish would destroy the large numbers of immature mosquitoes. The fish, however, all died in less than 45 minutes. Since the pond was near that portion of the Georgia Chemical Works where sulphuric acid is manufactured, the presence of a chemical fatal to fish life was at once suspected. A litmus-paper test gave a strongly acid reaction. While the first purpose of the experiment failed, it, nevertheless, was learned that mosquitoes can breed in water so strongly acid that Gambusia is killed almost instantly thereby. There, however, was another pond very near the acid pond and in appearance very similar to it. This one was well supplied with top minnows in addition to a few food fishes, and it was entirely free of mosquito larvæ. As it did not seem reasonable that mosquitoes would select the acid pond in preference to the unpolluted one for breeding purposes, the only apparent logical conclusion was that the absence of mosquito larvæ in the latter was due to the presence of natural enemies or fish.

Another situation very similar to the one discussed in the preceding paragraph was not far away, for there were nearly end to end an

acid swamp and the pond previously referred to as the hatchery. Anopheles bred in the acid swamp throughout the season, except as interrupted from time to time by the application of oil. The hatchery pond, which was evidently well suited for the support of Anopheles larvæ, was, nevertheless, free from them, except when the

vegetation became dense and provided protection.

On April 1, mosquito larvæ of the Culex type were found in a ditch. in several pools, and in a large pond. These waters were all free of débris and vegetation. The pond had steep shores, and it was very clean. It was one of the newer brickyard ponds, and no fish were present. All of these places, being close together, were stocked with Gambusia at the same time. Only 6 fish were placed in each of the pools, which were about 10 to 12 feet long, about 2 feet wide, and very Each pool supported thousands of mosquito larvæ, but in about two weeks they were made entirely free of wrigglers by the fish and remained so until they became dry later in the season. The fish and remained so until they became dry later in the season. presence of comparatively few skins showed that not many of the larvæ reached the adult stage. The ditch referred to was approximately 30 feet long and 1 foot wide. Mosquito larvæ were especially abundant in it. About 200 top minnows were placed there, and in two weeks it was completely free of wrigglers. Mosquito larvæ were seen only along the shore of the big pond. It was at first stocked with about 1,500 Gambusia, but later several thousand more were The larvæ in this pond, too, disappeared in about two weeks from the time the first fish were introduced and none were again seen until September. By that time the shores had become overgrown with vegetation which furnished protection for Anopheles larvæ against fish. This vegetation was cut and the shores were raked. A large school of top minnows followed the workmen, destroying the immature mosquito and other insect larvæ as quickly as their hiding places were destroyed.

It was possible in several instances to connect ditches and swamps which were thickly infested with mosquito larvæ with ponds that were well supplied with top minnows. Wherever this was done, large numbers of fish entered these waters and destroyed the mosquito

larvæ in a surprisingly short time.

For the purpose of comparison and as further evidence of the value of *Gambusia* in controlling mosquito breeding two other small ponds are worthy of mention. These ponds are situated at the intersection of the tracks of the Georgia Central and the Belt Line railroads, and they are of about equal size. The top minnow had reached one of the ponds from an unknown source, and it was entirely free of mosquito larvæ. The other was without fish, and mosquitoes were breeding in it in abundance. The inference, in the absence of any evidence to the contrary, of course, is that the top minnows destroyed the mosquito larvæ in the first pond.

During the latter part of October two new brickyard ponds were found to be breeding large numbers of mosquito larvæ. The ponds had become supplied with some vegetation; the mosquito larvæ, however, were not confined to these hiding places, but were quite generally distributed over the ponds, and could be seen in perfectly clear water. Anopheles larvæ previously had been noticed only once away from all protection, and then, as now, in a pond not stocked with fish. On October 23 about 1,000 Gambusia were placed in one pond

and the other was left as a control. On October 26 no pronounced reduction in the number of larvæ in the pond which had been stocked was noticeable. On October 29, however, a remarkable decrease was evident, only a few larvæ being left, and these were found in vegetation. At the end of this time the immature mosquitoes in

the other pond (control) were as abundant as ever.

Many similar experiments and observations could be mentioned, but as the results for all were nearly identical it is not advantageous to do so. It then may be stated that wherever mosquitoes were breeding prolifically *Gambusia* was not present, but, if introduced, mosquito breeding was eliminated or at least greatly reduced. Wherever the complete elimination of mosquito larvæ did not result, if sufficient top minnows were present the immature mosquitoes were so protected by vegetation or débris that they could not be detected

or reached by the fish.

All aquatic plants, however, do not furnish protection for mosquito larvæ and pupæ against fish, and some even may be repellent. The following-named plants appeared to provide good protection and caused considerable trouble during the investigation: (a) The aquatic grass, Hydrochloa carolinensis; (b) "Coon-tail moss," a species of Myriophyllum; and (c) Algæ. The aquatic grass grows in shallow water and along the shores. It has many slightly submerged leaves over which the horizontally floating or swimming Anopheles larvæ hover, out of sight and out of reach of fish. Wherever this plant occurs some Anopheles larvæ are almost sure to be present regardless of the abundance of Gambusia. It, therefore, is obvious that if this plant occurs in ponds in which mosquito control is desired, it must be removed. This may be done by cutting and raking, or if growing in soft mud it may be pulled up by the roots.

The plant locally known as "coon-tail moss" causes trouble only when it becomes detached and rises to the surface. This plant was present in only a few ponds in which an endeavor was made to secure mosquito control, and it caused considerable trouble in only one. It is ordinarily attached to the bottom, but in this instance some of the plants became detached from time to time and came to the surface. There each plant collected more or less débris, algæ grew among its branches and thus formed a mass in which both types of mosquito larvæ found protection. This floating mass must be removed from time to time; this can be done best on a windy

day when it drifts inshore.

Algæ often form mats which float at or near the surface. Mosquito larvæ, particularly Anopheles, find protection from fish over and in these mats. Copper sulphate was used in the proportion of 8 pounds to 1,000,000 gallons of water for killing the algæ, but this treatment must usually be repeated frequently. Toward the close of the season a light gas oil, used by the local office of the United States Public Health Service in antimalarial work, was sprayed on the algal pads wherever the use of the water did not preclude this practice. This oil, if used in moderate quantities, is not injurious to fish; it can be quickly and conveniently applied, and it is very effective, for the algal pads act like sponges, retaining the oil and making them uninhabitable for the mosquito.

Water lilies do not, as a rule, appear to furnish much protection while growing, but some of the plants die from time to time. The

leaf then often partly sinks, forming a depression over the center while the edges remain at the surface. The cup thus formed holds enough water to support mosquito larvæ, and with respect to fish the larvæ contained therein are perfectly safe. When the dead leaves drift inshore, they of course frequently make places inaccessible to fish.

Grasses and rushes and other plants, having straight stocks and no slightly submerged leaves, furnish no protection. Areas overgrown with such plants have been carefully examined for mosquito larvæ, but wherever *Gambusia* was present no immature mosquitoes

were found.

The aquatic plant, *Naias flexilis*, which was common in several ponds, forming a dense growth over the bottom, normally does not provide protection, as it does not reach the surface of the water. During the severe fall drought the water, however, became so low that it was near the surface or partly exposed in many places, making such a dense mass that fish could not penetrate it. Wherever this occurred it furnished excellent protection and *Anopheles* larvæ and pupæ were common.

The duck weed, Spirodela polyrrhiza, was present in only one pond, over which it formed an almost continuous cover. No mosquito larvæ were seen in this pond, indicating that this plant does not furnish protection for the mosquito from fish. It, in fact, is likely that mosquitoes can not breed under such conditions, but as this pond was well supplied with Gambusia no data supporting this proba-

bility were obtainable therefrom.

The smart weed (*Polygonum*) is another plant that not only does not appear to provide protection but which may actually be repellent. Many places overgrown with this weed were repeatedly examined, but mosquito larvæ were not found even in apparently favorable hiding places.

Nearly all marginal plants, by projecting partly into the water, by falling into it after maturing, or by becoming partly submerged after freshets, furnish protection for mosquito larvæ. These plants should

be removed when possible.

It is evident from the study of plants in relation to mosquito control by means of fish that it is highly desirable to remove from the ponds those plants having leaves just below the surface of the water and to treat algae in such a way as to make them useless as protectors of mosquitoes. The presence of these plants was by far the most important obstacle to be overcome in securing mosquito control in the many ponds in the extra-cantonment zone of Camp Hancock. A rather constant vigilance was necessary in order to keep a large series of ponds free of such plants, but it is not very difficult work or usually very expensive, for two laborers provided with hoes, rakes, a knapsack spray can, and some oil could take care of quite a number of ponds during the course of a season. In badly infested ponds it is occasionally advantageous to cut the vegetation with a patented device known on the market as a submarine saw.

It is very interesting to observe how quickly the top minnows learn to follow the workmen engaged in cutting and raking vegetation from ponds. They soon become quite tame and schools of them work almost under the tools of the laborers, catching mosquito larvæ and

other insects as quickly as their hiding places are destroyed.

This work around the ponds caused the top minnows to become tame, and that made it possible to perform certain feeding experiments which otherwise could not have been made. One of these feeding observations is described in the writer's field notes as follows: "I took several large Anopheles larvæ from dense vegetation and placed them in open water among top minnows. With one larva was a small piece of bark. The larva hovered over this piece of bark and the fish did not detect it. When it was placed in open water, without the least protection, the fish swam around it, even 'nosed' it, while the larva lay perfectly motionless. At last a rather small minnow seized and swallowed it. Placed another larva in open water among fish. This one too lay perfectly still, drifting like a small stick, while fish swam all about, nosing it a time or two, but apparently not detecting that it was alive and something to eat. Finally it drifted near a tuft of grass and with a surprisingly quick movement it swam into the vegetation. It was removed and placed in open water. There it lay motionless for about five minutes, when at last it was snapped up by an undersized minnow. A third was placed in open water; it too drifted along perfectly motionless for about five minutes before it was finally detected by an undersized minnow. Once this larva drifted very close to the grass from which it was originally removed, but it made no effort to get back into it. This may have been due to the presence of fish between it and the grass." In some of the feeding experiments the larvæ were much more quickly detected by the fish than in the one just described. The rapidity with which they are found and eaten probably depends to a certain extent, at least, upon the eagerness with which food is being sought by the fish.

These feeding experiments, which were repeated many times, demonstrated that the protective instinct in mosquito larvæ is highly developed. It was shown many times that the only protection an Anopheles larva has from fish in open water is inactivity. When the larva thus drifts along fish evidently mistake it for an inanimate object, for, as already shown, they may swim all around it for several minutes, even touch the larva with the snout and yet not discover that it is food. The slightest movement, however, on the part of the wriggler apparently never goes unseen and it is instantly seized and devoured by the fish. It often happens that a mosquito larva placed in open water drifts toward places of protection before it is discovered by the minnows and, if no fish are very near, or are present between the larva and the place of protection, it moves toward it with a remarkable rate of speed and quickly places itself over the object near the surface of the water where it can not be seen by

fish. It, however, remains motionless if fish are near.

It is not to be assumed from what has been said in the foregoing paragraphs that mosquito larvæ are as abundant in vegetation and débris when *Gambusia* is present as when absent. An *Anopheles* larva may find temporary protection over a blade of grass, but it is scarcely probable that this larva will spend its entire existence over a single blade of grass, and, if it moves, it is in great danger of losing its life. Then when it reaches the pupal stage the blade of grass is obviously not as well suited as previously to furnish protection. In this stage of life the mosquito appears to be much more active than in the larval stage. This would endanger its life still further, for it

has been shown that in the presence of fish, action is certain destruc-The presence of larvæ in a pond, therefore, must not be taken as a certain criterion that fish are failing to provide mosquito control. On the other hand the many dipping experiments have shown that comparatively few mosquito larvæ are present in the best hiding places, if Gambusia is at hand, for rarely more than three or four larvæ were taken at one time. When Gambusia was absent, it, however, was not unusual to take so many larvæ at one dip that they could not be accurately counted in the dipper.

It, then, is evident that mosquito breeding, if not entirely elim-

inated, is at least greatly reduced by the top minnow,

#### THE NUMBER OF TOP MINNOWS NECESSARY IN ORDER TO SECURE MOSOUITO CONTROL.

The writer has already been asked several times the general question, "How many top minnows are necessary in a pond in order to prevent mosquito breeding?" Data upon which a definite answer could be based are extremely difficult to obtain, for there are scarcely two ponds which offer identical conditions. The size of the pond of course must be considered; whether or not it is subject to wave action is of importance; the presence or absence of vegetation is very important; and the presence or absence of enemies of Gambusia must not be overlooked. Even then, we can only make a guess, for anopheline mosquito larvæ, at least, breed much more prolifically in some ponds than they do in others for reasons not understood.

A pond on the Milledgeville Road belonging to the Sanitary Dairy Co. furnishes a notable example of a place which is apparently well adapted to mosquito breeding, yet during many inspections comparatively few larvæ were found. Among them were present not more than a half dozen Anopheles. There is much vegetation present along the shores, consisting principally of aquatic grass, and there is considerable débris. Gambusia is wanting, and the species of fishes which are present failed to provide mosquito control elsewhere. Furthermore, wherever apparently similar conditions prevail in other ponds, particularly with respect to the presence of aquatic grass, some Anopheles larvæ were present regardless of the abundance of Gambusia.

That Anopheles do not breed in some places which apparently offer excellent conditions for the support of the larvæ has been noted by Le Prince and Orenstein: "In many places apparently well fitted for the support of Anopheles larvæ they were absent yet lived and developed when placed therein as an experiment. The reason why Anopheles eggs are not laid in certain areas apparently in every way similar to those in which larvæ are found is yet unexplained."

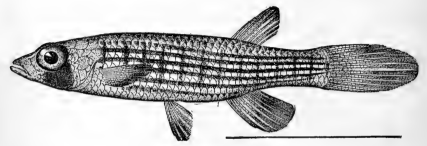
It has been demonstrated through laboratory tests that one top minnow may destroy a large number of mosquito larvæ in a short The writer b observed that one adult female ate 165 large larvæ in less than 12 hours, and Seale, working with this fish in the Philippine Islands, reports that one pair of half-grown Gambusia ate 5,041 mosquito larvæ, by actual count, from December 9, 1915, to

a Le Prince, Joseph A., and Orenstein, A. J., Mosquito Control in Panama, p. 12. Putnam, New York and London, 1916.
b Hildebrand, Samuel F., Report U. S. Commissioner of Fisheries, Appendix VI, 1917, p. 5.
c Seale, Alvin, The Philippine Journal of Science, Vol. XII, sec. D, No. 3, Manila, 1917, p. 180.

February 25, 1916. It has been shown in this paper that a small number of minnows freed badly infested pools of mosquito larvæ in a short time; also that they destroyed the mosquito larvæ in ponds and kept the ponds free of the aquatic stages of the mosquito, unless protection was provided by plants or débris. From the knowledge which has thus been gained we may conclude that, if a pond furnishes little or no protection for mosquito larvæ, a small number of top minnows is sufficient, but if it does furnish protection a much larger number is desirable. Antimosquito work, however, may be started with a very small number of Gambusia, for this fish multiplies rapidly. There appears to be no danger of overstocking, as observations indicate that the more fish a pond supports the more certain are the practical results.

#### OTHER SPECIES OF FISHES IN RELATION TO ANTIMOSQUITO WORK.

No special experiments were conducted with other species of fishes in relation to mosquito control, but some information was gained from incidental observations.



Fundulus nottii.

The "star-headed minnow," Fundulus nottii (Agassiz), is probably of considerable value in antimalarial work. Its habits are very similar to those of Gambusia, for it feeds at the surface and frequents localities suitable for the support of mosquito larvæ. Its habits certainly are such that it is worthy of a trial. This fish occurred in a few ponds in the protected area, but as Gambusia was also present, nothing definite in regard to their value could be learned from these sources. This species, however, was very abundant and Gambusia scarce in a lake located just off the Old Savannah Road, about 8 miles distant from Augusta, belonging to the Carmichael Hunting Club. This lake apparently offered excellent conditions for the support of Anopheles larvæ, but during two visits when several hundred yards of shore edge margined with considerable vegetation were examined only a very few larve were seen. The scarcity of mosquito larvæ was very probably due to the presence of F. nottii, unless this pond should happen to be one of those in which mosquitoes do not oviposit for reasons unknown.

Several species of sunfishes have been mentioned by authors in connection with antimosquito work, but the writer's observations indicate that they are of doubtful value. For example, one large pond supplied with bream, warmouth, and the blue-spotted sunfish supported large numbers of mosquito larvæ of both types, and top



FIG. 1.—POND ABUNDANTLY STOCKED WITH SUNFISHES AND TOP MINNOWS.



FIG. 2.—SECTION OF HATCHERY.

Notice reads: "Small fish in this pond are protected by the United States Public Health Service as a health measure, and must not be used for bait."



FIG. 3.—SECTION OF HATCHERY SHOWING PARTITION BETWEEN PONDS (A PORTION OF THE GEORGIA CHEMICAL WORKS IN BACKGROUND).



FIG. 4.—SPRAYING OIL ON AN ACID SWAMP IN WHICH FISH CAN NOT LIVE BUT WHICH SUPPORTS ANOPHELES LARVÆ.

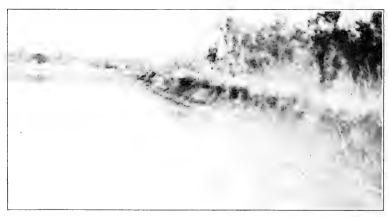


FIG. 5.—SECTION OF CLEAN SHORE OF A POND WHERE MOSQUITO LARVÆ WERE ABUNDANT BEFORE INTRODUCING TOP MINNOWS.

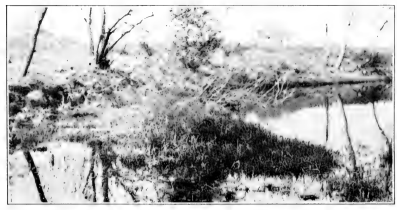


FIG. 6.—SHOWING GROWTH OF AQUATIC GRASS IN CORNER OF POND. SUCH GRASS FURNISHES EXCELLENT PROTECTION FOR MOSQUITO LARVÆ.



FIG. 7.—AQUATIC GRASS GROWING ALONG THE SHALLOW EDGE OF A POND WHERE IT FORMS PROTECTION FOR MOSQUITO LARVÆ.

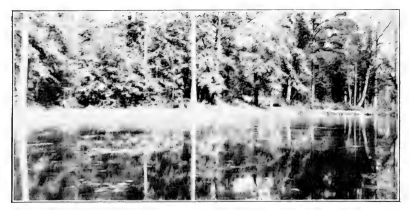


FIG. 8.—FLOATING PLANTS OF MYRIOPHYLLUM AND DEBRIS WHICH PROVIDE PROTECTION FOR MOSQUITO LARVÆ.



FIG. 9.—TREATING POND WITH COPPER SULPHATE FOR KILLING ALGÆ. LABORER IS DRAGGING A SMALL BAG OF THE CHEMICAL THROUGH THE WATER BY MEANS OF A POLE.

PLATE IV.



FIG. 10.—SPRAYING OIL ON ALGAL PADS TO DESTROY THEIR USEFUL-NESS AS HIDING PLACES FOR THE IMMATURE MOSQUITO.



FIG. 11.—SECTION OF POND SHOWING PRESENCE OF WATER LILIES.



FIG. 12.—RUSHES GROWING IN END OF POND. THESE PLANTS RARELY PROVIDE PROTECTION FOR MOSQUITO LARVÆ.



FIG. 13.—TALL RUSHES AND GRASSES WHICH DO NOT PROVIDE PROTECTION FOR MOSOUITO LARVÆ.



FIG. 14.—POND SUPPORTING DENSE VEGETATION CONSISTING PRINCIPALLY OF SMART WEEDS WHICH DO NOT PROVIDE PROTECTION FOR MOSQUITO LARVÆ.



FIG. 15.—SECTION OF POND SHOWING ABUNDANT GROWTH OF TALL VEGETATION WHICH DOES NOT PROVIDE MUCH PROTECTION FOR MOSQUITO LARVÆ.

U. S. B. F.—Doc. 874. PLATE VI.



FIG. 16.—DISTANT VIEW OF POND. MUCH MARGINAL VEGETATION WHICH USUALLY FURNISHES SOME PROTECTION FOR MOSOUITO LARVÆ.



FIG. 17.—SHOWING MARGINAL VEGETATION REMOVED.



FIG. 18.—SPRAYING OIL ON ALGAL PADS.

In foreground is seen some of the aquatic grass, Hydrochloa carolinensis, which provides excellent protection for mosquito larvæ.

minnows had to be introduced in order to secure mosquito control. A similar condition in the presence of sunfishes, the pumpkin seed being the most abundant one, was observed by the writer on the Potomac River at Bryans Point, Md., in 1912.

The size and habitat of the pigmy sunfish suggest that it might be of value in the control of the mosquito, but the information obtained points to the contrary, for *Culex* larvæ were plentiful in unprotected

places in a certain swamp where this fish was quite common.

The roach minnow, in confinement, at least, appears to destroy mosquito larvæ, as indicated in the following observation. Two minnows were left in a "bait well" when it was abandoned by bait collectors. This well was about 10 feet long and 5 feet wide with a depth of about 2 feet. The two minnows kept this well wholly free of mosquito larvæ for several months. Then an oil distributor came by, seeing that it was a favorable place for breeding mosquitoes, and not knowing of the presence of the fish, sprayed the well with oil. The oil killed the roach minnows, and after it evaporated mosquito larvæ appeared in countless numbers.

Goldfish, while probably of very little value in large bodies of water where other food is obtainable, are useful in confinement. A considerable number of fountains stocked with goldfish were examined, and if they were properly built so that all parts were accessible to fish, and if fairly free of vegetation and débris, no mosquito larvæ

were present.

#### CONCLUSIONS.

1. Gambusia affinis is especially suitable for antimosquito work because: (a) It seeks its food at the surface; (b) it is very prolific; (c) it gives birth to well-developed young, therefore requiring no special environment for depositing and hatching the eggs; (d) it lives and thrives under a large variety of conditions and frequents areas especially suitable for the support of mosquito larvæ; (e) it usually lives and multiplies in ponds stocked with predactions fishes, providing it has very shallow water for refuge.

2. Plants which have slightly submerged leaves and stems or which form floating masses are the chief sources of protection for mosquito larvæ against the top minnow. Such plants should be removed from the water or treated in such a way as to make them uninhabit-

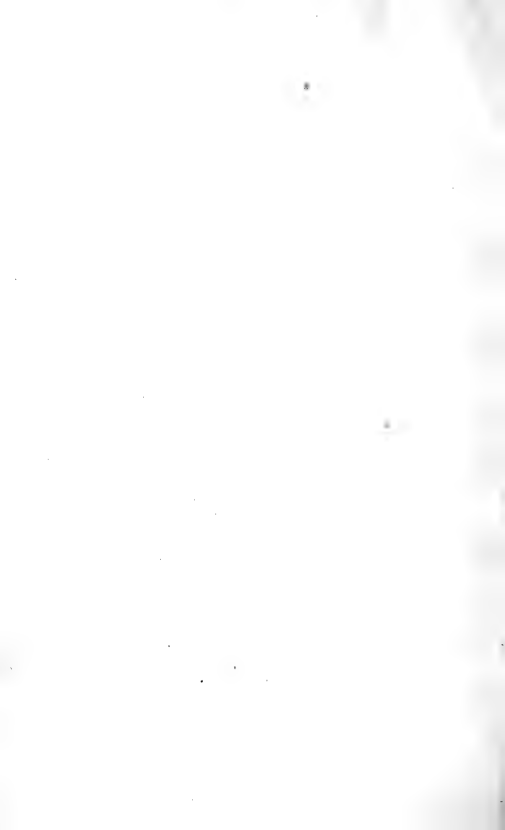
able for the immature mosquito.

3. Mosquitoes may breed in water so badly polluted that Gambusia

is almost instantly killed thereby.

4. Gambusia affinis is of great value in antimosquito work. It eliminates the wriggler completely from ponds which are fairly free of protective vegetation and débris. If much protection is furnished by vegetation and débris, the immature mosquito is not entirely eliminated, but the number reaching the adult stage is greatly reduced.

5. The number of top minnows necessary in a body of water in order to secure mosquito control depends largely upon the conditions which prevail with respect to places of protection, i.e., a much smaller number of *Gambusia* is necessary, if the water is fairly free of hiding places for mosquito larvæ against fish, than if the reverse is true.



## FISHERY INDUSTRIES OF THE UNITED STATES

# REPORT OF THE DIVISION OF STATISTICS AND METHODS OF THE FISHERIES FOR 1918

By LEWIS RADCLIFFE
Assistant in Charge

Appendix X to the Report of the U. S. Commissioner of Fisheries for 1918



## CONTENTS.

	Page.
Introduction	5
Summary of the work.	5
Increasing consumption of fishery products	6
Need of laboratories for the solution of the practical problems of the industry.	8
Fishery products laboratory	9
Fishery products laboratory. Study of the principles of preserving fish with salt	10
Experiments in the preparation of fishery products for the table.	11
New England vessel fisheries	11
Vessel fisheries at Seattle, Wash	38
Fisheries of the Great Lakes, Lake of the Woods, and Rainy Lake in 1917	42
Fishery products received at the Municipal Fish Wharf and Market, Washing-	2.00
ton. D. C.	48
ton, D. C. Fisheries of the Pacific Coast States in 1915.	49
Fisheries of Washington.	59
Fisheries by counties	61
Products by apparatus.	73
Notes on species.	92
Wholesale fresh-fish trade	102
Fishery products prepared, exclusive of canning	102
Canning industry.	103
Fisheries of Oregon	107
Fisheries by counties	109
Products by apparatus.	120
Fishery industries	123
Fisheries of California.	123
Fisheries by counties	124
Products by apparatus	149
Wholesale fresh-fish trade	166
Fishery products prepared, exclusive of canning	166
Canning industry	167



## FISHERY INDUSTRIES OF THE UNITED STATES.

# REPORT OF THE DIVISION OF STATISTICS AND METHODS OF THE FISHERIES FOR 1918.

By Lewis Radcliffe, Assistant in Charge.

#### INTRODUCTION.

In recent years the only report of the work of this division, including the mass of detailed statistics of the fisheries collected during the preceding calendar year, has been incorporated in the annual report of the Commissioner prepared at the close of the fiscal year. That these statistics and discussions may be made available to the public at an earlier date, and for other urgent reasons, it has been deemed advisable to issue a detailed report of the work of the division at the close of each calendar year. The work of the division for the first half of the calendar year 1918, including the results of several statistical canvasses, has been dealt with in some detail in the Commissioner's report for the fiscal year ended June 30, 1918, and has been omitted from the present report. The results of a canvass of the fisheries of the Pacific Coast States for 1915 were presented in condensed form in the Commissioner's report for the fiscal year 1917. The statistics and other information obtained in this canvass are given in detail in this report.

#### SUMMARY OF THE WORK.

In its relations with the fishing industries in 1918 the Bureau has striven to render the largest possible measure of service in increasing the consumption of fish and in the development of markets for fishery products, particularly the little-used or neglected forms. Special attention has also been given to increasing the use of the waste products of the fisheries, such as roe and buckroe, the meat of whales and porpoises, etc., for food; the use of fish waste and waste fish for conversion into oil and fertilizer or fish meal as an animal feed; and the use of the skins of sharks and other unused aquatic forms for tanning into leather and the like. The adoption of improved methods and the discontinuance of wasteful practices have been encouraged.

The industries, particularly those engaged in canning and preserving fish by other methods, labor under a serious handicap through ignorance of the scientific principles underlying these operations, the methods being largely empirical. The Bureau has started investigations in the canning and salting of fish for the purpose of establishing the basic principles governing these operations and determining

their application to effect improvement in methods in practice, in the quality of the product, and in economy of operation. Although but recently inaugurated, these investigations give promise of yielding valuable results to the industry and clarifying our understanding of the processes, thereby enabling us to proceed more intelligently.

One of the major functions of the division is the taking of inventories of the fisheries. The importance of such work as a guide to the States in the enactment of proper legislation governing the protection of the fisheries, to mention only one of the needs for such work, should be self-evident. During the year the following statistical canvasses were made: Coastal fisheries of New York and New Jersev, exclusive of shellfish for 1917; the fisheries on Five-Fathom Bank, N. J., for 1916 and 1917; the shad fishery of the Hudson River for the years 1917 and 1918; the fisheries of Lake Pepin and Lake Keokuk for 1917; and the fisheries of the Great Lakes, Lake of the Woods, and Rainy Lake for 1917. In addition, the detailed statistics of the vessel fisheries centering at Boston and Gloucester, Mass., Portland, Me., and Seattle, Wash., have been collected and the information published in the form of monthly and annual bulletins for the use of the trade. These data, together with the results of the canvass of the Great Lakes fisheries, appear in the present report. The Bureau is striving to make its statistical canvasses with sufficient frequency to cover the major geographical divisions of the fisheries once in a five-year period. To do this properly will require a somewhat larger force of statistical agents.

#### INCREASING CONSUMPTION OF FISHERY PRODUCTS.

The unusual demands on our food resources in 1918 afforded exceptional opportunities for educating the public to the value of fish and fishery products with which it was little acquainted. The Bureau endeavored to meet this situation and employed assistants experienced in the fisheries to assist in the development of markets and the education of the public to the merits of fish as food. It was instrumental in introducing approximately a half million pounds of Gulf fish to the markets of Nashville, Tenn., Louisville, Ky., and Indianapolis, Ind. These shipments, packed under the supervision of Government agents by the most approved methods to insure arrival in the best of condition, were made in car lots by the Gulf producers. This has resulted in enlarging the markets for fish from this region and acquainting many people with the merits of species common to the region. To effect relief for unsatisfactory shipping conditions, similar service was inaugurated between Chincoteague, Va., and the markets of Philadelphia and New York, and a number of shipments were made under supervision of Government agents.

Assistance was rendered in introducing canned river-herring products (fish, roe, and buckroe), sea herring, and gadoid buckroe to the markets of Atlanta, Ga., Birmingham and Montgomery, Ala., and Knoxville, Nashville, and Chattanooga, Tenn.; this resulted in bringing nearly 14,000 cases of these products, valued at over \$54,000, to

these markets

Whaling companies were encouraged to save and market whale meat, and a placard and an economic circular were issued to aid in creating a demand for the product and in educating the housewife how to prepare it. West-coast whaling companies have provided a cold-storage and distributing plant with a capacity of about 3,000 tons, a 500-ton freezing plant, a refrigeration steamer, and a cannery with a capacity of 50,000 cases. In 1918, 30,000 cases of the meat were canned and 195 tons of frozen meat marketed. With available equipment, an output of 50,000 cases of canned meat and 1,000 tons of frozen meat is expected during the coming season.

The following description of the methods employed in the canning of whale meat is taken from the January, 1919, Yearbook of the

Pacific Fisherman:

The equipment and method of canning are quite similar to those used in Pacific The equipment and method of canning are quite similar to those used in Pacific coast salmon canneries, with obvious differences in the preliminary handling. The whales for canning are hauled out on a special concrete slip, constantly flooded with fresh running water, and here the meat is removed in the same way as for freezing. After being cooled it is placed in a mild brine for about 36 hours, which removes all blood, at the same time practically eliminating the gamy taste. The strips of meat are then passed through a salmon cutter of familiar type, which cuts them into pieces the right size for 1-pound flat cans. The cans are then put through the exhaust box for 20 minutes, seeled and cooked in the retort for an hour and twenty minutes, effect. for 30 minutes, sealed and cooked in the retort for an hour and twenty minutes. after which they are ready for labeling and shipping.

The lack of understanding of the best ways to prepare fish for the table, of the relative merits of the different varieties of fish and fishery products, and their value as food, is to a considerable extent responsible for the lack of demand for fish. Such obstacles can best be met by education and practical demonstration. To do this, representatives of the Bureau were detailed to give lectures and demonstrations in fish cookery, beginning in May and continuing throughout the year. More than 70 demonstrations were given, the following places being visited: Seattle, Everett, Bellingham, Spokane, Yakima, and Aberdeen, Wash.; Portland and Gladstone Park, Oreg.; and San Francisco, Oakland, Berkeley, Alameda, Stockton, and Sacramento, Calif. These demonstrations were very popular with the housewives, the average attendance being about 100 persons.

The following fish and fishery products were used for demonstration purposes: Albacore, barracuda, bocaccio, bonito, carp, catfish, flounders, hake, halibut, kingfish, lingcod, chub mackerel, horse mackerel, grayfish, perch, rockfishes, sablefish, sand dab, sardine, shad, skates, skipjack, smelt, soupfin shark, sole, sturgeon, yellowtail, and heads, milts, and livers of salmon; also squid, octopus, and whale. Among the forms especially popular were shark, squid, skate, yellowtail, sablefish, flounders, sole, kingfish, mackerel, and salmon milts. Buying of fish in the round, the viscera alone being removed, was

advocated. This is cheaper and much waste is eliminated, as the head, trimmings, and bones, which are richest in flavor and are usually discarded by the dealer, are thus saved. These parts are used to make delicious soups and gravies, or, if in smaller quantity, as the foundation for a cream sauce. In thus utilizing practically every part of the fish for food, one day's supply will usually serve for two.

In place of frying, the hot-oven method of cooking was recom-By this means practically all the unpleasant odors of cooking fish are eliminated, economy in the use of fats is effected, and time is saved in both cooking and serving. Creamed dishes, souffles, and imitation chops are made from left-over fish. Salads also are

made from these, as well as from freshly steamed fish.

Through these demonstrations large numbers of women have learned that fish, when properly cooked, are most delicious, and that many of the cheaper varieties are fully the equal of some of the better-known, high-priced species. In addition, the fish dealers everywhere have been enthusiastic in the reports of increased sales of fish demonstrated. The need of more educational work of this character is evidenced at all points visited.

## NEED OF LABORATORIES FOR THE SOLUTION OF THE PRACTICAL PROBLEMS OF THE INDUSTRY.

Agriculture has benefited greatly by the work of the agricultural experiment stations, both Federal and State, through colleges devoted to the training of men and women for the industry, and through the study of the problems by highly skilled experts. The fisheries, the other great food-producing industry, with their innumerable problems, have lacked and suffered for lack of these advantages, with the result that the methods in practice have been developed empirically, without definite knowledge of the basic principles governing the operations or without their application to the best and most economical advantage. The fact that a method has worked, has sufficed. Fuel, time, labor, and food are wasted, and fisheries remain undeveloped for want of satisfactory methods of preservation and markets for the products.

The preservation of fish by salting will serve to illustrate. Although this has been practiced for centuries, there has been little improvement in the methods; large quantities of cured fish are lost annually by spoilage, and still larger quantities of fresh fish, for which no ready or accessible markets exist, are thrown away because of the possibility of loss if cured. The man in the industry is confronted with innumerable problems of spoilage, quality, color, or practical methods, and the like, problems which should be solved if the industry is to progress, but which remain unsolved because the individual lacks the facilities and frequently the training necessary

to their solution.

There is also an underconsumption of fish, due, in part, to the inferior quality of much that is placed on the market, and, in part, to the consumer's ignorance of the dietetic qualities and peculiarities of the various species and their consequent improper preparation for the table. As described above, the increasing consumption of fish in districts where the Bureau educated the public to the merits of fish as food by means of lectures, demonstrations, placards, and circulars but serves to emphasize the need of further public educational work along such lines.

For years the Bureau has been handicapped in this field for lack of facilities for practical demonstration and experimentation in the methods of preparing and preserving fishery products. It has held that it should be provided with adequate equipment and personnel to render effective aid to the industry, to do in its particular field what the agricultural experiment station does for agriculture, and that it could accomplish some important results in some fields within

a short period of time.

#### FISHERY PRODUCTS LABORATORY.

A step has been taken in this direction, however. On July 2, 1918, the President approved and authorized an allotment of \$125,000 from the fund for the national security and defense to enable the Bureau to build and equip in Washington, D. C., a laboratory in which to conduct work of this character. Work was begun immediately on the plans for the building and its equipment. Before the end of the year construction of a building of hollow tile and concrete, 45 by 80 feet, with two floors and an attic, had been begun and orders for equipment were being placed. It is expected that it will be completed and fully equipped by July 1, 1919.

On the first floor there is a large work laboratory, a chemical laboratory, low-temperature rooms for storage and refrigeration, a built-in smokehouse, incubation room, and storeroom. On the second floor are a large laboratory, a fishery-products exhibit and demonstration room, an experimental kitchen, and offices. Convenient arrangements for supplies of water, gas, and electric power have been made, and a steam boiler for supplying steam to the various units is provided for. Vacuum and compressed air pipes will be

placed in convenient places.

For canning purposes there are to be a complete plant for sealing tin cans by a double seamer, an exhaust box, a retort with steam supply, a complete equipment for sealing and processing glass containers by a vacuum process, and another for tin containers in vacuo. An experimental plant for freezing fish in brine by the Ottensen method has been imported from Denmark and has been employed to demonstrate the method to interested members of the industry. For drying fish and fishery products an apparatus is being provided in which the heat will be controlled, the humidity of the air brought to any degree desired and held at that point by an air conditioner, and the volume of air driven over the product by motors controlled with dampers. This is, of course, not intended for commercial purposes. but for experiments of wide latitude. There is also a built-in smokehouse of hollow tile and cement, with a flue, iron air-tight doors. ventilators, shavings pans heated with gas, a long-distance recording thermometer, and dampers for control of heat and ventilation. Cooking vats, a hydraulic press, a filter press, and a grinder will be provided for use in problems connected with the utilization of fish waste.

The incubation room will be provided with a recording thermometer and hygrometer and electric heat. Automatic control will afford means of holding any constant temperature above ordinary temperatures up to  $112^{\circ}$  F. For refrigeration purposes a carbon-dioxide machine is to be employed, and three rooms of different temperatures, automatically controlled, the lowest ranging to -20 or  $-25^{\circ}$  F., are to be provided. The experimental kitchen is fully equipped for

the purposes it is to serve, as is the chemical laboratory.

In the conduct of experimental work it is regarded as of great importance that all factors which influence the character of the products be known, measured, and controlled, for it is usually by altering factors that improvements are effected. In the industry these factors—time, temperatures, strengths of brine, fuel for smokehouse, and purity of materials—are seldom measured and never

controlled. Careful consideration has, therefore, been given to means of measuring such factors in the laboratory and varying and controlling them as investigation necessitates. Wherever required, recording thermometers and hygrometers, thermostats, pitot tubes, pressure and vacuum gauges, and other measuring and controlling devices have been installed, and measuring apparatus, such as a viscosimeter, refractometer, polarimeter, colorimeter, specific-gravity balances, etc., have been provided for the chemical study of processes.

#### STUDY OF THE PRINCIPLES OF PRESERVING FISH WITH SALT.

Without waiting for the completion of the fishery products laboratory, the Bureau immediately made arrangements for the initiation of various investigations, one of which concerns the preservation of fish with salt. The primary object of this investigation was to determine whether this useful method of preserving is necessarily limited to the cooler regions of the country and to a few species or whether it could by improvement be extended to other regions and other fishes. A number of fundamental questions are involved in the solution of this problem, namely, the factors influencing the rate of penetration of brine, the maximum temperature at which salting is successful, the mode of application of the salt, the effect of impurities in the salt, the rate and nature of the decomposition which takes place in tissues before the salt reaches them, the influence of the skin, fat, dressing, and cleaning, the amount of nutrients and water removed, etc. Various brands of commercial salt were compared with chemically pure salt as a standard. In the absence of proper laboratory facilities in the Washington office, the work was initiated in cooperation with the National Research Council at Johns Hopkins University Medical School, Baltimore, Md., and Dr. E. V. McCollum very kindly volunteered to supervise the experimental work done at that institution.

Significant results were attained within a few months, it being shown that the impurities in salt, even in small quantities, have a marked effect on the process of salting and on the quality of the salted product. In these experiments, squeteague were used. Pure sodium chloride penetrates the fish very rapidly and completely and produces a soft, yellow-meated, flexible fish. Small amounts of calcium chloride and magnesium chloride retard the penetration of the sodium chloride, but produce a firmer, whiter fish than pure sodium chloride. As these are common, almost constant, impurities in salt, it would appear that they may interfere with the preservation of fish in warm climates, such as obtain in our Southern States. As indicated, these products also affect the quality and appearance of the product. Thus it may be possible not only to bring about a more rapid and complete brining of fish in a much shorter time but also to produce salt fish possessing almost any desired degree of hardness and whiteness. Data were also sought as to the relative merits of the two methods of salting fish in brine or in dry salt, the amount and rate of decomposition of protein into the end product, amino-acid nitrogen, being determined. These experiments indicated that the dry-salting method is the more efficient at the higher temperatures. Experiments in progress include the study of penetration of salt

through the skin of the fish, as influenced by the impurities in the

salt, relation of freshness of fish to temperature at which it can be salted, determination of highest temperature at which it is practicable to salt fish, possible ways of improving methods in common practice, and trials of relative values of the different kinds of salt on the market.

EXPERIMENTS IN THE PREPARATION OF FISHERY PRODUCTS FOR THE TABLE.

Supplementing the work of the field agents engaged in giving lectures and practical demonstrations of the best methods for cooking fish, the Bureau equipped an experimental kitchen and employed experts to determine the best methods of preparation of new or

little-known fish and fishery products for the table.

Here a considerable number of fishery products were tried out by various individual methods of preparation, and those best suited to the particular product selected. In some cases this information was furnished direct to the trade, in others it was assembled and published in economic circulars to aid in educating the public as to the merits of, and establishing larger markets for, such heretofore little-used products. In this manner assistance has been given in increasing the production and consumption of grouper, menhaden, mussels, sharks, tullibees, and the roe and buckroe of fishes.

In addition, the assemblage of materials for a cookbook on fish was begun. This is now nearing completion, many of the recipes being

tested in the experimental kitchen.

## NEW ENGLAND VESSEL FISHERIES.

The vessel fisheries centering at Boston and Gloucester, Mass., and Portland, Me., have been in a more than usually prosperous condition during the past year, notwithstanding the presence of enemy submarines along the coast and on the fishing grounds in the summer and the consequent loss of a number of fishing vessels. There was a decline in the total number of trips, but a considerable increase in the quantity and value of the products landed. The decline in the number of trips occurred at Boston and Portland, while there was an increase over the previous year at Gloucester. Statistics of these fisheries have been collected during the year by the local agents and published in monthly bulletins, showing, by species and fishing grounds, the quantities and values of fishery products landed by American and Canadian fishing vessels during the year at these ports. Two annual bulletins also have been issued, one showing the catch by months and the other by fishing grounds.

The fishing fleet which landed fishery products at these ports during the calendar year 1918 included 521 sail, steam, and gasoline screw vessels. These vessels landed at Boston 2,830 trips, aggregating 109,476,041 pounds of fish, valued at \$6,587,754; at Gloucester, 3,414 trips, aggregating 74,175,499 pounds, valued at \$3,062,605; and at Portland, 2,506 trips, aggregating 21,849,613 pounds, valued at \$881,189. The total for the three ports amounted to 8,750 trips, aggregating 205,501,153 pounds of fresh and salted fish, having a value to the fishermen of \$10,531,548. This total includes 60 trips landed at these ports by 21 Canadian fishing vessels, amounting to

5,602,749 pounds of fresh fish, valued at \$218,625. These fish were landed in accordance with an arrangement with the Canadian Government, as an emergency war measure granting reciprocal privileges to fishing vessels, by which Canadian fishing vessels were permitted to land their fares at American ports direct from the fishing grounds. Canadian fishing vessels began to utilize this privilege in April and continued during the remainder of the year. The greater part of these fish, or 4,668,620 pounds, valued at \$164,946, were landed at Portland.

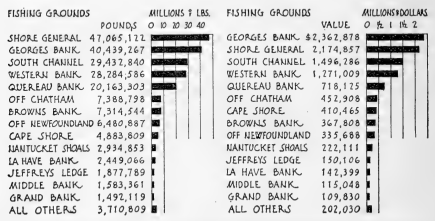


Fig. 1.—Quantities and values of fish landed by fishing vessels at Boston and Gloucester, Mass., and Portland, Me., in 1918, shown by fishing grounds.

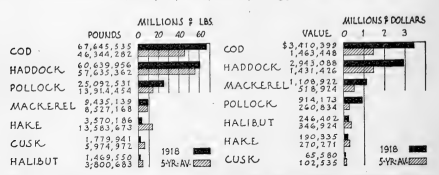


Fig. 2.—Quantities and values of the principal kinds of fish landed by fishing vessels at Boston and Gloucester, Mass., in 1918, compared with the five-year average, 1912-1916.

Compared with the previous year there was a decrease of 534 trips in the total number for the three ports, but an increase of 30,070,567 pounds, or 17.14 per cent, in the quantity, and of \$2,170,216, or 25.95 per cent, in the value of the fish landed. The cod catch increased 15,357,899 pounds, or 27.19 per cent, in quantity, and \$1,246,371, or 52.57 per cent, in value; haddock, 13,116,706 pounds, or 24.49 per cent, in quantity, and \$682,547, or 27.12 per cent, in value; pollock, 12,052,828 pounds, or 83.07 per cent, in quantity, and \$382,817, or 66.08 per cent, in value; halibut, 14,940 pounds, or 0.84 per cent, in quantity, and \$83,048, or 37.88 per cent, in value; herring, 1,858,398 pounds, or 14.44 per cent, in quantity, and \$162,068, or 54.27 per

cent, in value; and miscellaneous products, 309,709 pounds, or 7.88 per cent, in quantity, and \$56,390, or 45.05 per cent, in value. There was also a considerable decrease in the catches of a number of species. The catch of hake decreased 2,633,817 pounds, or 33.27 per cent, in quantity, and \$68,300, or 20 per cent, in value; cusk, 891,043 pounds, or 25.10 per cent, in quantity, and \$16,083, or 13.50 per cent, in value; mackerel, 7,283,596 pounds, or 41.75 per cent, in quantity, and \$265,195, or 18.23 per cent, in value; swordfish, 937,427 pounds, or 47.60 per cent, in quantity, and \$68,977, or 23.60 per cent, in value. The Newfoundland herring catch fell off 422,932 pounds, or 6.21 per cent, in quantity, but increased \$104,072, or 45.68 per cent, in value. The quantity of tilefish landed at Boston during the year declined from 1,211,450 pounds, valued at \$44,743 in 1917, to 299,420 pounds, valued at \$20.246 in 1918.

The following tables present in detail, by fishing grounds and by months, the products landed at Boston and Gloucester, Mass., and Portland, Me., by American and Canadian fishing vessels, for the calendar year 1918. The weights of fresh and salted fish given in these statistics represent the fish as landed from the vessels, and the values are those received by the fishermen. The grades, or sizes,

given for certain species are those recognized in the trade.

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTIAND, ME., BY AMERICAN AND CANADIAN FISHING VESSELS DURING THE CALENDAR YEAR 1918, SHOWN BY FISHING GROUNDS.

	ounds). Scrod (1 to 2½ pounds).	Salted. Fresh, Salted.	Value.         Pounds. Founds.         Value of 745 St. 627 St. 627 St. 627 St. 627 St. 990         Pounds. Palue.         Value.           81,400         55,328         1,296         1,296           2,270         35         2,555         61           2,400         60         60         60	152,472 189,134 3,400 18,597 17,560 17,560 17,560 137,989 137,780 137,989 137,989 137,989 137,989 137,989 137,989 137,989 137,989 137,989 137,989 138,988
	d over 2½ p	Sal	Pounds. 35,000	
Cod.	Market (under 10 and over 2½ pounds)	ih.	Value. \$18,015 111,026 4,468 4,468 1,525 1,575 1,575 1,575 1,575 2,25 2,25 334 2,31 2,21 1,575 1,575 2,21 2,21 2,21 2,21 2,21 2,21 2,21 2,2	189,3131 189,301 189,301 178,839 108,126 108,1
	Market (1	Fresh.	Pounds. 354,655 2,466,376 105,000 15,000 322,479 322,479 322,479 322,479 31,000 9,185 9,385 10,339	873, 050 15, 693, 757 15, 480 19, 100 9, 140 76, 739 11, 029, 647 11, 123, 668 12, 500 12, 500 12, 500 12, 500 12, 500 12, 500 12, 500 12, 500 13, 500 12, 500 13, 500 14, 500 16, 500 17, 500 18, 500
	· ·	ed.	Value.	
	ds and over	Salted	Pounds.	
	Large (10 pounds and over)	sh.	Value. \$27, 236 255, 778 25, 778 5, 178 2, 330 22, 330 396 336 348 2489 2489	78,559 1,989 1,1989 1,110,337 10,337 10,387 25,827 25,827 83,301 3485 3485 3485 3485 3485 3485 3485 3485
	Lar	Fresh.	Pounds. 366,735 3,854,620 95,060 50,000 50,000 4,285 8,600 4,285 8,600 3,510	12, 292, 415 12, 331, 918 21, 331, 918 5, 800 14, 880 19, 703 13, 891 1, 686, 304 2,73, 826 2,73, 826 1, 096, 836 5, 600
	Number of trips.		E 2000 2000 2000 2000 2000 2000 2000 20	105 648 648 65 139 105 105 105 105 105 105 105 105 105 105
	Fishing grounds.		LANDED AT BOSTON.  East of 66° W. longitude. By American vessels: La Have Bank. Western Bank. Grand Bank. St. Peters Bank. Off Newfoundland. Off Newfoundland. Cape Shore. Gulf of St. Lawrence St. Anns Bank. By Canadian vessels: La Have Bank. Western Bank.	By American vessels: Browns Bank Georges Bank Cashes Bank Clark Bank Kliddle Bank Middle Bank Jeffreys Ledge South Chamel Nantucket Shoals Off Chatham Bay of Fundy Seal Island South

			\$20 1,085 4,402 2,383		,			5	7,895			
			300 20,675 68,322 60 25,815					63	115,235		0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
295	34,055		127 976 • 4,888	10 200 23 7	17		536 712		7,596		82 13	
12, 825 2, 565	1,397,026		6,420 47,000 246,933 4,795	9,940 1,130 1,75	825		26,950 31,765		376,608		4,320 660	
	1,400		235 18, 406 56, 205 13, 216 658					55	88,961			39
	35,000		3,130 293,559 917,591 2,980 158,703 9,705				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	965	1,386,633			590
6, 225	635, 575		2,270 36,526 242,893 80 3,208 5,372	3,307 694 32	749		12,886 31,110	2,023	341,717		956 485	64
138, 720 42, 530	12,674,977		63,525 7,916,279 2,470 105,030 177,955	4,420 94,450 17,350	19,985	-1	384,712 878,017	62, 255 12, 983	10, 806, 656		26,875 12,775	1,815
1 0 0 1 0 1 0 1 0 1 0 1 0 1			\$183 27,414 77,805 1,334 29,011 1,806				8 8 9 9 1 9 9 1 0 9 9 1 8 9 1 8 9 1 8 9 1 8 9 1	1,174	138,727		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	113
			2, 255 406, 970 1, 125, 628 19, 770 350, 500 23, 130				0 0 0 0 0 0	16, 765	1,945,048			1,610
5,499	1,453,212		7,829 80,674 222,937 1,698 16,370 9,238	247 2,915 106 396	1,011		45,602 144,948	3, 534 163, 756	701, 261		1,660 18,210 1,467	252
78,980 17,715	21,849,086		1,998,531 6,310,423 45,275 447,625 261,170	6, 575 74, 500 2, 350 9, 900	17,955		1, 149, 355 3, 481, 270	94, 235 2, 964, 812	17,059,266		37, 730 557, 555 48, 900	6, 290
14 10	2,830		113 133 14	31.2			24 116	2,961	3,414		7 14	11487
By Canadian vessels: Browns Bank. Georges Bank.	Total	LANDED AT GLOUCESTER.  East of 66° W. longitude.	By American vessels: La Have Bank. Western Bank. Querau Bank. Green Bank Grand Bank. St. I jeters Bank.	Off Newfoundland Cape Shore Gulf of St. Lawrence St. Anns Bank. The Gulfy	Bank	West of 66° W. longitude.	By American vessels: Browns Bank Georges Bank Middle Bank	Nantucket Shoals. Seal Island. Shore, general.	Total	LANDED AT PORTLAND.  East of 66° W, longitude.	By American vessels: La Have Bank. Western Bank. Omerean Bank	Green Bank Grand Bank St. Peters Bank Capo Shore

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., BY AMERICAN AND CANADIAN FISHING VESSELS DURING THE CALENDAR YEAR 1918, SHOWN BY FISHING GROUNDS—Continued.

							Cod.						
Fishing grounds.	Number of trips.	Large	(10 pounc	Large (10 pounds and over).		Market (u	ınder 10 and	Market (under 10 and over 2½ pounds).	unds).	Sc	rod (1 to 2	Scrod (1 to 2½ pounds).	
		Fresh.	ť	Salted	d.	Fresh	į.	Salted	d.	Fresh.	sh.	Salted	ted.
LANDED AT FORTLAND—contd.  East of 66° W. longitude—Contd.													
By Canadian vessels: La Have Bank, Western Bank, Off Newfoundland, Cape Shore.	3 1 1 11	Pounds. 30, 120 750, 216 1, 000 37, 820	Value. \$1,908 24,929 1,868	Pounds.	Value.	Pounds. 5, 130 422, 749 7, 900 63, 065	Value. \$186 13, 153 2,387	Pounds.	Value.	Pounds. 65 2,100 5,135	Value. \$1 114	Pounds.	Value.
West of 66° W. longitude.  By American vessels: Browns Bank Georges Bank Georges Bank Fippenies Bank Johney, eneral By Canadian vessels: Seal Island.	2, 298 2, 298	5,625 76,700 135,570 1,840 57,377 45,336 964,136 1,485	3,560 8,574 8,574 4,811 3,993 71,454	495	\$50	4, S10 15, 750 59, 182 1, 885 37, 151 4, 035 4, 035	144 618 2,690 47 1,897 3,222 31,357	1,122	\$107	2,600 1,205 13,597 650 6,348 12,802 130,508	39 24 411 10 159 480 4,366	1,115	098
Total	2,506	2, 745, 657	143,071	2,105	163	1, 242, 403	57,580	1,712	146	185,900	5,786	1,115	09
Grand total	8,750	41,654,009	2, 297, 544	1,947,153	138,890	24,724,036	1,034,872	1,423,345	90,507	1,959,534	47,437	116,350	7,955

		1	Value.	:
	unds).	Salted.	Pounds. Va	
	Small (under 6 pounds).			9
	all (uno	Fresh.	75 % % % % % % % % % % % % % % % % % % %	103, 706
Наке.	Sm	Fre	Pounds. 56 500 d. 55 500 d	2,015,567
На	er).	d.	Value	
	Large (6 pounds and over).	Salted	Pounds.	
	unod 9)	jp.	74 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	67,897
	Large	Fresh.	6, 350 24, 305 24, 305 24, 000 24, 000 3, 155 3, 155 3, 155 3, 155 49, 540 49, 550 49, 550 8, 850	986,743
		d.	Value	
	pounds).	Salted.	Pounds.	
	Scrod (1 to 2½ pounds).	-ti	25 5, 489 87, 699 960 960 960 1,017 1,017 7,629 72,947 7,562 11 7,562 83 83 83 83 83 84 83 83 83 83 84 85 86 87 87 87 88 88 88 88 88 88 88	225, 335
ock.	Scro	Fresh.	Pounds. 70, 715 1, 224, 120 21, 240 26, 250 26, 250 2, 980 2, 980 2, 28, 385 184, 875 184, 875 22, 560	6,044,978
Haddock		d.	Value.	
	pounds).	Salted	Pounds.	
	Large (over 2½ pounds).	sh.	74146 831,146 1,330 1,1330 1,020 1,020 1,020 1,020 1,721 1,722 1,7	2,449,932
	Larg	Fresh.	Pounds. 526,575 6,624,872 4,550 425,000 429,000 429,000 1,500 4,200 1,50	46, 140, 828 2, 449, 932
	Fishing grounds.		gitude.  gottude.	
	Fis		LANDED AT BOS  East of 66° W. ton  By American vessels: Western Bank. Western Bank. Gund Bank. St. Peters Bank. Cape Shore. Gulf of St. Lawrel St. Anns Bank. By Canadian vessels: La Have Bank. Western Bank. Western Bank. Cape Shore. Thest of 66° W. ton  Western Bank. Western Bank. Western Bank. Gape Shore.  By American vessels: Browns Bank.  Off Chattam.  South Channel.  South Chattam.  South.	Total.

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., BY AMERICAN AND CANADIAN FISHING VESSELS DURING THE CALENDAR YEAR 1918, SHOWN BY FISHING GROUNDS—Continued.

				Haddock.	ck.							Hake.	se.			
Fishing grounds.	Larg	Large (over 2½ pounds)	pounds).		Seroc	1 (1 to 2½	Scrod (1 to 2½ pounds).		Large (	punod 9)	Large (6 pounds and over).	er).	Smal	l (under	Small (under 6 pounds).	
	Fresh.	sh.	Salted	d.	Fresh	ŗ.	Salted	d.	Fresh.	ħ.	Salted.	d.	Fresh.	h.	Salted.	.pq.
LANDED AT GLOUCESTER.  East of 66° W. longitude.  By American vessels: Le Have Bank Western Bank Guerau Bank Grand Bank St. Peters Bank Cape Shore Gulf of St. Lawrence The Gulf By Canadian vessels: Western Brand Cape The Gulf By Canadian vessels: Western Bank	Pounds. 1, 610, 578 2, 731, 226 1, 550 154, 545 3, 690 70	Value, 84,967 44,955 70,955 3,965 3,962 2	Pounds. 2,170 47,898 2,475 310	\$92 \$92 2,385 154	Pounds. 45,700	Value. \$1,264	Pounds. Value. 6,810 \$238 \$,829 618		Pounds. 19, 875 272, 440 54, 333 14, 375 20, 530 7, 530 2, 885 1, 425	Yalue. \$563 7, 431 1,467 433 594 197 87	Pounds. 15,017 11,545 3,186 3,920	\$617 \$617 418 170 176	Pounds.	Value.	Pounds. Value. 460 \$25	Yalue. \$25
West of ob ' W. tonguade.  By American vessels: Browns Bank Georges Bank Seal Island Shore, general.	342,065 2,223,175 625 710,761	10,695 70,985 43,519			10,535 361,265	485			850 55, 495 37, 385 46, 036	21 1,517 1,030 3,933	105	4	150	23		
Total	7,924,068	249,512	52,853	2,645	461,590	14,808	15,639	856	533, 499	17,319	33, 767	1,385	150	3	460	25
LANDED AT PORTLAND.  East of 66° W, longitude.  By American vessels: La Have Bank. Western Bank Queran Bank Grand Bank Grand Bank Feters Bank.	81,055 1,479,420 97,800	3,784 46,731 2,934 596			5,585	88 : : : 4			1,615	125	740	83	4,840 8,505	240		

			25				Value,
			460		Salted.		
88 30 87 787	79 1,178 5 3,107 6,267 48,173	60,254	163, 963	Halibut.			Pounds.
2,205 1,180 2,900 24,930	2, 435 33, 659 145 70, 149 129, 545 115, 374	1,395,867	3, 411, 584	Ha	ų		7alue. 34,566 21,429 21,429 716 3,000 515 4,815 12 12 74 116 116 134 6
		33 1,	1,418 3,		Fresh.		Pounds. 1 19, 273 919, 273 919, 273 90, 000 22, 262 20, 829 50 89 690 690 41
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		740	34,507				Value. 1
327	1,101 1,621 1,435 17,280	22,463	107, 679		Salted.		
5, 455 300 13, 970	1,000 19,615 21,351 16,894 233,296	314,036	1,834,278	Cusk.			Pounds
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			856 1,	ō	ਜ਼ੁੰ		Value. \$3,391 4,747 4,747 6 9 2,846 283 193
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			15,639		Fresh.		Pounds. 76,235 122,071 122,071 300 85,805 12,030 5,675 2,025
116	131 55 48 48 9 9 57 1,003 1,477	3,046	243, 189				Value.
5,785	4,020 2,180 1,250 30,949 30,949 320 320	72,054	6, 578, 622		Salted.		
			2,645	Pollock.			Pòunds
			52,853	Po	h.		7alue. 82,074 26,959 26,959 340 1,020 80 30 41 41
35 92,009 1,326 9,088	1,440 1,440 972 43 2,687 26,801 63,611	253,142	2,952,586		Fresh.		Pounds. 32,915 615,275 615,275 9,850 17,950 990 990 990 990 990 990 990 990 990
2,759,597 31,200 228,375	29, 850 14,170 14,170 34,477 296,712 860,175 7,460	5,959,531	60, 024, 427		ı		
By Canadian vessels: La Have Bank Western Bank Off Newfoundland Cape Shore. West of 66° W. longitude.	By American vossels: Browns Bank Georges Bank Gashes Bank Fippontes Bank Flatts Bank Jeffreys Ledge Shoon, general By Canadian vossels: SealIsland	Total			r isning grounds.	LANDED AT BOSTON.  East of 66° W. longitude.	By American vessels: La Have Bank Western Bank Quereuu Bank Grand Bank Crand Bank Crand Bank Chape Shore St. Atms Bank Resewy Bank Resewy Bank By Canadian @essels: Va Have Bank Western Bank Cape Shore

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUGESTER, MASS., AND PORTLAND, ME., BY AMERICAN AND CANADIAN FISHING VESSELS DURING THE CALENDAR YEAR 1918, SHOWN BY FISHING GROUNDS—Continued.

7.17		Pollock.	ock.			Cusk.	k.			Halibut	but.	
Fishing grounds.	Fresh.	h.	Salted	d.	Fresh.	n.	Salted.	,q.,	Fresh.	. p.	Salt	Salted.
LANDED AT BOSTON—continued. West of 66° W. longitude.												
By American vessels: Browns Bank Georges Bank Cashes Bank Clark Bank Fippenies Bank	Pounds. 171, 070 524, 333 3, 690 1, 800 6, 885	Value. \$3,463 31,458 72 72	Pounds.	Value.	Pounds. 317, 136 138, 847 34, 400	**************************************	Pounds.	Value.	Pounds. 93, 087 326, 780 513 1, 586	F⇒ 69	Pounds.	Value.
Andele Bank. Jeffreds Ledge. South Chamel. Nantucket Shoals Off Chatham. Bay of Fundy.	45, 565 116, 550 1, 061, 506 181, 821 698, 802 7, 960				85,452 70,947 31,515 20,085 12,520	3,949 4,067 1,028 1,028 803 803			4,559 1,925 69,397 12,771	1, 783 1, 561 1, 561 2, 689		
South Sand South South Shore, general By Canadian vessels:	718,951				21,770	836			2,115			
Drowns Bank Georges Bank Total	55, 925 14, 480 4, 291, 471	250,269			1,088,403	175			686,955	121		
LANDED AT GLOUCESTER.  East of 66° W. longitude.												
By American vessels: La Have Bank Western Bank Quereau Bank Green Bank	10,685 171,515 178,745	273 4,561 4,641	26,345 26,568	\$5 1,077 999	32, 220 218, 799 63, 260	957 6,595 1,827	12,530 12,530 340	\$32 522 19	42, 857 333, 257 75, 538 10, 410	5,659 49,972 9,673 1,423	787 7,239	\$94 799
Grand Bank. St. Peters Bank. Cape Shore. The Gully. By Canadian vessels: Western Bank.	24,365	255 88 871	35	6,61	765 1,660 3,655	22 51 100	435	50	167,966 8,087 17,480	21,506 998 2,603	2,905	347

	1,240		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					1,240
	10,931		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					10,931
11,516 6,937	110,508		7,707 4,506 460 15,817	13,929 3,319 2,325 301 982		1,032 1,032 25 25 641 3,327 42	55,878	301,040
1,178 70,954 43,851	771,664		34,526 24,683 18,144 86,721	73, 289 16, 710 15, 053 1, 628 7, 580		914 4,762 3,412 123 3,254 2,400 18,030	311, 454	1,770,073
9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	593		8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* * * * * * * * * * * * * * * * * * *				593
	13,940		8					13,940
1,53,4 2,571 4,83	20,305		443	169 281 1,896		29 162 9,142 42 2,326 3,573 19,135	37, 451	102, 438
49,345 171,417 119,757 16,720	677, 598		12, 925 5, 915 370	5,140 11,230 52,955		1, 145 4, 550 253, 495 1, 870 66, 280 66, 979 392, 565 2, 900	878,319	2,644,320
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,092		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					2,092
	53, 258							53, 258
1,045 1,359 180 648,597	661,812		89 982 29	1,281 361 179		18 23 932 10 10 1,401 41,877	47,912	959, 993
45,880 . 48,055 . 7,305 20,249,827	20,747,802		2, 630 42, 138 1, 900	9,080 66,801 12,035 5,095		720 640 25,380 10,443 25,430 1,265,257	1,468,089	26, 507, 362
By American vessels: Browns Bank Georges Bank Seal Island Shore, general	Total	LANDED AT PORTLAND.  East of 68° W. longitude.	By American vessels: La Have Bank Western Bank Quereau Bank Green Bank Green Bank	St. Peters Bank.  By Ganadiav vessels: La Have Bank. Vestern Bank. Off Newfoundland. Cape Shore.	West of 66° W. longitude.	by American vessels: Browns Bank Georges Bank Cashes Bank Fippenies Bank Platts Bank Jeffreys Ledge Shore, general. By Canadian vessels: Seal Island.	Total	Grand total

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTIAND, ME., BY AMERICAN AND CANADIAN FISHING VESSELS DURING THE CALENDAR YEAR 1918, SHOWN BY FISHING GROUNDS—Continued.

Fishing grounds.   Fresh   F			Mackerel	erel.					
Presh   Salted.   Salted.   Pounds.   Value.   Pounds.   L, 366, 554   \$125, 287   66,000   \$6,930   \$4,11,366,554   \$125,287   66,000   \$6,930   \$4,11,369   \$30,938   111,836   \$30,712   108,400   17,058   917,4995,826   549,741   174,400   23,988   1,261,4995,826   549,741   174,400   23,988   1,261,493   1,260,563   134,733   125,5742   9,056   51,895   8,329   113,58	Large (over 24 pounds).	Med	dium (1½ to	Medium (1½ to 2½ pounds).		Sı	aall (unde	Small (under 1½ pounds).	
Pounds.         Value.         Pounds.         Value.         Founds.         Value.         Founds.         Value.         Founds.         Value.         Founds.         Follow         F	,	Fres	ü	Salted.	d.	Fresh.	h.	Salted.	.d.
20,000 3,000 111.896 111.896 11.083 11.083 11.896 11.896 11.896 11.896 11.896 11.896 11.896 11.896 11.896 11.896 11.896 11.896 11.896 11.896 11.896 11.898 1.260,563 1134,733 1.260,563 11.893	Value. Pounds. \$125,287 66,000		Value. \$135	Pounds.	.Value.	Pounds.	Value.	Pounds.	Value.
4,995,826     549,741     174,400     23,988     1,       43,230     4,435     1,260,563     134,733       56,500     11,303       55,742     9,056     5,800     83,329       56,742     9,056     51,885     8,329	20,000 3,000 930,938 111,896 32,045 5,369 211,698 30,717 434,596 273,472 108,400		3,000 6,783 12,510 250 147,861	30, 220	\$1,479	500	\$20 31,267	9,400	\$1,504
43,230 4,435 1,260,563 134,733 56,500 11.303 55,742 9,056 51,885 8,329	549, 741 174, 400		171, 509	30, 220	4,479	308, 427	31,287	9,400	1,504
56,500 11,303 55,742 9,056 51,895 8,329	4,435 1,260,563	4, 733							
	56, 500 5, 600 9, 056 51, 895		2,824 9,746	1,600 19,000 891,575	2,126 138,726	200	72	25,700	3,881
Total 198,972 13,491 1,374,558 155,299 243,701	13, 491 1, 374, 558		12,570	912, 175	141,119	200	27	25,900	3,908

		0 5,412		totai.	Value		228, 602 2, 021 3, 007 1, 420	1,327 4,620 1,479	276,033 2,038,562 6,147	
		35,300		Grand total.	Downdo	1, 647, 514 15, 344, 494 225, 025 81, 800 112, 762	2,820,440 41,100 53,335 41,059	27,598 87,090 25,400	4, 910, 668 32, 599, 683	62, 186 83, 857
11,358	11,358	42,672			0.1/2/1	111119	6, 930	1 1 1		
123,944	123,944	432, 571		Salted.			66,000			
		145, 598	Total.		Downde		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
		942,395	I	sh.	1703310	\$97,267 773,735 11,130 5,414 6,700 5,600		1,327 4,620 1,479	2,038,562 6,147	
14,345	14,345	198, 424		Fresh	Dounds	1, 647, 514 15, 344, 494 225, 025 81, 800 142, 762 80, 000	2,754,440 41,100 53,335 41,059	27, 598 87, 090 25, 406	4,910,668 32,599,683	62, 186 83, 857 (e 25.
106,241	106,241	1,611,302			Value					a For footnote see page 25.
4,820	4,988	184, 275	.S.	Salted.	Dounds	muna.				a For foot
48,200	49,400	1,598,358	Miscellaneous		7071110	#9H : C	10,842 186 72 40	12	18, 596 194, 272	154
2,423	49,311	612, 543	N	Fresh.		68 68 69		230		
172, 185 29, 152 242, 406	413, 743	5, 538, 541			Dound	19,955 119,955 163,163 765 480,000	83,018 3,000 1,800 1,900		1,138,079	5∺.w.
LANDED AT PORTLAND.  East of 66° W. longitude.  By American vessels: Cape shore  By American vessels: Nongitude.  By American vessels: Shore, general	Total	Grand total		r isning grounds.	LANDED AT BOSTON.  East of 66° IV. longitude.  Ry American recease.	Ja Have Bank. Vestern Bank. Quercan Bank. Grand Bank. Sk. Peters Bank. Off Newfoundland	Cape Shore Gulf of St. Lawrence St. Anns Bank Roseway Bank By Canadian vessels:	La Have Bank. Western Bank. Cape Shore.	West of 66° W. longitude.  By American vessels: Browns Bank Georges Bank Caches Bank	Clark Bank Fippenies Bank

QUANTUTIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTIAND, ME., BY AMERICAN AND CANADIAN FISHING VESSELS DURING THE CALENDAR YEAR 1918, SHOWN BY FISHING GROUNDS—Continued.

		Miscell	Miscellaneous.			Total	tal.			
Fishing grounds.	Fresh.	þ.	Salted	ed.	Fresh.	ĥ.	Salted	ed.	Grand total.	total.
LANDED AT BOSTON—continued.  West of 66° W. longitude—Continued.  By American vessels—Continued.  Middle Bank. Jeffreys Ledge. South Channel.  Nattucket Shoals. Of Chatham.  Bay of Fundy. Seal Island. South. South. Shore, general.  By Canadian vessels: Browns Bank.	Pounds. 89, 795 802, 902 803, 506 306, 903 306, 506 315, 220 2, 006, 632	Value, \$4,751 \$4,751 \$3,924 \$6,602 \$5,528 \$14,089 \$97 \$70,080 \$6,681 70,080	Pounds.	Vatue.	Pounds. 1, 581, 761 1, 195, 761 29, 432, 840 29, 738, 738 7, 788, 798 7, 713 713 713 714 7, 044, 238 348, 202	Value. \$114, 781 100, 645 216, 200 46, 286 45, 308 9, 254 9, 254 9, 254 13, 320 604, 273	Pounds.	Value. \$23,041	Pounds. 1, 581, 761 1, 195, 469 29, 432 2, 783, 783 7, 783, 793 217, 193 7, 192, 258 7, 192, 258	Value. \$114,781 100,645 11,496,286 216,200 452,908 9,234 3,320 51,314
Georges Bank	50,347	9,032			309, 667	24, 244	000	01 071	309, 667	24, 244
LANDED AT GLOUCESTER.	100101	201,102			100, 122, 101	0,000,000	213,020	01,011	103, 4,0,041	0, 301, 134
East of 66° W. longitude.							•			
By American vessels:  Ja laye Bank Vestern Bank Quereau Bank Green Bank Green Bank Green Bank Green Bank Green Bank Green Bank St. Peters Bank Off Newfoundland Off Newfoundland Off Newfoundland Off Newfoundland The Gully By Canadian Vessels: Western Bank By Canadian Vessels: Western Bank	a S.1, S00	4,908	a 6, 225, 024	\$321,315	474, 220 5, 764, 135 17, 576, 737 88, 155 777, 951 777, 951 81, 90 81, 775 181, 775 28, 620 186, 166	20, 608 232, 966 559, 241 42, 071 20, 480 5, 508 6, 508 4, 798 4, 798	6,350 773,035 2,212,041 22,810 553,512 87,100 6,227,034 1,260,563	475 49 307 143,270 1 523 45,953 2,656 321,733 134,733	480,570 6,542,188 19,788,778 1,310,965 1,310,417 6,306,834 1,330,803 181,775 28,620 136,106 136,106	21, 083 282, 273 702, 551 702, 551 8, 072 8, 072 139, 967 6, 500 6, 500 823 3, 042 4, 798
Browns Bank					2,010,870	72,993			2,010,870	72,993

$\begin{array}{c} 290,599 \\ 207 \\ 207 \\ 5,911 \\ 10,354 \\ 1,079,279 \end{array}$	3,062,605		15,356 71,447 4,444 460 16,392 14,529 20,071	7,366 134,136 2,415 20,347	1,571 9,473 26,473 255 17,908 49,461 468,264 682	881,189	10, 531, 548
7,378,263 1,600 153,510 321,562 27,429,295	74, 175, 499		213, 021 2, 137, 621 149, 500 18, 144 98, 856 86, 739 233, 078	80, 363 4, 037, 027 59, 063 474, 082	44,804 151,654 600,728 8,063 311,896 682,320 12,443,569 18,085	21,849,613	205, 501, 153
11,330 267 3,060 152,335	866, 274		185		385	5,390	903,035
56,700 1,600 24,600 994,668	12,173,021		2,910		3,932	55,072	12, 477, 113
279, 269 2, 851 10, 354 926, 944	2, 196, 331		15, 356 71, 447 4, 414 4(0 16, 207 14, 529 15, 251	7,366 134,136 2,415 20,347	1, 571 9, 473 26, 612 255 17, 908 49, 461 467, 879 682	875,799	9,628,513
7, 321, 563 128, 910 321, 562 26, 434, 627	62,002,478		213, 021 2, 137, 621 149, 500 181, 144 95, 916 86, 739 184, 878	80, 363 4, 037, 027 59, 063 474, 082	44, 804 151, 654 601, 728 8, 063 311, 896 682, 320 12, 439, 637 18, 085	21,794,541	193,024,040
164	321, 529						321,529
a7,600	6, 232, 624						6, 232, 624
40,494	45, 402		132 143 14 47 47 2,487	1,105	2, 430 794 104 105, 995 105, 995	114, 202	564, 133
2,218.904	2,300,704		920 5,970 900 180 12,693	5,328 10,201 220	970 12, 582 37, 455 3, 431 23, 431 23, 828 6, 432, 025 600	6, 547, 303	14,333,381
Georges Bank. Middle Bank. Nantuket Shoals. Seal Islam! Shore, general.	Total	LANDED AT FORTLAND.  East of 66° W. longitude	By American vessels: La liave Bank La liave Bank Quercan Bank Green Bank Grund Bank St. Petors Bank Cano Sinore Ra Canadian vessele:	To Have Bank. Western Bank. Off Newfoundand Cape Shore.  West of 66° W. longitude.	By American vessels: Browns Bank. Georges Bank. Casbes Bank. Fippenies Bank Platts Bank. Jeffroys Ledge. Shore, general. By Canadian vessels: Seal Island.	Total	Grand total

a Herring. Other Items under "Miscellaneous" include alewives, 97 pounds, value \$2; bluebacks, 16,905 pounds, value \$696; bluefish, 4 pounds, value \$1; bonito, 2,100 pounds, value \$1,927 pounds, value \$2,025; catifish or wolf fish, 23,371 pounds, value \$4,525; founds, value \$2,924; spring, 8,625,258 pounds, value \$1,754; skates, pounds, value \$1,754; skates, pounds, value \$2,934; analys, value \$2,934; analys, value \$1,754; skates, pounds, value \$2,935; analys, value \$2,934; analy

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., BY AMERICAN AND CANADIAN FISHING VESSELS DURING THE YEAR 1918, SHOWN BY MONTHS.

							Cod.						
Months.	Number of trips.	Lar	Large (10 pounds and over).	ds and over	÷	Market (	Market (under 10 and over 2½ pounds).	d over 2½ pc	ounds).	, w	Scrod (1 to 2½ pounds).	(Spunod §	
		Fresh.	sh.	Salted.	ed.	Fresh.	sh.	Salted	eđ.	Fresh.	sh.	Salted	ed.
LANDED AT BOSTON. January February March April May June August September October November December	130 167 163 163 285 285 284 286 280 280 280 280 280 280 280 280 280 280	Pounds. 701,631 3,112,655 3,488,855 3,488,21,63 2,187,123 1,433,700 1,413,906 1,207,809 1,207,809 1,111,679 1,111,679	Value. 231, 886 231, 886 210, 086 210, 086 107, 831 107, 331 107, 331 105, 432 106, 432 88, 581 86, 581	Pounds.	Value.	Pounds. 623, 320 623, 320 633, 320 672, 720, 936 11, 392, 970 11, 502, 970 11, 502, 970 11, 502, 970 11, 503, 329 12, 105, 888 822, 055 925, 755 804, 506	Value, 84, 452 41, 727 88, 228 88, 228 89, 903 91, 707 71, 707	Pounds. 35,000	Value. \$1,400	Pounds. 172,201 72,720 61,734 61,734 160,954 150,343 187,557 116,857 1	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pounds.	Value.
Total	2,830	21,849,086	1,453,212			12,674,977	635, 575	35,000	1,400	1,397,026	34,055		
LANDED AT GLOUCESTER. January February March April May June July September Coctober November December		!	2, 652 11, 114 136, 514 1186, 514 1186, 514 118, 514 118, 514 11, 514 11, 514	12,530 16,345 722,985 493,903 165,860 386,775 126,775 27,175	\$877 1,062 47,691 31,958 11,958 11,552 2,718	20, 780 186, 515 186, 515 186, 515 2, 585, 531 2, 586, 93 1, 619, 180 2, 544, 45 2, 44, 45 2, 46, 340 2, 46, 36, 36, 36, 36, 36, 36, 36, 36, 36, 3	267 26,683 26,683 26,683 27,283 27,283 27,283 27,880 26,682 27,880 26,683 27,880 27,80	10,025 33,963 535,963 535,688 339,688 112,220 98,038 27,455	1, 577 1, 868 33, 304 20, 495 7, 538 13, 592 8, 979 2, 608	6,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	32 78 78 70 1,414 1,769 1,631 1,631 1,631 84 84 88 88 88 88 88 88 88 88 88 88 88	80 27, 250 39, 882 4, 935 8, 330 11, 788	\$3 1,471 2,246 2,246 2,246 1,117
10tal	3,414	17,059,266	701, 201	1,945,048	138, 727	10, 806, 656	341, 717	1, 386, 633	88, 961	376,608	7,596	115, 235	7, 895

	09	09	7,955	7,895
	1,115	1,115	116,350	115, 235 1, 115 279, 406
	1,678 616 423 525 212 212 96 173 140 332 412 412 412 412 412 412 412 412 412 41	5,786	47,437	12, 246 35, 191 40, 008 5, 038 8, 356
	24, 684 12, 982 15, 982 13, 480 13, 480 13, 480 16, 718 16, 718 16, 718 16, 718 16, 718 16, 718 16, 718 17, 393 26, 144	185,900	1,959,534	546,448 1,413,086 1,872,806 420,291 317,025
	39	146	90,507	90,345 162 157,573
	590	1,712	1,423,345	1, 421, 258 2, 087 3, 327, 379 8, 905
	7,938 4,144 4,131 9,134 9,138 9,150 1,050	57, 580	1,034,872	465, 539 569, 333 507, 939 270, 762 <b>52,</b> 685
	75, 532 68, 573 78, 590 136, 990 284, 922 24, 534 241, 435 44, 457 79, 586 91, 330	1,242,403	24, 724, 036	13, 334, 418 11, 389, 618 11, 905, 068 10, 168, 146 1, 386, 475
	113	163	138,890	137,666 1,224 149,756 3,499
	1,610	2, 105	1,947,153	1, 929, 893 17, 260 2, 894, 581 63, 420
	6, 283 7, 755 7, 448 11, 93 11, 93 13, 20, 204 27, 286 13, 671 8, 120 8, 773 9, 639	143,071	2,297,544	708, 519 1, 589, 025 685, 115 357, 420 122, 029
	51,613 81,336 143,628 362,463 340,156 610,233 207,625 907,625 193,328 105,404 105,404	2,745,657	41,654,000	15, 527, 557 26, 126, 452 11, 366, 216 9, 983, 851 2, 452, 959
	125 234 234 221 346 152 162 173 234 217	2,506	8,750	8,096 2,962 3,074 3,248
LANDED AT PORTLAND.	January Rebruary March April May June June August September September November	Total	Grand total	Grounds E. of 66° W. long Grounds W. of 66° W. long Landed at Boston in 1917. Landed at Gloucester in 1917.

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., BY AMERICAN AND CANADIAN FISHING VESSELS DURING THE YEAR 1918, SHOWN BY MONTHS—Continued.

				Haddock.	ck.							Наке.	ke.			
Months.	Larg	Large (over 2½ pounds).	pounds).		Scroe	1 (1 to 23	Scrod (1 to 2½ pounds).		Large	punod 9)	Large (6 pounds and over).	ır).	Smal	l (under	Small (under 6 pounds).	
	Fresh.	ih.	Salted	d.	Fresh.	i	Salted.	d.	Fresh.	h.	Salted.	d.	Fresh.	Ď.	Salted.	_,
LANDED AT BOSTON.  Ranuary.  Rebriary  March.  April.  May.  Angust.  August.  August.	Pounds. 2, 739, 185 2, 739, 185 3, 739, 185 3, 739, 185 3, 74, 985 3, 74, 985 3, 74, 985 6, 76, 76, 78 7, 76, 78 8, 76, 76 8, 387, 680 3, 387, 680 3, 387, 680	Value. \$204, 155 271, 190 288, 361 128, 652 1123, 604 1127, 799 186, 969 186, 969 258, 267 225, 772 246, 513	Pounds. Value	Value	Pounds. 733, 713 8 733, 713 8 734, 125 724, 125 724, 125 205, 780 205, 780 206, 353 226, 353 226, 353 226, 353 328, 960	Value. \$39,962 34,332 33,915 14,507 11,348 11,348 11,348 11,348 11,348 11,348 11,348 11,348 11,348 11,289	Pounds. Value.		Pounds. . 5, 063 . 3, 050 . 3, 050 2, 145 2, 175 2, 175 158, 475 191, 819 191, 819 166, 901 47, 657	Value. \$731 335 122 1,221 1,221 13,607 12,208 12,331 5,854	Pounds.	Value	Pounds. 58, 729 30, 876 40, 886 16, 560 139, 44, 420 139, 440 139, 440, 168 149, 168 149, 108 317, 860	\$5,208. 2,669. 2,516. 2,516. 1,922. 1,922. 1,964. 11,663. 10,944. 16,872. 17,253.	Pounds.	Value.
Total	46, 140, 828	2,449,932			6,044,978	225,335			986, 743	67,897		, .	2,015,567	103, 706	-	
LANDED AT GLOUCESTER. Sanuary February March	43, 288 55, 322 794, 639	3, 284 4, 538 33, 857	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		14,320 175,235	732 6,209			24, 752 6, 302	2,953			150	m		
April. May. May. July. July. August. September	1,720,958 1,279,061 391,568 1,208,374 1,219,290 572,960	34, 653 310, 337 30, 337 30, 544 15, 883 7, 883	200 14, 110 20, 545 2, 230 7, 480 1, 575	\$8 622 924 100 110 110	181, 865 380 380 42,600	5,493 8 1,172	6,810	\$238	1,340 19,763 47,820 160,345 1,862 1,862	1,225 4,329 4,329 2,826 2,826	10, 130 11, 665 11, 665 4, 070 4, 195	\$7 31 355 473 183 191			460	\$25
December	82,923	6,295	69 053	2 6 6	1,900	14 808	15 630	97.0	533 499	17.319	33 767	1.385	150	3	460	25
Total	7,924,068	249,512	52,853	2,645	461,590	14,808	15,639	002	055, 432	11,019	101 '00	1,000	707	>	2004	1

		25	88
		460	460
2,1537 2,114 3,316 3,316 1,864 1,586 1,586 1,586 1,586 1,586 1,527 1,586 1,527 1,586	60, 254	163,963	10,812 153,151 157,661 64,346
21,059 34,041 65,615 60,598 48,606 88,096 80,124 407,054 136,455 136,315	1,395,867	3, 411, 584	252,896 3,158,688 3,665,866 1,570 1,749,139
33	33	1,418	1,414 4 2,241 34
740	740	34,507	34,402 105 72,202 880
493 2711 936 1,074 597 655 655 655 655 1,180 5,631 1,719	22, 463	107,679	17,609 90,070 72,879 21,555 22,527
4 183 2 606 12 937 11, 588 11, 588 11, 153 20, 341 67, 348 78, 860 55, 767 16, 744	314,036	1,834,278	520,158 1,314,120 1,314,469 733,856 374,655
		856	856
		15,639	15,639
435 610 610 223 33 118 10 10 10 186 176	3,046	243, 189	50, 320 192, 869 395, 211 8, 910
5,479 10,687 10,687 10,604 1,312 1,312 1,033 1,033 1,033 1,033 1,131 1,231 1,231	72,054	6,578,622	1,444,685 5,133,937 11,474,315 64,715 246,460
		2,645	2,645
		52,853	52,853 159,493
9,442 20,720 10,420 10,420 44,339 44,339 26,738 21,335 11,927 13,814 11,115 20,590	253,142	2,952,586	2,301,885 1,788,206 92,977 225,784
68,551 213,117 213,117 141,946 141,946 1757,719 1,497,719 1,637,62 600,551 83,497 276,884 176,845 176,845 21,574	5, 959, 531	30,024,427	17, 136, 196 42, 888, 231 34, 042, 297 2, 585, 187 4, 981, 768
LANDED AT FORTLAND.  January February March April May July July August September Soctober November December	Total	Grand total60	Grounds E. of 66° W. long

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUGESTER, MASS., AND PORTLAND, ME., BY AMERICAN AND CANADIAN FISHING VESSELS DURING THE YEAR 1918, SHOWN BY MONTHS—Continued.

177		Pollock	ock.			Cn	Cusk.			Hallbut	but.	
MOULDS.	Fresh.	lb.	Salted	.pq.	Fresh.	ih.	Salted	ď.	Fresh.	ih.	Salted.	d.
LANDED AT BOSTON.  January.  March.  May.  May.	Pounds. 92, 987 138, 712 104, 765 1767 342, 767 313, 422 634, 543 733, 714 541, 408 525, 035 180, 405	Value. 11, 011 11, 011 11, 489 11, 793 113, 793 115, 682 115, 682 115, 682 115, 682 115, 682 115, 682 117, 773 117, 773 1173 1173 1173 1173 1173 1173 1173	Pounds.	Value.	Pounds. 98, 422 65, 957 78, 085 84, 6085 191, 165 48, 495 118, 491 118, 491 58, 295 57, 499 14, 817 58, 295 57, 499 149, 238	Value	Pounds.	Value.	Pounds.   Va 8, 396   52 8, 396   52 18, 911   5 18, 911   5 10, 1124   33 10, 1124   33 102, 113 102, 113 11, 133 11, 133 11, 133 11, 133 11, 133 12, 133 13, 133 133 133 133 133 133 133 133 133 133	Value. 82, 144 10, 251 50, 251 57, 179 37, 482 9, 751 11, 587 11, 587 16, 012 7, 999 9, 364 8, 001	Pounds.	Value.
Total.	4, 291, 471	250,269			1,088,403	44,682			686,955	134,654		
LANDED AT GLOUCESTER.												
January February March April May Juno August September September October November	297, 166 15, 257 257, 719 190, 214 1, 208, 102 660, 746 104, 712 90, 630 8, 520 15, 817, 520 7, 220, 354 4, 849, 386	27,069 1,157 1,157 1,519 28,358 15,631 2,833 2,257 1,045 176,473 167,377	28,408 12,3408 14,360 5,310 190	\$115 1,082 646 239 10	13, 684 22, 725 36, 460 151, 547 25, 570 20, 736 105, 420 77, 406 27, 406 27, 406 3, 655	737 737 784 130 4,130 6,803 2,284 2,266 2,266 327 122	390 11, 005 1, 880 1, 880 580	\$17 443 355 355	12, 776 46, 642 46, 642 84, 707 2242, 230 219, 843 75, 915 84, 383 4, 898 8 86	146 6,772 14,623 32,500 31,481 10,036 12,091 12,091 766 32	2, 663 3, 625 4, 500 40 18	\$276 412 7 7 540 3
Total	20,747,802	661,812	53, 258	2,092	677, 598	20,305	13,940	593	771,664	110,508	10,931	1,240
LANDED AT PORTLAND.												
January. February March	21,455 20,380 77,276	1,903			34, 243 31, 795 78, 470	2, 636 2, 435 4, 035			9, 119 14, 783	2,145 2,365		

P	191	1131	it indop
		1,240	1,240
		10,931	10,931
2,493 1,728 8,168 2,953 14,223 9,213 6,630	55,878	301,040	176, 595 124, 445 80, 041 96, 373 39, 214
16, 460 9, 276 49, 603 16, 063 27, 085 81, 779 81, 779 59, 498 25, 608 2, 053	311, 454	1,770,073	1, 093, 359 676, 714 490, 478 907, 770 325, 452
		593	593 608 71
		13,940	13,940 20,405 3,500
2,164 1,501 1,501 2,889 3,858 3,147 3,173 5,147	37,451	102,438	24, 102 78, 336 71, 416 12, 821 34, 198
180, 826 56, 272 25, 738 58, 925 48, 501 75, 612 128, 618 94, 982 64, 937	878,319	2,644,320	714, 975 1, 929, 345 2, 052, 048 577, 148 896, 202
		2,092	2,092 1,204 1,204
		53, 258	53, 258 39, 870 412
2, 156 2, 156 2, 163 2, 193 2, 193 1, 421 1, 644 1, 644	47,912	959, 993	45,218 914,775 178,544 354,119 45,389
144, 592 184, 174 334, 912 189, 270 221, 389 38, 657 222, 365 174, 494 39, 125	1,468,089	26, 507, 362	1,235,477 25,271,885 4,008,279 9,137,659 1,321,572
April. May. July. July. August. September. October. November.	Total	Grand total	Grounds E. of 66° W. long. Grounds W. of 66° W. long. Landed at Boston in 1917. Landed at Floucester in 1917. Landed at Portland in 1917.

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUGESTER, MASS., AND PORTLAND, ME., BY AMERICAN AND CANADIAN FISHING VESSELS DURING THE YEAR 1918, SHOWN BY MONTHS—Continued.

						Mackerel.	erel.					
Months.	T	arge (over	Large (over 2½ pounds).		Me	dium (1½ t	Medium (1½ to 2½ pounds).		Sı	nall (under	Small (under 1½ pounds).	
	Fresh.	ih.	Salted.	.pa	Fresh.	ħ.	Salted.	d.	Fresh.	th.	Salted.	d.
LANDED AT BOSTON. January. Fabruary	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
March. Aapril Any June June August. September Cotober December	2,054,582 2,204,151 371,130 124,375 5,910 18,765	\$31,343 199,711 230,072 61,219 22,077 1,222 4,097	66,000	\$6,930 17,058	137, 485 137, 450 5,000 716, 235 269, 057 97, 569 31, 564	\$135 13,636 13,636 88,539 45,713 17,376 5,360	30,220	\$4,479	141, 637 166, 790	\$13,005 18,282	9,400	\$1,504
Total	4,995,826	549,741	174,400	23,988	1, 261, 360	171, 509	30,220	4,479	308, 427	31,287	9,400	1,504
LANDED AT GLOUCESTER. January February March	1			, , , , , , , , , , , , , , , , , , ,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 1 0					
Map	8,347 43,230 8,600 23,169 15,626	755 4, 435 1, 290 1, 292 2, 719	1,260,563 35,200 69,395 9,000	30 134, 733 5, 538 13, 433 1, 565	5, 251 238, 450	12,150	785, 310 26, 400 99, 465 1, 000	121,003 3,179 16,761 176	200	27	25,700	3,881
Total	98,972	13,491	1,374,558	155, 299	243, 701	12,570	912, 175	141,119	200	27	25,900	3,908

		•						5,412	5, 412 28, 397 211, 574
								35,300	35, 300 272, 010 1, 844, 082
				7,093	3,702		11,358	42,672	42, 672 73, 246 64, 552 1, 964
				2, 918	3,666		123,944	432, 571	432,571 933,099 1,331,930 54,705
								145,598	145, 598 270 174, 470
								942,395	942,395 3,600 1,768,954
			219	7,419	4,281		14,345	198,424	$\begin{array}{c} 135 \\ 198,289 \\ 211,151 \\ 25,800 \\ 7,442 \end{array}$
			1,518	61,765	29,800		106,241	1,611,302	1,606,817 2,574,546 517,586 101,885
			4,820	168			4,988	184, 275	146,483 37,792 15,205 156,646
			48,200	1,200			49,400	1,598,358	1,374, 763 223, 595 219, 900 1,301, 700
			15,429	11,014	21,228	660	49,311	612, 543	144, 909 467, 634 435, 325 13, 910 34, 167
			203,742	88,324	1,748	4,400	443,743	5, 538, 541	1,611,121 3,927,420 5,839,801 227,425 450,840
LANDED AT PORTLAND.	January February March	April	May June	August	September	December	Total	Grand total	Grounds E. of 66° W. long. Grounds W. of 60° W. long. Landed at Boston in 1917. Landed at Portland in 1917.

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., BY AMERICAN AND CANADIAN FISHING VESSELS DURING THE YEAR 1918, SHOWN BY MONTHS—Continued.

	otal.	Value. 837,1606 618,346 604,725 394,775 421,346 781,346 699,146 699,146 523,409 468,417	6, 587, 754	210, 929 108, 995 108, 995 1155, 006 294, 831 463, 831 463, 831 202, 846 273, 826 273, 826 273, 826 273, 826 273, 826 3, 062, 605 3, 062, 605 3, 062, 605 3, 062, 605
	Grand total	Pounds. 5, 085, 046 8, 609 850 10, 224, 520 9, 530 486 11, 602, 746 11, 602, 746 11, 531, 314 11, 531, 314 8, 526 11, 541, 550 8, 526 8, 526 8	109, 476, 041	3, 637, 783 2, 078, 496 3, 522, 949 7, 541, 146 10, 542, 929 9, 720, 943 8, 626, 376 6, 626, 376 6, 626, 376 6, 67, 175, 499 74, 175, 499 8, 4175, 499 6, 68, 68, 68, 68, 68, 68, 68, 68, 68, 6
	d.	Value. 81,400 6,930 17,638 5,983	31, 371	166,684 779,181 779,181 779,181 1,596 22,999 21,537 184,540 38,525 68,037 47,623 47,623 46,933 866,274
al.	Salted	Bounds. 35,000 66,000 108,400 39,620	249,020	3, 131, 800 1, 649, 238 569, 776 28, 200 1, 789, 573 1, 789, 573 1, 789, 573 1, 789, 573 2, 621, 181 721, 181 721 721, 181 721 721 721 721 721 721 721 721 721 72
Total.	h.	Value. 617, 606 604, 604, 604, 604, 604, 604, 604,	6, 556, 383	44, 245 229, 814 126, 429 220, 817 230, 830 230, 830 230, 830 213, 203 213, 203 213, 203 213, 203 213, 203 213, 203 21, 196 34, 672 38, 672 38, 672
	Fresh.	Pounds. 5, (85), 040 8, (90), 850 10, 224, 520 9, 487, 194 8, 660, 872 11, 494, 346 11, 41, 665 11, 41, 41, 41, 41, 41, 41, 41, 41, 41,	109, 227, 021	505, 983 429, 258 7, 483, 173 7, 088, 101 10, 131, 144 17, 088, 801 6, 093, 455 2, 104, 244 6, 388, 114 6, 388, 114 6, 388, 114 8, 386, 114 6, 388, 114 6, 388, 114 8, 385, 226 6, 187, 388 62, 002, 478
	ed.	Value.		\$166,684 779,181 28,577 164 46,923 321,529
Miscellaneous. a	Salted	Pounds.		3, 131, 800 1, 649, 238 569, 776 7, 600 874, 210 6, 232, 624
Miscella	h.	Value. 83,682 83,682 84,187 16,789 10,745 132,509 132,509 17,829 17,829 17,829 17,829 17,829 17,829	404, 529	7, 998 8,518 2,444 119,806 4,386 83 83 1,237 1,237 45,402 2,110 1,473
	Fresh.	Pounds. 175,986 121,787 138,220 381,079 874,539 478,532 748,532 306,342 306,342 344,159 324,159 334,159	5, 485, 374	106,638 142,045 64,115 364,136 6,600 6,500 31,871 2,300,704 55,911 64,692 64,692 66,600
	Months.	LANDED AT BOSTON.  January March March May May July July September October October December	Total	IANDED AT GLOUCESTER. January March May July August. September October December Total. LANDED AT PORTLAND. January February March

64, 319 112, 567 147, 579 83, 797 84, 797 76, 807 76, 807 53, 818 54, 562	881,189	10, 531, 548	3, 053, 887 7, 477, 661 5, 166, 440 2, 451, 484 743, 408
1, 759, 316 4, 499, 315 5, 885, 904 2, 386, 495 1, 512, 542 975, 691 1, 470, 691 765, 699	21,849,613	205, 501, 153	65, 120, 516 140, 380, 637 98, 650, 139 58, 134, 944 18, 645, 503
4,820 168 217	5,390	903,035	712, 617 190, 418 43, 872 1, 085, 134 4, 130
48, 200 1, 200 2, 732	55,072	12, 477, 113	11, 247, 593 1, 229, 520 495, 510 18, 072, 846 79, 126
64, 319 112, 567 142, 759 83, 797 86, 699 84, 580 76, 807 53, 818 54, 562	875, 799	9,628,513	2, 341, 270 7, 287, 243 0, 122, 568 1, 366, 350 739, 278
1, 759, 316 4, 499, 315 5, 837, 704 2, 386, 495 1, 511, 342 1, 470, 691 765, 699	21, 794, 541	193, 024, 040	53,872,923 139,151,117 98,154,629 40,062,098 18,566,377
		321, 529	321, 365 164 212, 317
		6, 232, 624	6, 225, 024 7, 600 6, 321, 810
39, 312 44, 107 10, 541 10, 541 3,002 3,305 1,914 1,491	114, 202	564, 133	34, 565 529, 568 425, 826 50, 268 72, 267
2, 332, 0.68 3, 135, 678 657, 624 40, 399 86, 773 86, 773 86, 773 86, 773 86, 773 86, 773 86, 773 86, 773 86, 773	6, 547, 303	14, 333, 381	451, 148 13, 882, 233 6, 615, 341 3, 404, 964 3, 907, 240
April. May May Juno Juno Juno August. September October November November	Total	Grand total	Grounds E. of 66° W. long. Grounds W. of 66° W. long. Landed at Boston in 1917 Landed at Gloucester in 1917 Landed at Portland in 1917.

a Includes herring from Newfoundland, 161,800 pounds frozen, value \$10,508, and 6,225,024 pounds, salted, value \$321,365.

The fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by fishing vessels each year are taken principally from fishing grounds lying off the coast of the United States. In the calendar year 1918, 68.10 per cent of the quantity and 70.86 per cent of the value of the catch landed at these ports by American and Canadian fishing vessels were taken from these grounds; 4.36 per cent of the quantity and 4.70 per cent of the value, consisting chiefly of herring, were taken from fishing banks off the coast of Newfoundland; and 27.52 of the quantity and 24.43 per cent of the value from fishing grounds off the Canadian Provinces. Newfoundland herring constituted 3.10 per cent of the quantity and 3.15 per cent of the value of the fishery products landed at these ports during the year. The herring were taken on the treaty coast of Newfoundland, and the cod and other species from that region were obtained from fishing banks on the high seas. All fish caught by American fishing vessels off the Canadian Provinces were from offshore fishing grounds. catch from each of these regions is given in detail in the following table:

QUANTITY AND VALUE OF FISH LANDED BY AMERICAN AND CANADIAN FISHING VESSELS AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., IN 1918, FROM GROUNDS OFF THE COAST OF THE UNITED STATES, NEWFOUNDLAND, AND CANADIAN PROVINCES.

Species.	United	States.	Newfour	dland.	Canadian	Provinces.	Tot	al.
Cod: Fresh	Pounds.	Value. \$2,186,911	Pounds.	Value. \$39,770	Pounds. 28, 458, 768	Value. \$1,153,172	Pounds. 68, 337, 579	Value. \$3,379,853
Salted Haddock:	20, 525			50,149	2,838,460	185,755	3,486,848	
FreshSalted	47, 975, 763	2,492,810	334, 245 11, 614		18, 293, 041 56, 878	691, 998 2, 715		3, 195, 775 3, 501
Hake: Fresh Salted	4, 434, 193 105	242, 142 4	54,145 8,300		757, 524 26, 562		5, 245, 862 34, 967	271,642 1,443
Pollock: Fresh	25, 262, 430	914,511	23,050 245		1,221,882 53,013	44,846 2,081		959, 993 2, 092
Cusk: Fresh Salted	1,796,853	74,343	3,095 435	96 20	844,372 13,505	27,999 573	2,644,320 13,940	102,438 593
Halibut: FreshSalted	675, 692	124, 194	388, 507 2, 905		705, 874 8, 026	118,897 893	1,770,073 10,931	301,040 1,940
Mackerel: FreshSalted	5, 966, 808 1, 201, 290				1,615,606 1,374,763			
Herring: Fresh Salted	8,602,538 7,600	164	6,225,024	321,365		14 050	8,764,338 6,232,624	321, 529
Swordfish: Fresh Tilefish: Fresh Miscellaneous: Fresh	974, 864 299, 420 4, 002, 011	20,246		47	59,047 233,521		299, 420	20,24
Total	139, 967, 278	7,463,305	8,973,033	495,067	56, 560, 842	2,573,176	205, 501, 153	10, 531, 54

Cod.—In 1918 the fishing fleet landing fish at Boston, Gloucester, and Portland was considerably larger than in the previous year. There were 5 vessels in the salt bank fishery and 123 in the market fishery landing their fares of cod and other ground fish at these ports. Large quantities of cod were also landed by vessels fishing on the shore grounds. The total catch of cod landed at these ports during the year amounted to 71,824,427 pounds, valued at \$3,617,205, of which 68,337,579 pounds, valued at \$3,379,853, were fresh, and 3,486,848 pounds, valued at \$237,352, were salted. Cod ranked first in importance both in quantity and value among the various species landed.

Haddock.—The catch of haddock for the year ranked second to that of cod, the total catch amounting to 66,671,541 pounds, valued at \$3,199,276, all of which was landed fresh except 68,492 pounds, valued at \$3,501. The greater part of the catch was taken on

Georges Bank and in South Channel.

Hake.—The yield of hake has fallen off very much in the past few years. In 1918 the catch amounted to 5,280,829 pounds, valued at \$273,085, all landed fresh except 34,967 pounds, salted, valued at \$1,443. There was a decline of 2,633,817 pounds, or over 33 per cent, in quantity, and \$68,300, or 20 per cent, in value as compared with the previous year. In 1916 over 13,000,000 pounds of hake were landed at these ports, and in 1910 the receipts at Boston and Gloucester were nearly 20,000,000 pounds.

Pollock.—The pollock catch was much larger than usual, the quantity landed amounting to 26,560,620 pounds, valued at \$962,085, all landed fresh except 53,258 pounds, salted, valued at \$2,092.

Cusk.—The quantity of cusk landed was small as compared with recent previous years, amounting to only 2,658,260 pounds, valued at \$103,031, of which 13,940 pounds, valued at \$593, were salted. The catch of this species is usually from upwards of three million to upwards of six million pounds.

Halibut.—The yield of halibut was 1,781,004 pounds, valued at \$302,280, which was all landed fresh except 10,931 pounds, salted, valued at \$1,240. There was an increase in quantity over the previous year of less than 1 per cent, but an increase in value of 37.88

per cent.

Mackerel.—The total catch of fresh mackerel taken by the American fishing fleet in 1918 was 69,314 barrels, compared with 111,932 barrels the previous year, a decrease of 42,618 barrels. The output of salted mackerel was 13,030 barrels, as compared with 32,162 barrels the previous year, a decrease of 19,132 barrels. The quantity of mackerel landed at Boston, Gloucester, and Portland by the fishing fleet during the year was 10,158,467 pounds, valued at \$1,188,924, of which 7,582,414 pounds, valued at \$853,639, were fresh, and 2,576,053 pounds, valued at \$335,285, were salted. This quantity includes 29,152 pounds of fresh mackerel, valued at \$2,423, from the Cape

Shore, Ianded by Canadian vessels.

The southern mackerel fleet numbered about 35 sail of seiners and 125 sail of netters. The seiners had a light catch, and reported considerable quantities of mackerel, but that they were wild, chasing live feed, and therefore hard to catch. They did not school much at night, but mostly during the day. The first seiner arrived at New York on May 6 with 13,000 large and medium mackerel, which were sold at 18 to 20 cents per pound. These fish were taken in 34 fathoms of water. The netters did not land as many mackerel as the previous year, but, owing to the higher prices received, they did well financially. The mackerel landed by the southern fleet this year were all large and medium fish and sold at 13 to 20 cents per pound, according to market conditions.

The Cape Shore fleet numbered 38 vessels, being a little larger than the previous year. No vessel made more than one trip. A large body of fish was reported and all the vessels returned with good catches. The catch taken on the Cape Shore amounted to 1,689,000 pounds of fresh mackerel and 7,558 barrels salted, compared with 2,229,900 pounds fresh and 7,131 barrels salted the previous year.

The first arrival from the Cape Shore was on June 8, and consisted of 50,000 large and medium fresh mackerel, which sold at  $10\frac{1}{2}$  cents per pound. One schooner, on her Cape Shore mackerel trip, obtained 95,000 pounds fresh and 375 barrels of salted mackerel, and stocked \$15,665, the crew sharing \$343 each. This is said to be the largest stock ever made on a single mackerel trip.

Swordfish.—The quantity of swordfish landed during the year was 1,034,091 pounds, valued at \$223,192. The number of vessels engaged in this fishery was 37, or 5 less than in the previous year.

Flounders.—The catch of flounders in the vessel fisheries amounted to 2,269,807 pounds, valued at \$93,800. There was an increase in the catch of flounders over the previous year of 990,086 pounds, or 77.36 per cent, in quantity, and \$48,864, or 108.74 per cent, in value. The catch taken by boats under 5 tons net tonnage is not included in these statistics.

## VESSEL FISHERIES AT SEATTLE, WASH.

In the vessel fisheries at Seattle, Wash., there has been an increase in both the quantity and value of products landed by the fishing fleet, but a decrease in the products landed by collecting vessels as compared with the previous year. Statistics of the vessel fisheries at Seattle have been collected by the local agent and published as monthly and annual statistical bulletins, giving the quantity and value of fishery products landed by American fishing and collecting

vessels at that port.

In 1918 the fishing fleet at Seattle landed 834 trips, aggregating 17,091,695 pounds of fish, having a value to the fishermen of \$1,887,653. This catch was taken from the fishing grounds along the coast from the Oregon and Washington coasts to Portlock Bank, Alaska. The largest quantities were taken from Grays Harbor Grounds, Flattery Banks, west coast of Vancouver Island, Hecate Strait, and Portlock Bank. The products included halibut, 10,244,200 pounds, valued at \$1,528,846; cod, 85,300 pounds, valued at \$2,202; sablefish, 4,354,950 pounds, valued at \$271,167; "lingcod," 1,784,600 pounds, valued at \$62,292; rockfishes, 620,770 pounds, valued at \$22,899; and sturgeon, 1,875 pounds, valued at \$247. Compared with the previous year, there was an increase of 214 trips by fishing vessels, and of 437,751 pounds, or 2.64 per cent, in the quantity, and \$148,851, or 8.56 per cent, in the value of the products landed. The catch of salmon by these vessels was not so large as in the previous year, but there was a large increase in the catch of sablefish, "lingcod", and rockfishes.

The fishery products taken in Puget Sound and landed at Seattle by collecting vessels during the year amounted to 10,605,323 pounds, valued at \$912,598. These products included salmon, 8,929,745 pounds, valued at \$811,028; steelhead trout, 433,756 pounds, valued at \$57,724; herring, 580,200 pounds, valued at \$11,853; smelt, 121,850 pounds, valued at \$7,019; sole, 138,935 pounds, valued at \$5,307; crabs, 139,821 pounds, valued at \$10,368; and other species amounting to 261,016 pounds, valued at \$9,299. In the products landed by collecting vessels there was a decrease from the previous year of 2,216,030 pounds, or 17.28 per cent, in quantity, and \$75,961, or 7.68 per cent, in value. The quantity and value of fishing products landed at Seattle by fishing and collecting vessels in 1918 are given

in detail in the following table:

QUANTITIES AND VALUES OF CERTAIN FRESH FISHERY PRODUCTS LANDED AT SEATTLE, WASH., BY AMERICAN FISHING VESSELS DURING THE CALENDAR YEAR 1918.

BY FISHING GROUNDS.

al.	Value. 896, 238 54, 284 94, 420 626, 635 249, 819 6, 100 6, 100 13, 488 130, 547 34, 157	1,887,653
Total.	Pounds. 907,000 1,535,500 1,070,400 6,412,625 2,388,350 117,000 3,80,000 3,000 100,000 931,550 117,370 117,370 117,370	17,091,695
eon.	**************************************	247
Sturgeon.	Pounds. 475 800 600	1,875
Rockfishes.	Value. 8965 610 610, 525 10, 432 5, 257 4, 690	22,899
Rocki	Pounds. 21, 000 8, 000 17, 000 286, 000 135, 900 142, 000 9, 100	620,770
od."	Value. 84,450 1,925 1,295 40,613 11,699 1,985	62, 292
"Lingcod."	Pounds. 135,500 43,000 43,000 1,184,000 318,100 6,000 53,500	1,784,600
ish.	Value. 814,685 17,365 47,811 114,872 42,383 42,383 29,09 1,110 2,989 538 538 548 548 548 548 548 548 548 548 548 54	271,167
Sablefish	Pounds. 231,000 266,000 11,933,000 11,934,000 416,000 44,000 44,000 15,500 511,500 511,500 16,200 16	4,354,950
d.	Value. 81,380	2,202
Cod.	Pounds. 51,000 34,300	85,300
ut.	Value. \$76,138 34,394 44,789 460,646 190,640 19,560 372,388 5,860 125,811 33,240 153,242	1,528,846
Halibut	Pounds. 519, 500 228, 500 228, 400 228, 400 1, 223, 150 97, 000 2, 573, 000 32, 000 820, 300 821, 000 213, 000 11, 124, 000	10, 244, 200
Num- ber of trips.	24 111 480 1133 1133 113 22 22 15	834
	Oregon and Washington coasts. Columbia River grounds. Grays Harbor grounds. Flattery Banks. West coast Vancouver Island. West coast Vancouver Island. Queen Charlotto Islands grounds. Heacuts Strait. Forrester Island grounds. Yakutut grounds. Yakutut grounds. Cape Cleare grounds.	Total.

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8.46, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	1,887,6
301,650 428,800 428,800 646,700 52,670,100 22,328,650 743,950 1,210,300 1,21	17,091,695
\$167	247
1,075	1,875
\$200 2,762 4,939 3,191 2,628 1,280 2,047 650 1,470	22,899
5,000 8,100 107,870 107,870 105,800 105,800 11,500 11,500 67,500 67,500 61,500 21,000	620, 770
\$200 1,608 3,981 15,095 19,635 6,813 8,717 1,717 1,510 1,570 3,260	62, 292
5,000 40,200 417,500 651,000 185,600 82,000 68,600 184,000 46,000 46,000 46,000	1,784,600
\$2, 3445 9, 3445 9, 3445 83, 421 83, 421 83, 522 62, 552 62, 562 7, 640 1, 650 1, 650 1, 650	271, 167
53, 350 53, 550 139, 800 139, 800 542, 200 543, 800 733, 800 773, 600 417, 600 417, 600 22, 100	4,354,950
\$204 300 498 1,080 1,080	2, 202
5, 100 15, 000 25, 200 36, 000 4, 000	85,300
\$43,549 60,925 62,093 139,789 220,424 198,734 198,140 181,949 230,703 120,610 48,700 23,165	1,528,846
233, 200 327, 000 417, 300 417, 300 1, 533, 300 1, 333, 600 1, 333, 650 1, 332, 650 1, 342, 650 1, 342	10, 244, 200
18 113 113 110 110 90 103 103 103 133	834
January February Aparch Aparch May May June July August Soptember October November	Total

FISHERY PRODUCTS, BY MONTHS, TAKEN IN PUGET SOUND AND LANDED AT SEATTLE, WASH., BY COLLECTING VESSELS DURING THE YEAR 1918.

July.	s. Value.	370 \$14		200 198,320 328 1.032	1,	-,1		1,200 84		300 108	860 34	560 11		203, 277
	Pounds.	63	1,2	1,983,2	12,8	14,0		1,2		3.6				2,038,218
ie.	Value.	\$27		53, 755	1,198	2,580 817	1.0	41	273 142	196	140		183	62,926
June.	Pounds.	830		413, 500	9,220	7,430	067		6,830 3,700	7.840	4,000		2,684	519, 144
May.	Value.	\$85 690		62,000	275	6,926 26,775	530			405	096		970	919,66
Mg	Pounds.	1,700		500,600	2,200	55,410 215,000	10.600	2006		13.550	24,050		14,080	883, 190
ril.	Value.			\$1,560		3,962 2,300		260	30	28	380		804	9,381
April.	Pounds.			10,490		25, 750 14, 376		3.240	,600		9, 200		9,680	77, 136
ch.	Value.	\$4,863				450				90	620		2,029	8,048
March.	Pounds.	324, 200			:	3,000					15, 500		13, 530	360, 530
February.	Value.					\$2,445	115	22		1,400	554		403	5,142
Febr	Pounds.					16, 100	2,300	1 000		40,000	13,855		7,238	85, 193
ary.	Value.			21,100		1,200			120	09	200	400	981	4.761
January.	Pounds.			5,000		8,000			2,000	2,000	5,000	20,	16,368	68.368
Species.		Skates Sturgeon Herring	Salmon: Humpback or pink	Chum or ketaKing or spring	Coho or silver	Sockeye or red Miscellaneous. Trout: Steelhead.	Smelt	Perch	"Lingcod"	Sablensh	Flounders	Other fish	Octopus	Total

I.	Value. \$1, 122 556 11, 853	732 178, 503 449, 561 163, 119 3, 413	57,724 7,019 565 2,066	1,460 2,276 5,307 400	10,368	912, 998
Total	Pounds. 42, 740 6, 990 580, 200	2, 877, 960 4, 245, 107 1, 631, 488 138, 520	433,756 121,850 11,300 36,476	138, 540 138, 540 20, 000	a 139, 821	10,000,020
December.	Value. \$6,300	43,200	21,020 2,124 476	330 570	3,686	19,200
Decei	Pounds. 210,000	360,000	140,800 30,200 6,800	11,000 14,250	55, 550	999, 000
aber.	Value. \$150 34	33, 180 2, 046 3, 580	1,280 112	104 205	40.057	40, 956
November	Pounds. 5,000 460	331, 820 20, 460 35, 800	2,660 26,070 1,600	2,600 5,120	401 500	491, 990
er.	Value. \$168 201	88, 448 5, 280 80, 009	781 850 431	236	1,312	#(0) (1#
October	Pounds. 8, 270 1, 680	1, 768, 960 52, 837 800, 930	7,810 14,180 6,300	7,870 19,000	20,691	2, 111, 505
iber.	Value. \$645 87	10,080 64,480 58,950	1,704 240	318	107 104	107, 134
September	Pounds. 21, 500 870	336,000 644,800 588,950 8,000	2,080 34,080 4,800	10, 600 18, 000	1 000 000	1,009,080
ust.	Value. \$159 108	2, 155 61, 420 61, 420 16,068	186 852 352	288 294	900 00	55, 530
August	Pounds. 7,970 1,080	11, 210 66, 900 614, 220 160, 680 6, 220	1,860 14,230 9,816	9, 680 9, 800	000	910,800
Species.	Skates Skripgon Herring	Salmon: Humpback or pink Chum or keta. King or spring Coho or silver Sokeyeor red	Australia in austr	Lungeou Sabledish (od Flounders Flounders Other fish	Octopus Crabs	Total

a 6,294 dozen.

## FISHERIES OF THE GREAT LAKES, LAKE OF THE WOODS, AND RAINY LAKE IN 1917.

A statistical canvass of the fisheries of the Great Lakes, including Lake of the Woods, Rainy Lake, and Lakes Kabetogama and La Croix. was made during the year for the calendar year 1917.

The number of persons engaged in the fisheries of these waters in 1917 was 9,416; the investment was \$10,732,879; and the products

amounted to 105,926,392 pounds, valued at \$6,416,477.

In the fisheries of the Great Lakes the number of persons engaged was 9,221: the investment in vessels, boats, fishing apparatus, shore and accessory property, and cash capital was \$10,555,669; and the products amounted to 103,759,223 pounds; valued at \$6,297,969. The principal species taken, including fresh, salted, and smoked fish, were carp, 7,163,347 pounds, valued at \$334,888; ciscoes, 53,429,325 pounds, valued at \$2,609,917; blue pike, 2,102,803 pounds, valued at \$140.025; wall-eved pike, 2,496,691 pounds, valued at \$298,271; sauger, 3,929,172 pounds, valued at \$240,035; sheepshead or drum, 2,901,994 pounds, valued at \$70,936; suckers, 5,361,138 pounds, valued at \$204,825; lake trout, 13,344,139 pounds, valued at \$1,286,-704; whitefish, 6,190,748 pounds, valued at \$723,167; and yellow perch, 4,206,011 pounds, valued at \$245,223. The ciscoes include lake herring, chub, longjaw, bluefin or blackfin, and tullibee.

Compared with the returns for 1908, published by the Bureau of the Census, there was an increase of 8.06 per cent in the number of persons engaged, and of 119.27 per cent in the amount of capital invested, but there was a decrease of 2.69 per cent in the quantity, with an increase of 67.14 per cent in the value of the products. There was a large increase in the catch of burbot, cisco or lake herring, sheepshead or drum, and lake trout, but a decrease in carp, pike, pike perch, whitefish, and a number of other species. Compared with the statistics for 1903, published by the Bureau, there was a decrease of 1.20 per cent in the number of persons engaged, but an increase of 41.22 per cent in the amount of capital invested, and of 20.37 per cent in the quantity, and 129.39 per cent in the value of the products. There was considerable increase in nearly all of the more important species except pike perch, lake trout, and yellow perch. The increase in burbot, and possibly some of the other species, is, no doubt, due to the work of the Bureau in encouraging the more extensive use as food of species heretofore little used for that purpose.

In the fisheries of Lake of the Woods and Rainy Lake the number of persons engaged was 195; the investment was \$177,210; and the products amounted to 2,167,169 pounds, valued at \$118,508. The principal species taken were ciscoes, pike, wall-eyed pike, suckers,

and whitefish.

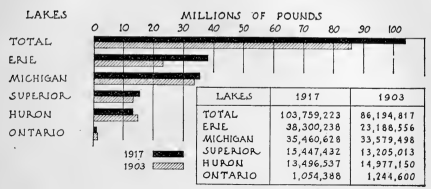


Fig. 3.—Quantities of fish taken in the commercial fisheries of the Great Lakes in 1917 and 1903.

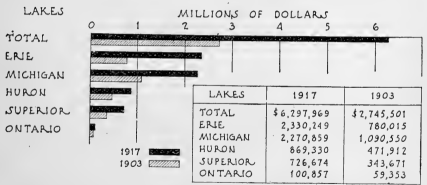


Fig. 4.—Values of fish taken in the commercial fisheries of the Great Lakes in 1917 and 1903.

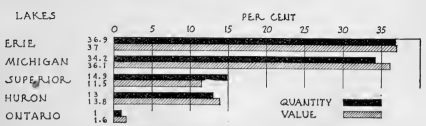


Fig. 5.—Percentages of total quantity and value of fishery products reported for each of the Great Lakes, 1917.

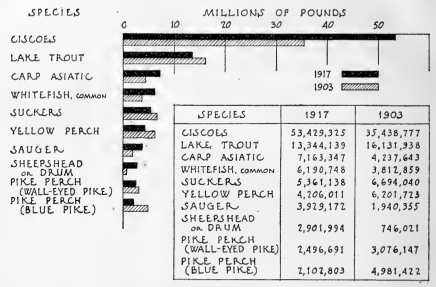


Fig. 6.—Quantities of the more important species of fish taken in the commercial fisheries of the Great Lakes in 1917 and 1903.

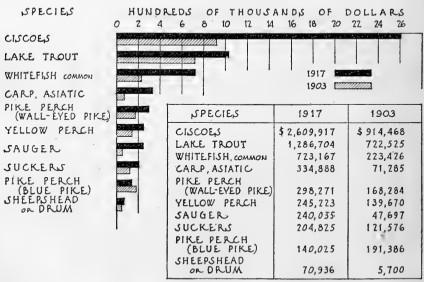


Fig. 7.—Values of the more important species of fish taken in the commercial fisheries of the Great Lakes in 1917 and 1903,

STATISTICS OF FISHERIES OF THE GREAT LAKES, LAKE OF THE WOODS, AND RAINY LAKE IN 1917.

al.	\$977,348 \$977,348 \$24,010 75,333 97,333 97,333 97,333 1,215,506 11	
Total	Number. 9,416 4,063 4,063 2,521 3,588 1,427 8,453 4,453 4,453 4,453 6,400	
e Woods	<i>Yalue</i> .  \$5, 800  6, 160  6, 160  8, 250  8, 250  8, 150  8, 150  177, 210	
Lake of the Woods and Rainy Lake.d	Number. 1955 29 29 779 178 220 220 300	
ıtario.c	## Value.  \$1,200  1,300  1,300  1,17,130  12,146  12,146  1,174  4,614  1,174	
Lake Ontario.º	Number, 378 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
Srie.b	7.7due. 8469, 398 39, 600 24, 500 41, 600 41, 600 178, 815 27, 370 178, 815 881, 660 881, 660	1
Lake Erie.b	Number. 2,770 2,770 11,700 183 183 193 193 193 47,578 801 285 285	
ıron.a	\$57,500 \$57,500 \$1,0	2001-0-1-
Lake Huron.ª	Number. 1, 412 266 266 213 224 24 269 267 260 267 267 267 267 267 267 267 267 267 267	
chigan.	\$397,650 \$397,650 \$22,385 \$24,385 \$25,636 \$4,515 \$9,1595 \$9,1595 \$9,120 \$1,500 \$1,700	1,000,000
Lake Michigan	Number. 3,313 1,785 1,785 2,113 60 495 428 83,807 2,828 61 6,400	
erior.	7 dlue. 10, 500 11, 50	2000
Lake Superior	Number. 1,348 302 302 4 104 194 194 11,117 5	
Items.	Persons engaged  INVESTMENT. Vessels fishing, steam Tonnage Outfit Vessels fishing, gasoline. Outfit Vessels transporting, steam Tonnage Outfit Vessels transporting, gasoline. Tonnage Outfit Vessels transporting, gasoline. Outfit Vessels transporting, gasoline. Tonnage Outfit Vessels transporting, gasoline. Tonnage Coutfit Vessels transporting, gasoline. Tonnage Outfit Vessels transporting, gasoline.	

a Includes Lake St. Clair and St. Clair River.
• Includes men and investment in the wholesale fish trade of Detroit.

c Includes St. Lawrence and Niagara Rivers. d Includes Lakes Kabetogama and La Croix.

Statistics of Fisheries of the Great Lakes, Lake of the Woods, and Rainy Lake in 1917—Continued.

Items.	Lake Superior	perior.	Lake Michigan	higan.	Lake Huron.	uron.	Lake Erie.	Erie.	Lake Ontario.	ntario.	Lake of the Woods and Rainy Lake.	Woods y Lake.	Total	i.
PRODUCTS.	Pounds. 2,675	Value. \$170		Value.	Pounds. 200	Value. \$4	Pounds. 5, 165	Value. \$69	Pounds. 7,046	Value. \$350	Pounds.	Value.	Pounds. 15, 086	Value. \$593 56
Buraonsa Burbot. Carp, Asatic. Caffsta and bullheads. Ciscoes, salted. Ciscoes, salted.	8, 994, 855 3, 158, 227 5, 400	319, 858 139, 959 432	166, 785 246, 503 164, 466 15, 341, 588 2, 917, 766	1, 436 7, 500 6, 627 706, 638 139, 344	2, 174 1, 230, 580 33, 329 3, 277, 573 2, 100, 792 3, 000	48, 126 3, 295 120, 705 94, 957	652,870 5,644,792 618,532 17,160,852	8,027 277,089 39,232 1,046,862	61, 760 41, 472 47, 934 460, 363 8, 909	2,388 2,173 5,935 39,991 1,051	67,740 9,650 392,548	\$564 570 12,770	951,329 7,163,347 873,911 8,185,694 8,185,694 8,007	12, 466 334, 888 334, 888 55, 659 2, 246, 824 375, 311 3, 402
Gold-eye. Gold-eye. Muskellunge. Pike. Pike perch (blue pike).	5,700	555	40,597	3,375	145 12,354	1,175	5,666 2,057,073	550 135, 241	16, 191	2,149	50,365 553,037	813 22, 109	50,365 145 633,545 2,102,803	29,913 140,025
Pike perch (wall-eyed or yel- low pike).	27,979	3,774	132,024	18,445	1,042,642	126,431	291,	149, 163 5 240, 035	2, 590 7, 525	458	706, 279	67,615	202,	365, 886 813 240, 035
Sauger Sheepshead or drum Sturgeon Sturgeon caviar Snekers, fresh	326. 203	13.184	28,412 10,805 346 2,103,163	2,517 904 74.803	17,731 4,886 1,775,767	1,063 1,063 72,883	2,855,551 28,384 1,035,934	69, 502 6, 964 36, 403	300 51, 141 544 89, 111	23 12,057 1,232 6,317	13,820	1,659	2,901,994 109,036 2,135 5,599,158	23,360 23,360 4,676 207,174
Suckers, salted Sunfish Trout, lake, fresh	15,850 2,581,081	215, 397	14,		1,000 1,650 2,070,797			201		1,327 2,818	2,630	209	30,960 25,535 13,328,019	1, 235 1, 395 1, 285, 294
Trout, steelhead White bass. Whitefish, common, fresh. Whitefish, common, salted.	1111	30, 943	21,950 21,950 1,275 3,045,448 1,945	3,349 77 323,162 201	993, 501	124,050	286,112 1,755,947	17, 212 232, 761	88,347	11,720	96, 185	8,095	21, 950 287, 387 6, 281, 638 5, 295	3,349 17,289 730,731
Whitefish, common, caviar Whitefish, Menominee, fresh Whitefish, Menominee, salted. Yellow perch, fresh	12,080 2,900 5,000	682 228 356	100, 332 26, 103 2, 361, 071	1,973 1,973 116,419	1,375 46,457 20,017 844,019	2,191 1,200 56,464	959,357	69, 684	34,839	2,219	5,835	510	49,020 49,020 4,210,121	7, 702 3, 401 245, 652
Other fish				4,427	30	က	10,335	104			100	10	10, 465 80, 495	4,427
Total	15, 447, 432	726,674	35, 460, 628	2, 270, 859	13, 496, 537	869, 330	38, 300, 238	2, 330, 249	1,054,388	100,857	2, 167, 169	118, 508	105, 926, 392	6, 416, 477

Nore.—Ciscoes include lake herring, chub, longjaw, bluefin or blackfin, and tullibee.

YIELD OF THE FISHERIES OF THE GREAT LAKES FOR VARIOUS YEARS FROM 1885 TO 1917.a

		PISHERI IN
	n.	Value. 52, 691, 866 1 2, 471, 768 2, 611, 439 7 2, 745, 501 3, 768, 000 6, 297, 969
	Total.	Pounds. 99, 842, 076 113, 898, 531 96, 619, 677 113, 727, 24 86, 194, 81, 106, 631, 006 103, 759, 22
	Lake St. Clair and St. Clair and troit Rivers.b	Value. \$40, 193 73, 577 46, 030 23, 864 21, 594 32, 000 11, 852
	Lake St. St. Clair troit R	Value. Pounds. 895, 869 2, 185, 795 184, 786 2, 994, 571 181, 510 1, 814, 311 100, 997 69, 997 74, 000 100, 857 133, 330
	Lake Ontario.	Value. \$95, 869 124, 786 31, 510 100, 997 59, 353 74, 000
	Lake O	Pounds. 2, 398, 466 3, 446, 448 928, 015 2, 406, 332 1, 244, 600 823, 000 1, 054, 388
	uron. Lake Erie.	Value. \$1,109,096 1,000,905 805,979 1,150,895 780,015 1,280,000 2,330,249
		8 11,457,170 \$276,397 51,456,517 \$1,103,096 2,385,406 10,056,\$38 3021,057 64,586,327 81,103,095 3,346,448 112,004,338 302,381 42,88,325 80,5979 928,915 12,418,327 308,078 55,383,864 1,150,895 2,406,332 0 12,455,990 450,318 22,188,500 12,932,000 445,000 41,922,000 12,932,000 455,7478 38,800,238 2,330,249 1,054,388
		Value. \$276, 397 8 221, 067 0 306, 381 4 508, 078 8 486, 000 4 857, 478 3
	Lake Huron.	Pounds. 11, 457, 170 10, 056, 381 12, 064, 338 12, 418, 327 14, 455, 209 12, 932, 000 13, 363, 207
	chigan.	Value 8378, 78 830, 46 828, 61 876, 74 ,090, 55 ,254,00
	Lake Michigan.	Value. Pounds. 2291, 523 23, 518, 148 229, 2200, 920, 514, 725 21, 107 30, 747, 755 41 150, N02 34, 498 11 33, 579, 498 11 22, 000 40, 019, 000 12 726, 674 35, 400, 628 2
	perior.	Value. \$291, 523 220, 968 252, 107 150, 862 343, 671 342, 000 726, 674
	Lake Superi	Pounds. 8, 825, 988 6, 115, 998 8, 096, 92 5, 429, 65 13, 205, 01 10, 198, 000
	Years.	1885. 1890. 1893. 1893. 1893. 1890. 1903.
1		

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

▶ The decline in the fisheries of Lake St. Clair and St. Clair and Detroit Rivers is due largely to legal restrictions.

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▶ The decline in the fisheries of Lake St. Clair and St. Cl

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

Large quantities of fishery products are received at the Municipal Fish Wharf and Market, Washington, D. C., from the Chesapeake region and other sections of the Atlantic coast. The salmon and part of the halibut handled are from the Pacific coast. The products are disposed of to the retail markets of the city, and are also to some extent sold at retail at the municipal market. Through the courtesy of the health department of the District of Columbia the Bureau has been furnished with daily reports of the quantity of fishery products received at this market since the latter part of March last year. These statistics have been compiled for the period from April to December, 1918, and are given in detail, by months, in the following table:

FISHERY PRODUCTS RECEIVED AT THE MUNICIPAL FISH WHARF AND MARKET, WASH-INGTON, D. C., FROM APRIL TO DECEMBER, 1918.

Species.	April.	May.	June.	July.	August.
	Pounds:	Pounds.	Pounds.	Pounds.	Pounds.
Bass, black and sea		11,800	25,040	3,317	1,208
Bluefish		426			100
Butterfish	523	32,360	69,525	77,609	58,576
Carp	15,957	11,956	5,192	3, 450 3, 339	2,746 6,095
CatfishCod	20, 877 2, 025	16, 545 750	16, 158 1, 000	8,825	20,620
Croaker	386,660	248,340	197, 746	83,641	40, 238
Drum, red.	100	240,040	361	98	40,200
Eel	2,427	2,102	694	573	123
Flounders	5, 177	8, 109	5,442	11, 199	12,240
Gizzard shad	670	400			,
Haddock			400	23,625	34,070
Hake				450	2,250
Halibut	2,725	1,500	2,155	2,555	4, 250
Herring:	****		004		0.000
River, fresh	418,596	93,867	821		2,250
River, salted	5,000	169,000	27, 250	2,500	
Hickory shad or jacks Hogfish	1, 340	2,100	200		200
Kingfish.	100	2,100	200	100	200
Mackerel	100	2,625	9,760	10,700	2,850
Menhaden	1,130	2,020	5,:00	200	2,000
Mullet	115	20		13	
Perch	32,459	12,089	7,349	13,023	1,830
Pike or pickerel.	55	20			25
Pollock	300		400	9,150	9,700
Porgy or scup		400	6,000	2,550	825
Salmon			210	675	
Shad	307,538	153,090	708		
Spot.		150	1,126	11,455	12,300
Striped bass	38, 822 586	14,717	5,360 455	12, 166 90	12, 883 80
Sturgeon Tilefish	2,525	1,376 2,500	735	90	80
Trouts, sea	5, 131	434, 268	227,000	122, 237	295, 271
Whiting	0, 101	101,200	221,000	14,050	2,000
Clams, hard	7,712	14,624	14,720	13,824	13,568
Oysters:	.,	11,021	21,120	10,011	20,000
In the shell.	49,861	9,240	3,486	2,002	1,470
Opened	28, 364	3,061			487
Squid		1,200			
Crabs	585	12,915	40,680	63,930	49,665
Crab meat	1,430	5,540	7,515	7,715	7,320
Turtles		1,685	225		260
Total	1 220 700	1 000 075	677 719	505 061	EOE 500
Total	1,338,790	1, 268, 975	677, 713	505,061	595,500

FISHERY PRODUCTS RECEIVED AT THE MUNICIPAL FISH WHARF AND MARKET, WASH-INGTON, D. C., FROM APRIL TO DECEMBER, 1918—Continued.

Species.	Septem- ber.	October.	Novem- ber.	Decem- ber.	Total.
	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.
Bass, black and sea	524	13,782	30,334	25, 597	111,602
Bluefish	9,912	- 18, 182	1,050		29,670
Butterfish	15,333	17, 709	22, 200	800	294,635
Carp	5,821	17,709 10,264	6,078	10, 100	71,564
Catfish	12,328	22, 209	20,582	12,745	130, 878
Cisco	,	,	225	600	825
Cod	23,320	16, 225	16,075	5,640	94,480
Croaker	23,707	19,010	17,460	679	1,017,481
Drum, red.	240	,			799
Eel	689	1,633	1,947	1,116	11,304
Flounders	14, 267	16 446	9,310	10,372	92, 562
Gizzard shad	1,043	5,423	9,576	9, 119	92, 562 26, 231
Haddock	69, 100	72,950	41, 750	21, 205	263, 100
Hake.	2,775	8,600	27, 900	4, 200	46, 175
Halibut	4,375	11,813	48, 935	850	79, 158
Herring:	,		, ,		,
River, fresh	3,650			300	519,484
River, salted					203, 750
Sea		26,850	206,800	2,600	236, 250 1, 340
Hickory shad or jacks					1,340
Hogfish	200	600	920		4, 220
Kingfish	100		110	375	985
Mackerel	14,090	13,600	25,850	60,550	140,025
Menhaden.		300			1,630
Mullet	502	5,676	5,718	2,360	14, 404
Perch	5,544	9,607	12, 398	11,820	106, 119
Pike or pickerel.	720	1,552	1,911	1, 197	5, 480 105, 965
Pollock.	20,375	20, 900	25, 440	19,700	105, 965
Porgy or scup	1,400	400			11,575
Salmon	225	4,450	12,375		17, 935
Shad				2,972	464, 308
Sheepshead	100	252			352
Smelt			75	590	665
Spot	15,276	24, 230 38, 731	6,200		70,737
Striped bass	12,883	38, 731	24, 128		159,690
Sturgeon	130	685	45	30	3,477
Tilefish		1,275	2,550	2,747	12,332 1,737,627
Trouts, sea	302, 120	267, 975	49, 395	34, 230	1,737,627
Whitefish			225		225
Whiting:	4,800	19,000	104,870	71,488	216, 208
Clams, hard	11,584	6,464	6,528	6,304	a 95, 328
Oysters:	, i	-			,
In the shell.	39,347	140, 497	218,386	220, 129	b 684,418
Opened	35,788	92,400	134,821	125, 895	c 420, 816
Scallops				200	200
Squid					1,200
Crabs	28,020	5, 250 7, 445	75		201, 120
Crab meat	5, 415	7,445	4,925	3,725	51,030
Shrimp	1,050	1,500	1,050	950	4,550
Terrapin			240		240
Turtles	205		315	155	2,845
Total	686,958	923,885	1,098,772	671,340	7,766,994

a 11,916 bushels.

b 97.774 bushels.

c 51,008 gallons.

#### FISHERIES OF THE PACIFIC COAST STATES IN 1915.

The data contained in this report apply to the year 1915, and were collected in 1916 and 1917 and prepared by Winthrop A. Roberts and Rob Leon Greer, agents of this Bureau. A statistical bulletin containing the information in condensed form was issued in October, 1917.

The number of persons employed in the fisheries of the Pacific Coast States in 1915 was 28,997, of whom 4,229 were on vessels fishing, 475 on vessels transporting fishery products, 14,235 in shore fisheries, and 10,058 in canneries and other fishery industries. Wash-

ington had 14,649 persons employed in its fisheries; Oregon, 5,900;

and California 8.452.

The amount of capital invested in the fisheries of these States was \$24,017,967. In Washington the investment was \$14,129,553; in Oregon, \$4,064,151; and in California, \$5,824,263. The investment included 1,039 fishing and transporting vessels and scows of 5 net tons and upward, valued at \$3,559,777 and having a net tonnage of 24,703 tons, and outfits valued at \$721,156; 9,402 boats, valued at \$2,850,211; fishing apparatus used by vessels and boats to the value of \$3,147,785; shore and accessory property valued at \$12,201,902; and cash capital amounting to \$1,537,136. The forms of fishing apparatus having the greatest value were gill nets, 9,863, valued at \$1,309,805, and pound nets, 483, valued at \$1,122,803. These were all used in the shore or boat fisheries except 158 gill nets, valued at \$4,705, employed in the vessel fisheries. The pound nets were all in Washington except 39, valued at \$22,700, in Oregon.

The products of the fisheries amounted to 287,085,344 pounds, having a value to the fishermen of \$9,306,448. The output in Washington was 159,053,778 pounds, valued at \$5,320,725; in Oregon, 34,692,863 pounds, valued at \$1,479,021; and in California, 93,338,703 pounds, valued at \$2,506,702. The catch of salmon, including steel-head trout, amounted to 131,932,020 pounds, valued at \$4,091,681; albacore, 21,049,190 pounds, valued at \$316,103; cod, 10,487,401 pounds, valued at \$343,338; and halibut, 40,825,874 pounds, valued at \$2,050,709. A considerable number of other species were also

taken in large quantities.

Compared with the returns for 1904, there was an increase of 47.50 per cent in the number of persons employed, 87.05 per cent in the amount of capital invested, and 70.27 per cent in the quantity and 39.30 per cent in the value of the products. Compared with the returns for 1908, published by the Bureau of the Census, there was an increase of 81.70 per cent in the number of persons employed, 58.21 per cent in the amount of capital invested, and 62.97 per cent in the

quantity and 36.07 per cent in the value of the products.

The following tables contain statistics of the number of persons employed, the amount of capital invested, the quantity and value of the products of the fisheries of the Pacific Coast States in 1915, and comparative statistics of those items for various years; also, statistics of various fishery products prepared and the pack of canned salmon in Washington, Oregon, and California in 1915, comparative statistics of the number of cases of salmon canned in certain years, the yield of the fisheries of the principal rivers in 1915, and comparative statistics of the catch of introduced fishes:

Persons Engaged, Investment, and Products of the Fisheries of the Pacific Coast States in 1915.

	Washir	ngton.	Oreg	gon.	Califo	rnia.	Tot	al.
					,			1
PERSONS ENGAGED.	Number.	Value.	Number.	Value.	Number.	Value,	Number.	Value.
On vessels fishing	3, 655		23		551		4,229	
On vessels transporting.	380		60		35		475	
In shore fisheries On shore, in canneries,	5, 481		4,472		4,282		14,235	
etc	5,129		1,345		3,584		10,058	
Total	14,645		5,900		8,452		20 007	
Total	14,040		5,900		3,402		28,997	
INVESTMENT.				•				
Vessels fishing	472	\$2,194,660	5	\$22,650	73	\$354,375	550	\$2,571,685
Tonnage	11,363	E=0 00E	. 74	3,285	3,198	59.701	14,635	634,901
Outfit Vessels transporting	140	578, 825 689, 248	30	84, 184	20	52, 791 72, 000	190	845, 432
Tonnage	2,213		267		330		2,810	
Outfit	299	68,895 142,660		11,850	• • • • • • • • • •	5,510	299	86, 255 142, 660
Scows (5 tons and over):	7, 258	142,000					7. 258	142,660 2,579,075 271,136
Tonnage Boats, gasoline. Boats, sail, row, etc. Apparatus, vessel fish-	7, 258 1, 567 2, 591	645, 480 96, 515	1,382 1,264	582,485 69,805	1,429	1,351,110 104,816	4,378	2,579,075
Boats, sail, row, etc	2,591	96,515	1,264	69,805	1,169	104,816	5,024	271,136
eries:								
Seines	374	256,875			7	8,550 4,255	a 381	265, 425
Gill nets	5 16	450			153	4, 255	b 158 16	265, 425 4, 705 1, 440
Beam trawls	10	1,440			125	3,075	c 125	3,075
Lampara nets Paranzella nets					1	4001	1	400
Paranzella nets	85	270		• • • • • • • • • • • • • • • • • • • •	8	2,900	8 85	2,900 270
Hoop nets Pots.	220	325			120	280	340	605
Whaling apparatus		2,050						2,050
Lines Dredges	10	46,800 275		1,005		1,562	10	49,367 275
Apparatus, shore fish-	10	210					10	210
eries:								
Seines	200	23,145	75 3,877	35, 125	147	19,485	d 422	77,755
Pound nets	2,878 444	303,859 1,100,103	39	582, 740 22, 700	3,950	413, 591	483	1, 305, 190 1, 122, 803
Lampara nets	<del></del>				64	29, 100 56, 325	61	1, 122, 803 29, 100
Trammel nets Paranzella nets					2, 195 36	6 100	f 2, 195	56,325 6,100
Beam trawls	7	405			9	6, 100 400	16	805
Fyke nets					2,485	21,640	2,485 70	21,640
Bag nets	2,402	7,227	680	995	70 4,860	2,000 13,585	7,942	2,000 21,807
Dip nets Reef nets	67	134			1,000	64	78	198
Reef nets	8	425		4.000			8	425
Pots and traps Wheels	4,725	8,152 1,000	5,768 27	4,828 107,800	4,187	9,157	14,680	22, 137 108, 800
Lines		1,000 21,200		1,438		10,845		108,800 33,483
Dredges, tongs, hoes, rakes, etc								
Abalone outfit		4,536	• • • • • • • • •	539		1,170 2,460		6, 245 2, 460
Shore and accessory								
property	*********	7,386,599 513,000		2,083,913 448,809	• • • • • • • • • • • • • • • • • • • •	2,731,390 545,327		12,201,902 1,537,136
Total		14,129,553		4,064,151		5,824,263		24,017,967
PRODUCTS.								
Albacore (or tuna):	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Fresh					21,024,190 25,000	\$315,622	21, 024, 190 25, 000	\$315,622
Salted			•••••	******	25,000	481	25,000	481
Fresh					81,385	1,730	81,385	1,730
Salted			• • • • • • • • • • • • • • • • • • • •		16,000	1,600	16,000	1,600
Barracuda: Fresh					3, 262, 646	111,690	3, 262, 646	111,690
Salted					3, 262, 646 330, 000	13, 180	330,000	13,180
Bonito	000 000	•••••	************	0770	448, 256	12,622	448, 256	12,622
CarpCatfish	200,000	\$4,000	50,000	\$750	448, 256 350, 815 517, 054	12, 622 6, 366 24, 299	448, 256 600, 815 517, 054	11,116 24,299
Cod:					011,004	21,200		
Code							00 105	
FreshSalted	22,025 5,498,284	421 180, 934	14,400	288	4,952,692 3,150	161,695	36, 425 10, 450, 976	709 342,629

a 201,640 yards. b 11,840 yards. c 10,000 yards. d 77,635 yards. c 2,465,920 yards. f 126,600 yards.

Persons Engaged, Investment, and Products of the Fisheries of the Pacific Coast States in 1915—Continued.

	Washin	gton.	Oreg	on.	Califor	mia.	Tota	31.
PRODUCTS—continued.								
Flounders: Fresh	Pounds. 25,855	Value. \$736	Pounds. 1,965	Value. \$40	Pounds. 6,914,063 9,500	Value. \$209, 291 475	Pounds. 6,941,883 9,500	Value. \$210,06
Salted	7,093,996	15,959			3,500	410	7,093,996	15, 95
Hake: Fresh					221, 252 24, 000	1,937 960	221, 252	1,93
Salted Halibut Hardhead	40, 590, 705	2,041,279	235, 169	9,430	73,423	3,622	24,000 40,825,874 73,423	2,050,7
Herring: Fresh	9 190 140	9,655	12,500	383				
Salted	2,123,113				50,000	1,000	50,000	1,00
FreshSalted					116,461 138,000	1,859 5,020	138,000	1,8 5,0
Kingfish					656, 003	17,362	656, 003	5, 0: 17, 3:
Fresh	837,110	2,812	12,870	354	570,860 3,500		1,420,840 3,500	17,8 1
Mackerel:					253,899	6,668	253, 899	6,6
Salted  Mullet Perch Pike, Sacramento Ompano					6,450 3,000 216,785	259 300	6, 450 3, 000 243, 465	3
Perch Pike, Sacramento	14,750	493	11,930	360	216,785 15,884	6,327 449	243, 465 15, 884	7,1
ompano					19,350	2,032	15, 884 19, 350	
FreshSalted					895, 284 2, 750		895, 284 2, 750	
Rockfishes: Fresh	101,351	2,995	12,000	445	4, 336, 254	145,816	4, 449, 605	149,2
Saltedablefish	575,810	13,782	15, 520	388	8,000 64,503	400 1,359		15,5
Salmon: Blueback	5,043,374	345,710	337,027	16,848			5, 380, 401	362,5
Chinook— Fresh Salted	18, 188, 160		1		7, 283, 933	338, 549	48, 954, 385 20, 000 19, 176, 196 29, 998, 291 23, 890, 343	2,247,3
Chum. Humpback. Silver.	17, 156, 224	282, 842 367 521	1,981,879 4,844,844	11,081	20,000 38,093	2,400 190	19, 176, 196	294,1
Silver	18,630,302	543, 241	4,844,844	94, 137	415, 197	12, 459	23,890,343	649,8
Fresh					4,387,706 1,400	27, 651 80	4,387,706 1,400	27,6
Salted			2 000	60	8,813 1,221,262	345 49,381		49 4
ea trout		1			0,083	213	6,083	49,4
Fresh	96, 298	1,164	488,625	4,945	6,846,008 10,000 27,033 67,972 177,650 1,137,072 5,761,929 396,905 17,016 32,405 605,000 1,784,448	66,982 125	7,430,931 10,000 27,033 466,972 406,650 3,298,943 5,829,991 396,905 17,016 4,512,404 605,000 1,784,448 158,365	73,0
Roe		000			27,033	2,491 236	27,033	2,4
Skates	229, 000	515			177, 650	868	406, 650	1,1 1,3 78,4 110,2 11,5
melts  panish mackerel panish mackerel plit-tail teelhead trout ting ray. Striped bass turgeon turgeon caviar sturgeon roe urf fish.	2,158,371	25, 333 1 951	3,500	175	1,137,072 5,761,929	52, 978 108, 254 11, 555 384	3,298,943 5,829,991	78,4
panish mackerel					396, 905	11,555	396, 905	11,5
Split-tail	9 114 141	01 380	2 365 858	75 931	17,016	1 288	17,016	167,9
Sting ray	2,114,141	01,000	2,000,000	10,201	605,000	1, 288 1, 512 146, 928 987	605,000	1,5
triped bass	40.050		07 705		1,784,448	146, 928	1,784,448	146,5
turgeon caviar	43,656	2,151	97,785	5,014	10,921	987	300	8,1
turgeon roe					1,275 127,500 41,912	708	1,275	7
urffish 'omcod			99 500	900	127,500	7,255 939	127,500	7,5
`omcod Vhitebait			22,500	900	56, 250	2,250	1, 275 127, 500 64, 412 56, 250	1,8
Yellowtail: Fresh		-						
Salted					124, 500	26, 123 4, 743	124,500	26, 1 4, 7
Miscellaneous fishes					1,094,416 124,500 17,232		1,094,416 124,500 17,232	
Alive					24,026 730,974	517	24,026 730,974 74,000	5
Meat					730, 974	16,830	730, 974	16,8
Pearls and blisters.						1,890 1,240	**,000	16,8 1,8 1,2
Clams: Hard	175 744	19 101			65 850			
Soft	175,744 1,200 372,750	12,191 150	22,460 77,200	3,041 10,900	65,856 67,160	17,583 18,107	90, 820 449, 950	29,7 21,2 67,3
Razor	270 750	56, 446	77 200	10,000			440 050	67 3

Persons Engaged, Investment, and Products of the Fisheries of the Pacific Coast States in 1915—Continued.

	Washir	ngton.	Oreg	gon.	Califo	rnia.	Tota	al.
PRODUCTS—continued.  Mussels. Oysters: Eastern market. Native— Market. Seed. Octopus. Squid. Crabs. Crawfish Shrimp. Spiny lobsters. Turtles. Cod tongues. Whale oil. Whalebone. Other whale products.	Pounds. 700 265,013 450,394 24,808 15,000 1,734,410 386,420 30,000 2,635,125 6,000 1,292,000	250, 298 8, 619 325 54, 526 18, 719 2, 090 112, 851 4, 200	1,547 415,272 183,720	13,755	32,309 6,211,325 1,414,155	165, 573 6, 513 2, 717 32, 626 128, 434 265 5, 550 130, 119	640,787 460,376 24,808 32,309 6,226,325 3,563,837 184,270 684,420 892,392 206	305, 601 257, 536 8, 619 2, 717 32, 951 196, 715 21, 012 24, 269 130, 119 13 2, 460 112, 851 4, 200
Sea lion	450,000			•••••	5,000,000 6,799	2,500	9,375 5,450,000	4,120 2,691
Total	159,053,778	5,320,725	34, 692, 863	1,479,021	93, 338, 703	2,506,702	287, 085, 344	9, 306, 448

# Summary of Persons Engaged, Capital Invested, and Value of Products of the Fisheries of the Pacific Coast States in Certain Years.

Items and States.	1888	1892	1895	1899	1904	1908	1915
PERSONS ENGAGED.							
Washington Oregon California	3,363 3,619 4,684	4,310 4,332 5,403	6,212 6,323 4,770	9,911 5,643 3,974	8,829 5,299 5,530	4,954 4,772 4,129	14,645 5,900 8,452
Total	11,666	14,045	17,305	19,528	19,658	13,855	28,997
CAPITAL INVESTED.							
Washington Oregon California	\$1,261,078 1,859,299 2,081,950	\$1,593,567 2,272,351 2,526,746	\$2,024,469 2,637,412 2,612,298	\$6,601,243 3,497,643 2,774,493	\$5,319,201 3,756,692 3,764,056	\$3,442,000 1,367,000 1,659,000	\$14,129,553 4,064,151 5,824,263
Total	5,202,327	6,392,664	7,274,179	12,873,379	12,839,949	6,468,000	24,017,967
VALUE OF PRODUCTS.							
Washington Oregon California	810,326 733,867 2,465,317	931,568 872,405 3,022,991	1,402,433 1,284,136 1,786,479	2,871,438 855,750 2,551,451	2,972,633 1,185,092 2,523,141	3,513,000 1,356,000 1,970,000	5,320,725 1,479,021 2,506,702
Total	4,009,510	4,826,964	4,473,048	6,278,639	6,680,866	6,839,000	9,306,448

QUANTITY AND VALUE OF VARIOUS FISHERY PRODUCTS PREPARED, EXCLUSIVE OF CANNING, IN THE PACIFIC COAST STATES IN 1915.

Method and products.	Washir	igton.	Oreg	on.	Califor	nia.	Tota	1.
DRIED.	D	77.7	D 7	77.7	D 1	77.7	D I.	77-1
Squid	Pounds.	Value.	Pounds.	Value.	Pounds. 1,200,000	Value. \$51,000	$Pounds. \\ 1,200,000$	Value. \$51,000
FROZEN.								
	450	010					450	4.
Barracuda Dolly Varden trout	6,577	\$12 345					6,577	12 34
Dolly Varden trout Finnan Haddie	390	50					390	50
Flounder	280	15 $122,052$	5,000	\$450			280	122,502
Halibut	2,551,537 1,887,645	28,705	5,000	\$450			2,556,537 1,887,645	28, 70
Herring Horse mackerel	1,887,645 250	15					1,887,645 250	13
"Lingcod"	20,235	809					20,235 870	809
Perch	870 315	45 20	500	40			815	6
Rockfishes	31, 218 281, 450	1,440					31,218	1,440
	281,450	8,423	1,000	80			282,450	8,50
Salmon: Chinook	650,805	45,074	95,000	2,700			745,805	47,774
Chum. Silver	1,680,718 1,237,158 975	69,568					1,680,718 1,312,181 975	69,568 68,20
Silver	1,237,158	69,568 64,822	75,023	3,384			1,312,181	68, 20
Shad		12	36,160	1,825			36,160	1,82
Shad roe	150	25	5,123	696			5,273	12.
Smelt	150 105,446	4,673					5, 273 105, 446	4,67
Spanish mackerel	1,100 3,015 282,025	44 200					1,100 3,015	200
Steelhead trout	282,025	19,900	377,482	20,785			659,507	40,68
Sturgeon			49,560	0,420			49,560	6,42
Tomcod	24,274	2,425	500	40			500 24,274	2,42
Squid	1,035	55					1,035	5.
Löbster	017	125					014	12
Miscellaneous	43,892	3,000					43,892	3,00
Total	8,812,127	371,854	645,348	36,426			9,457,475	408,28
MILD-CURED.								
Salmon:	1							
Chinook Chum.	1,208,800	130,052	2,821,027	384,090 240	1,761,300	187,220	5,791,127	2 30
Silver	83,000	2,060	40,800	4,095			40,800	677, 16 2, 30 4, 09
Shad			4,000 40,800 8,000 800	440	105,000	5,250	5,791,127 87,000 40,800 113,000 800	5,69
Steelhead trout			800	80			800	- 8
Total	1,291,800	132,112	2,874,627	388,945	1,866,300	192,470	6,032,727	713,52
PICKLED.								
Salmon: Chinook					245,000	26,950	245,000	26,95
SALTED.								
Albacore (or tuna)					71 020	3,092	71,020	3,09
Barracuda					71,020 8,000 8,210	240	8,000	24
Bonito		0 400			8, 210	328	8, 210	32
Halibut	57, 100 47, 000	3,426 630			100 000	4,500	147 000	3, 42 5, 13
Halibut Herring Jewfish					100, 000 44, 998	1,350	57, 100 147, 000 44, 998	5, 13 1, 35
"Lingcod"	1,000	20					1,000 1,896	7
Mackerel					1,896 1,000 3,500	75 40	1,890	4
Rockfishes					3,500	122	1,000 3,500 212,300	12
Sablefish	212,300	9,728					212,300	9,72
Salmon: Chinook					160,000	6,500	160,000	6,50
Chum	1,600 10,000	800	5,000	225	200,000		6,600 10,000	1,02
Humpback Silver	10,000	400					10,000	91, 86
Sardines	1,444,800	91, 489	4, 200	377	20,000	2,000	1,449,000 20,000	2,00
Seabass					20,000 3,000 4,558,750	120	20,000 3,000	12
Shad					4,558,750	63, 212 258	4,558,750	63, 21
					6, 450 37, 158	258	6, 450 37, 158	25
Spanish mackerel					37, 158	1,301	37, 158	1,30
	1,773,800	106, 493	9, 200	602	37, 158 5, 023, 982	1,301 83,138	6,806,982	190, 23

QUANTITY AND VALUE OF VARIOUS FISHERY PRODUCTS PREPARED, EXCLUSIVE OF CANNING, IN THE PACIFIC COAST STATES IN 1915—Continued.

Method and products.	Wash	ington.	Oreg	Oregon.		California.		Total.	
SMOKED.  Albacore (or tuna) Cod Halibut Herring Sablefish Salmon: Chinook Chum Silver Sturgeon Total	Pounds.  50,000 97,050 37,800 279,850  1,525,520 65,560 2,200 230  2,058,210	Value. \$5,000 9,335 1,475 26,163 147,793 3,288 218 29 193,301	1,075 500 1,575	\$134 50	Pounds. 7, 600 10, 000 5, 000 2, 000 10, 000 34, 600	Value. \$858 1,500 300 45 1,500	Pounds. 7, 600 50, 000 107, 050 42, 800 281, 850 1, 536, 595 65, 560 2, 700 230 2, 094, 385	Value. \$858 5,000 10,835 1,775 26,208 149,427 3,288 268 29	
MISCELLANEOUS.4 Shrimp meat. Fertilizer. Poultry food. Glue. Oil. Ground clamshells Total. Grand total.	133,689 3,854,000 421,000 400,121 1,281,338 300,000 6,396,148	38, 303 77, 560 10, 370 36, 200 50, 555 1, 500 214, 488	400,000 225,000 625,000 4,155,750	7,600 9,000 16,000 442,757	850,000 1,140,000 491,752 2,481,752 10,851,634	15, 305 28, 200 19, 548 63, 053 420, 814	133,689 5,104,000 1,564,000 6400,121 c2,001,090 300,000 9,502,900 35,339,469	38, 303 100, 465 38, 570 36, 200 79, 103 1, 500 294, 141 1, 881, 819	

a The fertilizer, poultry food, glue, and oil shown in the above table were prepared from fish and fish offal.
b 41,038 gallons.
c 266,812 gallons.

SALMON PACK OF THE PACIFIC COAST STATES IN 1915.

Items.	Washington.		Or	egon.	California.		Total.	
Canneries a Cash capital. Persons engaged. Wages paid. PRODUCTS.b	Number. 59 4,097	Value. \$5,187,297 386,300 1,199,867	Number. 28 943	Value. \$1,088,358 339,809 369,799	Number. 5	Value. \$289,361 55,000	Number. a 92 5,630	Value. \$6,565,016 781,109
Blueback or sock-eye	91,720 178,464 450,409 590,378 206,508	932,394 1,400,220 1,219,061 1,772,565 1,036,859 64,860	4,510 292,765 40,728 53,405 18,783	24, 915 2, 246, 565 104, 698 258, 038 112, 600	19,508 3,578	109,391	96, 230 490, 737 491, 137 590, 378 263, 491 29, 053	957, 309 3, 756, 176 1, 323, 759 1, 772, 565 1, 311, 288 177, 460
Total	1,527,749	6, 425, 959	410, 191	2,746,816	23,086	125,782	1,961,026	9, 298, 557

a 26 of these firms were also engaged in other branches of the canning or packing trade, with 6 of whom salmon canning was merely incidental.

b All products represent 48 pounds to the case.

160695°--20---32

COMPARATIVE SUMMARY, BY STATES, OF THE NUMBER OF CASES OF SALMON CANNED IN THE PACIFIC COAST STATES IN CERTAIN YEARS,

States.	Blueback.	Chinook.	Chum.	Hump- back,	Silver.	Steelhead trout.	Total.
1892—Washington Oregon California	19,441 51,106	134, 253 237, 684 14, 334	29,411		28,708 60,293 1,550	26,945 45,403	238,758 394,486 15,884
Total	70,517	386, 271	29,411		90, 551	72,348	649, 128
1893—Washington	55, 237 23, 074	129,078 176,024 26,436	23,480 9,230	17,530	31,707 62,913 500	25,663 39,563	282,695 310,804 26,936
Total	78,311	331,538	32,710	17,530	95, 120	65,226	620, 435
1894—Washington Oregon	53,717 25,523	156, 549 216, 507 31, 663	33,952 3,162	9,049	32,118 100,087 500	23, 209 38, 829	308,594 384,108 32,163
Total	79, 240	404,719	37,114	9,019	132,705	62,038	724, 865
1895—Washington Oregon California	70,304 12,854	157, 187 316, 284 28, 635	48,686 27,027	23,633	81,957 138,981 400	18, 985 30, 693	400,752 525,839 29,035
Total	83,158	502, 106	75,713	23,633	221,338	49,678	955, 626
1899—Washington Oregon	503, 950 19, 665	95, 147 214, 821 34, 180	42,656 18,345	252,733	145, 139 78, 730	2,258 9,736	1,041,883 341,297 34,180
Total	523, 615	344, 148	61,001	252,733	223,869	11,994	1,417,360
1901—Washington Oregon California	112,911 9,264	140, 695 223, 646 17, 807	94, 265 15, 150		168,069 65,557	3,050 6,818	518,990 320,435 17,807
Total	122, 175	382,148	109, 415		233,626	9,868	857, 232
1908—Washington Oregon California							460, 229 340, 396 3, 938
Total							804, 563
1915—Washington Oregon	91,720 4,510	178, 464 292, 765 19, 508	450, 409 40, 728	590,378	206, 508 53, 405 3, 578	10,270 18,783	1,527,749 410,191 23,086
Total	96,230	490,737	491, 137	590,378	263, 491	29,053	1,961,026

YIELD OF THE FISHERIES OF THE PRINCIPAL RIVERS OF THE PACIFIC COAST STATES IN 1915.

Species.	Chetco Riv	ver, Oreg.	Columbia River Oreg.	Coquille River, Oreg.		
Carp	Pounds.	Value,	Pounds. 250,000	Value. \$4,750	Pounds.	Value.
Salmon: Blueback			522, 274	25, 287		
Chinook	30,560	\$1,833	29, 620, 791 2, 274, 082	1,454,873 13,958	207, 138	\$5,46
Humpback			147, 924	1,845		
Silver Steelhead	12, 270 300	306 10	4,372,439 3,795,452	92, 170 122, 135	330, 046 12, 620	5,049 398
Shad: Fresh			580, 985 1, 625, 605	5, 947 6, 748		
Sturgeon caviar.			133, 273	6, 793 75		
TomcodCrawfish			22,500 183,720	900 20,747		
Total.	43, 130	2,149	a 43, 529, 345	1,756,228	549, 804	10,91

a This does not include 66,000 pounds of chinook salmon, valued at \$3,330; 38,003 pounds of chum salmon, valued at \$190; and 12,330 pounds of silver salmon, valued at \$370, taken in the Columbia River by California fishermen.

### FISHERY INDUSTRIES OF THE UNITED STATES.

YIELD OF THE FISHERIES OF THE PRINCIPAL RIVERS OF THE PACIFIC COAST STATES IN 1915—Continued.

		114 1	010 Coli	muca.				
Species.	Eel Riv	er, Calif		h River,		m River,	Nehalem Ore	
Salmon: Chinook. Chum Silver Steelhead Sturgeon. Total.	Pounds. 447,306 71,972 31,605 8,010 558,893	Value \$17, 886 2, 846 1, 26- 250 22, 246	6 643,000 6 174,846 1 174,846	Value. \$14,467 3,497	Pounds. 3, 220 42, 058 45, 278	Value, \$45 850	Pounds. 371, 024 176, 330 322, 632 23, 644	Value. \$9,212 883 6,453 945 
Species.	Nestucca Ore		Rogue Riv	er, Oreg.	Sacramen Cal		San Jos River,	quin Calif,
Carp. Catfish. Hardhead. Pike, Sacramento. Salmon: Chinook. Silver. Steelhead. Shad: Fresh. Salted. Roe. Split-tail. Striped bass. Sturgeon roe. Suckers. Turtles.					Pounds. 95, 529 188, 267 68, 749 10, 924 3, 382, 370 4, 681, 710 10, 000 9, 135 15, 550 1, 271, 102 8, 855 1, 233 689	Value. \$1, 412 7,961 3,476 320 185,231 50,756 125 872 329 104,432 732 697 16	Pounds. 63, 286 328, 787 4, 674 4, 960 200, 409 561, 820 17, 808 1, 466 69, 646 59 22 1, 375 22 1, 254, 424	Value. \$1,474 16,388 146 129 10,390 7,172 1,619 55 5,898 5 11 70 4 43,361
Species.	Siletz :		Siuslaw	River,	Smith Ca	River, lif.	Snake I Was	River,
Salmon: Blueback Chinook Chum Silver Steelhead Sturgeon.	Pounds.  167, 064 36, 720 106, 670  310, 454	\$8,197 185 1,612 9,994	33,180 2 83,306 1,040	\$829 1,670 31 2,530	Pounds. 61,420 15,552 76,972	Value. \$1,535 233 1,768	Pounds. 4,600 48,088 984 5,448 85,848 1,300	Value, \$355 3,757 79 398 6,781 98

YIELD OF THE FISHERIES OF THE PRINCIPAL RIVERS OF THE PACIFIC COAST STATES IN 1915—Continued.

Species.	Snohomis Wa	sh River, sh.	Umpqua P	tiver, Oreg.	Total	i.
Carp. Catfish. Hardhead. Pike, Sacramento Salmon: Blueback. Chinook. Chum. Humpback. Silver. Steelhead. Shad: Fresh. Salted. Roe. Smelts. Split-tail. Striped bass. Sturgeon. Sturgeon caviar. Sturgeon roe Suckers.	2, 250 44, 690 42, 800 13, 900 304, 900 15, 750	\$180 1,564 803 208 11,695 945	112, 923 5, 130 548, 610 3, 000	\$2,265 40 10,000 120	Pounds.  408, 815 517, 054 73, 423 15, 884 529, 124 36, 613, 321 2, 539, 266 161, 824 6, 615, 991 3, 986, 149 5, 824, 515 10, 000 27, 033 1, 625, 605 1, 70 16 1, 340, 748 150, 297 300 1, 275 2, 064	Value. \$7,636 24,349 3,622 449 25,822 1,786,554 15,993 2,053 141,561 133,304 63,875 125 2,491 6,748 384 110,330 7,788 86
Tomcod. Crawfish. Turtles.					22, 500 183, 720 22 60, 665, 946	20,747 4 2,355,604

Comparative Statement of the Catch of Introduced Fishes in the Pacific Coast States in 1899, 1904, 1908, and  $1915.^a$ 

#### WASHINGTON.

			WASHING	iTUN.				
Species.	189	9	190	14	190	)8	191.	5
Carp	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds. 200,000	Value. \$4,000
CatfishShad	105,700 85,000	\$2,114 1,275	6,000 $125,287$	\$300 1,753	100,000	\$1,900	96,298	1,164
Total	190,700	3,389	131, 287	2,053	100,000	1,900	296, 298	5,164
			OREGO	N.				
Carp Catfish Shad	54,360 32,000	\$1,087 320	20,000 180,000 36,846	\$200 6,000 1,433	30,000 201,000 431,000	\$300 9,000 8,000	50,000 488,625	\$750 4,945
Total	86,360	1,407	236,846	7,633	662,000	17,300	538,625	5,695
			CALIFOR	NIA.				
Carp	283,514 465,911 1,137,801 1,234,230 3,121,546	\$2,400 12,734 14,303 61,814 91,251	70,374 737,144 327,372 1,570,404 2,705,294	\$1,407 20,992 9,960 92,116	427,000 1,069,000 1,169,000 1,776,000 4,441,000	\$4,300 56,000 12,000 135,000	350, 815 517, 054 6, 858, 008 1, 784, 448 9, 510, 325	\$6,366 24,299 67,107 146,928 244,700
Iotal	0,121,010	31,201			1,111,000	201,000	0,010,020	211,100
			TOTAL					
Carp Catfish Shad Striped bass	$\begin{array}{c} 283,514 \\ 625,971 \\ 1,254,801 \\ 1,234,320 \end{array}$	\$2,400 15,935 15,898 61,814	90,374 923,144 489,505 1,570,404	\$1,607 27,292 13,146 92,116	457,000 1,270,000 1,700,000 1,776,000	\$4,600 65,000 21,900 135,000	600, 815 517, 054 7, 442, 931 1, 784, 448	\$11, 116 24, 299 73, 216 146, 928
Total	3,398,606	96,047	3,073,427	134, 161	5, 203, 000	226,500	10,345,248	255, 559

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

#### FISHERIES OF WASHINGTON.

The fisheries of Washington in 1915 were more extensive than those of Oregon and California combined. The number of persons employed was 14,645, of whom 3,655 were on vessels fishing, 380 on vessels transporting fishery products, 5,481 in the shore or boat fisheries, and 5,129 on shore in canneries and other fishery industries.

The investment amounted to \$14,129,553, which includes 472 fishing vessels valued at \$2,194,660, with a net tonnage of 11,363 tons, and outfits valued at \$578,825; 140 transporting vessels, valued at \$689,248, with a net tonnage of 2,213 tons, and outfits valued at \$68,895; 299 scows, valued at \$142,660, with a net tonnage of 7,258 tons; 1,567 gasoline boats, valued at \$645,480; 2,581 sail and other boats, valued at \$96,515; fishing apparatus employed on vessels to the value of \$308,485; fishing apparatus employed on boats to the value of \$1,475,186; shore and accessory property valued at \$7,386,599; and cash capital amounting to \$543,000.

The products amounted to 159,053,778 pounds, valued at \$5,320,725, credited to the different districts as follows: Puget Sound, 84,204,558 pounds, valued at \$2,095,547; Columbia River and tributaries, 15,796,175 pounds, valued at \$496,339; Grays Harbor, 5,159,682 pounds, valued at \$154,505; Willapa Harbor, 2,800,074 pounds, valued at \$178,557; and the Pacific Ocean and other waters, 51,209,557 pounds, valued at \$2,405,155. The catch of salmon, including steelhead, amounted to 91,130,492 pounds, valued at \$2,330,474; halibut, 40,590,705 pounds, valued at \$2,041,279; cod, 5,520,309 pounds, valued at \$181,355; grayfish, 7,093,996 pounds, valued at \$15,959; smelts, 2,158,371 pounds, valued at \$25,333; crabs, 1,734,410 pounds, valued at \$54,526; and oysters, eastern and native, 740,215 pounds, or 105,745 bushels, valued at \$398,945. The whale products included whale oil, 2,635,125 pounds, valued at \$112,851; whalebone, 6,000 pounds, valued at \$4,200; and other products amounting to 1,292,000 pounds, valued at \$24,390.

Compared with the returns for 1904, there was an increase of 65.87 per cent in the number of persons employed, 165.63 per cent in the amount of capital invested, and of 78.80 per cent in the quantity and 78.99 per cent in the value of the products. The products also show an increase of 58.33 per cent in the quantity and 51.45 per cent in the value over those in the returns for 1908, published by the

Bureau of the Census.

For statistics as to the number of persons employed, amount of capital invested, and the quantity and value of the products of the fisheries of Washington in 1915, see table, page 51. Statistics as to the approximate catch of certain fishery products of Washington by districts in 1915 are contained in the following table:

APPROXIMATE CATCH OF CERTAIN FISHERY PRODUCTS OF WASHINGTON, BY DISTRICTS, IN 1915.

· Species.	Puget Sound	ound.	Columbi	Columbia River.a	Grays Harbor.	arbor.	Willapa	Willapa Harbor.	Total	_:
Carp. Flounders Flounders Grayish Herring. "Lingcod" Perch Rockfishes	Pounds. 25, 855 7, 093, 996 2, 129, 149 836, 960 14, 750 80, 351	Falue. \$736 15,959 9,655 2,810 2,472	Pounds. 200,000	Value. \$4,000	Pounds.	Value.	Pounds.	Valuc.	Pounds. 25, 855 7, 093, 996 2, 129, 149 836, 960 14, 750 80, 351	Valuc. \$4,000 \$4,000 15,959 9,655 2,810 2,412
Salmon: Blueback Chinook Chum Humpback Silver Shad	3, 605, 737 7, 554, 283 14, 707, 440 29, 816, 167 14, 753, 946 399, 000	279,112 269,112 365,213 455,908 889	189,847 9,214,877 821,042 147,924 1,877,121	8,794 367,474 5,646 1,845 42,320 1,002	1, 242, 530 806, 550 1, 228, 227 18, 340 1, 209, 360	\$57,353 16,007 5,582 23,582 23,598	3,010 567,760 356,715 1,900 485,875	\$271 11,374 1,659 25 9,720	5,041,124 18,143,470 17,113,424 29,984,391 18,326,302 96,208	345,530 698,207 282,039 367,313 531,546 1,164
Skates Smets Sole Skethoad trout Sturgeon Sturgeon	229, 000 532, 766 68, 062 400, 529 5, 778	18,585 18,585 1,951 28,071 295	1,625,605 1,590,311 36,788 300	6,748 56,558 1,877	98, G3 1, 890	5,317	8,918 400	498 12	2, 158, 371 2, 158, 371 68, 062 2, 098, 391 44, 856	25, 333 1, 951 90, 444 2, 241
Clams: Hard Soft Razor Mussels	175,744	12,191			297, 430	37,736	1,200 75,320	150 18,710	175,744 1,200 372,750	12,191 150 56,446 83
Oyster, Paster, Native- Seed	81,910 440,685 12,607	47, 549 245, 543 3, 390			875	525	179, 228 9, 709 12, 201	91, 954 4, 755 5, 229	265,013 450,394 24,808	140, 028 250, 298 8, 619
Orlabs Shrimp Kelp.	380, 785 386, 420 450, 000	12, 226 18, 719 191			255,847	8,100	1,097,778	34,200	1,734,410 386,420 450,000	54, 526 18, 719 18, 191
Total	84, 204, 558	2,095,517	15, 796, 175	496, 339	5,159,682	154, 505	2,800,074	178,557	107, 960, 489	2, 924, 948

a The data for the Columbia River comprise those for all of its tributaries including the Snake River, which is also shown separately in another table.

#### FISHERIES BY COUNTIES.

In 1915 commercial fishing was prosecuted in 25 counties in Washington. These include counties bordering on Puget Sound, the Pacific Ocean, and the Columbia River and tributaries. This report shows salmon, including steelhead trout, taken commercially as far from the coast as in the Snake River opposite Lewiston, Idaho. No commercial fishing, however, is followed from the latter State, as its laws discourage all but hook-and-line fishing. Practically the entire catch of the Snake River is made with seines and consists mainly of steelhead trout and chinook salmon; a few blueback, chum, and silver

salmon, and sturgeon are also taken.

King County.—This county supports the most valuable fisheries of the State, due mainly to the fact that Seattle is located within its boundaries. Most of the State's salmon and halibut fleets are owned and operated from this city. Among other important fisheries centered here are the gill-net and troll fisheries. In 1915 the products of the fisheries of this county amounted to 54,993,930 pounds, with a value to the fishermen of \$2,204,124. The two most important items of this total are 33,642,389 pounds of halibut, valued at \$1,691,211, and 16,934,501 pounds of the various species of salmon, including steelhead trout, valued at \$406,981. Salted cod amounting to 2,220,000 pounds, with a value of \$73,980, is also an important item. These fish are taken and salted in Alaskan waters and brought back to the State for repacking and shipment.

Whatcom County.—The output of the fisheries of this county in 1915 amounted to 20,546,494 pounds, having a value to the fishermen of \$493,887, consisting mainly of salmon. Most of these are taken with pound nets and gill nets in the shore fisheries and with purse seines in the vessel fisheries. This county, being very convenient to the fishing grounds, has many of the largest salmon canneries of the State. Bellingham and Blaine are the centers of the

canning, as well as of the fishing, industry of the county.

Skagit County.—The fisheries of this county ranked next in importance to those of Whatcom County, the output amounting to 14,693,537 pounds, valued at \$427,988. This county is also convenient to the salmon-fishing grounds, and owes its extensive fisheries to that fact. With the exception of a few cases of salmon packed at La Conner, all of the county's salmon pack was put up at Anacortes, where eight canneries were in operation in 1915. Extensive pound-net and purse-seine fisheries are also operated from here. La Conner supports valuable gill-net fisheries, the catch being taken to Anacortes. Included in the total output of the county are 3,278,284 pounds of salted cod, valued at \$106,954, taken in Alaskan waters by schooners owned at Anacortes. Samish, in this county, is the most northern point in the State at which oysters are taken. In 1915, 2,400 bushels of eastern oysters, worth \$9,000, and 480 bushels of native oysters, worth \$1,890, were marketed from private beds in Samish Bay.

Pierce County.—Fishing is followed from many places in this county, but the most important fishing center in the county is Tacoma, where a large number of purse-scine vessels are owned and operated. Several halibut vessels also fish from this port. No salmon canning is done in this county, but large quantities of fish are handled at

Tacoma, either in a fresh, frozen, salted, or smoked condition. This county leads in the value of its shrimp fisheries, 201,332 pounds, having a value to the fishermen of \$9,171, being credited to it in 1915. The meat of more than one-half of these shrimps is extracted by Tacoma dealers before selling. The total output of fishery products in the county was 15,861,531 pounds, valued at \$408,964, as compared

with 7,255,164 pounds, valued at \$196,824, in 1904.

Pacific County.—This county ranks fifth in the value of its fishery products. The salmon fisheries are the most important, but there are also several others deserving of mention. The total production in 1915 amounted to 8,701,774 pounds, with a value to the fishermen of \$398,845, showing a decline since 1904 of 427,074 pounds and of \$169,350 in value. The transplanting and raising of oysters from eastern seed is an important industry in this county. In 1915 31,821 bushels were taken up and sold by the owners for \$115,109. Native oysters to the amount of 1,412 bushels, valued at \$4,830, were also sold, showing a great decline in production since 1904, when the last canvass by the Bureau was made. Among other items of interest were \$34,400 worth of crabs and \$18,710 worth of razor clams. The most valuable fisheries of the county are located at Chinook, near the mouth of the Columbia River, where pound nets are used almost exclusively. Bay Center is the center of the crab, and Nahcotta and vicinity of the razor clam, industry.

Grays Harbor County.—The products of this county, formerly

Grays Harbor County.—The products of this county, formerly named Chehalis, in 1915 amounted to 9,793,354 pounds, valued at \$317,158. The most important items of this total are whale products, valued at \$134,441. Three steamers are employed in this industry from Bay City, Wash., where a plant is located, to which the whales are brought for the manufacture of fertilizer and oil. This county differs from the four preceding counties in that the salmon fisheries hold second place instead of first. The most valuable razor-clam industry in the State is located in this county. Practically all of these clams are utilized in canneries located within the county. Aberdeen is the most important fishing and canning center.

Thurston County.—Olympia is the only fishing locality of any importance in this county. In this town and vicinity is centered the native oyster industry of the State. Out of a total for the county of 747,521 pounds of products, valued at \$244,209, the oyster industry contributed 294,296 pounds, or 56,328 bushels, of native oysters, valued at \$219,818, and 14,091 pounds, or 2,013 bushels, of eastern oysters, valued at \$9,394. Seed oysters to the amount of 3,794 pounds, or 542 bushels, with an estimated value of \$813, are also shown. Shrimp, smelt, and clams are important items in the total

output.

Kitsap County.—The fisheries of this county in 1915 amounted to 9,905,345 pounds, with a value to the fishermen of \$235,980, as compared with 1,052,928 pounds, valued at \$38,019, in 1904. One-half of the value in 1915 is credited to halibut taken by vessels owned at various localities in the county. The next most important is the salmon fishery, the output of which amounted to 4,905,529 pounds, valued at \$97,081. Several vessels were engaged in taking herring, the total catch amounting to 1,335,049 pounds, valued at \$6,035. These were sold mainly for halibut bait. The smelt fishery is of some importance, the catch amounting to 94,175 pounds, valued at

Two clam canneries at Bangor utilize most of the clams taken on the western side of the county bordering on Hood Canal. Those taken on the eastern side are sold mostly in Seattle. There are a great many fishing localities in this county, but none of great importance. There were 65 fishing vessels in the county, which constituted an important factor in its fisheries.

Wahkiakum County.—The total output of this county amounted to 3,808,288 pounds, valued at \$142,308, showing a decline since 1904 of 5,561,387 pounds in quantity and of \$234,203 in value. The catch consisted almost entirely of salmon taken in the Columbia River. The gill-net fisheries are the most important, but the pound-net fisheries at Cathlamet and vicinity contribute about one-third of the total production of the county. That town has very important gillnet fisheries also and ranks as the most important fishing center on the Columbia River. Canneries at Altoona, Brookfield, Cathlamet, and Eaglecliff utilize large quantities of salmon. A considerable quantity is also smoked at Altoona. A few shad are put up at the Altoona and Eaglecliff canneries. A very small number of cases of shad roe were also canned at Altoona.

Snohomish County.—The fishery production of this county in 1915 amounted to 3,253,395 pounds, valued at \$78,860, showing an increase since 1904 of 1,566,830 pounds in quantity and of \$42,554 in value. The catch consisted almost wholly of salmon. Everett is the important fishing center of the county, and has a large fleet of salmon purseseine vessels. The gill-net fishery of this city is prosecuted in the Snohomish River as far up as Snohomish, but one man fishes his gill nets in the Gulf of Georgia. Four canneries at Everett utilized large quantities of salmon. A considerable number of chinook salmon were also kippered here. Many herring are frozen for use later as

halibut bait.

Clallam County.—This county has the Strait of Juan de Fuca as its northern, and the Pacific Ocean as its western, boundary. Its fisheries in 1915 amounted to 2,219,016 pounds, valued at \$56,011, of which 2,090,829 pounds, valued at \$50,876, were salmon. Besides the latter, some halibut, rockfishes, clams, and crabs were taken. Neah Bay and Port Angeles are the leading fishing centers of the county. Trolling for salmon is extensively followed at both places, mainly in the Pacific Ocean off Neah Bay. The catch is handled by a cannery at Neah Bay and buyers representing wholesale firms at Seattle and Tacoma. A cannery at Mora, on the Pacific coast, utilized the salmon caught in that neighborhood. This firm went out of business in 1916. One firm at Port Williams canned both salmon and clams, most of the latter being taken in Hood Canal. A few men at Dungeness follow crabbing for several months of the year. The returns for all of the fisheries in 1915 show an increase of 221,661 pounds in quantity and \$6,397 in value since 1904.

San Juan County.—This county is conveniently located near the salmon-fishing grounds of Puget Sound, but the population seems to favor farming more than fishing. A fleet of 13 vessels, however, is an important factor in the fishing industry of the county. Friday Harbor, with a population of 400, is the only important fishing town in the county and is more important through its salmon canning than through its fisheries. Besides the two canneries here, there are also two at Richardson, one at Shaw Island, and one at Deer Harbor.

1915 a small plant at Port Stanley was engaged in making potash and fertilizer from kelp. The total fishery output of this county in 1915 amounted to 3,025,282 pounds, valued at \$40,043, as compared with 3,180,326 pounds, valued at \$103,899, in 1904. This shows a decrease of 155,044 pounds, and a proportionately greater decrease of \$63,856

in value, which occurred mainly in bluebacks and chinooks.

Mason County.—This county ranks third in the State in the value of its oyster fisheries, being exceeded only by Pacific and Thurston Counties. In 1915 the total catch of ovsters amounted to 7.512 bushels, valued at \$26,815. Of these, 5,522 bushels, valued at \$22,035, were native oysters; 750 bushels, valued at \$2,250, were eastern oysters; and 1,240 bushels, with an estimated value of \$2,530, were seed ovsters. It is contrary to law to sell seed ovsters, and they are taken up and used solely by oyster planters on their private beds. The clam industry is also of considerable importance, 8,000 bushels, with a value of \$4,111, being marketed in 1915. Shelton is the center of the county's fishery industries. The total output of Mason County in 1915 amounted to 293,304 pounds, with a value to the fishermen of \$36,104, showing a decline since 1904 of 1,875,420 pounds and of \$34,017, accounted for mainly through the decline of the native oyster industry, which was affected by a freeze occurring during the 1915 season. The catch of salmon was also smaller in 1915 than in 1904.

Island County.—The fisheries of this county are not important as compared with those counties already mentioned, the total production in 1915 amounting to 1,856,919 pounds, valued at \$19,611, as compared with 5,489,089 pounds, valued at \$125,486, in 1904. The decline is mostly in the salmon fisheries. As in San Juan County, the population includes more farmers than fishermen. In 1915 there was a fleet of only three fishing vessels, notwithstanding its proximity to the prolific salmon-fishing grounds of Puget Sound. Besides salmon, the important fisheries are the crab, smelt, and grayfish. The catch of grayfish was more than one-half of the total catch of the county, but the value was less than one-seventh. During that year they were used entirely for fertilizer and oil. There are no canneries and no fishing centers of importance in the county.

Jefferson County.—Out of a total output of 3,919,316 pounds, valued at \$74,197, 2,572,837 pounds, valued at \$53,785, are credited to the pound-net fishery operated from Port Townsend. Two large salmon canneries are located at Port Townsend, and also a plant utilizing large quantities of grayfish in the preparation of fertilizer, poultry food, and oil. Hard clams and eastern oysters from private beds are among the products of this county. The returns for 1915 show an increased production over 1904 of 2,148,100 pounds and of

\$43,425.

Cowlitz County.—This county depends for its fish supply upon the Columbia River, which forms part of its western and southern boundaries; but the Cowlitz River, one of its tributaries, passing through the county from north to south, also furnishes considerable quantities. In 1915, 1,609,500 pounds of eulachon, or candlefish tabulated as smelt, valued at \$6,500, were taken from one of the small tributaries of the Cowlitz River. These fish are taken in the vicinity of Kelso during January, February, and March. Such large quantities are secured within so short a period of time that it is difficult

to dispose of them at a profitable price, the latter ranging from \$5 at the beginning to as low as 10 cents per box, holding 50 pounds, at the height of the season. Carrollton and Kalama are the most important fishing localities in the county, both of them supporting profitable pound-net fisheries. Gill netting and seining are also followed to some extent. Aside from 300,000 pounds of salmon frozen at Kalama, most of the catch was handled fresh by two firms at Kalama and Kelso. The total output of the county in 1915 was 3,935,756 pounds, valued at \$73,643, as compared with 1,514,562 pounds, valued at \$35,864, in 1904.

Clarke County.—The total yield of the fisheries of this county in 1915 was 1,016,122 pounds, valued at \$44,584. The salmon fisheries are the most important in the county, though \$4,000 worth of carp, taken from sloughs formed by overflow water from the Columbia River, forms an important item. These fish are shipped mainly to Seattle and Portland, and some are sent as far east as Butte, Mont. Vancouver is the most important fishing locality in the

county.

Lewis County.—The fisheries of this county are unimportant, amounting in 1915 to 11,571 pounds, valued at \$542, consisting of salmon taken mostly in the Chehalis and Cowlitz Rivers. No fisheries

were shown for this county in 1904.

Skamania and Klickitat Counties.—These counties, situated on the upper Columbia River, represent the upper limit of fishing on that river. In fact, no commercial fishing of importance is done on the Washington side above Grand Dalles, in Klickitat County. Aside from a few sturgeon taken on set lines, the catch of Skamania County consisted entirely of salmon. The catch of Klickitat County consisted also of salmon which were taken both in gill nets and pound nets, the catch in the latter predominating. The catch of the two counties in 1915 combined was 325,055 pounds, valued at \$12,249, showing a loss since 1904 of 674,032 pounds and \$16,591.

Franklin, Columbia, Garfield, Whitman, and Asotin Counties.—
These counties are all situated on the Snake River, and the catch credited to them represents the total output of that river. Aside from the use of a few set lines for sturgeon and gill nets for salmon, the seine is the only form of apparatus used on the river. A few bluebacks are taken, but the greater part of the catch consists of chinook, silver, and steelhead. The uppermost point on the river, where commercial fishing is followed, is just above Clarkston, Wash., or Lewiston, Idaho. The most important catches of the river are made at this point. The fishing is followed in February and March, and again in August, September, and October. Except for some shipped to Spokane and near-by towns, the catch is sold locally. The total output of the five counties in 1915 amounted to 146,268 pounds, valued at \$11,468.

Persons Engaged, Investment, and Products of the Fisheries of Washington in 1915, by Counties.

	Asotin.	Clallam		Clarke.	Columbia.		Cowlitz.	.2	Franklin.	in.	Garfield.	.pi	Grays Harbor.	larbor.	Island	
PERSONS ENGAGED. On vessels fishing. On vessels transporting. In shore fisheries. On shore, in canneries, etc.	Number. Value.	Number. Value. Number. 2245 92	alue. N		Number.		Number. Value. Number. Value. Number. Value. Number. 12 17 5 9 859	Value.	Vumber.	'alue. A	Vumber.	Value.	Number. 68 12 859 741	Value.	Value. Number. Value.	Valuc.
Total	38	353		92	5		197				6		1,680		149	
Vessels fishing Tonnage Outfit. Vessels transporting. Tonnage Outfit. Sown (5 tons and over). Tonnage		100	\$4,000 (625 1,400				122	83,000				, , , , , , , , , , , , , , , , , , ,	377 6 53 204	377 11,135 6 13,750 53 1,375 204 204	46.8	\$9,000
Boats: Gasoline Sail, row, etc. Apparatus, vessel fish-	11 \$230	90	32,350 2,020	55 \$18,950 34 2,815	2	\$30	122 64	29, 450 2, 790	2	\$400		\$45	193	34, 445		42 15,050 62 925
eries: Seines. Length in yards. Whaling apparatus. Lines.					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									2,000	1,550	2,400
eries: eries: Seines. Length in yards. Gill nets. Length in yards. Found nets. Hoop nets.	7 650 750 275 425	650 635 275 2,675	725	150 64 22,660 25,750 4,200	2222	160	670 236 66,315	700 50,380 7,200	115.	100	350	300	344 48,748 26 365	24,590 20,300 1,290	2,310	1,945
Dip nets Pots Lines Dredges, tongs, rakes, etc		135	3, 425	8 .77	80 150		92	124		30			525	1,050 500 846	2,270	4,540

650	\$2,429	1,683 717 992 7,266	2, 543 20 10	45	3,172	19,611
	Pounds. 1,080,000 1,000	5,800 62,484 50,024 80,428 283,348	71,500	552	112, 625	56,919
		1		:	: ::	1,8
371, 670 75, 700 727, 586	Value. \$21,607 523	57,353 18,745 6,145 240 25,969	5,714	37,736	8,100 110,051 24,390	317, 158 1, 856, 919
		530 005 170 670	105,350	297, 430	875 255, 847 575, 125 292, 000	
	١ ٩ : :	1, 242, 5 1, 340, 5 1, 316, 6	:::	297	255, 1, 292,	9, 793, 354
110	Value.	\$180 1,170	811			2, 161
	Pounds.	2,250	10, 136			27,026
			<u> </u>	11		
100	Value.	\$199				422
	Pounds.	2,490	1,200			5,354
20 8		2886 339 339 339 339 339	:8:88	- ! !		
32,645 5,600 132,289	Value.	\$457 55,586 826 4,179 293	6,580			73,643
	Pounds.	9,880 165,350 165,350 180,020 19,200	1,609,500 161,966 6,725			3, 935, 756
0 0		<del>-</del> :	<u>:-^ :</u>	- : :		
100	Value.	\$759	720			1,479
	Pounds.	10, 125	9,600			19,725
		<u> </u>	101-0			
1,065	Value. \$4,000	484 36,711 85 197	1,971			44, 584
	Pounds. 200,000	9,710 655,325 17,100 33,800 19,550	12,550 65,537 2,550			6,122
- 00   3	<u> </u>		<u> </u>			1,0
154,980 16,500 217,492	\$1,920	9,614 691 1,482 39,089		190	1,600	2,219,016 56,011 1,016,122
	Pounds. 42,000 57,000	1,426 0,376 1,050		2, 520	26,667	9,016
	Pow.	384, 50, 61, 1, 594,			×	
800	Value,	\$88 1,372 86	4,971			6,517
		1,100 17,160 1,080	62, 128			81,468
e	Pounds.		62			
Shore and accessory property. Cash capital. Total.		Salmon: Blueback or sockeye Chinook. Chum. Humpback. Slaver.		Clams: Hard Razor	ket transfer	Total
and accessory pertyapital	PRODUCTS.  Carp. Graydish Hallbut, Fingcod ''. Ferch.	non: Blueback or sock Chinook. Chum. Humpback.	out.	torn	prod	
and rty pital.	PRODUCTS.  alsh.  nut.  good.".  fishes	non: Blueback ors Chinook Chum Humpback Silver	ad tre	d.	nil.	otal.
Shore and property Cash capital Total	PRODU Carp Grayfish Halibut "Lingcod." Perch Rockfishes.	Salmon: Bluel Bluel Chinc Chur Hum Silvel Shad	Skates. Smelts. Sole. Steelhead trout. Sturgeon.	Hard Razor.	ket Crabs Whale oil	Ţ
Sh	Car HE Fe 11	Sh. Sh.	Sych	ರೆ ರಿ	543°	

Persons Engaged, Investment, and Products of the Fisheries of Washington in 1915, by Counties-Continued.

uan.	Value.		13 \$40,300 179 5,280 10 43,500 125 3,625 16 10,300 375	12,800 2,165	9,900		915 875 17,700
San Juan.	Num- ber. 85 22 106 339	552		40	6,550		2,500 6,500 4 4
e,	bcr. Value. 523 12 208		59 \$290,400 1,377 52,225 6 22,500 78 2,450 37 1,400	41,710 6,270	41,700	625 300 4,550	1,350 2,970 125 5,000
Pierce	Number. Value. 523 12 208	840	1,377.	130	32,975	200	1,695 97 8,540
fic.			5 519,000 39 1,410 10 23,400 78 1,685	302 116, 425 336 10, 820		70	221 44,060 66,720
Pacific.	Number. Value. 11 13 717	912	39.22	336		25	800 221 221 1971
on.	Value.			28 \$10,575 87 1,785			305
Mason.	Number.	100		878			1, 565 1, 565 1, 050
is.	Value.			\$170			295
Lewis.	Value Number. Value. Number. Value.  15 92 8	15		15			15
ritat	Value .			\$1,050 390		* 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100
Klickitat	Number.	7		44.70			170
ap.	Value.		65 \$176, 500 880 37, 575 17 2 4, 500	35,950 1,920	42,230	2,675	2,885 2,995 9,700
Kitsap.	Number. 430 2 225 13	670	880 880 17	127	32,275		3, 615 3, 615 7, 820 4
	Value.		206 \$1,162,110 5,845 404,550 16 54,500 212 7,670 173	103, 200	92,090	215 25 50 37,965	5,070 27,668 127,000
King.	Number. 1,779. 39. 496.	2,746	206 \$1 5,845 10 212	157	138 77,065	640	21 4,855 312 66,440
son.	Value.		\$6,500 875 30,100 4,350 12,550	12,650 2,710	006	210	825 120 60,000
Jeffers	Number. 11 18 166 166	351	18 88 77 88 73 73 73	933	500		1,310 1,320 295 8
	PERSONS ENGAGED. On vessels fishing On vessels transporting. In shore sheries On shore, in canneries,	Total	Vessels fishing. Tonnage Outfic. Tonnage Tonnage Outfic. Scows (3 tons and over). Tonnage	Gasoline Sail, row, etc Apparatus, vessel fish-	Seines: Seines. Lengths in yards. Gill nets.	Length in yards. Beam trawls Hoop nets. Pots. Whaling apparatus. Lines.	Apparatus, shore fish- eries; Seines Length in yards. Gill nets. Beam trawis. Pound nets. Roop nets.

345	5	413, 451 35, 000	596, 561	Value.		\$1,844 10		20		3,357	12,860 13,575	0,0,01	8.4.1 8.11	₹/:	18	490				
9				Pounds.		820,000		2,000		61, 105	1,023,308	001, 210	18,000	2,0,6	288	4 480				
225	9	247,625 18,000	741,478	Value.		3,441		525		25, 154 12, 101	52,974	100 (71	108	1,050	626	495			1,725	325 950
150				Pounds.		1,529,334 1,003,260	45,000	21.000		293, 334	406,	1,001,001	48,000	30, 300	8, 232	5 680			4,200	15,000 25,161
1,000	1,702	212, 250 47, 200	623,379	Value.						\$4,837 155,126	20 085	î		:	88. 88.		18,710	115,109	4,830	3.5
2				Pounds.						4,371,135	2, 160 2, 160 1, 458, 686	4			786,043	2	1,200	222, 747 115, 109	9,884	1, 104,
110	400	5,725	21,860	Value.				85 85			2 118	î		77	125	7 111		2,250	22,035	
				Pounds.				1,000		13,883	73 040	10,040		02,300	1,875	64 000		5,250	38,654	
			465	Value.						418					35			. 0		
				Pounds.						7,930	000	Α, (10			471					
		550	4,590	Value.						\$1,047 3,013	1 500	1,000			1,301				:	
				Lbs.						20,940 66,245	1,104	90,00			40,024					
1,242	52	8,450	328, 479	Value.	\$140	2,209 120,754	6,035	94 278 675			2,23,2		223	1,550	331	9 371	î			
				Pounds.	6,500	980,000 9401,956	1,335,049	27,150	6	172,450 199,462	030,	9	12,000		4,652	35 760	6			
3,689	· ~	,444,075	3,555,980	Value.	\$281 73,980	$\begin{array}{c c}  & 21 \\  & 1,587 \\  & 691,2112,4 \end{array}$	2,064 899	93 289 12, 557		50,602	78,336,12	160	173	1,784	12,781	1				121
09				Pounds.	15,525 2,220,000	1, 255 704, 662 13, 642, 389	441, 200	2, 150 8, 201 526, 810		657, 182	7, 166, 451	3,878	78,000	53,600 10,562	166, 414 2, 480	864				3, 243
37	33	206,171	353, 951	Value.		2,649	86	300		1,983	493	140	30	900 800 800	1,322	1 960		3,750		06
25				Pounds.	* * * * * * * * * * * * * * * * * * * *	1,180,000 43,000	3,300	2,500		24, 680 637, 136	839, 494 760, 360	000,000	26,000	1,000	22, 160 2, 380	17 044		5, 250		2,000
Reef nets. Pots. Wheels	Dredges, tongs, rakes, etc.	property		PRODUCTS.		Flounders Grayfish Halibut.			Salmon: Blueback or sock-	eye. Chinook	Humpback		: :	: :		Clams:	Soft	Oysters: Eastern, market	Market	Squid

Persons Engaged, Investment, and Products of the Fisheries of Washington in 1915, by Counties-Continued.

	Jefferson.	King.	Kitsap,	Klickitat.	Lewis.	Mason. Pacific.	ific. Pierce.		San Juan.
PRODUCTS—continued. Shrimp. Cod tongues Whale oil Whaletone Kelp.	Pounds. Value.	Pounds. Value. 44, 450 12, 000 60, 000 6, 000 6, 000 7, 200 8, 200 7, 200 8, 200 7, 200 8, 200 8, 200	Pounds. Value. 10, 648 \$745.	Lbs. Vatue. Po	unds. Value. Poun	Pounds. Value. Pounds, Value. Pounds. Value.	Value. [Pounds. 201, 332]	\$9,171 Lbs. \$9,171	Value.
Total	3,919,31	16 874, 197 54, 993, 930 2, 204, 124 9, 905, 345	9, 905, 345 235, 980	235, 980 194, 913 \$6, 874	11,571 \$542 293,	203, 304 836, 104 8, 701, 774 8298, 845 15,861,531	\$298,845 15,861,531	408, 964 3,025,282	82 40,043
	Skagit.	Skamania.	Snohomish.	Thurston.	Wahkiakum.	Whatcom.	Whitman.	Total.	1.
PERSONS ENGAGED. On vessels fishing On vessels transporting. In shore fisheries etc	Number. Value. 271 70 453 1.111	e. Number. Value.	Number. 137 26 262 240	Value. Number. Value. 8 8 162 162 179	uc. Number. Value.  14 355 223	6. Number, Talue. 305 145 621 1,473	Number. Value.	Number. 3,655 5,481 5,208	Value.
Total	1,905	27	665	252	599	2,544	11	14,724	
INVESTMENT.									
Vessels fishing Tomage Outift Tomage Tomage Outift Scows (5 tons and over).	20 897,150 1,435 239,230 24 213,638 547 16,175 1,644 35,775	897, 150 213, 638 116, 175 35, 775	20 857,000 287 11,410 76 17,500 76 8,300	23 23	\$6,400 1 \$1,900 1,200 6 13,700 5,300 7 13,700 1,000 1,825	1, 900 51 \$167, 200 450 845 22, 575 3, 700 41 239, 800 1, 825 23, 590 1, 825 23, 590 1, 825 33, 764	00 00 00 00 00 00		11,363 578,525 2,213 68,895 7,258 142,660
Boats: Gasoline Sall, row, etc Apparatus, vessel fish-	106 48, 333 15,	250 15 \$2,775 575 17 895	75 48 29,000 95 230 4,545	23 129	13,100 188 57,075 5,175 109 6,500	775 80 30, 275 600 296 18, 350	5 875	1,567	645,480 98,015
Seines. Length in yards Gill nets. Length in yards Ength in yards.	8,200	12, 350	10, 20 10, 305 600	12, 685 400 4	120 400 600	27, 975 41, 600	00	374 197, 940 5 1, 240	256, 875 450 1, 440

270 325 2,050 46,800 275	23,145 308,859 405 1,100,103 7,227	134 425 8,152 1,000 21,200 4,536	7,386,709	14, 131, 163 Value. 4, 000	180, 934 180, 934 15, 959 2, 041, 279 9, 655 2, 493 2, 995	13,782 345,710 699,771 282,842 367,521 543,241 1,164 889 515 25,333
220	25, 340 25, 340 2, 878 572, 078 444 2, 402			Pounds. 200,000	22, 025 5, 498, 284 25, 855 7, 093, 996 40, 590, 705 2, 129, 149 37, 110 14, 750	
	285		150	value.		257 257 258
	370 370 30			Pounds.		1,250 3,673 3,688
200	1,350 21,030 505,500	1, 225 1, 150 1, 150	126,000	3,364,324 Value.	\$1,800	126, 295 92, 724 37, 136 112, 859 113, 229 11, 562
09	5 875 326 58,725 65	850		Pounds.	800, 000	1, 752, 870 2, 226, 885 2, 230, 604 9, 332, 934 3, 932, 783 5, 000 43, 930 43, 930
	600 76, 725 30, 400	8		563, 881 Value.		\$1, 181 115, 293 1, 193 10, 441 10, 441
	800 365 134, 365			Pounds.		23, 645 2, 600, 571 233, 011 4900 468, 888 31, 461 3, 500
	1,350 175 225	1,455	54,985 14,500	Value.		\$690 20 5 480 135 4,275
	1,325 1,325 1 450 3			Pounds.		7, 780 330 840 29, 644 4, 068
250	8,480	155 1,190	387,117	value.	\$1,860 1,169	25 6, 453 6, 779 9, 398 16, 796 33, 928
	200 200 350 21, 230	08		Pounds.	275, 000	1,000 80,670 209,860 500,718 1,120,508 975,608
	3, 030	20		6, 755 Value.		\$386 4,384 43 112
	39 4, 220			Pounds.		7,755 95,375 8,750 5,000 1000
400	20,831 176,653	1,752	1, 403, 369	z, 130, 032 Value.	\$106,954 222 1,789	47, 930 82, 328 36, 329 57, 058 71, 658 15
N	2,140 403 55,175	630		Pounds.	3, 278, 284 2, 200 790, 500 1, 000	2, 036, 367 1, 840, 300 3, 879, 170 2, 040, 040 4, 191
Hoop nets. Pots. Whaling apparatus. Lines. Dredges. Apparatus, shore fish-		co Dip nets. Reef nets. Pots. Wheels. Lines. Dredges, tongs, rakes,	Shore and accessory Property. Cash capital.	PRODUCTS. Carp.	Cod: Fresh. Salted Flounders. Grayfish. Halibut. Herring. "Lingcod" Perch.	Sablefish. Salbenish. Salmon: Blue-back, or sock- off, or chinook. Chum. Humpback. Sliver. Shad. Shades. Skades. Skades.

Persons Engaged, Investment, and Products of the Fisheries of Washington in 1915, by Counties-Continued.

Value, Pounds, Value, Pounds,
10, 662 \$319 2, 500 130
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
# b 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1
130, 142 5, 375 3, 253, 395

#### PRODUCTS BY APPARATUS.

The following are the different forms of apparatus used in the fisheries of Washington, in the order of their importance, based on the value of their catch. The kinds of apparatus, such as dredges, tongs, etc., used in taking oysters, clams, and mussels are so varied that they are not given any particular ranking on the basis of catch.

Lines.—Lines are used both in the vessel and shore fisheries, but their importance is due mainly to their use in the halibut vessel fisheries. The total catch of all species by lines in 1915 amounted to 58,923,651 pounds, with a value to the fishermen of \$2,446,323. Of this amount, halibut contributed 40,590,705 pounds, valued at \$2,041,279. The total catch by lines in 1904 amounted to only

15.897.155 pounds, valued at \$458,375.

Trolling.—Trolling has in recent years become one of the important fisheries of Washington. It is followed in Neah Bay, Strait of Juan de Fuca, and in the Pacific Ocean off the village of Neah Bay, and more recently a very large number of boats have been trolling off the mouth of the Columbia River. With the exception of fishermen from a few towns in Pacific County, however, the latter fishery was of no great importance in 1915. In 1916, while no statistics are available, it was reliably reported that as many as 1,500 boats from Washington and Oregon were engaged in trolling off the Columbia River; some of these were sport fishermen, but the greater proportion were engaged in commercial fishing. Some of the boats were from as far up the river as Vancouver. Many of the gill-net fishermen laid aside their nets to troll.

In 1915 nearly 500 boats were engaged at times in trolling in the vicinity of Neah Bay. As in halibut fishing, it is followed on banks, very little being done in deep water. The boats alternate between fishing in Neah Bay and in the ocean, according to the run of fish. If the weather is favorable and fishing good, a boat may remain out in the ocean, but this condition is said to have been reversed in 1916. The greatest distance resorted to by trollers is off Swiftsure Lightship, 15 miles WNW. from Tatoosh Island. More trolling was done

on this than on any other ocean bank in 1915.

The season for trolling is usually from June 15 to September 15, and often continues until the last of October or later; but the fall gales usually put an end to the fishing, as the boats are too small

to weather heavy seas.

The catch consists almost entirely of chinook and silver salmon. The former species usually predominates, but in 1915 silver salmon were much more plentiful. In 1915 probably three-fifths of the catch was sold to a nearby cannery and the remainder to buyers representing wholesale dealers in Seattle and a few in Tacoma. The fish are delivered to the canneries by means of "tenders." The tenders are gasoline boats, each of which tows a large scow. The gasoline boat loads first and makes the trip to the cannery while the scow is being loaded. The scow is usually anchored in Neah Bay. The fish are sold in the round by the fishermen. When sold to a nearby cannery the fish are not dressed until landed at the cannery; when sold to distant canneries they are dressed on the cannery scows as they are brought in. In 1916 a canning firm at Anacortes had a scow anchored in Neah Bay fitted up with an "iron chink," or dress-

ing machine, which eviscerates and cuts off the head, fins, and tail

of the fish.

When fishing on the outside in the ocean fishermen leave the village of Neah Bay or vicinity at about 1 a. m. and reach the fishing grounds at 4 o'clock. The best trolling is supposed to be at daylight. Fishing is usually continued until dark; if intending to remain the boat is anchored on the bank overnight, and fishing is resumed the next morning and continued until noon of the following day, when a return is made to Neah Bay for the night. Another trip is made to the fishing grounds on the following morning. These return trips to Neah Bay are often necessitated by the failure of the tender to get

out to the fishing grounds.

The boats used for trolling are of gasoline power, and, with few exceptions, are less than 5 net tons in size and very seldom have more than one man aboard. A considerable number of rowboats, however, are also used in the fishery. It is a common occurrence for a gasoline boat to have two rowboats in tow while trolling, and occasionally as many as four may be under tow. When the two rowboats are being towed each will be off the quarter of the gas boat and about 200 feet behind it. In the case of four rowboats the second two boats are at a distance of about 600 feet behind the gasoline boat. The distance between the boats is so arranged that the lines will not interfere with each other. The common practice is for the owner of the rowboat to give one-third of his catch to the owner of the gas boat for being towed. It is said that rowboat fishing is often as successful as that from the gas boat.

Gas boats usually have three lines fishing at a time—one from each quarter of the boat and the other attached to a pole 6 feet long, placed upright near the center of the boat and running off from the stern. The side lines are worked from outriggers 10 feet long, projecting out from the side of the boat. No bait, but a spoon is always used. Until recent years two and sometimes three hooks were used.

but now the common practice is to use only one hook.

Pound nets.—Based upon the value of the catch, pound nets ranked second in importance among the forms of fishery apparatus used in Washington in 1915. The catch for that year amounted to 37,560,330 pounds, valued at \$991,115, an increase of 10,102,969 pounds and \$130,818 since 1904. There were 444 pound nets, costing \$1,100,103, operated in the State in 1915. It is customary among the owners of pound nets in Washington to include in the value of the pound net the estimated value of the "stand," or bottom, where the net is set, but that practice has not been followed in this report. It is no doubt true that in most cases considerable value does attach to the stand, which is proved by the fact that even though a pound net is not to be fished a license is nevertheless secured from the State simply to hold the stand, for which large sums have often been offered. Pound nets are quite generally used throughout the Puget Sound region and also in the Columbia River as far up as commercial fishing is followed. The nets used in the Puget Sound region are much larger and more expensive than those used in the Columbia River and are commonly owned by corporations, while those in the latter stream are owned mostly by individuals. The name "trap" is always used for pound nets in this region.

Pound nets used in Washington waters are similar in principle to those used on the Atlantic coast, consisting of a leader, one and very often two hearts, a large followed by a small one, and a tunnel leading into the pot. In addition, however, what is known as a "spiller" is attached to the side of the pot. A tunnel leads from the pot into the spiller, the fish being removed from the latter, the same as from the pot, where there is no spiller. As a rule in Puget Sound wire is commonly used for the leaders and hearts and cotton twine for the pot and spiller. Occasionally wire is also used for the pot, but never in the spiller, as it could not then be fished. Wire has come into use within recent years. It is fastened to the top of the stakes by the use of boards. In addition to the two hearts some pound nets have what are termed "jiggers" attached to the inside of the first or large These are in reality equivalent to another and larger heart. The netting of the pot very seldom extends to the bottom, as this would mean an unnecessary expenditure, but instead an "apron" of netting leading up from the heart to the bottom of the pot is used to lead the fish into the pot. Some pound nets are set to fish only one side, the location rendering the other side useless for fishing.

The pound nets in Willapa Harbor are quite small as compared with those in Puget Sound. The leaders are usually 100 feet or less in length, and only one heart is used. A wing is used from one side of the heart to draw the fish into it. In order to use all available space, the tunnel from the heart to the pot opens out from the side instead of the end of the heart. The tunnel is about 3 feet wide at the large end and narrows down to 18 inches at the small end. The tunnel from the pot to the spiller is still smaller; but even as small as these entrances are, it is said that seals sometimes succeed in getting into the pot and sometimes even into the spiller. All parts of these

nets are made of twine.

Pound nets, as previously stated, are fished in the Columbia River on the Washington side as far up as commercial fishing is followed; but more are set off Chinook than from all other points on the river combined. The total number operated in 1915 in the vicinity of that town was 118, having a value of \$97,700. These nets, as the value indicates, are much smaller than those used in Puget Sound and are set in water from 15 to 25 feet deep. The leaders range in length from 100 to 900 feet. One heart only is used; this has an average length of from 30 to 35 feet and a width of 40 feet. The pots range in size from 32 to 36 feet square and the spiller from 16 to 24 feet square. The entire net is made of twine, no wire, as in Puget Sound, being used. In places where the current is very strong, the entrance from the heart to the pot is similar to those of nets in Willapa Harbor; that is, from the side of the heart. In this case the pot and spiller are upstream from the heart.

The pound nets used farther up the Columbia River at Kalama are like those below, except that they have no spiller, the catch being taken direct from the pot. The leaders vary in length from 150 to 600 feet, and the pots are usually about 24 feet square.

The pound-net season on the Columbia River is from May 1 to August 25, and from September 10 to March 1, but only a few continue fishing after the first of December. During the spring and summer season, fishing is prohibited from 6 p. m. on Saturdays to 6 p. m. on Sundays. The pound-net stakes are allowed to remain down

during the entire year below Altoona, while above that town the Government requires that the stakes be removed after fishing ceases, except during the interval between the summer and fall fishing. The nets are often set on sand bars, and the pots, in many cases,

are out of water at extreme low tide.

Seines.—The total catch with seines in Washington in 1915 amounted to 39,332,569 pounds, having a value to the fishermen of \$734,154, as compared with 19,814,215 pounds, valued at \$427,-896, taken in 1904. The seine catch now ranks third in value among the different forms of apparatus. In 1904 the entire catch was made in the shore fisheries, while in 1915 nearly 90 per cent of the catch was made by vessels of 5 tons and over. Haul seines are used mostly in the shore fisheries, while with few exceptions purse seines are used on vessels; this illustrates the advance made in this fishery. Purse seines are used chiefly in the Puget Sound region, less than a half dozen being operated in the Columbia River. Occasionally purse-seine vessels work outside of the 3-mile limit, and even as far as 15 miles off Cape Flattery; but one objection to this offshore fishing is that the salmon taken there on their way to their spawning ground are quite fat. Unless they are cleaned and prepared for canning at once they are unfit for use when taken ashore. This drawback has in a measure been overcome, as in trolling, by one cannery anchoring a scow provided with an "iron chink" on the fishing grounds near Cape Flattery for cleaning the salmon as soon as delivered. In most cases the catch of purse-seine vessels is delivered to buy boats owned by the several salmon canneries, which come direct to the fishing grounds for the fish.

The purse-seine season has until recently always begun about July 1 with fishing for bluebacks or sockeyes. Within the past few years, however, a few of the larger vessels have been fishing for silver salmon some distance off Cape Flattery from about June 10 to the middle of July. In 1916 this work was prosecuted until the latter part of August. Very little purse seining is done during January, February, and March, or in fact, until June or July, when the new season begins. Various sections of Puget Sound are closed to purse seines during certain periods of the year, and the entire sound and its tributaries are closed to all fishing, except with hook

and line, from March 1 to April 15, both dates inclusive.

Purse seines in Washington are restricted in length by law to 1,800 lineal feet, measured on cork line when wet. Most of the fishermen aim to have their seines up to the legal limit. The depth averages about 400 meshes of  $3\frac{3}{4}$  inches, 9 or 12 thread cotton twine, with 50 meshes of 5 inch, 15 or 18 thread cotton twine on the bottom. The bunt is from 60 to 75 feet long, and 200 meshes of 3-inch 18-thread cotton twine deep. The crew on a purse-seine vessel ranges from five to eight men, a majority of the vessels having seven men. The custom is for the owner of the vessel to furnish the boat, seine, dishes, and everything except the food. The vessel is allotted four shares, and the members of the crew one share each. In a crew of seven men, including the owner, there would be 11 shares; that is, the boat would draw four shares, and the remaining seven shares would be divided among the owner and six men. Of course, when the owner does not work he gets no share except the vessel's four shares. The cook does only light work, but helps in fishing and draws

one share. Where the food is bought at the beginning of the season each man pays his share, or is charged with it. With a crew of seven men, each member of the crew would pay one-eleventh of the cost of food. The first purse seining in Washington is said to have been in

1894 or 1895.

Gill nets.—Gill nets are of two kinds, drift and set, and are more generally used in the fisheries of Washington than any other form of fishing apparatus. The total catch with gill nets in 1915 amounted to 13.599.830 pounds, valued at \$453,864, as compared with 21.-013,582 pounds, valued at \$632,810, in 1904, showing a decided decline with this apparatus. In 1915, 19,760 pounds, valued at \$446, were taken in the vessel fisheries, and about the same quantity The products consisted mainly of the different species Gill nets are fished in most of the tide-water streams of The most prolific of these is, of course, the Columbia the State. Another very important stream is the Quinault River. running through the Indian reservation of the same name. In 1915 a catch of more than one and a quarter million pounds of salmon was made in this stream by the Indians living on the reservation. These Indians are very industrious and took advantage of one of the best salmon runs recorded on the river. More than 90 per cent of the catch consisted of bluebacks, or sockeyes, which were used by the canneries at Aberdeen and Hoquiam. Drift gill nets are used much more extensively than set gill nets.

A description of drift gill nets used in the vicinity of Seattle will answer in most particulars for those used at other localities in the

State

These nets are almost invariably of No. 40 linen twine, which for chinook salmon is 9-ply, for bluebacks 6-ply, and for silver and chum salmon 7-ply. No special nets are used for humpbacks and steelheads. The following sizes of mesh are used: For chinook, 61/2 to 8-inch; for sockeye, 5\(\frac{3}{4}\)-inch; for silver, 6 to 6\(\frac{3}{4}\)-inch; for chum, 6 to  $6\frac{3}{4}$ -inch. Steelhead are usually caught in a  $6\frac{3}{4}$  to 7-inch mesh. About the only nets of cotton twine used are those fished for salmon trout, another name for small salmon up to 2 pounds in weight; but even for this purpose the linen twine is preferable. It is customary for a fisherman to have a different gill net for each species of salmon except steelhead and humpback. The length of the nets varies from 40 to 450 fathoms; the majority of the nets being from 150 to 200 fathoms long. The shorter nets are used from rowboats and are set mostly in the Duwamish River. The longer nets are used from the gasoline boats and are fished in Puget Sound and other waters as far north as the Gulf of Georgia near Blaine and Point Roberts. fishermen usually go to the more distant waters for bluebacks; for silver salmon they fish near Everett and San Juan Islands. The silver salmon they fish near Everett and San Juan Islands. chum salmon are taken near Seattle and Rollingbay, as are also the chinooks. The depth of the nets ranges from 30 to 50 meshes. About one-half of the boats used for drift gill netting at Seattle are gasoline with an average value of \$600. The other half are row skiffs worth \$25 each. From one to two men go in a gasoline boat, but only one man goes in a skiff. The nets were formerly set at an angle, but the practice now is to set them in a straight line.

The fishermen at Everett use these drift gill nets in the Snohomish River. Only rowboats are used on the stream. The nets average

about 90 yards in length and 25 meshes (6½ inches) in depth. Silver salmon predominate in the catch.

Drift gill netting is usually followed at night, as the water is too

clear, except after a freshet, to fish during the day.

An extensive drift gill-net fishery is prosecuted from La Conner, Skagit County, in the north fork of the Skagit River. A few boats from this vicinity also go as far north as the Gulf of Georgia. Most of the fishing in these waters, as well as in the Strait of Juan de Fuca, is done during the summer, and mostly for bluebacks, though hump-backs are also taken at the same time. Silver salmon are taken more in the tributary streams. In 1915 the spring and summer catch from the Skagit River was utilized by the fresh-fish markets, but the fall catch was delivered to the canneries. In 1916 practically the entire catch, with the exception of steelhead, was utilized by the canneries.

The drift gill-net fishermen at towns on Grays Harbor are divided between those fishing on the Chehalis and those fishing on the Columbia Rivers; the former using row, and the latter gasoline, boats. The nets used on the Chehalis River average 100 yards in length and 35 meshes of  $6\frac{3}{4}$  inches in depth. Chinook, silver, and chum salmon in the order of their importance were taken. A few men use nets with

84-inch mesh for the larger chinook salmon.

The distance a net is allowed to drift before being lifted is termed a "drift" or "reach." On this river it is from 500 to 1,000 feet, depending upon the condition of the bottom as to snags or other obstructions. In 1915, the catch was sold mostly to near-by canneries,

but conditions were somewhat changed in 1916.

Drift gill nets used on the Columbia River in Washington vary in length from 450 to 500 yards, used at Ilwaco at the mouth of the river, to 250 yards at Stevenson, the most distant point up the river at which they are used. At Vancouver and vicinity, however, the nets average about 600 yards in length. The depth of the net varies from 25 to 30 feet. This applies only to surface drift nets; diver or bottom nets will be described later. No. 40 linen twine running from 7 to 14 ply is almost invariably used. With few exceptions, two men are required to fish a net. None but gasoline boats are used. The fishing is ordinarily followed at night, but when the water becomes rolly it can be done during the day. A "drift" or "reach" varies according to the locality and conditions. A net is sometimes allowed to drift a mile before lifting. During the spring the State law prohibits fishing from 6 p. m. Saturday until 6 p. m. Sunday. Gill nets are washed about every week in a solution of bluestone and water to remove the slime. It is a common practice to tan the nets at intervals to render them less discernible in the water. The drift gill nets just described are all surface nets. Above Altoona a net known as a "diver," or submersible drift gill net, is used. diver is similar to the surface net except that the corks are smaller and the cork and lead lines lighter, so that it will just touch the bottom. The nets are also shorter and much more shallow than the surface nets. The number in use increases going up the river from Altoona, and above Kalama it is the only kind used. Those used at Kalama and above are, however, different from those below. Instead of one they have three webs, similar to a trammel net, except that the salmon are gilled and not pocketed. The three webs are suspended

from a common cork line, but there are two lead lines. The back webbing is usually from 3 to 5 feet deeper than the other two. The two front nets hang together from the cork line to the front lead line. The back, or main, net hangs from the cork line to the other lead line. The first and third nets commonly have a mesh of 8 inches and 7 inches, respectively, while the middle net has a mesh of 10 or 11 inches. The front net is called the "apron." Several reasons are assigned for using diver gill nets. One is that they are sunk to avoid driftwood or other refuse on the surface, especially during the spring freshets. Another reason is that the fish, having encountered so many surface gill nets and pound nets in the river below, become more timid and swim lower. Diver nets float much more slowly than surface nets. It is always necessary to clean the bottom of the river before setting diver nets.

The most profitable drift netting is followed from the first of May until the latter part of August. Some fishing is also followed in the fall, but it is not so profitable then, as the run consists mainly of "tuties" or fall chinooks, which sell for a very low price and are

scarcely worth handling.

Set gill nets.—Set gill nets are much shorter than drift gill nets and are fished in small streams or inlets. The two extremes of length would probably be 6 and 100 yards, but a fair average might be about 15 yards. Their depth ranges from 30 to 50 meshes, the number varying the same as in the drift net. Linen twine of the same kind and size, as for drift nets is used. It is almost a universal custom to set them in eddies, one end being tied to a stake, or some stationary object, and the other anchored. Sometimes they are buoyed or anchored at each end. They can not be set across a navigable stream, as they would interfere with navigation. One man is sufficient to handle one or more set nets, a rowboat being commonly used. The extent of the set gill-net fishery is small as compared with drift gill netting. Silver, chinook, steelhead, and chum salmon, in the order of their importance, are the principal species taken.

centered mainly in Pacific County. One coast-trading steamer owned in Seattle also followed whaling incidentally for a short time. The harpoon gun used in the whale fishery is, in reality, a small cannon placed on a raised platform on the forward part of the boat. The bomb, a sharp-pointed projectile about a foot long, is screwed onto the tip of the harpoon. The stem or handle of the harpoon is sometimes one solid piece, but more often two pieces united at the end. The advantage of the latter kind is that it is light and can be sent a greater distance. The head of the harpoon consists of four flukes or barbs which are lashed together by spun yarn. The harpoon, with bomb attached, is about 5 feet long. When the harpoon enters the whale, the spun yarn is shoved off the flukes, allowing the

Harpoons.—Harpoons are used only in the whale fishery, which is

latter to open in the body of the whale. At the same time, as soon as the bomb enters the whale, it is exploded into many pieces. There is usually an interval of two seconds after firing before the bomb explodes, this interval depending upon how hard the powder is packed in the bomb. The ignition of the powder in the bomb follows the shoving off of the spun yarn from the flukes of the harpoon, the latter operation pulling a wire connecting with a fuse cap in the bomb. In some instances, but not in this case, an igniter

fastened to the sight of the gun connects with the powder in the bomb, the act of firing exploding the bomb. One pound of ordinary gunpowder is required for the gun and the same amount for loading the bomb. The harpoon is loaded into the gun to the lower or unattached ends of the flukes. The gun, of course, loads from the

muzzle. Each steamer carries one gun.

A harpoon can be fired with accuracy a distance of 50 yards. One shot is sometimes sufficient; if a vital spot is reached, the whale is killed instantly. Sometimes it is necessary to shoot twice with a harpoon similar to the one above, and occasionally for the second or third shot a harpoon without flukes, or a "shooting lance," as it is called, is used. A line 4 inches in circumference and from 25 to 40 fathoms long, called the "foregoer," is attached to the end of the harpoon and in turn is spliced to the main line, 6 inches in circumference and 360 fathoms long. The latter line reels out over a winch on the forward part of the boat as the whale tries to escape. It is sometimes necessary to play the whale five or six hours, and occasionally it is necessary to fire three harpoons into it before it is captured. The harpoons are usually extracted from the whale, straightened, and used again. The whale is towed to land as soon as killed, but should there be several in sight an effort is made to get the others before taking any ashore. A proficient gunner on a whale steamer commands good wages.

Hoop nets and pots.—Hoop nets, or "ring nets," as they are commonly called, and pots are used exclusively in catching crabs. The output with hoop nets far exceeds that with pots. A hoop net consists of two hoops, one 3 feet and the other or lower one  $2\frac{1}{2}$  feet in diameter, placed 14 inches apart and connected with netting, netting also being around the bottom of the lower hoop to hold the crabs. The net, of course, collapses when set on the bottom. Bait consisting of clams is placed in a small knit bag tied to one of the hoops. The most important points in the State where hoop nets are used are Bay Center, Tokeland, and South Bend, in Pacific County, and

Westport, in Grays Harbor County.

Pots are more generally used at Utsaladdy and Dungeness, in Island and Clallam Counties, respectively. While hoop nets are sometimes set on the inside of Grays Harbor and Willapa Harbor, it is the general practice to set them in the Pacific Ocean a few hundred yards from shore. Occasionally a fisherman will set his nets 2 or 3 miles from shore, but the best catches are made just outside

the breakers.

It is usually necessary to cross a bar in going to and from the fishing grounds in the ocean, and this fact makes it one of the most hazardous of the State's fisheries. This, together with unfavorable weather conditions, reduces the number of trips possible for a boat. The nets are generally set in strings of 20 to 30, placed 200 to 300 feet apart and in from 5 to 8 fathoms of water. If the crabs are plentiful, the nets are fished continuously; this would mean an interval of about an hour in fishing the same net. Each net is located by means of a buoy; sometimes two, but more often one man goes to a boat.

The pots used in catching crabs vary in style, but their general appearance is somewhat similar to the eastern lobster pot, except for having a flat top. They vary from 3 to 4 feet in length, 15 to 30 inches in width, and 14 to 20 inches in height, and have a funnel

at each end. Some have wooden and others an iron frame. Some are inclosed with wire netting and others with slats made of laths. Those with wooden frames are anchored with bricks, while those with iron frames need nothing to sink them. The pots are baited with grayfish, sharks, or other cheap fish and clams. The crab fishery is followed in the fall, winter, and spring.

Beam trawls.—The total catch with beam trawls in 1915 amounted to 434.313 pounds, valued at \$20.191, of which 290.935 pounds, valued at \$14.154, were taken in the vessel and the remainder in the shore fisheries. With the exception of 47,893 pounds of mixed fish, mainly sole, valued at \$1,472, the catch consisted entirely of shrimp. The beam trawls used for fish are similar to those used in taking shrimp, except that they are much smaller. The present style of beam trawl for shrimp came into use in 1913. It consists of a wooden beam of 6-inch scantling, 20 to 25 feet long, to each end of which is fastened an iron runner. The beam sets about 3 feet, or the height of the runners, above the ground. A bag 20 to 30 feet long, of 1-inch mesh for shrimp, and 4-inch mesh for groundfish, is fastened to the beam and sides of the runners. There is a slack in the lower part of the mouth of the bag. A bridle extends a few feet in front of the runners, and to this bridle is attached a cable fastened at the other end to the boat.

The shrimp trawl in use for many years before the introduction of the present style consisted of a frame of 11-inch iron working over the bottom on two shoes, one on each side. The mouth of the bag was

fastened to the upper and lower parts of the frame.

The vessels engaged in beam trawling ranged in size from 5 to 27 net tons; nearly one-half of them were steamers, and the remainder were operated by gasoline. The crew usually consisted of two men. The fishing is followed in from 18 to 35 fathoms of water. Shrimp can be taken from April 1 to December 31, but the best catches are made in November and December.

Dip nets.—The use of dip nets is restricted exclusively to taking eulachon or candlefish, which are tabulated as smelts. This fishery is confined mostly to Kelso and vicinity, in Cowlitz County. total catch with dip nets in 1915 amounted to 1,619,500 pounds,

valued at \$6,695, all taken in the shore fisheries.

Reef nets.—Reef nets were used only in the shore fisheries, the total catch in 1915 amounting to 170,207 pounds, valued at \$4,199. The catch consisted of several species of salmon. Reef nets are fished only in San Juan and Whatcom Counties, and mostly by Indians. As the name indicates, they are always set on reefs. They are made entirely of netting, have a leader, and are similar in appearance to a small pound net without a heart, but are less substantially constructed. The reef acts as a leader in addition to the one of netting. At the outer end of the latter is a pound or pot having four sides into which the fish lead. The front or inshore side of this pot is dropped down when the net is fishing to allow the fish to enter. When the Indians see the fish moving in considerable quantities toward the pot, they yell and make as much noise as possible to frighten them into entering it, after which they pull up the front part to prevent their escape. It usually requires six men in two canoes to fish a net. A canoe is stationed on each side of the pot, the men in each holding a line connected with the front of the pot. As soon as the fish have entered, the men pull the front up with these lines. The bottom of the pound is then lifted so that the fish can be removed with dip nets.

Wheels.—Wheels are of two kinds, movable and stationary. Two of the latter kind were fished in the Columbia River off Pacific County. The catch was unimportant, amounting in 1915 to only 5,234 pounds,

with a value of \$211.

Dredges, tongs, rakes, hoes, etc.—The dredge is the only one of these apparatus used both in the vessel and shore fisheries. Out of a total catch of 1,740,609 pounds, valued at \$468,006, 1,227,315 pounds, valued at \$433,985, were taken inshore, and the remainder in the vessel fisheries. Compared with the catch by the same apparatus in 1904, there was a decrease of 525,920 pounds and an increase of \$2,132. The loss of weight was mainly in native oysters.

Dredges are used exclusively in taking oysters and are similar to those used in the east for this purpose. Tongs, rakes, and hoes are also used for taking oysters. Both hoes and forks are used in catching hard clams, but shovels only are used for razor clams. The few

mussels shown were taken with the ovsters.

YIELD OF THE VESSEL FISHERIES OF WASHINGTON IN 1915, BY COUNTIES, SPECIES, AND APPARATUS.

Apparatus and species.	Grays Harbor.	urbor.	Island.	d.	Jefferson.	on.	King.	- Pro	Kitsap.	p.	Pacific.	lc.	Pierce.	
Seines: Herring	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds. 337,450	Value. \$1,567	Pounds. 1, 302, 951	Value. \$5, 536	Pounds.	Value.	Pounds. 45,000	Value. \$200
Salmon— Blueback or sockeye Chinook Chum Humpback			5,800 278 43,224 74,828 11,154	\$444 9 703 922 409	1,140 8,000 38,936 19,224 3,726	\$100 280 633 240 137	352, 265 81, 555 3, 665, 604 5, 284, 916 835, 153	31,168 2,654 78,357 59,361 32,478	156,560 87,935 1,700,970 2,007,612 274,038	13,300 2,859 27,607 22,449 10,964			283,795 104,099 3,419,920 4,353,636 666,612	24, 529 3, 121 55, 526 51, 760 25, 623
Smelt. Steelhead trout Sturgeon.					25	63	1,976 1,976		5,233	37			235	16
Total			135, 284	2,487	71,051	1,392	10, 576, 117	206, 232	5, 538, 911	83,047			8,873,297	160, 775
Gill nets: Cod. "Lingcod".							15,000	265 6		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
Total							15,160	271						
Beam trawl: Flounders. Perch. Rockfishes. Sole. Shrimp.							225 555 50 201 6,562 41,450	7 7 3 3 11 214 3,050		, , , , , , , , , , , , , , , , , , ,			139,432	6,386
Total							52,043	3,292					139,432	6,386
Hoop nets and pots: Crabs							1,450	54			6,600	\$200	22,661	820
Lines: Cod, salted Halibut "Lingcod" Rockfishes.	413,000	\$21,607	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		31,000	1,700	2, 220, 000 33, 627, 389 21, 400 4, 900	73,980 1,690,566 625 119	2, 401, 956	120, 754			4,003,260	201, 257
Sablefish Salmon— Chinook	15,000	240					23,400	12, 557 925	3,000	75			2,000	62 G
Humpback Silver. Cod tongues	7,000	140					45, 500 12, 000	925 836	6,500	175			10,000	200
Total	453,000	22,935			31,000	1,700	36, 481, 854	1,780,538	2,438,456	121,679			4,036,260	202,032

Yield of the Vessel Fisheries of Washington in 1915, by Counties, Species, and Apparatus-Continued.

Apparatus and species.	Grays Harbor.	rbor.	Island.	nd.	Jefferson	son.	King.		K	Kitsap.		Pacific.	Pi	Pierce.
Dredges, etc.: Eastern oysters, market Native oysters, market	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	r. Value.	- : :	\$23,	55 75	Value.
Total											43,	694 23,2	230	
Harpoons: Vhalebone Whale oil Other whale products	2, 575, 125 1, 292, 000	\$110,051 24,390			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6,000	\$4,200 2,800						
Total	3,867,125	134, 441					66,000	7,000						
Grand total	4,320,125	157,376	135, 284	\$2,487	102,051	\$3,092	47,192,624	1,997,387	7,977,367	67 \$204,726		50, 294 23, 430		13,071,650 \$370,043
Apparatus and species.	San Juan.	an.	Skagit.	it.	Snohomish.	mish.	Thurston.	on.	Wahkiakum	um.	Whatcom.	om.	Total.	al.
Seines: Herring	Pounds.	Value.	Pounds.	Value.	Pounds. 275,000	Value. \$1, 169	Pounds.	Value.	Pounds.	Value.	Pounds. 20,000	Value. \$85	Pounds. 1,980,401	Value. \$8,557
Salmon— Blueback or sockeye. Chinook Chum	25, 425 2, 676 103, 912	\$2,288 83 1,688	55, 585 65, 686 540, 000	\$4,446 2,299 12,125	70,670 60,704 398,904	5,653 2,125 7,479	0 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* * * * * * * * * * * * * * * * * * * *	62,500 \$ 24,000	\$1,560	258, 790 43, 968 ,695, 648	23, 230 1, 548 27, 199	1,210,030 517,401 11,631,118	105, 158 16, 538 211, 437
Humpback	459, 300 60, 174	2,381	121,800	5,075	1,080,048 161,460				20,000	400	492, 174	18,335	2,646,291	102, 529
Smalt Steelhead trout. Sturgeon.	1,000	35.	13,787	824	1, 406 75	50	47,488	\$1,665	2,500	8	475	32	75,180 19,680 200	2,567 1,110 12
Total	652, 537	12,216	1,560,081	36, 224	2,048,267	39, 407	47,488	1,665	109,000	2,160 5,	5,691,319	106,577	35, 303, 352	652, 182
Gill nets: Cod. "Lingcod"	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												15,000	265
Salmon— Blueback Chinook Chum			1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		750 250 400	100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						750 250 400	100

18 80	446	7 7 3 11 214 13,912	14, 154	3,104	180, 934 2, 037, 744 625 567 13, 782	1,990 5 1,715 2,090	2, 239, 452	32,155 1,675 191	34,021	4,200 112,851 24,390	141, 441	3,084,800
1,200	19,760	225 555 50 201 6,562 283,342	290, 935	92,231	5, 498, 284 40, 521, 605 21, 400 22, 900 575, 810	48,000 455 78,000 30,000	46, 796, 454	60,319 2,975 450,000	513, 294	2, 635, 125 1, 292, 000	3,933,125	86, 949, 151
				2,000						0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		108,577
				61,520						2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		5, 752, 839
										0 0 0		2,100 5
												109,000
		4,476	4,476									6,141
		99, 460	99, 460									146,948
80	175	8 8 8 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			1,860	200	2,360					41,942
1,200 2,000	4,600				45,000	4,600	59,600					155,032 2,112,467
					106,954	1,254	108, 208	9,000	10,600	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		155,032
		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			3,278,284	18,000	3, 296, 284	16,800 2,800	19,600			4, 875, 965
								191	191			12, 407
0 1								450,000	450,000			1, 102, 537
Humpback. Silver.	Total	Beam trawl: Cod. Flounders. Perch. Rockfishas Sole. Shrimp.	Total	Hoop nets and pots: Crabs	Lines: Cod, salted Halibut "Lingcod" Rockfishes Sablefish Salmon—	Chinook. Humpback. Silver Cod tongues.	Total	Dredges, etc.: Eastern oysters, market. Native oysters, market. Kelp.	Total	Harpoons: Whalebone Whale oil Other whale products	Total	Grand total

BY SEINES.

									,			
Species.	Aso	otin.	Cla	llam.	Cl	arke.	Colu	mbia.	Cov	vlitz.	Fra	nklin.
•	Lbs.	Value	Lbs.	Value	. Lbs.	Value.	Lbs.	Value.	Lbs.	Value	Lbs.	Value.
Carp Salmon: Blueback or					200,00	\$4,000	)					
sockeye Chinook Chum Silver	1,100 17,130 1,080	1,370	29,59 21,38	374 6 37 0 1,16	018		10, 125	\$759	5,400	4,14	0 2,490 7 984 680	79
ShadSteelhead trout.	61,088	4,887	7				9,600	720	10,600 5,817	20 17		
Total	80, 398	6,431	112, 50	6 2,27	9 200,00	0 4,000	19,725	1,479	194, 417	4,55	4 4, 154	332
Species.	Garf	ield.	Isla	nd.	Jeffe	erson.	Kir	ıg.	Kits	ap.	Ма	son.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
"Lingcod"			280,000		6,000 220,000 10,700	494 80	500 103,750 2,100 2,300	497 90	1,800 13,000 450,000 32,098 1,000	\$35 375 1,017 499 25	1,000	\$40
Rockfishes Salmon: Blueback or sockeye Chinook Chum Humpback. Silver Skates Smelt Sole Steelhead trout.		\$180 1,170	11,050 6,800 1,400 3,450 18,000 12,000 71,500 500 158	14 18 138 41 27	3,650 14,000 8,000 7,300	8 75 150 32	15, 505 3, 650 150, 400 224, 196 33, 222	135 1,345 127 3,284 2,521 1,258 887 137 66	2,800 3,485 8,532 1,112 2,953 10,000 8,000 85,201 19,400 25	140 185 23 118 22 18 3,063 532 2	1, 100 19, 720 32 20, 250	743
Total	27,026	2, 161	405, 358	3,851	281,000	1,617	566, 451	10, 359	639, 406	6,214	104, 402	3, 155
	P	acific.		Pierc	e.	San	Juan.		Skagit.		Snoho	mish.
Species.	Lbs.	Val	ue. 1	Lbs.	Value.	Lbs.	Value	Lb.	s. Va	ılue.	Lbs.	Valuc.
FloundersGrayfishPerchSalmon:			• • • •	2,000 50,000 1,200	\$20 562 36	60,000	\$1:	•				
Sockeye Chinook Chum Humpback . Silver Shad Sharks	29, 8 153, 6	59	130	3,075 20,480 2,432 8,824 10,000	122 139 59 306	28,00	0	5		\$850 70 1,700 1,500 625	225 6,500 25	\$8 100 1
Skates Smelt Steelhead trout . Sturgeon Caviar	49, 2	25 1.	723 156 38	8,000 25,200	18 855	2,00 1,07	101	43,	591 <b>7</b> 50	1,313 45		
Total	248, 4	59 11,	, 864 33	1,211	2, 139	93,07	6	295,	,011	5, 103	6,750	109

BY SEINES-Continued.

Species.	Thur	ston.	Wahki	akum.	What	com.	Whit	man.	Tota	al.
in process	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Perch	4,980	\$140	15, 530 94, 250	\$776 5,655	960 32,000	30 520	1, 250 2, 848		200,000 1,800 21,500 1,260,000 146,548 1,000 5,300 9,100 85,565 522,913 363,302	35 527 2,837 1,076 25 196 535 4,863 24,419 6,519
Humpback Silver Slad Silver Shad Sharks Skates Smelt Sole Steelhead trout Sturgeon Caviar Caviar Silver Surgeon Salver Surgeon Salver Surgeon Salver Surgeon Salver Surgeon Salver Steelhead trout Sturgeon Salver Surgeon Salver Salver Surgeon Salver	26, 304 1, 878 74, 500	2,610	26, 828 8, 037	240	38, 430	1,367	3,688 3,984 100	279 8	489, 176 168, 130 50, 387 54, 000 38, 000 435, 101 24, 900 149, 645 2, 700 150	5, 687 5, 350 606 122 85 15, 212 719 8, 957 164 38

## BY GILL NETS.

Species.	Aso	tin.	Clalla	m.	Clar	ke.	Cowl	itz.	Gray	s Harb	or. Jeffe	erson.
"Lingcod" Perch Rockfishes	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs	. Val	ue. Lbs. 300 5,000 1,000	125
Blueback or sockeye Chinook Chum Humpback Silver Shad Smelt	30		78, 960 13, 490 38, 400 80, 148	\$1,976 165 1,200 1,687	7,710 510,200 7,900 6,100 19,550 50 42,412 2,500	\$384 30,611 39 142 197 1,277 130	9, 780 852, 123 51, 200 240 21, 520 8, 600 6, 000 119, 712 6, 400	19,346 256 3 499 85 50 4,117	498, 1 973, 9 18, 4 727, 4	962 4, 420 430 13,	938 20 480 4,600 231	193
Total	1,070	86 2	10,998	5,028	596, 422	32, 781	1,075,577	25, 128	3,543,6	602 90,	330 21, 200	463
Species.	K	ing.	Kit	sap.	Klid	kitat.	Lev	wis.	Ma	son.	Paci	fic.
Cod	Lbs.	Value	Lbs, 4,700 600 1,900	1		Value	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Blueback or sockeye Chinook Chum Humpback . Silver	88, 55 138, 42 252, 08 62, 48 258, 42	0 5,555 0 3,780 0 469	3,518 10,178 3,376	13 21 5	2 2,375 5	\$ 16:		\$7 418 5	3, 648 3, 120 4, 800	\$220 28 175	400 149,779	57, 806 1, 110 5
Shad. Smelt. Sole. Steelhead trout Sturgeon. Caviar.	70, 32	5,60	686 200 1,545	i i	3 6 7 2,337	165	471	35	1,875	125	33,642 11,800 150	518
Total	870, 27	9 32, 41	56, 161	2,31	4 4,802	333	3 11, 571	542	13, 443	548	1, 658, 167	64,094

BY GILL NETS-Continued.

Species.	Pie	erce.	San J	uan.	Ska	agit.	Skar	nania.	Snoho	mish.
Perch	Pounds. 2,500			Value.	Pounds.	Value.	Pounds	. Value.	Pounds.	Value.
Sockeye Chinook Chum Humpback . Silver Shad	7,750 14,640 48,170 38,480 50,140	0 923 0 301 8 962	549 7,840 1 120,288	14 127 1,503	444, 398 824, 800 82, 820	20,39 0 15,04 0 95	8 95,378 4 8,750	4,38 43 115	75, 790 101, 414 27, 810	2,654 1,912 416
Smelt Steelhead trout Sturgeon	5, 100 5, 812	0 195 2 460			30,30	2, 19	10,662		31,790	1,906
Total	172,608	5,043	156,630	3,318	1,839,383	56,74	4 129, 64	5,345	724,043	26, 230
Species.	Thur	ston.	Wahkia	kum.	What	com.	Whit	man.	Tota	al.
Perch Rockfishes Salmon:	Pounds.		Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds. 4,700 600 300 9,400 1,000	294
Blueback or sockeye Chimook Chum Humpback Silver Shad Smelt Sole Steelhead trout Sturgeon Caviar	2,800 330 840 3,340 2,190	20 5 85 65	3,500 1,346,900 164,675 700 68,140 3,912 243,711 5,260	67,331 849 9	29,520 114,500 23,372 417,617 5,500	\$3,361 1,541 1,416 296 16,843 195		\$58	1, 461, 155 5, 334, 943 2, 814, 793 420, 134 2, 760, 754 32, 209 17, 336 694, 196 28, 200 150	73, 391 223, 489 29, 832 6, 182 87, 295 320 464 6 30, 555 1, 363 37
Total	9,500	425	1,836,798	77,611	647, 399	24, 583	825	58	13,580,070	453,418

#### BY BEAM TRAWLS,

Species.	Kits	sap.	Pie	rce.	Thur	rston.	То	tal.
Flounders	Pounds. 2,600 1,700 36,000 10,648	Value. \$150 80 1,000 745	Pounds. 61,900	Value. \$2,785	Pounds. 30,530	Value. \$1,277	Pounds. 2,600 1,700 36,000 103,078	Value. \$150 80 1,000 4,807
Total	50,948	1,975	61,900	2,785	30,530	1,277	143,378	6,037

#### BY POUND NETS.

Species.	Clar	ke.	(	Cowl	itz.	Grays I	Iarbor.		Jeffers	son.	Kin	g.
Grayfish "Lingcod" Salmon:	Pounds.	Value.	Pour	ids.	Value.	Pounds.	Value.		unds. 0,000	Value. \$900	Pounds. 100,000 20,000	Value \$225 250
Silver	2,000 145,125 9,200 24,000	\$100 6,100 46	758, 108, 158,		\$32,100 543 3,680	377,200 366,300 527,000		58 22 81 48	3,540 5,460 8,976 6,820 81,086	1,883 \$20,491 2,862 10,210 16,036	200,745 1,010,240 442,040 1,576,004 793,716	11,000 55,563 11,051 15,760 29,103
ShadSharksSkatesSmelt									0,000 6,000	22 13	3,878	375
Steelhead trout . Sturgeon	50	694		437 325	1,092 16	1,700			8,575 2,380	1,300 68	10,599 93,288 2,280	6,997
Total	203,500	7,603	1,062,	262	37,431	1,294,700	21,150	2,57	2,837	53,785	4,252,790	130,644
Species.	Kits	sap.	K	licki	itat.	Pac	ific.		Pie	rce.	San Ji	uan.
GrayfishSalmon:	Pounds. 220,000	Value \$495	Pour	nds.	Value.	Pounds.	Value.	F	ounds.	Value.	Pounds. 380,000	Value. \$855
Blueback or sockeye Chinook Chum Humpback. Silver Shad.	6,505 21,136 22,844 11,492 30,373	520 870 1,187 205 1,471	63,	870	13	76,667 2,890,690 279,693 1,760 718,607 8,223	\$3,828 83,262 1,401 22 14,371	2	30 9,900 47,600 3,200 9,900	\$3 645 300 80 300	18,325 105,006 472 321,272 165,114	1,649 2,625 4,016 6,879
Sharks Skates Smelt Squid Steelhead trout	2,525	175	37.	687	1,136	55 697,039 2,600	23,556	2	15,000 2,185	325 150	12,000 8,000	26 18
Sturgeon	78	5				2,600 4,675,334	126,598	1	87,815	1,803	1,010,202	16,076
		1 '			'		1 1			1	<u> </u>	
Species.	S	kagit.			Wahkia	kum.	W	hato	eom.		Total.	
Grayfish	Pounds 2,2 790,0		\$22 ,777	Po	ounds.	Value.	Pound 800,		Valu \$1,	800 1	Pounds. ,900,000 -2,200 810,000	Value. \$4,275 22 2,027
Blueback or sockeye Chinook Chum Humpback Silver Shad Sharks	480, 2 1, 397, 0 383, 5 2, 892, 0 794, 8	250 42 100 56 100 7 100 43 100 31	2,074 5,375 7,460 3,060 1,792 2	1,0	4,615 096,921 44,336 4,200 380,748 721	\$230 40,747 224 52 8,665 7	1,431, 2,070, 388, 6,033, 2,580,	340 222 456 348 282	98, 87, 8, 75, 66,	274 2 550 10 001 2 416 11 878 6	, 264, 867 , 531, 020 , 322, 167 , 661, 200 , 730, 726 , 12, 882 , 27, 000 , 17, 000 , 11, 254 , 15, 000 , 244, 258 , 10, 756	160,603 396,722 34,747 148,834 191,875 221
Skates Smelt Squid		000	18				3,	000		7	17,000 11,254 15,000	38 395 325
Steelhead trout Sturgeon	92,6	500 540	5,910		182,301 503	5,604 29	35,	983	2,	521 1,	,244,258 10,756	50,486 486
Total	6,833,8	350 188	3,540	1,	714,345	55,558	13,347,	631	340,			991,115
				I	BY HO	OP NETS	3.					

Species.	Grays I	farbor.	Paci	fic.	Total	
Crabs	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
	169, 885	\$5, 425	1,097,778	\$34, 200	1, 267, 663	\$39,625

#### BY DIP NETS.

Species.	Clar	ke.	Cowli	tz.	Wahki	akum.	Tota	al.
Smelt	Pounds. 12,500	Value. \$125	Pounds. 1,603,500	Value. \$6,530	Pounds. 3,500		Pounds. 1,619,500	

#### BY REEF NETS.

Species.	San Ju	an.	Whate	om.	Tota	1.
Salmon: Blueback or sockeye Chinook. Chum. Humpback. Silver Steelhead trout.	Pounds. 6,790 5,016 8,944 92,948 22,584 225	Value. \$611 125 145 1,162 941 15	Pounds. 12,500 21,200	Value. \$935 265	Pounds. 19,290 5,016 8,944 114,148 22,584 225	Value. \$1,546 125 145 1,427 941 15
Total	136, 507	2,999	33,700	1,200	170, 207	4, 199

## BY POTS.

Species.	Clall	am.	Grays I	Harbor.	Isla	nd.	Jeffer	rson.	Kir	ng.
Crabs	Pounds. 26,667	Value. \$1,600	Pounds. 85,962	Value. \$2,675	Pounds. 112,625	Value. \$3,172	Pounds. 2,000	Value. \$90	Pounds. 1, 793	Value. \$67
Species.	Pier	ce.	Ska	git.	Snoho	mish.	What	com.	Tot	al.
Crabs	Pounds. 2,500	Value. \$100	Pounds. 46,617	Value. \$1,318	Pounds. 10,000	Value. \$250	Pounds. 86,352	Value. \$2,525	Pounds. 374, 516	Value. \$11, 797

#### BY WHEELS.

Species.	Pacif	fic.	Species.	Paci	lic.
Salmon: Blueback or sockeye. Chinook Shad. Steelhead trout.	Pounds, 1,600 500 397 2,637	Value. \$80 30 4 91	Sturgeon	Pounds. 100 5,234	Value. \$6

#### BY LINES.

Species.	Clalla	m.	Clarl	ke.	Frank	klin.	Grays H	arbor.	Islan	d.
Grayfish	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds. 800,000	Value. \$1,800
Hallbut	42,000 57,000	\$1,920 1,425					150 3,000	\$2 75	1,000	35
Salmon: Chinook Chum	275,876 15,500	6,898 155					21,635	523	51, 156	1,278
Humpback Silver Sharks	22,650 1,453,299	282 36, 234	3,700	\$75			750 55, 240	$^{9}_{1,332}$	4,200 268,744 46,000	6,719 100
SkatesSturgeon					1,200	\$90		• • • • • • • •	32,000	72
Total	1,866,325	46,914	3,700	75	1,200	90	80,775	1,941	1,203,100	10,056

BY LINES-Continued.

			1		1			
Species.	Jeffe	rson.	Ki	ing.	Kit	tsap.	Mas	on.
CodFloundersGrayfish	Pounds. 560,000	Value. \$1,255	Pounds. 300 200 604,662		Pounds. 400 310,000		Pounds.	Value.
Halibut "Lingcod" Rockfishes Salmon: Blueback or	12,000 3,000	960 90	15,000 600 800	645 18 24	650		1,000	\$35
sockeye Chinook Humpback. Silver Sharks Skates Soles	43, 406 3, 450 265, 178 18, 000 12, 000	1,086 43 6,629 39 29	117 193,662 18,400 1,017,388 180,000 78,000	9 4,842 220 25,435 404 173	80,388 6,600 422,312 6,000 4,000 400	83 10,558 13 9	47, 990	230 10 1,200
Total	917, 034	10, 131	2, 109, 129	33, 143	830,750	13,452	58, 875	1,475
Species.	Pac	ific.	Pie	erce.	San	Juan.	Ska	git.
Grayfish	Pounds.	Value.	Pounds. 1, 279, 334	Value. \$2,879	Pounds. 380,000 100	Value. \$854 10		Value.
Rockfishes Salmon: Chinook	95,050	\$4,808	159,620	7, 240	2,000		1,000 127,413	3,186
Humpback Silver	590,300	12,617	9,000 575,880 60,000	113	1,500 101,980	20 2,650	10,350 662,762	129 16,569
Skates Steelhead trout	3,500	175	40,000	90	8,000 8,000	19		
Total	688,850	17,600	2, 123, 834	24, 854	521,850	4,150	802,025	19,936
Species.	Skam	ania.	Snoho	mish.	What	com.	Tot	al.
CodFlounders	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds. 300 600	Value. \$9 34
Grayfish							3, 933, 996 69, 100 4, 250 66, 450	8,847 3,535 122 1,742
Blueback or sockeye Chinook Chum			68, 291	\$1,782	82, 215	\$2,055	117 1,228,117 15,500	36, 448 155
Humpback Silver Sharks Skates			325, 134	8, 243	6,750 431,910	10, 798	89,350 6,221,817 318,000 174,000	1,107 153,456 708 392
Soles Steelhead trout Sturgeon	500	\$30					400 3,500 1,700	12 175 120
Total	500	30	398, 375	10,087	520, 875	12,937	12, 127, 197	206, 871

BY TONGS, RAKES, ETC.

Species.	Clal	lam.	Gray	s Harbo	r.	]	slar	ıd.	Jeff	erson.	Kir	ng.
Clams: Hard Razor	Pounds. 2,520		Pound 297, 42		lue. 736	Poun	ds. 552	Value \$4				Value. \$110
Oysters: Eastern, market			8	75	525				5, 250	3,75	0	
Total	2,520	190	298,3	05 38,	261		552	4	5 23, 19	5,01	9 864	110
Species.	Kits	sap.	Ma	son.		Pa	cific	٥.	Pie	rce.	San J	uan.
Clams: Hard Soft Razor. Oysters:	Pounds. 35, 760		Pounds. 64,000	Value \$4, 11		Pound 1,200 75,320		%150 8,710	Pounds. 5,680	Value \$42		Value. \$490
Eastern, mar- ket Native Seed			5, 250 38, 654 8, 680	2, 25 22, 03 2, 53	5	179, <b>2</b> 28 9, 709 12, 201	)	1, 954 4, 755 5, 229	4,200 133	1,72		
Total	35, 760	2,371	116,584	30,92	6 2	277, 658	12	0,798	10,013	2, 19	7 4,480	490
Species.	Skag	git.	Snohor	nish.		Thur	ston	ı.	Whate	om.	Tota	1.
Hard Soft Razor Oyster:	Pounds. 176	Value. \$25	Pounds. 1,760	Value. \$242		unds. ), 000		lue. 2,743	Pounds. 2,008	Value. \$170	Pounds. 175, 444 1, 200 372, 750	Valu e. \$12, 191 150 56, 446
Eastern, mar- ket Native Seed Mussels	560	290			39	1,091 1,296 3,794 700		,394 ,818 813 83			204, 694 447, 419 24, 808 700	107, 873 248, 623 8, 619 83
Total	736	315	1,760	242	452	2,881	232	, 851	2,008	170	1, 227, 315	433,985

#### NOTES ON SPECIES.

Halibut.—Halibut is the most valuable species taken in the fisheries of Washington. The value of the catch in 1915 was nearly three times as great as that of chinook salmon, the next species in importance. The total production was 40,590,705 pounds, with a value to the fishermen of \$2,041,279, as compared with 15,897,155 pounds, valued at \$458,375, in 1904. The halibut were all taken with lines, and all but 69,100 pounds were taken in the vessel fisheries. Halibut on the Pacific coast average smaller in size than on the Atlantic coast.

The halibut vessel fishery on the Pacific coast really began when the schooners Oscar and Hattie and Mollie Adams, from Massachusetts, rounded Cape Horn and reached Puget Sound in 1888. The first fishing by these vessels was done during the summer and fall of that year, and the trips would have been very successful had it not been for the high price of ice. The total catch of the two vessels for the season amounted to 570,000 pounds of fresh and salted halibut, valued at \$18,400. Some difficulty was at first experienced in freezing and getting the fish to the Atlantic coast markets in good condition, but with the introduction of refrigerator cars no further difficulty has

been encountered, and the shipments have steadily increased. The halibut fleet has increased from the 2 sail vessels just mentioned, in 1888, to a fleet of 97 vessels in 1915, most of them hailing from Seattle. While sail vessels were at first employed in the fishery, in 1915, with the exception of 5 steamers the halibut fleet consisted entirely of gasoline vessels, ranging in size from a few boats under 5 net tons to one of 115 net tons, and were usually owned by corporations. The crews vary from 5 to 19 men on the gasoline boats and from 37 to 44 men on the steamers. Some of the smaller boats do not carry any dories, the fishing being done from the deck. A large majority of the vessels are engaged exclusively in the halibut fishery, but a few discontinue purse seining at times to catch halibut. The number of dories carried varies from 2 on the small gasoline vessels to 12 on the larger steamers. The engineer, cook, and deck hands of a halibut vessel very seldom do any fishing.

Halibut are caught exclusively on trawl lines. The amount of gear used to a vessel ranges from 2 to 8 skates, a skate having a uniform length of 220 hooks placed 9 feet apart. There are ordinarily 7 lines, each 50 fathoms in length, to a skate. The lines are always set with the tide and wind. The men usually start out at about daybreak, and sometimes lines are set as late as 5 p.m. The gear is allowed to remain out about an hour before fishing is begun. From three to four hours are required to lift and fish a gear, the time varying according to amount set. The baiting is done on the fishing grounds just before setting out the lines. From the latter part of November to the last of January torches are used early in the morning and in the evening while fishing. The hooks commonly used are the Arthur James and Mustad hooks, Nos. 6283 and 6284, and are seized on the line with

No. 12 linen twine.

Herring is the principal bait used; salmon are also used, but only in small quantities. Large numbers of herring from Puget Sound are utilized, but the main supply comes from Alaska, where many fishermen are occupied exclusively in catching bait for halibut vessels. In starting on a halibut trip it is customary to take 10 barrels of bait to each dory. A steamer will sometimes take as much as 200 barrels of herring on a trip. Bait is taken from Seattle only when going on a short trip. The herring bait is always used fresh, and in 1915 the cost was about \$2 per barrel of 200 pounds. The price was about the

same in Alaska.

In the early days of the fishery halibut were taken almost exclusively in the vicinity of Cape Flattery, but now the vessels go from 150 to 1,500 miles from Seattle, the nearest fishing bank being the one off Cape Flattery and the most distant one the Portlock Bank. The average length of a trip is 15 days, but some trips to nearby banks are made in 7 or 8 days. Besides the halibut banks already named, Hecate Straits and Yakitat Bank may be mentioned. The most prolific of these is Hecate Straits, 350 to 500 miles from Seattle. Very few vessels from Seattle go farther north than these grounds. While in that region the most convenient place for rebaiting is at Prince Rupert, Canada. In recent years, under an order in council passed at Ottawa, United States vessels can buy bait only upon condition that the catch is landed at Prince Rupert. This has had a depressing effect upon the halibut trade of Seattle, resulting in some of the larger wholesale firms moving to Prince Rupert.

Halibut are prepared for market by eviscerating and filling the cavity with ice. They are then covered with ice and kept in pens in the hold of the vessel to prevent them from sliding around. The heads of the fish are cut off upon the arrival of the vessel at the home dock.

The fishery is followed throughout the entire year except when the vessel is laid up for repairs. Owing to the long distance traveled and the rough weather often encountered, halibut fishing constitutes a dangerous occupation, some men being lost every year. In 1915, 60

men were lost.

In the early days of the halibut fishery the local demand was light, a vessel load of 20,000 pounds being sufficient to supply it. In addition to halibut, the vessels also bring in small quantities of sablefish, the total quantity in 1915 amounting to 575,810 pounds, valued at \$13,782. This species is one of the most palatable fishes found on the Pacific coast, or elsewhere. For some unaccountable reason it has not been utilized to any great extent, but the indications now are that increasing quantities will be brought in annually.

Salmon.—The total catch of all species of salmon, including steel-head trout, in 1915 amounted to 91,130,492 pounds, valued at \$2,330,474. The catch of the different species in the order of their importance was as follows: Chinook, 18,188,160 pounds, valued at \$699,771; silver, 18,630,302 pounds, valued at \$543,241; humpback, 29,998,291 pounds, valued at \$367,521; blueback or sockeye, 5,043,374 pounds, valued at \$345,810; chum, 17,156,244 pounds, valued at \$282,842; and steelhead, 2,114,141 pounds, valued at \$91,389. The greater part of the catch was utilized in canning. Large quantities were also used for freezing, smoking, salting, and mild curing. From the above, it will be seen that the fishermen received the following average prices per pound for the different species: Bluebacks,  $6\frac{1}{5}$  cents; steelhead trout,  $4\frac{3}{10}$  cents; chinook,  $3\frac{1}{5}$  cents; silver,  $2\frac{9}{10}$  cents; chum,  $1\frac{3}{5}$  cents; and humpbacks,  $1\frac{1}{5}$  cents.

Chinook.—Chinook salmon are taken in every county of the State having fisheries, but Pacific County, with a catch of 4,371,135 pounds, is far in the lead. The greater part of the catch is taken in the Columbia River. The pound-net fisheries at Chinook and gill-net fisheries at Ilwaco contribute a large part of the catch. Wahkiakum County, situated entirely on the Columbia River, ranks next to Pacific County, with a catch of 2,600,571 pounds. There are several very important fishing points in this county, but Cathlamet, with its valuable pound-net and gill-net fisheries, is the leading one. Whatcom and Skagit Counties, both on Puget Sound, also furnish large catches of chinook, pound nets being the principal apparatus of capture. Cowlitz County, on the Columbia River, and King County, on Puget Sound, are also deserving of mention for their output of chinook. This species is taken commercially as far from the coast as in the Snake River at Clarkston, Wash., opposite Lewiston, Idaho. It is an important item in the seine catch of that vicinity.

Chinook are found during the entire year in Washington, but the best catches are made between May 1 and September 15. Chinook average in size from 20 to 25 pounds, but some weighing 100 pounds have been taken. The size varies with the apparatus used. The average size of those taken in gill nets is probably less than those taken with some of the other apparatus, as a gill net with an extra

mesh, say from  $8\frac{1}{2}$  to  $10\frac{1}{2}$  inches, is necessary for the larger chinook, and comparatively few fishermen have these extra nets. Fishermen sometimes call the chinook "springs" until they are ready to spawn; after that they turn dark in color and are called "jacks." Large numbers of chinook are caught by trolling, but in 1915 the silver salmon replaced that species in importance. While large quantities of chinook are smoked, mild cured, and frozen, more than one-half of the entire catch is utilized for canning. There has been an increase in the output of this species since 1904 of 2.976,377 pounds, but a

decrease in value of \$1.784.

Silver salmon.—Silver salmon are taken quite generally throughout the waters of the entire State, Columbia and Garfield Counties on the Snake River alone failing to report any catch. The total output of Puget Sound was 14,753,946 pounds, as compared with 1,871,673 pounds credited to the Columbia River. A small quantity was taken commercially in the Snake River as far up as Clarkston, Wash. More than two-thirds of the total output of the State was utilized for canning. Large quantities were also salted and frozen. Pound nets and lines are the most important forms of apparatus used in taking silver salmon, two-thirds of the catch being taken by this means. The greater part of the remainder were taken in gill nets. Silver salmon follow bluebacks and run mainly from September 1 to the end of the year, but are scarce in December. They are of a more uniform weight than chinook, an average for the entire State being from 6 to 8 pounds, though some weighing 30 pounds have been taken. The output for 1915 as compared with that for 1904 shows a decline of 7,390,885 pounds and an increase of \$40,220 in value.

Humpback.—Humpback salmon are important only on account of the large catches made, as the average price in 1915, as already shown, was only 1½ cents per pound. The total output was nearly one-third of that of all species of salmon combined. In 1915 this species constituted about one-half of the purse-seine catch, which is the most important apparatus used in their capture. Practically the entire catch is taken in the Puget Sound region and is utilized almost exclusively for canning. The average weight of the humpback is about 4 pounds. They are taken mainly in the summer and fall and

appear in increased numbers every two years.

Blueback or sockeye.—This is the most valuable of all the salmon, as the average price,  $6\frac{4}{5}$  cents per pound, paid in 1915, indicates. reason of the bright-red color of the meat and its rich flavor it is the most highly prized of the salmon for canning. More than one-half the catch was taken in the Puget Sound region, but the Quinault River in Grays Harbor County contributed most of the remainder. The blueback run extends from July 15 to the latter part of August. During this time they are being followed by purse-seiners through the Strait of Juan de Fuca to the south side of San Juan County and thence up the Rosario Strait northward to the Canadian line. The blueback is termed a Canadian fish by reason of being taken by American fishermen on its way to its spawning grounds in the Fraser River, Canada. Bluebacks sometimes reach a weight of 12 pounds, but the average weight is about 5 pounds. Heavy runs of this species occur periodically every four years, the last one being in 1913. It will thus be seen that 1915 would naturally be a slack year. years of these large runs are called "big years." As compared with

1904, the canvass for 1915 shows a decline in the output of this species

of 6,464,036 pounds in quantity and \$181,678 in value.

The average weight of the chum salmon is about 8 pounds, though some weighing as much as 12 pounds have been taken. There has been an increase in this species since 1904 of 3,504,056 pounds, valued at \$151.402.

Steelhead trout.—This species is taken very generally in the waters of Washington but is much more plentiful in the Columbia River, more than one-half of the State's entire catch being credited to that river. More than one-half of the catch was taken in pound nets and most of the remainder in gill nets. This fish is found in the Snake River as far up as Clarkston, Wash., and constitutes the most important part of the catch at that locality. It is more plentiful during the winter and until March 15, which accounts in a measure for the good price received. It is said to be not so attractive for eating during part of the spring and summer seasons. The skin then is dark in color, though the flesh is white. It is also quite thin at this time, following the spawning season. In 1915 the fishermen received on an average about  $4\frac{\pi}{10}$  cents per pound. Only a small proportion of the catch is used for canning, as the steelheads are taken in largest quantities when the canneries are closed. Some are frozen, but the demand for the fresh fish usually equals the supply. Steelhead, like chinook salmon, vary much in weight, but an average would be about 12 pounds, though some reach a weight of as much as 45 pounds. There has been a fair increase, both in pounds and value, of this species since the last canvass for 1904.

Cod.—Eight schooners owned in Washington, with a combined crew of 268 men and 156 dories, made their annual trip to Alaskan waters in 1915 to prosecute the cod fishery. These vessels ranged from 138 to 413 tons net tonnage. The result of the trip was 5,498,284 pounds of salt cod, valued at \$180,934, and 30,000 pounds of cod tongues, valued at \$2,090. The round weight of the fish was 13,745,710 pounds. Four of these schooners were from King and four from Skagit Counties. The catch, which was taken entirely with hand lines, was dry-salted in Alaska and taken to Seattle and Anacortes, the hailing places of the vessels, where the fish were re-

salted and otherwise prepared for market.

The vessels usually leave their home ports about the middle of March, and after three weeks sailing arrive in the neighborhood of Shumagin Islands, in the North Pacific. They are then approximately 1,553 nautical miles from Scattle. As the fishing is followed mostly during the summer season, they have the advantage of long hours of daylight. The period of darkness during the fishing season rarely exceeds four hours, and is even less during June and July. Fishing with trawl lines for cod has been followed to some extent in the past, but very seldom now. The fishermen seem to prefer the

use of hand lines. The catch of cod has more than doubled, and the

value nearly trebled since 1904.

Smelt.—Smelt are taken in most of the counties bordering on Puget Sound, but the fishing is usually incidental to the salmon fisheries of this region. The fishing season is from August 1 to April 30: during May, June, and July the season is closed. Until recent years the fishing season extended throughout the entire year. Short seines are used, the length ranging from 80 to 100 yards on an average and the depth from 200 to 400 meshes. The bunt is 25 vards long and is of 6 or 9 thread cotton twine with 1-inch mesh, while the wings are of 6-thread twine with 13-inch mesh. A seine is usually fished by two men.

Under smelt in this report are included eulachon, or candlefish, which are usually taken in the Cowlitz River near Kelso. In 1915, however, that river was so muddy that they continued up the Columbia to the Lewis River, where practically the entire catch was made. The fishing season is from January 1 to April 1, and they are taken in such large quantities that they soon glut the market. The price usually varies from \$5 a box of 50 pounds, early in the season, to 10 cents a box after the season is well advanced. The output goes largely to Portland. Dip nets are the only form of apparatus used in the fishery. Since 1904 there has been an increase in the catch of 788,049 pounds, but there has been a decrease of \$1.570 in value.

Grayfish.—This species in 1915 was used exclusively in the manufacture of fertilizer and oil. The total output used for this purpose amounted to 7,093,996 pounds, valued at \$15,959. This is a new industry, as no grayfish were reported in the last canvass of this region by the Bureau covering the year 1904. They were taken mainly with seines and set lines, and often by men not regularly

engaged in fishing.

Herring.—Herring are used almost exclusively for halibut bait. Practically the entire catch is taken in haul seines, principally in the vessel fisheries. Many purse-seine fishermen also have short-haul seines, which they use whenever the opportunity offers for making a good haul of herring. Some are sold to the halibut vessels direct and the remainder to dealers, mainly in Seattle, who freeze them for use later in the season. The increase in the herring output from 531,750 pounds, valued at \$3,155 in 1904, to 2,129,149 pounds, valued at \$9,655 in 1915, is due to the growth of the halibut fishery.

Sturgeon.—Sturgeon are found in small quantities in most of the waters of the State but are more frequent in the Columbia River. Pacific County, on the latter stream, with a catch of 17,100 pounds, valued at \$784, and 300 pounds of caviar, valued at \$75, leads all other counties in this fishery. This species, as in eastern waters, shows quite a marked decline. The total catch for Washington in 1915 amounted to 43,656 pounds, valued at \$2,151, as compared with 125,127 pounds, valued at \$4,050, in 1904.

Rockfishes. Puget Sound is the northern limit for the black rockfish, the most important catches being made by Indians fishing with hand lines in the vicinity of Neah Bay. Considerable quantities are also taken in that region by troll fishermen, and small quantities with set lines in various localities. Red rockfish are not taken commercially as far north as Washington. The total catch of rockfishes for the State in 1915 was 101,351 pounds, valued at \$2,995, as com-

pared with 82,700 pounds, valued at \$3,498, in 1904.

Sole.—Sole are found in only small quantities as far north as Washington. Practically the entire catch was made with beam trawls, a few men in Kitsap County making a special fishery of it. This species is taken commercially in only four counties of the State. all on Puget Sound. The catch increased from 9,000 pounds, valued at \$180, in 1904, to 68,062 pounds, valued at \$1,951, in 1915.

Carp.—No commercial fishing for carp is followed in any of the streams of Washington, except the Columbia River, and in only one locality on that river. The total output in 1915 amounted to 200,000 pounds, valued at \$4,000, which were shipped mainly to Seattle and Some were sent as far east as Butte, Mont. It is likely that the output could be increased were the markets to justify it.

Clams.—There has been quite a decline in the output of hard clams in Washington since 1904. The catch in 1915 was 21,968 bushels, valued at \$12,191, as compared with 96,821 bushels, valued at \$54,512 in 1904. The counties leading in the production of hard clams are, in the order of their importance, Mason, Thurston, Kitsap, and Jefferson. Several other counties produced small quantities. Olympia is the center of the hard-clam industry of the State. hard clams are packed there in hermetically sealed cans of many sizes from 1 pint to 5 gallons and shipped as far east as Chicago. They are always shipped raw. The output of soft clams in the State in 1915 was insignificant. In the report for 1904 razor clams were tabulated with the soft clams, but in this report they are separated.

The output of razor clams in 1915 was 37,275 bushels, valued at While the returns for 1915 show a substantial increase as compared with 1904, it is likely that the industry has been overworked, as some firms have dismantled their canneries and moved

the machinery to Alaska for operation there.

Razor clams are found exclusively along the ocean beach of Grays Harbor and Pacific Counties. In Oregon they are found for only a short distance along the ocean beach from the mouth of the Columbia They are taken between tides at extreme low water, the width of the beach on which they are taken being about 50 yards. The fishing can be done only on "minus" tides; that is, tides running below mean low water. Considerable skill and dexterity are required in capturing them, as they are very quick in their movements. If the first effort with the shovel to catch one is not successful, all chances of getting it at that time are gone. The method followed is to insert the shovel quickly in the sand below the clam and make a quick upward movement, the fisherman placing his hand under the shovel to catch the clam in its efforts to retreat. The legal season for taking razor clams is from September 1 to May 31, the remainder of the year constituting a closed season except for family use. But it is not always possible during the open season to catch them, as the particular stages of the tide when they can be taken occur at only certain intervals.

A brief description of canning razor clams follows: The clams are first put in a hot bath to loosen the shells. After going through the bath, the shells are removed either by hand or by a shelling machine, consisting of an endless chain or pulley. Both methods are followed. The shells being removed, the clams then go to women who remove the intestines, after which they are sent to the chopper. From the chopper they are fed into the cans, and the latter are sent to the sealing machines and thence to the retort, which completes the operation, except labeling. The approximate time the cans are left in the retort varies from 45 minutes to 2 hours and 20 minutes, according to the temperature. The first clam cannery in Washington was established in Seattle in 1875, and had a capacity of two hundred

2-pound cans a day.

Oysters, native and eastern.—The total production of oysters in Washington in 1915 amounted to 64,342 bushels of native oysters, valued at \$250,298, and 37,859 bushels of eastern oysters, valued at \$140,028. This indicates an average price per bushel of \$3.89 for native and \$3.69 for eastern oysters. Comparing the production of native oysters in 1915 with that of 1904, we find a loss of 58 per cent in quantity but only 10 per cent in value. The eastern oysters during the same period show a decrease of less than 2 per cent in quantity and an increase of 14 per cent in value. An illustration of the decrease in the output of native oysters is shown in Pacific County. In 1904 the production in that county amounted to 60,000 bushels, while in 1915 it had dwindled to 1,412 bushels. This has contributed to increasing the price of native oysters along the entire Pacific coast.

Olympia is the center of the native oyster industry of the State, and Shelton, in Mason County, also has a thriving oyster industry. Many of the inlets near these two towns are utilized for oyster-planting purposes. More native oysters are produced in the vicinity of these two towns than in all the remaining towns of the Pacific coast combined. Conditions seem well adapted here to their cultivation. Very few eastern oysters are handled at these places. The oyster season of this region in 1915 suffered a handicap by reason of a freeze occurring toward the end of the season, which killed large numbers of oysters. In the earlier days of the industry the grounds were always bare at low water, and many oysters died during the cold weather. To prevent this, dykes were built to hold the water and lessen the exposure of the oysters to the weather. Another and probably the main reason for building the dykes, however, was to establish a seed-producing area, as the public reserves had then become very much depleted, and it was difficult to secure seed with which to stock the grounds.

It is said that the first attempt at native-oyster cultivation in the vicinity of Olympia was about 1880, and the business has been continued ever since. The supply does not meet the demand, and for this reason the oysters are often sold before reaching maturity. Another probable reason, however, for early marketing is to avoid the danger of freezing when the tide is out. The dykes have to a considerable extent lessened this danger. Shells have been planted within the dykes for the collection of spat and also to prevent the

oysters settling in the mud.

The average oyster season is from early in September to early in May. Some of the oysters are shipped in the shell, but a majority are shucked and shipped in cans of various sizes, holding from 1 pint to 5 gallons. The cans are hermetically sealed, but the oysters are not cooked. Shipments are made as far east as Chicago. It is likely

that about one-half the output goes out of the State, mostly to California, Oregon, Idaho, Utah, Montana, and some to British Columbia. As is well known, this native oyster is very much smaller

than the eastern one.

The eastern ovster is produced in several counties of the State from Samish Bay, in Skagit County, to Willapa Harbor, in Pacific County, but 84 per cent of the output is from the latter water. Shoalwater Bay, an arm of Willapa Harbor, is especially suitable for the culture of the eastern oyster, and it is said that so far as known the southern part of this bay is the only place on the Pacific coast where the eastern oyster will propagate and successfully develop. The most important oyster centers in this region are Nahcotta. Tokeland, South Bend, and Bay Center. Little attention is paid now to the native oyster at these localities as compared with times past. It is authoritatively stated that the first eastern ovster was brought to Willapa Harbor for planting in 1894. The shipment was made by J. & J. W. Ellsworth Co., of New York, under the direction of the U. S. Fish Commission. Although conditions seemed favorable for the continued planting of eastern oysters in this region, practically nothing more was done for several years, due largely to the freight rates, which were almost prohibitory. About the year 1900 the business took on new life and continued to grow until 1907, when it slacked up from lack of demand. Little planting was done during the following years until the spring of 1912, when six carloads of seed ovsters were brought from the east and planted. Allowing the usual time for maturing, these oysters were probably marketed in 1914 and 1915. The planters seem to prefer "set" for planting, as they can get more out of a bushel and they develop into a better oyster than older stock. The demand for eastern oysters is now so great that they are rarely left on the beds after reaching 3 years of age. The high freight rates and heavy mortality contribute largely to the high price of these oysters. Some Japanese oysters have been planted in Willapa Harbor, but they did not meet with sufficient favor to justify further planting.

The oyster grounds occupied by planters in Washington have been purchased and deeded by the State to the owners. This deed holds

good only so long as the land is devoted to ovster culture.

Seed oysters.—During the year 1915, 3,544 bushels of seed oysters, with an estimated value of \$8,619, were taken by planters from State reserves. The reserves are tidewater grounds owned by the State, certain portions of which are opened up to planters each year between April 1 and June 15 for taking seed stock. Each planter is allowed 500 sacks of 120 pounds each for every acre pre-

pared by him for seeding, and no seed stock can be sold.

Crabs.—Crabs are taken entirely with hoop nets and pots, the total catch with both forms of apparatus in 1915 amounting to 1,734,401 pounds, having a value to the fishermen of \$54,526, showing an increase since 1904 of 174 per cent in quantity, and 102 per cent in value. All but 92,231 pounds, valued at \$3,104, were taken in the shore fisheries. Crabs are taken commercially in almost all of the counties bordering on Puget Sound and in Grays Harbor and Pacific Counties bordering on the ocean. In the two last-named counties the fishing is followed almost entirely in the ocean. The most important coast centers in the State are Bay Center, Tok-

land, and South Bend, in Pacific County; Westport, in Grays Harbor County: Utsaladdy, in Island County, and Dungeness, in Clallam

County.

Shrimp.—The total catch of shrimp in 1915 amounted to 386,-420 pounds, valued at \$18,719, taken entirely with beam trawls. Nearly three-fourths were taken in the vessels fisheries and the remainder in the shore fisheries. They were taken in all parts of Puget Sound, but the greater part of the shrimp fleet was owned and operated from Olympia and Tacoma and vicinities. An important industry in Olympia is the picking out and shipment of shrimp meat.

Whales.—The whaling industry of Washington, aside from some work done in Bering Sea by a coasting steamer owned in Seattle, was confined entirely to one locality in Pacific County. Three steamers are employed from the latter place and a plant is located there for the manufacture of fertilizer and oil from the whales.

These steamers go from 20 to 150 miles from port in search of whales. Four species of whales are taken; finbacks, sperm, humpbacks, and sulphur-bottom. In 1915, 252 humpbacks, 66 finbacks, 15 sperm, and 1 sulphur-bottom were taken. Some whalebone was taken by the whaling steamer out of Seattle, working in Bering Sea, but that taken from the whales captured by the steamers from Pacific County was not of sufficient length to give it any commercial value.

Practically every part of the whales taken by the Pacific County steamers was utilized, except the water extracted from them. The flesh, blood, and bones contributed to the manufacture of fertilizer. As soon as the whale is brought in, unless it be at night, the blubber is stripped off and the meat cut into chunks of about 10 pounds each. The bone is then chopped up and put into tanks, after which the cooking process begins. The meat is put into vats holding 6 tons each, where it is boiled until thoroughly cooked, the oil being extracted while cooking by dipping it off by hand with long-handled dippers. This applies to oils Nos. 2 and 3, known as whale oil. The meat is then put into a press and the residue of oil extracted, after which it passes through a drier and comes out as dry scrap, in which shape it is sold; as it contains 15 per cent of ammonia it is considered a high-grade material for fertilizer.

After stripping off the blubber it is passed through a slicer into boiling tanks, having a capacity of 20 tons each, where it is cooked in the same manner as the meat. After cooking, it is allowed to stand until the following day, when the oil is run off into oil coolers or collectors, when it is ready for market. Practically all of the oil from the blubber is No. 1. The different kinds, or grades of oil are all manufactured in exactly the same manner, the difference in grades being determined by the colors. No. 1 is white, No. 2 is dark straw color, No. 3 is still darker, and No. 4 is almost black. The fresher the whale, or the more quickly it is utilized after killing, the better the oil secured. The latter gets dark by

holding the whale.

Most of the oil is sold to soap manufacturers, one large firm in the Middle West getting the greater part of it. It is all shipped in tank cars. The best grade is an excellent machine oil. In the case of the sperm whale the oil is extracted by tapping

the head of the whale and letting the oil run out into a vat.

The bone of the whale is boiled in the same manner as the meat. After the oil is extracted, the bone is taken out into an open vard and allowed to remain there for several months, or until the end of the season, in October, when it is ground and put through a drier and then through a mill, when it is ready for market as bone meal. This is considered a good fertilizer without other ingredients and is so sold. An analysis has shown that it contains 23.79 per cent of phosphoric acid, which places it among the high-grade fertilizers.

Ratfish.—This fish is quite common along the Pacific coast, but as vet no commercial use has been made of it. It is often found by men fishing for grayfish. The liver of this fish is said to furnish an oil better even that cod-liver oil for tuberculosis and kindred ailments, and is quite extensively used in the Scandinavian countries

and in Germany.

#### WHOLESALE FRESH-FISH TRADE.

The most important wholesale firms of the State, aside from canneries, are located at Seattle, though a considerable fresh-fish trade is done at Tacoma and Everett, especially the former city. In 1915 there were 14 firms in the State handling fresh fishery products only. The value of these establishments was \$153,075, the cash capital invested was \$26,100, the number of persons engaged was 79, and the wages paid amounted to \$50,350. Three of these firms, which handled crabs, cooked a few of the crabs before shipment.

# FISHERY PRODUCTS PREPARED, EXCLUSIVE OF CANNING.

The total amount of fish frozen in the State was 8,812,127 pounds, valued at \$371,854. This includes fish frozen by refrigerator plants for wholesale dealers. The most important species frozen, based on their value, were halibut, chum, silver, and chinook salmon, and herring, the latter being utilized mostly for halibut bait. Sablefish and smelt were also frozen in considerable quantities.

The mild-cured trade in Washington was confined to chinook and chum salmon, divided as follows: 1,208,800 pounds of chinook salmon, valued at \$130,052, and 83,000 pounds of chum salmon, valued at \$2,060. The mild curing was all done at Seattle, Tacoma,

and Altoona. Wash.

The wholesale salting trade in 1915 amounted to 1,788,200 pounds, valued at \$106,493, most of it being silver salmon. Considerable quantities of halibut and sablefish and small quantities of several other species were also salted. Scattle and Tacoma were

the headquarters for the salting trade.

The smoking of fish was quite an important industry in the State. The total quantity smoked in 1915 was 2,058,210 pounds, having a value of \$193,301. The principal smoking centers are Seattle, Tacoma, Everett, and Bellingham. Chinook salmon and sablefish were the most valuable smoked fish, though halibut, cod, chum salmon, and herring also were smoked in considerable quantities. The following is a brief description of a smokehouse and method of

smoking: A smokehouse is approximately 15 by 30 feet and 3 stories

high from the basement to the roof. A square or round building is preferable, so as to insure a more even distribution of heat and smoke. The fire is maintained in the center of the building, in the basement or on the first floor. Each fish is hung on three sticks, or on metallic hangers, depending upon the size to be smoked. Small fish are placed on sticks and large ones on metallic hangers. They are suspended from the second and third floor levels. A slow fire is maintained from four to seven days, depending upon the kind of fish to be smoked. Alder wood and hardwood sawdust are used entirely. Sawdust is used to make a smoldering fire with a great deal of smoke but little heat. The kippering process differs from the regular smoking process only in that the fish are placed on trays similar to a broiler in the oven at home, and the alder-wood fire is maintained up to the neighborhood of 300° F. for two hours. By this time the fish is thoroughly cooked from the heat and cured by the smoke. It is then ready to eat.

Among the miscellaneous fishery products prepared were 1,927 tons of fertilizer from fish and fish offal, valued at \$77,560; 171,245 gallons of oil, valued at \$50,555; 41,038 gallons of glue, valued at \$36,200; 212 tons of poultry feed, valued at \$10,370, from the same source; 133,689 pounds of shrimp meat, valued at \$38,303; 5,000 pounds of potash, valued at \$1,125, from kelp; and 150 tons of ground clam shells, valued at \$1,500. The oil mentioned above is used largely for tanning leather, while some made from grayfish livers is used in the manufacture of fine grades of soap. It is also said to be good for medicinal purposes, but no such trade has yet been established.

Statistics for products prepared, exclusive of canning, in Washington in 1915 are shown in table, page 54.

#### CANNING INDUSTRY:

In 1915 there were in Washington 76 canneries, distributed by districts as follows: Forty-nine, valued at \$4,541,103, in the Puget Sound region; 15, valued at \$318,685, in the Grays Harbor district; 7, valued at \$164,900, in the Willapa Harbor district; and 5, valued at \$293,329, on the Columbia River. A total of \$424,000 working cash capital was employed, 4,525 persons were engaged, and \$1,-279,787 were paid in wages. Of these canneries all but a few were engaged in canning salmon. The remainder handled clams, clam juice, oysters not cooked, oyster cocktails not cooked, and shrimp cocktails. Some of the salmon canneries included in their output a few cases of canned shad, shad roe, clams, and clam juice. The total pack of salmon in the Statewas as follows: 590,378 cases of humpback, valued at \$1,772,565; 178,464 cases of chinook, valued at \$1,400,220; 450,409 cases of chum, valued at \$1,219,061; 206,508 cases of silver, valued at \$1,036,859; 91,720 cases of blueback, valued at \$932,394; and 10,270 cases of steelhead trout, valued at \$64,860. The other canned products consisted of 49,337 cases of clams, valued at \$211,008; 270 cases of clam juice, valued at \$1,050; 7,505 gallons of clams not cooked, valued at \$4,066; 4,944 gallons of clam juice not cooked, valued at \$2,427; and 49,103 gallons of oysters not cooked, valued at \$120,513. A case of salmon represents 48 pounds, but there is no uniform weight to a case of clams. The clams indicated as not cooked

are put up in hermetically sealed cans, which, if stored on ice, will keep from one to three weeks and are sometimes shipped as far east as Chicago. This applies also to the clam juice and oysters

as Chicago. This applies also to the clam juice and oysters.

As the heaviest runs of salmon in the Puget Sound region occur during the warmer weather, it is difficult to keep the fish in good condition very long, and for this reason it was soon recognized as necessary that the canneries be located as near the salmon grounds as possible. In the early stages of the industry some canning was done at West Seattle, but it was discontinued after the buildings were twice destroyed by fire. The most important salmon-canning centers of Washington now are Anacortes, Blaine, Everett, and Bellingham, all being favorably located to the fishing grounds. Many of the can-

ning companies still maintain offices in Seattle.

In 1915 a company in Whatcom County smoked the salmon before The following is a brief description of the process through which the salmon passed before being canned: The salmon are first placed in a concrete tank, from which they are taken and passed through a machine which cleans and eviscerates them and cuts off the The fish, after being cut into sizes suitable to the heads and tails. size of the can, are taken to the smokehouse, where they are put on trays. Extending lengthwise down the middle of the smokehouse from floor to ceiling are 12 inclosed compartments or chambers, 8 by 12 feet in size. Each of these chambers holds 56 wire trays, 2 by 31/2 feet in size, divided into groups of 14, placed one above the other. The bottom trav is 27 feet above the fire and 20 feet below the top of That part of the chamber holding the trays is about 6 the building. There is a ventilator over each chamber extending out feet in height. through the roof of the building. A draft hole near the bottom of each chamber or floor of the building enters the space where the fire is located. The salmon remain in the chambers about 24 hours, or a trifle less. The capacity of this smokehouse is 35,000 pounds. Alder wood was at first used, but it has since been replaced by oak. This building was built only recently, and it is therefore believed to possess the most modern ideas.

An advantage to the dealer in smoking the salmon before canning is that it gives the inferior grades of fish the same color as those of a higher grade, such as the blueback. The dealers claim that there is not nearly so much difference in the quality of salmon meat as the color would seem to imply. In proof of this statement it is said that fish brokers have been unable to distinguish between smoked chum

and smoked blueback.

EXTENT OF THE CANNING INDUSTRY OF WASHINGTON IN 1915, BY DISTRICTS.

Items.	Puget	Puget Sound.	Columbia River.	a River.	Grays Harbor.	Iarbor.	Willapa Harbor.	Harbor.	To	Total.
Establishments Cash capital Persons engaged Wages paid	Number. 49 8	Value. \$4,541,103 279,700 1,042,338	Number. 5	\$293,329 26,000 107,290	Number. 15 682	X318, 685 73, 700 95, 509	Number.	Value. \$164,900 44,600 34,650	Number. 76 4,525	Falue. \$5,313,017 424,000 1,279,787
Salmon: Clinook— 1-pound fall	11, 553 b 7, 104 4, 999	54,726 37,872 47,890	17, 697 55, 240 47, 710	134, 069 436, 004 438, 461	2, 997 3, 084 1, 999	13, 585 11, 147 16, 583	6,030 9,723 10,135	36,620 76,408 1,632 95,217	38, 277 75, 151 192 64, 844	239, 000 561, 431 1, 632 598, 157
blueback for sockeye— Lipound fail Lipound flat Fround flat Silver	8,350 55,384	4,429 71,542 594,999	550	4,290	2,073 22,323	6,776 16,584 219,795	218	2,180	2,097 10,431 79,192	15, 495 88, 190 828, 709
1-pound fall 1-pound flat 4-pound flat Humbback	116,694 27,884 38,005	551,760 142,766 231,539	1,985 200 1,794	9,925 920 12,913	9,925 1,693 1,779	39,947 7,701 8,315	4,932	19,799	133, 536 29, 777 43, 195	621, 431 151, 387 264, 041
1-pound tall do	551, 516 c11, 128 27, 094	1, 608, 153 37, 243 124, 631			525	1,940			552,041 11,128 27,209	1,610,093 $37,243$ $125,229$
1-pound fall do do do Shad:	407,706 733 657	1, 105, 465 2, 345 2, 710	9,575	23,956	25, 450 27 18	66, 138 50 72	6,243	18,325	448,974 760 675	1, 213, 884 2, 395 2, 782
1-pound tall 4-pound tall 4-pound flat Shad roe: 4-pound flat, do. Skeihend front:	1		1,228 335 46	3,684 1,882 460					1,228	3,684 1,882 460
Fpound tall. I-pound flatpound flatpound flatpound flatpound flatpound flat.			6,682	39,792			1,698 500 896	11,500 4,000 6,391	8,380	51, 292 4,000 9,508
No. 1, whole No. 1, minced No. 2, whole No. 2, whole No. 2, minced Halves, minced do.	264 1, 632 2, 450 4, 249	1,046 6,528 6,615 12,322 220			1,057 16,375 1,672 18,414	4,306 76,407 12,100 80,747	2,662 168 188	9,180	1,321 20,669 2,450 6,089 18,652	5,352 92,115 6,615 24,926 81,531
a All products except clams and clam julee, which have no uniform weight, represent 48 pounds to the case	iform weigh	it, represent	: 48 pounds	s to the cas		e Includes	c Includes 656 cases smoked before canning,	moked be	fore cannir	

b Includes 553 cases smoked before canning.

Extent of the Canning Industry of Washington in 1915, by Districts-Continued.

AUGILIS.	Puget	Puget Sound.	Columbi	Columbia River.		Grays Harbor.	Willapa Harbor.	Harbor.	To	Total.
Claps=Continued.   Quarters, minced.   Quarters, minced.   Quarters, minced.   No. 10, whole (not cooked).   Gamijuice:   No. 1.   Cases   No. 2.   No. 2.   Cases   No. 2.   No. 2.   Cases   Cases   No. 2.   Cases   Cases	Cases 6,012 8 gallons. 6,012 8 cases. 30 75 do. 1,200 do. 49,103 do. 49,103 do. 49,103 do. 1,200	104 1104 1187 104 1187 400 20, 513 913	Number, Value,	Value.	Number, Value, Number, 1,56 1,494 3,744	Value. \$468 560 2,027	Number, Value, Number, Value, Number, Value, 1,494 560 560 759 8,744 2,027	Namber, Value,	Number, Value,         Number, 156         S468         Number, 759         Number, 759           1,494         560         7,506           3,744         2,027         4,944           4,910         2,184           2,184         2,184	Value. \$468 4,066 104 946 2,427 120,513

## FISHERIES OF OREGON.

While not the least of the three States on the Pacific coast in point of area, Oregon presents the shortest water front and ranks third in the extent of its fisheries.

The number of persons employed in the fisheries and fishery industries of Oregon during the year 1915 was 5,900; of these 23 were engaged on fishing vessels of 5 tons net or more; 60 on vessels engaged in transporting fish and fishery products; 4,472 in the shore, or boat.

fisheries: and 1,345 on shore, in canneries, fish houses, etc.

The investment in the fishery industries during the year was \$4,064,151, of which \$25,935 was credited to 5 fishing vessels: \$96,034, to 30 transporting vessels; \$582,485 to 1,382 gasoline boats; \$69.805 to 1.264 other small boats of various descriptions; \$757,170, to all apparatus used in the fisheries of the State; \$2,083,913, to shore and

accessory property; and \$448,809, to working cash capital.

The products of the fisheries of the State in 1915 amounted to The various regions con-34,692,863 pounds, valued at \$1,479,021. tributing to this total are, in the order of their importance, as follows: Columbia River district, 27,879,438 pounds, valued at \$1,271,357; Rogue River, 1,133,331 pounds, valued at \$66,298; Pacific Ocean. 596,059 pounds, valued at \$30,415; Tillamook Bay, 1,191,488 pounds. valued at \$24,516; Nehalem River, 893,630 pounds, valued at \$17,493; Umpqua River, 669,663 pounds, valued at \$12,425; Coquille River, 549,804 pounds, valued at \$10,914; Siletz River, 310,454 pounds, valued at \$9,994; Coos Bay, 348,881 pounds, valued at \$8,411; Nestucca River, 353,059 pounds, valued at \$8,207; Alsea Bay, 391,562 pounds, valued at \$7,346; Yaquina Bay, 169,560 pounds. valued at \$6,071; Siuslaw River, 117,526 pounds, valued at \$2,530; Chetco River, 43,130, pounds, valued at \$2,149; and Necanicum River,

45,278 pounds, valued at \$895.

The Columbia River catch is so far in excess of all the other regions combined as to render it worthy of special mention. The catch in that river in 1915 amounted to 27,879,438 pounds, valued at \$1,271,357. Of this quantity 27,036,808 pounds, valued at \$1,239,001, over 96 per cent of the total, were salmon, and the greater part of these, or 20,454,002 pounds, valued at \$1,091,156, were chinook salmon. The remainder of the salmon catch was blueback, chum, silver, and steelhead. Humpback salmon are rarely seen this far south. Columbia River has what is known as a "spring" run and a "fall" run of salmon, though the interval between the two seasons is very limited, the closed period extending only from August 25 to Septem-The spring run of chinook was better in 1915 than for several years, and the fall run was very good for the first week or two after the opening of the season, but after that it seemed to diminish. The bluebacks, which accompany the spring run of chinooks, were so few in 1915 as to be almost a failure; they seem to have been very scarce for two years. The chum salmon, which run from about the middle of August until late in November, show a fairly good catch for the year under consideration. The silver salmon usually appear about midsummer and continue until some time in November; the catch of silvers was not so good as in past years. The run of steelhead was about normal.

Commercial fishing in this river covers a distance of 200 miles or more from the mouth of the river to Celilo Falls, in Wasco County, but the major portion of the work is done within 40 or 50 miles of the mouth and chiefly with gill nets. Important seine fisheries are located on the sand bars near Astoria, these grounds being leased from the Government. Comparativly little pound-net fishing is done on the Oregon side of the river, this method being used principally on the Washington side in a widened portion of the river known as Bakers Bay, located just within the mouth of the river. Fish wheels are of both the scow and stationary type and are located at various points on the upper river above the mouth of the Willamette River.

Considered as a whole, the 1915 pack was slightly above the normal, but the fall pack was light, due to the fact, above stated, that the fall

run of chinook salmon dropped off early.

Considerable quantities of salmon have been mild cured on this as well as other rivers of Oregon in the past years, mostly for export to the German trade, but this demand has decreased to such an extent since the beginning of the European war that the output of this product has suffered a marked decline. The loss of the foreign trade, however, has been partly offset by an increased domestic demand, and it is believed that with proper effort this business can

be made independent of the export trade.

During the last year or two a very important troll-line fishery has been established by the fishermen of Columbia River. This work is carried on chiefly during the interval between the spring and fall seasons, when gill-net fishing is prohibited, though some follow it prior and subsequent to that period. The boats are of an especially good type, propelled by gasoline engines of sufficient power to enable them to go out in very rough seas; the fishing is done in the ocean about 5 or 6 miles from the mouth of Columbia River and sometimes down as far as Tillamook Head. One boat will sometimes fish as many as five to seven lines, fixed on outriggers. The troll-line catch is practically all chinook salmon.

The statistics as to number of persons employed, investment, and products of the fisheries of Oregon in 1915 are given in the table, page 51. The yield of the fisheries of the coastal waters of the

State is given in the following table:

YIELD OF THE FISHERIES OF THE COASTAL WATERS OF OREGON IN 1915.

			,							
Species.		mbia ver.		anicum iver.		ehalem River.		mook ay.		tucca River.
CarpSalmon:	Pounds. 50,000		Pounds	Value	Poun	ds. Valu	e. Pounds	Value.	Pounds	Value.
Blueback Chinook Chum Silver	337,027 20,454,002 1,454,024 2,500,766 488,625 2,290,989	1,091,156	3, 220 42, 058	\$4. 8 85	371,0 5 176,3 0 322,6	324 \$9, 2 330 88 32 6, 4	83 290, 230	\$11,988 1,454 6,953		1 \$4,047 8 3,485
Shad Steelhead trout Sturgeon Tomcod	2,500,766 488,625 2,290,989 97,785 22,500	4,945 72,358 5,014 900			23,6	9	'			
Clams, soft	183,720									-!
Total	27, 879, 438	1,271,357	45, 278	89	5 893,6	30 17,49	93 1, 191, 48	24,516	353,05	9 8,207
Species.	Siletz F	River.	Yaquina	Bay.	Alsea	Bay.	Siuslaw	River.	Umpqu	a River.
Flounders. Herring. Perch. Salmon: Chinook.	Pounds.		ounds. 1,965 10,500 11,930 44,328	Value . \$40 263 360 .				Value		3. Value.
Chum Silver Smelts Steelhead trout Clams, soft Oysters, native, mar-		185	43, 420 3, 500 330	1,085 175 49	206, 61 16, 22 99, 96 1, 20 43	0 48	83,306	1,670 31	5, 13 548, 61 3,00	0 10,000
ket Crabs			1,547 52,040	725 1,773	67,13	1,52	7			
Total	310, 454	9,994	169,560	6,071	391,56	7,34	117,526	2,530	669,66	3 12,425
Species.	Coos B	ay. Co	quille Ri	iver.	Rogue I	River.	Chetco Ri	ver.	Tot	al.
Carp	Pounds.	Value. Por	unds. Va	lue. Po	ounds.	Value. 1	Pounds. Va	lue. Po	ounds. 50,000 1,965 10,500 11,930	Value. \$750 40 263 360
Salmon: Blueback Chinook Chum Silver	132,177	\$3,304 20 3,629 330	7,138 \$5	,4671,0	81, 457 51, 874	\$65,001 1.297	30,560 \$1 12,270	,833 23,	337, 027 482, 292	16,848 1,209,024 11,081 94,137
Shad Smelts Steelhead trout Sturgeon Tomcod	10,914	435 1	- · · · ·   <b>- · ·</b>			• • • • • • •		10 2,3	3,500 365,858 97,785 22,500	4,945 175 75,231 5,014 900
Clams, soft Oysters, native, mar- ket Crabs Crawfish	19, 200	400							1,547 190,372 183,720	3,041 725 5,325 20,747
Total	348,881	8,411 549	9, 804 10	, 914 1, 1	33,331	66, 298	43,130 2			1,448,606
	·									

#### FISHERIES BY COUNTIES.

The commercial fisheries of Oregon were prosecuted in 15 counties during the year 1915. This number includes every county on Columbia River from the mouth up to and including Wasco County at Celilo Falls, several counties on Willamette River, a tributary of Columbia River, every county on the coast, and also Josephine County, which, though located inland, has a run of salmon in Rogue River

which passes through the county en route to the ocean. In considering the fisheries of the various counties they will be taken up accord-

ing to their rank as regards the value of the catch.

Clatsop County.—This county, with its extensive salmon-canning industry, located at Astoria, ranks far above any other in the State. The catch for the year was 22,676,724 pounds, valued at \$1,039,955. The great bulk of this catch was salmon, with chinook far in excess of the others; the catch of chinook was 16,167,867 pounds, valued at \$886,585. Next to the salmon, the most important catch was razor clams, of which 77,200 pounds, valued at \$10,900, were taken on the coast. The fisheries here support five canneries, all located at Astoria, on Columbia River; four of them also canned small quantities of shad and shad roe in 1915.

Several of the firms also froze small quantities of salmon, shad, shad roe, and sturgeon. Six clam canneries were operated on the ocean side of this county in 1915, but the pack was not up to normal because the clams seem to have been on the decrease for several years. One of the canneries also packed a very small lot of salmon. Considerable crab fishing has been done from Astoria during the last few years. The greater part of this work is done from January to June, and during the early part of this period it is frequently too rough for the boats to reach the crab-fishing grounds, which are located principally beyond the Columbia River bar at the mouth of the river; they often go as far as 15 to 20 miles when crab fishing. for this obstacle greater effort would undoubtedly have been made in this line. The crabs are taken with a sort of dip net or hoop net, made of cotton twine, hung on iron hoops, two hoops to each net, placed one above the other, about a foot apart; the nets are sunk and buoved so that they may be located easily.

The most important form of apparatus in Clatsop County is the gill net, the catch of which was 14,607,184 pounds, valued at \$641,041; the great bulk of this was salmon, with small quantities of shad and sturgeon. Seines occupy the next place in point of importance, the catch with these being 6,024,288 pounds, valued at \$302,764. The line and pound-net fisheries also add considerable quantities to the

salmon catch of this county.

The investment of Clatsop County was \$2,076,577, an amount

greater than that of all the other counties combined.

Columbia County.—This county ranked second in the value of the catch, but the amount invested was less than in some other counties. This is probably due to the fact that some of the other counties have canneries, and these buildings add considerably to the investment, while Columbia County has no canneries or fish houses of any kind, except a small wholesale fresh-fish house at Rainier. Practically all the fish caught by the fishermen of this county are sold to the canneries at Astoria. The catch amounted to 2,711,569 pounds, valued at \$114,911. The investment for the year was \$176,162, this amount consisting chiefly of the value of gasoline boats and gill nets.

This county adjoins Clatsop County and borders on that part of the Columbia River where the fishing grounds are especially prolific, and, as in the latter county, owes its importance principally to the gill-net fisheries, the catch by these nets being 2,317,982 pounds, valued at \$83,179. Of this amount 1,835,441 pounds, valued at \$76,154, represent chinook salmon alone, the remainder being made up of

other salmon and small quantities of shad and sturgeon. The poundnet catch of this county consisted entirely of salmon. The seine catch ranked next to that of the pound nets and was made up of salmon and carp. The only carp fishery in the State during 1915 was located in this county on Willamette River Slough. The catch of carp amounted to 50,000 pounds, valued at \$750, and a part of it was sent to New York. These fishes are said to be very plentiful in this section, but there is very little demand for them. Some crawfish are also taken from this slough, though this fishery has suffered a

decrease during the last year or two.

Curry County.—The total catch of the fisheries of this county during 1915 was 1,086,283 pounds, valued at \$63,035, this being the third county in point of importance. This position is due to the fact that Rogue River, which produces the great bulk of the catch, has both a spring and fall run of salmon. Small catches are also taken from Chetco River, but this stream is comparatively unimportant. Rogue River flows from Crater Lake in the western part of Klamath County, entirely through Jackson and Josephine Counties, and enters Curry County at the northeastern corner, flowing in a southwesterly direction through the center of the county to the ocean, and, with the exception of Columbia River, is the longest stream which we have to consider. Commercial fishing extends from the mouth up to Grants Pass, located in Josephine County. The fishermen on the lower river are handicapped because of the lack of shipping facilities and are compelled to depend entirely on vessels; the two canneries located just within the mouth of the river get practically the entire catch of the lower-river fishermen, but those fishing the upper reaches in Josephine County have access to the railroad at Grants Pass and considerable quantities go from that point in the fresh state. The catch of the county consisted entirely of salmon, all of which were taken with gill nets and seines, the gill-net catch being 660,523 pounds, valued at \$38,992, and the seine catch, 425,760 pounds, valued at \$24,043. The Chetco River catch usually goes to a small cannery located in northern California, as this is more accessible than the plants in Oregon. The investment in the fisheries of Curry County during the year was \$111,891. In addition to canned salmon this county produced a small quantity of mild-cured chinook.

Multnomah County.—This county, with a catch of 1,165,488 pounds, valued at \$62,232, ranked fourth in the value of its fisheries and presents a variety of fish exceeded only by Clatsop and Lincoln Counties, although it is located a considerable distance up Columbia River. Several fishing vessels operated by a firm located in Portland added a number of species to the list, as cod, halibut, sablefish, and rockfish, all of which were taken by lines. The chief form of apparatus used by the fishermen of this county was the gill net, with a catch of 746,724 pounds, valued at \$36,577, consisting mostly of chinook salmon. The catch of crawfish, amounting to 95,000 pounds, valued at \$10,735, was the next in importance. These fishes were taken in small traps similar in construction to an eelpot. The wheel fisheries of this county have been quite important in past years, though the catch was rather light in 1915; the 18 wheels owned in the county, valued at \$64,800, show a catch of only 161,411

pounds, valued at \$7,543.

The investment during the year was \$870,944; this is exceeded only by Clatsop County, and the large amount is invested chiefly in the buildings used in the wholesale fishery trade, the cannery located on the Willamette River in Portland, and three canneries on the Columbia River side of the county. The amount invested in fishing apparatus is comparatively small. This county has quite important seine fisheries on Columbia River, but the catch in the year under consideration was negligible. One of the canneries on the Columbia packed some shad and shad roe, and some salmon

was mild cured, salted, and smoked in Portland. Tillamook County.—Although this county has three bodies of water in which commercial fisheries are prosecuted, the catch during 1915 was sufficient to give it only fifth place in the value of its fishery products as compared with other counties. The catch amounted to 2,438,177 pounds, valued at \$50,216, and was made up chiefly of chinook salmon, the bulk of which were taken in gill nets. The run of chum and silver salmon was also very good in this county. Tillamook Bay is the most productive body of water in the county, having a catch of 1,191,488 pounds, valued at \$24,516; this catch consisted of salmon, soft clams, and crabs, the bulk of it being sal-Two salmon canneries are located at Bay City and one at Tillamook; a small clam cannery has recently been established at the latter place and handles practically all the clams taken at this point. There is also a mild-curing establishment at Bay City. Nehalem River is the second in importance in the county; the catch was entirely salmon and amounted to 893,630 pounds, valued at \$17,492. It is practically all handled at the two canneries on the river at Wheeler and Nehalem. One plant put up a small quantity of mild-cured chinook salmon. The remaining cannery of this county is located on Nestucca River, where the catch is wholly salmon and amounted to 353,059 pounds, valued at \$8,207, in 1915. The fishing on this, as well as Nehalem River, is all done with gill nets. One of the plants on the Nestucca put up a very small lot of mild-cured chinook salmon.

Although Tillamook County has six salmon canneries and one clam cannery, the investment is comparatively small, because the buildings are inexpensive, the total investment for the year being

\$269,938.

Wasco County.—This county, though located a considerable distance up the Columbia River, occupies a prominent position among the fishing counties of the State. It ranked sixth in the value of its fisheries and supports quite an important salmon cannery. The catch amounted to 973,475 pounds, valued at \$44,757, mostly salmon, with chinooks predominating. Of this catch 838,888 pounds, valued at \$40,871, which is 86 per cent of the total quantity, were taken in fish wheels, 9 of which, valued at \$43,000, were operated by the fishermen of this county. In addition to salmon, the wheels took a small quantity of sturgeon. The seine fishing of this county is comparatively light and the gill-net fishing is negligible.

As previously stated, commercial fishing on the Oregon side of Columbia River does not extend above Celilo Falls, which is located in this county. Some of the fish wheels are located here, and the catch is usually very good. A considerable number of salmon are caught by the Indians, who stand on the rocks at the falls and spear

the fish en route up the river for spawning. The Indians become very expert at this work, and many of them secure a sufficient supply of fish to last them through the winter. The fish are hung in the open and cured by the simple process of drying. The preservation of fish thus cured by the Indians is generally assured, and is said to be superior to any dried fish produced by the white man. The greater part of the salmon taken by the fishermen of this county were canned, and a small lot was mild-cured. The investment of the county for the year was \$139,125, the value of the cannery and the value of the wheels making up the major portion of the amount.

Clackamas County.—This county, located on Willamette River, had a catch of 397,398 pounds, valued at \$26,744, during the year 1915. Although it is located quite a distance inland and supports no canneries or wholesale fish houses, it ranked seventh among the fishery counties of the State, which is due to the very extensive run of salmon in Willamette River. The greater part of the salmon are taken with gill nets, but a considerable number are taken by trolling below the falls at Oregon City. This is a comparatively recent industry, having been established only about six years ago. It is said that hundreds of small rowboats may be seen some days during the season, a considerable number of them being sportsmen coming from Portland and other points along the river for a day's outing. The law permits them to take only three fish to a man during one day, and the fish are so numerous that it is very easy to secure this number. The trolling season is in the spring, beginning early in March and continuing until early May, when the gill-net season is on. The catch, however, is negligible prior to April, and the fish do not seem to "strike" well after the first week in May. Practically no fishing is done above the falls, although some fish go over the fishway located there. The line catch is all chinook salmon. Some few silver and steelhead are found in this river in the fall, but only a very small catch of the latter is reported for the year, these being taken in gill nets. The sportsmen sometimes catch a few steelhead by line fishing in the fall. The only other species taken in this county is the crawfish; some of these are taken in Tualatin River, a small stream tributary to the Willamette River. The investment of the county for the year was \$10,456. About 50 per cent of the gill-net catch is taken to Columbia River canneries by run boats, and the remainder goes to the wholesale fish trade in Portland. A considerable part of the line catch also goes to Portland.

Lincoln County.—The commercial fisheries of this county are supported by three waters, Alsea Bay, Siletz River, and Yaquina Bay. The total catch amounted to 931,931 pounds, valued at \$25,496, this value giving it eighth place among the fishing counties of the State. The Alsea Bay catch was 391,562 pounds, valued at \$7,346. The great bulk of this was salmon, taken in gill nets, and practically all handled at the two canneries at Lutgens and Waldport, one of which also packed some of the crabs caught here. The Siletz River catch amounted to 310,454 pounds, valued at \$9,994, and consisted wholly of salmon, the greater part of which was taken with gill nets and a small portion with seines. Practically all of this salmon is handled at the cannery located at Taft, near the mouth of the river. The fisheries of Yaquina Bay region present a greater variety than the

other sections of the county. The total for this region amounted to 169,560 pounds, valued at \$6,071, and, in addition to salmon, included soft clams and crabs and small quantities of flounders, herring, perch, smelt, and oysters, this being the only place in the State where the last-named five species are taken commercially. The output of oysters, which were all native, market stock, was only 221 bushels, with a value of \$725. Attempts have been made to cultivate the eastern oyster in this bay, but the results were rather discouraging. The fishermen of this region are fortunate in having good shipping facilities to Portland and other inland cities, and practically the entire catch is sent out by rail.

This is one of the three counties of the State maintaining fishing vessels, although only two of these were operated in 1915, their catch consisting of halibut and "lingcod." The investment of this

county amounted to \$141,553.

Coos County.—The fishery products of this county during 1915 amounted to 936,445 pounds, valued at \$21,408; thus it ranked ninth in the value of the catch. The bulk of this was salmon taken by gill nets, the quantity being 684,439 pounds, valued at \$14,519; 189,906 pounds of salmon, valued at \$3,763, were taken by seines. The fisheries of the county are located on Coos Bay and Coquille River. One salmon cannery is located on the bay at Marshfield, and, in addition to the canning, it also prepared a small quantity of mild-cured salmon. Some soft clams and crabs are also taken in this region. Several small boats from Coos Bay were engaged in ocean fishing with trawl lines for halibut, rockfishes, "lingcod," and sea bass, but this fishery was not extensive. Only gill nets and seines are used on Coquille River, and the catch was wholly salmon, which were packed at the canneries located at Prosper and Bandon, one at each place. This region is without railroad service and is therefore handicapped in regard to shipping facilities, depending entirely on vessels. The investment of Coos. County during the year was \$116,227.

Hood River County.—This county is located quite a distance up Columbia River, between Multnomah and Wasco Counties, and owes its importance as a fishing center to the seine fishery located at Cascade Locks. It ranked tenth among the counties in the value of the fisheries for the year; the total catch amounted to 459,046 pounds, valued at \$20,311, all salmon with the exception of 1,500 pounds of sturgeon, valued at \$50. The seine catch amounted to 422,046 pounds, valued at \$18,501, which was nearly 92 per cent of the total catch for the county. Some gill nets are fished in this county, but this apparatus is of minor importance. This county has no canneries or fish houses, and the salmon are sold to canneries located in other counties on the river. The investment of this county for the year

was \$5,070.

Douglas County.—This county, although the sixth largest in the State, has less than 20 miles of coast line, but the largest river in the State, with the exception of Columbia River, is located entirely within its confines. This river, the Umpqua, is formed by the junction of the north and south forks near Roseburg and is the only water in the county furnishing commercial fishing. The entire catch was salmon, taken in gill nets, and amounted to 669,663 pounds, valued

at \$12,425. Two salmon canneries were operated on the Umpqua River in 1915, one at Gardiner and the other at Reedsport, and these handled practically all the salmon taken from the river; only a few tierces being mild cured. The investment during the year was

\$93,444.

Washington County.—This county ranked twelfth in the value of its fisheries in 1915. The total catch was 48,420 pounds, valued at \$5,474, and consisted entirely of crawfish, all of which were taken in traps fished in Tualatin River, which is a branch of the Willamette River. The traps are very similar to an eelpot; they are made of cotton twine, about 1½-inch mesh, covering a small, round iron frame. The demand for crawfish is said to have decreased considerably since the prohibition law went into effect, as most of them were handled by the saloon trade. The season is from March 1 to November 1, and the best catches are made during June and again in September and October. The crawfish buries itself in the mud during the winter. The investment in this county was only \$640, the least, with one exception, in the State.

Josephine County.—This is the only county in the State not bordering on the productive waters of Columbia River or on the coast that supports commercial fisheries. It owes its place among the fishing counties to the fact that Rogue River passes entirely through it before entering Curry County. The fishing extends up as far as Grants Pass, near the eastern border of Josephine County, and a considerable part of the catch of the county is shipped by rail from that point in the fresh state. The catch was all salmon, amounted to 90,178 pounds, valued at \$5,412, and was all taken in gill nets. The invest-

ment was all in gill nets and boats and amounted to \$3,278.

Lane County.—This county has considerable area, but, like Douglas County, has a very short coast line, and the catch of fish is comparatively small. It was all taken from Siuslaw River and amounted to 117,526 pounds, valued at \$2,530. The only form of apparatus used was gill nets. One cannery, located at Florence on the Siuslaw, handles practically all the salmon. The investment of \$48,590 was

mostly in the cannery building.

Yamhill County.—The output of this county was the least of all the fishing counties of the State. The product consisted entirely of crawfish, amounting to 5,300 pounds, valued at \$588. All were taken from Yamhill River, tributary to the Willamette, in traps similar to those noted under Washington County. The investment for the county was only \$256.

Persons Engaged, Investment, and Products of the Fisheries of Oregon in 1915, by Counties.

	Clacka	mas.	Clats	sop.	Colum	nbia.	Coc	os.
PERSONS ENGAGED.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
On vessels fishing On vessels transporting In shore fisheries On shore, in canneries, etc	120		3 34 2,393 680		2 271 20		288 86	
Total	120		3,110		293		378	
INVESTMENT.								
Vessels fishing Tonnage Outfit			1 18	\$5,000				
Vessels transporting Tonnage Outfit			. 17 . 152	51,300 7,600	1 10	\$4,000	2 21	\$6,50
Boats: GasolineSail, row, etcApparatus, vessel fisheries:	104	\$3,600	843 220	396, 900 22, 695	221 74	77,700 18,705	53 119	11, 10 2, 8
Lines. Apparatus, shore fisheries: Seines			43	90 23,500	5	1,150	8	3,0
Length in yards Gill nets Length in yards	210	5,950	21,430 1,605 750,490	389, 325	1,100 238 86,020	55,600	2,460 195 25,000	13,1
Pound nets Hoop nets Pots and traps	240	156	28 620 8	19,600 905 160	780	2,300	60	
Lines Tongs, hoes, etc Shore and accessory		250		1,000				1
property Cash capital		500		1,020,082 137,800		7,900 8,000		56, 4 22, 5
Total		10,456		2,076,577		176, 162		116,2
PRODUCTS.	Pounds.		Pounds.	Value.	Pounds. 50,000	Value. \$750	Pounds.	Valu
Halibut			98,000 2,000 6,000	\$2,940 120		0100	10,000	\$1,0
"Lingcod"			5,000	75 125			5,000 6,000	3
Blueback	390,420	\$26, 125	150, 447 16, 167, 867 1, 150, 965	7,522 886,585 6,832 47,811	7,577 2,073,921 306,279 67,485	378 102,727 1,604 1,355	354,075	9, 1
Silver Sea bass Shad			2,391,953 446,093	4,512	32,385	331	511, 496 2, 000	8,6
Steelhead trout Sturgeon Pomcod		59	1,858,510 75,289 22,500	59,507 3,696 900	136, 007 7, 915	3,979 397	23,534	
Clams: Soft Razor			77,200	10,900			5,140	6
Crabs Crawfish		560	224,900	8,430	30,000	3,390	19,200	4
Total	397,398	26,744	22,676,724	1,039,955	2,711,569	114,911	936, 445	21,4

Persons Engaged, Investment, and Products of the Fisheries of Oregon in 1915, by Counties—Continued.

	Cur	ry.	Doug	las.	Hood :	River.	Joseph	nine.
PERSONS ENGAGED. On vessels transporting In shore fisheries On shore, in canneries, etc	Number. 163 62	Value.	Number. 2 159 52	Value.	Number.	Value.	Number.	Value.
Total	225		213		33		22	
INVESTMENT.								
Vessels transporting Tonnage Outfit Boats:			1 7	\$2,000 400				
Gasoline	5 82	\$1,700 2,557	36 75	9,300 1,875	4 14	\$1,500 1,420	22	\$638
Seines Length in yards Gill nets Length in yards Shore and accessory	2,100 159 15,310	2,900 8,680	276 28,140	13,070	$\begin{array}{c} 2 \\ 1,000 \\ 23 \\ 2,720 \end{array}$	1,550	22 5,500	2,640
property Cash capital		68,054 28,000		51,799 15,000				
Total		111,891		93,444		5,070		3,278
PRODUCTS.								
Salmon: Blueback. Chinook Chum Silver Steelhead trout. Sturgeon.	Pounds. 1,021,839 64,144 300	Value. \$61,422 1,603 10	Pounds.  112,923 5,130 548,610 3,000	Value. \$2,265 40 10,000 120	Pounds. 6,760 324,780 13,614 112,392 1,500	Value. \$338 \$16,279 273 3,371 50	Pounds. 90,178	Value. \$5,412
Total	1,086,283	63,035	669,663	12,425	459,046	20,311	90,178	5,412

Persons Engaged, Investment, and Products of the Fisheries of Oregon in 1915, by Counties—Continued.

	Lar	ie.	Line	oln.	Multnor	nah.	Tillame	ook.
PERSONS ENGAGED.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
On vessels fishing On vessels transporting In shore fisheries On shore, in canneries, etc	2 107 24		342 73		15 16 154 168		339 128	
Total	133		420		353		467	
INVESTMENT.								
Vessels fishingTonnageOutfit Vessels transporting	1	\$2,000	2 22	\$3,200 485	2 34 8 65	\$14,450 2,500 18,384		
TonnageOutfitBoats:	12	200				2,950		
Gasoline	16 33	2,400 990	10 242	4,935 6,630	110 43	42,750 1,235	81 204	\$31,900 5,395
Apparatus, shore fisheries:				255		660		
SeinesLength in yardsGill netsLength in yards	142 11,000	5,500	640 318 47,530	550 23, 240	500 138 48,320	1,500 32,600	2 360 542 59,640	1,000 31,090
Pound nets			1,800	1,800	1,860 18	200 1,209 64,800	240	450
Tongs, hoes, etc				68 180		•••••		27
property		27,500 10,000		62,710 37,500		569, 39 <b>7</b> 118, 309		149,076 51,000
Total		48,590		141,553		870,944		269, 938
PRODUCTS.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value. \$288	Pounds.	Value.
Flounders. Halibut. Herring. "Lingcod".			1,965 58,485 10,500 1,870	\$40 \$2,056 263 29	68,684	3,434		
Perch			11,930	360	1,000 15,520	20 388		
Blueback	33, 180	\$829	418,007 52,945	13,922 268	105, 443 764, 834	5,270 38,826	1,012,848 466,560 844,414	\$25, 247 2, 337 16, 891
Silver Shad Smelt	83,306	1,670	250,050 3,500	4,197	3,792 10,147	78 102	844, 414	
Steelhead trout	1,040	31	1,200	48	77, 442 9, 226	2,558 533	45,795	1,831
Clams: Soft Oysters, native, market Crabs Crawfish			760 1,547 119,172	113 725 3,300	05.000	10,735	16, 560 52, 000	2,285 1,625
Total	117,526	2,530	931,931	25, 496	95,000	62,232	2, 438, 177	50, 216

Persons Engaged, Investment, and Products of the Fisheries of Oregon in 1915, by Counties—Continued.

	Was	sco.	Washi	ngton	Yam	hill	Total	•
PERSONS ENGAGED.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Valuc.
On vessels fishing On vessels transporting In shore fisheries On shore, in canneries, etc	69 50		10		4		23 60 4,472 1,345	
Total	119		10		4		5,900	
INVESTMENT.								
Vessels fishing							5 74 30	\$22,650 3,285 84,18
Tonnage							267	11,850
Gasoline	3 18	\$2,300 840	10	\$250	4	\$100	1,382 1,264	582, 488 69, 808
Apparatus, shore fisheries: Seines	3	900					75 31,090	1,005 35,12
Length in yards Gill nets Length in yards Pound nets	1,500 9 720 2	385 600					31,090 3,877 1,094,290 39	582,740 22,700
Hoop nets. Pots and traps. Wheels.	9	43,000	600	390	240	156	5,768 27	99. 4,82 107,80
Lines								1,43
property		70,400 20,700						2,083,91 448,80
Total		139, 125		640		256		4,064,15
PRODUCTS.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value. \$75
Carp. Cod. Flounders. Halibut Herring. "Lingcod"							50,000 14,400 1,965 235,169 12,500 12,870	28 4 9,43 38
"Lingcoa" Perch. Rockfishes. Sablefish. Salmon:							12,870 11,930 12,000 15,520	35 36 44 38
Blueback Chinook Chum Silver	66,800 732,180 65,980	\$3,340 36,614 1,581					337,027 23,497,052 1,981,879 4,844,844	16,84 1,225,39 11,08 94,14
Sea bass. Shad. Smelt. Steelhead trout. Sturgeon. Tomcod.	104,660 3,855	2,884 338					2,000 488,625 3,500 2,365,858 97,785 22,500	75,33 5,01
Clams: Soft Razor Oysters, native, market Crabs Crawfish			48, 420	\$5,474	5,300	<b>\$</b> 588	22,460 77,200 1,547 415,272 183,720	3,04 10,90 72 13,75 20,74
Total		41,757	48, 420	5,474	5,300	588	34,707,623	1, 495, 49

#### PRODUCTS BY APPARATUS.

In the vessel fisheries of Oregon the catch was all taken with lines, and amounted to 262,959 pounds, valued at \$9,055. In the shore or boat fisheries gill nets were the most productive forms of apparatus, the catch amounting to 23,256,052 pounds, valued at \$918,946. The catch with seines was 7,500,793 pounds, valued at \$363,280. Pounds nets took 1,263,561 pounds, valued at \$45,198; lines, 686,500 pounds, valued at \$44,060; wheels, 1,000,299 pounds, valued at \$48,414; tongs, hoes, etc., 101,207 pounds, valued at \$14,666; pots and traps, 377,392 pounds, valued at \$26,572; and hoop nets, 244,100 pounds, valued at \$8.830.

The following tables give statistics by apparatus of the quantity and value of fishery products taken in the fisheries of Oregon in 1915:

YIELD OF THE VESSEL FISHERIES OF OREGON IN 1915, BY COUNTIES, SPECIES, AND APPARATUS.

Apparatus and species.	Clat	tsop.	Lin	coln.	Multn	omah.	То	tal.
Lines: Cod Halibut "Lingood" Rockfishes Sablefish	Pounds. 98,000 6,000 5,000	Value. \$2,940 75 125	Pounds. 52,485 1,870	Value. \$1,756 29	Pounds. 14,400 68,684 1,000 15,520	Value. \$288 3,434 20 388	Pounds. 14,400 219,169 7,870 6,000 15,520	Value. \$288 8, 130 104 145 388
Total	109,000	3,140	54,355	1,785	99,604	4,130	262,959	9,055

# STATISTICS OF YIELD IN THE SHORE FISHERIES OF OREGON IN 1915, BY COUNTIES, SPECIES, AND APPARATUS.

BY SEINES.

Species.	Clats	op.	Colum	nbia.	Cod	os.	Cur	ry.	Hood	River.
Carp	Pounds.	Value.	Pounds. 50,000	Value. \$750	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Salmon: Blueback Chinook Chum	109,645 4,609,415 133,573	5,483 264,150 672	98,460	4,923	60,358	\$1,797	382,820	\$22,968	2,760 295,780	\$138 14,789
Silver Shad Steelhead trout Sturgeon	64,810 227,069 875,531 2,245	1,264 2,277 28,695 103		230	129, 548	1,966	42,640	1,065	13,614 108,392 1,500	3, 251 50
Total		302,764	159, 896	5,903	189,906	3,763	425, 760	24,043	- <del> </del>	18, 501
Species.	Lince	oln.	Multno	mah.	Tillam	ook.	Was	co.	Tota	1.
										1
Carp	Pounds	*360	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds. 50,000 2,000 11,930	Value. \$750 120 360
Herring	11,930		4,828 33,461 5,584 778 3,442	\$241 2,195 56 23 172		Value. \$1,973 30 540		\$1,250	50,000 2,000	\$750 120

# STATISTICS OF YIELD IN THE SHORE FISHERIES OF OREGON IN 1915, BY COUNTIES, SPECIES, AND APPARATUS—Continued.

# BY GILL NETS.

Species.	Clacks	amas.		Clatse	op.	Col	um	ibia.	C	00s.	Cur	ry.
~ .	Pounds.	Value.	Po	unds.	Value	Poun	ds.	Value.	Pounds	. Value	Pounds.	Value
Salmon: Blueback Chinook Chum	322,920	\$19,375	10,	39, 11' 387, 48 865, 92	\$1,98 558,00 2 5,00	54 <b>7</b> , 01 1,835, 28 265,	577 441 304	\$378 76, 15 1, 336	278, 95	\$6, 97		
Silver Shad Steelhead trout Sturgeon	1,978	\$19,375	2,2	237, 709 158, 809 345, 27	9 44, 73 5 1, 62 4 26, 11 9 3, 58	1,835, 28, 265, 31, 40, 27, 32, 19, 129, 31, 7,	061 385 299	331 3,778 397	381,94	8 6,712 34 833		53
Total						11 2, 317,	_			14, 519	660, 523	38, 99
Species.	Doug	las.	н	ood R	iver.	Jose	ph	ine.	Lan	ie.	Line	oln.
Flounders Herring	Pounds.	Value.	Po	unds.	Value.	Pounds		Value.	Pounds.	Value.	Pounds. 1,965 10,500	Value \$4
Salmon: Blueback Chinook Chum	112, 923 5, 130 548, 610	\$2,265 40	29	1,000 9,000	\$200 1,490	90, 17	8 8	35, 412	<b>3</b> 3, 180	\$829	412, 807 52, 945	13,8
Silver Smelt Steelhead trout	548,610	10,000	4	,000	120				83, 306 1, 040	1,670 31	248, 950 3, 500 1, 200	4, 17 17
Total	669,663	12, 425	37	7,000	1,810	90, 17	8	5,412	117, 526	2,530	731, 867	18,78
Species.	Mult	nomah.		T	illamo	ok.		Wa	asco.		Total.	
Flounders Lerring	Pounds.	Valı	ie.	Pour	ids.	Value.	P	Pounds.	Value	. Po	ounds. 1,965 10,500	Value. \$4 26
Salmon: Blueback Chinook Chum	36, 784 665, 800	\$1, 33,	83 <b>7</b> 250	933, 460, 817,	508 980	\$23, 274 2, 307 16, 351		800 <b>4,</b> 600	\$4 23	15, 15, 1	88, 278	4, 40 779, 53 8, 97 85, 02
Silver	3,500 37,340 3,300	1	35 280 175		795	1,831		1,600 1,500 1,700		3 4,3 0 1,6	381, 273 194, 690 3, 500 093, 960 85, 784	34, 25 4, 27
Total	746, 724	36,	577	2,257,	868	43,763	-	10,200	47		256,052	918, 94
			1	BY P	OUNE	NETS	5.					
Species.	Clats	op.	C	colum	bia.	Multr	1011	nah.	Was	co.	Tota	1.
Salmon: Blueback Chinook Chum Silver Shad tteelhead trout	Pounds. 1,685 580,964 151,470 89,434 60,219 137,705 175	Value, \$85 29,034 1,132 1,816 608 4,693 12	140 40 15	020 ,975 ,988 ,708	Value. 35, 650 268 320 201	Pounds 7,300 2,892 4,464		Value	Pounds. 8,320 7,132 7,680 430	Value. \$416 143 230 30	Pounds. 1,685 736,604 192,445 115,446 60,219 156,557 605	Value \$8. 35, 46. 1, 400 2, 330 600 5, 250 40
Total	1,021,652	37,380	203	691	6, 439	14,656		560	23,562	819	1,263,561	45, 19
				BY E	100P	NETS.						
Spec	cies.				Clatso	op.		C	oos.		Total.	
rabs				Pour 224	nds. ,900	Value. \$8,430	F	ounds. 19, 200	Value \$4		unds. V	alue. \$8,830

# STATISTICS OF YIELD IN THE SHORE FISHERIES OF OREGON IN 1915, BY COUNTIES, SPECIES, AND APPARATUS—Continued.

# BY POTS AND TRAPS.

Species.	Clack	ramas.		Clatson	).	Colu	mbia.		Linco	ln.
CrabsCrawfish	Pounds. 5,000	Value \$5	60		Value.	Pounds.	Value. \$3,39	11	unds. 9, 172	Value. \$3,300
Total	5,000	5	60 22,	500	\$900 900	30,000	3,39	0 11	9, 172	3,300
Species.	Multne	mah.	Tillan	look.	Wash	ington.	Yaml	nill.	Т	tal.
CrabsCrawfishTomcod	Pounds. 95,000	Value. \$10,735	Pounds. 52,000	Value, \$1,625		8. Value. 0 \$5,474	Pounds. 5,300	Value.	Pounds 171, 173 183, 726 22, 50	2 <b>\$4</b> , 925 0 <b>20</b> , 747
Total	95,000	10,735	52,000	1,625	48,42	0 5,474	5,300	588	377, 39	2 26,57

# BY WHEELS.

Species.	Multn	omah.	Wa	sco.	To	tal.
Salmon: Blueback. Chinook. Silver. Shad. Steelhead trout. Sturgeon. Total.	Pounds. 63, 831 58, 273 900 1,063 34,860 2,484 161,411	Value. \$3, 192 3, 016 18 11 1, 120 186 7, 543	Pounds. 66,000 719,260 7,248 45,480 900 838,888	Value. \$3,300 35,963 145 1,364 99 40,871	Pounds. 129, 831 777, 533 8, 148 1, 063 80, 340 3, 384 1, 000, 299	Value. \$6,492 38,979 163 11 2,484 285 48,414

# BY LINES.

Species.	Clacka	mas.	Clat	sop.	Coc	os.	Linco	oln.	Tot	al.
Halibut	Pounds. 67,500		Pounds. 590,000 590,000		Pounds. 10,000 5,000 6,000 2,000		Pounds. 6,000	Value. \$300	Pounds. 16,000 5,000 6,000 657,500 2,000 686,500	\$1,300

# BY TONGS, HOES, ETC.

Species.	Clat	sop.	Coo	s.	Linco	oln.	Tillam	look,	Tota	al.
Clams: Razor Soft Oysters, native,	Pounds. 77, 200	Value. \$10,900	Pounds. 5, 140	Value.	Pounds.	Value.	Pounds. 16,560		77, 200 22, 460	3,041
market					1,547	725			1,547	725
Total	77, 200	10,900	5, 140	643	2,307	838	16,560	2,285	101, 207	14,666

#### FISHERY INDUSTRIES.

For statistics of the quantity and value of fishery products prepared in Oregon in 1915, exclusive of canning, see table, page 54. The following table contains statistics of the extent of the canning industry of the State, by districts, in 1915:

EXTENT OF THE CANNING INDUSTRY OF OREGON IN 1915, BY DISTRICTS.

	Columb	ia River.	Pacific	coast.	То	otal.
Items	Number.	Value.	Number.	Value.	Number.	Value.
Establishments	10	\$772,235 180,309	24	\$336, 131 175, 300	34	\$1,108,366 355,609
Persons engaged	561	283,609	467	91,830	1,028	375, 439
PRODUCTS,a						
Blueback—  1 pound, flat	11 4,499	88 24,827			11 4,499	88 24,827
1 pound, talldo 1 pound, flatdo 1 pound, oyaldo	23,828 103,108 2,388	155,185 801,122 21,496	9,908 18,749	47,654 139,289	33,736 121,857 2,388	202, 839 940, 411 21, 496
pound, flatdo pound, flatdo Chum—	125, 296 1, 529	1,024,727 4,578	7,959	52, 514	133, 255 1, 529	1,077,241 4,578
1 pound, tall do do 1 pound, flat do	25, 158 2, 291 4, 288	66,122 6,558 8,848	8,991	23,170	34,149 2,291 4,288	89, <b>292</b> 6, 558 8, 848
Silver—  1 pound, talldo  1 pound, flatdo	11,332 2,093	78,530 14,160	23,170 3,949	101, 229 18, 059	34,502 6,042	179, <b>759</b> 32, 219
j pound, flat do Steelhead— 1 pound, tall do	8,652 3,955	27, 490 20, 791	4,209	18,570	12, 861 3, 955	46,060 20,791
1 pound, flatdo ½ pound, flatdo	8,710 6,118	56, 682 35, 127		*********	8,710 6,118	56, 682 35, 127
1 pound, talldo ½ pound, flatdo Shad roe:	1,281 1,145	3,184 3,435			1,281 1,145	3, 184 3, 435
† pound, flatdo † pound, ovaldo	171 93	1,702 1,153			171 93	1,702 1,153
No. 1, whole			400 4,574 1,320 3,248	1,760 20,145 5,134 12,660	400 4,574 1,320 3,248	1,760 20,145 5,134 12,660
Clam juice: No. 1do Crabs: ½ pound, flatdo			225 252	3,169	225 252	810 3,169

a All products except clams and clam juice, which have no uniform weight, represent 48 pounds to the case.

### FISHERIES OF CALIFORNIA.

California in 1915 ranked second among the Pacific Coast States in the number of persons engaged, in the value of its investment, and in the amount and value of its fishery products. There were 4,282 persons engaged in the shore fisheries, 551 in the vessel fisheries, 35 in vessels transporting, and 3,584 persons engaged on shore in canneries, etc., making a total of 8,452 persons connected with the fisheries, as compared with 5,530 in 1904. The increase can be traced mainly to the shore industries.

The total investment in the fisheries of the State amounted to \$5,824,263, showing an increase of nearly 55 per cent since 1904. The items making up this total are 73 fishing vessels valued, with

their outfit, at \$354,375; 20 transporting vessels with a value, including their outfit, of \$72,000; 1,429 gasoline boats valued at \$1.351.110: 1.169 other boats valued at \$104.816; apparatus, in the shore and vessel fisheries, valued at \$606.944; shore and accessory property with a value of \$2,731,390 and working cash capital amounting to \$448,809.

The products of the fisheries of California in 1915 aggregated 93.338.703 pounds, with a value to the fishermen of \$2.506.702. This is an increase of about 44 per cent in quantity, but a decrease of about three-fifths of 1 per cent in value as compared with 1904. Among the items in the products of special importance may be mentioned 7,303,933 pounds of chinook salmon, valued at \$340,949; 21.024.190 pounds of albacore, or tuna, valued at \$316.103; 6.923.563 pounds of flounders, valued at \$209,766; 375,774 pounds, or 53,682 bushels, of eastern oysters, valued at \$165,573; 4,952,692 pounds of salted cod, valued at \$161,695; 1,784,488 pounds of striped bass, valued at \$146,928; 4,344,254 pounds of rockfishes, valued at \$146,216; 892,392 pounds of spiny lobsters, valued at \$130,119; 1,414,155 pounds of crabs, valued at \$128,434; 3,592,646 pounds of barracuda, valued at \$124,870, and 5,761,929 pounds of sole, valued at \$108,254.

For statistics as to number of persons engaged, investment, and products of the fisheries of California in 1915, see table, page 51.

### FISHERIES BY COUNTIES.

San Francisco County.—The fisheries of San Francisco County in 1915 were more valuable than those of any other county in the State. the output amounting to 17,602,489 pounds, valued at \$649,864. Among the leading species were codfish, eastern oysters, crabs, sole, rockfishes, flounders, striped bass, and chinook salmon. The codfish, amounting to 4,952,692 pounds, valued at \$161,695, were taken by three vessels owned in San Francisco and fishing in Alaskan waters. Practically all of the fishermen of this county live within the corporate limits of San Francisco. In 1915, 552 men were engaged in the shore fisheries and 116 on vessels of 5 net tons and over. majority of the fishermen, as well as wholesale dealers, are Italians. There were 290 gas boats, valued at \$259,710; 35 rowboats, valued at \$705; 68 house boats and scows, valued at \$7,600; and 2 sailboats, valued at \$500, employed in the fisheries of this county. Practically all of these boats were docked at Fishermens Wharf, San Francisco, the headquarters of the several fishery unions to which the owners of the boats belonged.

The fishing from San Francisco is prosecuted both in the ocean and in San Francisco Bay. The trawl-line fishing for rockfishes and other species and the hoop-net fishing for crabs are followed entirely in the ocean, while the gill nets are fished both in the ocean and San Francisco Bay, and occasionally fishermen go as far as Suisun Bay. The leading species taken with this apparatus are sea bass, smelt, shad, chinook salmon, herring and carp. Seines are also fished in San Francisco Bay for white bait, anchovies, and sardines. Among other forms of apparatus used are lampara nets and bag nets, the catch consisting mainly of squid and shrimp. The shrimp are taken mainly

by Chinese fishermen.

San Francisco is the headquarters of an important oyster fishery prosecuted in San Francisco Bay. This industry, however, has suffered a noticeable decline within recent years. In 1904, the output amounted to 138,667 bushels of eastern oysters, valued at \$514,399, and 42,932 bushels of native oysters, valued at \$91,770. In 1915 the output had dwindled to 51,556 bushels of eastern oysters, valued at \$156,745. No native oysters have been taken from San Francisco Bay forseveral years, the result being that most of those now consumed have to be brought from Washington, the price being very much greater than formerly, when there was a local supply.

A small quantity of soft clams are taken from the flats of San Francisco Bay near San Francisco by fishermen from that city. In 1915 the output was 2,300 bushels, with a value of \$5,300, a decline of 914 bushels since 1904, but an increase in value of \$1,550. The clams are handled mostly by Chinese dealers, and many of the

fishermen are also Chinese.

Mussels to the amount of 600 bushels, with a value of \$1,200, were scraped from the pilings of the city wharves and disposed of for food.

Contra Costa County.—The fishery products of this county in 1915 amounted to 7,395,328 pounds, valued at \$229,550. The most important species were chinook salmon, striped bass, and shad. A few other species were taken in small quantities. Most of the fishing was done in Suisun and San Pablo Bays and the Sacramento River. A little fishing was also done in San Francisco Bay and San Joaquin River. With the exception of a few seines used mainly for carp and smelt, gill nets are the only apparatus used in this county. Pittsburg is the most important fishing center, not only in this county, but on the entire Sacramento River. In 1915 a total of 305 fishermen and 5 shoremen were engaged in this town, almost all of whom were Italians. These men employed 100 sailboats, valued at \$13,000; 51 gas boats, valued at \$29,000; and 8 house boats, worth \$1,600. Gill nets were the only form of apparatus used. This town in 1915 was the center of an important canning trade in shad, shad roe, and chinook salmon. In addition, immense quantities of shad were salted and mild cured, and large supplies of chinook salmon were mild cured and pickled. Most of the salted shad were sent to China. During this year the first shipments east of shad in large quantities were begun. They were sent by express in refrigerator cars. consignments were made in carload lots, and were sent mostly to Chicago and New York. The first large shipments of shad to the east were made in 1914.

One-half or more of the fishermen of this town yearly make a practice of going to Alaska to fish under contract for one of the salmon-canning firms of that territory. They usually leave Pittsburg between April 1 and 15 and remain away about five months. The trip is made on one of the companies' steamers from San

Francisco.

Martinez, also in Contra Costa County, has very important gillnet fisheries, the catch in 1915 amounting to 672,000 pounds of striped bass, valued at \$57,120; 414,000 pounds of chinook salmon, valued at \$21,390; and 153,355 pounds of shad, valued at \$2,300. A total of 105 men were engaged in fishing and 7 in transporting fish. These men employed 22 gas boats, valued at \$10,200; 34 sailboats, valued at \$5,000; and 7 house boats, worth \$1,400. A branch of a firm in Pittsburg salted large quantities of shad here.

Solano County.—There are several important fishing localities in this county, the most important of which is Rio Vista. The greater part of the fishing is done in the Sacramento River, but a considerable amount is also done in San Pablo and Suisun Bays and San Joaquin River. The catch consists mainly of chinook salmon and striped bass. Large quantities of shad are taken, but the price is too low to afford much profit. Gill nets are the only form of apparatus used in the county. One cannery at Benicia and a mild-curing establishment at South Vallejo utilized large quantities of chinook salmon. Most of the catch, however, as in Contra Costa County, was handled by local buy boats working on commission for San Francisco firms

Marin County.—Considering the extent of its fisheries as compared with some of the more important counties, the variety of fishery products in this county is rather noticeable. The greater part of the fishing is done in Tomales Bay, but some of the fishermen along that bay also fish in the ocean. Many kinds of apparatus are used, but the most important forms are seines and gill nets. The leading species taken with seines are surf fish, herring, and perch, and with gill nets sea bass, smelt, and striped bass. Considerable quantities of clams are taken in Tomales Bay, but the industry is far less important than that of the oyster, which has been developing to some extent during the past few years through private planting. The cultivation of clams on private beds has also been undertaken recently. As Tomales Bay is comparatively free from impurities, it is thought that both the oyster and clam industries should improve with attention. A few men were engaged for a short time in 1915 in taking abalone, the resultant products consisting of \$450 worth of shells, \$158 worth of abalone meat, and \$40 worth of pearls.

Sausalito is situated on Richardson Bay, but its leading fishery industry is that for crabs, conducted in the Pacific Ocean. The output

in 1915 amounted to 163,800 pounds, valued at \$16,134.

San Joaquin County.—The total output of the fisheries of this county in 1915 amounted to 1,330,674 pounds, valued at \$44,236, showing an increase since 1904 of 803,853 pounds in quantity and \$21,960 in value. Catfish was the leading species, two-thirds of the State's catch being credited to this county. They were taken in the San Joaquin River in fyke nets and seines, but mainly in the former. Next in importance to the catfish is the chinook salmon. Shad exceed all other species in abundance, but its importance is much lessened by the low price received by the fishermen. More than one and a quarter million pounds of this species were salted at different points in the county during the year, many of the fish coming from points outside of the county. Of the firms engaged in salting, one was American and the other two Chinese. Practically all of the salted shad were shipped to China. Stockton is the center of the wholesale trade of the county.

Humboldt County.—The output of the fisheries of this county in 1915 amounted to 829,630 pounds, valued at \$32,796, more than one-half of the value being credited to chinook salmon. Among other species worthy of mention are silver salmon, flounders, smelt, steelhead trout, soft clams, and crabs. This county borders on the Pacific Ocean,

but its most important fisheries are those prosecuted in the Ecl River. The output of this river in 1915 amounted to 558,893 pounds, valued at \$22,246, which was less than one-fourth of the catch made in 1904. Chinook salmon constituted 80 per cent of the catch, the remainder consisting of silver salmon, steelhead, and sturgeon. The catch was handled by local buyers and shipped mainly to San Francisco. Eureka is the center of the county's wholesale trade, two firms located there handling most of the fish taken in Humboldt Bay and the Pacific Ocean. Besides those taken in Ecl River some salmon are also taken in Mad River and Redwood Creek. Several men follow clamming in Humboldt Bay at times during the year, the catch being disposed of locally in Eureka. Crab nets are set both in Humboldt Bay and the Pacific Ocean. The catch would probably be greater than at present if it were not that the law prohibits the shipping of crabs out of the county. Some trawl-line fishing is followed from Eureka in the Pacific Ocean, the catch consisting

mainly of flounders and rockfishes.

Sacramento County.—This county is situated entirely on the Sacra-The total catch in 1915 amounted to 447,167 pounds, valued at \$23,132, which was less than one-half of the catch shown for Nearly 45 per cent of the catch consisted of chinook salmon. The catfish ranks as one of the important species of the county. Gill nets and fyke nets are the only kinds of apparatus used. Sacramento In 1915 three is the most important fishing center in the county. wholesale firms, one of them Chinese, located in this city, together with one in Yolo County across from Sacramento, handled large quantities of fresh fish taken in the vicinity and from a long distance up the While many of these fish were shipped to States to the eastward, the major portion probably reached San Francisco. The fishery resources of the Sacramento River are much greater below than above Sacramento. A Chinese firm opposite Antioch salted a large quantity of shad during the year, the product being shipped to The European war caused a discontinuation of this work.

Alameda County.—This county is situated on San Francisco Bay, in which waters most of its fishing is done. The total output in 1915 amounted to 1,092,180 pounds, valued at \$22,598, as compared with 116,958 pounds, valued at \$29,804 in 1904. The noticeable increase in quantity in 1915 was due to a large catch of stingray and shark, disposed of to a nearby plant manufacturing poultry feed and oil. Owing to the low price received, these two species did not add materially to the total value of products. The decrease in value of products since 1904 can be traced mainly to the decline of the oyster industry. Both the clam and shrimp industries are of importance in this county. There are several wholesale firms in Oakland, but most of the fish handled by them were brought from San Francisco and more distant points. One firm of Chinese handled clams only.

Del Norte County.—This is the most northern of the coastal counties of California. Requa, though a mere village, is the leading fishing center of the county, owing its importance in this particular to the location there of a salmon cannery, which handles most of the fish taken in the Klamath River, on which the village is located. A salmon cannery at Smith River, on the river of that name, utilizes practically all of the salmon from that stream. The total output of Del Norte County in 1915 amounted to 924,135 pounds, valued

at \$21,912, consisting mostly of chinook and silver salmon. At Crescent City, situated on the Pacific Ocean, some fishing for crabs was followed, most of the men belonging in San Francisco. The output of salmon since 1904 shows a noticeable increase for the county. The lack of railroads in the county, however, serves as a bar to any

great extension of the fishery industries.

Tehama County.—The fishing in this vicinity is done entirely in the Sacramento River, the latter flowing through the central part of the county. Aside from a couple of drift gill nets at Corning, seines are the only form of apparatus used. The total output of the county in 1915 was 186,839 pounds, valued at \$13,221, as compared with 176,079 pounds, valued at \$7,003 in 1904. The fishing is followed entirely for chinook salmon, a few other species, such as striped bass, catfish, shad, and sturgeon, being taken incidentally.

Mendocino County.—The fishing in this county is centered mainly at Fort Bragg, the only coast town of the county situated on a railroad. The output of the county in 1915 amounted to 185,535 pounds, valued at \$10,512. No returns are shown for this county in 1904, as the railroad to Fort Bragg had not then been constructed. The leading species are chinook and silver salmon, rockfishes, and flounders. Some abalone and mussels are also taken. Trolling is followed to a considerable extent in the ocean off Fort Bragg from June to the middle of September, men from other counties also engaging in the fishery. Some trawl-line fishing for rockfishes, flounders, and "lingcod" is followed in the ocean during March, April, and May whenever the weather permits the men to get out. During the fall and winter of 1915 some silver salmon were taken with gill nets in a few of the small rivers of the county, but net fishing was prohibited in these streams after that year.

Yolo County.—The decline in the fisheries of this county between 1904 and 1915 was from 341,500 pounds, valued at \$12,030, to 249,553 pounds, valued at \$10,448, showing a greater proportionate decline in quantity than in value. Considerably more than one-half the catch was made with drift gill nets and the remainder with fyke nets and seines. The most important species are chinook salmon, catfish, shad, hardhead, and striped bass. The first-named species made up about 45 per cent of the value of the entire catch. Broderick, across the Sacramento River from Sacramento, is the most important fishing locality in the county. One wholesale firm located there buys a considerable proportion of the catch, the remainder being

sold to dealers in Sacramento.

Sonoma County.—There is a greater variety of fishing at Bodeja than at any locality in the county, several different forms of apparatus being used. Among the important products taken in the county are abalone, including pearls and blisters, surf fish, rockfishes, chinook salmon, soft clams, crabs, perch, hard clams, and crawfish, the last named being taken in the Russian River several miles above its mouth. The total output of the county in 1915 amounted to 243,150 pounds, valued at \$9,325. No fishing was reported in this county in 1904. Lack of railroad facilities to the coast probably accounts for the slow growth of the fisheries of the county.

Butte County.—The output of this county in 1915 amounted to 82,800 pounds, valued at \$6,720, or less than one-half in quantity and

slightly over 75 per cent in value of the catch shown for 1904. Seines were the only form of apparatus used. Aside from a few hundred pounds of striped bass and sturgeon the catch was confined to chinook

salmon. Most of the catch was shipped from Chico.

Glenn County.—The total fishery output of this county in 1915 amounted to 86,100 pounds, having a value of \$6,705. No catch was shown for this county in 1904. Willow is the most important fishing center in the county. Aside from a few chinook taken with drift gill nets the entire catch was taken with seines. Chinook salmon constituted about 94 per cent of the catch, the remainder consisting of sturgeon and striped bass.

Colusa County.—With the exception of a few fykes and hand lines, seines were the only form of apparatus used in the county. The output in 1915 amounted to 58,456 pounds, valued at \$4,214. Several species were taken, but chinook salmon constituted about three-fourths of the catch. Colusa, the county seat, is the most important fishing center. No fisheries were shown for this county for 1904.

Sutter County.—The fishery resources of this county show a decline from 148,000 pounds, valued at \$6,440, in 1904, to 73,645 pounds, valued at \$2,921, in 1915. In 1904 the catch consisted largely of chinook salmon, but in 1915 nearly 70 per cent of the catch was catfish. Most of the fishing is confined to the southern part of the county, from Knights Landing down, and is sold to dealers in Sacramento

San Mateo County.—The output of this county in 1915 amounted to 26,500 pounds, valued at \$1,910, as compared with 216,140 pounds, valued at \$6,405, in 1904. This difference is due mainly to the decline of the shrimp industry through restrictive legislation. The output consisted of soft clams, crabs, rockfishes, and a few smelt. Aside from a small local consumption, the entire catch was landed and sold in San Francisco, which is not far distant from the fishing grounds of

the county.

Shasta County.—This county is the uppermost one on the Sacramento River in which commercial fishing is prosecuted. The output in 1915 amounted to 20,997 pounds, valued at \$1,289, which is about one-half of the value of the output in 1904. Aside from a few fish taken with spears, the catch is credited entirely to seines. Chinook salmon and a few striped bass were the only species taken. Cottonwood and Anderson were the principal fishing localities. As in the case of most of the counties on the Sacramento River above Sacramento, the fish are shipped mainly to Sacramento and San Francisco. A few are shipped by the buyers north to Seattle and Portland and to neighboring States eastward. Owing to the current, seines are best adapted for the fisheries of the Sacramento River above Yolo County, and in most instances a horse is necessary in hauling the seine. A law passed by the California legislature in 1916 prohibits all fishing in the Sacramento River above Vina, Tehama County. Previously there was no limit to the fishing in the river.

Los Angeles County.—This is the most thickly settled county in the State and far exceeded any other in the number of persons employed, the amount of capital invested in the fisheries, and the quantity of fishery products taken during the year 1915, but the value of the products was less than in San Francisco County. There were 2,428 persons engaged either as active fishermen or in the various

fishery industries on shore; the value of shore property, fishing apparatus, boats, etc., was \$2,041,401; and the products amounted to 27,420,247 pounds, valued at \$515,863. Including some chinook, chum, and silver salmon taken from Columbia River by a vessel from San Pedro, there were 33 species.

The fisheries are centered in the southern part of the county, in Los Angeles Harbor at San Pedro, East San Pedro, and Wilmington,

and at Long Beach.

Some fishing is also done from Redonda Beach, Santa Monica, and Venice, and a little from Catalina Island, although the greater part of that done at the last-named place is for sport. The present importance of the county as a fishing center is due to the rapid growth of the tuna industry during recent years, although it has occupied a prominent place among the fishing counties of the State for a number of years because of the quantity of barracuda, flounders, rockfishes, and other species taken. The bulk of the tuna is sold to the canneries, though at times some go to the wholesale dealers, who handle the other species, shipping them to various inland points.

During the year 1915 there were 10 wholesale fresh-fish houses and 1 tuna cannery at San Pedro, 3 tuna canneries at East San Pedro, 1 at Wilmington, and 5 at Long Beach. There were also a number of wholesale fresh-fish dealers at Los Angeles. A large percentage of the fishermen are Austrians, some Americans, and, in the tuna fishery

especially, many are Japanese.

Of the total catch 17,367,259 pounds, or nearly 63 per cent, were albacore or tuna, valued at \$260,667. Other important catches were barracuda, 1,555,162 pounds, valued at \$59,256; flounders, 1,349,103 pounds, valued at \$51,731; rockfishes, 690,131 pounds, valued at \$21,882; yellowtail, 679,868 pounds, valued at \$18,976; sea bass, 446,064 pounds, valued at \$16,953, and bonito, 370,844 pounds, valued at \$10,840.

Owing to the fact that the large catch of albacore is practically all taken by lines, these are by far the most important form of apparatus. The total catch of all species by lines was 18,518,522 pounds, valued at \$300,417, of which 17,339,499 pounds, valued at \$260,223, were albacore. Other important species in the line fishery are the rock-

fishes, amounting to 690,131 pounds, valued at \$21,882.

The gill-net catch ranked next to that of the lines, amounting to 1,911,649 pounds, valued at \$66,996, of which 893,960 pounds, valued at \$34,738, were barracuda. Considerable quantities of bonito, sea bass, and yellowtail were also taken by the gill nets. The lampara net also occupies a prominent place in the fisheries of the county, the catch amounting to 1,745,777 pounds, valued at \$52,935, consisting chiefly of yellowtail and barracuda. The trammel net was next in importance, with a catch of 1,069,496 pounds, valued at \$40,454, mostly flounders, known locally as "California halibut." There has been quite an increase in the number of small fishing vessels hailing from Los Angeles County. During the year there were 38 of these of 5 tons net or more, with a total net tonnage of 343 and a value of \$85,700, the majority being engaged in line fishing for albacore. The only seines fished from the county were purse seines, operated from six of these vessels, the catch consisting chiefly of barracuda and yellowtail, with some bonito, mackerel, sea bass, Spanish mackerel, and albacore. The gill-net catch of the vessel fisheries was chiefly barracuda, and the trammel nets took only flounders.

The kelp, which grows in abundance along the Pacific coast, has not been utilized commercially in the past, though it has long been known to contain a large percentage of potash. This country has heretofore depended almost entirely on Germany for its supply of potash, but since the beginning of the European war there has been such a decrease in the importation of this product that the Department of Agriculture deemed it expedient to make investigations to determine the feasibility of harvesting the kelp for the purpose of extracting the potash and other ingredients of commercial value. It was found to be entirely practicable and, though the actual work was yet in its incipiency in 1915, extensive preparations were being made in Los Angeles and San Diego Counties for future effort in this important industry, and a number of plants were in operation in 1916. One company operated in Los Angeles County during 1915

and cut 1,500 tons of kelp.

San Diego County.—This county ranked fourth in the State in the quantity of products taken during the year. The total catch was 12,652,996 pounds, valued at \$343,919. In the amount of the capital invested, which was \$625,021, and the number of persons employed, which was 1,026, it occupied third place. The products included 21 different species, and a number of these were sold both fresh and salted. As in Los Angeles County, the leading species was albacore, with a total catch of 3,630,931 pounds, valued at \$54,505, used fresh, and 25,000 pounds, valued at \$481, salted. Other species taken in large quantities were flounders, 2,182,658 pounds, valued at \$83,826; barracuda, fresh, 1,415,904 pounds, valued at \$41,121, and salted, 330,000 pounds, valued at \$13,180; rockfishes, 734,464 pounds, valued at \$16,703; spiny lobsters, 500,313 pounds, valued at \$84,726; rock bass, fresh, 489,450 pounds, valued at \$10,032, and salted, 2,750 pounds, valued at \$97; yellowtail, fresh, 337,898 pounds, valued at \$4,954, and salted, 124,500 pounds, valued at \$4,743.

The fisheries of this county are centered at San Diego, where four tuna canneries, one of which also canned a small lot of abalone taken from Mexican waters, and six wholesale fresh-fish houses are located. The abalone canning was somewhat in the nature of an experiment and was discontinued when found to be unprofitable because of the

excessive cost of getting abalone from foreign waters.

Many of the fishermen of southern California have been going to Mexican waters during the last eight years or more because they thought those waters more productive than those where they had been fishing nearer their home ports. To do this, they are required to secure a permit from the representatives of the government of Lower California and also to pay a tax of 2 cents per pound on all fish taken from what are claimed as Mexican waters, and it has been stated that this tax is levied even though the fish in question have been taken beyond the 3-mile limit. The bulk of the halibut or flounders and a considerable portion of the barracuda, lobsters, and other species brought to the San Diego market are from fishing grounds off Lower California. It is said that some of the San Diego boats often go as far as 100 miles or more from home when fishing in southern waters.

Line fishing is the most important, because the great bulk of the albacore is taken by that apparatus. The total catch by lines was 5,580,946 pounds, valued at \$101,381, of which 3,628,560 pounds,

valued at \$54,429, were albacore, the greater part of the remainder

consisting of rockfishes, rock bass, and vellowtail.

The rockfish fisherv is one of the most important in this county, as well as in Los Angeles County, the catch being all by lines and especially good. A great deal of the fishing is done about San Clemente Island, located 65 or 70 miles off San Diego. The rockfishes are often taken in 100 fathoms or more of water. The season for fishing is mostly in winter, though the fish may be found in these waters practically the entire year. It is said to be almost impossible to work the gear during summer because of the presence of the sharks which do considerable damage to the lines. Either a "hand line" or "set line" is used. The former has about 125 hooks, which are attached to snoods hung from the main line at intervals of about 9 inches. The line is laid out on the bottom with a stone made fast to one end, and to the other end is attached a line which extends up to the boat. The crew usually consists of three men, and one man is assigned to tend a single line. The main line is No. 156 hard-laid cotton, and the snoods are No. 24 cotton twine. If the fish are not biting readily, the lines are sometimes buoyed, and the men move about in search of more productive grounds.

The set lines are much more extensive and are made of a number of lengths of 200 hooks each, tied together to make one string. Sometimes as many as 15 to 20 of these pieces are fished as one line. The line is weighted at each end with a stone or piece of iron, and a buoy line attached. When fishing a bottom that is especially rocky, or when the water is rough, additional buoys are attached between the end ones to prevent the line becoming entangled. The main line is No. 240 hard-laid cotton, and the snoods are No. 24 cotton twine. The snoods are about  $3\frac{1}{2}$  feet long and are attached to the main line at intervals of from 5 to  $5\frac{1}{2}$  feet. The buoy lines are manila. It is often difficult to raise these set lines, especially if the water is rough, and it sometimes requires the combined effort of two or three men to accomplish this. The bait for the lines is sardines or fish cuttings. These lines are practically the same as those used in the other

counties of southern California.

The lobster pots ranked next to the lines in importance. The catch, which consisted entirely of spiny lobsters, amounted to 500,313 pounds, valued at \$84,726. Spiny lobsters are not taken north of Santa Barbara County, but are found in considerable numbers from that county southward. The State law prohibits fishing for them in California waters during the summer when they are spawning, but there seems to be no State prohibition against the importation of the Mexican lobster during that period, and as a result of this lack of restriction many of the fishermen from San Diego have been going to the coast of Lower California during recent years, establishing camps for the summer season, and sending great quantities of lobsters to the California market. Many are opposed to this practice, because they are of the opinion that the lobster should be protected when spawning in Mexican waters as well as in California, and are anxious to have legislation to prohibit importing them during the closed season. The best lobster-fishing grounds in the early fall are on the kelp beds near the shore, where the lobsters seem to gather for protection, but as cold weather advances they go out to deeper water. It is often very difficult to raise the pots because of the heavy swell, and at times the men

have to attach the buoy line to the moving boat in order to get them up. The pots are made of laths and are mostly about 3 feet long, 30 to 32 inches wide at the bottom, narrowing to about 12 inches at the top, and are 12 inches high. They are set singly with a buoy line attached to each pot in water varying in depth from 3 to 20 fathoms. When fishing in deep water, it is often necessary

to use 40 to 60 pounds of ballast to a single pot.

The trammel-net fishery is also quite important. The catch consisted entirely of flounders and amounted to 2,182,408 pounds, valued at \$83,816. Trammel nets are made very much on the plan of a gill net, though they have three webs instead of one. A web of small-mesh netting is hung between two webs of larger mesh, the middle one hanging deeper than the two outside ones, so that the fish striking from either side and forcing the small mesh net through the larger mesh forms a bag from which it is impossible to escape. The two outside webs are 23-inch mesh, No. 12 cotton twine, and about 12 feet deep, and the center one is 9-inch mesh, No. 9 cotton twine, and about 16 feet deep. One net is 36 to 40 fathoms long, and a number are usually tied in a string and fished as one net, sometimes as many as 20 being used to one string.

The gill net ranks next in importance. The catch amounted to 2,260,329 pounds, valued at \$68,388. This net is used chiefly for fishing barracuda, and over 69 per cent of the total catch consisted of that species, the number of pounds being, fresh, 1,362,441, valued at \$39,957, and salted, 198,000 pounds, valued at \$7,900. Sea bass and yellowtail also figure quite prominently in the gill-net catch, the former amounting to 261,703 pounds, valued at \$8,351, and the latter to 212,645 pounds, fresh, valued at \$3,389, and 55,500 pounds,

salted, valued at \$1.983.

The quantity of kelp harvested during 1915 was about 1,000 tons,

valued at \$1,000.

The fishing vessels of 5 tons net or more hailing from San Diego County numbered 13, with a total net tonnage of 112 tons and a total value of \$34,550. Several of these are from La Playa, located on San Diego Bay opposite San Diego, and are fished by Portuguese, who fish mostly in Mexican waters and sometimes go several hundred miles from their home port. The greater part of their catch is salted in the hold of the vessel and consists chiefly of barracuda, jewfish, Spanish mackerel, and rockfishes. Other vessels take con-

siderable quantities of albacore.

Monterey County.—The products of the fisheries of this county in 1915 amounted to 14,085,399 pounds, valued at \$183,806, and the investment was \$455,887. The number of persons employed in the fisheries and various shore industries was 694. Monterey, located on Monterey Bay, is the center of the fisheries of the county. There are located here 13 wholesale fresh-fish houses and two canneries, where the only sardines canned in the State were canned during the year. In addition to these species, one of these houses also prepared canned, mild-cured, and salted salmon. One firm also was engaged in drying squid, which was mostly for export to China. The only real abalone cannery operated in the State during 1915 was located at Point Lobas, about 5 miles south of Monterey. Monterey Bay is the southern limit of salmon, and the major portion of those found there are chinook, a comparatively small number of silver salmon also being taken.

Salmon usually appear in this region in large numbers, and most of the catch is taken in the spring and early summer. The salmon are taken entirely with troll lines, and practically all in the bay. The anchovies, kingfish, mussels, perch, sardines, and squid are also practically all taken in the bay, and the rockfishes, "lingcod," jewfish, sablefish, and sole are all taken in the ocean. Sardines come in June and from that time until early in August are rather small in size. After this they run larger and continue so until During December and January they are especially large. From March until late in May there are no sardines of any consequence. The catch for the year was rather poor.

In quantity the catch of squid was greater than any other, but in value the catch of chinook salmon was more than double that of any other species. The amount of squid taken was 6.140,000 pounds, valued at \$30,700. The next in quantity were sardines, with a catch of 4,006,200 pounds, valued at \$20,031. The catch of chinook salmon and rockfishes, all of which were taken by lines, was 1,694,660 pounds, valued at \$67,786, and 1,306,816 pounds, valued at \$41,818, respectively. Some silver salmon and other species were also taken with lines, but in minor quantities.

The lampara net fishery produced the greatest quantity; the total catch of this apparatus was 8,923,200 pounds, valued at \$46,151. The low value of the lampara catch is explained by the fact that nearly two-thirds of the amount taken were squid, which sold for about \$10 per ton, practically all of them being handled by one firm for drying

for the Chinese trade.

Squid are dried by the sun-and-air process. A suitable plat is selected beyond the city limits, because the city authorities prohibit the work within the limits on account of the disagreeable odor and the burning off of the grass which is necessary, because the phosphoric acid and salt water in the squid would kill it and cause it to rot, thus rendering the ground unsuitable for drying. The squid are spread on the ground, turned and worked over every day until thoroughly dried. Under favorable conditions 10 to 12 days are sufficient time for drying. Under normal conditions the quantity of fresh squid reported would have yielded a larger percentage of the dried product, but certain conditions were unfavorable during the season, and some were lost.

Other species taken by lampara nets were sardines, 2,906,200 pounds, valued at \$14,531, and a small lot of anchovies and herring. The seine catch was largely made up of sardines, which amounted to

1,100,000 pounds, valued at \$5,500. Small quantities of barracuda

and squid were also taken with seines.

As stated above, this is the only county in the State in which abalone canning was done in 1915, except a small lot brought from Mexico and packed at a San Diego tuna plant. The catch, including those taken for the cannery and some by independent fishermen from Monterey, amounted to 547,424 pounds, valued at \$10,939. The abalone subsist on vegetable matter and are found only on rock bottom where there is a sufficient growth of vegetation to maintain Several varieties are found on the California coast, but the red abalone is the one with which we have to deal chiefly, as that is utilized for canning at Point Lobas. Other varieties are the green, black, pink, and corrugated. The red abalone is found from northern California to the Santa Barbara Island region. Only about 10 per cent of the red shells are suitable for commercial purposes. They are sold for manufacture into novelties and various kinds of ornaments.

As very few red abalones are exposed at low tide, and as they are not found in water deeper than will permit of the penetration of sufficient sunlight to support the vegetable growth on which the abalone depends for subsistence, they are mostly taken by divers, who use a regular diving outfit such as is employed by wreckers and other workers under water. A diving outfit, including the helmet, suit, air pumps, etc., costs about \$800. The divers are all Japanese. and they require that the pumps and life lines be operated by men of their own selection, who are generally some of their own people. The depth of the water in which they operate does not often exceed 125 feet, but they have worked at a depth of 150 feet. The greater the depth the more difficult it is to furnish air to the men, and it is not necessary to take risks, as there seems to be a sufficient supply of abalone at less depth. The divers rarely get out of sight of land, work only when the water is smooth, and frequently go out and return without making a descent or with only a part of a day's work done because of rough seas. A diver usually remains under water 2 to 3 hours and uses a short pointed iron, similar to a crowbar, to pry the abalone from the rocks. If one is expert enough to get the iron under the shell before the abalone has been disturbed and has had an opportunity to take hold of the rock, it is comparatively easy to capture it; otherwise it can take such a firm grip that it is very difficult to get it up with the iron and impossible to break the hold with the hands The abalone are hauled up to the boat in carriers made with manila rope of about one-fourth inch diameter, one of which is attached to each end of a line suspended from the boat; as one carrier is raised the other is lowered. From one to two dozen are placed in a carrier, the weight averaging 45 pounds to a dozen.

For shoal-water fishing the fishermen use a small boat and hooked pole. To aid in locating the abalone they have a wooden box averaging about 8 by 11 inches at the top, widening toward the bottom to about 16 by 19 inches, and about 19 to 20 inches deep, the top being open and the bottom fitted with a glass. This box is attached to the side of the boat by strings, so that it may be easily removed when returning to port, with the bottom immersed so that the fisherman can get a good view of the ocean bottom as he peers through the glass. The poles vary in length from 1 to about 4 fathoms, as that is about the maximum depth of water fished in this way. The lower end is fitted with an iron hook, and the fisherman holding the pole in his hand can by a quick movement insert the hook under the edge

of the shell and jerk it loose from the rock.

The law permits abalone fishing in this county at any time except during the month of February, when the abalone are protected because of spawning. The spawning period, however, is said to extend from about the middle of January until about the middle of March. It is estimated that an adult female will produce upward of one million eggs during the season. When liberated and fertilized, the eggs are said to float about for a time and then settle on the bottom for reproduction, and there is no doubt that many of them settle on sandy or soft bottom and are lost.

One hundred pounds of abalone in the shell will yield about 60 pounds of meat. When preparing for canning only about 30 per cent of the meat is used, the remainder being discarded as unfit for

packing. The meat as it comes from the shell is very tough, and it is necessary to pound it well with sticks in order to break the fiber. Abalone were not taken in the southern counties of California during 1915 for commercial purposes, the law prohibiting having more than 10 of them in one's possession at one time, precluding any effort toward commercializing the fishery. In past years considerable quantities were taken in Los Angeles County.

Santa Cruz County.—The aggregate product of the fisheries of this county in 1915 was 3,952,257 pounds, valued at \$125,077. Nearly 50 per cent of this amount was sole, the catch of that species amounting to 1,892,600 pounds, valued at \$52,315. Flounders also contributed largely to this total, the catch being 746,935 pounds, valued at \$21,596. The entire catch of sole and flounders was taken in paranzella nets. "Lingcod," hake, kingfish, and other species are also

taken in these nets.

With the exception of crabs, the gill-net catch of this county is of minor importance. The crab gill nets do not differ in general construction from any other. They are made of No. 6 cotton twine, about 45 fathoms long, 15 feet deep, and 7½-inch mesh. They are put out in the evening, usually about six of the 45-fathom lengths in a string, and sunk so that the lead line is near the bottom, with a buoy line attached to each end. They are permitted to drift during the night and are taken up in the morning. This method of fishing crabs has been in vogue for about four years and is usually quite remunerative. Crab lines are not used here, but a small number of crabs are taken in paranzella nets. The catch of crabs in 1915 was 233,473 pounds, valued at \$15,917.

Rockfishes and salmon constituted the bulk of the line catch. The rockfishes taken amounted to 378,478 pounds, fresh, valued at \$11,355, and 8,000 pounds, salted, valued at \$400. The catch of chinook salmon amounted to 100,592 pounds, valued at \$4,023, and that of silver salmon to 28,697 pounds, valued at \$1,147. Some "lingcod," sablefish, and kingfish were also taken by lines.

Octopi have been known to exist in this region for some time and have been taken in paranzella nets, but no special effort has been made to capture them until recently. A Santa Cruz fisherman constructed some traps for the purpose of catching crabs, but on lifting the traps found them filled with octopi instead of crabs and decided they could be taken in sufficient quantities to justify further efforts. These traps are made of galvanized wire of 1-inch mesh and are about 3 feet long,  $2\frac{1}{2}$  feet wide, and  $1\frac{1}{2}$  feet high. They have openings in the top about 8 inches square for the entrance of the octopi, and doors in the end for the removal of the catch. traps are baited with skates or any fish offal that is available, and are set singly with a buoy line attached to each. The season is chiefly during the winter and spring. The catch is shipped to San Francisco, where there is quite a demand from the Orientals, who consider this fish a delicacy. Only 6,000 pounds, valued at \$600, were taken during 1915, but there is every reason to believe that subsequent years will show a considerable increase in this business. Practically all the catch of this county is shipped to San Francisco, by several wholesale dealers in Santa Cruz, and practically all the fishermen of the county hail from that point. The investment in the fisheries of the county for the year was \$71,275, and the total number of persons employed was 65.

Santa Barbara County.—The fisheries of this county produced 638,600 pounds, valued at \$41,130, in 1915 and are centered at Santa Barbara, where the only wholesale market in the county is located.

Santa Barbara Channel, located off this county, is the northern limit of spiny lobsters. They are taken in considerable numbers by fishermen camping on the islands in the channel, chiefly Ana Capa and Santa Cruz, and also by some fishing from Santa Barbara. This fishery contributed about 50 per cent of the total value of the products for the county, the catch amounting to 158,300 pounds, valued at \$20,729. The gill-net fishery contributed about 49 per cent of the total catch of the county.

Orange County.—This county, located on the southern coast of the State, between the two important fishing counties of Los Angeles and San Diego, is much more thinly settled and is comparaatively unimportant in its fisheries. The fisheries are conducted from only two localities, Newport and Laguna Beach, and the products amounted to 988,980 pounds, valued at \$38,702. The most important form of apparatus was seines, the catch of which was over 25 per cent of the total quantity, and over 30 per cent of the total value for the county. Smelt constituted the bulk of the catch with this apparatus, the catch of this species amounting to 226,000 pounds, valued at \$11,300. The catch by lines, amounting to 261,380 pounds, valued at \$8,356, ranked next in both quantity and value, and barracuda and rockfishes were the most important species. The gill-net fishery, which amounted to 132,950 pounds, valued at \$4,795, was next in importance in value, with sea bass and barracuda the leading species. The catch with lampara nets was 198,000 pounds, valued at \$4,920, and consisted chiefly of rock bass and vellowtail. The trammel-net catch was all flounders and amounted to 132,250 pounds, valued at \$6,308. Spiny lobsters, worth \$2,093, and a small lot of hard clams were also taken by the fishermen of this county.

San Luis Obispo.—Although this county has quite an extensive

coast line, it is very sparsely settled, and the commercial fisheries are of little importance when compared with some of the other coastal counties. Pismo and Morro are the only localities from which commercial fisheries are prosecuted. Clam forks, gill nets, and lines were the only forms of apparatus used. The total catch amounted to 197,856 pounds, valued at \$16,420. The catch taken with lines was 85,000 pounds of rockfishes, valued at \$3,400, which was greater in quantity than that with any other apparatus, but the value of the hard clams, taken with forks, amounted to more than 55 per cent of the total value of that species for the State. The quantity of hard clams taken was 34,856 pounds, valued at \$9,150.

Ventura County.—The product of the fisheries of this county amounted to 106,765 pounds, valued at \$5,443. Of the 27 counties in which commercial fisheries are conducted in California, this county is among the least important; there are only three counties in which the value of the catch was less than in Ventura, two of them being located on Sacramento River and one on the coast. fishing is all done from Ventura, a small town of only a few thousand inhabitants, and the bulk of the catch consisted of smelt, taken with seines; flounders, taken with trammel nets; rockfishes and flounders, taken with lines; and spiny lobsters, which are always caught in pots.

Persons Engaged, Investment, and Products of the Fisheries of California in 1915, by Counties.

	.Mameda.	eda.	Butte.	te.	Colusa	Sa.	Contra Costa.	Josta.	Del Norte.	orte.	Glenn.	ni.	Humboldt.	oldt.
PERSONS ENGAGED. On vessels transporting. In shore fiberies.	Number.	Value.	Number.	Value.	Number.	Value.	Number. 4 444 279	Value.	Number. 141 89	Value.	Number.	Value.	Number. 208	Value.
Total	105		55		29		727		230		32		215	
INVESTMENT.  Vossels transporting  Tomage Outfit  Boats: Gasoline. Sall, row, etc. Apparatus, shore disheries: Seines. Length in yards. Length in yards. Length in yards. Beam trawls. Hop nets.	32 32 7,080 9	\$14,900 1,025 1,585	15 1,755	\$375	1 15 825	\$400 1,655 675	2 12 12 160 1,170 395 211,050	\$5,500 425 51,700 21,900 625 109,650	65 65 440 114 22,320 200	\$4,050 2,490 700 26,150	1 6 550 1 150	\$200 400 425 125	14 145 1,570 39,450 145	\$7, 200 3, 430 750 18, 205
Lines Lines Lines Dredges, tongs, hoes, etc FYRe nets Shore and accessory property Cash capital		80 30 80,850 16,500	0 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2,200	89	1 330 1,625		136, 200 18, 000		51, 680 25, 000		800		33 252
Total		115,370		3,875		4,686		344,000		110,571		1,950		30,313
PRODUCTS. Carfish Catfish Fresh Flounders: Fresh Herring: Fresh Fullgood: Fresh Pire, Saramento Pike, Saramento Rockfishes: Fresh	Founds. 5,000 2,000	Value. \$150	Pounds.	Value.	Pounds. 2, 800 6, 700 400	Value. \$80 264 204	Pounds. 97,000 16,000 7,000 4,600	Value. \$1,530 238 34 400 90	Pounds.	Value.	Pounds.	Value.	Founds. 51, 548 25, 494 2, 609 15, 000 16, 905	Value. \$1,858 503 104 410 577

	гиликт	INDUSIR	Cal	Or .	LIIE ONII	ĽD	SIAIES.	1
19, 501 3, 304 1, 288	1,688	1,250 1,250 1,022	32, 796	lego.	Value.		\$34,550 5,766	196, 250 721
499, 196 86, 072 32, 405	39,889 8,010 20,000	1,760 6,280 24,420	829,630	San Diego.	Number. 37 336 653	1,026	13	135
\$6,095	120 310 180		6,705	ento.	Value.			\$16,000 11,340
81,300	1,500 3,000 300		86, 100	Sacramento.	Number. 162 33	195		88
\$16,002		180	21,912	ge.	Value.			\$17,150
704, 420 190, 398		2,650	924, 135	Orange.	Number.	28		19
95, 974	780 84,676 28		229, 550	rey.	Value.		\$12,500	76,000
1,860,425	1,036,263 1,400		7,395,328	Monterey.	Number. 6 171 517	694	23	124
3,360	63 135 147		4,214	cino.	Value.			\$4,300
44,000	2,030 326		58, 456	Mendocino.	Number.	40		114
\$6,520	40 40 120		6,720	in.	Value.			\$20,900 3,350
81,500	500 500 200		82,800	Marin.	Number. 166 29	195		50 to 1
18	2, 175 1, 512 7, 565	5, 950 35 4, 850	22,598	geles.	Value.		\$85,700 9,175 21,800 1,190	521,800
300	65, 000 31, 500 605, 000 99, 000	21,250	1,092,180	Los Angeles.	Number. 114 9 825 1,480	2,428	38 343 203	324 40
Salmon: Chinook, fresh. Sliver. Steelhead trout. Shad: Rresh.	Sharks Smelts Smelts Strig-ray Strigot bass Strigeon Sturgeon	Ulands: Jard Soft Mussels Oystsors: Eastern, market. Crabs Shrimp	Total.		PERSONS ENGAGED. On vessels fishing. On vessels transporting. In shore fisheries. On shore, in canneries, etc.	Total	Vessels fishing: Tomage Outfit Vessels transporting Tomage Tomage	Sall, row, etc.

a Includes 2 scows of 146 net tons, valued at \$5,500.

Persons Engaged, Investment, and Products of the Fisheries of California in 1915, by Counties-Continued.

	Los Angeles.	ngeles.	Marin.	in.	Mendocino	cino.	Monterey.	rey.	Orange	ıge.	Sacramento.	nento.	San Diego.	iego.
INVESTMENT—continued. Apparatus, vessel fisheries: Seines.	Number.	Value. \$8,400	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
Length in yards. Gill nets. Length in yards. Pots.	3,600 153 10,600 20	4,255									0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		09	\$150
Lampara nets Paranzella nets. Trammel nets. Length in vards.	7.600	400 250 2,325										0 8 8 0 0 0 0 0	30 2,400	750
Apparatus, shore fisheries: Seines.			9 290	\$1,425			320	\$1,600	16	\$4,120				
Gill nets. Length in yards.	1,244 71,680	35,870	20,195	6,510	25 875	\$500	5,580	2,250	8, 400	4,200.	24,010	\$13,525	26,640	12,150
Hoop nets. Pots and traps. Lines.	1,432	3,164 2,742	030	1,260		750		1,980	250	620			1,053	2,333
Dredges, tongs, hoes, etc.	37	:		281		5	20	11,200	-	400				
Paranzella nets. Trammel nets. Length in yards.	1, 401 67, 440	39,000	320	100					14,400	4,500			520 41,000	10,400
Fyke nets. Abalone outfit. Shore and accessory property. Cash capital		1,097,101		119, 740 7,000		200		1,636 274,081 68,155		1,850	780	2, 725 42, 250 7, 800		241, 661 117, 500
Total		2,041,401		160,662		6,681		455,887		35,348		93,640		625, 201
PRODUCTS,														
Albacore (or tuna): Fresh Salted	Pounds. 17, 367, 259	Value. \$260,667	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds. 6,000	Value. \$150	Pounds.	Value.	Pounds. 3, 630, 931 25,000	Value. \$54, 505 481
Anchovies: Fresh Solted	12, 585	130					000	81 600						
Barracuda: Fresh	1,555,162	59,256					34,000	680	81,800	3,872			1,415,904	41,121
Salted	370.844	10 840	:	:		:	000 6	0	0 000	00			000,000	

	83,826	096		1,271	50	216	55	27	10,032	16,703				8,351			5,597 19	1,001
	2,182,158	24,000	*	87,071	2,156	10,805	217	229	489, 450	734, 464				261,703			679	00,004
\$554 3,888		0 100	2,146					17.1			12,441				313	107		328 2,839
43, 201 91, 646		49 937	107 (71					4,887			214,346				16,826	0,53		15, 475
	6,391	107		84	370	1,270	300 165	85	3,587	4,235			225	1,735			71, 500	
	135,150	3,300		4,200	18,500	63, 500	3,000	850	143, 500	141,280			22, 500	1,850 35,200 3,500		000 366	220,000	
	1,275		20	10	958		300			41,818	67,786	2 800	20,031	547			777	
	51,000		1,000	300	38,350 103,000		6,000			1,306,816	1,694,660	20.000	4,006,200	13,360			0,017	
1 1 1	\$590				40					1,750	4,190	2,400						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13,000		0 0 1 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0		1,000					35,000	80,500	26.500						
0 0 0	\$150		1,390				1,965			125	330		00	3,500		3 000	200	2,165
	7,500		210,000				97, 500			3,000	6,900		700	70, 500		28 600	200	26,900
65	51, 731	571		414	8,904	5,031	1,014	1,568	10,331	21,882	3,330	370	6,103	263 16,953		120	591	· · · · · · · · · · · · · · · · · · ·
3,150	1,349,103	17,322		20,890	335, 255	174,481	44,268	15,690	258, 334	690, 131	99,000	38,093 12,330	305,150	6,613 446,064 464		2, 500 6,000	19,692	
Carp. Carfish Croaker		Hake: Fresh. Salted. Hardhead	Herring: Fresh. Salted	Jewnsn: Fresh. Salted	Kingfish Fresh.	Mackerel: Fresh Salted	Mullet Perch Pile Somements	Pompano	Fresh Salted	Rockfishes: Fresh. Sablefish	Salmon: Chinook— Fresh. Saltod	Chum	Sardines: Fresh Salfod	Sculpin Sea bass. Sea trout.	Shadt: Fresh Salted. Roe		Solo. Spanish mackerel	

Persons Engaged, Investment, and Products of the Fisheries of California in 1915, by Counties-Continued.

	Los Angeles.	geles.	Marin.	in.	Mendocino.	cino.	Monterey.	srey.	Ora	Orange.	Sacramento.	ento.	San Diego.	iego.
PRODUCTS—continued. Sturgeon	Pounds.	Talue.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value. \$49	Pounds.	Value.
Surffish Yellowtail: Fresh	679,868	\$18,876	68, 500	\$4,795					73, 500	\$2,205			337,898	\$4,954
Salted Miscellaneous fishes Abalone:	1,972		5,300	225				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			635	15	124, 500	4,743
Alive. Meat. Shells Pearls and histers.			4,550 2,000	158 450 40	3,000	185	547, 424	\$10,939					57,000 72,000	3,168 1,440
Clams: Hard Soft	596	104	26,416 11,880	7,070			96	25	008	260			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Mussels. Oysters: Eastern. market	4,820	270	14.840	8.814	3, 500	200	1,610	OTT						
Native, market Squd Crabs Spiney lobsters	21, 325	426	8,435 168,600	6,513		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6, 140, 000 17, 210	30,700	16,100	2,093	6 B 0 0 6 B 0 0 6 C 0 0 6 B 0 0 6 B 0 0 6 B 0 0 8 B 0		500,313	84,726
Turtlës Kelp Other seaweeds.	3,000,000	1,500	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3,799	190			0 0 0 0 0 0		20,000,000	1,000
Total	27, 420, 247	515,863	862, 991	63, 596	185, 535	10,512	14,085,399	183,806	988,980	38, 702	477,167	23,132	12,652,996	343,919
	San Francisco.	ncisco.	San Joaquin.	aquin.	San Luis Obispo.	Obispo.	San Mateo.	ateo.	Santa Barbara.	urbara.	Santa Cruz.	Cruz.	Shasta	ta.
PERSONS ENGAGED. On vessels fishing	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
On vessels transporting. In shore fisheries. On shore, in canneries, etc.	552		137		54		32.8		2142		55		20	
Total	1,214		166		54		40		84		65		20	
														Ï

		\$110	320			500	963	Value.	0 0 0 0 0 0 0 0			
		9	420					Pounds.	0			
	\$6,000 1,500	37,775	400 5,000	460		11,015 7,500	71,275	Value.		21, 596	19 4,873	3,642
	T = 1	<b>4</b> 5	1 180 14,400	12	0 1 0 0 0 0 0 0			Pounds.		746, 935 33, 630	890 162,457	121, 400 3, 500
	\$2,000	17, 400 1, 295	5,004	2,720	2, 125	10,950 5,000	46,614	Value.	870	3,855	80 94	
	1 9	31	10,018	1,310	2,800	0 0		Pounds.	30,000	115,500 6,650	4,000 2,000	
		\$2,275	r2 09	4100		58,632 5,000	62,979	Value.				
		က	1 5 20					Pounds.				
		\$1,400 200	1,072	52		300	3,099	Value.				
		10 ≪।	2,144					Pounds.				
		\$25,825 5,950	1,335		16,585	29,875 8,300	112,990	Value.	\$1,474 16,338	146		
		57	$1, 575 \\ 1, 575 \\ 130 \\ 41, 550$	1 0 1 1 0	1,900	* * * * * * * * * * * * * * * * * * *		Pounds.	63,286 328,787	674		
	\$223,625 36,050 19,500	259, 710 8, 805	2,250 2,025 54,450 11,400	2,300 776 2,700	2,000	<b>4</b> 99, 450 57,000	184,341	Value. \$1,600	2,400	161, 695 37, 217 704	5,000 2,057	8, 721
	2,721 5 68	290 105	21 1,075 271 38,300 3,800	9	20			Pounds. 68,800	120,000	4, 952, 692 2, 227, 919 160, 350	500,000 91,785	340, 151
INVESTMENT.	Vessels fishing Tonnage Outfit Vessels transporting Ontfit Onnage	Boats: Gasoline. Sall, row, etc. Apparatus, vessel fisheries:	Apparatus, shore fishertes: Seizes: Ength in yards: Gill nets: Length in yards: Length in yards: Length in yards:	Forsand traps. Lines. Dredges, tongs, hoes, etc. Lampara nets. Paranzella nets.	Trainfiel nets. Length in yards. Bag nets. Fyke nets.	Shore and accessory property.	Total	PRODUCTS. Anchovies: Fresh Remonder Fresh			Herring: Fresh Jewfish: Fresh Kingfish "Timood."	Fresh Salted

Persons Engaged, Investment, and Products of the Fisheries of California in 1915, by Counties-Continued.

	San Francisco.	cisco.	San Joaquin.	ıquin.	San Luis Obispo.	Obispo.	San Mateo.	ateo.	Santa Barbara.	arbara.	Santa Cruz.	Jruz.	Shasta.	sta.
PRODUCTS—continued. Mackerel: Fresh Perch Plke, Sacramento. Pompano.	Pounds. 16,450 1,894	Value. \$1,250	Pounds. 4,960	Value. \$129	Pounds.	Value.	Pounds.	Value.	Pounds. 5,000 1,000	Value. \$145 20	Pounds. 1113 6,000 687	Value. 86 300 68	Pounds.	Value.
Kook Dass: Fresh Rockfishes: Fresh Salted Sableish	852,300	40,519			85,000	\$3,400	18,000	\$550	4,000	768	388,278 8,000 7,023	11,649		
Salmon: Chinook, Fresh. Silvier Sardines: Fresh.	136,000	7,500	200,409	10,390					1.000	20	119, 592 29, 897 21, 931	4,783 1,195 220	19,750	\$1,147
Sculpin Sea bass Sea trout	256,325	12,871	1,250	50					50,000	1,900	350 86,860	3,474	0 0 0	
Shad: Fresh Roe.	1,600,000	9,000	636,820	8,047							478	24		
Sharks Skates Smelts Smoits Sponish mackerel	472 164,050 374,000 3,848,908	23 672 15,295 55,327			75,000	3,750	1,500	09	16,325	865	7,600 30,000 1,892,600	1,200 52,315		
Splittail Striped bass Sturgeon	283,000	24,000	1,466 69,646 59	5,898					41,000	0	350	17	1,247	
Sturgeon roe. Tomcod. Whitebait. Yellowtali: Fresh. Miscellaneous fishes.	33,112 56,250 6,000	2,250 150	22	11					3,150	00 00	8,800	352		
Abalone: Alive. Clams: Hard Soit Mussels.	23,000 6,000	5,300		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34,856	9,150	2,200	200			20,991 1,032 210	272		
Oysters: Eastern, market. Octopus. Squid. Cabs. Somey lobsters.	360,892 18,909 50,000 934,985	156,745 1,573 1,500 91,972					4,800	009			13,400	1,144		

Shrimp. Turtles Sea lion Cod tongues	35,000	370	22	च् <del>या</del>					9,375	4			0 1 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Other seaweeds									3,000	135				
Total	17,602,489	649,864	1,330,674	44,236	197,856	16,420	26,500	1,910	638, 600	41,130	3,952,257	125,077	20,997	1,289
	Solano.	10.	Sonoma.	na.	Sutter.	Jr.	Tehama.	13.	Ventura.	ra.	Yolo.		Total.	1.
PERSONS ENGAGED. On vessels fishing. On vessels transporting. In shore fisheries. On shore, in canneries, etc.	Number. 5 334 39	Value.	Number.	Vatue.	Number.	Value.	Number.	Value.	Number. 10	Value.	Number.	Value.	Number. 551 35 4,282 3,584	Value.
Total	428		35		20		149		14		96		8,452	
INVESTMENT.														
Vessels fishing Tomage Outfit, Vessels transporting.	503	\$10,700							11.2	\$4,500			3,198 20 330	\$354, 375 52, 791 72, 000 5, 510
Sail, row, etc. Apparatus, vessel fisheries:	110	61, 200 28, 500	128	\$5,475	1000	\$1,200	24	\$545	īū	250	338	\$8,000 3,745	1,429	1,351,110
Call nets. Call nets. Tength in yards. Pots.	8 8 8 9 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			8 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		100	200	40	80	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		3,700 153 10,600 120	8,550 4,255 1,562
Lampara nots. Taranzella nets. Tranmel nets. Longth in yards. Amaratus, short disheries.													10,000 10,000	2,900 3,075
Seines: Length in yards. Gill nets. Length in yards. Bean trawls. Hoop nets.	39, 200	82,450	150 150 3,000 65 65	1,800	2,040 2,040	375	3,235	2,925	200	300	435 60 11,080	350	21, 195 950 799, 552 4, 860	19,485 413,591 400 13,585 64

Persons Engaged, Investment, and Products of the Fisheries of California in 1915, by Counties-Continued.

	Solano.	no.	Sonoma.	ma.	Sutter.	ter.	Tehama	па.	Ventura	ıra.	Yolo.	.0	Total.	
Apparatus, shore fisheries—Contd. Pots and traps. Lines. Dredges, forgs, hoes, etc. Lampara nets. Parazzella nets. Trammel nets. Length in yards.	Number.	Value.	Number.	Value. \$255 11	Number.	Value.	Number.	Value.	Number. 130	Value. \$260 50	Number.	Value.	Number. 4, 187 4, 187 2, 186 126, 600 126, 70	Value. \$9,157 10,845 1,170 29,100 6,100 56,325
bag nots. Fyke nets. A balone outfit. Shore and accessory property. Cash capital.		\$60,625		585	50	\$350		\$3,170			220	\$1,650 5,450 3,500	2,485	21,640 2,731,390 5,45,327
Total		254,960		8,732		3,805		6,865		6,610		28,945		5,824,263
PRODUCTS. Albacore (or tuna): Fresh Salted	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds. 20,000	Value. 300	Pounds.	Value.	Pounds. 21, 024, 190 25, 000	Value. \$315,622 481
Anchovies: Fresh Salted					1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 B B B B B B B B B B B B B B B B B B B	1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				81,385	1,730 1,600
Darfacuta. Fresh. Salted Bonito Carp. Catrish. Cody salted Croaker					11,802 49,346	\$131	275	\$11			12, 726 40, 300	\$197	3, 262, 646 3330, 000 448, 256 350, 815 517, 054 4, 952, 692 3, 150	111, 690 13, 180 12, 622 6, 366 24, 299 161, 695
Flounders: Fresh Salted			1,500	09\$					11,250	\$354			6,914,063	209, 291 475
Hake: Fresh Salted Hardhead Herring:			20 000	OS.	1,724	126					24,788	1, 228	221, 252 24,000 73, 423 764,384	1,937 960 3,622 7,116
Salted													20,000	1,000

1,859 5,020 17,362 14,687	6,668 259 300 6,327 2,032	24, 110 97 145, 816 400	1,359 338,549 2,400 190	12,459 1,288 27,651 80 345 40,381	49,531 213 66,982 125	236 236 52, 978 108, 254 11, 555	1,512 146,928 708	7,255 939 2,250
116, 461 138, 000 656, 003 570, 860 3, 500	253, 899 6, 450 3, 000 216, 785 15, 884 19, 350	895, 284 2, 750 4, 336, 254 8, 000	64, 503 7, 283, 933 20, 000 38, 093	4,387,706 1,400 8,1300 1,400 1,900 1,900	6,846,008 10,000	177,650 1,137,072 5,761,929 396,905	17,016 605,000 1,784,448 16,924	127, 500 41, 912 56, 250
	19		4,760		1,108	# · · · · · · · · · · · · · · · · · · ·	911	
	489		88,560		64,962	4,004	12,911	
110	18	730				1,775		
5,500	850	19,080				33,500		
			13,165		4		 	
			185,760		210		539 55	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	19		173		36	0	407	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	523		3,071		1,245	ō	75	
120	300	1,110	560				260	1,860
2,700	10,000	22,000	18,000				3,250	39,000
	\$1		60,524		2,650		17,787	
	25		1,179,244		176,827		208, 544 2, 367	
Jowfish: Safted Kinglish "Lingcod:" Safted Safted Safted	Markeret: Presh. Mullet. Perch. Prise, Sacramento. Prico, Paramento.	rtock Dass: Fresh. Salted. Rockfishes: Fresh. Salted.	Sablefish Salmoni Chinook— Fresh Fresh Salted Chum	Sarlyer Situote Sardines: Frosh Salted Salted Sculpin	Sea bass. Shad: Fresh. Salted.	Sharks Skates. Smelts Sole	Spili-tail Singay. Singay. Stripod bas. Surgeon.	Suff fish Tomcod. Whitebalt

Persons Engaged, Investment, and Products of the Fisheries of California in 1915, by Counties-Continued.

	Solano.	по.	Sonoma.	ma.	Sutter,	ter.	Tehama	ma.	Ventura.	ura.	Yolo.	lo.	Total.	
PRODUCTS-continued.														
Yellowtail: Fresh	Number. Value.	Value.	Number. Value.	Value.	Number. Value.	Value.	Number. Value.	Value.	Number. Value.	Value.	Number Value.	Value.	Number. 1.094, 416	Value. \$26.123
Salted Miscellaneous fishes					54	\$1							124,500	4,743
Alive Meat			119,000	\$2,380									24,026	517 16,830
Pearls and blisters				1,200									4,000	1,240
Clams: Hard. Soft. Mussels			2,550	275 485									65,856 67,160 19,240	17,583 18,107 2,326
Oysters: Eastern, market Native, market			* 1 * 2 * 4 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		P 1						375, 774 8, 435	165,573
Octopus. Squid Grabs. Crawfer.		* * * * * * * * * * * * * * * * * * *	4,000	300			0 0						32,309 6,211,325 1,414,155	2,717 32,626 128,434
Spiney lobsters.				201					16,585	\$2,156			892, 392 298, 000	130, 119 5, 550
Turtles Sea lion Cod tongues													9,375	4,120 370
Kelp. Other seaweed.													5,000,000	2,500 325
Total	1, 567, 434	\$81,393	243,150	9,325	73,645	2,921	186,839	\$13,221	106,765	5,443	249, 553	\$10,448	93, 338, 703	2, 506, 702

#### PRODUCTS BY APPARATUS.

Many different forms of apparatus are used in the fisheries of California. Some of these, introduced by Italians, are similar to those used by them in their native country. Among these may be mentioned the paranzella net and lampara net, with which large catches are made. The different forms of apparatus will be described briefly in the order of their importance, based on the value of the catch. While pound nets rank as one of the important forms of apparatus used in the fisheries of Washington and Oregon, none was

Lines.—Lines rank first both in the quantity and value of the catch which, in 1915, amounted to 34,872,139 pounds, with a value to the fishermen of \$681,825. Of this output 28,431,372 pounds were taken in the shore, and the remainder in the vessel, fisheries. As compared with the last canvass by this Bureau for 1904, there is shown an increase of nearly 235 per cent in quantity and 149 per cent in value. This extraordinary increase may be traced mainly to the development of the albacore, or tuna, canning industry, which was in its infancy in 1904. A noticeable increase is also shown in the output of rockfishes and chinook salmon. The albacore fishery is confined almost exclusively to Los Angeles and San Diego Counties, the former furnishing more than 82 per cent of the State's catch. The line fisheries of Monterey County are of noticeable importance and are divided between the hand-line or trolling fishery for chinook salmon and the trawl-line fishery for rockfishes. Most of the other species are taken incidentally along with the two just named. Trolling for chinook salmon in Monterey Bay has developed into an important industry within recent years. Power boats are commonly used in this fishery. Two poles, one a little longer than the other, are generally set in sockets on each side of the boat, while two lines are set from the stern. As the boat moves slowly forward these lines are put out and in the above positions are clear of each other. To the other end of each pole is suspended a small tin can with a few pebbles in it. When a fish is hooked its struggles cause the pebbles in the can to rattle, and the fisherman then takes in the pole and pulls the fish in hand over hand.

The trolling in Santa Cruz and Mendocino Counties also is worthy of mention. The trolling, as well as most of the other fishing from these two counties, is followed from Santa Cruz and Fort Bragg,

respectively.

Gill nets.—Gill nets rank next to lines in the value of their catch, the latter in 1915 amounting to 21,317,668 pounds, valued at \$676,062, credited mostly to the shore fisheries. As compared with 1904, an increase of 4,280,643 pounds in quantity and \$54,974 in value is shown, the increase in quantity being traced mainly to the shad fishery of the Sacramento River. This species, however, did not give a proportionately increased value to the fisheries. There was a decided decline in the catch of chinook salmon with gill nets, but this was made up by increased catches of other species. Notwithstanding its decline, chinook salmon was still the most valuable species taken with gill nets in California, followed in importance by the striped bass, barracuda, shad, sea bass, and smelt. About 32 species were taken with this apparatus, but those already mentioned

constituted the bulk of the catch. The Sacramento River, together with San Pablo and Suisun Bays, furnished the bulk of the gill-net catch of the State. While drift gill nets were used in a small way as far up the Sacramento River as Corning, Tehama County, they ceased to be important as an apparatus above Verona in Sutter County. The length of drift gill nets varies from those measuring 170 yards each, used for chinook salmon along the upper portion of the river, to those measuring 450 yards each, used for shad near the mouth of the river. The nets used for chinook salmon and striped bass near the mouth of the river average about 385 and 420 yards, respectively. In Suisun and San Pablo Bays, nets as long as 800 yards are used for striped bass, shad, and chinook salmon. Those for chinook salmon are from 40 to 45 meshes deep; those for striped bass from 30 to 65 meshes, and those for shad from 60 to 65 meshes. The size of mesh varies in the salmon net from  $7\frac{1}{2}$  inches to  $9\frac{3}{4}$  inches; in the striped-bass net it is commonly about  $5\frac{1}{2}$  inches; and in the shad net from  $5\frac{1}{2}$  to  $6\frac{1}{2}$  inches, but more often of the latter size.

The bulk of the gill netting credited to Del Monte County was done in the Klamath River, from its mouth to a point 6 miles above. A cannery at Requa utilizes most of the catch. The chinook salmon run from March 1 to September 1, with a few in October, while the silver salmon run from September 20 to the last week in October. The nets on this river average 200 yards in length and 30 to 35 meshes deep. The mesh varies from 6½ to 9 inches, but more of the smaller

size are used.

Gill nets constitute the most valuable apparatus used in Humboldt County, a very large percentage of the catch being taken with them. The Eel River is the only stream of any importance in the county. Practically all of the fishing in this river is done between the mouth and  $3\frac{1}{2}$  miles above. The drift gill nets used on the river average about 150 yards in length, and from 28 to 32 meshes deep. The mesh for chinook is  $9\frac{1}{2}$  to  $9\frac{3}{4}$  inches, while that for silver salmon and steelhead is  $6\frac{1}{2}$  inches. The fishing is done from October 7 to December 7. The same fishermen in some instances fish in both the Klamath and Eel Rivers.

Paranzella nets.—Paranzella or trawl nets are used both in the vessel and shore fisheries of California, but the catch in the former is much more important. The fishing is confined to the Pacific Ocean from San Francisco, Santa Cruz, and Los Angeles Counties, that from the first-named county being much the more important. In 1915 the total catch amounted to 9,707,373 pounds, valued at \$193,368, as compared with 5,637,561 pounds, valued at \$104,602, in 1904. Many species are taken, but sole and flounders constitute more than

90 per cent of the catch.

The paranzella, a somewhat primitive style of net, was introduced in California by Italian fishermen in 1877. It consists of a flat, triangular bag of webbing, doubtless developed from a beach seine or bag net, with a wide but low mouth. The net rapidly narrows from the wide mouth to the cod end of the bag, which is so arranged that it can be unlaced to discharge the catch when it is hoisted aboard the boat. The nets are constructed of heavy cotton twine. The forward part of the bag is of about 4-inch mesh, the middle part still smaller, and the cod end of much heavier twine,

has a 1½-inch mesh. The mouth of the net when fishing has a spread of about 50 feet.

When the nets were first introduced they were operated with small sailboats, were necessarily of small dimensions, and dragged within San Francisco Bay and in the shallow water alongshore just outside the harbor. Later, or about 1888, steam tugs, with larger nets were employed, and the San Francisco paranzella fishery was soon in the hands of a few companies, constituting the principal

wholesale fish dealers of the city.

In fishing a paranzella the steamers work in pairs and follow parallel courses about one-half mile apart, each towing one end of the net. Occasionally two nets were towed by three steamers, the center one towing an end of two nets. The drags are made either with or against the current; otherwise the net would drift sidewise and not fish properly. Two drags are usually made each day, frequently only one, the duration of a drag being  $1\frac{1}{2}$  to 2 hours. A crew of 4 or 5 men is carried on one of the steamers, and from 10 to 14 on the other, the latter being the one on which the net is lifted. When a drag is completed the net is hauled in by steam winches and lifted aboard by means of a derrick. Frequently the weight of the fish is so great that some of them have to be removed with a long-handled dip net before the net is lifted aboard, to prevent tearing it. Several extra nets are always carried aboard the boat.

The fishing is practically all done outside the 3-mile limit and in from 25 to 55 fathoms of water. Of the two grounds most resorted to by San Francisco vessels one lies 4 to 8 miles southwest of Point Rizes and the other about 8 miles south of the lightship off the entrance to San Francisco Harbor. The catches are not so large during the winter, the supposition being that the fish have moved out into

deeper water during the period of rough weather.

While steamers are used almost entirely from San Francisco, in Santa Cruz and Los Angeles Counties only gasoline boats are used.

Trammel nets.—The catch with trammel nets in 1915 amounted

Trammel nets.—The catch with trammel nets in 1915 amounted to 3,510,154 pounds, valued at \$134,766, showing a decline in quantity since 1904 of 261,357 pounds, but an increase in value of \$59,-301. The catch was made up of flounders, barracuda, and perch, but flounders comprised 88 per cent of the total. The use of these nets is confined mainly to the counties in southern California, San Diego County furnishing the largest quantity. The fishing is all done in the Pacific Ocean, nearly nine-tenths of the catch being credited to the shore fisheries.

The trammel nets used in this State are similar in construction to those in general use elsewhere, consisting of three nets instead of one, as in a gill net. The two outer nets have a 23-inch mesh and hang about 12 feet deep. The inner web has a 9-inch mesh and hangs about 16 feet deep. The two outer nets are of No. 12 cotton twine and the middle one of No. 9. The nets are from 72 to 80 yards long, and about 20 are usually tied together and fished as one net. They are set at right angles but not immediately adjoining the shore. An anchor weighing 25 pounds and a buoy, usually a 4-gallon keg, are placed at each end of the net. The lead line, weighted with about 25 pounds of lead, rests on the bottom. The nets are set either during the day or night and ordinarily remain out about 24 hours before lifting. They are commonly set a short distance from shore in from

12 to 15 fathoms of water, but occasionally they are set as far out as 4 or 5 miles in 25 fathoms. The fishing is done at almost any time

during the year.

Pots and traps.—The catch with pots and traps in 1915 amounted to 909,426 pounds, having a value to the fishermen of \$131,111. More than 98 per cent of the output was spiny lobsters, the remainder consisting of a few perch, rock bass, sea bass, and octopi. The use of these forms of apparatus is confined to the more southern counties of the State. The lobster pots are set on the kelp beds near the shore, where the lobsters seem to gather for protection during warm weather; but when it gets colder they move into deeper water, and the fishermen follow them with their pots. The pots are made of laths, usually about 3 feet long, 30 to 32 inches wide at the bottom, narrowing to about 12 inches at the top, and about 12 inches high. They are set singly, with a buoy line attached to each pot, in water varying in depth from 3 to 20 fathoms. When fishing in the deeper water it is often necessary to use from 40 to 60 pounds of ballast to a single pot.

Hoop nets.—With the exception of a few crawfish taken in a small stream in Sonoma County, the use of hoop nets was confined exclusively to taking crabs, the catch of which in 1915 amounted to 1,157,567 pounds, valued at \$111,930, all of which were taken in the shore fisheries. Crabs are taken as far north as Del Monte County, but practically none were taken commercially south of San Francisco, from which place and vicinity most of the fishing was done. The nets are similar to those used in Washington. They are set in the Pacific Ocean, usually within a mile offshore, but a few are set as far as 9 miles out. It is customary to have an interval of 150 yards between the nets. Herring, perch, or shiners are used for bait and are placed in a small, brass-wire cage fastened to the center of the net. The hoops of the net are painted to prevent them from rusting

and rotting the twine.

Lampara nets.—The total catch with lampara nets in 1915 amounted to 10,989,512 pounds, valued at \$106,906, of which squid contributed about 55 per cent and sardines nearly 30 per cent of the weight. The remainder of the catch was made up of 16 other species. Lampara nets were used in San Francisco, Monterey, Los Angeles, and Orange Counties only. This net is said to have originated in Italy and was introduced into California by fishermen from that country. It is constructed somewhat on the principle of a common haul, or beach, seine, except that the lead line is shorter than the cork line, which creates a bag or bunt in the back of the net for the collection of the fish. The average length of this net is about 120 yards and the depth 35 to 50 feet. The bag, which is about 100 feet long, is made of No. 20-6 cable-laid twine, and the remainder of No. 6 cotton thread. The bunt has a 1-inch mesh, the next 50 feet of the net have a 4-inch mesh, the next 120 feet an 8-inch mesh, and the remainder an 18-inch mesh. A line, 15 fathoms long, of No. 15 manila rope, is attached to each end of the net. The twine used, the size of mesh, and also the manner of construction differ according to the individual ideas of the fishermen.

A lampara net is always hauled into a boat instead of on the beach. The fishing is usually done in shallow water, as it is desired that the lead line be on or close to the bottom. From three to five men,

with one and sometimes two skiffs are necessary to operate the net. When operated with one boat, the method is as follows: When a school of fish is sighted one end of the net, with a buoy and sometimes an anchor attached, is thrown out. The boat is then rowed in a circle around the fish, the net in the meanwhile being let out as the boat moves. When the buoy or starting point is reached an anchor is thrown out from the side of the boat away from the net to prevent the latter from being interfered with by the boat. Some of the men then begin pulling in from the bow and others from the stern of the boat until the bag is alongside, when the fish are dipped out. The net is then overhauled and made ready for another layout. It is sometimes fished from two boats by first dropping the bag of the net overboard, then the boats, each with its share of the net, being rowed in opposite directions, until the boats meet after making a circle. The men in the boats then exchange ends of the net and anchor the boats, after which they begin pulling in, keeping the wings crossed as they pull, until the bag reaches the space between the two boats. It takes at least four men with two boats to haul the net in this manner, which is followed mostly by the Japanese in the lower part of California.

Seines.—The output with seines in 1915 amounted to 3,537,965 pounds, with a value to the fishermen of \$98,394. Of this amount, 2,968,737 pounds were taken in the shore, and the remainder in the vessel, fisheries. As compared with 1904, there was a decrease of 551,446 pounds in quantity, but an increase of \$5,030 in value. Seines were operated in 19 of the 27 counties of the State having fisheries, but sardines taken in the shore fisheries of Monterey County constituted more than 31 per cent of the total seine catch. Chinook salmon taken in the counties bordering on the Sacramento River and smelt taken mainly in the ocean are also worthy of mention. Besides those mentioned, 30 other species were taken with seines. The seines used in the vessel fisheries were mostly purse seines, and averaged about 528 yards each in length, while those in the shore fisheries were mostly haul seines and averaged only 132 yards each in length.

Fyke nets.—Fyke nets are fished only in five counties of the State, all located on the Sacramento River and its tributary, the San Joaquin River. The latter river was much the more important of the two. The total catch in 1915 amounted to 598,776 pounds, valued at \$26,-327, as compared with a catch in 1904 of 541,123 pounds, valued at \$15,285, showing an increase both in quantity and value, but especially the latter. In both years the catch consisted mainly of catfish, though small quantities of five other species were taken. The fyke net commonly used has five hoops, the largest being 5 feet and the smallest 2 feet in diameter, the total length of the net being 10 feet. The bait, which in fishing for catfish commonly consists of salt shad,

is placed in a small knit bag at the end of the fyke net.

Abalone outfit.—The output with abalone outfits in 1915 consisted of 24,026 pounds of live abalone, valued at \$517; 730,974 pounds of abalone meat, valued at \$16,830; 74,000 pounds of abalone shells valued at \$1,890; and \$1,240 worth of pearls and blisters, the total quantity amounting to 829,000 pounds, valued at \$20,477, as compared with 833,678 pounds, valued at \$10,873, in 1904. The tables show a very large decrease in abalone sold alive, but an increase in

abalone meat, as compared with 1904. There has been an increase in abalone shells, but a decrease in pearls sold. Los Angeles supported an abalone industry in 1904, but laws passed since then have practically prohibited a continuation of the industry.

Kelp harvesters.—Kelp harvesters were employed in only three counties—Los Angeles, San Diego, and Ventura. The total output of kelp in 1915 amounted to 5,000,000 pounds, having a value of \$2,500. No comparison can be made with any previous report, as the industry has developed since the outbreak of the European war, when the

importation of potash from Germany ceased.

Dredges, tongs, rakes, forks, etc.—These forms of apparatus were employed only in the shore fisheries, the catch consisting of clams, oysters, mussels, turtles, and seaweed. The total value of these products in 1915 amounted to \$210,436. As compared with the output of corresponding apparatus used in 1904, there was a decrease of \$453,655 in value, this being due mainly to the decline in both the native and eastern ovsters.

Miscellaneous apparatus.—Under this heading are included beam trawls, spears, dip nets, and nets for catching sea lion. catch in 1915 with all of these forms of apparatus combined amounted to 365,125 pounds, with a value of \$12,065. The output consisted

of chinook salmon, surf fish, shrimp, and sea lion.

The beam trawls are used only in Alameda County, the output consisting entirely of shrimp, taken in San Francisco Bay. The total catch in 1915 amounted to 263,000 pounds, valued at \$4,850. The beam trawls are ordinarily used from gasoline launches of about 6 horsepower and are similar in construction to those used in Washington, except that they are smaller. The beam is about 18 feet long. and the iron shoes upon which it rests raise it 18 inches above the bottom. The bag is made of flax twine knit by Chinese. The fishing is commonly done in about 2 fathoms of water.

The use of spears is confined to Shasta County, the catch of chinook

salmon with this apparatus being unimportant.

Dip nets are used in Humboldt and Sonoma Counties, the catch in both counties consisting entirely of surf fish. The total output in 1915 amounted to 57,000 pounds, valued at \$2,320. The fishing is done entirely in the ocean. The fisherman stands at the edge of the surf and holds his net under it as it is breaking, no boat being The net used in Humboldt County, when made to order, costs about \$10. It is triangular in shape, two of the sides consisting of wooden strips 8 feet long connected at their outer ends by a string. The netting attached to this frame sags a little below it to hold the A short distance from the point of intersection, and connecting the two strips of the frame, is nailed a short strip, which serves as a handle for the net.

YIELD OF THE VESSEL FISHERIES OF CALIFORNIA IN 1915, BY COUNTIES, SPECIES, AND APPARATUS.

Apparatus and species.	Los Ar	ngeles.	San D	iego.	San Fran	cisco.
Seines: Albacore (or tuna)	Pounds. 25,000	Value. \$375	Pounds.	Value.	Pounds.	Value.
Barracuda	25,000 158,700 18,020 12,010 5,790	6,045 515				
Bonito	18,020	515				
Mackerel	12,010	346		• • • • • • • • • •	•••••	
Perch	5, 790	115			•••••	
Chinook	66,000 38,093 12,330 85,000 23,285 108,300	3,330				
Chum	38, 093	190				
Silver	12,330	370				
Sea bass	85,000	3,242 658	• • • • • • • • • • • • • • • • • • • •			
Spanish mackerel Yellowtail.	108 300	2,918				
Total	552, 528	18,104				
Gill nets:	000	40 500				
Barracuda	328,000 825	12,706				
BonitoPerch	1,500	24 30				
Mackerel.	4,400	122				
Sea bass	7,900	291				
Smelt	4,400 7,900 4,650	244				
Spanish mackerel	32,100	925				
Total	379,375	14,342				
Pots: Spiny lobsters	4,020	520	20,000	\$2,630		
Lines:						
Albacore (or tuna)	820,845	12,295	179,000	2,675		
Barracuda, salted			179,000 130,000	5,200		
Cod. salted					4,952,692	\$161,695
Hake, Saited			24,000	960		
Jewfish, salted Rockfishes	53,100	1,565	71 000	3,520 1,420		
Spanish mackerel	33,100	1,000	11,000			
Yellowtail, salted Cod tongues			88,000 71,000 11,000 69,000	2,760	7,400	370
Total	873,945	13,860	572,000	16,935	4,960,092	162,065
Paranzella nets:	=======================================	10,000		10,000	1,000,002	102,000
Flounders	21,185	605			2.027.919	36, 617
Hake					160,350	36, 617 704
Kingfish Lingcod"					2,027,919 160,350 78,385	1,657
Lingcod "					39, 048 559	971 84
Pompano					26,800	864
Sablefish					39, 920	130
Sardines					125	2
Sea bass					11,325 472	671
SharksSkates						23 672
Sole					164, 050 3, 830, 050	54,950
Tomcod					33, 112 227	587
Octopus					227	18
Crabs					5,905	458
Total	21,185	605			6, 418, 247	98,408
Lampara nets:						
Barracuda	15,000	585				
Kingfish	4,500 3,200 7,000	90				
Mackerel	3,200	82				
Spanish mackerel Yellowtail	7,000 15,000	200 420				
Total	44,700	1,377				
Trammel nets: Flounders	251,500	8,485	81,500	2,403		
Kelp harvesters: Kelp	3,000,000	1,500	2,000,000	1,000		
Grand total	5, 127, 253	58,793	2,673,500	22,968	11,378,339	260,473

a The salmon were taken by a California vessel fishing in the Columbia River.

Yield of the Vessel Fisheries of California in 1915, by Ccunties, Species, and Apparatus—Continued.

Apparatus and species.	Santa	Cruz.	Vent	tura.	Tota	al.
Seines:	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Albacore (or tuna)		,	2 000,000		25,000 158,700 18,020 3,200 12,010 5,790	\$37
Barracuda					158,700	6,048
Bonito					18,020	518
Kingfish			3,200	\$64	3,200	64
Mackerel					12,010	346 115
Perch						110
Chinook		1			66,000 38,093 12,330 85,000	3,330
Chum					38,093	190 370
Silver					12,330	370
Sea bass			10 500	715	85,000	3,242
Smelt			13,500	/13	13,500 23,285 108,300	715 658
Spanish mackerelYellowtail.					108 300	2,918
I dilow talls a seement and a seement					100,000	2,010
Total			16,700	779	569, 228	18,883
Gill nets:						
Barracuda					328,000	12,706
Bonito					825	1 24
Perch					1.500	30
Mackerel					4,400 7,900 4,650	122
Sea bass					7,900	291
Smelt.					4,650	244 925
Spanish mackerel					32,100	920
Total					379,375	14,342
Pots: Spiny lobsters			7,900	1,027	31,920	4,177
			1,000	1,021	01,020	2,111
Lines:			20,000	300	1,019,845 130,000 4,952,692 24,000 88,000 138,830 11,000 69,000 7,400	15 970
Albacore (or tuna)			20,000	300	130,000	15,270 5,200
Barracuda, salted					4, 952, 692	161,695
Hake, salted Jewfish, salted Rockfishes					24,000	960
Jewfish, salted					88,000	3,520
Rockfishes			14,730	471	138,830	3,456
Spanish mackerel					11,000	400
Yellowtail, salted					7 400	2,760 370
Cod tongues						
Total			34,730	771	6, 440, 767	193, 631
Paranzella nets:			}			
Flounders	158,800	\$4,660			2,207,904 167,950	41,882
Hake.	158,800 7,600 30,200	76			167, 950	41, 882 780 2, 563
Kingfish "Lingcod" Pompano Rockfishes	8,800	906 264			108,585 47,848	2; 563 1, 235
Pompono	0,000	204			559	1, 235 84
Rockfishes	9,800	294			36,600	1,158
Sablefish	200	10			40,120	140
Sardines					125	2
Sea bass					11,325	671
Sharks Skates	7 000	70			472 171,050	23 742
Sole	7,000 339,400	8,485			4, 169, 450	63, 435
Tomcod	8 800	352			41, 912	939
Octopus	2,400	144			2,627	162
Crabs	8,800 2,400 9,614	655			41, 912 2, 627 15, 519	1,113
Total	582,614	15,916			7,022,046	114,929
		<del>=====</del>				
Lampara nets: Barracuda					15,000	585
Kingfish					4,500	90
Mackerel					3,200	90 82
Spanish mackerel					15,000 4,500 3,200 7,000	200
Yellowtail					15,000	420
Total					44,700	1,377
Trammel nets: Flounders					333,000	10,888
Kelp harvesters: Kelp					5,000,000	2,500
	582,614	15,916	59,330	2,577	19,821,036	360,727
Grand total						

BY SEINES.

Species.	Bu	tte.	Col	usa.	Contra	Costa.	Del N	orte.	Glei	ın.
Carp Flounders. Herring: Fresh Perch. Salmon:	Pounds.	Value.	Pounds 2,300			Value. \$1,020 133 22 340	Pounds.	Value.	Pounds.	Value.
Chinook. Silver. Shad roe. Shiners. Smelt.	81,500	\$6,520	44,000	3,360		18 28 680	49, 420 15, 552	\$1,235 233	80,000	\$6,000
Striped bass Sturgeon Sturgeon roe	500 600 200	40 40 120	700 2,030 326	63 135 147		050			1,500 3,000 300	120 310 180
Total	82,800	6,720	50,856	3,895	104,000	2,241	64,972	1,468	84,800	6,610
Species.	Humb	oldt.	Mari	n.	Monte	rey.	Orar	ıge.	San Fra	ncisco.
Anchovies	Pounds.	Value.	Pounds. 7,500	Value.	Pounds. 34,000	Value.	Pounds.	Value.	Pounds, 32,800	Value. \$1,375
Herring: Fresh Salted Kingfish Mullet Perch Salmon: Chinook	25, 494 15, 000	503	180,000 50,000 85,000	1,175 1,000 1,710			18,500 3,000	\$370 300	1,700 15,000	50
Sardines: Fresh. Salted. Shiners. Smelt. Striped bass. Surf fish	15, 524	674	1,400 4,000 13,600 2,500	80 70 775 200	1,100,000	5,500	226,000	11,300	15, 200 6, 000 1, 000	725 150 45
Turbot			65,000	4,550	140,000	700			51,250	2,050
Total	57,362	1,625	409,600	9,780	1,274,000	6,880	247,500	11,970	122,950	5,595
Species.	San Jos	aquin.	San M	lateo.	Shas	ta.	Sono	ma.	Sutt	er.
Carp. Catfish. Flounders Hardhead. Herring: Fresh. Perch. Pike, Sacramento.	Pounds. 63,286 17,000 4,674	Value. \$1,474 805	Pounds	Value	Pounds.	Value.	1,500 20,000 10,000	\$60 \$60 150 300	Pounds. 9,802 32,000 1,500	Value. \$106 1,296
Salmon: Chinook Sea bass Shad Shad roe Smelt	4,960 7,000 1,250 40,000 4,000	129 360 50 600 360	1,500	\$60	19,000	\$1,072				
Split-tails Striped bass Suckers Surf fish Turtles.	1,466 5,301 1,375	55 449 70			1,247	142	2,000	140	75 54	1
Total	150,334	4,502	1,500	60	20, 247	1,214	33,500	650	43,431	1,514

### BY SEINES-Continued.

Species.	Teha	ama.	Ven	tura.	Yo	olo.	Tota	al.
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value,	Pounds.	Value.
Anchovies							32,800	\$1,375
Barracuda							34,000	680
Carn					8,300	\$126	151,688	2,771
Catfish	275	811			984	58	50, 259	2,170
Flounders	2.0						19,315	380
Hardhead					2,865	314	9,039	570
Herring:					2,000	0	0,000	0.0
Fresh			1				229, 994	1.850
Salted							50,000	1,000
Kingfish			2,300	8.16			22,500	466
Mullet			2,000	Ψ10			3,000	300
Perch			850	18			136,350	3,978
			000	10	39	1	4,999	130
Salmon:					00		1,000	100
	104 199	12 004					465,682	31,650
Chinook	184, 133	10,004						233
Silver							15,552	200
Sardines:							1 115 900	0.005
Fresh							1,115,200	6, 225
Salted							1,400	80
Sea bass							1,250	50
Shad	200						40, 200	603
Shad roe							5,500	505
Shiners							11,400	248
Smelt			20,000	1,060			287,624	14,594
Split-tails							1,541	56
Striped bass	539				400	28	12,687	1,080
Sturgeon							5,630	485
Sturgeon roe							826	447
Suckers							1,429	71
Surf fish							67,000	4,690
Turbot							600	70
White bait							51, 250	2,050
Squid							140,000	700
							22	4
Total	185,147	13,136	23,150	1,124	12,588	527	2,968,737	79,511

### BY GILL NETS.

Species.	Alam	eda.	Contra	Contra Costa.		orte.	Glenn.		Humboldt.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Carp Flounders Herring	5,000	\$150	29,000 7,000 2,500	\$510 105 12					15,458	\$455
Perch	2,000	180	1,500 4,600	60 90						
Salmon: Chinook	300	18	1,859,825	95, 956	655,000 174,846	\$14,767 3,497	1,300	\$95	498, 786 86, 072	19, 491 3, 304
Silver Shad, fresh Sharks	65,000	163	4,348,640	45,800	174,040	0,491			00,012	3,30
Smelt	12,500	875	2,000	100					24, 365 32, 405	1,014 1,288
Stingray Striped bass	605,000 99,000	1,512 7,565	1, 036, 263	84,676				•••••	0.010	
Sturgeon	788,800	10,463	7, 291, 328	227, 309	829,846	18, 264	1,300	95	8,010 665,096	25, 802

#### BY GILL NETS-Continued.

	1				-					
Species.	Los A	Angeles.	. Ma	rin.	Mendo	cino.	Monte	erey.	Orar	ige.
Anchovies	Pound . 12, 58	5 \$13	30	. Value	e. Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Barracuda, fresh Bonito Flying fish	565, 96 270, 68 24	50 22,03 7,8	32 42 6				2,000	\$50	38,300 1,600	\$1,732 48
Herring Kingfish	120,89	2,6	30.000	\$215			23,000	575		
Mackerel, fresh Perch Pompano	47, 57 35, 27 14, 00	8 8	$35 \mid 10,000$	180			6,000	30	51,500 5,500 850	1,030 165 85
Salmon: Chinook Silver			6,900	330	26,000	\$1.040			,	
Sea bass	146, 95 40	10 1 2	20 [			•1,010	8,800	365	35, 200	1,735
Smelt Spanish mackerel Striped bass Surf fish	81,31 73,03		99 65,000				5,314	425		
Surf fish Swordfish Turbot	36	0	3,500	245						
Yellowtail, fresh Crabs	162,99	8 4,53	39		-		17,210	129		
Total	1,532,27	4 52,65	210,000	9,545	26,000	1,040	62,324	1,574	132,950	4,795
Species.	Sacran	nento.	San D	iego.	San Fran	eisco.	San Jos	aquin.	San I Obis	
Albacore or tuna Barracuda:	Pounds.	Value.	Pounds. 2,371	Value. \$76	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Fresh			1,362,441 198,000	39, 957 7, 900			• • • • • • • • • • • • • • • • • • • •		3,000	\$120
Bonito	3,000	\$40	33,062	594	120, 000 200, 000	\$2,400 600				••••••
Herring. Horse mackerel Kingfish			295 2,156	6 50	500,000 6,500	5,000				
Mackerel: Fresh			400	8	0,500	200				
Salted Perch Pompano			6,450	259						• • • • • • •
			217 229	5 27	1,450	50				
Salmon: Chinook Sardines Sea bass	214, 346	12,441	229	5 27	136,000	7,500 250	193, 409	\$10,030		
Sardines Sea bass Sea trout Shad:				5	136,000 3,600 240,000	7,500 250 12,000				
Sardines	16, 826 10, 000 2, 940	12, 441 313 125 287	229 261,703 119	8,351 5	136,000 3,600 240,000 1,600,000	7,500 250 12,000 9,000	193, 409 596, 820 13, 898	\$10,030 7,447 1,259		
Sardines. Sea bass. Sea trout. Shad: Fresh. Salted. Roe. Smelt. Spanish mackerel. Striped bass	16, 826 10, 000 2, 940	313 125 287	229	5 27	136,000 3,600 240,000 1,600,000	7,500 250 12,000	596, 820 13, 898	7, 447	75,000	3,750
Sardines. Sea bass. Sea trout. Shad: Fresh. Salted. Roe. Smelt. Spanish mackerel. Striped bass	16, 826 10, 000 2, 940	313 125 287	229 261,703 119 115,707	5 27 8,351 5 5,597	136,000 3,600 240,000 1,600,000	7,500 250 12,000 9,000	596, 820	7, 447 1, 259	75,000	3,750
Sardines. Sea bass Sea trout. Shad: Fresh Salted. Roe. Smelt. Spanish mackerel.	16, 826 10, 000 2, 940	313 125 287	229 261,703 119 115,707	5 27 8,351 5 5,597	136,000 3,600 240,000 1,600,000	7,500 250 12,000 9,000	596, 820 13, 898 64, 345 59	7, 447 1, 259 5, 449 5	75,000	3,750

BY GILL NETS-Continued.

		DI	GILL NETS—Continued.							
Species.	Santa E	Barbara.	Santa	Cruz.	Sol	lano.	Sone	oma.		
Barracuda, fresh Bonito	Pounds. 162,000 30,000	Value. \$6,210 870	Pounds. 5,780	Value, \$231	Pounds.	Value.	Pounds.	Value.		
Herring Kingfish	1,500 5,000 1,000	30 145	890	19						
Perch. Pike, Sacramento. Pompano. Salmon: Chinook.	1,000	20	6,000 687	300 68	2					
Sardines Sea bass	1,000 50,000	20 1,900 80	21, 931 86, 860	220 3,474	1,179,24	4 60,524	6,000	\$200		
Sea trout	2,000 16,325 41,300	865 826	478 30,000	1, 200	176,82	7 2,650	)			
Spanish mackerel Striped bass Sturgeon Sturgeon roe		-:			208, 54 2, 36 42	4 17,787 7 181 7 250	l	160		
Sturgeon roe Yellowtail, fresh Crabs	3,150	88	223, 859	15, 262						
Total	313,275	11,054	376, 485	20,798	1,567,43	4 81,393	8,000	360		
Species.	Sut	iter.	Teh	ama.	Yo	olo.	Tot	al.		
Albacore or tuna Anchovies Barracuda:	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds. 2,371 12,585	Value, \$76 130		
Fresh					1 000	\$15	2,137,481 198,000 337,349 153,000	70,282 7,900 9,404 2,965		
Flounders					1,000	\$19	227, 458 245 533, 390	1,310 6 5,246		
Herring Horse mackerel Kingfish Mackerel:							295 154,047	3,472		
Fresh							104,470 6,450 68,945 4,625 15,768	2,555 259 1,825 91 1,580		
Salmon: Chinook Silver	3,071	\$173	1,627	\$81	88,560	4,760	4,844,368 286,918 26,531 900,014	226,366 7,841		
Sardines Sea bass Sea trout Shad:							2,019	36, 909 105		
FreshSaltedRoe	1, 245 61	36 6	10	1	64,962 4,634	1,108 434	6,805,808 10,000 21,533	66,379 125 1,986		
Sharks Smelt Spanish mackerel Steelhead trout							6, 805, 808 10, 000 21, 533 65, 000 797, 527 123, 365 32, 405 605, 000	163 35,350 3,977 1,288		
Steelnead trout Stingray Striped bass Sturgeon	5,744	407	55	3	12, 511 183	883 14	11, 294	1, 288 1, 512 145, 631 502		
Sturgeon roe							3,500 360 700	261 245 8 85		
Turbot Yellowtail: Fresh Saltéd							700 378, 793 55, 500 241, 069	8.016		
Crabs	10, 121	622	1,692	85	171,850	7,214	241, 069	1,983 15,391 661,720		
	10,121	022	2,002		1.1,000	,, 211	_0,000,200	1		

#### BY HOOP NETS.

Species.	Del N	Norte.	Hum	bold	t.		Ma	rin.		San Francisco.		
Crabs	Pounds. 26, 667	Value. \$2,000	Pounds. 24, 420		ilue. 1,022		unds. 8,600		alue. 6, 494	Pounds. 929, 080	Value. \$91,514	
Snecies	. ~	5	San Mateo.			Sono	ma.			Total		
	rabs. rawfish. Total.				Pour					unds. 157, 567 550	Value. \$111,930 265	
Total		4,	800	600	4,	550		565	1,	158,117	112,195	
		ву	POTS A	ND '	TRAF	PS.						
Species.	Los A	ngeles.	s. Orange.			San Diego.			),	Santa Barbara.		
Perch	Pounds. 1,700	Value. \$34	Pounds.	Ve	ılue.	Por	ınds.	V	ılue.	Pounds.	Value.	
Rock bass Sea bass Spiny lobsters	1,350 7,984 197,074	54 304 19,895	16,100	\$	2,093	480	0,313	\$8	2,096	158,300	\$20,729	
Total	208,108	20, 287	16,100		2,093	480	),313	8	2,096	158,300	20,729	
Species.	Species. S			Santa Cruz.		Ventura.			Total.			

Species.	Santa	Cruz.	Ven	tura.	Total.			
Perch	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.		
Rock bass					1,350	54		
Octopus	6,000	\$600	8,685	\$1,129	1,350 7,984 6,000 860,472	304 600 125,942		
Total	6,000	600	8,685	1,129	877, 506	126, 934		

#### BY LINES.

Species.	Alamed	la.	Colusa.	Humb	oldt.	L	os An	geles		.M	larin.
Albacore (or tuna): Fresh	Pounds. V	alue. Pou	nds. Value.	Pounds.	Value.	Pou 16,518	nds.	\$247.	lue. 928	Pound	s. Value.
Barracuda: Fresh Bonito						36	6,657 1,051	1,	362 771		
CarpFlounders: Fresh Hake			500 \$35	34,775	\$1,366	56	3,700 7,322	4,	659 571		
Jewfish: Fresh "Lingcod": Fresh Mackerel				2,609	104	20	),890		414		
Mackerel Pike, Sacramento Rock bass: Fresh			400 20				3,010		377 932		
Rock bass: Fresh Rockfishes: Fresh Salmon: Chinook,				16,905	577	63	3,367 7,031	20	,317	3,000	\$125
fresh Sculpin				381	9		6,613		263		
Sea bass							337 64 2,500		12 3 50		
Skates Sheepshead Smelt							2,500 6,600 1,367		120 28		
Sole	19,000 \$1	,300				1	0,000 6,250		300 481	50	2
Spanish mackerel Striped bass Yellowtail.							6,764	<u>-</u> 2	,969	1,00	100
Total	19,000	1,300	900 55	54,670	2,056	17,63	4,577	286	,557	4,05	227
- ·	35.7		N		T	000	nge.			San D	logo
Species.	Mend	ocino.	Mon	Monterey.		Ora	nge.			Ball D	.050.
Albacore (or tuna): Fresh	Pounds.	Value.	Pounds.	Value.		unds. 6,000	Vala \$	ue. 150	3,44	unds. 19,560 25,000	Value. \$51,754 481
Salted Barracuda: Fresh					4	3,500	2,	140		3,463	1,164
SaltedBonito.						1,350	•••••	40		2,000 9,400	80 180
Flounders: Fresh Salted	13,000	\$590	51,000 9,500		5	2,900		83		250	10
HakeJewfish:		******	300	1		3,300 4,200		107		37,071	1.971
Fresh			15,350		3	•••••				0,000	1,271 1,500
"Lingcod:" Fresh Mackerel	1,000	. 40	103,000	2,06	0			••••		10, 405	208
Rock bass: Fresh Salted						3,500		337	48	89, 450 2, 750 33, 464	10,032 97
Rockfishes: Fresh Sablefish	35,000	1,750	1,306,816 17,560		8 14	1,280	4,	235	6	53, 464	15,283
Salmon: Chinook, fresh Chinook, salted.	80,500 20,000	4,190 2,400									
Silver Seulpin	500	20	70,000			1,850		75			
Sea bass			4,000			3,500		105		201	2
Sole Spanish mackerel Yellowtail						•••••		••••	12	679 10,000 25,253	19 800 <b>1,5</b> 65
Total	150,000	8,990	3, 272, 746	117,66	26	1,380	8,	356		08,946	84, 446

BY LINES-Continued.

			T DINE.	J-COMUIN	icu.			
Species.	San F	rancisco.	San L	uis Obispo	. Sa	n Mateo.	Santa	Barbara.
HakeJewfish: Fresh	Pounds	. Value	Pound	s. Value	Pound	s. Valu	6,650 4,000	\$219 80
Kingfish "Lingcod": Fresh Rock bass: Fresh	301, 10						4,000	160
Rockfishes: Fresh Sole Octopus	825,50 18,85 18,68	8 37	7	00 \$3,40	00 18,00		24,000	768
Total	1, 164, 14			3,40	00 18,00		39,150	1,237
Species.	Santa	Cruz.	Son	oma.	Ven	tura.	Tot	al.
Albacore (or tuna): Fresh	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds. 19,974,214 25,000	Value. \$299,832 481
Fresh							133,620 2,000 71,801 500	4,666 80 1,991 35
Fresh					3,250	\$96	161,875 9,500 27,272	8,079 475 897
Jewfish: Fresh Salted Kingfish	32,757	\$982					116, 461 50, 000 48, 607	1,859 1,500 1,375
"Lingcod:" Fresh	98,000 3,500 113	2,940 175 6	2,700	\$120			508, 412 3, 500 23, 528 400	13,014 175 591 20
Fresh							670,317 2,750	16, 461 97
Fresh	378,478 8,000 2,223	12,355 400 111	22,000	1,110	4,350	259	4,160,824 8,000 19,783	141,202 400 989
Chinook, fresh Chinook, salted. Silver	119,592 29,897 350	4,783 1,195	12,000	360			1,907,133 20,000 100,397	77,128 2,400 4,015
Sculpin Sea bass Sea trout Sharks							8,813 4,897 3,564 2,500	345 194 108 50
Skates. Sheepshead. Smelt. Sole.							6,000 1,568 19,000 29,587	120 30 1,300 698
Spanish mackerel Striped bass Yellowtail Octopus	350	17	1,250	100			56, 250 2,600 232,017 18,682	1,281 217 4,534 1,555
Total	673,260	21,971	37,950	1,690	7,600	355	28, 431, 372	588, 194

BY DREDGES, TONGS, RAKES, FORKS, ETC.

Species.	Alam	eda.	Del N	orte.	Humb	ooldt.	Los Ar	geles.	Mar	in.
Clams: Hard Soft	Pounds. 21,250		Pounds.	Value.	Pounds. 1,760 6,280	Value. \$427 1,250	Pounds.	Value. \$104	Pounds. 26,416 11,880	Value. \$7,070 4,422
Oysters: Eastern, market Native, market. Mussels Turtles		35	2,650	\$180	42	14	4,820 184	578 9	14,840 8,435 120	8,814 6,513 8
Total	21,380	5,985	2,650	180	8,082	1,691	5,300	691	61,691	26,827
Species.	Mendo	cino.	Monterey.		Orange.		San Francisco.		San Luis	Obispo.
Clams: Hard Soft	Pounds.	Value.	Pounds.	Value. \$25	Pounds. 800	Value. \$260	Pounds. 23,000	Value. \$5,300	Pounds. 34,856	Value. \$9,150
Oysters: Eastern,market Mussels Seaweed	3,500	\$200	1,810 3,799	110 190			360,892 6,000	156,745 1,200		
Total	3,500	200	5,705	325	800	260	389,892	163, <b>24</b> 5	34,856	9,150
Species.	San M	ateo.	Santa Ba	arbara.	Santa	Cruz.	Sono	na.	Tota	al.
Clams: Hard Soft	Pounds. 2,200	Value. \$700	Pounds.	Value.	Pounds. 1,032	Value. \$272	Pounds. 600 2,550	Value. \$275 485	Pounds. 65,856 67,160	Value. \$17,583 18,107
Oysters: Eastern,market Native, market. Mussels Turtles Seaweed				\$135	210	15			375,774 8,435 19,240 184 6,799	165,573 6,513 2,326 325
Total	2,200	700	3,000	135	1,242	287	3,150	760	543,448	210, 436

#### BY LAMPARA NETS.

Species.	Los An	geles.	Monterey.		Oran	ge.	San Francisco.		Total.	
Albacore (or tuna) Anchovies:	Pounds. 2,760	Value. \$69	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds. 2,760	Value. \$69
Fresh Salted Barracuda Bonito	268, 597 20, 261	9, 476 688	16,000	\$1,600			36,000 5,000	\$225 200	36,000 16,000 273,597 20,261	225 1,600 9,676 688
Croaker Herring Kingfish	3, 150 209, 864	65	1,000	20			5,200	150	3,150 1,000 215,064	65 20 6,347
Mackerel Pompano Rock bass	94, 291 1, 688 133, 617	2,732 168 5,345			12,000 90,000	\$240 2,250	1,335	200	106, 291 3, 023 223, 617	2,972 368 7,595
Sardines Sea bass Smelt	305, 150 197, 892 11, 771	7,520 625	2,906,200	14,531	22,500	225	12,000 5,000 3,000	75 200 150	3, 245, 850 202, 892 14, 771 143, 905	20, 934 7, 720 775 4, 114
Spanish mackerel. Whitebait Yellowtail Squid	286, 806 21, 325	4,114 8,030 426	6,000,000	30,000	73,500	2, 205	5,000	200 1,500	5,000 360,306 6,071,325	200 10, 235 31, 926
Total	1,701,077	51,558		46, 151	198,000	4,920	122,535		10,944,812	105, 529

#### BY PARANZELLA NETS.

Species.	Los Ai	ngeles.	Santa	Cruz.	Total.	
Flounders	Pounds. 383,970	Value. \$13,063	Pounds, 588, 135 26, 030 99, 500 14, 600 4, 600 4, 600 1, 553, 200 5, 000	Value. \$16,936 260 2,985 438 230 6 43,830 400	Pounds, 972, 105 26, 030 99, 500 14, 600 4, 600 1, 562, 892 5, 000	Value. \$29,999 260 2,985 438 230 6 44,121 400
Total	393,662	13,354	2, 291, 665	65,085	2,685,327	78,439

#### BY TRAMMEL NETS.

Species.	Los Angeles.		Marin.			Oran	ge.	San Diego.		
Barracuda	Pounds. 182, 248 635, 748	Value. \$7,050 24,919		inds. 2,500	Value	132,250	Value. \$6,308	Pounds 2, 100, 90		
Total	817, 996	31,969	2	2,500	75	132,250	6,308	2, 100, 90	81,413	
Species.	Santa Barbara.			Ventura.			Total.			
Barracuda. Flounders. Perch	Pounds.	Vali	ie.	Pos	unds. 8,000	Value. \$258		182, 248 992, 406 2, 500	Value. \$7,050 116,753 75	
Total	115,50	0 3	,855		8,000	258	3,	177, 154	123,878	

### BY FYKE NETS.

Species.	Colt	ısa.	Sacrar	nento.	San Joaquin.		
Carp	Pounds.	Value.	Pounds. 40, 201	Value. \$514	Pounds.	Value.	
Catfish	6,700	\$264	91, 646 42, 237	3,888 2,122	311,787	<b>\$15,</b> 533	
Pike, Sacramento. Split-tails. Suckers.			4,887 15,475 635	171 328 15			
Total	6,700	264	195, 081	7,038	311,787	15, 533	
Species.	Sutter.		Yolo,		Total.		
Carp Catfish. Hardhead. Pike, Sacramento. Split-tails. Suckers.	224 523	Value. \$25 725 16 19	Pounds. 3, 426 39, 316 21, 923 450	Value. \$56 1,719 914 18	Pounds. 45, 627 466, 795 64, 384 5, 860 15, 475 635	Value. \$595 22, 129 3, 052 208 328	
Total	20,093	785	65, 115	2,707	598,776	26, 327	

#### BY ABALONE OUTFITS.

Species.	Mari	n.	Me	endo	cino.	Monte	rey	San D	iego.
Abalone: Alive	Pounds. 4,550 2,000 6,550	Value. \$158 450 40 648	3,	nds. 035 000	Value. \$97 185	Pounds. 547, 424 547, 424	Value. \$10,939	Pounds. 57,000 72,000 129,000	\$3,168 1,440 4,608
Species.	San	ta Cruz.			Sono	ma.		Total.	
Abalone: Alive	Pounds. 20, 99.	1	lue. \$420 420		ounds. 119,000 119,000	Value. \$2,380 1,200 3,580	7	nds. 24, 026 30, 974 74, 000	Value. \$517 16,830 1,890 1,240 20,477
	BY MIS	CELLA	NEOU	JS A	PPAR	ATUS.			
Species.	Alam	Humboldt.		San Francisco		Santa B	arbara.		
Surf fish Shrimp Sea lion	Pounds. 263,000	Value. \$4,850		000	Value. \$600	Pounds. 35,000	Value. \$700	Pounds. 9,375	Value. \$4,120
Total	263,000	4,850	20,	,000	600	35,000	700	9,375	4,120

Species.	Sha	sta.	Sone	oma.	Total.		
Salmon: Chinook	Pounds. 750	Value. \$75	Pounds. 37,000	Value. \$1,720	Pounds. 750 57,000	Value. \$75 2,320	
Shrimp Sea lion					298,000 9,375	2,320 5,550 4,120	
Total	750	75	37,000	1,720	365, 125	12,065	

### WHOLESALE FRESH-FISH TRADE.

San Francisco is by far the most important wholesale fresh-fish center in California. Large quantities of fresh fish are also handled by firms located in Los Angeles, Monterey, San Diego, and Sacramento, but a considerable proportion of these fish eventually reach San Francisco, from which city many are shipped to adjoining States to the east and north. In 1915 there were 64 wholesale fresh-fish establishments in the State, valued at \$687,156, with a cash capital of \$202,500, in which 394 persons were engaged and \$310,897 paid in wages.

#### FISHERY PRODUCTS PREPARED, EXCLUSIVE OF CANNING.

The preparation of various fishery products has an important bearing on the fisheries of California. Squid, amounting to 1,200,000 pounds, were dried and sold for \$51,000. The mild-cured products

in 1915 consisted of 1,761,300 pounds of chinook salmon, valued at \$187,220, and 105,000 pounds of shad, valued at \$5,250. Chinook salmon, amounting to 245,000 pounds, were pickled and sold for \$26,950. The salt-fish products amounted to 5,023,982 pounds, with a value of \$83,138, the greater part of which was shad. The smoking of fish was comparatively unimportant, the output being only 34,600 pounds, with a value of \$4,203. These consisted of halibut, chinook salmon, albacore, herring, and sablefish in the order of their importance. Among other products prepared from fish and fish offal were 599 tons of poultry feed, valued at \$29,360; 65,567 gallons of oil, valued at \$19,548; and 396 tons of fertilizer, valued at \$14,145.

For statistics of products prepared, exclusive of canning, in Cali-

fornia in 1915, see table, page 54.

#### CANNING INDUSTRY.

In 1915 there were 21 establishments, valued at \$1,443,613, engaged in the canning of various fishery products. The number of persons engaged was 2,676, and the wages paid amounted to \$394,181. Among the more important species canned were albacore, or tuna, sardines, chinook and silver salmon, shad, shad roe, bonito, and yellowtail. The value of the tuna pack, however, far exceeds that of all the other products combined. The canning of tuna, bonito, and yellowtail is confined to Los Angeles and San Diego Counties. Sardines, shad, and shad roe were canned in Contra Costa County only by one firm. Salmon were packed in Contra Costa, Solano, and Monterey Counties. Considerable quantities of abalone were canned in San Diego and Monterey Counties. A few cases of rockfishes were canned in San Diego and Los Angeles Counties, and a small pack of mussels was put up in Del Norte County.

EXTENT OF THE CANNING INDUSTRY OF CALIFORNIA IN 1915.

Items.	Number.	Value.	Items.	Number.	Value.
Establishments	21	\$1,443,613 253,727	Salmon—Continued.		
Persons engaged	2,676		1 pound tallcases	. 290	\$1,044
Wages paid		394, 181	1 pound flatdo	2,500 788	11, 250 4, 097
PRODUCTS.a			Albacore (tuna):		
Bonito:			1 pound flatdo	131,764 110,602	647, 003 751, 741
1 pound flatcases	145	725 15,861	pound flatdo	6,045	45,340
Salmon:	2,403	15,801	† pound flatdo Yellowtail;	10,016	73, 774
Chinook— 1 pound talldo	1.040	4 100	1 pound flatdo	465	2,748
1 pound talldo 1 pound flatdo	1,048 15,994	4, 192 85, 201	½ pound flatdo Oysters (not cooked)galls	1,177 29,429	8,661 75,804
½ pound flatdo	2,466	19,998	Miscellaneouscases	60,718	357, 12

a All cases are on a basis of 48 pounds each.

