



BUREAU OF FISHERIES

REPORT OF

THE COMMISSIONER OF FISHERIES FOR THE FISCAL YEAR 1910

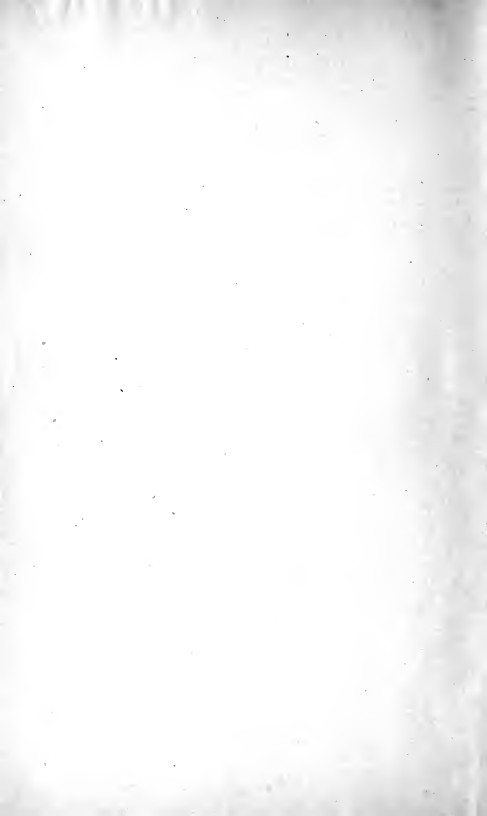
AND

SPECIAL PAPERS

GEORGE M. BOWERS Commissioner



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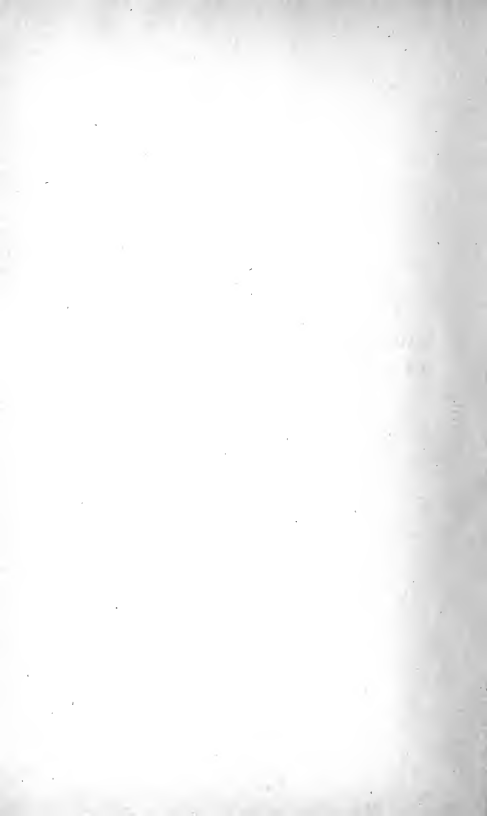
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REPORT OF THE COMMISSIONER OF FISHERIES FOR THE FISCAL YEAR ENDED JUNE 30, 1910

Bureau of Fisheries Document No. 734



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REPORT

OF THE

COMMISSIONER OF FISHERIES.

DEPARTMENT OF COMMERCE AND LABOR, BUREAU OF FISHERIES, Washington, August 24, 1910.

Sir: I have the honor to submit herewith a report of the opera-

tions of the Bureau of Fisheries for the fiscal year ended June 30, 1910.

GENERAL CONSIDERATIONS.

This Bureau was organized as the United States Fish Commission in February, 1871, and on June 30, 1910, therefore, it completed the fortieth fiscal year of its existence. Originally clothed solely with functions of investigation and inquiry into the reputed or real decrease in the food fishes of the coastal and interior waters, it soon manifested that it could perform important service in actually increasing the supply of such fishes. In recognition of this fact acts of Congress from time to time have enlarged the functions of the Bureau until to-day the purely practical work of increasing and conserving aquatic food resources through cultural and experimental operations has become the dominant feature of the Bureau's activities.

For a long while wholly relieved of executive control of the fisheries by reason of the constitutional reservation of that right to the States, the Bureau recently has been invested with the administration of the important fisheries of Alaska, including the entire control of the Pribilof Islands and the fur-bearing animals of the Territory at large.

The steady increase in the volume and importance of the Bureau's work has been especially rapid in the past ten years, and the fiscal year just closed, which witnessed a drastic change in the control of the seal herd, has added considerably to the sum of the Bureau's duties. The probable adoption of joint international regulations in respect to the fisheries of the waters contiguous to our northern boundary presents the possibility of a great enlargement of the Bureau's executive functions in the near future. Each year brings increasing demands from the several States for aid and advice in respect to the drafting of laws and regulations, the establishment of state fishery services, and the best measures for the conservation and development of fishery resources, and the Bureau feels that, its influence for good in matters relating to the fisheries is yearly becoming more important. The salient features of the work during the fiscal year are exhibited in the following pages.

PROPAGATION OF FOOD FISHES.

EXTENT OF WORK.

It is gratifying to be able to record another successful year in fishcultural work. Methods have not varied appreciably from those of former years, and attention has been directed principally to enlarging the output.

The widespread and increasing interest taken in the Bureau's work by people in all sections of the country and the growing conception of the benefits resulting from the stocking of public and private waters are manifested by the large number of applications for fish received during the year, the number being 10,635, an increase of 523 over 1909.

Work was conducted at 35 permanent stations and 86 field and collecting stations, located in 32 States. With reference to the fishes propagated, the regular hatcheries may be classified as follows: Marine species, 3; river fishes of the eastern seaboard, 5; fishes of the Pacific coast, 5; fishes of the Great Lakes, 7; fishes of the interior, 15.

The results of fish culture depend largely upon climatic conditions, the most elaborate and carefully executed plans ending in success or failure according to the state of the weather in the spawning season. In 1910 these conditions were generally unfavorable, resulting in the curtailment of egg collections of most of the important species, but owing to the superior quality of the majority of the eggs obtained, the Bureau was able to exceed its record year of 1909 by 126,800,000, or 4 per cent, the total output of fish and eggs being in excess of 3,233,000,000. This was accomplished without increased funds, the available appropriations being the same as in the preceding two years, and was made possible largely through the faithful and efficient service rendered by the Bureau's employees in their several lines of work.

The following is a table summarizing the distribution of fish and fish eggs for the year. Of these, 443,177,000 eggs and 7,425 fish were delivered to various state fish commissions, and 600.000 eggs of salmon and trout were shipped to foreign countries.

REPORT OF THE COMMISSIONER OF FISHERIES.

SUMMARY OF DISTRIBUTION OF FISH AND EGGS, FISCAL YEAR ENDED JUNE 30, 1910.

Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Catfish			544,350	544, 350
Carp			22,710	22,710
Buffalofish		00.070.000	201,475	201,475
Shad.	2,160,000	89,076,000		92, 236, 000
Whitefish.	55,428,000 1,440,000	195, 964, 000		251, 392, 000 71, 740, 000
Lake herring Silver salmon	375,000	70,300,000 10,918,025	••••••	11,740,000 11,293,025
Chinook salmon	37, 531, 417	16, 342, 556	67,525	53,941,498
Blueback salmon	100,000	121, 136, 995	21,719,600	142,956,595
Steelhead trout.	250,000	3, 570, 287	179,718	3,900,005
Humpback salmon	200,000	1,368,000	110,120	1,305,000
Rainbow trout.	536, 494	552,716	1,771,128	2,860,338
Atlantic salmon		1,217,366	238, 212	1,460,578
Landlocked salmon		985,040	304,364	1,404,404
Blackspotted trout	2,748,550	1,765,834	884,154	5,398,538
Loch Leven trout			68,248	68,248
Lake trout		33,649,622	4,286,150	48, 145, 772
Brook trout		7,405,545	4,228,461	-12, 150, 006
Sunapee trout		171,029		171,029
Grayling		81,000	18	106,018
Pike			43,300	43,300
Pickerel			500	500
Crappie and strawberry bass			414, 477	414, 477
Rock bass			69,985 792	69,985
Warmouth bass. Smallmouth black bass.		537,600	113.305	792 650, 905
Largemouth black bass			679,482	736,082
Sunfish (bream).	• • • • • • • • • • • • • • • • •	50,000	345,635	345,635
Pike perch	321,455,000	155,025,000	4,760	476, 484, 760
Yellow perch		326, 885, 000	109,245	332, 194, 245
Striped bass.	4,566,000	2,784,000	100,210	7,350,000
White bass		=,,	6,050	6,050
White perch.		338, 450,000		354,980,000
Yellow bass.			250	250
Sea bass		808,000		808,000
Smelt			9,000	4,509,000
Mackerel		764,000		764,000
Freshwater drum			11,950	11,950
Cod		210, 354, 000		220, 205, 000
Pollock		38, 140, 000		38,140,000
Haddock		712,000		712,000
Flatfish		930,755,000		930, 755, 000
Lobster	780,000	162, 505, 900	2,052	163, 287, 052
Total	474, 295, 461	2,722,310,215	36, 326, 896	3,233,392,572

REVIEW OF OPERATIONS.

The conspicuous increases in the output of fish and eggs over the year 1909 were in blueback, silver, and Atlantic salmons, lake trout, lake herring, yellow perch, shad, cod, flatfish, and steelhead trout, the production of the latter three species exceeding all previous records.

There was a slight decrease from last year in the number of chinook salmon liberated from the Pacific coast stations. Notwithstanding a normal run in the Sacramento, the season at the California stations was the poorest for thirteen years, due partly to such low water that the fish were unable to ascend the tributary streams on which the hatcheries are located, and, later, to freshets which carried away the racks and permitted the impounded fish to escape, with the loss of millions of eggs. Two causes are at present militating against the increase of salmon in these streams—the increasing numbers of black bass, which prey upon the young salmon after planting, and the

ascent of the fry by thousands into a recently constructed irrigating ditch, where they are left on the land to die. The only remedy that can be suggested is to plant the fry in the lower reaches of the rivers or establish a large hatchery at tide water, the latter method involving less expense. Unless some action is taken the number of salmon in these rivers will decline rapidly.

Taken as a whole, the work of the Oregon stations was satisfactory, although high water during the spawning of the chinook salmon shortened the season and reduced the collections to slightly below those of the previous year.

At the Washington stations, where attention is devoted chiefly to the sockeye, humpback, and silver salmons and the steelhead trout, the work was augmented by the opening of two new field stations. In Alaska, where the sockeye salmon is propagated, the yield of the two hatcheries was highly satisfactory, especially the Afognak station, operated for the first time this year.

The lake-trout, whitefish, and pike-perch work of the Great Lakes stations, while not equal to that of some seasons, gave better results than had been anticipated in view of the obstacles encountered. Potent factors in the shortage at the Michigan stations were the unusually early spawning season, followed by unfavorable weather, and the necessity of complying with recently enacted state legislation, which stipulates that the operations of the Bureau must be supervised by the state fish and game warden's department and that all eggs must be taken and fertilized by fishermen licensed by that department, thus placing the work in the hands of inexperienced men. Compliance with the provisions of this law curtailed the output of Northville and its substations fully one-fourth. The law also prohibited pike-perch collections on the St. Clair River, one of the Bureau's most productive fields in past years.

At the Duluth station the weather and other conditions were favorable, permitting increased lake-trout work, but whitefish and pikeperch operations on Lake Erie were materially interfered with by storms, although the poor collections of the latter species were offset to a great extent by the superior quality of the eggs secured.

The lobster output from the three marine stations was about equal to that of 1909. The impounded stock at the Boothbay Harbor station was stripped in April, and though the lobsters were in vigorous health the average yield of eggs was smaller than usual, due, it is believed, to their greater activity in the pound during the mild winter and the consequent shedding of many eggs. The construction of two substantial lobster pounds during the year places this station on a greatly improved basis. At the Gloucester and Woods Hole stations, which are not equipped with pounds, the lobsters collected during the fall are cared for in live cars through the winter. The number of cod fry produced at these stations was nearly 100,000,000 greater than in 1909, the greatest gain being at the Gloucester station, where more eggs than could be handled were obtained from fishing grounds in the vicinity.

. The collection of flatfish eggs was the largest ever made by the Bureau, numbering 1,195,911,000, from which 930,755,000 fry were hatched and distributed. At Boothbay Harbor, where this work has only recently been undertaken, the output was increased 100 per cent over that of the previous year.

. Other marine species propagated included pollock at Gloucester, haddock at Boothbay Harbor, and mackerel and sea bass at Woods Hole.

In view of the steady decline in the shad fishery in rivers tributary to the Atlantic for the past fifteen years, it is gratifying to be able to record an increased egg collection of this species and a corresponding increase in the output of fry. The results are attributable partly to recently enacted legislation regulating the methods of fishing in the Albemarle Sound and partly to an exceedingly early spring, which started the run of fish in the Potomac River before the pound nets could be equipped, each factor permitting a larger number of fish than usual to ascend to the spawning grounds.

On the Susquehanna River, at one time the Bureau's most productive field, there was no improvement over recent years, emphasizing anew the destructive influences of unregulated fisheries and the necessity for concerted action by the States concerned if any practical results are to be obtained in the rehabilitation of this important fishery.

White and yellow perch were again produced in considerable numbers at the station on the Susquehanna River, and on the Potomac River the output of yellow perch exceeded all previous records, due to the enlargement of facilities for propagating the species.

Owing to the passage of a state law prohibiting the capture of striped bass by commercial fishermen during the spawning season, the Bureau was unable to secure eggs of this species at its California station in 1909, and as this law remains in force no attempt was made to conduct operations in 1910. The prospects are good for effective work with the striped bass in this field, and its propagation will be resumed in the event of a change in the law.

As in previous years, most of the brook-trout eggs handled at the fisheries stations are purchased from dealers, this course having proved more economical in most sections of the country than reliance upon collections from waters available for the purpose. At present only two stations—one in New England and one in Colorado obtain their supplies of eggs from wild fish, and the fields heretofore open to them are narrowing each year because of the encroachments of commercial fish culturists. In 1910 Wellington Lake and the Grand Mesa Lakes, heretofore the most productive sources of the Colorado station for eggs of the blackspotted, brook, and rainbow trout, had to be given up to private enterprise.

The Bureau having been requested to undertake the propagation of the blackspotted trout on the Truckee River with the view of replenishing the stock, depleted through excessive fishing, a field station was established at Derby Dam, Nevada, in the winter of 1909–10. In a normal season several millions of eggs might have been obtained, but owing to low water in the river and the destruction of large numbers of eggs by market fishermen the collections amounted to only 1,371,900. These were hatched without unusual losses and the fry deposited in the river. It seems advisable to continue operations here next season, as it is apparently a promising field for fish-cultural work.

Investigation of the streams in Yellowstone Park demonstrates the possibility of greatly extending operations with the black-spotted trout, and it is intended to increase the force of experienced men in this field with the view of making it a source of supply for the Leadville, Spearfish, and Bozeman stations. The work in the park during the past season was entirely satisfactory.

Taken as a whole, the output of the basses, sunfish, and catfish from stations in various parts of the country was good, the improved results being largely due to increased knowledge of the factors governing the successful propagation of these species. The production of pond stations was supplemented by the collections on the Mississippi and Illinois rivers, where, in addition to securing sufficient bass and allied species for restocking many depleted waters, large numbers of other fishes were seined from shallow sloughs formed by the floods and returned to the main streams. If not removed, the fish would perish from drought or cold, and their rescue conserves a valuable local food resource. A new station established at Helena, Ark., late in the summer rescued over half a million fish.

With the view of extending rescue operations over a larger territory, temporary collecting stations have been located at Caruthersville, Mo., and Rosedale. Miss., which will be made permanent auxiliary stations if experience proves favorable. It is believed that similar inexpensive stations can be advantageously established at various points on the Mississippi River from New Orleans to St. Paul, as the field for this work is extensive and the number of fish that can be economically reclaimed from the drying sloughs and lakes is governed only by the amount of money available for the purpose.

Although the propagation and general distribution of carp was discontinued many years ago, the Bureau constantly receives applications for this fish, and in instances where the waters described are unsuited to other species the requests are complied with by transferring carp from other waters. In this connection it may be interesting to quote from the census records that in 1903 the total catch of carp in the United States was 18,942,763 pounds, valued at \$442,255, and in 1908 the total catch was 42,763.100 pounds, valued at \$1,135,390.

NEW STATIONS AND IMPROVEMENTS.

Under authority of the act providing for two or more new fishcultural stations on Puget Sound or its tributaries, a careful investigation has been made and two suitable sites decided on. As soon as title can be obtained construction will begin.

At Holden, Vt., 24.3 acres of land were acquired for an auxiliary to the station at St. Johnsbury, the facilities of which were too limited for the requirements of northern New England.

The opportunities for fish-cultural and biological work in the valley of the upper Mississippi prompted Congress to authorize a station auxiliary to that at Fairport, Iowa, but to be more particularly devoted to propagation and the saving of fishes from overflowed lands. A site of about 31 acres was purchased at Homer, Minn., about 5 miles from Winona, and a pumping plant and ponds are now nearly completed and other buildings begun. The station will be ready for operation at an early date.

Results in the past having warranted the extension of the station at Mammoth Spring, Ark., 10.5 additional acres have been purchased there for the construction of several large ponds, which will soon be ready for use.

At the Fairport, Iowa, biological station much work in grading, construction of roads, and laying out ponds was done. A building 20 by 50 feet, with pebble-dash finish, containing an office, storage room, and small laboratory equipped for experimental work in fresh-water mussel culture, was practically completed during the year. A pumping plant consisting of two gasoline engines and two centrifugal pumps was installed in a small frame building 20 by 30 feet constructed for that purpose. Eleven cement ponds (4 small ones, 6 of medium size, and 1 large one) were also constructed for practical experiments in mussel propagation.

Improvements provided for by special appropriations were made at many of the stations. At Bozeman, Mont., cement hatching troughs were installed in place of wooden ones, in accordance with modern practice, and are giving excellent results. At Boothbay Harbor, Me., a coal house was built, the wharf extended and altered, and the dams at the lobster pound completed. At Erwin, Tenn., a new hatchery was built on modern plans, the old one having become badly dilapidated and beyond repair. The new building is a frame structure 32 by 72 feet on a concrete foundation, and contains besides the hatching room, equipped with cement troughs. an office and workrooms. The water-supply and drainage systems have also been improved and extended, and to a considerable degree built in concrete. At Duluth, Minn., a dwelling for the superintendent has been erected which is in harmony with the surrounding private structures of the city and adds to the efficiency and appearance of the reservation. It is a two-story frame structure 32 by 36 feet, containing 7 rooms and basement, with the necessary office facilities. At Greenlake, Me., the new road has been completed, facilitating the distribution of fish and eggs, shortening materially the distance over which it is necessary to haul supplies, and doing away in great part with unreliable boat transportation. At Neosho, Mo., the new pipe line providing an extra supply of water has been completed and connected with the hatchery and ponds in approved manner, and the woodwork about the ponds has been replaced by concrete. It is believed there will be no further trouble with the water supply at this point for many years to come.

At Leadville, Afognak, Yes Bay, and the Pribilof Islands no expenditures of importance have been made for account of special appropriations.

The plans and specifications for the constructions described have been prepared in the office of the Bureau's architect and engineer and the work planned and supervised by him. In addition, various surveys have been made and plotted, and maps and charts of a special nature prepared.

For fish-cultural work on Lake Erie, in connection with the Putin-Bay station and to take the place of a boat obsolete and worn out, there was built a steel steamboat of the lake tug type 85 feet long, 16 feet beam, and 8 feet 6 inches in depth. The vessel is equipped for the special requirements, has machinery and appliances of approved design, and it is expected will be a valuable addition to the facilities of the Bureau.

ACCLIMATIZATION AND RESULTS OF FISH CULTURE.

After nearly forty years of endeavor to establish the chinook salmon of the Pacific coast in waters of the United States where it is not indigenous, conclusive evidence of success in one instance has come to hand. Within the past year it has been ascertained that the species has become established in Lake Sunapee, New Hampshire, where numerous specimens from 3 to 5 pounds in weight have been taken by anglers. This is undoubtedly the result of a plant made in 1904 by the New Hampshire fish commission, the eggs having been supplied from the Bureau's hatchery at Baird, Cal. Encouraged by the

outcome of this experiment, the Bureau made a plant of 40,000 fingerling chinook salmon in Lake Champlain in the spring of 1910.

There unquestionably has been an increase in Atlantic salmon in the Penobscot River, as evidenced by the results of the Bureau's operations in 1910 compared with 1908 and 1909. Though receiving the catch of a smaller number of weirs the past season, the collection of spawning fish was twice as great as in 1909 and 60 per cent greater than in 1908.

It is believed that owing to the planting of the species by the Bureau pike perch have become sufficiently abundant in the St. Lawrence River to warrant the collection of eggs at the Cape Vincent station, and plans will be made accordingly. The fishermen on Lake Ontario report that lake trout and whitefish, which have been planted extensively by the Bureau, are increasing rapidly, and that numbers of fishermen who were driven to other pursuits by the former depletion of the fishery are resuming operations. In 1908 the catch of these two species was 5,567 pounds, while in 1909 it increased to 12,532 pounds. A corresponding increase is shown in the take of pike perch in this lake.

The following statistics show the increasing catch of the stripedbass fishery in California, the species having first been introduced from the Atlantic coast into the waters of that State in 1879:

Year.	Pounds.	Value.	Year.	Pounds.	Value.
1889	16,296	\$4,073	1893	252, 454	\$13.037
1890	20,119	4,021	1899		\$13,037 61,814
1891	30,674	4,602	1904	1,570,404	92,116
1892	56,209	6,488	1908	1,775,700	134,660

For a series of years it has been the custom at the Baird, Cal., station to select for spawning purposes large fish only, a practice which appears to be developing a larger breed of fish. Chinook salmon of the run of 1909 averaged 20 pounds in weight, an increase of about 3 pounds over the previous run. The possibilities of selective breeding are indicated by this experience.

FISH-CULTURAL RELATIONS WITH STATES AND FOREIGN COUNTRIES.

Several States still continue in force certain laws and regulations in respect to the fisheries which tend to curtail and hamper the activities of the Bureau. In some cases the States show a willingness to mitigate as far as possible the effects of laws which inadvertently interfere with the Bureau's work, but in one or two instances the legislative and executive attitude appears to be unreasonable if not hostile.

With the States in general the relations of the Bureau have always been harmonious, and a system of cooperation has developed which 59395°--11----2 has been mutually beneficial to the participants and advantageous to the public. Eggs taken and fertilized at the Bureau's stations are transferred to the state fish commissions, by which they are hatched and planted. The Bureau's expenses and difficulties in distribution are thereby reduced and simplified, and the superior local knowledge usually at the service of the state authorities is of value in indicating the most suitable localities in which to plant the fry. On Lake Erie the Ohio and Pennsylvania fishery authorities cooperated with the Bureau in the collection of eggs of the whitefish, lake cisco, and pike perch.

As shown in the following table, the fish eggs allotted to the state commissions during 1910 aggregated over 443,000,000 and were sent into 17 States:

Allotment of Fish Eggs to State Fish Commissions, Fiscal Year ended June 30, 1910.^a

Eggs.	State and species.	Eggs.
	New York:	
28,764,467	Blackspotted trout	50,000
		41,500
225,000		15,000
		15,000,000
5,200,000		100.000
×00.000		100,000
		10,000,000
		18,000.000
	Pilto porch	170, 725, 000
41,204		170,725,000
20,000		6,465,300
	Risekspotted trout	175,000
34 280 000		110,000
0., 200, 000		75,000
100.000		50,000
25,000	Whitensh	31, 428, 000
2,000,000		96,000,000
	Washington:	
550,000	Steelhead trout	50,000
500,000	Brook trout	100,000
422,000		4,500,000
100.000		
109,000	Blackspotted trout	675,000
	Total	443, 177, 531
	$\begin{array}{c} 28,764,467\\ 225,060\\ 5,200,000\\ 5,000,000\\ 4,000,000\\ 4,000,000\\ 41,264\\ 20,000\\ 5,000,000\\ 34,280,000\\ 100,000\\ 25,000\\ 2,000,000\\ 556,000\end{array}$	New York: 28, 764, 467 Blackspotted trout. 225, 000 Rainhow trout. 225, 000 White perch. 5, 200, 000 North Dakota: 5, 200, 000 White perch. 5, 000, 000 Pike perch. 4, 000, 000 Whitefish. 9 Pike perch. 00, 000 Whitefish. 9 Pike perch. 20, 000 Chinook salmon. 500, 000 Blackspotted trout. 20, 000, 000 Pennsylvania: 34, 250, 000 Blackspotted trout. 25, 000 Whitefish. 20, 000, 000 Pennsylvania: Silver salmon. Blackspotted trout. 9 Pike perch. 20, 000, 000 Whitefish. 20, 000, 000 Silver salmon. 210, 000 Blackspotted trout. 22, 000 Wisconsin: 422, 000 Lake trout. 9 Blackspotted trout. 9 Blackspotted trout.

 o Also there were allotted to Michigan 3,500 lake trout, to Oregon 45 blackspotted trout, and to Wisconsin 3,880 lake trout, or a total of 7,425 fingerlings, yearlings, and adults.

In response to requests coming through diplomatic channels the Bureau furnished eggs to the governments of foreign countries as follows:

Country and species.	Eggs.	Country and species.	Eggs.
Argentina: Chinook salmon Silver salmon Soekeye salmon Landlocked salmon Lake trout	$\begin{array}{c} 200,000\\ 100,000\\ 100,000\\ 25,000\\ 50,000 \end{array}$	France: Blackspotted tront Japan: Rainbow trout Brook trout Total	10,000 110,000 5,000

REPORT OF THE COMMISSIONER OF FISHERIES.

BIOLOGICAL INQUIRIES AND EXPERIMENTS.

OYSTER INVESTIGATIONS AND SURVEYS.

The field work of the survey of the public oyster beds of James River, Virginia, which was undertaken at the request of the governor and the fish commissioner of Virginia, was brought to a conclusion on September 15, the charts and report were finished on November 30. and the printed report was issued about February 1. This survey was designed to furnish definite data concerning the location, extent, and condition of the public grounds in the James and Nansemond rivers above Newport News and to provide a foundation for needed legislation by the State. The present boundary lines are based on the survey of 1892-1894, and their justice has long been a matter of contention, the oystermen claiming that much productive bottom was omitted from the public grounds, and the planters contending that a large area of barren bottom was included. The present survey could not demonstrate the validity of the first claim, as such bottoms, if they existed, have been long since occupied for planting purposes, but it was shown that about 58 per cent of the present area of the grounds consists of barren bottom and an additional 15 per cent bears oysters too sparsely scattered to be commercially valuable. Of the 26,408.4 acres surveyed, but 7,153 acres can be regarded as actually productive. It was found also that in certain places ovster planters have encroached on the public rocks, and it was evident that in other places adjoining the planted beds the rocks had been depleted by illicit operations.

To release from the public grounds and throw open to rental a considerable area of the barren bottom and to rectify the boundary lines so as to permit adequate policing, the state fish commissioner had an enabling act introduced in the legislature at its latest session. To attain the ends sought, it unfortunately was necessary to exclude from the public grounds a small proportion of the productive bottom, and as the legislature held that this was in contravention of a constitutional provision relating to the oyster beds, the proposed law failed of passage.

At the request of the governor of Delaware, acting in his capacity as chairman of the Delaware Oyster Survey Commission, the Bureau, at the close of the fiscal year, was engaged in a survey of the natural oyster beds of Delaware, the State defraying part of the expenses for necessary temporary assistance. As in the case of the James River survey, the steamer *Fish Hawk* was detailed for the service, and a considerable part of the work was performed by her personnel.

The authorities of Alabama and Mississippi have also requested assistance and advice in connection with the management of oyster bottoms, and a preliminary inquiry has been made to determine the most profitable and practicable assistance feasible with the resources available to the Bureau.

Cooperation with the Coast and Geodetic Survey and the Maryland Shell Fish Commission in the survey of the oyster beds of Maryland, pursuant to an act of Congress, has been continued, and the field work will be completed early in the next fiscal year. It is believed that the Bureau will have discharged all of its obligations in this connection prior to the end of the fiscal year 1911.

The experiments in the fattening of oysters at Lynnhaven Bay, Virginia, have produced better results than for several years past. During a period when practically no fat oysters could be obtained from the open waters of the bay the experimental claire was regularly producing oysters of very fine quality. In this connection the Bureau is conducting investigations of the food and feeding of oysters which have already developed some unexpected results, throwing light on practical problems confronting the oyster grower. Some minor modifications of the claire were made near the end of the fiscal year, and it is hoped that it will be possible to fatten oysters earlier in the season than has been possible heretofore.

PEARL-MUSSEL INVESTIGATIONS.

The Bureau has continued its investigations of the pearl-mussel beds of the Mississippi Valley, the material depletion of which has seriously threatened the prosperity of an important industry of that region. With the aid of persons connected with various educational institutions of the States principally interested, field parties were established for the examination of various streams in Virgina, West Virginia, Michigan, Indiana, Illinois, Kentucky, Tennessee, Arkansas, Missouri, and Oklahoma. The habits, distribution, abundance, and commercial availability of the mussels found in the several localities were studied with the view of opening new sources of supply for the manufacturers of pearl buttons and for the purpose of laying a foundation for the protection, conservation, and improvement of the existing beds.

Owing to the severity of the weather during the winter, progress in the erection of the biological station at Fairport, Iowa, authorized by Congress near the close of the preceding fiscal year, was less rapid than was desired, but on the improvement of conditions in the spring construction work went on more rapidly, and at the close of the fiscal year mussel-propagating operations were being conducted on a scale promising to yield some practical results. As was pointed out in the preceding report of the Bureau, this station is designed for the study of problems relating to the general fisheries and aquatic biology of the Mississippi Valley, but particularly for the cultivation of the mussels employed as raw material in the pearl-button industry, a manufacturing interest giving employment to a large number of persons.

Progress has also been made in the construction of the substation at Homer, Minn., which recent investigations show can be employed for various economic purposes connected with the fisheries, in addition to mussel culture.

EXPERIMENTS IN SPONGE CULTURE.

Although the experiments in growing sponges from artificial cuttings have already developed what the Bureau regards as a practical system of sponge culture, work is still being carried on with the purpose of improving the methods and testing the effects of different environments on the rate and character of sponge growth.

The sponges grown in Cape Florida Channel, which, as reported last year, attained an average weight of 1.25 ounces each at the end of twenty-nine months, were found to average 2 ounces ten months later, some of the largest specimens weighing from 3 to 6 ounces each when thoroughly cleaned and dry. The same disparity in the rate of growth of different specimens observed in other localities was found to occur in this place, while at Soldier Key, about 7 miles distant, where the conditions appear to be equally favorable, growth was very slow.

STUDY OF FISH DISEASES.

During the fiscal year the Bureau has continued cooperation with the New York State Cancer Laboratory in the investigation of thyroid tumor or cancer in domesticated fishes. An aquarium with two independent systems of closed-water circulation, with proper means of refrigeration, has been established for the observation of salmon and trout and experiments in inoculation and treatment. Investigation at various stations of the Bureau and at other hatcheries have shown that the disease is even more widespread and general than was suspected. Considerable difficulty has been encountered in obtaining for purposes of experiment a sufficient number of fish above suspicion of infection, and it has been necessary in this effort to secure a quantity of wild trout from remote streams. Owing to the technical difficulties attending this work, which are equal to those -retarding the advance of knowledge relating to the cause and nature of cancer in human beings, progress is made only by slow and painstaking steps and by the use of the most approved appliances and methods. For this reason it is highly important that the Bureau should be provided with a well-equipped laboratory

and experimental hatchery, not only for the purposes of the present investigation but for the study of the many other diseases affecting fishes, both under domestication and in a state of nature. The President, in a special message to Congress dated April 9, 1910, urgently recommended an appropriation for this purpose.

During the year the Bureau was called on to investigate epidemics among hatchery fish at Spruce Creek, Pa., and Roxbury, Vt. At the former place the mortality was due in part to the thyroid tumor or cancer before alluded to, but the majority of the deaths were apparently caused by a bacterial infection which the Bureau has found at other places, but which it has not the facilities to study at present. At Roxbury the disease is also infectious and annually causes large losses. The Bureau has likewise made investigations in Pennsylvania, Ohio, and West Virginia upon the kindred subject of the pollution of streams in its relation to fishes and the fisheries.

OTHER INQUIRIES AND EXPERIMENTS.

The investigations of the Pacific coast salmons have materially advanced knowledge of the subjects during the year, particularly in respect to parasitism and the changes in the tissues affecting the food value of the fish at and near the breeding season, and in regard to the relationship of the steelhead trout and rainbow trout.

In connection with the State Geological and Natural History Survey, the Bureau has continued examination of lakes in Wisconsin, with particular regard to the gaseous content of their waters. The relationship of this subject to practical fish culture is highly important, and the data so far obtained have thrown light on certain failures in the acclimatization of fishes, the causes of which have been obscure. The study of the physical environment and habits of the salmon, smelt, and other fishes of Sebago Lake, Maine, were continued, and in response to a request a somewhat similar line of research was undertaken in Sunapee Lake, New Hampshire. In the latter locality there is a considerable fishery for smelts as they ascend the streams to spawn, and it was learned that young chinook salmon planted in the brooks were taken with the smelts.

The survey of the fishing grounds and investigation of the aquatic resources of the Philippine Islands, in which the steamer *Albatross* has been employed since the autumn of 1907, was brought to a conclusion in October, 1909. The vessel returned to San Francisco on May 4, 1910. The Philippine expedition has yielded extensive collections and a large amount of information relating to the fisheries and fishery resources, and the material is now in course of study for the preparation of comprehensive reports on the scientific and economic results.

MARINE BIOLOGICAL LABORATORIES.

The marine biological laboratories maintained by the Bureau at Woods Hole, Mass., and Beaufort, N. C., were open as usual for several months during the summer and fall, and their facilities were availed of by the usual number of investigators. The researches carried on covered a considerable range of subjects and embraced investigations of a number of species of economic importance, including the diamond-back terrapin, fishes, stone crab, quahog or hard clam, oysters, mussels, and seaweeds. The year witnessed the completion of an elaborate report by the director of Woods Hole laboratory on the marine biology of the waters adjacent to the station, embodying the results of investigations carried on for many years.

ALASKA SALMON SERVICE.

The report of the agents at the salmon fisheries of Alaska, which was published in April, 1910, includes the data for the fishing season of 1909, practically all of which was embraced in the fiscal year 1910.

The number of salmon taken during the season was about equal to the catch of 1907, but fully 20 per cent less than the number caught in 1908. In 1909 there were taken 34,692,608 fish of a gross weight of 175,028,594 pounds, as compared with 43,304,979 fish weighing 213,378,570 pounds caught in 1908. The decrease was apparent in all species excepting the king salmon, which exhibited an increase of about 55 per cent. The catch of red salmon was 115,120,670 pounds, as compared with 124,713,630 pounds in 1908; of humpbacks, 37,965,928 pounds, as compared with 60,424,620 pounds; of dog salmon, 9,456,048 pounds, as compared with 18,066,576 pounds; of king salmon, 8,959,544 pounds, as compared with 5,757,246 pounds; and of cohos, 3,526,404 pounds, as compared with 4,416,498 pounds.

The total pack of canned salmon in 1909 was 2,403,669 cases, valued at \$9,439,152. There were 45 canneries in operation, a decrease of 5 since 1908, and the total investment in the industry, excluding cash capital, was \$8,631,345. In addition to the canned pack, the fishery produced pickled salmon to the value of \$208,758, mild-cured salmon valued at \$149,300, and some minor products.

The total yield of the salmon industry was valued at \$9,796,210, produced by an investment of \$9,007,037 and the labor of 11.439 persons.

Owing to the vigilant enforcement of the laws by the agents of the Bureau during the preceding year, there were comparatively few complaints of violations during 1909. Several convictions were obtained for fishing during the weekly close season, but those engaged in the fishery showed a general desire to comply with the laws and the regulations of the Department. The pernicious practice of "jigging" for salmon, which results in the cruel mutilation of fish which afterwards escape and die, has been stopped, and prohibition has been placed on the tourists' practice of catching in their hands the nutritively useless but reproductively valuable spawning fish struggling up the falls and rapids.

The effort to prevent the waste of edible portions of salmons, the choice parts of which have been pickled under former practices, has been successful, the salteries now pickling the entire fish or utilizing in other ways the edible parts formerly thrown away.

The statistics relating to the operations of the government and private fish hatcheries in Alaska will not be available until the return of the agents from the Territory.

The counting of the salmon passing into Wood River, which was begun in the preceding year, was continued during the run of 1909. The spawning fish numbered but 893,000, as compared with 2,600,000 in 1908, and the catch of fish in Nushagak Bay, to which Wood River is a tributary, was but 4,900,000, as compared with 6,400,000 in the year before. It is estimated that between 6,200,000 and 7,400,000 fish entered the Nushagak basin, and that between 20 and 35 per cent escaped to the spawning grounds, as compared with a total run of between 10,100,000 and 13,600,000 fish and an escape of between 37 and 53 per cent in 1908. From the valuable but still insufficient data so far obtained it appears that for every salmon reaching the spawning grounds from two to five return several years later, and that of these from one to four may be taken without impairing the fishery. These are highly probable extremes, and the present rate of reproductive increase is between the two.

In the minor fisheries of Alaska cod were taken to the value of \$118,821 and halibut worth \$195,529. There were employed in these fisheries fixed capital to the value of \$503,837 and 548 persons. In addition there is a fleet of vessels from California and Washington fishing in Alaskan waters, the data for which are not included in the above.

The Bureau is making an effort to stop the use of food fishes for fertilizer and to stimulate the utilization of scraps and waste fishes for that purpose. This is not only in the interest of economy of consumption, but to prevent the pollution of waters through the discharge of putrescent wastes. It therefore recommends the enactment of laws prohibiting the manufacture of fertilizer from food fishes and the extension of the antipollution act of March 3, 1899, in such manner as to protect the fisheries of Alaska.

Suitable vessels for the use of the salmon-inspection service are urgently required, and provision should be made by law for the regulation and limitation of the future establishment of plants for utilizing salmon.

Attention is again called to the fact that the personnel of the Alaska salmon service is entirely inadequate to a proper enforcement of the laws and regulations and the carrying on of investigations essential to a proper and intelligent administration of these important fisheries. Several additional scientific assistants are urgently needed in this service.

ALASKA FUR-SEAL SERVICE.

By an act of Congress approved April 21, 1910, that portion of the previous law requiring the Secretary of Commerce and Labor to lease the privilege of killing seals on the Pribilof Islands was repealed, and as the lease of the North American Commercial Company expired by limitation on April 30, 1910, the Bureau, under the direction of the Secretary of Commerce and Labor, assumed the entire administration of the islands, including the functions and obligations previously imposed on the lessees. The present duties of the Bureau on the islands therefore embrace all matters whatsoever relating to the seal herd and the care, education, and welfare of the native population.

Owing to the abuses connected with pelagic sealing mentioned in the preceding report of the Bureau, the condition of the seal herd is more precarious than at any previous period of its known history, and the utmost care must be exercised to save it from commercial extinction. In anticipation of the expiration of the lease recently in force and in view of the advisability of a change in the methods of administering the islands, the Bureau called a meeting of the advisory board mentioned in the last report, which, together with the employees of the Bureau, embraces practically all of the available naturalists and officials whose experience on the islands qualifies them to pass in judgment upon the present requirements of the seal herd. The Bureau has based its policy in respect to the islands upon the unanimous advice and recommendations of the parties to this conference.

The preponderance of the pelagic kill on the high seas, which is beyond the Bureau's control, consists of mature cow seals, and for reasons that are recognized by those having knowledge of the habits of the fur seal the killing of a limited number of the excess of immature males has been deemed advisable. No definite quota has been fixed, but the number is to be determined by the agents on the islands governed by certain rigid limitations as to age, sex, size, and the minimum number to be reserved for future breeding. The breeding reserve is to be selected, as far as possible, from the most vigorous and perfect individuals, with a view to the gradual improvement of the herd. Under the provisions of the act of April 21, 1910, the Secretary of Commerce and Labor is charged with all matters pertaining to the care and preservation of all the fur-bearing animals of Alaska. Under this authority the Bureau has drawn regulations relating to the killing or capture in Alaska of certain fur-bearing animals other than seals, and said regulations, having been signed and promulgated by the Secretary of Commerce and Labor, are now effective in the Territory.

For the purpose of putting into effect the provisions of the act above referred to, the sum of \$150,000 was appropriated. The immediately necessary additional employees required by the enlargement of the Bureau's functions on the islands have been appointed. The Bureau, under authority of the law and by direction of the Secretary of Commerce and Labor, has entered into negotiations for the purchase of the buildings, boats, and other property of the North American Commercial Company on the islands. The company has placed an apparently reasonable valuation on its property, and the proposition is under consideration subject to the results of an inventory now being made by an agent of the Bureau on the islands.

The data relating to the killing and the condition of the seal herds to July 31, 1909, were published in the preceding report of the Bureau. Those for the season of 1910 are not available at the time of writing the present report, and in any event are more strictly germane to the succeeding fiscal year.

THE FISHERY INDUSTRIES.

STATISTICS AND METHODS OF THE FISHERIES.

The commercial fisheries of the United States, including the various fishery industries dependent upon them, represent an investment of about \$95,000,000, and the value of the products derived from the fisheries proper is about \$62,000,000. With the exception of the mackerel and some other fisheries that for a number of years have not been as extensive as formerly, all of the more important branches of the industry are in a prosperous condition. The catch of mackerel during the past year was smaller than in the previous year, amounting to 46,439 barrels fresh and 17,542 barrels salted in 1909, against 57,566 barrels fresh and 21,267 barrels salted in 1908. The spring fishery in 1910 was poorer than for a number of years past, the catch up to July 1 being only 16,410 barrels of fresh mackerel and only 2,490 barrels of salted mackerel. It was an exceptionally unfavorable season for the seiners, as they took only about 2.200 barrels of the total catch of fresh mackerel, the remainder being caught by the gillnet fishermen. The fish were larger than usual, many of them weighing from 3 to 4 pounds each, but the greater portion from 2 to 3 pounds each. The fleet numbered about 50 seiners and 125 netters. Prices were good and some of the netters made large stocks. The first mackerel of the season were landed on April 8, at Fort Monroe, Va., the fare consisting of 1,200 fish weighing $2\frac{1}{2}$ pounds each. The seiners reported seeing a good body of fish off the southern coast, but they were wild and could not be caught with seines. Of the fresh mackerel landed, 1,000 barrels were caught on Nantucket Shoals and the remainder mostly off the coast of New Jersey and in the vicinity of Block Island. The salted mackerel were all from the Cape Shore, and were all large fish. The light catch so far during the season on the Cape Shore is attributed to the fact that the fish passed along the coast far offshore outside of the fleet.

The investigation of the fisheries of the Philippine Islands was completed before the close of the year, and the statistics and other information relating to the commercial fisheries are being compiled.

A canvass of the salmon fisheries of the Pacific coast has also been made and the returns will be published at an early date.

In the spring of 1910 a beginning was made in the collection of comprehensive statistics of the oyster fishery. This is the greatest single national fishery in the world, and of itself yields a more valuable product than that derived from the entire fisheries of many important maritime countries. The work is demanded in the interests of the trade and for enlightened legislative regulation of the fishery. A canvass of the shad fisheries of the South Atlantic States was begun at the same time, and both inquiries were in progress at the close of the year.

The usual information was collected by the local agents at Boston and Gloucester, Mass., as to the quantity and value of fishery products landed at those ports by American fishing vessels during the year. The investigation of the movements of mackerel was concluded, and an inquiry was made regarding the condition of the shad and alewife fisheries of Chesapeake Bay and tributaries, and the fisheries of Mississippi.

The statistics collected by the local agents at Boston and Gloucester, Mass., of the extensive vessel fisheries at those ports have been published as monthly bulletins and distributed to the trade in various parts of the country, and also as annual bulletins giving the quantity and value of fishery products landed by American fishing vessels by months and by fishing grounds for the calendar year. The number of trips landed at these ports in 1909 was 6,306, aggregating 173,-102,224 pounds of fish, valued at \$4,616,444. Compared with the previous year the receipts have decreased 8,363,023 pounds in quantity and \$12,981 in value. There was a decrease in the catch of cusk, hake, and mackerel, but an increase in that of cod, pollock, and halibut. The statistics are given in detail on the following pages. QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., BY AMERICAN FISHING VESSELS DURING 1909, BY MONTHS.

\$104 30 49 49 845 845 845 760 478 418 418 116 43 4,2894,2892,4041,8859,729 Value. Salted. $\begin{smallmatrix} 6, 957 \\ 2, 537 \\ 2, 537 \\ 4, 885 \\ 885 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 925 \\ 92$ 238, 175186, 428603 424,603 507 Pounds. 124.0 640. Haddock 115,054907,965027,86689,466275 966.7441,023,019 56. Fresh. $\begin{array}{c} 5,\,055,\,621\\ 37,\,345,\,145\\ 39,\,814,\,500\\ 7,\,603,\,365\end{array}$ 3.915.516 42,400,766 250Pounds. 38,485. . $^{849}_{63}$ $^{86}_{63}$ $^{39}_{63}$ $^{36}_{36}$ $^{36}_{36}$ $^{36}_{572}$ $^{379}_{5544}$ $^{379}_{9888}$ $^{379}_{379}$ $^{379}_{197}$ $^{197}_{197}$ 2,0002,6374.637 4.637Value.531 3, 53 Salted. 140, 772 908 185, 535 185, 535 Pounds. 105, Cusk. S2, 265 \$2, 265 \$2, 265 \$2, 265 \$2, 265 \$3, 608 \$3, 608 \$3, 808 \$3, 808 \$1, 143 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 808 \$3, 370 $\begin{array}{c} 478\\ 850\\ 850\\ 3,682\\ 2,779\\ 1,973\\ 3,611\\ 3,611\end{array}$ 413 348 479 258 172 31.521 891 ŝ 49. Fresh. $\begin{array}{c} 121\\ 166, 700\\ 166, 700\\ 310, 000\\ 90, 500\\ 90, 500\\ 1144, 700\\ 134, 700\\ 134, 700\\ 134, 700\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233, 500\\ 233,$ $\begin{array}{c} 30, 395\\ 53, 170\\ 53, 170\\ 53, 170\\ 1131, 535\\ 227, 736\\ 88, 794\\ 229, 942\\ 229, 942\\ 11, 182\\ 11, 182\\ \end{array}$ $\begin{array}{c} 532,702\\ 2,615,236\\ 1,609,100\\ 3,457,399\end{array}$ 1,185,238 1,962,700 3, 147, 938 Pounds. $\substack{\textbf{89, 137}\\ 2, 695\\ 6, 823\\ 6, 823\\ 6, 823\\ 6, 823\\ 6, 823\\ 6, 829\\ 104, 748\\ 1104, 748\\ 1179, 699\\ 1179, 699\\ 1179, 781\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 431\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 432\\ 1177, 1177, 1177, 1177, 1177$ 866, 533 137, 120 762,801 ,003,653 1,003,653 Value. Salted. $^{247}_{78}$, $^{641}_{78}$, $^{247}_{78}$, $^{641}_{78}$, $^{212}_{78}$, $^{212}_{78}$, $^{212}_{78}$, $^{212}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, $^{213}_{78}$, 21 28, 586, 245 4, 158, 127 32, 744, 372 21, 832, 454 32,744,372 Pounds. χ, Cod. $\substack{\mathbf{2}, \mathbf{9}, \mathbf{5}, \mathbf{9}, \mathbf{5}, \mathbf{9}, \mathbf{5}, \mathbf{9}, \mathbf{5}, \mathbf{9}, \mathbf{5}, \mathbf{9}, \mathbf{5}, \mathbf{1}, \mathbf{$ 50,509 70,673 70,673 71,673 588 592 50,010 50,010 $\frac{189,694}{765,453}$ $\frac{791,821}{250,862}$ 741.578 Talue. \$31.170 213,569955, 147 Fresh. $\begin{array}{c} 1,211,700\\ 1,373,600\\ 1,689,700\\ 1,684,400\\ 1,984,400\\ 1,984,400\\ 2,606,800\\ 2,931,800\\ 2,931,800\\ 1,931,800\\ 1,931,800\\ 1,243,800\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,243,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,253,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,255,250\\ 1,25$ 200 200 200 200 25,840,700 38, 590, 131 12, 749, 431 Pounds. 555, 034, 329, 286, 12 13,8,8,6 No. of trips. 4.798 1.5086,306 $\begin{array}{r}
 752 \\
 5,554 \\
 4,542 \\
 2,067 \\
 \end{array}$ March A pril. May. June October..... Total..... January-February March.... April May. Juňe..... July Grounds E. of 66° W. long.... Grounds W. of 66° W. long.... Landed at Boston in 1908..... Landed at Gloucester in 1908.... October..... November December Total LANDED AT GLOUCESTER LANDED AT BOSTON Month. Grand total November. December. ebruary anuary

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REPORT OF THE COMMISSIONER OF FISHERIES.

		Hake.	·0			Pollock	ock.			Halibut	but.	-
Month.	Fresh.	þ.	Salted	ed.	Fresh	.ų	Salted	.pq	Fresh.	р.	Salted	ed.
LANDED AT BOSTON. Jannary. February February May June June June Aptich June September September November.	Pounds. 376,000 378,1000 382,1000 382,500 382,500 1,049,800 775,600 715,100 715,100 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,900 1,965,9000 1,965,9000 1,965,9000 1,965,90000 1,965,90000000000000000000000000000000000	$\begin{array}{c} Value.\\ 87,611\\ 13,611\\ 13,181\\ 10,300\\ 10,620\\ 13,755\\ 9,755\\ 9,755\\ 10,854\\ 12,928\\ 15,928\\ 15,928\\ 12,928\\ 15,928\\ 12,928\\ 12,928\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 23,445\\ 2$	Pounds.	Value.	Pounds, 183, 700 172, 600 264, 000 276, 900 277, 900 277, 900 663, 600 663, 600 821, 500 821, 500 821, 500 1, 402, 950 1, 004, 400	$\begin{array}{c} Value.\\ 8.4, 450\\ 6.4, 450\\ 6.4, 450\\ 7, 933\\ 7, 926\\ 3, 379\\ 3, 379\\ 3, 379\\ 3, 379\\ 3, 379\\ 114, 926\\ 115, 926\\ 116, 926\\ 116, 926\\ 116, 926\\ 114, 511\\ 20, 633\\ 20, 633\\ \end{array}$	Pounds.	Value.	Pounds. 77 74,200 17 74,200 11 117,320 11 117,320 11 117,320 11 117,320 11 117,320 11 117,320 11 114,900 11 114,900 11 114,900 11 114,700 11 14,700 11	$\begin{array}{c} Value.\\ $7,220\\ 6,435\\ 6,435\\ 12,895\\ 11,989\\ 11,989\\ 11,989\\ 2,228\\ 11,988\\ 2,228\\ 11,988\\ 2,228\\ 2,228\\ 2,277\\ 2,887\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2,772\\ 2$	Pounds.	Value.
Total	11,469,400	182,053			7,968,850	118, 751			1,204,950	92, 178		
January February March March Jule Jule Angust Angust September December December	$\begin{array}{c} 10, 585\\ 19, 448\\ 1, 190\\ 19, 190\\ 299, 207\\ 6149\\ 359, 649\\ 359, 649\\ 359, 649\\ 359, 649\\ 201, 4908\\ 614, 4908\\ 359, 649\\ 212, 656\\ 158, 348\\ 15, 007\\ 15, 007\\ \end{array}$	89 223 223 21,596 1,596 1,967 1,967 1,967	$\begin{array}{c} \textbf{4}, \textbf{747}\\ \textbf{6}, \textbf{520}\\ \textbf{6}, \textbf{910}\\ \textbf{6}, \textbf{910}\\ \textbf{6}, \textbf{910}\\ \textbf{6}, \textbf{910}\\ \textbf{6}, \textbf{910}\\ \textbf{7}, \textbf{905}\\ \textbf{7}, \textbf{905}\\ \textbf{2}, \textbf{985}\\ \textbf{2}, \textbf{985}\\ \textbf{2}, \textbf{985}\\ \textbf{2}, \textbf{985}\\ \textbf{7}, \textbf{605}\\ \textbf{7}, \textbf{605}\\ \textbf{7}, \textbf{7}, \textbf{7}, \textbf{7}, \textbf{7}, \textbf{7}\\ \textbf{7}, \textbf{7}, \textbf{7}, \textbf{7}, \textbf{7}, \textbf{7}, \textbf{7}, \textbf{7}\\ \textbf{7}, \textbf{7}, \textbf{7}, \textbf{7}, \textbf{7}, \textbf{7}, \textbf{7}, \textbf{7}\\ \textbf{7}, \textbf{7},$	$^{372}_{103}$	$\begin{array}{c} 22,820\\ 11,820\\ 11,820\\ 12,546\\ 45,502\\ 334,193\\ 344,258\\ 344,258\\ 344,258\\ 344,258\\ 344,258\\ 344,258\\ 344,258\\ 344,258\\ 355,004\\ 1,459,807\\ 1,459,807\\ 1,459,803\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,013\\ 1,63,0$	$\begin{array}{c} 196\\ 168\\ 168\\ 5,598\\ 2,069\\ 351\\ 2,069\\ 351\\ 351\\ 8,088\\ 1,077\\ 1,077\end{array}$	43, 860 8, 726 8, 726 8, 570 3, 592 3, 592 69, 570 1154, 014 147, 911 154, 039 155, 105 155, 039 155, 039155, 039 155, 039 155, 039 155, 039155, 039 155, 039155, 039 155,	\$659 106 396 365 365 366 366 366 366 366 1,478 1,478 1,557 1,557 1,557 971 976	$\begin{array}{c} 158, 316\\ 246, 827\\ 306, 329\\ 306, 329\\ 306, 329\\ 306, 329\\ 306, 329\\ 306, 329\\ 312, 121\\ 241, 261\\ 238, 406\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479\\ 72, 479$ 72, 479\\ 72, 479 72, 479 72, 479 72, 479 72, 479 72, 479	$\begin{array}{c} 15, 798\\ 24, 545\\ 24, 724\\ 26, 161\\ 12, 309\\ 116, 652\\ 116, 652\\ 111, 098\\ 6, 366\\ 6, 932\\ 3, 051\\ 3, 051\\ \end{array}$	4, 685 5, 115 5, 115 9, 759 34, 436 22, 159 22, 159 22, 159 34, 436 575, 421 1755, 421 1755, 421 1, 618	\$328 345 345 345 552 652 1,921 1,921 1,921 1,921 1,921 1,326 14,066 14,066 14,067 130
Total	1, 693, 841	11,765	113, 324	1,173	4, 533, 741	28, 312	1, 380, 645	15, 541	2, 383, 685	177,828	860, 113	66, 471
Grand total	13, 163, 241	193, 818	113, 324	1,173	12, 502, 591	147,063	1, 380, 645	15,541	3, 588, 635	270,006	860,113	66, 471
Grounds E. of 66° W. long. Grounds W. of 66° W. long. Landed at Boston in 1908. Landed at Gloucester in 1908.	$\begin{array}{c} 456,978\\ 12,706,263\\ 12,466,100\\ 7,968,350\end{array}$	$\begin{array}{c} 7,415\\ 186,403\\ 214,780\\ 64,522\end{array}$	25,176 25,176 122,442	$ \begin{array}{c} 921 \\ 252 \\ 1,833 \end{array} $	$\begin{array}{c} 147,182\\ 12,355,409\\ 6,286,800\\ 6,141,926\end{array}$	$1,951 \\ 145,112 \\ 87,568 \\ 47,600 \\$	1,006,776373,8691,090,205	11, 736 3, 805 16, 364	$3, 169, 944\\418, 691\\303, 450\\2, 875, 802$	231,47638,53026,677205,957	855, 653 4, 460 946, 558	66, 163 308 66, 263

REPORT OF THE COMMISSIONER OF FISHERIES. 25

lues of Certain Fishery Products Landed at Boston and Gloucester, Mass., by American Fishing Vessels during	1909. BY MovrHs—Continued.
OF CERTAIN	
d Values	
QUANTITIES AN	•

		Mackerel	terel.			Other	Other fish.a			Total.	tal.			
Month.	Fresh	sh.	Salted.	ed.	Fresh.	h.	Salted	ed.	Fresh.	sh.	Salted.	ed.	Grand total	total.
LANDED AT BOSTON. anuary February March	Pounds.	Valuc.	Pounds.	1 alue.	Pounds.	Falue.	Pounds.	Value.	Pounds. 5, 357, 400 6, 950, 300 8, 622, 200		Pounds.	Value.	<i>Pounds</i> , 5, 357, 400 6, 950, 300 8, 622, 200	Value, \$137,27 207,95 237,02
April May June July Augus September October December	$\begin{array}{c} 1,574,650\\ 1,437,600\\ 500,250\end{array}$	897,806 65,837 33,183	$\begin{array}{c} 253, 900\\ 161, 800\\ 54, 400\\ 20, 800\end{array}$	\$12,751 607 4,706 1,336	938, 800 580, 000 101, 600 7, 400 7, 800	\$\$0,938 62,325 13,397 1,161 96			$\begin{array}{c} 6,921,100\\ 5,500,000\\ 9,497,000\\ 8,289,950\\ 8,953,450\\ 8,953,450\\ 10,554,150\\ 7,771,700\\ 5,636,550\\ \end{array}$	167, 450 121, 939 234, 632 296, 660 267, 826 205, 826 220, 016 220, 016 20, 000 20, 000 20, 000 20, 000 20, 000 20,	$\begin{array}{c} 253,900\\ 161,800\\ 54,400\\ 20,800\end{array}$	\$12, 751 6,607 4, 706 1, 336	$\begin{array}{c} 6,921,100\\ 5,500,000\\ 8,284,850\\ 9,658,800\\ 8,344,350\\ 8,344,250\\ 8,974,250\\ 8,974,250\\ 10,554,150\\ 10,554,150\\ 7,771,700\\ 5,686,550\\ \end{array}$	167, 450 121, 939 257, 383 302, 667 272, 532 272, 532 228, 733 190, 537 190, 537
Total	3,521,300	196.826	490.900	25,400	1, 631, 600	157,917			92.084,750	2,487,568	490,900	25,400	92, 575, 650	2,512,968
LANDED AT GLOUCESTER. January Felbruary March May July July September No comber	202, 680 311, 400 76, 320 9, 360	$\begin{array}{c} 7,391\\ 15,040\\ 3,852\\ 828\end{array}$	$\begin{array}{c} 2, 051, 400\\ 149, 800\\ 337, 600\\ 144, 200\\ 1544, 200\end{array}$	29,519 29,519 3,041 15,678 25,876	4,027,250 193,800 344,322 154,650 389,050	108, 453 	1, 245, 344 853, 800 27, 000 8, 000 53, 000	\$24,389 17,076 160 160 949 979 879	$\begin{array}{c} 4,934,419\\ 1,054,262\\ 1,654,262\\ 1,743,263\\ 1,743,237\\ 2,206,349\\ 3,324,975\\ 3,328,351\\ 2,503,309\\ 4,074,557\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 3,785,971\\ 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938\\ 5, 772\\ 6, 772\\ 7, 203\\ 1513, 808\\ 1508, 808\\ 1513, 808\\ 1508, 013\\ 203, 013\\ 203, 013\\ 203, 013\\ 203, 013\\ 203, 013\\ 0104\\ 101\\ 0104\\ 101\\ 0104\\ 101\\ 0104\\ 101\\ 0104\\ 101\\ 0104\\ 101\\ 010\\ 010$	6, 489, 603 1, 147, 382 1, 147, 382 1, 203, 751 1, 205, 523 4, 078, 527 9, 012, 907 8, 634, 550 8, 534, 755 8, 535 8, 555 8, 555 8	166,854 153,955 53,955 53,955 53,955 265,894 266,894 266,689 296,689 296,689 296,689 296,689 296,689 296,689 296,689 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 200,773 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December. Total	599,760	27, 111	2,967,000	186,751	375,000 5,485.106	12,000 122,303	5,964,000 9,304,664		878, 220 32, 546, 318	28, 485 655, 533	7,044,604		7,922,824 80,526,574	162,969 2,103,476
Grand total	4,121,060	223, 937	3,457,900	212, 151	7,116,706	280, 220	9, 304, 664	165,428	124, 631, 068	3, 143, 101	48,471,156	1, 473, 343	173, 102, 224	4,616,44
Grounds E. of 66° W. long Grounds W. of 66° W. long Landed at Bostonin 1908. Landed at Gloucester in.	$1,660, \\2,461, \\4,422$	91,230 132,707 233,125	2, 663, 500 794, 400 266, 600	$\begin{array}{c} 156,901 \\ 55,250 \\ 17,099 \end{array}$	$\begin{array}{c} 4, 331, 886\\ 2, 784, 820\\ 1, 481, 620\end{array}$	$115,379 \\ 164,841 \\ 120,270$	9, 191, 864 112, 800 680, 000	163, 373 2, 055 13, 600	$\begin{array}{c} 25,910,134\\ 98,720,934\\ 94,713,080 \end{array}$	760, 969 2, 382, 132 2, 534, 311	42,710,269 5,760,887 946,600	1,270,031 $203,312$ $30,699$	68, 620, 403 104, 481, 821 95, 659, 680	2, 031, 000 2, 585, 444 2, 565, 010
1908.	1,085,510	75,469	3, 200, 600	158,416	7,464,804	131,078	7,948,796	124,002	49, 883, 233	921,476	35, 922, 334	1, 142, 939	85, 805, 567	2,064,415

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REPORT OF THE COMMISSIONER OF FISHERIES.

More than 60 per cent of the quantity and nearly the same proportion of the value of the fishery products landed at Boston and Gloucester by the American fishing fleet during the year were caught on fishing grounds lying off the coast of the United States. A little over 28 per cent of the catch was from banks off the coast of the Canadian Provinces and 11.25 per cent from grounds off the coast of Newfoundland. The Newfoundland herring fishery furnished less than 8 per cent of the fishery products landed at these ports. The quantity and value of the catch from each of these fishing regions are given by species in the following table:

QUANTITY AND VALUE OF FISH LANDED BY AMERICAN FISHING VESSELS AT BOSTON AND GLOUCESTER, MASS., IN 1909, FROM GROUNDS OFF THE COASTS OF THE UNITED STATES, NEWFOUNDLAND, AND CANADIAN PROVINCES.

Species.	United	United States.		Newfoundland.		Provinces.	Tet	al.
Cod:	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Fresh Salted	28,031,010 4,158,127	\$765,402 137,120	88,810 3,828,665	\$1,492 113,087	10, 470, 311,	\$188,253	38,590,131	\$955,147
Cusk:	4,100,127	157,120	3, 620, 000	115,057	24, 757, 580	753,446	32,744,372	1,003,653
Fresh	2,608,626	41.022	7.660	123	531,652	8,746	3,147,938	49.891
Salted	105, 627	2,637	7,690	191	72,218	1,809	185, 535	4,63
Haddock:			.,		,	-,		1,001
Fresh	37, 345, 145	907,965			5,055,621	115,054	42,400,766	1.023.019
Salted	186,428	1,885	11,235	113	226,940	2,291	424,603	4,289
Hake:		1						-,
Fresh	12,668,503	186,176	11,278	70	483,460	7,572	13,163,241	193,818
Salted	25,176	252	10,947	132	77,201	789	113,324	1,173
Pollock:							•	
Fresh	12,355,229	145,111	100	1	147,262	1,951	12,502,591	147,063
Salted	373,869	3,805	36,620	367	970,156	11,369	1,380,645	15, 541
Halibut: Fresh	410 001	00 500	1 040 001	04.000	1 000 500	100 000	0 500 005	0.000
Salted	418,691	38, 530 308	1,349,221	94,603	1,820,723	136,873	3,588,635	270,000
Mackerel:	4,460	303	803, 489	63,004	52,164	3,159	860,113	66, 471
Fresh	2,461,000	132,707			1,660,060	91,230	4, 121, 060	223, 937
Salted	794,400	55,250			2,663,500	156,901	3,457,900	212, 957
Herring:	101,100	00,200			2,000,000	150,501	5,457,500	212,101
Fresh	99,600	1,651	4,296,250	113, 535	25,000	500	4,420,850	115,686
Salted	85,800	1,481	9,029,756	160,529	162,108	2,844	9,277,664	164,854
Swordfish:		,				_,	0,200,000	
Fresh	1,626,520	157,185	394	47	10,242	1,297	1,637,156	158.529
Other fish:						· · ·		, ,
Fresh	1,058,700	6,005					1,058,700	6,005
Salted	27,000	574					27,000	574
Total	104, 433, 911	2, 585, 066	19, 482, 115	547,294	49, 186, 198	1,484.084	173, 102, 224	4,616,444

SHAD AND ALEWIFE FISHERIES.

The canvass relating to the methods, apparatus, extent, and condition of the shad and alewife fisheries of Chesapeake Bay and tributaries, which was begun in the spring of 1909, was completed before the close of that year, the work being done by the steamer *Fish Hawk* and field agents. The fishing apparatus used in the capture of shad and alewives was located on charts, and statistics of the catch for the season of 1909 were obtained. The fishing apparatus included 3,332 pound nets, 12,768 gill nets, and a considerable number of seines, fyke nets, and other appliances. The catch consisted of 2,924,018 shad, having a value to the fishermen of \$785,739, and 128,618,249 alewives, with a value of \$284,039. The shad were sold

fresh, and the alewives were disposed of in both a fresh and salted condition, the number salted being 16,827,000, valued at \$74,419. shad catch has declined nearly 50 per cent in quantity since 1897, the number of shad taken that year in the Chesapeake and tributaries being 5,341,751. In 1901 the number had decreased to 3,000,544. and in 1904 to 2,950,492. A still further decrease of 26,474 occurred in the past year. This large falling off during these years is obviously due to overfishing and to the fact that the large number of pound nets and other apparatus operated prevent the anadromous species from reaching their spawning grounds, thus seriously interfering with both natural and artificial propagation. In Virginia in 1909 there were fished in these waters for shad and alewives 2.043 pound nets and 7,121 gill nets, and in Maryland 1,289 pound nets and 5.620 gill nets, the remainder of the gill nets being in Pennsylvania and Delaware. The catch apportioned by States in 1909 was as follows:

State.	Shad.		Alewives.	
Virginia. Maryland Pennsylvania Delaware	Number. 1,855,446 1,000,827 60,045 7,700 2,924,018	Value. \$488,336 272,869 22,224 2,310 	Number. 69, 469, 949 59, 093, 300 25, 000 30, 000 128, 618, 249	Value, \$128,375 155,499 75 90 284,039

INVESTIGATION OF THE MACKEREL FISHERY.

The mackerel investigation, which was begun in April, 1909, at the request of the Board of Trade and Master Mariners' Association of Gloucester, Mass., representing many of the firms and vessel owners interested in the mackerel fishery, was concluded in October of that year, occupying a period of about six months. The schooner Grampus was detailed for the work, and Capt. Jerry E. Cook, an experienced mackerel fisherman of Gloucester, was in charge of the inquiry. The vessel was equipped with gill nets and lines for locating the fish and with tow nets for use in detecting the presence of the minute crustaceans which form the principal food of the mackerel. The object of the inquiry was chiefly to determine the movements of the mackerel, which usually make their first appearance on the American coast in the spring off Cape Hatteras and gradually move northward to the Gulf of St. Lawrence, to locate any bodies of mackerel that may frequent grounds remote from those cruised over by the fishermen, and also to assist the mackerel fishermen by furnishing them with information as to the schools of mackerel seen and their location and movements.

It is thought by some fishermen that the introduction of purse seines and gill nets in the fishery, replacing hooks and lines and a

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plentiful supply of toll bait, has had a tendency to disperse the schools of mackerel and is partly responsible for the prevailing scarcity of that species during the past twenty or more years. This opinion, however, has not become sufficiently strong or general to lead to any concerted action on the part of the vessel owners with a view to abandoning the use of these forms of apparatus in the mackerel fishery and returning to the former methods.

The Grampus sailed from Gloucester April 7 and proceeded southward to Lewes, Del., where she joined the seining fleet. On May 2 the vessel sailed from that port to begin the work of investigating the movements of the mackerel. The first experiments were made on that date in latitude 38° N. and longitude 74° 21' W. The work was continued along the coast from this locality to Georges Bank until the 1st of August, but chiefly on the southern grounds in order to ascertain whether the mackerel remain there after making their first appearance early in the spring or move northward. The fish were not located there, however, after the early run in the spring, nor were any of the usual signs of them, such as sea geese, red feed, whales, etc., observed. The vessel worked over Georges Bank and continued eastward over Browns Bank, and on August 5 anchored at Sandy Point, Shelbourne, Nova Scotia. She sailed from there on the 8th of August, and from Halifax on the 12th, reaching North Sydney, Cape Breton, on the 15th. For the remainder of August and during September the work was pursued in the Gulf of St. Lawrence and on the southerly part of the coast of Newfoundland. The Grampus left the Gulf of St. Lawrence early in October and arrived at Gloucester on the 16th of that month. At all times during the cruise a masthead lookout for mackerel was kept day and night when the weather was favorable for observation, and net trials for locating the fish were made at every opportunity.

During the first part of the trip the work was frequently interrupted by stormy weather, which also at times greatly interfered with the operations of the seining fleet. The mackerel were late in showing, and were unusually far offshore. Investigation showed that the latter condition was caused by the appearance of great schools of bonito, which came up the coast over the usual mackerel route and kept the schools of mackerel well offshore, and later, when the mackerel approached their regular course, caused them not to show, but to move along under water. This was indicated by the many large hauls made by the vessels of the mackerel netting fleet, which did unusually well, while the purse-seine fishermen, depending on the mackerel to school and show, had a poor season as a whole. There was a good catch on the Nova Scotia coast, or Cape Shore, and the vessels did well for a time on Nantucket Shoals, but otherwise the season was practically a failure. A few hauls were made on the southern edge

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of Georges Bank, but the fish stayed there only a short time, disappearing as suddenly as they came. In Massachusetts Bay and on the Maine coast there was practically no mackerel fishing, a few small schools taken off Monhegan being all that showed on the latter shore. The season in the Gulf of St. Lawrence was also a poor one, the catch of the 22 American purse-seining vessels that went there being only 1,785 barrels. No fish were found schooling, and the catches made were secured by throwing toll bait and using line and jig, the seine being run around the vessel while the fish were attracted by the bait. Bad weather set in early and fishing off North Sydney was discontinued before the usual time.

The cruise did not result in ascertaining where the southern body of mackerel goes after coming as far north as Long Island nor in locating the great body of mackerel which goes into the Gulf of St. Lawrence, but that large schools entered the Gulf of St. Lawrence in June and, some of them at least, came out in the fall and went south is indicated by the fact that large catches were made off Halifax and La Have and westward as far as Cape Sable, and that great schools were reported off Halifax and other Cape Shore ports late in the season. It is evident from the experiments and observations made during the cruise that the food supply and spawning habits of the mackerel are not the only factors to be considered in the study of their migrations, but that the weather conditions and the presence of bonito and other predatory species have a decided influence on their movements. A plentiful supply of food was frequently found in localities where there were either no mackerel or only scattering individuals.

The *Grampus* kept in as close touch with the seining fleet as was consistent with the work, and furnished the vessels with all information obtained regarding the schools of mackerel seen.

Considerable information was also obtained during the cruise regarding the movements of menhaden. These fish were reported by the mackerel seiners early in April about 25 miles off Bodie Island, North Carolina, in 45 fathoms of water. They were in large schools and appeared to be working northward and keeping well offshore. About the 20th of the month large schools were observed in 36° 30' north latitude and extending a distance of about 90 miles. A number of menhaden were taken in the mackerel seines about this time, and were large and moderately fat fish. During April large schools of bonito were seen some distance inshore of the menhaden, which was apparently the reason why the latter remained so far offshore. One vessel reported sailing 25 miles with bonito constantly in sight, moving rapidly and at times breaking water, probably in pursuit of some small feed other than menhaden. No schools of bonito were seen north of the Virginia capes, and the menhaden appeared on the coast of . New Jersey early in May after the bonito disappeared.

FISHERIES OF MISSISSIPPI,

At the request of citizens of Biloxi, Miss., through their Representative in Congress, an investigation was made of the condition of the fisheries at that place, and incidentally of the coast fisheries of the entire State, not including oysters.

The fisheries of Mississippi are chiefly carried on at Biloxi and Scranton, the former place having about 250 vessels and boats and the latter about 50 engaged in this industry. The principal species taken are shrimp (which ranks first in importance), bluefish, Spanish mackerel, pompano, mullet, flounders, trout or squeteague, and crabs. In former years the supply was generally equal to the demand, but in the last three or four years it is claimed by fishermen and others interested in the fisheries that there has been considerable falling off in the annual catch of most species, on account of overfishing.

While the coast fisheries of Mississippi are not as extensive as those of some other States, they are of great value to the State and should receive as careful attention in the way of protection as other States give to their fisheries. Many fishermen and dealers at Biloxi are of the opinion that artificial propagation is the only means by which the more important commercial species can be saved from extermination, but a judicious enforcement of laws that should be enacted to prevent the wholesale capture of fish during the spawning season, and making it a penal offense to capture fish by the use of dynamite, lime, or other explosives in rivers, lakes, bayous, or along the coast, would have a tendency to restore the fisheries to their former prosperous condition. This course of action would no doubt produce beneficial results in a comparatively short time. The first requisite in the present circumstances seems to be to take the necessary steps to save certain species by natural rather than by artificial means. The establishment of a state fish commission, with authority to recommend and enforce fishery legislation, would also be of great assistance in protecting and maintaining the fisheries. Without such an organization the fisheries are destined to decline more rapidly in the future than they have in the past.

The principal forms of fishing apparatus used in the fisheries of the State are drag seines, gill nets, and tranmel nets. There is also a considerable quantity of fish taken with cast nets. In no part of the country is this apparatus used with greater skill than in this region, and according to some of the fishermen its extensive use is responsible for the great scarcity of crappie, black bass, and pike. When the water in the rivers and bays is low, many species of fish take refuge in pools and deep holes and are easily captured.

In Red and Black creeks it is said that fish were once abundant, but in recent years the use of dynamite has nearly exterminated them. According to reports, this method is not only employed by commercial fishermen but also by people who wish to supply their own table. Jugs filled with lime and lowered to the bottom are also the means of destroying large quantities of fish. The water coming in contact with the lime causes the jugs to burst, scattering the lime, which either kills the fish or causes them to rise to the surface in a dazed condition, making their capture easy.

At Biloxi the harbor for vessels is at Back Bay. Six or seven years ago considerable fishing was carried on from 2 to 3 miles above the anchorage, toward the head of the bay. At the present time very few fish are taken in this vicinity. At times during a freshet buffalo-fish are caught in considerable quantities near the mouth of the bay. At other times this species is generally observed up the bay some 6 or 8 miles above Popps Point, where commercial fishing is prohibited. During a heavy freshet it is said that the current runs 15 miles an hour.

In the upper part of the bay there are numerous small islands covered with tule grass; these islands afford excellent seining grounds. In the channels formed by the islands fishing is carried on with trammel nets. There are many snags in the channels, which prevent the use of drag seines.

Shrimp were quite scarce in 1909, but in the spring of 1910 they were plentiful, and the usual pack was made. It is estimated that in the vicinity of Gulfport and Biloxi 6,000 barrels of shrimp were caught during the season. It is stated that only about one-half the quantity of shrimp is now taken as compared to the catch ten years ago, although nearly double the number of men and boats is employed. In the last few years, however, there has been considerable increase in the catch, owing to an extension of the fishing grounds. Vessels now fish for shrimp 30 miles east and west of Biloxi and from 75 to 100 miles south.

Shrimp arrive from the south in the latter part of February and remain on the coast until May. In the latter part of July or the first of August a school of mixed sizes of shrimp appear, and in September another school of marketable shrimp strikes the coast.

In 1909, 14,000 pounds of mullet were taken in one haul of a seine and all were said to be spawn fish. Many fishermen are of the opinion that such wholesale slaughter of spawn fish should be stopped.

Redfish or channel bass, trout or squeteague, and sheepshead have not decreased as rapidly as some other species, being taken in deep water, and principally with hook and line.

The shipping facilities and method of handling fish at Biloxi compare favorably with those in other parts of the country. On account of the scarcity of many shore species, attention is being directed to the red-snapper fishery. To engage in this fishery would require deeper draft vessels and the building of plants for handling fish on the outlying islands, where vessels arriving from the banks could land their fares and transship them in scows or other shallow boats to Biloxi. In this manner the red-snapper fishery might be established and successfully prosecuted.

MISCELLANEOUS ACTIVITIES.

RELATIONS WITH OTHER GOVERNMENT BUREAUS.

During the year the Bureau has cooperated with other branches of the Government, both giving and receiving assistance in the interests of an economical and efficient administration of the public business. The assistance rendered to the Bureau of the Census in the statistical canvass of the fisheries in the preceding fiscal year was supplemented by the detail of an agent of the Bureau to aid in certain technical matters connected with the compilation of the data. This assistance consisted principally in the identification and consideration of the involved and often dubious nomenclature of the fishes exhibited in the field schedules.

A large number of samples of fishery products have been identified and passed on at the request of the food and drug board of the Department of Agriculture, and other assistance has been rendered in connection with the functions of that board.

In March, 1910, on request of the Secretary of War preferred through the Department, an examination and appraisal was made of certain oyster bottoms adjoining the military reservation at Fort Monroe, Va., recently ceded by the State of Virginia to the Federal Government. A full report, accompanied by tracings, was transmitted to the War Department.

The Bureau expresses its appreciation of the services of the Bureau of Chemistry of the Department of Agriculture for analyses of water from various hatcheries and to the Coast and Geodetic Survey for various charts and projections and for other courtesies extended.

INTERNATIONAL FISHERY MATTERS.

In 1909, as in the four previous years, at the request of the Department of State, the Bureau detailed a representative to visit Newfoundland for the purpose of observing the operations of American fishing vessels engaged in the herring fisheries there under the provisions of the modus vivendi. The detail extended from October, 1909, to January, 1910. No vessel was assigned to the work this year. In June, 1910, two representatives from the Bureau's official staff were detailed to The Hague to assist the American counsel in the case before that tribunal for a settlement of the dispute as to the rights of our fishermen in Newfoundland and Canadian waters under the treaty of 1818.

The Bureau continued its cooperation with the State Department, through the International Fisheries Commission, in securing basic data for the regulations required by the treaty between the United States and Great Britain, signed April 11, 1908, which provides for the joint control by the United States and Canada of the fisheries in the waters contiguous to the boundary between the two countries. Field work was conducted in Passamaquoddy Bay and eastern Maine and on Lake Erie and Lake Huron.

There is every reason to believe that both of these international questions, which have long been a source of irritation to the fishermen of the countries involved, will be satisfactorily adjusted during the present year.

EMPLOYMENT OF VESSELS.

The investigation concerning the aquatic resources of the Philippine Islands was continued by the steamer *Albatross* until February 12, when she went to Nagasaki for a general overhauling before undertaking the voyage to the United States. She arrived at San Francisco in excellent condition May 4, and was promptly made ready for immediate work in Alaskan waters. While the vessel underwent considerable repairs in Hongkong the year before, these were necessitated by work previous to the Philippine expedition and the fact that she returned to San Francisco in such good condition after a cruise beginning in 1907 reflects credit on the construction of the vessel and the care given by her commanding officers.

The steamer *Fish Hawk* was occupied from the beginning of the fiscal year until the middle of September in a comprehensive survey of the public oyster grounds of Virginia in the James River, and afterwards in collecting aquarium specimens. In October the ship went to Woods Hole, where her machinery was put in good order by the station force and the crew and the vessel made ready for further work. In the spring, shad hatching on the Delaware River was begun and continued until June, when a survey of the public oyster grounds of Delaware was commenced and at the close of the year was still in progress. Fuller references to the surveys mentioned are embodied elsewhere in this report.

The schooner *Grampus* was engaged in the mackerel investigation referred to elsewhere until October 10, 1909, her sphere of operations extending from Newport to Bay of Islands, Newfoundland, and the Gulf of St. Lawrence, and including the offshore fishing banks. During the late fall and winter the vessel was laid up and the crew utilized in connection with marine fish-cultural work on the New England coast until April, when she was made ready for sea and began the collection of lobster eggs and distribution of lobster fry for the hatchery at Boothbay Harbor, Me., and was so engaged the remainder of the year.

The smaller steamer *Phalarope* was used during the entire year in fish-cultural work on the New England coast and on the Potomac

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River, and as a collecting vessel for the Woods Hole laboratory. The *Curlew* was employed on the Mississippi River, especially in collecting fishes from the overflowed lands.

PUBLICATIONS AND LIBRARY.

The collection of special books maintained by the Bureau for purposes of reference and technical investigation has received 260 accessions in Washington from gifts, purchases, and exchanges, and over 200 accessions at the laboratories and stations elsewhere. The intimate relations maintained with other libraries result in exchanges and transfers which are mutually profitable, and particularly advantageous to the Bureau in view of the limited funds available for the purchase of books and periodicals. The use of the library has been much facilitated by the progress made during the year on the systematic subject catalogue.

The continued interest of the public in the work of the Bureau is shown by the facts that during the year 2,916 bound volumes and 21,832 pamphlets of its publications were sent out on request, 45,890 were required for the regular mailing list, and 2,020 issued to authors. There were received from the Government Printing Office for distribution 87 new reports and bulletins published by the Bureau and 5 reprints of important documents the supply of which had been exhausted. The titles of the new issues (No. 646 to No. 732) may be found in the Bureau's list of publications available for distribution.

APPROPRIATIONS.

The total appropriations for the Bureau for the fiscal year amounted to \$823,490, or \$16,610 less than the aggregate for the previous year.

Solo mion .

Salaries :	
General	\$316, 860
Agents at Alaska salmon fisheries	4,500
Agents at seal fisheries	11,430
Miscellaneous expenses:	
Administration	8,000
Propagation of food fishes	275,000
Inquiry respecting food fishes	30, 000
Statistical inquiry	7,500
Maintenance of vessels	55,000
Supplies for native inhabitants, seal islands	19,500
Specials:	
Establishment of fish-cultural stations on Puget Sound or its tributaries	50, 000
Establishment of a fish-cultural station in the upper Mississippi	
Valley	25,000
Purchase of a steamboat, Put-in-Bay, Ohio	15,000
Construction of roadway, Greenlake, Me	2,700
Repairs to buildings, Pribilof Islands	3,000

In addition to the above funds, the sum of \$150,000 was appropriated and made immediately available for the purpose of carrying out the provisions of the act of April 21, 1910, which placed under the Secretary of Commerce and Labor the administration of the fur-seal islands and the preservation of the fur-bearing animals of Alaska.

An itemized statement of expenditures authorized by the foregoing appropriations will be made as required by law.

RECOMMENDATIONS.

REORGANIZATION OF PERSONNEL.

The foregoing report exhibits briefly the rapid growth of the activities and responsibilities of the Bureau by natural accretion to lines of work long established and by the addition of functions not contemplated when the present organization was adopted. The assignment of new duties to the Bureau has made it necessary to impose them upon persons whose time and attention were already fully taxed by the natural development of their previous responsibilities, and it therefore appears to be essential to the continued efficiency of the Bureau that there should be a reorganization of the personnel. The Alaska salmon service and the fur-seal service, now assigned to the Bureau, both involving executive and police functions of an exacting character, are administered by the Division of Scientific Inquiry, from which it is desirable that they be separated. The original requirements of the division are incompatible with the added functions, and their continued administration by one person can only be at the sacrifice of the efficiency of both. It is therefore recommended that the present organization be augmented by the creation of a new division to be known as the Division of Alaska Fisheries, with sufficient additions to the present force to make its work effective.

The United States has entered into certain treaty obligations in respect to the waters adjacent to the Canadian boundary, whereby it is proposed to assume international control of the fisheries in the interest of their conservation and development. Regulations making this agreement effective were submitted to the Senate but were returned to the joint commissioners for further consideration. It is assumed that they will be reduced to a satisfactory basis in the near future, in which event the Bureau will find itself charged with enforcing them. Should this be the case, since under the present organization there is no provision for the discharge of this duty, it will be necessary to provide a Division of International Fisheries.

SALARIES AND PERSONNEL.

The recommendations of the preceding fiscal year in reference to the increase of the salaries attached to certain positions in its service are renewed. Congress at its recent session increased the pay of lowgrade clerks, firemen, and messengers, but did not authorize any advance in the salaries of those on whose work the efficiency of the Bureau is more directly dependent. The experience of another year has made more apparent the desirability of making remuneration more commensurate with duties and responsibilities.

The Bureau is in constant receipt of requests from Members of Congress and state authorities for special investigations and experiments in the interests of the public fisheries, and in many cases prompt compliance with these legitimate demands is difficult or impossible, because the personnel has not kept pace with either the growth of the work or the increase of general appropriations. There are certain fisheries to which, on account of their peculiar requirements, it has not been possible to render the service which those engaged in them have the right to expect. To the oyster industry, for instance, which yields \$16,000,000 annually, about 30 per cent of the value of the entire fisheries of the United States, the Bureau's assistance has been wholly inadequate. Proportionately to the value of the respective fisheries, sixty-five dollars are profitably expended in shad culture for every dollar spent for the benefit of the oyster industry. The inequality arises not from the inability to allot money from the appropriations, but to the lack of trained and experienced men. Fishcultural methods can not be applied in oyster culture, and the only valuable aid which can be offered is through the medium of research and practical experiment, which experience has shown lead to profitable and lasting benefits from disproportionally small expenditures. For carrying on such work provision should be made for additional scientific assistants.

SPONGE LAW.

The act of June 20, 1906, to provide for the protection of the sponge fisheries of the United States on the high seas of the Gulf of Mexico and the Straits of Florida, has shown itself futile and impossible of enforcement. The purpose of this law was to prohibit the fishery by diving in depths of less than 50 feet, and during the period from May 1 to October 1 to prevent the taking, by whatever means, outside of the 3-mile limit, of sponges smaller than 4 inches in diameter.

The offenses aimed at are not specifically prohibited, but they were supposed to be prevented by the prohibition of certain subsidiary acts—the landing, curing, or offering for sale in the United States of sponges taken in contravention of the real purpose of the law. To secure a conviction it is therefore necessary to establish a connection between the act of taking under the objectionable circumstances and certain subsequent and secondary acts which per se are innocuous. A diving vessel operating during the close season can not be interfered with until the sponges are landed, cured, or offered for sale in the United States. The sponges, therefore, must be followed or traced from their beds in the high seas to a point of territorial jurisdiction, a requirement that is usually impossible of enforcement.

Moreover, the law provided the Department with no machinery for its enforcement. It has been necessary to depend upon the courtesy of the Treasury Department for the personnel required, and no provision has been made for expenses.

In view of the circumstances narrated, and in the interest of the unimpaired maintenance of the sponge beds, it is recommended that the act of June 20, 1906, be amended to correct its defects and that the Bureau be provided with an inspector, a suitable boat, and funds for the proper enforcement of the law. It is further recommended that the minimum size of sponges which it shall be legitimate to take be established at 5 inches diameter, and if this be done that the close season be curtailed by not exceeding two months.

EXTENSION OF FISH CULTURE.

It is again urged that provision be made for the establishment of additional stations for the rescue of fishes from overflowed lands in the Mississippi Valley. Millions of fish now annually left by the receding waters to die of exposure can by this means be saved at small expense.

The Bureau is of the opinion that a highly important work of the near future will be the stocking of ponds and streams on the farms of the country with hardy species of fish requiring little care or attention and omnivorous as to diet. The several species of catfishes appear to fulfill the requirements more completely than any other fish. They will grow in sluggish and muddy water, they are very tenacious of life, their diet is of wide variety, and as food they are excelled by but few fresh-water fish. While some of the smaller species can be made important additions to the home food supplies of the farms, certain others, particularly the larger ones, are already the basis of important commercial fisheries. For the propagation of both kinds the establishment of a station at some point in the lower Mississippi Valley, preferably near Morgan City, La., is regarded as highly desirable.

The fish-cultural work in Yellowstone Park has been conducted heretofore with inadequate means as an adjunct to the operation of Spearfish Hatchery, but it is believed that the opportunities in the national park are such as to warrant an independent station. One of the chief difficulties encountered in the efforts to replenish the depleted fisheries of the United States arises from the lack of control over the fishes after they are planted and the neglect of certain States to make provision for their protection. Yellowstone Park, being under federal jurisdiction, offers an exceptional opportunity to demonstrate the possibilities of fish culture under rational and consistent regulations.

The Bureau also recommends the establishment of one marine and one additional fresh-water hatchery on the Pacific coast, and an additional station in Texas for the supply of a demand for fish in the Southwest which it is at present impossible to satisfy.

LABORATORY FOR THE STUDY OF FISH DISEASES.

There is again urged the importance of a station for the study of fish diseases and experiments in the interests of fish culture. In some of the hatcheries of the Bureau and in similar establishments under state and private auspices certain fish diseases have become so prevalent as to make it a matter of grave consideration whether the propagation of certain species, especially the trouts, should not be abandoned. It frequently occurs that the fish and fry are decimated by epidemics for which there are no known remedies, in consequence of which there are annually entailed on fish culture large wastes of time and money. In addition to the financial loss, embarrassment arises at times in filling legitimate demands for fish for restocking depleted waters, and the effect on the morale of the employees of the Bureau who have to struggle hopelessly against an obscure disease is not unworthy of consideration. The gravest phase of the matter, however, is the possible relationship of some of these diseases to more or less kindred affections occurring in human beings. It has been determined that a type of cancerous affection is of widespread distribution among domesticated trout and their offspring planted in the streams. Whether this disease has a causal relation to cancer in human beings, or whether the two are to be even traced to the same source, is a matter of doubt, but the annually increasing mortality from cancer in man and certain remarkable coincidences in the geographical distribution of the disease in man and fish render it imperative that it should be made the subject of minute inquiry. The matter therefore has not only economic but humanitarian aspects, and the consideration of the serious character of the latter prompted the President to submit to Congress on April 9, 1910, a special message advocating an appropriation of \$50,000 for the construction and equipment of a laboratory adequate to enable the Bureau to discharge its plain obligations. The Bureau in the meantime is proceeding in the investigation to the limit of its powers, but it may be stated emphatically that it can make but little progress without the special facilities asked for.

FISHERY INTELLIGENCE SERVICE.

For many years the Bureau has maintained at Boston and Gloucester, Mass., a service making current statistical reports on the fisheries of those ports. This service has the strong support of the commercial interests, and a proposition for its abandonment would result in instant and vigorous protest. The large fishery interests of the Pacific coast are becoming insistent in their requests that a similar service be inaugurated in that region, and the Bureau regards the work of such importance as to impel it to recommend provision for a suitable personnel for the purpose. In view of the regard in which the reports at Boston and Gloucester are held by the fishery interests, it would appear desirable to gradually extend the service to other places on the Atlantic and Gulf coasts having extensive vessel fisheries.

NEW BUILDING.

As has been repeatedly indicated in these reports, the quarters of the Bureau are antiquated, crowded, unsafe, and inadequate in every respect. They impede the transaction of the public business and interfere with efficiency and development. It is again earnestly recommended that provision be made for a building which will furnish offices, laboratories, workrooms, and an aquarium national in scope and in keeping with necessitous requirements.

Respectfully,

GEO. M. BOWERS, Commissioner.

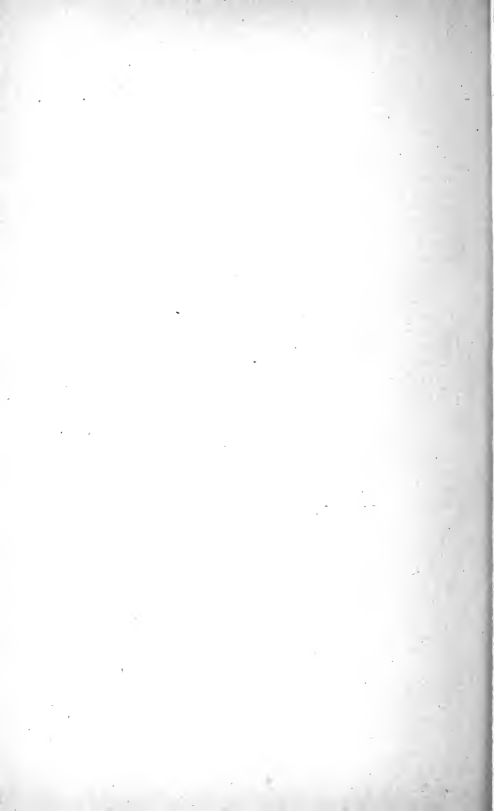
To Hon. CHARLES NAGEL, Secretary of Commerce and Labor.

THE DISTRIBUTION OF FISH AND FISH EGGS DURING THE FISCAL YEAR 1910

Bureau of Fisheries Document No. 740

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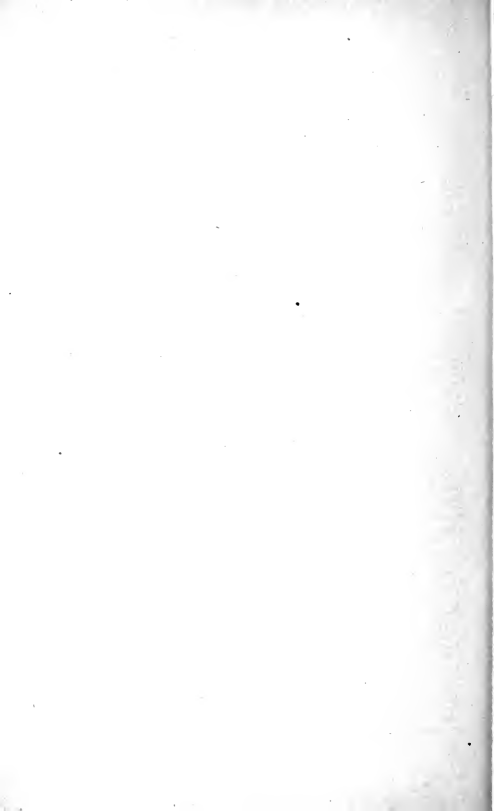


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THE DISTRIBUTION OF FISH AND FISH EGGS DURING THE FISCAL YEAR 1910.

CHARACTER OF THE WORK.

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

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

METHOD OF DISTRIBUTION.

The first consideration in the Bureau's distribution of fishes is to make ample return to the waters from which eggs or fish have been collected. The remainder of the product is consigned to suitable public or private waters upon application indorsed by a United States Senator or Representative, the Bureau furnishing to persons interested an application blank for this purpose. The blank calls for a description of the waters to be stocked, and by this information is determined the species of fish that is suitable and the number that may be allotted to the water area in question. Certain predaceous species, such as the basses, perches, and pickerel, are not furnished

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for waters inhabited by trout or other valuable fishes to which they would be destructive. Nor, of course, are species like trout and salmon furnished for waters already stocked with fish that would prey upon them.

The fish are carried to their destination in railroad cars equipped for the purpose, or by messengers who accompany the shipments in baggage cars, and are delivered to the applicant free of charge, at the railroad station nearest the point of deposit. The applicant is advised by telegraph when the shipment will arrive, and is expected to make due provision for care of the fish until planted. Definite instructions in this respect are furnished at the time of shipment.

During the past fiscal year (July 1, 1909, to June 30, 1910) the Bureau received 10,635 applications for fish, nearly all for the game species. The demand, especially for the basses, crappie, and the catfishes, has for some time been greater than could be met with available resources. The number of applications this year was 523 more than in 1909.

SIZE OF FISH WHEN DISTRIBUTED.

Fishes are distributed at various stages of development, according to the species, the numbers in the hatcheries, and the facilities for rearing. The commercial fishes—such as the shad, whitefish, lake trout, pike perch, cod, etc., hatched in lots of many millions—are necessarily planted as fry shortly after hatching. Atlantic salmon, landlocked salmon, and various species of trout are reared, in such numbers as the hatchery facilities permit, to fingerlings from 1 to 6 inches in length; the remainder are distributed as fry.^{*a*}

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

Eggs are distributed only to state hatcheries and, occasionally, to applicants who have hatchery facilities.

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

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

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

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

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

SIZE OF ALLOTMENTS.

The Bureau does not attempt to furnish to any one applicant more than a brood stock of fish for a given private pond or stream, it being expected that these will be protected until they have had time to reproduce. The number of fish in an allotment is, however, a variable quantity, depending upon the species and the age at which distributed. Brook trout, which are distributed both as fry and fingerlings, are allotted in much larger numbers as fry than as fingerlings 3 or 4 inches long. Pike perch, which, owing to their excessive cannibalism, can not be reared and are consequently distributed as fry, may be supplied in lots of half a million, where an equal water area would receive only 200 or 300 young bass from 2 to 5 inches long. These latter larger fish have a much better chance of reaching maturity than have the fry, and the actual value for stocking purposes of a few hundred fingerling bass may therefore equal many thousand times this number of pike perch fry.

SPECIES CULTIVATED IN 1910.

The species cultivated by the Bureau in 1910 numbered some 50 fishes and the lobster. Of these the following were artificially propagated:

THE CATFISHES (SILURIDÆ):

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

Marbled cat (Amciurus nebulosus marmoratus).

THE SHADS AND HERRINGS (CLUPEIDÆ):

Shad (Alosa sapidissima).

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

Common whitefish (Corcgonus albus and C. clupcaformis).

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).

Steelhead trout, hardhead (Salmo gairdneri).

Rainbow trout (Salmo iridcus).

Atlantic salmon (Salmo salar).

Landlocked salmon (Salmo sebago).

Blackspotted trouts: Yellowstone Lake trout or cutthroat trout (Saimo lewisi); Colorado River trout (Salmo pleuriticus); Tahoe trout (Salmo hcnshawi).

Loch Leven trout (Salmo trutta levensis). Introduced species, propagated in limited numbers for observation.

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

Brook trout, speckled trout (Salvelinus fontinalis).

Sunapee trout (Salvelinus aureolus).

THE GRAYLINGS (THYMALLIDÆ):

Montana grayling (Thymallus montanus).

THE SMELTS (ARGENTINIDÆ):

American smelt (Osmerus mordax).

THE BASSES, SUNFISHES, AND CRAPPIES (CENTRARCHIDÆ): Crappie (Pomoxis annularis). Strawberry bass, calico bass (Pomoxis sparoides). Rock bass, red-eye, goggle-eye (Ambloplites rupestris). Warmouth, goggle-eye (Chanobryttus gulosus). Small-mouth black bass (Micropterus dolomieu). Large-mouth black bass (Micropterus salmoides). Bluegill bream, bluegill sunfish (Lepomis pallidus). 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): Sea bass (Centropristes striatus). Striped bass, rockfish (Roceus lineatus). White bass (Roccus chrysops). White perch (Moronc americana). Yellow bass (Morone interrupta). THE MACKERELS (SCOMBRIDÆ): Mackerel (Scomber scombrus). The cods (Gadidæ): Cod (Gadus eallarias). Haddock (Melanogrammus æglefinus., Pollock (Pollachius virens). THE FLOUNDERS (PLEURONECTIDÆ): Winter flounder, American flatfish (Pseudopleuronectes americanus). CRUSTACEANS: American lobster (Homarus americanus).

After the annual seasons of high water in the Mississippi basin, great numbers of young fish are left in sloughs and pools when the waters have receded, and would eventually die by the drying up of these shallow places in summer or freezing in winter. Large collections are made from such sources, for return to the original stream and, of the most abundant species, also to supplement the hatchery stock for distribution. The fishes so collected in 1910 were as follows:

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THE CATFISHES (SILURIDÆ):
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Spotted cat, blue cat, channel cat (*Ictalurus punctatus*). Only limited numbers obtainable.

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

The suckers and buffalofishes (Catostomidæ):

Small-mouth buffalofish (Ictiobus bubalus).

THE MINNOWS AND CARPS (CYPRINIDÆ);

Carp (*Cyprinus carpio*). Distributed in rare instances, for waters unsuited to other species.

The pikes and pickerels (Esocidæ):

Pike (Esox lucius). Restored to the streams; not distributed.

Pickerel (Esox reticulatus). Restored to the streams; not distributed.

THE BASSES, SUNFISHES, AND CRAPPIES (CENTRARCHIDÆ):

Crappie (Pomoxis annularis).

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

Warmouth, goggle-eye (Chanobryttus gulosus).

Large-mouth black bass (Micropterus salmoides).

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THE BASSES, SUNFISHES, AND CRAPPIES (CENTRARCHID.E)—Continued. Small-mouth black-bass (*Micropterus dolomieu*).

Bluegill bream, bluegill sunfish (Lepomis pallidus).

Other sunfishes (chiefly Eupomotis gibbosus) ..

THE PERCHES (PERCIDÆ):

Yellow perch, ring perch (Perca flavescens).

THE CROAKERS (SCLENIDÆ):

Fresh-water drum, sheepshead, gaspergou (Aplodinotus grunniens). Only limited numbers obtainable. Not distributed.

Certain introduced species are propagated to a limited extent, as follows:

THE MINNOWS AND CARPS (CYPRINIDÆ):

Goldfish (Carassius auratus). Propagated for ornamental purposes; not distributed.

Ide (*Leuciscus idus*). Cultivated variety, golden ide. Propagated for ornamental purposes; not distributed.

OUTPUT.

Although unfavorable climatic conditions, in 1910, prevented the collection of as large numbers of eggs as usual, the superior quality obtained from the most important species made possible a 4 per cent increase over the previous record year of 1909. As appears in the Report of the Commissioner of Fisheries for 1910, this year's output of the stations was something over 473,000,000 eggs, 2,720,000,000 fry, and 36,000,000 fingerlings, yearlings, and adults, or more than 3,230,000,000 fish and eggs in all. The yield of the various species showed the usual fluctuations, there being notable increases in the blueback, silver, and Atlantic salmons, lake trout, lake herring, yellow perch, shad, cod, flatfish, and steelhead trout, offset to some extent by decreases in chinook salmon, whitefish, pike perch, and less important fishes.

The following table shows the work of the different stations in 1910, the period of operation, and the eggs and fish delivered by each station for distribution. It will be noted that transfers of eggs and fish from station to station are frequent, serving economy and convenience in transportation where the shipment consists of eggs, and giving advantageous distributing centers in the case of young fish. Transfers are in all cases credited to the receiving station in the column of totals, but for completeness of information are recorded opposite both shipping and receiving station in the columns headed "Transfers." The purpose of this table is to be distinguished from that of the summary of distributions on page 25 of this report, which is a statement of the number of eggs and fish actually delivered at their destination, all losses in shipment being deducted.

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STATIONS OPERATED AND THE

Nore.—The relative importance of the stations is in a degree indicated in the table by marginal indentions haps shifting in location from year to year. At all other substations eggs were both collected and hatched. stations to which they are, for administration purposes, subordinate; but it is not always possible to show

		Eggs.				
Station and period of operation.	Species.	Dis- tributed.	Transfers to other stations.	Transfers from other stations.		
Afognak, Alaska	Blueback salmon					
Entire year. Baird, Cal	Humpback salmon Chinook salmon	7,331,217	Nashua, 100,000.			
Entire year.	Rainbow trout	13,680	Cential Station, 13,000.			
Battle Creek, Cal	Brook trout Chinook salmon	7,358,800		Leadville, 25,000		
OctJan. Derby, Nev	Blackspotted trout	438, 550				
Jan.–May. Mill Creek, Cal	Rainbow trout Chinook salmon	100,000 15,849,450				
OctJan. Baker Lake, Wash	Silver salmon	100,000				
Entire year.	Chinook salmon Blueback salmon	100,000				
Birdsview, Wash	Humpback salmon					
Entire year.	Silver salmon Steelhcad trout	275,000 300,000	Cape Vincent, 25,000. Spearfish, 25,000.	Day Creek, 769,000		
Day Creek, Wash FebJune.	Chinook salmon Steelhead trout		Birdsview, 769,000	Illabott Creek, 431,740.		
IllabottCreek,Wash. July-Oct.	Chinook salmon	439,990	Birdsview, 431,740			
Salmon Banks, San Juan Island, Wash. July-Oct.						
Battery, Havre de Grace, Md.	Yellow perch White perch	5,200,000 16,500,000				
Feb. 27-May 25.	Shad Striped bass	800,000				
Boothbay Harbor, Me Entire year.	Lobster Flatfish	780,000				
	Cod Haddock			· · · · · · · · · · · · · · · · · · ·		
Portland, Me July 1-Jan. 1.						
July 1-Jan. 1. York, Me. July 1-Oct. 31.	do					
Bozeman, Mont Entire year.	Blackspotted trout		· · · · · · · · · · · · · · · · · · ·	Spearfish, 544,000		
	Grayling	25,000	Clackamas, 85,000			
	Landlocked salmon					
Grayling, Mont Mar. 1–June 30.	Steelhead trout Rainbow trout	· · · · · · · · · · · · · · · · · · ·				
Soda Butte, National Park, Mont.	Grayling Blackspotted trout		·····	Spearfish, 544,000		
June 16–20. Bryans Point, Md Feb. 21–May 23.	Yellow perch	4,030,000	Central Station, 4,030,000.			
1000 11 - Wy 200	Shad	1,077,000	Central Station, 1,077,000.			
Cape Vincent, N. Y Entire year.	Whitefish			Birdsview, 25,000 Put-in-Bay, 25,000,000.		
	Brook trout			Duluth, 5,100.000		
	Pike perch Landlocked salmon			Put-in Bay, 5,000,000 Grand Lake Stream,		
	Rainbow trout Yellow perch			15,000. Wytheville, 50,000		

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OUTPUT OF EACH, 1910.

and italic type, the italics being used to denote substations which were merely collecting points, per-It should be added that some substations are more important in the actual fish-cultural work than the the output of these important substations separate from that of the main hatchery.

	and adults.	lings, yearlings,	Finger		Fry.	
Total output.	Transfers from other stations.	Transfers to other stations.	Dis- tributed.	Transfers from other stations.	Transfers to other stations.	Dis- tributed.
68, 422, 1						68, 422, 170
363, 7 9, 502, 4			••••			68, 422, 170 . 363, 740 2, 286, 257
13, 63 24, 10				•••••		24, 165
7,358,8						
1,156,5 100,0						718,020
15, 849, 4						
5,908,8 149,5						5,808,848 149,570
4,654,8		•••••				4,554,825
1,368,0 5,354,1						14,400 1,368,000 5,079,177
						1, 422, 938
1,672,9 705,8				•••••		705,840
					••••	
8,2				•••••	•••••	•••••
			•••••	•••••	•••••	• • • • • • • • • • • • •
125,500,0 354,980,0					•••••	120, 300, 000
354,980,0 6,191,0						120, 300, 000 338, 480, 000 5, 391, 000 115, 000 128, 106, 000 402, 165, 000 14, 888, 000
6,191,0 115,0 128,888,0 402,165,0 14,888,0			2,052			115,000 128,106,000
402,165,0 14,888.0						402, 165, 000 14, 888, 000
712,0						712,000
					1	
353,8			353,818			
351,0 71,5	•••••		353,818 351,006 48,518			23,000
106.0			18 17,000			81,000
17,0 28,9			28,900			• • • • • • • • • • • • • • • • • • • •
18,7	· · · · · · · · · · · · · · · · · · ·	••••••	18, 718		•••••	• • • • • • • • • • • • • •
				•••••		••••••
200, 285, 0						200, 285, 000
31,065,0						31,065,000
$\begin{array}{r} 46,7\\ 20,170,0\\ 941.5\end{array}$						46,761 20,170,000 941,500 4,852,000
941.5		••••••				20,170,000 941,500
4,852,0 4,800,0						4,852,000
4,800,0						4,800,000 14,500
38,0						38,000
1,600,0						1,600,000

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STATIONS OPERATED AND THE

Otation and marined		Eggs.				
Station and period of operation.	Species.	Dis- tributed.	Transfers to other stations.	Transfers from other stations.		
Central Station, Wash-	Sunfish					
ington, D. C.	Crappie					
Entire year.	Catfish					
	Smelt.					
	Rock bass					
	Small-mouth black					
	bass.					
	bass.			Wath a 10 and		
	Steelbead trout			Wytheville, 15,000		
	Chinook salmon			Baird, 15,000		
	Yellow perch			Bryans Point, 4,030,00		
	Pike perch			Put-in Bay, 6,000,000.		
	Brook trout			St. Johnsbury, 20,000. Put-in Bay, 640,000		
	w nitensn	• • • • • • • • • • • •		rut-m bay, 040,000		
	Shad	1		Detroit, 500,000. Bryans Point, 1,077,00		
Clackamas, Oregon City,				Bozeman, 85,000		
Oreg.	Brook trout			Leadville, 100,000		
Entire year.	Steelhead trout			Eagle Creek, 75,000		
	Blackspotted trout			Spearfish, 100,000		
	Chineel: selmen	150.000	· · · · · · · · · · · · · · · · · · ·	Death Direct 61 600		
Big White Salmon,	do	150,000		Rogue River, 61,600.		
Wash.				•••••••••••••••••••••••••••••••••••••••		
Aug. 1–Feb. 28.						
Cazadero, Oreg	Steelhead trout					
Fogle Creek Clocks	Chinook salmon	2,452,000	G	•••••••••••••••••••••••••••••••••••••••		
Eagle Creek, Clacka- mas River, Oreg.	Steelhead trout	485,000	Cazadero, 410,000	•••••••		
Mar. 15-June 25.			Clackamas, 75,000.			
Eagle and Tanner	Chinook salmon	269, 300				
Creeks, Oreg.		200,000				
Creeks, Oreg. Aug. 1–Oct. 1. Illinois River, Oreg.						
Illinois River, Oreg.	do	14,200	Rogue River, 14,200.			
Aug. 1-Apr. 30. Little White Sal- mon, Wash.	do	2 005 000				
mon. Wash.	·····uo	3,805,000	•••••	••••••		
Entire year.						
Roglie River Dreg	do	484,000	Clackamas, 61,600	Illinois Biver, 14.200		
Entire year.	Steelhead trout					
Entire year. Wil'amette, Oreg Jan. 1–July 15.	shad			• • • • • • • • • • • • • • • • • • • •		
Bybee Bridge, Rogue	Chinook salmon					
River, Oreg.	Chinook Sannon	•••••	••••••	••••••		
Aug. 1-Nov. 1.						
Cold Springs, Bulloch-	Large-mouth black					
ville, Ga.	bass.					
Entire year.	Sunnsn			•••••••••••••••••••••••••••••••••••••••		
	Warmouth base			•••••••••••••••••••••••••••••••••••••••		
	Rock bass		•••••			
craig Brook, East Or-	Drook trout			St Johnsbury 5 000		
land, Me.	Atlantic salmon	1,345,000	Upper Penobsco t, Me., 1,340,000.	••••••		
Entire year. Upper Penobscot,	do		1,340,000.			
Me.		•••••	•••••	Craig Brook, 1,340,000		
Oct. 15–June 1.						
Juluth, Minn	Landlocked sal-			Grand Lake Stream,		
Entire year.	mon.			15,000.		
	Brook trout		••••••			
	Pike perch	•••••		Detroit, 25,000,000		
	Steelhead trout			Put-in Bay, 15,000,000		
	Lake trout	5,425,000	Cape Vincent, 5, 100,000	Northville, 5,000,000.		
Chand Marth 15'			Green Lake, 125,000.	, 0,000,000.		
Grand Marais, Mich. Oct. 16-Nov. 18.	do					
Grand Marais, Minn.	do					
Sept. 19-Nov.26.		•••••••	••••••	••••••		
Grand Portage, Minn.	do					
Sept.24–Oct. 15.				•••••		
Kewcenaw Point,	do					
Mich.						
Mich. Oct. 4-Nov. 2.	do					

OUTPUT OF EACH, 1910-Continued.

Total output.	and adults.	lings, yearlings,	Finger		Fry.	
	Transfers from other stations.	Transfers to other stations.	Dis- tributed.	Transfers from other stations.	Transfers to other stations.	Dis- tributed.
5,6			5,600			
2			247		· · · · · · · · · · · · · · · · · · ·	
4			450		.	
9,0	•••••••		9,000		· · · · · · · · · · · · · · · · · · ·	•••••
2, 0		•••••	$\begin{array}{r} 752 \\ 2.010 \end{array}$			•••••
1,0			1,000			
4			440			
7,0						7,000
12,0						12,000
10,0	Nashua, 10,000.		10,000		. 	
3,700,0					· · · · • · · · · · · · · · · · · · · ·	3,700,000
5,000,0 18,7				••••••	• • • • • • • • • • • • • • • • • • • •	5,000,000 18,700
774,0						774,000
977,0 51,1 64,8					· · · · • · • · • · · · · · · · · · · ·	$977,000 \\ 51,116$
51,1	••••••	••••••			•••••	51,116
04, 8 126, 0	••••••	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	·····	64.800 126,000
83,6			1,418		· · · · • • • • • • • • • • • • • • • •	82,214
12,0						12,000
3,836,4	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	225			3,686,200
3, 512, 2	•••••	••••••	• • • • • • • • • • • • • • • • • • • •	••••••		3, 512, 200
1,808,8	·					1,808,835
2,986,1						1,808,835 534,197
49, 5	••••••••		•••••			49,503
269,3						
8, 61 3, 0						4, 808, 000
1, 082, 6						660,292
89,8						89,850
1,678,0			•••••	•••••		1,678,000
107,8			107,850			
107,0	••••••		101,000	••••••		•••••
7,0			7,080			
1			100		····	
1	•••••	••••••	$\begin{array}{c} 40\\ 100 \end{array}$	••••••		· • • • • • • • • • • • • • • • • • • •
272, 5 243, 2		Nashua, 2,200.	76,550 82,413	••••••		$196,000 \\ 155,799$
1,217,3			02,110			1,217,366
.,,.				•		1,211,000
11,4			11,400			
370, 0			370,000	•		
25,000,0						25,000,000
13,800,0						13,800,000
161,0	•••••	•••••	161,000	••••••	•••••	0.005.000
13,271,5			4,246,500	••••••	•••••	8,825,000
•••••			•••••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
			•••••	••••••		•••••
•••••			•••••	••••••		• • • • • • • • • • • • •
						• • • • • • • • • • • •
	1					

STATIONS OPERATED AND THE

		Eggs.				
Station and period of operation.	Species.	Dis- tributed.	Transfers to other stations.	Transfers from other stations.		
Duluth, Minn.—Cont'd. Munising, Mich	Lake trout					
Oct. 16–Nov. 12. Ontonagon, Mich Oct. 16–Nov. 13.	do					
	do					
Two Harbors, Minn. Oct. 15-Nov. 1.						
Oct. 15-Nov.1. Oct. 15-Nov.1. Edenton, N. C Jan. 2-June 30. Weldon, N. C Apr. 1-May 30. Erwin, Tenn.	Shad					
Weldon, N. C Apr. 1-May 30.	Striped bass	4, 566, 000		•••••		
Erwin, Tenn Entire year.	Small-mouth black bass.			••••••		
23 anno y carr			••••••	•••••		
	Brook trout Rainbow trout			Wytheville 502 000		
	Catfish					
	Yellow perch					
Gloucester, Mass	Rock bass Lobster					
Entire year.	Pollock	34 689 000	Woods Hole, 24,835,000			
Green Lake, Me	Flatfish. Landlocked sal-	55,000	St. Johnsbury, 5,000			
Entire year.	mon. Brook trout	25,000		704,799.		
•	Smelt Lake trout	4,500,000		Duluth, 100,000		
Duran I. Dura J. Ma				Northville, 300,000.		
Branch Pond, Me Sept. 13-Nov.30.	Landlocked sal- mon.			••••••		
Grand Lake Stream, Me.	Landlocked sal- mon.	824,799		•••••		
Entire year.			Spearfish, 25,000 Cape Vincent, 15,000. Green Lake, 704,799.			
Leadville, Colo Entire year.	Brook trout	605,000	Baird, 25,000 Clackamas, 100,000.			
Divis jeur	Rainbow trout Lake trout	55,000	Manchester, 10,000			
	Blackspotted trout	235,000				
Cheesman Lake, Colo.	Rainbow trout	•••••	•••••	••••••		
Apr. 6-May 8. Darrah Lake, Colo Nov. 11-Nov. 30	Brook trout					
Nov. 11-Nov. 30 Edith Lake, Colo	do					
Edith Lake, Colo Oct. 18–Nov. 28. Engelbrecht Lake,	do					
Colo. Oct. 16-Nov. 12.	1					
Grand Mesa Lakes,	Blackspotted trou	t				
Colo. July 1-Aug. 1.	Brook trout					
Oct. 25-Nov. 11. Musgroves Lake,	do		· · · · · · · · · · · · · · · · · · ·			
Colo. Oct. 12-Dec. 6.						
Woodbridge, Colo Nov.27-Dec.3.	do	• ••••••	• • • • • • • • • • • • • • • • • • • •			
Mammoth Spring, Ark. Entire year.	Large-mouth black bass.		•			
201100 9 0400	Small-mouth black bass.					
	Rainbow trout					
Des Arc, Ark	White bass			••••••		
Mar. 4–May 7. Helena, Ark	Catfish					
Aug. 24–Dec. 29	. Buffalo fish					
	KOCK Dass.					
	Fresh-water drum		•••••••••••••••••••••••••••••••••••••••			
	Crappie		· · · · · · · · · · · · · · · · · · ·			
	Large-mouth		• • • • • • • • • • • • • • • • • • • •			
	black bass. Yellow bass					
	White bass	1		1		

OUTPUT OF EACH, 1910-Continued.

Tetal	and adults.	lings, yearlings,	Finger	b	Fry.	
Total output.	Transfers from other stations.	Transfers to other stations.	Dis- tributed.	Transfers from other stations.	Transfers to other stations.	Dis- tributed.
				•••••		
49, 622, 000						48, 262, 000
7, 235, 000						2,669,000
700	· · · · ·		700			
22,460			4,860			17,600
233,600			233,600			.,
490,780			490, 780 230			·····
230	•••••	••••••	230 1,450	••••••	· · · · · · · · · · · · · · · · · · ·	•••••
18,535			18, 535			
3,860			3,860			
16,900,000	•••••					16,900,000
38,140,000 143,907,000	•••••	•••••		••••••	·····	$38,140,000 \\ 134,053,000$
312, 820, 000	••••••					312, 820,000
873, 364			237,264			586,100
1,026,500						1,001,500
4,500,000 351,922			•••••			351,922
468,640						
			22, 200			381,440
3, 472, 520	•••••		379,640			2,612,880
588,228 24,700 837,600	••••••		217,625	••••••	•••••	325,600
837,600			37,000			565,600
••••••				•••••		
						••••••••••
						•••••
• • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			•••••	
	•••••		•••••	•••••		
1,400			1,400			
82, 510			82, 510			
200			200 4,300			
4,300			4,300			
21, 540 178, 675			21,540 178,675 10,215			
178,675			178,675			
10,215 800			10,215 800		••••••	•••••
8,950			8.950			
05'005			85,365			
85,365			177 010			
177,010			111,010			
85,360 177,010 18,230 250 5,950		Tupelo, 1,600	8,950 85,365 177,010 18,230 250			

STATIONS OPERATED AND THE:

		Eggs.				
Station and period of operation.	Species.	Dis- tributed.	Transfers to other stations.	Transfers from other stations.		
Manchester, Iowa	Rock bass					
Entire year.	Pike perch Brook trout			Put-in Bay, 3,500,000.		
	Lake trout					
	Rainbow trout Small-mouth black bass.	125,650	•••••••••••••••••••••••••••••••			
La Crosse, Wis.a	Sunfish					
July 15-Oct. 19.	Yellow perch Large-mouth					
	black bass.		••••••			
	Catfish Pickerel			••••••		
•	Crappie					
	Pike					
	White bass					
North McGregor, Iowa.a	Crappie Sunfish					
July 15-Oct. 6.	Large-mouth					
	black bass. Catfish					
	Yellow perch					
	Carp Pike					
Nashua, N. H	Fresh-water drum. Small-mouth					
Entire year.	black bass.		••••••			
	Sunapee trout Brook trout					
	Chinook salmon			Baird, 100,000		
Take Sumance M II	Rainbow trout					
Lake Sunapee, N. H. Oct. 13-Nov. 22.	Brook trout Sunapee trout					
Neosho, Mo	Landlockedsalmon Rainbow trout					
Entire year.	Large-mouth					
	black bass. Rock bass					
	Crappie					
	Yellow perch					
Northville, Mich	Pike perch			Put-in Bay, 1,800,000.		
Entire year.	Small-mouth black bass.			••••••		
	Brook trout Rainbow trout	•••••		Wytheville, 100,000		
	Lake trout	34, 894, 000	Duluth, 5,000,000 Green Lake, 300,000. Sault Ste. Marie, 5,000,000.	Charlevoix, 3,066,560.		
			Alpena, 4,000,000. Charlevoix, 10,584,000.			
Alpena, Mich	Lake trout			Northville, 4,000,000.		
Alpena, Mich Feb. 23-May 4. Bay City, Mich Apr. 1-Apr. 29. Belle 1ste, Mich Oct. 25-Dec. 12. Charlevoix, Mich Oct. 20-Dec. 21. Feb. 28-May 4. Chebowan. Mich	Whitefish Pike perch			Detroit, 15,000,000		
Apr. 1-Apr. 29. Belle Isle Mich	Whitefish					
Oct. 25-Dec. 12.	wintensii					
Oct. 20-Dec. 21	Lake trout Whitefish	3,066,560	Northville, 3,066,560	Northville, 10,584,000 Detroit, 15,000,000		
Feb. 28-May 4.	T also the st					
Oct. 18-Nov. 15.	Lake trout	•••••				
Detour, Mich Oct. 15-Nov. 10.	do					

a Station for the collection of fishes from overflowed lands.

OUTPUT OF EACH, 1910-Continued.

	Fingerlings, yearlings, and adults.			Fry.		
n Total output	Transfers from other stations.	Transfers to other stations.	Dis- tributed.	Transfers from other stations.	Transfers to other stations.	Dis- tributed.
			8,300			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			866, 500			3,300,000
3,			3,880 85,700			
211, 9,			85,700 9,695			· · · · · · · · · · · · · · · · · · ·
53,			53,875			
53, 10, 77,			53,875 10,320 77,025	•••••		
111,			111,500			
			500			
102, 22, 22, 22, 39, 39,			102,820			
22,			$\begin{array}{r} 102,320\\ 22,300\\ 22,800\\ 39,500 \end{array}$		· · · · · · · · · · · · · · · · · · ·	
22,	•••••	••••••	22,800		••••••	•••••••••
39,	••••••		4,460		••••••	
4,			4,400			
95.			95.125			
136,			$136,100 \\ 162,025$			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	••••••		162,025		••••••	•••••
384, 84,			$384,700 \\ 84,700$	•••••	•••••	· · · · · · · · · · · · · · · ·
01,			115			
3,			3,800			
3,			3,000			
21,		••••••		•••••	••••••	21,600
171,						171,029
788,	Craig Brook,			St. Johnsbury,		788,000
·	2,200. Central Station,		57,300	104,000.		
u, <i>0</i> ,	10,000.		07,500			
	•••••					•••••
262,			52,855			168,500
11,			11,650			• • • • • • • • • • • • • •
30,			30,025			
12,	• • • • • • • • • • • • • • • • • • • •	••••••	12,950 115		•••••••	•••••
•••	•••••	•••••	50		••••••••	
1,400,			50			1,400,000
176,			14,000			162,000
532.			106,200			426,000
532, 82,			82,000			500
10,013,			82,000 3,500			
4,000,						4,000,000
15,000,						15,000,000
				·····		
10, 584,						10, 584, 000
15,000,			•••••			15,000,000

STATIONS OPERATED AND THE

Station and period of operation.		Eggs.			
	Species.	Dis- tributed.	Transfers to other stations.	Transfers from other stations.	
Northville, Mich.—Con. Detroit, Mich , Entire year.	Whitefish	74, 500, 000	Central Station, 500,000 Duluth, 20,000,000. S ault S te. Marie, 20,000,000. Alpena, 15,000,000. Charlevoix, 15,000,000.		
Fairport, Mich Oct.20-Nov.23.	Pike perch Lake trout			•••••••••••••••••••••••••••••••••••••••	
Grand Haven, Mich. Nov.6-Nov.18. Grassy Island, Mich. Oct.25-Dec.12.	Whitefish			•	
Naubinway, Mich Nov.15-Nov.24. Northport, Mich Oct.26-Nov.18.					
Port Huron, Mich May 1-May 20. St. James, Mich Nov. 1-Nov. 24.	·		·····		
Sault Ste. Marie, Mich. Feb. 20-May 21.				Detroit, 20,000,000 Northville, 5,000,000	
Manistique, Mich Oct. 15-Nov. 22. Put-in Bay, Ohio Entire year.	Pike perch		Duluth, 15,000,000 Central Station, 6,000,000.		
		77,068,000	Neosho, 1,800,000. Meredosia, 5,000,000. Wytheville, 1,000,000. Manchester, 3,500,000. CapeVincent,5,000,000. CapeVincent,5,000,000. Central Station,640,000.		
Kelleys Island, Ohio. Nov. 10-Nov. 23.		·	••••••		
Middle Bass, Ohio. Nov. 7-Dec. 3. Monroe, Mich	do				
Monrol, Mich Nov. 1-Nov. 28. Apr. 1-Apr. 20. North Bass Island, Ohio.	Pike perch	•••••			
Nov.5-Dec.3. Apr. 16-28. Port Clinton, Ohio. Nov.3-Dec. 2. Apr.3-May 7.	Whitefish Pike perch				
Toledo, Ohio Apr. 1-May 11. Quincy, Ill Entire year.	•••••				
Meredosia, Ill.a July-Dec.			······		
St. Johnsbury, Vt	Catfish Yellow perch Sunfish Pike perch Brook trout		Central Station, 20,000.	Put-m Bav. 5.000.000.	
Entire year.	Small-mouth black bass. Landlocked sal- mon.		Craig Brook, 5,000		
Darling Pond, Vt Sept. 1-Dec. 21. Hatch Pond, South	Yellow perch Brook trout	•••••	••••••	••••••	
	do				

a Station for the collection of fishes from overflowed lands.

1

OUTPUT OF EACH, 1910-Continued.

	Fry.	,	Finge	rlings, yearlings,	and adults.	
Dis- tributed.	Transfers to other stations.	Transfers from other stations.	Dis- tributed.	Transfers to other stations.	Transfers from other stations.	Total output.
25, 000, 000						29,000,00
12, 100, 000		••••••		· · · · · · · · · · · · · · · · · · ·	•••••••••••••••••	46, 380, 00
	•••••					
					••••••	
20,000,000 5,000,000						20,000,00 5,000,00
89,375,000	••••••		•••••			376, 550, 00
75,020,000		•				126, 448, 00
70, 300, 000						71,740,00
	••••••	•••••				
					·····	
••••	•••••				••••••	
	••••••	••••••			••••••	· · · · · · · · · · · · · · · · · · ·
••••••	••••••	•••••				
· · · · · · · · · · · · · · · · · · ·			20,100			20, 10
•••••			$\begin{smallmatrix}&&35\\108,045\end{smallmatrix}$			3 108,04
•••••			$25,350 \\ 9,055 \\ 25,000$			25,35 9,05 25,00
4,250,000 1,661,000	Holden,300,000.		346		Holden, 31, 425.	25, 35 9, 05 25, 00 4, 250, 00 1, 267, 34
140,000	Nashua,104,000.	••••••	2, 550	· • • • • • • • • • • • • • • • • • • •		142,55
4,800	Holden, 1,800				Holden, 1,000	8
			3, 595			3,59

STATIONS OPERATED AND THE

Station and period of operation.	Species.	Eggs.			
		Dis- tributed.	Transfers to other stations.	Transfers from other stations.	
St Johnshury Vt _Con					
St. Johnsbury, Vt.—Con. Holden, Vt. July 1-Nov. 13.	Brook trout			•••••	
Apr. 12-June 30.	Landlocked sal- mon.				
Swonton Vt	Lake trout			••••••	
Swanton, Vt Mar.15-June 2. San Marcos, Tex	Yellow perch				
San Marcos, Tex	Sunfish				
Entire year.	Rock bass				
	Large-mouth black bass.			•••••	
	Crappie				
Graanfich C. Dala	Carp				
Spearfish, S. Dak	Brook trout Landlocked sal-			Grand Lake Stream,	
Entire year.	mon.			25,000.	
	Loch Leven trout.			20,000	
	Blackspotted	2,719,000	Clackamas, 100,000		
	trout.	8	Bozeman, 544,000.		
	Rainbow trout			Wytheville, 100,000 Birdsview, 25,000	
Sand Greek Per	Steelhead trout Brook trout			Birdsview, 25,000	
Sand Creek, Beu- lah, Wyo.	BIOOK HOUL				
Oct. 20-Jan. 15. Schmidt Lake, S.	do				
Dak.					
Oct. 20-Dec. 31. Thumb of Lake,	Blackspotted		1		
Yellowstone Na-	trout.			••••••	
tional Park, Wyo	tiont.				
May 25-Aug. 1.					
Clear Creek, Yel-	do				
Yellowstone Na- tional Park, Wyo. May 25-Aug. 1. Clear Creek, Yel- lowstone National Park, Wyo. June 1-Aug. 10. Columbine Creek					
Park, Wyo.					
Columbine Creek,	da				
	do				
Yellowstone Na- tional Park, Wyo.					
June 1–Aug. 10,					
Cub Creek, Yel-	do				
lowstone National		1			
Park, Wyo.					
lowstone National Park, Wyo. June 1-Aug. 10. Steamer Fish Hawk,	Shad	1			
Delaware River, Phil-	011.00				
adelphia, Pa.					
May 6-June 1.					
Tupelo, Miss	Sunfish				
Entire year.	Large-mouth				
	black bass. Crappie				
	Catfish				
White Sulphur Springs,	Rainbow trout	100,900			
W. Va.	Brook trout	1,000			
Entire year.	Large-mouth	· • • • • • • • • • • • • •			
	black bass. Small-mouth				
	black bass.	••••	•••••	••••••	
	Blackspotted				
	trout.				
Woods Hole, Mass	Lobster				
Entire year.	Cod				
	Mackerel			•••••	
	Flatfish Sea bass	•••••		••••••	
Chilmark, Mass.	Lobster			• • • • • • • • • • • • • • • • • • • •	
Chilmark, Mass Oct. 1-Oct. 9.					
East Greenwich, Mass.	Flatfish				
Mar. 1-Apr. 1.				•	
Mar. 1-Apr. 1. Gosnold, Mass	Lobster				
			1 1		
Sept. 16-Oct. 9.					
Sept. 16-Oct. 9. May 23-June 23. Newport, R. I Mar. 10-Apr. 1.	Flatfish				

OUTPUT OF EACH, 1910-Continued.

	Fry.			Fingerlings, yearlings, and adults.		Total
Dis- tributed.	Transfers to other stations.	Transfers from other stations.	Dis- tributed.	Transfers to other stations.	Transfers from other stations.	Total output.
		St. Johnsbury,	177,975	St. Johnsbury,		177,975
		300,000. St. Johnsbury,	3,500	31,425. St. Johnsbury,		3,500
20,000,000		1,800.	3, 370	1,000.		3,370 20,000,000 1,000,000 4,130 3,335 138,239
1,000,000			4 130			1,000,000
• • • • • • • • • • • • • • • • • • • •			4, 130 3, 335 138, 239		•••••	3,335
••••••						
· · · · · · · · · · · · · · · · · · ·			9,675 25			9,675 25
			$684,000 \\ 12,000$			25 684,000 12,000
			$68,248 \\ 514,750$			68,248 2,989,750
• • • • • • • • • • • • • • •	Bozeman,400,000	•••••				
			234,775			234,775
• • • • • • • • • • • • • •	•••••	•••••	••••••	•••••		
• ••••••			- -		•••••	···· ····
• • • • • • • • • • • • • • • • • • • •						
1,703,000						1,703,000
			9,950 18,850			9,950 18,850
• • • • • • • • • • • • • • • • • • • •					Helena, 1,600	1
			1,550 100		•••••••••	1,550 100
59,000			$\begin{array}{c} 1,300\\ 100\\ 262,275\\ 821,870\\ 3,200\end{array}$			i 363.175
••••••			3,200			881,870 3,200
200,000			1,750			201,750
•••••••			2,480			2,480
17,499,000						17,499,000 61,413,000
764,000						764,000 215,770,000 808,000
$17,499,000\\61,413,000\\764,000\\215,770,000\\808,000$						808,000
•••••						•••••
•••••		·····				
• • • • • • • • • • • • • • • • • • • •	•••••				••••••	•••••

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STATIONS OPERATED AND THE

		Eggs.			
Station and period of operation.	Species.	Dis- tributed,	Transfers to other stations.	Transfers from other stations.	
Woods Hole, Mass Continued. Noank, Conn Sept. 29-Oct. 21. Plymouth, Mass Nov. 10-Mar. 22. Sandwich, Mass May 3- June 23. Way of Mass May 3- June 23. West Tisbury, Mass. May 3- June 23. West Tisbury, Mass. May 3- June 23. Oct. 1-Oct. 10. Wickford, R. I Mar. 17-Apr. 1. Wytheville, Va Entire year.	Cod Lobster Flatfish Lobster do Flatfish L ar g e- m o u th black bass. S m a 11-m o u th black bass. Rock bass Yellow perch Rainbow trout Brook trout Carp Pike perch Blueback salmon	948,000	Erwin, 503,000 Cape Vincent, 50,000 Nashna, 50,000 Spearfish, 100,000 Central Station, 15,000. North ville, 100,000.	Put-in Bay, 1,000,000.	
Total output of Bureau.	•••••		••••••		

DISTRIBUTION OF FISH AND FISH EGGS, 1910.

OUTPUT OF EACH, 1910-Continued.

Dis- tributed. Transfers to other stations. Transfers from other stations. Dis- tributed. Transfers to other stations. Transfers from other stations.	
	
	· · · · · ·
39,000 29,225 68	8,225
14,000 1,100 15	5,100
125 Erwin, 575	1,250 125 0,600
1,000,000 120 120 1,000	
48, 160, 000	9,600

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ALLOTMENTS TO STATE FISH COMMISSIONS.

As usual, various state fish commissions were supplied from the Bureau's stock with eggs to be hatched and distributed under their respective auspices. Following is a record of such allotments in 1910:

ALLOTMENTS OF FISH AND EGGS TO STATE FISH COMMISSIONS, FISCAL YEAR 1910.

State and species.	Eggs.	Finger- lings, year- lings. and adults.	State and species.	Eggs.	Finger- lings, year- lings, and adults.
California:			New York:		-
Chinook salmon	28,764,467	1	Blackspotted trout	50,000	
Colorado:	20,101,101		Rainbow trout	41,500	
Blackspotted trout	225.000		Landlocked salmon	15,000	
Connecticut:	===0,000		White perch		
Yellow perch	5,200,000			,,,	
Illinois:	.,,		Steelhead trout	100,000	
Lake trout	500,000		Pike perch		
Whitefish	4,000,000		Ohio:		
Pike perch	8,000,000		Whitefish Pike perch	18,000,000	
Pike perch Rainbow trout	41,264		Pike perch	170, 725, 000	
Michigan:			Oregon:		
Landlocked salmon	20,000		Chinook salmon	6,465,300	
Lake trout	5,000,000	3,500	Blackspotted trout	175,000	45
Pike perch	$\begin{array}{r} 20,000 \\ 5,000,000 \\ 34,280,000 \end{array}$		Pennsylvania:		1
Missouri:			Silver salmon	75,000	
Brook trout	100,000		Blackspotted trout	50,000	
Rainbow trout					
Pike perch	2,000,000		Pike perch	96, 450, 000	
Minnesota:		10.000	Washington:		
		18,250	Steelhead trout	50,000	
Montana:			Brook trout	100,000	
Blackspotted trout			Wisconsin:		
Whitefish	500,000		Lake trout	4,500,000	3,880
Nevada:	400,100		Wyoming:	075 000	
Blackspotted trout	422,100	· · · · · · · · · · · · ·	Blackspotted trout	675,000	
New Hampshire:	100 000		(T) - 4 - 1	440 005 001	07 505
Chinook salmon	100,000		Total	443,027,631	25,735

SHIPMENTS TO FOREIGN COUNTRIES.

In response to requests reaching the Bureau through diplomatic channels, fish and fish eggs have been donated to foreign countries as follows:

SHIPMENTS OF FISH AND EGGS TO FOREIGN COUNTRIES, FISCAL YEAR 1910.

Country.	Species.	Eggs.	Finger- lings, year- lings, and adults.
Argentina	Chinook salmon Silver salmon Blueback salmon Landlocked salmon Lake trout	$ \begin{array}{r} 100,000\\ 100,000\\ 25,000\\ 50,000 \end{array} $	
FranceJapan	Blackspotted trout Rainbow trout	10,000 110,000	
Mexico	Brook trout	5,000	
Total		600,000	25

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SUMMARIZED STATEMENT OF DISTRIBUTIONS.

The following table shows the numbers of eggs and fish actually distributed during the fiscal year 1910; or, in other words, the output of the hatcheries with all losses in transportation deducted. It thus does not agree with the tabulated summary in the Annual Report of the Commissioner for this year, compiled at an earlier date, which shows the numbers of eggs and fish delivered by the stations for distribution, the subsequent losses in transportation not being considered:

SUMMARY OF DISTRIBUTION OF FISH AND EGGS, FISCAL YEAR 1910.

Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Catfish. Carp	$\begin{array}{c} & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\$	171,029 81,000	531, 892 22, 710 201, 475 	$\begin{array}{c} 531, 892\\ 22, 710\\ 201, 475\\ 91, 236, 000\\ 251, 147, 000\\ 711, 740, 000\\ 711, 740, 000\\ 711, 740, 000\\ 11, 263, 025\\ 53, 940, 018\\ 142, 956, 595\\ 1, 731, 740\\ 4, 000, 005\\ 2, 857, 438\\ 1, 400, 578\\ 1, 300, 104\\ 5, 411, 298\\ 68, 248\\ 48, 142, 072\\ 11, 907, 119\\ 107, 119\\ 117, 1029\\ 106, 018\\ 48, 142, 072\\ 11, 907, 119\\ 117, 1029\\ 106, 018\\ 48, 142, 072\\ 11, 907, 119\\ 106, 018\\ 48, 142, 072\\ 11, 907, 119\\ 106, 018\\ 66, 352\\ 792\\ 647, 386\\ 722, 468\\ 722, 468\\ 722, 468\\ 722, 468\\ 732, 403\\ 332, 193, 439\\ \end{array}$
Striped bass. White bass. White perch. Yellow bass.	4, 566, 000 16, 500, 000	2,784,000 338,480,000	6,050 250	7,350,000 6,050 354,980,000 250
Sea bass. Mackerel. Freshwater drum. Cod Pollock.	9,854,000	808,000 764,000 210,354,000 38,140,000	11,950	$\begin{array}{r} 808,000\\764,000\\11,950\\220,208,000\\38,140,000\\38,140,000\end{array}$
Haddock. Flatfish Lobster. Total.		712,000 930,755,000 162,505,000 2,721,832,615	1,532 36,094,503	712,000 930,755,000 162,506,532 3,231,462,579

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS, FISCAL YEAR 1910.

CATFISH.

• Disposition.	Finger- lings, year- lings, and adults.	Disposition.	Finger- lings, year- lings, and adults.
Arizona:	-	Minnesota:	
Grand Canyon, Berry's pond	100	Brownsville, Mississippi River Mahnomen, Mayzhuckegishig Lake Rochester, Zumbro River, South Fork.	43,250
Summit Pond	100 100	Rochester Zumbro River South Fork	800 500
Holbrook, Becker's reservoir	100	MISSISSIPPI:	000
Pratt's pond Prescott, American Ranch Lake	100	Guntown, Cochran's pond	100
Wilcox, Adling's pond Ditmar's pond	100	Missouri:	150
Arkansas:	100	Richland, Gasconade River.	400
Boonville, Branch Pond	100	Brandsville, Niessen's pond Richland, Gasconade River Seligman, Mountain Pond	200
Boonville, Branch Pond Green Forest, Willow Pond	100	Springheid, Appleby's pond	200
Harrison, Estes's pond. Helena, Mississippi River. Hjawassee, Rucker's pond. McNeil, Stevens's pond.	$125 \\ 20,640$	New Jersey: Mullica Hill, Mullica Hill Pond	400
Hiawassee, Rucker's pond	100	Pompton Lakes, Pompton Lakes	400
McNell, Stevens's pond. Mammoth Spring, Warm Fork Creek	273	Washington, Fair Haven Pond	100
Mammoth Spring, Warm Fork Creek	100 150	New Mexico: Clovis, Laughing Water Pond	100
Stamps, Price Pond Colorado:	150	Clovis, Laughing Water Pond Columbus, Kennedy's pond	80
Pueblo, Skinner's reservoir	100	Corona, Ingram's pond	80
Pueblo, Skinner's reservoir Rifle, White River	200	Deming, Burney's pond.	100
Georgia: Chamblee, Jones's pond	100	Hon's pond.	200 100
Idaho:		Columbus, Kennedy's pond. Corona, Ingram's pond. Deming, Burney's pond. Harris's pond. Hon's pond. Jacobson's pond. Kelly's pond. Elida, Brown's pond. La Lande, McGill's reservoir. Las Vade, McGill's reservoir. Pecos River. Montoya, Paloma Springs. Portales, Humble's pond. Silver City, Central Creek Pond.	100
Grangeville, Tolo Lake	300	Kelly's pond	100
Naples, Stampede Lake Illinois:	300	La Landa McGill's reservoir	100 100
Avena Sycamore Lake	400	Las Vegas, Asylum Lake	100
Chicago, Armour's pond. Otis's pond. Galva, Mirror Fond. Odell, Odell Pond.	450	Pecos River	100
Otis's pond	450	Montoya, Paloma Springs	80
Galva, Mirror Pond	500 500	Twin Mill Ponds	100 100
Tremont, Pflederer's pond	500	Silver City, Central Creek Pond	100
Indiana:		Texico, Stafford's pond	100
Boonville, Hemenway's pond	500	Tucumcari, Buchanan's pond New York:	80
Buckskin, Buck's pond Centerville, Townsend's pond	. 100 100	Cooperstown, Schuvlers Lake	300
Centerville, Townsend's pond Evansville, Bockstege's pond	100	Cooperstown, Schuylers Lake Greenport, Sills Pond Unadilla, Susquehanna River Walden, Walkill River Walkill, Dwaarskill Creek	150
Heltonville, Ramsev's pond	100	Unadilla, Susquehanna River	300
Pleasant Lake Pleasant Lake	100 200	Walkill, Dwaarskill Creek	152 155
Lewis, Freeze's pond Pleasant Lake, Pleasant Lake Tilden, Hadley's pond	300	North Dakota:	100
towa:		Devils Lake, Devils Lake	3,000
Chester, Upper Iowa River Independence, Wapsipinicon River Lime Springs, Upper Iowa River	400 400	Glen Ullin, Burns's pond	100 150
Lime Springs, Upper Iowa River	2,500	Milnor, Stone Lake	100
Manchester, Maquoketa River	4,000	Oakes, Christenson's pond	150
North McGregor, Mississippi River Kansas:	187,500	St. John, Bouvin Lake Ohio:	400
Goddard, Clear Creek Pond	65	Bethel, McCarty's pond	100
Goddard, Clear Creek Pond Kansas City, Hosps's pond Marquette, Sunny Pond Pawnee, Payton's pond	80	Bradford, Greenville Creek. Upper Stillwater Creek	250
Marquette, Sunny Pond Pawnee Payton's pond	65 65	Upper Stillwater Creek	150 150
	65	Cincinnati, Lake Como Cridersville, Retreat Lake	. 100
Elizabethtown Hagan's pond	200	Dola, Hively's pond	100
Hodgensville, Nolin Creek, Nolin Creek, North Fork.	400	Dola, Hively's pond Ironton, Rucker's pond. Jackson, Long's pond. Marion, Scioto River Orbitico, Orbitico Lebra	· 150
Tharpe's pond	300 200	Marion Scioto River	100 250
Louisiana:	200	Orbiston, Orbiston Lakes	100
Grand Cane, Clear Springs Pond	100	Ravenna, Infirmary Pond	150
Maryland: Loch Raven, Harrison's pond	150	Ripley, Hauke's pond	150 100
Mountain Lock, Potomac River	450	Stryker, Juillard's pond.	100
Mountain Lock, Potomac River Rocky Ridge, Owings Creek Sharon, Rogers Pond	150	Marion, Sciolo River. Orbistion, Orbistion Lakes. Ravenna, Infirmary Pond. Ripley, Hauke's pond. Rock Creek, Parks's pond. Stryker, Juillard's pond. Wapakoneta, Brown Pond. Youngstown, Mahoning River. Wickliffe Lake.	400
Sharon, Rogers Pond Massachusetts:	150	Youngstown, Mahoning River	100 200
Westdale, Taunton River	500	Oklahoma:	200
Michigan:		Aline, Elliott's pond. Bison, Springdale Pond. Chilocco, Chilocco Lagoon. Collinsville, Ellingswood Lake.	100
Collins, Grand River.	480	Bison, Springdale Pond	100
Grass Lake	480 480	Collinsville Ellingswood Lake	200 200
Lakeview, Brimmer Lake	1,000	Cushing, Prairie Lake	100
Lakeview, Brig Portage Lake Grass Lake Lakeview, Brinmer Lake Tamarack Lake	1,000	Cushing, Prairie Lake Twin Elm Lake	125
Town Line Lake Penn, Mud Lake	$1,000 \\ 650$	Wild Horse Pond Enid, Spring Valley Creek Erick, Garrett's pond	150 100
Portland, Grand River Pond	480	Friel Corrett's nond	100

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CATFISH-Continued.

Disposition.	Finger- lings, year- lings, and adults.	Disposition.	Finger- lings, year- lings, and adults.
Oklahoma Continued		South Coroling Continued	
Oklahoma-Continued.	75	South Carolina—Continued.	105
Glencoe, Greenwood Lake	75 75	Starr, Pruitt's pond	125
South Side Pond	250	Walhalla, Carey's pond South Dakota:	125
Guymon, Jordan's pond	125	Fairfax, Manhalter's pond	150
Hastings, Wabash Pond Isabella, Wahl's pond	120	Philip, Grindstone Pond.	200
Lawton, Park Lake	175	Presho, Corkill's lake	200
Maramec, Maramec Lake	150	Scenic, Knutson's pond	200
Marshall, Crouch's pond	100	Warner, Papke's pond	200
Proctor's pond	100	Vermont:	200
Perkins, Canon Pond.	75	Bellows Falls, Connecticut River	400
Stigler, Hall's pond	200	Virginia:	100
Stillwater, Boomer Creek	100	Covington, McAllister's pond	150
Kautz's ponds	75	Dillwyn, North River	300
Nash's pond	75	Slate River	300
Swartz's pond	75	Gainesville, Broad Run	300
Stratford, Davis's pond	100	Houston, Easley Mill Pond	230
Waynoka, Hancock's pond	275	Occoquan, Occoquan River	300
Yost, Newman's pond	75	Palmyra, Rivanna River	350
Yost Lake	75	Urbanna, Jackson's pond	550
Pennsylvania:		Washington:	
Birdsboro, Monocacy Creek	200	Addy, Blue Lake	75
Carbon Center, Carbon Center Pond	100	Spring Lake	75
Factoryville, Lake Carey Greensburg, Hacke Pond	350	Anacortes, Lake Erie	150
Greensburg, Hacke Pond	100	Montesano, Silvia Lake	150
Kingston, Ryman's pond	400	Oroville, Lemonosky Lake	150
Rahns, Perkiomen Creek	400	West Virginia:	
Reading, Maiden Creek. Rupert, Wide Water Canal	400	Bedington, Emerson's pond	150
Rupert, Wide Water Canal	200	Benwood, Riedel's pond	250
Scottdale, Mill Race Pond	150	Grafton, Otter Creek Pond	250
Smiths Ferry, Woodlawn Pond	100	Nuttall, Chalybeate Spring Pond	250
Susquehanna, Churchill's lake	300	Ronney, Potomac River, South Branch.	550
Susquehanna River	300	Wisconsin:	300
Troy, Cross Roads Creek	100	Brillion, Long Lake	300
Lillmary Creek	100	Round Lake	4.166
Mud Creek	$ 100 \\ 450 $	Genoa, Mississippi River La Crosse, Mississippi River	47,418
Sugar Creek.	450 150	Mauston, Drainage Canal	300
Wilkes Barre, Bear Lake Wolmesdorf, Tulpehocken Creek	400	Pelican, Little Mud Lake	300
Wonnesdon, Tupenocken Creek Wagners Pond	400	Rice Lake	400
South Carolina:	400	Prairie du Chien, Mississippi River	172,500
Blackville, Rodgers Pond	175	Sheboygan Falls, Sheboygan River	500
Graycourt, North Rabun Creek	125	Victory, Mississippi River	1,666
Honea Path, Barkers Creek	150	Wyoming:	1,000
Broad Creek	200	Lusk, "J. M." Company's pond	400
Haynie Pond	150	Moorcroft, Lone Tree Reservoir	200
Kays Pond	200	Newcastle, Lodge Pole Creek	250
Pickens, Bivers Lake	250	Sheridan, Big Horn Pond	150
Holders Lake	250	,,	
Spring Lake	300	Totala	531,892
Thornley Pond	200		
inomicy i onderession	250		

CARP.

Kansas: Pittsburg, North Lake Brownsville, Mississippi River New York: Riverhead, Harrison's pond Oklahoma: Stillwater, Willow Pond Vian, Allen's pond Virginia: Wytheville, Brownings Mill Pond	8,650 100 100 15	West Virginia: Moundsville, Jones's pond Wisconsin: Genoa, Mississippi River La Crosse, Mississippi River Victory, Mississippi River Mexico: Sonora, Y sabel Lake. Total	15 1,666 10,318 1,666 25 22,710
Virginia: Wytheville, Brownings Mill Pond Indian Creek	$\begin{array}{c} 110\\10\end{array}$	Total	22,710

a Lost in transit, 12,078 fingerlings.

BUFFALOFISH.

- Disposition. -	Finger- lings, year- lings, and adults.	Disposition.	Finger- lings, year- lings, and adults.
Arkansas: Helena, Mississippi River Minnesota: Brownsville, Mississippi River	178, 675 8, 650	Wisconsin: Genoa, Mississippi River La Crosse, Mississippi River Victory, Mississippi River Total	2,666 11,318 166 201,475

Disposition.	Eggs.	Fry.	Disposition.	Eggs.	Fry.
District of Columbia:		1.1	New Jersey—Continued.		
Washington, Anacostia]		Riverton, Delaware		
River		295,000	River		80,000
Potomac		ŕ	Timber Creek, Delaware		,
River		682,000	River		120,000
Maryland:			New York:		
Accokeek Creek, Potomac			New York, New York		
River		980,000	Aquarium	800,000	
Broad Creek, Potomac		0 504 000	North Carolina:		
River.		2,504,000	Edenton, Albemarle	1 200 000	47 500 000
Carpenters Point, North		924 000	Sound Tarboro, Tar River	1,300,000	47,762,000
East River		234,000	Oregon:		500,000
Havre de Grace, Chesa- peake Bay.		3,485,000	Willamette, Willamette		
Susquehanna		3,485,000	River		1,588,000
River		821,000	Pennsylvania:	•••••••	1, 300, 000
Swan		021,000	Poquessing Creek, Dela-		
Creek.		396,000	ware River	•	200,000
Occoquan Bay, Potomac		000,000	Virginia:		200,000
River.		898,000	Dogue Creek, Potomac		_
Pamunkey Creek, Poto-		,	River		2,401,000
mac River		5,044,000	Little Hunting Creek,		_,,
Piscataway Creek, Poto-		-, , ,	Potomac River		2,717,000
mac River		4,621,000	Occoquan Creek, Poto-		
Swan Creek, Chesapeake			mac River.		3,391,000
		70,000	Pamunkey Creek, Poto- mac River.		
Potomac			mac River		600,000
River		3,572,000	Pohick Creek, Potomac		
Wild Duck Harbor, Sus-	1		River		4,337,000
quehanna River		385,000	Washington:		
New Jersey:		000.000	Hamilton, Skagit River		90,000
Camden, Delaware River		803,000	(Dete)	9.160.000	89,076,000
Rancocas, Delaware River		500,000	Total	2,100,000	09,070,000
MIVEL		500,000			

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SHAD.

DISTRIBUTION OF FISH AND FISH EGGS, 1910.

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

WHITEFISH.

Disposition.	Eggs.	Fry.	Disposition.	Eggs.	Fry.
Illinois: Havana, Illinois Fish Commission	000.000		Montana: Anaconda, Montana State Fishery	500,000	
Michigan: Alpena, Lake Huron			New York: Cape Vincent, Lake On-	500,000	•••••
Belle Isle Lake St Clair	•••••	9,000,000	tario		1,500,000
Belle Isle, Lake St. Clair Detour, Lake Huron		6,000,000	Chaumont, Lake Ontario.		2,000,000
Lake Michigan		3,000,000	Cooperstown, Otsego Lake		
Detroit, Detroit River		16,000,000	Fox Island, Lake Ontario.		3,500,000
Escanaba, Lake Michigan.		2,000,000	Fullers Bay, Lake Onta-		
Fish Island, Lake Supe-	1		rio Grenadier Island, Lake		170,000
rior. Isle Royale, Lake Supe-		490,000	Grenadier Island, Lake		
Isle Royale, Lake Supe-			Ontario		5,500,000
rior		13,100,000	Hayes Point, Lake On-		
McCargoes Cove, Lake			tario		2,000,000
Superior		210,000	Mexico, Lake Ontario		4,000,000
Manistique, Lake Michi-			New York, New York		
gan. Marquette, Lake Supe-		2,000,000	Aquarium	1,500,000	
Marquette, Lake Supe-		1 055 000	Oneida Lake, Oneida		00-000
rior		4,655,000	Lake.	• • • • • • • • • • • •	387,000
North Point, Lake Huron.		9,000,000	Wilson Bay, Lake On- tario.		1 500 000
Skilligallee Reef, Lake Michigan		5,000,000	Ohio:	• • • • • • • • • • • •	1,500,000
CA Tamara Talas Thaman		2,000,000	Catawba Island, Lake		
St. Ignace, Lake Huron Sand Bay Reef, Lake Michigan	•••••	2,000,000	Erie		10,000,000
Michigan	•	5,000,000	Isle St. George, Lake Erie.		10,000,000
Scareerow Island Lake		0,000,000	Kelleys Island, Lake Erie.		20,000,000
Scarecrow Island, Lake Huron.		5,000,000	Lakeside, Lake Erie		20,000
Simmons Reef, Lake		0,000,000	Put-in Bay, Lake Erie		25,000,000
Michigan.		5,000,000	Ohio State		· · ·
Whitefish Point, Lake		.,,	Fish Commission.	18,000,000	
Superior		5,000,000	Toledo, Lake Erie		10,000,000
Minnesota:			Pennsylvania:		
Duluth, Lake Superior		300,000	Erie, Pennsylvania Fish		
Grand Marais, Lake Su-			Commission	31,428,000	
perior Susie Island, Lake Supe-		3,000,000			
Susie Island, Lake Supe-			Total <i>a</i>	55,428,000	195,719,000
rior		3,000,000			

LAKE HERRING, OR CISCO.

Ohio: Cleveland, Lake Erie Isle St. George, Lake Erie Kelleys Island, Lake Erie Lakeside, Lake Erie Middle Bass, Lake Erie		$10,000,000 \\ 10,000,000 \\ 300,000$	Put-in Bay, Lake Erie Toledo, Lake Erie		10,000,000 10,000,000
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SILVER SALMON.

a Lost in transit, 245,000 fry.

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CHINOOK SALMON.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
California: Baird, McCloud River. Brookdale, Santa Cruz County Hatchery. Eel River, California Fish Commission. Point Reyes, applicant. Sisson, California Fish Commission. New Hampshire: Edgemont, Lake Sunapee. Laconia, New Hampshire Fish Commission. New York; New York: New York: New York, New York Aquarium. Port Kent, Lake Champlain. Tuxedo Park, applicant. Westport, Lake Champlain.	1, 549, 300 300, 000 27, 214, 967 100, 000 5, 000		7,380 51,200 3,600
Oregon: Bonneville, Oregon Fish Commission. Cazadero, Clackamas River. Clackamas, Clackamas River. Oregon Fish Commission. Rogue River, Elk Creek. Wedderburn, applicant. Washington: Baker, Baker Lake. Big White Salmon, Columbia River. Birdsview, Grandy Creek. Little White Salmon, Columbia River. Spring Creek. Little White Salmon, River. Little White Salmon River. Seattle, Exposition Aquarium.	6, 465, 300 572, 400 99, 250	534,197 3,686,200 160,362 499,930 349,570 2,612,200 900,000 705,840 1,900,000 2,908,000	70 60
Buenos Aires, Argentine Government		16, 342, 556	66,045

BLUEBACK SALMON.

		1
	34,018,060	
	34, 404, 110	
		21,719,600
	48, 160, 000	
	4,404,825	
	150,000	
100,000		
100,000	121, 136, 995	21, 719, 600
	100,000	

a Lost in transit, 1,480 fingerlings.

HUMPBACK SALMON.

Disposition.	Fry.
Alaska: Afognak, Letnik Lake Washington: Birdsview, Grandy Creek Total	1,368,000

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STEELHEAD TROUT.

Disposition.	Eggs.	Fry.	Fingerling s , yearlings, and adults.
Maryland: Clear Spring, Tom Run Pond		12 000	
Wishingar.			
Humboldt Black River			10,000
Michigamme River			10,000
Michigamme River.			10,000
Munising, applicant Watersmeet, Duck Lake	50,000		
Watersmeet, Duck Lake			$14,000 \\ 32,000$
Wetmore, Big Indian River		•••••	32,000
Duluth, Canosia Lake			12,000
Pike Lake			21,000
Knife River, Mic Mac Lake			12,000
Teteagonche Lake			16,000
Montana:			8,300
Bozeman, Bridger Creek		• • • • • • • • • • • • •	1,500
Deer Lodge, Powell Lake		•••••	400
Logging Creek, Belt Creek.			2,500
Norris, Madison River Power Co. Lake			
Nour Vorkt			
Auburn, Owasco Lake		35,423	
Pulaski, Salmon River		11,338	
North Dakota:	100.000		
St. John, State fish commission	100,000	• • • • • • • • • • • • • • • •	
Oregon: Cazadero, Clackamas River		1,934,835	
Eagle Creek, Eagle Creek		49,003	
Rogue River, Elk Creck		89,850	
Washington:			
Baker, Baker Lake		14,400	
Birdsview, Day Creek			
Grandy Creek		1,002,000	18
State Fish Commission	50,000		
Walla Walla, applicant.			
Wisconsin:			
Hudson applicant	25,000		
Lampson, Horse Shoe Lake			14,000
Spooner, Christie Lake	•••••		10,000
Total	250,000	3, 570, 287	179,718

RAINBOW TROUT.

	1	
Alabama:		
Tanner, Pecks Branch		2,400
Arizona:		
Flagstaff, Live Oak Creek		7,200
Rock Creek		7,200
Tucson, Sabino Creek		6,000
Winslow, Chevelon Creek		7,200
Arkansas:		
Bald Knob, Hart's pond		4,000
Berryville, Osage Biver	25,000	
Crickette, Yocum Creek		4,000
Decatur, Lakeside Pond	7,500	
Elkins, White River.		800
Flippin, Goff's pond.	7,500	
Greenwood, Vache Grass Creek	7,000	
Mammoth Spring, Spring River		200
Springdale, Lake Vaughan	7,000	
Sulphur Springs, Williams's pond	7,000	
California:		
Brookdale, Santa Cruz County hatchery 13,680		
Colorado:		
Buena Vista, Chalk Creek.		6,000
Cottonwood Creek		6,000
Middle Cottonwood Creek		6,000
South Cottonwood Creek		6,000
Buffalo, Platte River. Cimarron, Little Cimarron Creek		10,000
Cimarron, Little Cimarron Creek	2,000	
Colorado Springs Frost's reservoir		20
Creede, applicant		
Eldora, Lake Eldora		0,202
Estabrook, Mendenhall Creek.		3,750

RAINBOW TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Colorado—Continued. Grand Mesa Lakes, Ward Lake		EF 000	
Grand Mesa Lakes, Ward Lake		55,000	2,500
Grant, Geneva Lake. Platte River. Ivanhoe, Frying Pan River. Jefferson, Platte River.			$2,500 \\ 10,000$
Ivanhoe, Frying Pan River		10,500	
Jellerson, Platte River		25,000 25,000	
Kline, Platte River. Leadville, Musgrove's pond Malta, Big Thompson Stream.			20,000
Malta, Big Thompson Stream. Minturn, Eagle River.	20,000		9,000
Moffat Saguache Creek		25,000	9,000
Minturn, Eagle River Moffat, Saguache Creek. Molina, Cottonwood Lakes. Montrose, East Dry Creek. New Castle, Divide Creek. Elk Creek. Pine Grove, Elk Creek. Pine Grove, Elk Creek.		11,000	
Montrose, East Dry Creek.	····	4,000	0.000
Elk Creek			9,000 9,000
Pine Grove, Elk Creek			9,000 3,750
Wright's lake		10,000	2,500
Wright's lake. Pueblo, Gunnisou River. West Elk Creek.		10,000	
Salida, Little River.		7.500	
South Arkansas River	•••••	10,000	9 500
South Platte, South Platte River.			2,500 10,000 12,500
West Elk Creek. Salida, Little River South Arkansas River South Price Creek. South Platte River. South Platte River, South Fork. Telluride, Dolores River. Thomasville, applicant. Twin Lakes, Willow Lake. Webster, Beaver Creek.			12,500
Telluride, Dolores River		25 000	10,000
Twin Lakes. Willow Lake.		4.000	
Webster, Beaver Creek . West Cliffle, Brush Creek Lake. Swift Creek .			$2,500 \\ 6,000$
West Cliffe, Brush Creek Lake			6,000 6,000
Georgia:		1	
Člavton, Hlawassee River. Mathias, Tallulah River. Qakman, Dry Creek.			4,000
Matnias, Tallulah River			4,000 4,000
Rabun Gap, Charley Creek			3,200
Flat Branch			2,400
Mill Creek Shook Creek	• • • • • • • • • • • • • • • • • • •	•••••	2,400 3,200 2,400
Tallulah River			4,000
Rabun Gap, Charley Creek. Rabun Gap, Charley Creek. Mill Creek. Shook Creek. Tallulah River. Taltu Creek. Ringgold, Murphy's pond.			2,400
Ashton, Eggbert Lake Bliss, Far View Lakes Cambridge, Little Weiser River Heilder gemlenze			1,000
Bliss, Far View Lakes.		•••••	1,500
Hailey, applicant.	5,000		1,000
Hailey, applicant Priest River, Skookum Pond. Troy, Pineview Pond.			500
Illinois:	•••••		600
Havana, Illinois Fish Commission	41, 264		
Indiana:		1 0	0.000
St. Paul, Mill Creek			2,000 1,000
South Bend, Beyer's lake Leeper Pond			1,000
North McGregor, Bloody Run.			400 3,000
Postville, Livinggood Creek			600
Manchester, Maquoketa River. North McGregor, Bloody Run. Postville, Livinggood Creek. Waukon, Silver Creek. Village Creek.			1,000
			1,500
Erie, Canville Creek.			200
Marion, Spring Creek Maryland:			2,000
Cumberland, Evitts Creek			3,000
			2,000
Rocky Gap Creek.		•••••	2,500 2,000
Mountain Lake Park, Broad Ford Creek			5,000
Little Youghiogheny River			480
Harvey's pond.	••••••		5,000 320
Lakewood Lake. Minley Branch. Rocky Gap Creek. Mountain Lake Park, Broad Ford Creek Little Youghlogheny River. Oakland, Browning Dam. Harvey's pond. Westminster, Fairview Pond.			500
Brentereek, Gillett's pond			
Kast Tawas Cold Crool:			1,000 5,000
Gaylord, Sturgeon River. Gladwin, Cedar River. Grayling, Tillula Lake			15,000
Cheducin, Coder Diver			1,250

RAINBOW TROUT-Continued.

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Disposition.	Eggs.	Fry.	Fingerling yearlings and adults
lichigan—Continued.			
Hillman, Thunder Bay River.			10,0
Kalamazoo, applicant.	10,000		
Kalamazo, applicant. Halls Springs Brook Portage Creek. Paris, Muskegon River. Petersburg, Crystal Pond. Plymouth, Millers Creek. Rose Center, Buckhorn Creek. West Branch, Champan Creek.	•••••		2,0
Portage Ureek	•••••	•••••	2, 0 18, 0 6
Patarshurg Crystal Pond	•••••		18,0
Plymouth Millers Creek			6,0
Rose Center, Buckhorn Creek			12,0
West Branch, Chapman Creek. Tittabawassa River. Wingleton, Marquette River. Marquette River, South Branch.) رضا ب
Tittahawassa River			1,
Wingleton, Marquette River.			18,
Marquette River, South Branch			3,
innesota:			
Duluth, Archer Creek			1,
Duluth, Archer Creek			3,
Winona, Stockton Creek			2,
Aurora, Spring Creek			
Turnback Creck			4,
Wistman Creek			,
Bourbon, Blue Spring Branch			6,
ssourn: Aurora, Spring Creek. Turnback Creek. Bourbon, Blue Spring Branch. Brown Springs, Brown Springs Lake. Cabool, Flag Lake. Clever, King's pond. Lucas Branch. Silver Lake Branch. Exeter, Roaring River. Galena, Langley's pond.			
Cabool, Flag Lake		12,500	
Ciever, King's pond		7,500	
Lucas Branch			4,
Silver Lake Branch		20,000	• • • • • • • • • • • • •
Exeter, Roaring River		20,000	•••••
Galena, Langley's pond. Marshfield, James River. Neosho, Hickory River. Newburg, Little Piney River. Mill Creek. Reads Spring Mose Springs			
Marshilleid, James River.			6,
Neosho, Hickory River.		• • • • • • • • • • • • • • •	
New burg, Little Piney Kiver	• • • • • • • • • • • • • • •	•••••	6,
MIII Creek.			4,
Reeds Spring, Moose Springs			
St James Maramaa Springs	•••••	2,500	
St. James, Meramec Springs		2,500	6,
St. James, Meramec Springs	25,000	2,500	6,
Reeds Spring, Moose Springs St. James, Meramec Springs St. Joseph, Missouri Fish Commission Springfield, Spring Creek. Vermos Suring Fiver	25,000	15,000	6,
St. James, Meramec Springs St. Joseph, Missouri Fish Commission Springfield, Spring Creek Verona, Spring River Wheaton Joys Creek	25,000	15,000	6,
St. James, Meramec Springs St. Joseph, Missouri Fish Commission Springfield, Spring Creek. Verona, Spring River. Wheaton, Joys Creek Pozues Creek	25,000	15,000	6,
St. James, Meramec Springs. St. Joseph. Missouri Fish Commission. Springfield, Spring Creek. Verona, Spring River. Wheaton, Joys Creek. Pogues Creek. Shoal Creek.	25,000	15,000	6,
Wheaton, Joys Creek. Pogues Creek. Shoal Creek.		15,000 30,000	6,
Wheaton, Sping River Wheaton, Joys Creek. Pogues Creek. Shoal Creek. Armstead McIntosh Creek		15,000 30,000	6,
Wheaton, Sping River Wheaton, Joys Creek. Pogues Creek. Shoal Creek. Armstead McIntosh Creek		15,000 30,000	6,
Wheaton, Sping River Wheaton, Joys Creek. Pogues Creek. Shoal Creek. Armstead McIntosh Creek		15,000 30,000	6,
Wheaton, Sping River Wheaton, Joys Creek. Pogues Creek. Shoal Creek. Armstead McIntosh Creek		15,000 30,000	6,
Wheaton, Joys Creek. Pogues Creek. Shoal Creek. antana: Armstead, McIntosh Creek. Spring Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake.		15,000 30,000	6, 1, 1, 2, 2, 2, 2,
Velota, Spring Frver Wheaton, Joys Creek. Shoal Creek. antana: Armstead, McIntosh Creek. Spring Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delwhie, Held More Lake.		15,000 30,000	6,
Velota, Spring Frver Wheaton, Joys Creek. Shoal Creek. antana: Armstead, McIntosh Creek. Spring Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delwhie, Held More Lake.		15,000 30,000	6,
Velota, Spring Frver Wheaton, Joys Creek. Shoal Creek. antana: Armstead, McIntosh Creek. Spring Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delwhie, Held More Lake.		15,000 30,000	6,
Velota, Spring Frver Wheaton, Joys Creek. Shoal Creek. antana: Armstead, McIntosh Creek. Spring Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Dillon, Ajax Creek. Blacktail Deer Creek. Carter Creek.		2,500	6,
Verona, Spring Fryei Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Sring Creek. Spring Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Dillon, Ajax Creek. Blacktail Deer Creek. Carter Creek. Lake Creek. North Fort Elizar.		15,000 30,000	6, 1, 1, 2, 2, 1, 2, 2,
Verona, Spring Fryei Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Sring Creek. Spring Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Dillon, Ajax Creek. Blacktail Deer Creek. Carter Creek. Lake Creek. North Fort Elizar.		15,000 30,000	6, 1, 1, 2, 2, 1, 2, 2,
Verona, Spring Fryei Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Sring Creek. Spring Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Dillon, Ajax Creek. Blacktail Deer Creek. Carter Creek. Lake Creek. North Fort Elizar.		15,000 30,000	6, 1, 1, 2, 2, 1, 2, 2,
Verona, Spring Fryei Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Sring Creek. Spring Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Dillon, Ajax Creek. Blacktail Deer Creek. Carter Creek. Lake Creek. North Fort Elizar.		15,000 30,000	6, 1, 1, 2, 2, 1, 2, 2,
Verona, Spring Fryei Wheaton, Joys Creek. Shoal Creek. antana: Armstead, McIntosh Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Dillon, Ajax Creek. Carter Creek. Lake Creek. North Fork River. Stewart Gulch. Strowbridge's pond. Tent Lake. Van Camp Creek.		2, 500	6, 1, 1, 2, 2, 2, 1, 1, 1,
Velota, Spring Friver Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Mrmstead, McIntosh Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Delphia, Half Moon Lake. Dillon, Ajax Creek. Carter Creek. Carter Creek. Lake Creek. North Fork River. Stewart Gulch. Strowbridge's pond. Tent Lake. Von Camp Creek.		2, 500	6,
Verona, Spring Fryei Wheaton, Joys Creek. Shoal Creek. antana: Armstead, McIntosh Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Dillon, Ajax Creek. Carter Creek. Lake Creek. North Fork River. Stewart Gulch. Strowbridge's pond. Tent Lake. Van Camp Creek.		2, 500	6, 1, 1, 2, 2, 2, 1, 1, 1,
Verona, Spring Fryei Wheaton, Joys Creek. Shoal Creek. antana: Armstead, McIntosh Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Dillon, Ajax Creek. Carter Creek. Lake Creek. North Fork River. Stewart Gulch. Strowbridge's pond. Tent Lake. Van Camp Creek.		2, 500	6, 1, 1, 2, 2, 2, 1, 1, 1,
Verona, Spring Fryei Wheaton, Joys Creek. Shoal Creek. antana: Armstead, McIntosh Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Dillon, Ajax Creek. Carter Creek. Lake Creek. North Fork River. Stewart Gulch. Strowbridge's pond. Tent Lake. Van Camp Creek.		2, 500	6, 1, 1, 2, 2, 2, 1, 1, 1,
Velota, Spring Friver Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Mrmstead, McIntosh Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Delphia, Half Moon Lake. Delphia, Half Moon Lake. Dillon, Ajax Creek. Carter Creek. Lake Creek. North Fork River. Stewart Gulch. Strowbridge's pond. Tent Lake. Van Camp Creek. Emigrant, Dailey's lake. Fortine, Fortine Creek. Lakeview, Cliff Lake. Elk Creek. Elk Creek. Elk Creek.		2,000 15,000 30,000 	6,
Venola, Spling Rivel Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Mrana: Armstead, McIntosh Creek. Sozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Delphia, Stroker Creek. Carter Creek. Lake Creek. Stewart Gulch. Strowbridge's pond. Tent Lake. Fortine, Fortine Creek. Emigrant, Dailey's lake. Fortine, Fortine Creek. Lakeview, Cliff Lake. Elk Creek. Elk Lake. Hidden Lake.		2,000 15,000 30,000 	6, 1, 1, 2, 2, 1, 1, 1, 2, 2, 4,
Velota, Spring Friver Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Mrmstead, McIntosh Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Dillon, Ajax Creek. Carter Creek. Lake Creek. Lake Creek. North Fork River. Stewart Gulch. Strowbridge's pond. Tent Lake. Van Camp Creek. Emigrant, Dailey's lake. Fortine, Fortine Creek. Lakeview, Clift Lake. Elk Creek. Elk Creek. Elk Creek. Elk Creek. Elk Creek. Elk Lake. Hidden Lakke.		2,000 15,000 30,000 	6, 1, 1, 2, 2, 1, 1, 1, 2, 2, 4,
Velota, Spring Friver Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Mrmstead, McIntosh Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Dillon, Ajax Creek. Carter Creek. Lake Creek. Lake Creek. North Fork River. Stewart Gulch. Strowbridge's pond. Tent Lake. Van Camp Creek. Emigrant, Dailey's lake. Fortine, Fortine Creek. Lakeview, Clift Lake. Elk Creek. Elk Creek. Elk Creek. Elk Creek. Elk Creek. Elk Lake. Hidden Lakke.		2,000 15,000 30,000 	6, 1, 1, 1, 2, 2, 2, 1, 1, 1, 1, 1, 2, 2, 4,
Velota, Spring Friver Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Shoal Creek. Spring Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Dillon, Ajax Creek. Carter Creek. Carter Creek. Lake Creek. North Fork River. Strowbridge's pond. Tent Lake. Van Camp Creek. Emigrant, Dailey's lake. Fortine, Fortine Creek. Lakeview, Cliff Lake. Elk Lake. Hidden Lake. Hidden Lake. Thompson, Clear Creek. Squaw Creek.		2,000 15,000 30,000 	6, 1, 1, 2, 2, 1, 1, 1, 2, 2, 4,
Velota, Sping River Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Dillon, Ajax Creek. Blacktail Deer Creek. Carter Creek. Lake Creek. North Fork River. Stewart Gulch. Strowbridge's pond. Tent Lake. Van Camp Creek. Emigrant, Dailey's lake. Fortine, Fortine Creek. Lakeview. Cliff Lake. Elk Creek. Elk Creek. Elk Creek. Elk Creek. Carter Creek. Carter Creek. Carter Creek. Lake. Fortine, Fortine Creek. Lakeview. Cliff Lake. Elk Creek. Elk Creek. Stuwa Creek. Dilden Lake. Thompson, Clear Creek. Squaw Creek. Townsend, Duck Creek.		2, 500 15, 000 30, 000 	6,
Veloids, Spinig River Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Dillon, Ajax Creek. Blacktail Deer Creek. Carter Creek. Lake Creek. North Fork River. Stewart Gulch. Strowbridge's pond. Tent Lake. Van Camp Creek. Emigrant, Dailey's lake. Fortine, Fortine Creek. Lakeview, Cliff Lake. Elk Creek. Elk Creek. Elk Creek. Elk Creek. Elk Creek. Elk Creek. Carter Creek. Carter Creek. Content Creek		2, 500 15, 000 30, 000 	6,
Velota, Sping River Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Dillon, Ajax Creek. Blacktail Deer Creek. Carter Creek. Lake Creek. North Fork River. Stewart Gulch. Strowbridge's pond. Tent Lake. Van Camp Creek. Emigrant, Dailey's lake. Fortine, Fortine Creek. Lakeview, Cliff Lake. Elk Creek. Lake. Hidden Lake. Hidden Lake. Thompson, Clear Creek. Squaw Creek. Townsend, Duck Creek. Portass. Andrews, White River.		2, 500 15, 000 30, 000 	6,
Velota, Sping River. Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Shoal Creek. Bozeman, Wild Horse Rum. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Carter Creek. Carter Creek. Lake Creek. North Fork River. Stewart Gulch. Strowbridge's pond. Tent Lake. Van Camp Creek. Emigrant, Dailey's lake. Fortine, Fortine Creek. Lakeview, Cliff Lake. Elk Creek. Elk Creek. Bit Lake. Thompson, Clear Creek. Squaw Creek. Townsend, Duck Creek. ebraska: Andrews, White River. Gretna, Chadron Creek. Svada:		2, 500 15, 000 30, 000 	6, 1, 1, 2, 2, 1, 1, 1, 2, 2, 1, 1, 1, 2, 2, 1, 1, 1, 1, 2, 2, 1, 1, 1, 1, 2, 2, 2, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,
Veloids, Spinig River Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Sourcek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake Delphia, Half Moon Lake. Dillon, Ajax Creek. Blacktail Deer Creek. Carter Creek. Lake Creek. North Fork River. Stewart Gulch. Strowbridge's pond. Tent Lake Fortine, Fortine Creek. Lakeview, Cliff Lake. Flak Creek. Elk Lake. Flak Creek. Elk Creek. Elk Creek. Elk Creek. Elk Creek. Elk Creek. Strowsned, Duck Creek. Townsend, Duck Creek. Portine, Fortine Creek. Stowsend, Duck Creek. Townsend, Duck Creek. Portaguart Creek. State Cr		2, 500 15, 000 30, 000 	6,
Velota, Sping River Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Bozeman, Wild Horse Rum. Chinook, Box Elder Creek. Delphia, Half Moon Lake. Delphia, Half Moon Lake. Carter Creek. Lake Creek. Stewart Gulch. Strowbridge's pond. Tent Lake. Van Camp Creek. Emigrant, Dailey's lake. Fortine, Fortine Creek. Lakeview, Cliff Lake. Elk Creek. Elk Creek. Elk Creek. Squaw Creek. Thompson, Clear Creek. Townsend, Duck Creek. Debraska: Andrews, White River. Gretna, Chadron Creek. Chalk Bluff Pools.		2, 500 15, 000 30, 000 	6,
Velota, Sping River Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Shoal Creek. Bozeman, Wild Horse Run. Chinook, Box Elder Creek. Columbia Falls, Fish Lake. Delphia, Half Moon Lake. Delphia, Half Moon Lake. Delphia, Half Moon Lake. Delphia, Ajax Creek. Carter Creek. Carter Creek. Lake Creek. North Fork River. Stewart Gulch. Stowbridge's pond. Tent Lake. Van Camp Creek. Emigrant, Dailey's lake. Fortine, Fortine Creek. Lakeview, Clift Lake. Elk Creek. Lakeview, Clift Lake. Elk Lake. Hidden Lake. Thompson, Clear Creek. Squaw Creek. Townsend, Duck Creek. ebraska: Andrews, White River. Gretna, Chadron Creek. Verdi, Boulder Riffles. Chalk Bluff Pools. Marble Works Pools.		2, 500 15, 000 30, 000 	6,
Velota, Sping River Wheaton, Joys Creek. Shoal Creek. Shoal Creek. Bozeman, Wild Horse Rum. Chinook, Box Elder Creek. Delphia, Half Moon Lake. Delphia, Half Moon Lake. Carter Creek. Lake Creek. Stewart Gulch. Strowbridge's pond. Tent Lake. Van Camp Creek. Emigrant, Dailey's lake. Fortine, Fortine Creek. Lakeview, Cliff Lake. Elk Creek. Elk Creek. Elk Creek. Squaw Creek. Thompson, Clear Creek. Townsend, Duck Creek. Debraska: Andrews, White River. Gretna, Chadron Creek. Chalk Bluff Pools.		2, 500 15, 000 30, 000 	6,

RAINBOW TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
New Mexico:			
Cimarron, Aqua Fria Creek		· · · · · · · · · · · · · · · · · · ·	2,000
Canon Bonita Creek Cimarroncita Creek		• • • • • • • • • • • • •	1,000
Cimarroncita Creek		•••••	1,000
Cimarroncita Creek Cimarron River. Clear Creek Ponil Creek. Rayado Creek Las Vegas, Gallinas River, West Fork. Raton, Myrtle Pond. Sugarite Creek Roswell, Crystal Pond. New York: Adams. Big Sandy Creek			1,000
Ponil Creek		•••••	1,000
Ravado Creek			1,000
Las Vegas, Gallinas River, West Fork		2,400	1,000
Raton, Myrtle Pond		1,200	
Sugarite Creek		6,000	
Roswell, Crystal Pond			2,000
New York:			
Adams, Big Sandy Creek		19,000	•••••••••••
Buffalo, New York State Cancer Laboratory		500	
Chitton, Wittenman Pond	41 500		2,000
Linlitngo, Forest, Fish, and Game Commission	41,500	• • • • • • • • • • • • •	• • • • • • • • • • • • • • •
Velhelle Wygode Pond	5,000	•••••	400
Adams, Big Sandy Creek. Buffalo, New York State Cancer Laboratory. Clifton, Wittenman Pond Linlithgo, Forest, Fish, and Game Commission New York, New York Aquarium. Valhala, Wygoda Pond. Willsboro, Warm Pond.		19,000	400
North Carolina:		19,000	••••••••••••
Addie, Buff Creek			1,600
Addie, Buff Creek. Asheville, French Broad River.			100
Asheville, French Broad River. Midget Lake. Balsam, Scotts Creek. Barnard, Big Pine Creek Black Mountain, Swanannoa River Boonford, Big Crabtree Creek. South Toe River. Toe River. Brevard, Allison's lake. Bryson, Alarka Creek.			1.600
Balsam, Scotts Creek			3,200
Barnard, Big Pine Creek.			4,000
Black Mountain, Swanannoa River			75
Boonford, Big Crabtree Creek			2,100
South Toe River			125
Toe River			150
Brevard, Allison's lake			4,000
Bryson, Alarka Creek.	•••••		3,200
Andress Creek. Bald Creek. Bear Creek.			2, 400 2, 400
Boar Crook			2,400
Rear Meat Creek		•••••	2,400
Bear Veek Bear Meat Creek Big Hurricane Creek Bridge Creek Cherry Creek			2,400
Bridge Creek			2,400
Cherry Creek			2,400
			2,400
Cold Spring Conley Creek			2,400
Conley Creek			2,400
Cooper Creek. Cullasowah Creek. Deep Creek Galbreath Creek. Grassy Branch. Ludian Creek			2,400
Cullasowan Creek		•••••	2,400 3,200
Calbreath Creek			3,200
Grassy Branch			2,400 2,400
Indian Creek	•••••		2,400
Indian Creek. Jenkins Creek.			2,400
			2,400
Kirkland Creek			8.000
Lands Creek			2,400
Kirkland Creek Lands Creek Laurel Creek Little Hurricane Creek Long Creek			2,400 2,400
Little Hurricane Creek			2,400 7,200
Long Creek.			7,200
Long Creek. Middle Hurricane Creek. Mildle Hurricane Creek. Mill Creek.	•••••	•••••	2,400 2,400
Nettle Creek	• • • • • • • • • • • • •		2,400
Noland Creek	•••••		3,200
North Fork Creek			1,600
Peach Tree Creek			2,400
Pigeon Creek			2,400
Netule Creek Noland Creek North Fork Creek. Peach Tree Creek Pigeon Creek. Saw Mill Creek. Shepherd Creek Silver Creek			2,400 2,400
Shepherd Creek			2,400
			2,400
Una Creek			2,400 2,400 2,400 2,400 1,600
Watkins Creek		•••••	2,400
Bushnell Chambers Creek	•••••	•••••	1,600
Indian Camp Creek	•••••	·····	3,200
Una Creek Watkins Creek West Fork Creek Bushnell, Chambers Creek Indian Camp Creek Kirklin Creek Little Laurel Creek Stecoah Creek	•••••	•••••	2,400 2,400
Little Laurel Creek			2,400
Stecoal Creek. Soco Creek. Cranberry, Blevin Creek.			2,400
Cherokee, Lufty Creek			2,400
Soco Creek			4,800
Cranberry, Blevin Creek			75
Cranberry Creek. Roaring Creek.			75
			3,200

RAINBOW TROUT—Continued.

Disposition.	Eggs.	Fry.	Fingerling yearling and adult
th Carolina-Continued.			
Dillsboro, Big Savannah Creek			2,
Dick Creek		•••••	2,
Dick Creek. Savannah Creek, East Fork			2, 2, 2,
Elk Park, Banners Elk Creek.			3,
Dutch Creek.			э,
Elk River			4,
Flat Rock Lake Anina			**; 0
Forneys Mill Creek			2, 3,
Flat Rock, Lake Anina. Forneys, Mill Creek. Franklin, Burningtown Creek.			4,
Ellijay Creek.			3,
Tesentee Creek			4,
Goldshoro, Melton Pond			3,
Hendersonville. Big Hungry Creek			4,
Goldsboro, Melton Pond. Hendersonville, Big Hungry Creek. Boylston Creek.			1
Green River			4,
Kanuga Lake			i
Laurel Creek			2,
Green River Kanuga Lake Laurel Creek Kellerville, Buckeye Creek			1
Lake Toxaway, Lake Toxaway			64
Lake Toxaway, Lake Toxaway Linville Falls, Caleb Creek. Cane Creek. Irish Creek.			1
Cane Creek			1
Irish Creek			î
Katy Creek			i
Linville River			4
Magazine Creek			1
Marion, Allison Creek			î
Magazine Creek. Marion, Allison Creek. Bill Creek.	• • • • • • • • • • • • • • • •		î
Bow Creek.			4
Buffalo Creek			i î
Burgin Crook			1
Burgin Čreek Camp Rock Creek			1
Cedar Creek.			1
Chorpy Crook			2
Cherry Creek. Cove Creek. Crooked Creek.	• • • • • • • • • • • • • • • • • • • •		ĩ
Cove Creek			î
Crooked Creek			i î
Curtis Creek		•••••	î.
Davidson Creek			1
Devils Fork Creek. Duncan Creek.			1
Duncan Creek			2
Fall Branch			2
Ford Creek			2
Gladis Creek			1
Hall Creek		1	
Harrar Creek. Harris Creek.			3
Harris Creek			1
Little Fork Creek			2
Little River			1
Mackey Creek			1
Maple Creek			1
Nowborry Forly Crools			1
Paddy Fork Creek Pigeon Roost Creek Roaring Fork Creek Sahadrec Creek			1
Pigeon Roost Creek.			1
Roaring Fork Creek			1
Sahadrec Creek			1
Singed Cal Ureek			1
Six Mile Creek			2
Spring Creek Stony Creek			2
Stony Creek			3
Turkey Creek			1
Turkey Offer Creek			1
Vess Creek. Morrisville, Sorrell's pond. Sycamore Pond			2
Morrisville, Sorrell's pond			
Sycamore Pond			3
Old Forf, Crooked Creek Pond			
Otto Tegenta Bond			3
Pineola, Linville River.			
Pineola, Linville River. Poplar, Poplar Creek Relief, Lewis's pond			1
Relief. Lewis's pond			
Sevier, Armstrong Creek. Back Creek			1
Back Creek			1
			2
Ball Creek. Beaver Creek.			1.

DISTRIBUTION OF FISH AND FISH EGGS, 1910.

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

RAINBOW TROUT-Continued.

. Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
North Carolina—Continued.			
Sevier, Dobson Creek	• • • • • • • • • • • •		70
Dysart Creek	· · · · · · · · · · · · · · ·		1,40
Deviet, Dousant Creek. Dysart Creek. Indian Creek. Lime Kiln Creek.	•••••		1,40
Nix Creek	• • • • • • • • • • • • •		1,40
North Fork Creek			1,40
Oil Mill Creek			1,40
Oil Mill Creek			1,40
Rollins Creek			1,40
Steel Creek			1,40
Table Creek. York Creek.	• • • • • • • • • • • • •		1,40
York Creek	• • • • • • • • • • • • •		70
Swain, Oconalufty River	•••••		4,80
Sylva, Abs Creek Chastain Creek	•••••		1,60 2,40
Cullowhee Creek.	•••••		2,40 4,00
Johns Creek	•••••		2,40
Moses Creek	•••••		2, 10
Mull Creck			2,40 3,20 3,20
Puft Bitt Creek			3,20
Sugar Creek			2.40
Sugar Creek. Toecane, Big Rock Creek. Greasey Creek.			-, -, -, -, -, -, -, -, -, -, -, -, -, -
Greasey Creek.			-,-,-,
Linn Creek			7
Tomotla, Peachtree Creek.			3,20
Tryon, Pocolet River. Vaughn Creek			4,00
Vaughn Creek			4,00
Tuxedo, Green River. Pace Creek			12,00
Pace Creek			3,20
Rock Creek	• • • • • • • • • • • • •		5,60
Vale, Cow Camp Creek.	• • • • • • • • • • • • • • •		2 07
Willits, Scotts Creek	•••••		3,20
Winston-Salem, Nissen Park Pond			1,60
Broddool: Otton Crool:			1,45
Braddock, Otter Creek. Edinburg, Park River, Middle Fork. Glen Ullin, Curlew Creek.	•••••	•••••	2,00
Glan Ullin Curlew Creek	•••••		1,00
Hebron, Knife River.	••••••		1,00
Dhio:	••••••		00
Akron, Adams's pond.			2,00
Zanesville, Licking River			5,00
Design t			
Austin, Strawberry Lake. Austin, Strawberry Lake. Baker City, Burnt River, North Fork. Deer Creek. Downey Lake. Eagle Creek. Eagle Creek.		5,400	
Baker City, Burnt River, North Fork		6,000	
Deer Creek	• • • • • • • • • • • • • •	3,000	
Downey Lake	• • • • • • • • • • • • • • •	3,000	
Eagle Creck. Fish Lake	• • • • • • • • • • • • • •	5,500	•••••
Hilmand Boover Creek	• • • • • • • • • • • • • •	3,000	
Hilgard, Beaver Creek. Five Points Creek.	•••••	$3,000 \\ 6,000$	•••••
Jordan Creek	••••••	3,000	•••••
Meadow Brook.	•••••	2,000	•••••
Oregon City, Pine Creek		10, 116	
Pennsylvania:		10,110	
Bainbridge, Engle Run			1,00
Dauphuge, Engle humananananananananananananananananananan			1,00 1,00
Hoffman Run.			1 00
Hoffman Run			1,00
Hoffman Run			5,00
Hoffman Run Stackstown Run Benton, West Creek			5,00 5,00
Hoffman Run Stackstown Run Benton, West Creek			5,00 5,00 4,00
Hoffman Run Stackstown Run Benton, West Creek			5,00 5,00 4,00 6,00
Hoffman Run Stackstown Run Benton, West Creek			5,00 5,00 4,00 6,00 4,00
Hoffman Run Stackstown Run Benton, West Creek			5,00 5,00 4,00 6,00 4,00 4,00 4,00
Hoffman Run Stackstown Run Benton, West Creek			5,00 5,00 4,00 6,00 4,00 4,00 4,00
Hoffman Run. Stackstown Run. Benton, West Creek. Berlin, Blue Lick Creek. Brush Creek. Chambersburg, Birch Creek. Carbaugh Run. Hoosic Run. Cherry Tree, Cush Creek. Cherry Run, Penn Run. Clorenden, Arnetz Run.			5,00 5,00 4,00 6,00 4,00 4,00 4,03 37
Hoffman Run. Stackstown Run. Benton, West Creek. Berlin, Blue Lick Creek. Brush Creek. Chambersburg, Birch Creek. Carbaugh Run. Hoosic Run. Cherry Tree, Cush Creek. Cherry Run, Penn Run. Clorenden, Arnetz Run.			5,00 5,00 4,00 6,00 4,00 4,00 37 3,00
Hoffman Run Stackstown Run Benton, West Creek Berlin, Blue Lick Creek Brush Creek Chambersburg, Birch Creek Carbaugh Run Hoosic Run Cherry Tree, Cush Creek Cherry Run, Penn Run Cherry Run, Penn Run			5,00 5,00 4,00 6,00 4,00 4,00 4,00 37 3,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 37 3,00 4,00 4,00 37 3,00 4,00 4,00 37 3,00 4,00 4,00 37 3,00 4,00 4,00 4,00 4,00 37 3,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00
Hoffman Run Stackstown Run Benton, West Creek Berlin, Blue Lick Creek Brush Creek Chambersburg, Birch Creek Carbaugh Run Hoosic Run Cherry Tree, Cush Creek Cherry Run, Penn Run Cherry Run, Penn Run			5,00 5,00 4,00 6,00 4,00 4,00 4,00 37 3,00 4,00 3,00
Hoffman Run			5,00 5,00 4,00 6,00 4,00 4,00 4,00 37 3,00 4,00 37 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00
Hoffman Run			5,00 5,00 4,00 4,00 4,00 4,00 4,00 3,00 4,00 3,00 3,00 5,00
Hoffman Run. Stackstown Run. Benton, West Creek. Berlin, Blue Lick Creek. Brush Creek. Chambersburg, Birch Creek. Chambersburg, Birch Creek. Charbauch Run. Itoosic Run. Cherry Tree, Cush Creek. Cherry Run, Penn Run. Clarendon, Arnots Run. Farensworth Creek. Four Mile Run. Tionesta Creek, West Branch. Cresco, Bushkill River. Goose Run.			5,00 5,00 4,00 6,00 4,00 4,00 4,00 37 3,00 4,00 3,00 3,00 3,00 2,40
Hoffman Run. Stackstown Run. Benton, West Creek. Berlin, Blue Lick Creek. Brush Creek. Chambersburg, Birch Creek. Charbaugh Run. Iloosic Run. Cherry Tree, Cush Creek. Cherry Run, Penn Run. Clarendon, Arnots Run. Farensworth Creek. Four Mile Run. Tionesta Creek. Tionesta Creek. Goose Run. Goose Run. Lorde Pranch			5,00 5,00 4,00 6,00 4,00 4,00 4,00 37 3,00 3,00 3,00 3,00 2,40
Hoffman Run Stackstown Run Benton, West Creek Berlin, Blue Lick Creek Brush Creek Chambersburg, Birch Creek Chambersburg, Birch Creek Charbaugh Run Iloosic Run Cherry Tree, Cush Creek Cherry Run, Penn Run Clarendon, Arnots Run Farensworth Creek Four Mile Run Tionesta Creek, West Branch Cresco, Bushkill River Lorde Penneb			5,00 5,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4,00 2,30 3,00 2,40 1,50 2,00
Hoffman Run. Stackstown Run. Benton, West Creek. Berlin, Blue Lick Creek. Brush Creek. Chambersburg, Birch Creek. Chambersburg, Birch Creek. Charbauch Run. Itoosic Run. Cherry Tree, Cush Creek. Cherry Run, Penn Run. Charendon, Arnots Run. Farensworth Creek. Four Mile Run. Tionesta Creek, West Branch. Cresco, Bushkill River. Goose Run.			5,00 5,000 4,000 4,000 4,000 4,000 3,000 3,000 3,000 3,000 5,000 2,460 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,

RAINBOW TROUT-Continued.

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Disposition.	Eggs.	Fry.	Fingerling yearlings and adults
ennsylvania—Continued. Lanesboro, Tunkhannock Creek. Lehighton, Wild Creek. Lenover, Weaver Run. Middleport, Morgan Dam Millersburg, Forney Run. Little Wicanisco Creek. Norristown, Elmwood Park Lake. Paddy Mountain, Penns Run. Pardee, Penns Run. Ridgeway, Big Mill Creek Rising Springs, Penns Creek. Somerfield, Youghiogheny Creek. Tunkhannock, Bowmans Creek. Weikert, Penns Run. uth Carolina:			
Lanesboro, Tunkhannock Creek.			6,0
Lehighton, Wild Creek			3,0
Lenover, Weaver Run			2,
Middleport, Morgan Dam			1,
Millersburg, Forney Run	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •	2,
Norristown Filmwood Park Lake	• • • • • • • • • • • • • • • • • • • •	•••••	3,
Paddy Mountain Panne Run	• • • • • • • • • • • • • • • • • • • •	•••••	2, 2,
Pardee, Penns Run	• • • • • • • • • • • • • • • • • • • •	•••••	2,
Ridgeway, Big Mill Creek			4,
Rising Springs, Penns Creek.			5,
Somerfield, Youghiogheny Creek			7,
Tunkhannock, Bowmans Creek			6,
Weikert, Penns Run			
uth Carolina:			
Cleveland, Middle Saluda River Greenville, South Saluda River			4,
Greenville, South Saluda River.			4,
Rosman, Cane Creek	• • • • • • • • • • • • • • • • • • • •	•••••	3,
Estatoe Creek uth Dakota:	• • • • • • • • • • • • • • • • • • • •		4,
Buffala Gan Boavar Creal			
Cascade Springs Cascade Springs	• • • • • • • • • • • • • • • • • • • •	•••••	12,
Custer. French Creek		••••••	12, K
Cascade Springs. Cascade Springs. Custer, French Creek. Spring Creek. Deadwood, Polo Creek.		•••••	5, 5,
Deadwood, Polo Creek		•••••	8,
Elmore, Spearfish Creek. Hermosa, Squaw Creek. Hill City, Newton Fork Creek.			5,
Hermosa, Squaw Creek			
Hill City, Newton Fork Creek			5,
			ດ່
Slate Creek			2,
Spring Creek			5,
Sunday Crcek			5,
Hot Springs, Palmer Lake			12,
Iron Creek, Spearfish Creek.		• • • • • • • • • • • • • • • •	4,
Nahant, Tilson Creek		• • • • • • • • • • • • • • • • • • • •	3, 12,
Pine Ridge Agency, Wolf Creek		• • • • • • • • • • • • •	12,
Rapid City, Dark Canyon Pond	• • • • • • • • • • • • • • • • • • • •	•••••	12,
Rapid Creek.		•••••	23,
State Creek.	• • • • • • • • • • • • • • • • • • • •	•••••	
Spring Oreek	• • • • • • • • • • • • • • • • • • • •	•••••	
Scenic Conklin Lake	• • • • • • • • • • • • • • • •	••••••	25,
Snowma Stearn's pond	• • • • • • • • • • • • • • •	•••••	20,
Spring Creek. Spring Creek. Sunday Creek. Hot Springs, Palmer Lake. Iron Creek, Spearfish Creek. Nahant, Tilson Creek. Pine Ridge Agency, Wolf Creek. Rapid City, Dark Canyon Pond. Rapid Creek. Slate Creek. Spring Creek. St. Onge, False Bottom Creek Scenic, Conklin Lake. Snowma, Stearn's pond. Spearfish, Driskill's pond. Spearfish Creek. Sturgis, Deadmans Creek. Sturgis, Deadmans Creek. Sturgis, Deadmans Creek.			
Spearfish Creek			2,
Sturgis, Deadmans Creek.			10,
Spring Creek			10,
nnessee:			
Belleview, South Harpeth Creek			4,
Bievins, Doe River.		•••••	
Bristol, Sinking Creek.		••••••	1,
Linghael's pond	• • • • • • • • • • • • • • • • • • • •	•••••	1,
Spring Lake	• • • • • • • • • • • • • • • • • • • •	••••••	
Concord Doughty's pond		•••••	
Kirby's pond			
Dovle Station, Sink Creek			1,
Ducktown, Rough Creek			3,
Dunn, Sugar Creek, West Fork.			1,
Elizabethtown, Hunter's Lake			
Farner, Camp Creek		•••••	2,
Fishery, North Indian Creek			2,
Spring Branch		•••••	
Fish Springs, Watauga River		•••••	4,
Greenville, Camp Creek		•••••	4,
Hampton, Laurel Creek		•••••	4.
Tunter, Brush Creek	••••••••	•••••	4. 3.
Knowilla Tonnosco River		•••••	э.
Marbleton, Carland's pand		•••••	1,
Margyrille, Mountain Pand		• • • • • • • • • • • • • • • • • • • •	1,
Spring Creek. messee: Belleview, South Harpeth Creek. Blevins, Doe River. Bristol, Sinking Creek. Butler, Cable's pond. Lineback's pond. Spring Lake. Concord, Doughty's pond. Kirby's pond. Doyle Station, Sink Creek. Ducktown, Rough Creek. Ducktown, Rough Creek. Dunn, Sugar Creek, West Fork. Elizabethown, Hunter's Lake. Farner, Camp Creek. Fish Springs, Watauga River. Greenville, Camp Creek. Hampton, Laurel Creek. Hunter, Brush Creek. Johnson City, Brush Creek. Marbleton, Garland's pond. Marbyeton, Garland's pond. Marbyeton, Garland's pond. Marbyeton, Camp Creek. Hampton Creek. Hunter, Brush Creek. Knoxville, Tennessee River. Marbleton, Garland's pond. Marbyeton, Garland's pond. Boan Mountain, Doe River. Hampton Creek. Hauter, Brush Creek. Butter, Brush Creek. Hauter, Brush Creek. Butter, Brush Creek. Hauter, Brush Creek. Butter, Brush Creek. Hauter, Br		• • • • • • • • • • • • • • • •	
Roan Mountain Doe River		•••••	4.
Hampton Creek			3,
Heaton Creek			3.
Rutledge, Manly's pond			1, 0

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RAINBOW TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Tennessee-Continued.			
Tennessee-Continued. Sparta, Calf Killer Creek. Springfield, Red River. Telford, Bailey's pond Tullahoma, Compton Creek. Walland, Hesser Creek. Little River. Wolf Creek, Wolf Creek.			4,000
Springfield, Red River			4,000
Telford, Balley's pond		•••••	$50 \\ 3,200$
Walland Hossor Creek			4,000
Little River.			4,125
Wolf Creek, Wolf Creek			4,000
Utan.			
Charleston, applicant	125,000	•••••	•••••
Murray, applicant Provo, Dry Creek Pond Provo River.	59,400	6,000	
Provo, Dry Creek Folia	• • • • • • • • • • • • • •	48,000	
Virginia:		10,000	••••••
Aften Aften Pend			300
Ashland, South Anna River			8,000
Big Island, Hunting Creek			2,500
Ashland, South Anna River. Big Island, Hunting Creek. Cedar Bluff, Indian Creek. Cleveland, Bacon Creek.		•••••	12,000
Cieveiand, Bacon Creek		•••••	3,000
Cedar Bluft, Indian Creek. Cleveland, Bacon Creek. Burgess Creek. Burgess Creek. Gilmer Creek. Little Cedar Creek. Opossum Creek. Covington, Cedar Creek. Falling Springs Run Culpeper, Hazel River. Miller Creek. Fabre, Cover Creek. Fabre, Cover Creek. Fairwood, Big Holton Creek. Marion, Holston River, South Fork Marion, Holston River, South Fork Marion, Holston River, South Fork. Natural Bridge, Cedar Creek Dam. New Castle, Meadow Creek. Roanoke, Falling Creek Reservoir. Vinton Spring Lake Rural Retreat, Buchanan's pond. Salem, Back Creck. Seven Mie Ford, Comer Creck A. Somerset, Rapidan River. Springwood, Cummings's pond. Stanley, Henderson's pond. Stanley, Kendick Hall Pond. West Point, Remlick Hall Pond. West Point, Remlick Lake.			18,000
Gilmer Creek.			9,000 3,000
Little Cedar Creek			12,000
Opossum Creek			6,000
Covington, Cedar Creek			4,000
Falling Springs Run			200
Culpeper, Hazel River.			4,800
Miller Ureek		7,000	6,400
Fairwood Big Holton Creek			6,400
Marion, Holston River, South Fork			12,000
Mount Jackson, Garlick Hollow Run			800
Natural Bridge, Cedar Creek Dam			500
New Castle, Meadow Creek			2,000
Roanoke, Falling Creek Reservoir			3,200
Vinton Spring Lake.			2,400 2,400
Solom Book Crook		•••••	2,400
Seven Mile Ford. Comer Creek			8,000 12,000 8,000
Holston River, South Fork.			8,000
Somerset, Rapidan River			1, 125
Springwood, Cummings's pond			300
Stanley, Henderson's pond			1,000
Sugar Grove, Holston River, South Fork			8,000
West Point, Pemliek Hell Pond			300 3,000
Wytheville Cove Creek			6,400
Washington:			0, 100
Colville, Black Lake			2,000
Colville River			3,000
Harrington, Crab Creek	• • • • • • • • • • • • • •		
Republic, Granite Creek Seattle, Exposition Aquarium Sumner, Salmon Creek Pond Valley, Bond Lake.	•••••		4,000
Summer Salmon Creek Pond			1,000
Valley, Bond Lake	•••••		3,000
west virginia:		1	
Blake, Loup Creek			1,500
Capon Springs, Trout Run			3,650
Yellow Stream Gap.			3,650
Kower Potterson Creek		•••••	750 4,300
Marlinton Elk River		•••••	2,500
Midvale, Middle Fork River.			2,500 7,500
Rippon, Wiest's pond.			1,000 38,500 3,000 21,000
Seebert, Cranberry Creek.			38, 500
Spring Creek, Sinking Creek			3,000
Stonewall, Piney Creek.			21,000
White Sulphur Springs Howard Creek	••••••		500 3,000
mine curptur oprings, noward creek		••••••	2,000
Spring Branch			2,000
Spring Branch Wildell, Greenbrier River			5,000
Blake, Loup Creek. Capon Springs, Trout Run. Yellow Stream Gap. Holly Junction, Elk River. Keyser, Patterson Creek. Marlinton, Elk River. Midvale, Middle Fork River. Rippon, Wiest's pond. Seebert, Cramberry Creek. Spring Creek, Sinking Creek. Stonewall, Piney Creek. Sturveyor, Clay Pond. White Sulphur Springs, Howard Creek. Spring Branch. Wildell, Greenbrier River Laurel Run. Wright, Piney Run.			5,000 5,000 24,000

RAINBOW TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Wisconsin: Independence, Borst Valley Creek. Chimney Rock Creek. Cook Creek. Elk Creek. Fox Creek. Taverse Valley Creek. Traverse Valley Creek. Traverse Valley Creek. Trempealeau River. Kendall, Lumsden Creek. Turnell Creek. Turnell Creek. Sparta, Lower La Crosse River. Spring Valley, Eau Galle River. Wyoming: Beulah, Sand Creek. Cheyenne, Polaris Reservoir. Lander, Glacier Lake. Shoshone Lakc. Laramie, Laramie River. Moorcroft, Riordan Lake. Sheridan, Patrick's reservoir. Wamsutter, Bens Lake. Wheatland, Development Company's reservoir. Yellowstone National Park, Rock Lake. Gibbon River. Japan: Tokio, Imperial Household Department.		12,000	$\begin{array}{c} 1, 200\\ 3,000\\ 1, 500\\ 2, 500\\ 3,000\\ 3,000\\ 1, 200\\ 1, 500\\ 3,000\\ 4,000\\ 5,000\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\$
Totala	556, 494		

ATLANTIC SALMON.

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District of Columbia:			
Washington, Central Station Aquarium			100
Maine:			
Brownville, Pleasant River			76,500
Brownville, Pleasant River East Orland, Alamoosook Lake			5,139
Guilford, Piscataquis River. Milo, Pleasant River. Staceyville, Penobscot River.			41,000
Milo Plessant River			33,000
Stanewille Penabscot River		1.217.366	82, 413
New York:		-,,	,
Buffele New York State Concer Laboratory			60
Buffalo, New York State Cancer Laboratory New York, New York Aquarium	5 000		
New fork, New fork Aquanum	5,000		
Total	5.000	1,217,366	288, 212
Total	3,000	1,211,300	200,212
•		1	

LANDLOCKED SALMON.

Idaho:	1 000
Hope, Lake Pend d'Oreille	4,000
Maine:	
Auburn, Lake Auburn	7,500
Taylor's pond	
Augusta, Cobbosseecontee Lake	7,500
Baker, Baker's pond	2,000
Bingham, Rowe's pond	2,000
Brewer Junction Brewer Pond	2,751
Brownfield, Moose Pond	750
Bryant Pond Lake Christopher 16,	500
Twickell Pond	000
Bucksport, Toddy Pond	6,000
Dedham, Branch Pond	000 5,000
Green Lake.	15,000
Dover, Sebec Lake	10,000
East Orland, Alamoosook Lake	13
Ellsworth. Patten's pond	000 2,000
Fileworth Folls Alligator Lake	6,000
Beach Hill Pond	000
Flood's pond 24,	750

LANDLOCKED SALMON-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Maine-Continued.			
Enfield, Cold Stream Pond			9,000
Farmington, Big Island Pond			4,500
Franklin, Donnell's pond	• • • • • • • • • • • • •	24,750	
George's pond Molasses Pond		24,750	
Green Lake, Arnold's pond.			4,500
Green Lake, Arnold's pond Grand Lake Stream, Dobsis Lake		65,000	4,500 17,700
Grand Lake		316,440	17,700
Holden, Fitz Pond		24, 750 24, 750	••••••
Kennebunk, Kennebunk Pond Kinco Station, Moosehead Lake	•••••	32,000	10, 500
Lincoln. Mattamawcook Lake		5,000	
Mosquito, Lake Moxie		18,000	
Newport Lake Sebasticook			13, 500
North Anson, Great Emden Lake	•••••	24,750	9,000
Oquossoc, Rangeley Lakes Otis, Green Lake		50,000	70,000
Port Worthley's pond		21 600	
Phillips Lake, Phillips Lake,			6,000
Portage, Portage Lake		30,000	3,500
Sawyers Island, Campbell's pond	•••••	15,000	3,000
Sebago Lake, Sebago Lake Skowhegan, Lake George		24,750	
South Paris, Concord Pond			6,000
Strong Sweet's bond			6,000
Thorndike, St. Georges Lake			7,500
Tunk Pond, Tunk Pond		24,750	6,000 6,000
Wescott Little Ossipee Pond			5,700
Tunk Pond, Tunk Pond. Warren, Crawford's lake. Wescott, Little Ossipee Pond. Wilton, Wilson Lake.		15,000	
Michigan:			
Munising, applicant. Sault Ste. Marie, Michigan Fish Commission	10,000	•••••	
Montana:	20,000	•••••	• • • • • • • • • • • • • • • •
Gardner, Yellowstone Park waters			8,000
New York:			
Old Forge, applicant	15,000		
Pleasant Lake, Pleasant Lake.	15,000	14 500	
Raquette Lake, Lake Kora	30,000	14,000	•••••
Vermont:			
Averill, Averill Pond			1,000
Little Averill Lake Brandon, Lake Dunmore		2,000	
Newport, Salem Pond.		1,000	2, 500
Washington:		,	
Ephrata, Moses Lake			5,000
Wisconsin:			
Luck, McKenzie Lake	•••••		11,400
Lander, Christiana Lake			5,000
Lander, Christiana Lake Grave Lake.			5,000
Argentina:			
Buenos Aires, Argentine Government	25,000		•••••••••••••••••
Totala	115,000	974,040	301,064

BLACKSPOTTED TROUT.

Arizona: Grand Canyon, Hull Pond Little Hull Pond	3,750 3,750
	0
	0
Cascade, Cascade Brook.	0
	0
	6
Red Creek. 4.00	0
Cimarron, Little Cimarron River.	0
Cliff, Platte River	0
DeBeque, Bull Creek Lake	0

a Lost in transit, 11,000 fry and 2,300 fingerlings.

40

BLACKSPOTTED TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults.
olorado-Continued.			
Denver, Colorado Fish Commission Dillon, Rock Creek	225,000	· · · · · · · · · · · · · · ·	
Dillon, Rock Creek		3,600	
Slate Creek	• • • • • • • • • • • • • •	3,600	
Straight Creek Fort Collins, Cache la Poudre River Pine Creek Glenisle, Platte River	• • • • • • • • • • • • •	3,600 30,700 31,010	
Pine Creek		31,010	
Glenisle, Platte River.			
Glenwood Springs, Mitchell Creek		10,000	
Grand Valley, Parachute Creek		10,000	
Gunnison, Bird Lakes.	· · · · · · · · · · · · · · · ·	4,000	
Glenwod Springs, Mitchell Creek. Grand Valley, Parachute Creek. Gunnison, Bird Lakes. Insmont, Rock Creek. Loveland, Big Thompson. Marshall, South Boulder Creek. Molina, Cottonwood Creek. Cottonwood Lakes.		2,400 40,746	
Marshall, South Boulder Creek		14,400	
Molina, Cottonwood Creek.		10,000	
Cottonwood Lakes		52,748	
East Bull Creek		10,000	
Monte Vista, Rock Creek, South Fork.		6,000	
Spring Creek		8,000	
West Dry Creek	• • • • • • • • • • • • • • • • • • • •	6,000 6,000	
Nast. Frying Pan River		10,500	
New Castle, Divide Creek		12,500	
Parlin, Quartz Creek		6,000	
Molina, Cotton Wond Creek Cottonwood Creek East Bull Creek Spring Creek Wontrose, Big Red Canyon Creek Spring Creek West Dry Creek Nast, Frying Pan River New Castle, Divide Creek Parlin, Quartz Creek Pine Grove, Elk Creek Ridgway, Cow Creek Ridgway, Cow Creek Ridgway, Cow Creek Ridgway, Cow Creek Dallas Creek Rifle, Williams River Salida, Arkansas River Little River. Poncha Creek		4,800	
Ridgway, Cow Creek.		12,000	
Dallas Creek		12,000	
Salida Arbancas River		22,000	
Little River		22,500 7,500	
Poncha Creek. South Fork, Rio Grande River, South Fork. Wheeler, West Tenmile Creek.		10,000	
South Fork, Rio Grande River, South Fork.		6,000	
Wheeler, West Tenmile Creek		8,400	
ano:			
Bonner County, Bonanza Lake.		•••••	10,0
Greer Wells Pond		• • • • • • • • • • • • • • •	7,5
Bonner County, Bonanza Lake Darsey, Stevens Peak Lake. Greer, Wells Pond. McCammon, Mountainview Lake. Rupert, Lake Walcott. Soda Springs, Knollins Springs. Spirit Lake, Kit Carson Creek. Twin Falls, Blue Lake Creek. Wallace. Lost Lake.		•••••	2,0
Rupert, Lake Walcott.			3,0 12,0
Soda Springs, Knollins Springs			3,0
Spirit Lake, Kit Carson Creek		• • • • • • • • • • • • • • • •	5,0
Wallace, Lost Lake.	50,000		· · · · · · · · · · · · · · · · · · ·
2.1.1			1,0
Detroit, Detroit Aquarium.	10,000		
ontana:	10,000		
Anaconda, Montana Fish Commission	550,000		
Baker, Baker Lake			16,0
Ballantine, Arrow Creek.			4,0 12,0
Bellon, Lake McDonald Big Timber Big Boulder Diver			12,0
Bozeman West Gallatin River South Fork	• • • • • • • • • • • • • •	•••••	4,0
Butte, Columbia Gardens Hatchery	440,000		5,0
Chinook, Peoples Creek.	,		8,0
Chinook, Snake Creek			8,0 6,0 10,0
Darby, Tin Cup Lake			6,0
Dorsey Cheekerboard Creek	· · · · · · · · · · · · · · · · ·		10,0
Little Birch Creek	••••••	•••••	6,0
Woods Gulch Creek			6,0 6,0
Harlowton, Musselshell River			8,0
Havre, Clear Creek.			6,0
Josephine, Sixteen Mile Greek	• • • • • • • • • • • • •		8,0 8,0
Kalispell, Corneilson's spring	• • • • • • • • • • • • •		8,0
Corneilson's lake	•••••		6,0 6,0
Howser's lake			6,0 6,0
Lewistown, Beaver Creek			6,0
Big Casino Creek			6,0 14,0
Big Spring Creek.			14,0
Cottonwood Creek			6,0
Surprenant's pond		•••••	12,0 12,0 2,0
Livingston, Fitzpatrick's pond.			2.0
Trowbridge Creek			4,0
			l ē'ň
Martinsdale, Musselshell River, North Fork			0,0
Detroit, Detroit Aquarium. Detroit, Detroit Aquarium. antana: Anaconda, Montana Fish Commission. Baker, Baker Lake Ballantine, Arrow Creek. Belton, Lake McDonald. Big Timber, Big Boulder River Bozeman, West Gallatin River, South Fork. Butte, Columbia Gardens Hatchery. Chinook, Peoples Creek. Chinook, Peoples Creek. Chinook, Snake Creek. Craig, Burke's reservoir Darby, Tin Cup Lake Darby, Tin Cup Lake Dorsey, Cheekerboard Creek. Little Birch Creek. Woods Gulch Creek. Harlowton, Musselshell River. Havre, Clear Creek Helena, Chessman Reservoir. Josephine, Sixteen Mile Creek. Kalispell, Corneilson's spring. Corneilson's lake. Howser's lake. Lewistown, Beaver Creek. Big Casino Creek. Big Casino Creek. Big Casino Creek. Surpremant's pond. Livingston, Fitzpatrick's pond. Trowbridge Creek. Martinsdale, Musselshell River, North Fork. Missoula, Bitter Root River. Monarch, Tillinghast Creek. Neihart, Beit Creek.		· · · · · · · · · · · · · · · · · · ·	8,0 10,0 6,0

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BLACKSPOTTED TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Montana-Continued.			
Red Lodge, Silver Run.		• • • • • • • • • • • • •	2,000
Somers, Lake Alexander. Skagg Lake			6,000 6,000
Townsend, Due Creek Twodot, Haymaker Pond			6,000
Twodot, Havmaker Pond			6,000
Winston, Stanbach Reservoir			6,000
Nebraska:			
Chadron, Big Bordeaux Creek			12,000
Nevada:	000 000		
Nevada: Derby, Nevada Fish Commission Truckee River Verdi, Bates's pond Galena Creek Nevada Fish Commission South Branch Truckee River Whites Creek	298, 300		• • • • • • • • • • • • • • • • • • • •
Vordi Batas's pond	•••••	85,000	3,000
Galena Creek			3,000
Nevada Fish Commission	123,800		0,000
South Branch.			3,000
Truckee River	16,450	633,020	6,000
Whites Creek			3,000
New Mexico:		0	
Cimarron, Cañon Bonito Creek			2,000
Cimarronciti Creek	• • • • • • • • • • • • • •		2,000
Clear Creek	•••••	• • • • • • • • • • • • •	2,000 2,000
Ponil Creek			2,000
Ravado Creek			2,000
Rayado River, West Fork			3,000
Ute Creek			4,000
Glorieta. Pecos River		14,400	1,000
Las Vegas, Burro Branch.		4,800	
Gallinas River		6,000	
Mountain Park, Fresnal Creek			15,000
New Mexico: Cimarron, Cañon Bonito Creek. Cimarron River. Clear Creek. Ponil Creek. Rayado Creek. Rayado Creek. Ute Creek. Glorieta, Pecos River. Las Vegas, Burro Branch. Gallinas River. Mountain Park, Fresnal Creek Sante Fe, Rio Tesuque River. New York:		7,200	
New York, New York Aquarium	25,000		
Sarahac Inn, Forest, Fish, and Game Commission	50,000		
Oregon:			45
Clackamas, Oregon fish commission	•••••	12 000	40
Medford, Four Bit Creek Rancharee Creek Rogue River Milwaukee, Lechler Lake Newberg, Walton's pond Oregon City, Clackamas River. Portland, Oregon fish commission	•••••	$12,000 \\ 12,000$	
Rogue River	•••••	16,000	
Milwaukee, Lechler Lake		8,000	
Newberg, Walton's pond		8,000 14,214	
Oregon City, Clackamas River		20,000	
Portland, Oregon fish commission	175,000		
I Chilly IV anna.			
Pleasant Mount, Pennsylvania fish commission	50,000		
South Dakota:			10.000
Aberdeen, Milwaukee Reservoir.	•••••	•••••	10,000
Cuetar Flynn Creek	•••••	• • • • • • • • • • • • •	7,000 16,000
Franch Creak	• • • • • • • • • • • • • • •	• • • • • • • • • • • • • • •	6,000
South Dakota: Aberdeen, Milwaukee Reservoir. Aberdeen, Milwaukee Reservoir. Buffalo Gap, Beaver Creek. Custer, Flynn Creek. Elmore, Spearfish Creek. Spearfish Creek. Englewood, White Wood Creek. Hermosa, Squaw Creek. Hill City, Castle Creek. Hisega, Rapid Creek. Hisega, Rapid Creek. Hisega, Rapid Creek. Iron Creek, Spearfish River. Maitland, Fredbert Pond. Mystic, Rapid Creek. Rapid Creek. Rapid Creek. Rapid Creek. Slate Creek. Slate Creek. Saint Onge, Fake Bottom Creek. Spearfish, Spearfish Creek. Spearfish, Spearfish Creek.			35,000
Spearfish Creek, Southwest Branch			9,000
Englewood, White Wood Creek			30,000
Hermosa, Squaw Creek	.		5,000 30,000 21,000
Hill City, Castle Creek	· · · · · · · · · · · · · · · ·		30,000
Spring Creek.			21,000
Hisega, Kapid Creek.	· • • • • • • • • • • • • • •		35,000
Moitland Fredbart Pand	•••••		8,000 5,000
Mystie Rapid Creek	•••••		30,000
Rapid City, Electric Light Pond			12,500
North Side Park Pond			12,500 2,500
Price Pond			6,000
Rapid Creek			47,750
Slate Creek			5,000
Spring Creek			47,750 5,000 6,000
Saint Onge, False Bottom Creek			40,000
Utah:			25,000
Provo, applicant	50,000		
Virginia	•••••	20,000	
Virginia: Sweet Chalybeate, Sweet Springs Branch			2,480
			2, 100
Seattle, Exposition Aquarium	50 000		42
Spokane, Selheim Springs Pond	00,000		5,000
Walla Walla, Shelton's lake			737
Spring Creek			600
Washington: Seattle, Exposition Aquarium Spokane, Selheim Springs Pond Walla Walla, Shelton's lake Spring Creek Winona, Palouse River			10,000

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BLACKSPOTTED TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Wyoming: Beulah, Crystal Springs			6,000
Crook County, Sand Creek. Yellowstone National Park, Cub Creek.		400,000	15,000
Lander, Grave Lake Hobbs Lake Raft Lake	•••••		4,200 5,600
Little Wind River, South Fork	••••		5,600
Laramie, Wyoming fish commission Moorcroft, Prairie Creek. Sheridan, Wyoming fish commission Shoshone, Big Wind Lake.	500,000		_ 21,250
Shoshone, Big Wind Lake Wamsutter, Stocks Lake France:	•••••		$15,000 \\ 18,750$
Bellefontaine, French Government	10,000		
Totala	2, 748, 550	1,756,094	906, 654

LOCH LEVEN TROUT.

South Dakota: Savoy, Little Spearfish Creek			68,248
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LAKE TROUT.

Colorado:		1.	
Twin Lakes, Upper Twin Lake		24,700	
Idaho:		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Hope, Lake Pend d'Oreille			18,000
Rathdrum, Twin Lake			4,000
Illinois:			-,
Havana, Illinois Fish Commission	500,000		
Maine:	,		
Bridgton, Highland Lake		11,000	
Cherryfield, Mopang Lake.			
East Wilton, Pease Pond		11,000	
Green Lake, Green Lake		263, 922	
North Anson, Great Emden Lake		11,000	
Readfield, Parker's pond			
Skowhegan, Lake George.			
Unity, Unity Pond		11,000	
Massachusetts:		11,000	
Marlboro, Lake Williams		9,000	
Michigan:		3,000	
Big Rock Reef, Lake Michigan		756 000	
Cat Head Reef, Lake Michigan		756,000	
Charlevoix Reef, Lake Michigan.			
Charlevolx Reel, Lake Michigan.		756,000	
Detour, Lake Huron			
Detroit, Detroit Aquarium.	10,000		
Escanaba. Lake Michigan			
Fishermans Island, Lake Michigan.			
Fishermans Island, Lake Michigan.		1, 512,000	
Fish Island, Lake Superior Grand Marais, Lake Superior		. 700,000	
		1 075 000	2,052,500
Isle Royale, Lake Superior	•••••	1,975,000	2,052,500
Long Point, Lake Superior McCargoes Cove, Lake Superior			600,000
McCargoes Cove, Lake Superior		275,000	•••••
McLeods Channel, Lake Superior.		1,025,000	10 000
Mandan, Lake Medora Manistique, Lake Michigan		150.000	10,000
Manistique, Lake Michigan		150,000	
Marquette, Lake Superior.			•••••
Munising, Lake Superior			
North Point, Lake Huron.		2,050,000	
North Point Reef, Lake Michigan		756,000	
Norwood Reef, Lake Michigan		756,000	
Ontonagon, Lake Super or		1,400,000	
Paris, Michigan Fish Commission	2,000,000		3, 500
Petosky, Lake Michigan		756,000	
Point Iroquois, Whitefish Bay		700,000	
Sault Ste. Marie, Michigan Fish Commission	3,000,000		

a Lost in transit, 9,740 fry.

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LAKE TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Michigan—Continued.			
Searcerow Island Lake Huron		1,950,000	
Seven Mile Point. Lake Michigan		756,000	
Skilligallee Reef, Lake Michigan		1, 512, 000	
Tobins Harbor, Lake Superior			780,000
Washington Harbor, Lake Superior Whitefish Point, Lake Superior		2 000 000	€60, 000
Minnesota:	• • • • • • • • • • • • • • • •	2,000,000	
Grand Rapids, Pokegama Lake			20,000
Little Falls, Lake Alexander			20,000
Montana:		1	1
Helcna, Lake Sewell			6,900
New York:			
Auburn, Owasco Lake		40,000	
Charity Shoals, Lake Ontario		450,000	
Cooperstown, Otsego Lake		40,000	
Dutch Point, Lake Ontario		100,000	
Fox Island, Lake Ontario Fulton Chain, Little Moose and Panther Lakes	• • • • • • • • • • • • • • • •	1,000,000	
Fulton Chain, Little Moose and Pantner Lakes		32,000	•••••
Grenadicr Island, Lake Ontario			
Hayes Point, Lake Ontario.	• • • • • • • • • • • • • •	24,000	
McKeever, Bisby Chain of Lakes Point Peninsula, Lake Ontario		450,000	
Raquette Lake Lake Kora	150,000	400,000	
Raquette Lake, Lake Kora Riverside, Schroon Lake	100,000	40.000	
Wilson Bay, Lake Ontario		100,000	
North Dakota:	1		
St. John, Lake Lindeman			20,000
Oregon:			
Haines, Rock Creek Lake		11,300	
Pennsylvania:			
Waterford, Lake Leboeff		17,500	
Vermont: Averill, Big Averill Lake		20.000	
Barnet, Harvey's pond Barton, Silver Lake			
Stone Pond			
Brandon, Lake Dunmore			3,370
Hardwick, Elligo Pond.			
Orleans, Willoughby Lake		35,000	
Readsboro, Howe's pond		14,000	
Readshoro, Howe's pond West Burke, Newark Pond		17,500	
Wisconsin:			
Brule, Twin Lakes			10,000
Crandon, Dry Lake			12,000
Metonga Lake			
Stone Lake	••••••	16.000	12,000
New Auburn Wisconsin Fish Commission		10,000	3,880
Oshkash Wisconsin Fish Commission	4 500 000		5,000
Haugen, Monday Lake. New Auburn, Wisconsin Fish Commission. Oshkosh, Wisconsin Fish Commission. State Line, Black Oak Lake.	1,000,000		32,000
Stone Lake. Little Stone Lake		10.000	
Sand Lake		12,000	
Sand Lake Stone Lake		12,000	
Argentina:			
Buenos Aires, Argentine Government	50,000		
Total a	10,210,000	33,645,922	4, 286, 150

BROOK TROUT.

	1		
Arizona:			
Jerome, Beaver Creek			2,000
Dragoon Creek			2,000
Thompson Creek			2,000
West Fork Creek			2,000
Tucson, Sabino Creek			15,000
California:	1		
McCloud, Wheelers Creek	1	24,165	
Point Reyes, Paper Mill Creek	50,000		
Colorado:	([']		
Antonito, Conejos River		20.000	
Basalt, Luna Creek		25,000	
Berrys Ranch, Eagle River			7,000
Black Hawk, Dory Lake		9.000	
, , , ,			

a Lost in transit, 4,000 fry.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
orado—Continued.			
Breckenridge, Crystal Lake	• • • • • • • • • • • • • •	30,000	
Saw Mill Creek	• • • • • • • • • • • • •		4,50
Buena Vista, Cottonwood Creek Middle Cottonwood Creek		8,000	· · · · · · · · · · · · · · · · · · ·
South Cottonwood Creek	• • • • • • • • • • • • •	16,000	· · · · · · · · · · · · · · · · · · ·
Cebolla, Cebolla Creek		8,000	12,50
Fast Elk Creek			7,00
East Elk Creek Cimarron, Cimarron River		35,000	1,00
Silver Tip Lake		15,000	
Van Place Lake		15.000	
Colona, High Top Lake Twin Lake			5,10
Twin Lake			10,20
Wilson Lake			5,10
Colorado Springs, City Reservoir		30,000	•••••••••
Glimmer Glass Lake Jimmy Camp Lake North Cheyenne Creek	• • • • • • • • • • • • • •	20,000	· · · · · · · · · · · · · · ·
Jimmy Camp Lake	· · · · · · · · · · · · · · ·	27,500	
Creade Red Mountain Creak	••••••	10,000	6,00
Creede, Red Mountain Creek	• • • • • • • • • • • • • • •	10,000	••••••
Rio Grande	• • • • • • • • • • • • • • •	10,000	••••••••••••
Cripple Creek Barnard Creek Pond	••••••	10,000	1,50
De Beque, Big Creek			8,50
De Beque, Big Creek. West Bull Creek.			6,80
Del Norte, Pinos River		10,000	0,0
Delta, Alexander Lake		100,000	
Surface Creek		25,000	
Youngs Creek		100,000	
Youngs Creek. Denver, Crystal Springs Trout Hatchery. Eldora, Lake Eldora.		12,500 30,000	
Eldora, Lake Eldora		30,000	
Lake Kanawna		30,000	5,0
Frisco, Uneva Lake		40,000	• • • • • • • • • • • • • • •
Georgetown, Green Lake		38,000	· · · · · · · · · · · · · · · · · · ·
Glenwood Springs, Hermitage Creek		25,000	• • • • • • • • • • • • • • •
Mesa Creek. Roaring Fork River		15,000	
Granby, East Inlet		25,000 12,000	•••••
Grand Lake		24,000	•••••
Grand River, North Fork		20,000	
Stillwater Creek		16,009	
Supply Creek.		12,000	
Supply Creek Grand Junction, West Evacuation Creek		15,000	
Granger, Embargo Creek		12,500	
Graneros, Oak Lodge Ponds			3,0
Grant, Duck Lake		15,000	
Kirby Creek		15,000	
Gunnison, Bird Lakes		10,000	1,0
Hillside, Koch Branch.	•••••	10,090	
Idaho Springs, Chinn Lake	•••••	15,000 50,000	
Edith Lake	•••••	10,000	
Silver Lake	•••••	10,000	
Slater Lake		15,000	
Truesdale Creek		18,000	
Truesdale Creek Ivanhoe, Ivanhoe Creek		25,000	
I vilo Crool		15,000	
Jefferson, Rainbow Lake. La Jara, Hamilton Ranch Pond La Jara River. Pursley's pond.		15,000	
La Jara, Hamilton Ranch Pond		8,000	
La Jara River		19,950	
Pursley's pond		10,000	
		11,950	
Leadville, Arkansas River. Austin's pond	•••••	39,000	
Columbine Lake		•••••	2,0
Darrah's pond		20,000	1 2,0
Half Moon Creek		20,000	
Lake Creek.		24,000	
Laws Lake			20,0
Lower Twin Lakes		25,000	20,0
Monor i will Lanco		250,000	
Museroves Pond		20,000	
Smith's ponds		4,090	
Smith's ponds		4,000	
Musgroves Pond. Smith's ponds. South Platte River Tennessee River.		44,000	
Tennessee River		44,000 15,000	
Musgroves Fond Smith's ponds. South Platte River. Tennessee River. Turquoise Lake. Twin Lakes. Upper Lake Creek.	· · · · · · · · · · · · · · · · · · ·	44,000	

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Colorado—Continued.			
Loveland, Big Thompson River, South Fork Big Thompson Pond. Buckhorn Creek.		30,000	
Big Thompson Pond.		15,000	
Buckhorn Creek	100.000	15,000	•••••
Lyons, Estes Park Hatchery. Malta, Lake Creek. Marshall, South Boulder Creek.	100,000	80,000	
Marshall, South Boulder Creek		30,000	
			13,600
Eagle River Gore Creek.			$11,900 \\ 10,200$
Moffat, Artesia Pond			2,000
Moffat, Artesia Pond. Monte Vista, Los Pinas Creek, Middle Fork Rock Creek.		7,900 12,500	•••••
South Fork Creek		12,500	
South Fork Creek Montrose, Middle Spring Creek		10,000	
Spring Prook		15,000	
Nast, Frying Pan River. New Castle, Willow Creek. Norrie, Chapman Lake		20,000	$15,000 \\ 4,000$
Norrie, Chapman Lake		15,000	3,000
Olathe, Greys Creek. Park Siding, South Platte River, North Fork		10,000	
Park Siding, South Platte River, North Fork Parlin, Quartz Creek		4,000	2,000
Parshall, Grand River.		20,000	2,000
Reads Lake		3,880 20,000	
Radium, Grand River.		20,000	
Rico, Burnett Creek Ryman Creek.	•••••	10,000 10,000	•••••
Scotch Creek		15,000	
Ridgway, Dolores River Leopard Creek		28,500	
Rifle, Bear Creek	• • • • • • • • • • • • • • • •	15,000	3,600
White River			1,800
Ruedi, Pond Creek		10,000	
Ruedi Lake Spearhead Lake	•••••	25,000	
Salida, South Arkansas River.		28,000	2,400
Salida, South Arkansas River. Woodbridge Pond. Sawpit, Sylvan Lake		40,000	
Sawpit, Sylvan Lake.		10.500	6,700
South Fork, Beaver Creek Elk Creek.		12,500 12,500	•••••
Goupel Creek		12,500	
South Platte River			22,500
Trout Creek Steamboat Springs, Bear River	•••••	12,500 25,000	
Fish Creek		15,000	
Spring Creek		10,000	
Yampa River Texas Creek, Spruce Creek Reservoir	•••••	15,000	7,200
Thomasville, Spring Creek. Woods Lake.			2,400
Woods Lake.		200,000	
Tolland, South Boulder Creek Trinidad, McWilliams Pond		23,000	4,000
South Lake.			10,000
Śouth Lake. Twin Lakes, Lake Creek. Webster Plette Divert.	ii		5,000 16,500
Webster, Platte River	·····	98,000	16,500
Venable Creek.		90,000	10,800
Venable Creek		15,000	
Wolcott, Eagle Creek Wootton, Sugarite Creek			6,000
Connecticut:		•••••	2,000
Botsford, Halfway River		12,000	
Danbury, Willow Brook. Greenwich, Byram River. New Haven, Spring Glen Pond. Norwich, Billings Brook.			300
New Haven, Spring Glen Pond.		8,000	300
Norwich, Billings Brook			400
		7 500	600
Choate Brook. Pease Brook.		7,500 7,500 7,500	
Stony Drook		7,500	
			300
Rippewan River.	· ,	20,000 30,000	
Stay Diok Juli Clon Har Block Stamford, Mill Creek Rippewan River. Stratford, Brookdale Pond.		12,000	
Tariffville, Three Cornered Pond		16.000	
Tariffville, Three Cornered Pond. Waterbury, Andrews Pond. Hancock Pond.		32,000 12,000	•••••
Hop Brook	L	16,000	
· ····································		20,000	

BROOK TROUT-Continued.

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Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Connecticut-Continued.			
Waterbury, Long Hill Brook		16,000	
Osborne Brook Potatuck River		8,000	· · · · · · · · · · · · · · · ·
Potatuck River	• • • • • • • • • • • • • • •	8,000	
Wilton, Norwalk River		23,000	• • • • • • • • • • • • • • • • •
Delaware: Wilmington, Brandywine Creek			1 000
Georgia:		•••••	4,000
Rabun Gap, Denton Creek.			2,400
Young Harris, Brasstown Creek.			4,000
Idaho:			
Bancroft, Eighteenmile Creek			1,800
Blackfoot, Tanner Spring Lakes			1,200
Bonners, Spring Creek Pond			3,000
Buhl, Sand Spring Lake			1,000
Caldwell, Meyer Lake			900
Garner, Chiton Mill Pond			900
Halley, Hartley Pond			900
Spring Creek			900
Hawden Lake Hayden Lake			2,000 6,000
Jerome Trail Springs			1,500
Kamiah, Little Duck Lake.			$1,500 \\ 2,000$
Bancrott, Eighteenmile Creek Blackfoot, Tanner Spring Lakes. Bonners, Spring Creek Fond Buhl, Sand Spring Lake. Caldwell, Meyer Lake Garner, Clifton Mill Pond. Hailey, Hartley Pond. Spring Creek. Hayden Lake, Hayden Lake. Jerome, Trail Springs. Kamiah, Little Duck Lake. Kingston, Pine Creek. Malad City, Waldon's pond. Montpelier, Mildred Pond. Naples, Fall Creek. Preston, Wilson Spring Pond.			6,000
Malad City, Waldon's pond			1,200
Montpelier, Mildred Pond.			1,200
Naples, Fall Creek.			4,500
Preston, Wilson Spring Pond			1,200
Rathdrum, Boeck Creek. Fish Lake Creek. Gilbert Creek.			1,500
Fish Lake Creek			2,000
Gilbert Creek			1,500
			2,000
Miller Creek			1,500
Rice Creek. Thorp Creek.			1,500
Thorp Creek			2,000
Rexburg, Bell's pond			600
Illinois:			300
Fox. Crystal Springs Griggsville, Hatch Hollow Pond			300
Indiana:			500
Angola, Clark Creek	6		1,950
Jackson Creek			2,000
Jackson Creek Sauls Creek			1,950
Richmond, Henley Pond St. Paul, Mill Creek			1,000
St. Paul, Mill Creek			3,950
lowa:			
McGregor, Bass Creek			6,000
McGregor, Bass Creek. Waukon, North Fork Creek. Patterson Creek.			6,000
Patterson Creek			7,500
Kentucky:			10,000
Compton Junction, Chimney Top Creek			10,000
Alfred, Nutter Brook			500
Annabessacook, Wilson Lake		30,000	000
Annabessacook, Wilson Lake. Belfast, Swan Lake.		30,000	
Biddeford, Buzzell Brook		20,000	
Cold Spring Brook		15,000	
Runnells Brook Bingham, Pleasant Pond.		20,000	
Bingham, Pleasant Pond			1,800
		21,500	1,500
Bluehill, Woods Pond. Brooks, Passachunkeag Pond. Bryants Pond, Lake Christopher.		25,000	
Brooks, Passachunkeag Pond		30,000	1 500
Bryants Fond, Lake Christopher			1,500
Camden, Canaan Lake Dedham, Green Lake		30,000	1,500
Deering Innetion Bodge Brook			600
Deering Junction, Bodge Brook Machigonne Creek		15,000	750
Woodland Hotobory	25,000	10,000	
East Orland, Toddy Pond		21,000	
East Orland, Toddy Pond. Ellsworth, Billings Pond. Branch Pond.		35,000	
Branch Pond		50,000	
Ellsworth Falls, Beach Hill Pond		20,000	
Ellsworth Falls, Beach Hill Pond Floods Pond		25 000	
Long Pond. Farmington, Beedy Brook. Big Island Pond.		37,500	
Farmington, Beedy Brook			900
Big Island Pond			1,500
Cattle Brook			600
/ Chace Pond	•••••	•••••	1,500

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Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
aine-Continued.			
Farmington, Chain of Ponds			3,
Dead River Pond. Grant Pond. Gull Pond.			1.
Grant Pond	• • • • • • • • • • • • • •		1,.
Gull Pond			1,
Luikin Pond	• • • • • • • • • • • • • • •		1,
Lufkiñ Pond Mt. Blue Pond Redington Creek	• • • • • • • • • • • • • • • •		3,1
Sandy River.	• • • • • • • • • • • • • • • •		1,
Salidy River	• • • • • • • • • • • • • • • •		1,4
Tufts Pond.	• • • • • • • • • • • • • • •	90,000	1,-
Green Lake, Ducktail Pond Partridge Pond		20,000	•••••
Snowshoe Pond	• • • • • • • • • • • • • • • • • • • •	25,000	
Greenville Junction Moosehead Lake	• • • • • • • • • • • • • • • •	15,000	1,4
Greenville Junction, Moosehead Lake. Harrington, Schoodic Lake.	• • • • • • • • • • • • • • • •	25 000	1,6
Holeb, Little Pond.	• • • • • • • • • • • • • • • • •	35,000	1,4
Jackman, Hatchery Brook		15,000	1,0
Supply Pond		15,000	1,4
Thompson Brook		15,000	1,0
Katahdin Iron Works, Big Houston Pond		10,000	1,8
Katahdin Iron Works, Big Houston Pond Little Houston Pond. Moosehead Lake		35,000	3,5
Little Houston Pond Moosehead Lake. Lincoln, Long Pond. Livermore Falls, Long Pond. Lowelltown, Bog Brook. Deer Fond. Lowell Pond. Machias, Bog Lake.		30,000	3,0
Moosehead Lake	1	30,000 37,500	4,5
Lincoln Long Pond		20,000	4,6
Livermore Falls, Long Pond		20,000	1,8
Lowelltown, Bog Brook		12,500	1,0
Deer Pond		12,500	
Lowell Pond		12,500 12,500	
Machias, Bog Lake		30,000	
Machias, Bog Lake. Monmouth, Baker Pond. Jimmy Pond.		30,000	1,
Jimmy Pond			1,
Mosquito Baker Pond		10,000	1,
Onawa, Upper Boarstone Pond		15,000	*
Oquossoe Rangeley Lakes		10,000	2,3
Otis, Green Lake		100,000	2,.
Oxford Hall Pond		100,000	1,5
Jimmy Pond. Mosquito, Baker Pond. Onawa, Upper Boarstone Pond Oquossoe, Rangeley Lakes. Oxis, Green Lake. Oxford, Hall Pond. Perry, Boyden Lake. Phillips, Carlton Pond. Phillips, Carlton Pond. Phillips Lake, Philips Lake. Portage. Portage Lake.		40,000	1,4
Phillips Carlton Pond		37,500	
Philips Lake Philips Lake		37,500 40,000	
Portage, Portage Lake.		+0,000	2,1
Rumford Falls, Howard Pond			1,
Rumford Falls, Howard Pond. Sedgwick, Thurston Brook.			-,
South Paris, Pennesseewassee Lake		17,500	
Sedgwick, Hurston Brook. South Paris, Pennesseewassee Lake. Shagg Pond. Washburn Pond. Tunk Pond, Tunk Pond. Unity, Sandy Creek. West Ellsworth, Pattens Pond. West Paris Abhot Pand		11,000	1,
Washburn Pond		15,000	1,
Tunk Pond, Tunk Pond		10,000	1,4
Unity, Sandy Creek		30,000	
West Ellsworth, Pattens Pond		25,000	
West Paris, Abbot Pond			1.5
West Paris, Abbot Pond Little Concord Pond			1, 1,
Washburn Pond			1,
Wilton, Webb Pond		17,500	
Wilton, Webb Pond York Beach, Otter Pond			
ryland:			
Annapolis, Alcorn Branch			1,0
Bel Air, Barnes Run. Cool Spring Run.			2,0
Cool Spring Run			1,0
Durham's brook			-,
Elbow Brook	1 1		1,0
Flint Mill Brook. Graveyard Brook.			1,0
Graveyard Brook			1,0
Hollands Brook			1,0
Johnson's brook	1 1		1,0
Stoner Creek			1,0
Stoner Creek. Wysong Brook.			1
Deer Park, Altamont Pond. Block Run. Pond Run. Trout Run.			1
Block Run			4
Pond Run			8
Trout Run			8
Elkridge, Stony Run Fallston, South Fork Brook Glyndon, Lake Jorosa			1,0
Fallston, South Fork Brook			1,0
Glyndon, Lake Jorosa			1
Hagerstown, Marsh Run.			1,0
Hagerstown, Marsh Run. Mill Spring Run. Highland, Heaps Brook.			1
Highland, Heaps Brook.			5
Minefield Brook			1,0
Ramsey Brook			1,0
Hutton, Crystal Lake			2,0

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults
aryland—Continued.			
Landover, Eccles Pond. Monkton, Curtis Brook.			5
Monkton, Curtis Brook			1,0
			5
Matthews D Brook. Patterson Brook. Phelps and Reynolds Branch. Mountain Lake Park, Pine Run. New Freedom, Ruhls Branch. Oakland, Cherry Creek.	• • • • • • • • • • • • • • • • • • • •		5
Pheips and Reynolds Branch			5
Now Freedow Buble Broneb		•••••	5
Oakland Cherry Creek	• • • • • • • • • • • • • • • • • • • •	•••••	1,0
Deep Creek. Dunker Lick Creek. Hamili's lake.	• • • • • • • • • • • • • • • • • • • •	•••••	1,5
Dunker Lick Creek	• • • • • • • • • • • • • • • • • • • •	•••••	2,2 1,8
Hamill's lake.	•		1,0
Harrington Creek			2,3
Harvey's pond			-, ° 3
Millers Run			1,8
Wilsons Lake			5
Rockland Station, Green Springs Run			1,0
Ruxton, Rockland Creek.			1,0
Snaron, Magnes Brook	• • • • • • • • • • • • • • • • • • • •	•••••	5
Hamill's lake. Harrington Creek. Harvey's pond. Millers Run. Wilsons Lake. Rockland Station, Green Springs Ruu. Ruxton, Rockland Creek. Sharon, Magnes Brook. Smithsburg, Oswald Run. Silver Falls Creek. Warner Gap Run.			5
Silver Fails Greek	• • • • • • • • • • • • • • • • • • • •	•••••	5
Warner Gap Run. Stoyer, Sand Run. Thurmont, Hunting Creek. Westminster, Fairvlew Pond. Wilson, Laurel Run.	• • • • • • • • • • • • • • • • • • • •	•••••	
Thurmont Hunting Creek	• • • • • • • • • • • • • • • • • • • •		1,5
Westminster. Fairview Pond			1,
Wilson, Laurel Run.			1, 5
assachusetts:			-, .
Athol, Swift River		20,000	
Clinton, Nashua River Concord, Punkatasset Pond			6
Concord, Punkatasset Pond		16,000	
Fitchburg, Lord Brook.			(
Fitchburg, Lord Brook. Mulpus Brook. Greenfield, Fisk Pond. Groton, Hunkerty Brook. Holvoke. Man Uan Pieze.			6
Greenheid, Fisk Fond.	• • • • • • • • • • • • • • • • • • • •		
Groton, Hunkerty Brook		· · · · · · · · · · · · · · ·	6
Williamsett Breek			1
Holyoke, Man Han River. Williamsett Brook. Lawrence, Schubert's pond. North Adams, Hoosac River, North Branch.	• • • • • • • • • • • • • • • • • • • •	4,000	8
North Adams Hoose River North Branch	• • • • • • • • • • • • • • • • • • • •	4,000	
Hudson Brook	• • • • • • • • • • • • • • • • • • • •		
Hudson Brook. Northampton, Running Gutter Creek. South Hanson, Poors Creek. Tolland, Slocum Brook			
South Hanson, Poors Creek.		12.000	
Tolland, Slocum Brook			1 4
Waltham, Pequod Brook		8,000	
Waltham, Pequod Brook. School House Brook . Westfield, Big Powder Mill Brook. Farmington River, East Branch. Little River. Bowden Will Breeck		8,000	
Westfield, Big Powder Mill Brook			1
Farmington River, East Branch			1,
Little River			
West Townsond Allison's pond	• • • • • • • • • • • • • • • • • • • •		
Weston, Draper Brook. West Townsend, Allison's pond. Williamsburg, Clary Pond Ilighland Brook.			
Highland Brook	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • •	
ichigan:			•
Addison, Posy Creek			3.0
Alger, Bear Creek		5,000	
Wells Creek		10,000	
Alpana Davis Creek		19,000	
Newton Creek		9,000	
Nipelia, Davis Oreek. Newton Creek. Watson Creek. Widner Creek.		9,000	
Widner Creek.		12,000	
Baldwin, Baldwin Creek		15,000	
Battle Creek, Sevenmile Brook			3,0
Bitalay Marcustta Divar		• • • • • • • • • • • • • • • • • • • •	3,0 3,0
Widner Creek. Baldwin, Baldwin Creek Battle Creek, Sevenmile Brook Bellaire, Shanty Creek Biteley, Marquette River Branch, Weldon Creek. Brighton, Ore Creek. Calumet, Eagle Creek. Mosquito Creek. Central Lake, Central Lake Brooks. Clare, Tobacco River, North Branch. East Tawas, Vaughn Creek. Gladwin, Cedar River. Grand Marais, Grand Marais Creek. Grenville, Berridges Creck. Hale, Hale Creek. Smith Creek.	•' • • • • • • • • • • • • • • • • • •	10,000	3,6
Brighton Ore Creek	• • • • • • • • • • • • • • • • • • • •	10,000 12,000	•••••
Calumet Eagle Creek		12,000	6, 6
Mosquito Creek			4,0
Central Lake, Central Lake Brooks			3,0
Clare, Tobacco River, North Branch		18,000	
East Tawas, Vaughn Creek.			1,(
Gladwin, Cedar River.		15,000	
Smith Creek		10,000	
Grand Marais, Grand Marais Creek			10,0
Greenville, Berridges Creek			2,0

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Michigan—Continued. Hillsdale, Kirby Brook. Holland, Half Way Creek. Interlochen, Betsie River.			
Hillsdale, Kirby Brook			. 3,00
Holland, Half Way Creek	• • • • • • • • • • • • • •	6,000	
Interlochen, Betsie River. Kalamazoo, Haden Brook. Silver Creek.	• • • • • • • • • • • • • • •	15,000	. 3,00
Silver Creek	• • • • • • • • • • • • • • • • • • • •	12,000	
			2,00
Last Creek			2.00
Mayfield Brook. Little Manistee, Little Manistee River.	• • • • • • • • • • • • • • • • • • • •		2,00
Lovells Au Sable River North Branch	• • • • • • • • • • • • • • • • • • • •	20,000	
Lovels, Au Sable River, North Branch.	• • • • • • • • • • • • • • • • • • • •	25,000 20,000	
Crapo Creek. Mandan, Montreal River.		10,000	
Mandan, Montreal River.			6,00
Millersourg, Hunan Creek. Little Ocqueoc River. Ocqueoc River. Muskegon, Cedar Creek.	• • • • • • • • • • • • • • •	15,000	
Muskegon, Cedar Creek.	• • • • • • • • • • • • • • • • • • • •	15,000 12,000	
Silver Creek		9,000	
Newaygo, Bigton Creek. Northville, Townsend Creek. Peacock Au Sable Biver		12,000	
Northville, Townsend Creek.		10,000	
Manistee Piver	•••••		3,00
Petersburg, Crystal Pond. Phoenix, Gratiot River. Boscommon Barnes Creek	• • • • • • • • • • • • • • • •	•••••	10,00 6,00
Phoenix, Gratiot River.			6,00
Roscommon, Barnes Creek		5,000	
Beaver Creek		5,000	
Roscommon, Barnes Creek Beaver Creek Cedur Creek Cold Creek.		5,000	
Durant Charle		15,000	
willow Creek	•••••	5,000	
Standish, Lundy Creek.			6,000
Sweetwater, Sweetwater Creek			4,000
Wingleton Bowgron Crook			4,000
Cedar Creek	•••••		4,000
White Cloud, White River. Wingleton, Bowman Creek. Cedar Creek. Danahar Creek.		15 000	4,000
Alborn, Ericsson Creek			600
Beaver Crossing, Beaver Creek Budd Creek			10,000
Little Split Rock River		• • • • • • • • • • • • •	4,000
Split Rock River.		•••••	4,000
Split Rock River, East Branch.			9,200 6,000
Canton, Weisel Creek.			5,300
Cloquet Otter Creek			10,000
Sallaw Creek	• • • • • • • • • • • • • • •	•••••	6,000 6,000
Deephaven, Jennison Crcek.	•••••		900
Kokesh Creek			2,000
Duluth, Endion Brook.			12,000
Lester Creek, East Branch.			6,000
Beaver Crossing, Beaver Creek. Budd Creek. Little Split Rock River. Split Rock River. Split Rock River. Carlton, Otter Creek. Cloquet, Otter Creek. Cloquet, Otter Creek. Deephaven, Jennison Creek. Deephaven, Jennison Creek. Duluth, Endion Brook. Lester Creek, East Sranch. Temperance River. Fond du Lae, Mission Creek. Fooston, Poplar Lake. Hibbing, O'Brien Brook. Hovland, Upper Brule River. Knife River, Micmac Lake. Mountain Brook.			1,200
Fosston, Poplar Lake.	•••••		4,000
Hibbing, O'Brien Brook	•••••		800
Hovland, Upper Brule River			7,500
Knile River, Micmac Lake.			10,000
Nigadoo Brook			6,000
Lewiston, Enterprise Creek	· · · · · · · · · · · · · · · ·	••••••	4,000 2,000
Gunther Valley Creek			600
Hemmingway Creek			2,400
Laufenbergs Valley Creek.			400
Pille Creek			2,000
Knife River, Micmac Lake. Mountain Brook. Nigadoo Brook. Lewiston, Enterprise Creek. Gunther Valley Creek. Hemmingway Creek. Laufenbergs Valley Creek. Pine Creek. Rush Creek. Stockton Valley Creek. Whitestone Creek, Middle Branch. Whitewater Creek, South Branch. Little Falls, Hillman Creek. Okesippi Creek.		•••••	2,400 2,000
Whitestone Creek, Middle Branch.			2,000
Whitewater Creek, South Branch.			2,800
Little Falls, Hillman Creek.			10,000
Skunk Creek			8,000
Skunk Creek Minnesota City, Bear Creek	• • • • • • • • • • • • • • • •	•••••	$ \begin{array}{r} 10,000 \\ 2,000 \end{array} $
Rollingstone Creek, North Branch			2,000
Minnesota City, Bear Creek. Rollingstone Creek, North Branch. Rollingstone Creek, Rupprecht Valley Branch Preston, Bear Creek			2,000
			2,000
			2,000
Camp Creek. Forestville Creek, North Branch. Forestville Creek, South Branch			1,000

DISTRIBUTION OF FISH AND FISH EGGS, 1910.

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
nncsota-Continued.			
Preston, Partridge Creek			1.0
Sugar Creek			1,
Sugar Creek Watson Creek. Redwood, Schmidts Creck Rochester, Bear Creek Rollins Siding, Bates Creek Pine Creek. Rushford, Big Spring Creek Camp Creek	• • • • • • • • • • • • • • • • • • • •		2,
Redwood, Schmidts Creck	• •••••••		
Rochester, Bear Creek.	• • • • • • • • • • • • • • • • • • • •		1,
Pine Creek	• •••••		4,
Rushford, Big Spring Creek	• • • • • • • • • • • • • • • • • • • •		4, 1,
Camp Creek Choice Creek Coolidge Creek			1,
Choice Creek			i.
Coolidge Creek			î,
Dalleys Creek			1,
Diamond Creek		1	1,
Ensend Creek Enterprise Creek			1,
Enterprise Creek			1,
			1,
Gribbin Creek. Hemingway Creek. Iverson Creek.	• • • • • • • • • • • • • • • • • • • •		1,
Hemingway Creek.			1,
Iverson Creek	• • • • • • • • • • • • • • • • • • • •	•••••	1,
Jansens Creek			1,
Meade Creek	• • • • • • • • • • • • • • • • • • • •		1, 1,
Onstine Creek			1,
Opheim Creek. Overland Creek. Paterson Creek.	••••••		1,
Overland Creek			i,
Paterson Creek			î,
Pine Creek			1.
Tangen Creek			ī,
Voagen Creek			1.
Wilson Crook			1,
Wiscoy Creek			1,
Saginaw, Demsey Creek			4,
Wisco Creek. Saginaw, Demsey Creek. St. Charles, Campbells Spring Branch. Carters Run Crows Creek.			1,
Carters Run	· • • • • • • • • • • • • • • • • • • •		1,
Urows Creek.			1,
Drakes Creek Fays Run	• • • • • • • • • • • • • • • • • • • •		1,
Logen Brench	• • • • • • • • • • • • • • • • • • • •	•••••	1,
Logan Branch Nichols Spring Branch Pine Creek Trout Run	• • • • • • • • • • • • • • • • • • • •		
Pine Creek	• • • • • • • • • • • • • • • • • • • •		2,
Trout Run			2.
Whitewater River.			
Savage, Nine Mile Creek.			4.
Two Harbors, Encampment River			
Winona, Big Pickwick Creek			
Cedar Creek			1,
Corey Valley Creek			1,
Dabelstein's ponds	• • • • • • • • • • • • • • • •		
East Burns Valley Creek			
Ferguson Creek	• • • • • • • • • • • • • • • • • • • •		1,
Harvey Valley Creek	• • • • • • • • • • • • • • • • •		1,
Hicks Valley Crock	•		1,
Laufenberger Creek			i.
Whitewater River. Savage, Nine Mile Creek. Two Harbors, Encampment River Winona, Big Pickwick Creek Cedar Creek. Dabelstein's ponds. East Burns Valley Creek. Ferguson Creek. Gilmore Valley Creek. Harvey Valley Creek. Hiarvey Valley Creek. Laufenberger Creek. Laufenberger Creek. Little Pickwick Creek. Marey Creek.			
Marey Creek Middle Valley Creek Nunny Coulee Creek Pine Creek			1,
Middle Valley Creek			
Nunny Coulee Creek			
Pine Čreek			
			1,
Rollingstone Creek			1,
Rupprecht Valley Creek			1
Piedsant Valley Creek Rollingstone Creek Speltz Valley Creek Straight Valley Creek West Bruce Valley Creek West Bruce Valley Creek West Burns Valley Creek			1,
Straight Valley Creek	·i····		1, 2.
West Burns Valley Creek			. ت
Wiscoy Creek	- [1,
ssouri: St. Joseph, Missouri Fish Commission			
ntana:			
Alder, Moran Pond			1,
Anaconda, Warm Springs Creek Warm Springs Pond			2,
Warm Springs Pond			1,
Basin, Cataract Creek. Belt, Little Belt Creek. Belton, Fish Creek. Big Timber, Big Timber Creek. Big uffalo Creek.		•••••	22, 3,
Belt, Little Belt Creek	• •••••		2,
Denon, r ISA Ureek			12,
Big Timber Big Timber Creek			

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
fontana-Continued.			
Iontana—Continued. Bozeman, Beaver Creek. Bridger Creek. Kelly Creek. Butte, Canty's pond Nez Perce Pond White's lake Chinook, Clear Creek. Columbus, Deep Creek. East Rosebud Creek. Fishtail Creek			4,000
Bridger Creek			36,000
Kelly Creek	· · · · · · · · · · · · · · · ·		2,000 2,000
Butte, Canty's pond	• • • • • • • • • • • • • • • •		2,000
Nez Perce Pond	• • • • • • • • • • • • • • •		2,000
White's lake	• • • • • • • • • • • • • • • •	•••••	6,000
Columbus Doop Creek	• • • • • • • • • • • • • • • • • • • •		3,500 15,000
Fast Rosebud Creek	• • • • • • • • • • • • • • • • • • • •		18,000
Fishtail Creek. Little Rosebud Creek. Skeleton Creek Pond.	• • • • • • • • • • • • • • • • • • • •		1,500
Little Rosebud Creek			1,50
Skeleton Creek Pond			2,00
			2,00
Stillwater River			2,00
Stillwater River. Crabtree, Spring Creek. Deer Lodge, Dog Creek. Dillon, Carter Creek.			1,50
Deer Lodge, Dog Creek			3,50
Dillon, Carter Creek.			1,80
Landons Creek			60
Landons Creek Murray Spring Creek			
Poindexter Creek			1,80
Dodson, Lodge Pole Creek			5,50
Murray Spring Creek Poindexter Creek Emigrant, Dalley Lake Helena, Papoose Creek Hobson, Crescent Pond Galbreath Coulee Lake Lennep, Comb Creek Lewistown, Arnell Creek Box Elder Creek		:	2,00
Helena, Papoose Creek			7,50
Hobson, Crescent Pond	• • • • • • • • • • • • • • • • • • • •		2,00 2,00
Galbreath Coulee Lake			2,00
Lennep, Comb Creek			9,00
Lewistown, Arnell Creek	• • • • • • • • • • • • • • • • • • • •		4,00
Flat Willow Creek Lima, Little Sheep Creek Livingston, Holliday Spring Creek Moore, Jones Spring. Sheridan, Branham Lake. Straw, Fast Bulfalo Creek Toston, Spring Creek Lake Victor, Bear Creek Big Creek Sweathouse Creek Sweathouse Creek White Pine, Little Beaver Creek			3,00
Lima, Little Sheep Creek			1,50
Livingston, Holliday Spring Creek			9,00
Moore, Jones Spring			3,00
Sheridan, Branham Lake			2,80
Straw, East Bullalo Creek			9,000
Toston, Spring Creek Lake			7,500
Victor, Bear Creek	• • • • • • • • • • • • • • • • • • • •		5,00
Big Ureek	• • • • • • • • • • • • • • • • • • • •		$5,00 \\ 5,00$
White Bine, Little Beaver Creek	• • • • • • • • • • • • • • • • • • • •		2,000
White Pine, Little Beaver Creek. Spring Lake. Winston, Staubach Creek.	• • • • • • • • • • • • • • • • • • • •		1,50
Winston Staubach Creek	• • • • • • • • • • • • • • • • • • • •		4,00
Vebraska:			4,00
Chadron, Bordeaux Creek			15,00
Dead Horse Creek			30,00
Creighton, Bayile Creek			60
Nevada:			
Reno, Truckee River		1	3,60
New Hampshire:			0,00
Ashland, Squam Lake		16,000	
Ashland, Squam Lake Berlin, Chickwelnepy Creek		30,000	
Munn Pond		40,000	
Success Pond		40.000	
Bradford, Mountain Brook Campton, Bee Bee River		12,000	
Campton, Bec Bee River		20,000	· · · · · · · · · · · · · · · · · · ·
Charlestown, Benware Brook Hassom Brook			1,50
Hassom Brook			1,50
Mill Brook Concord, Black Brook			1,50
Concord, Black Brook		8,000	
Bon Bog Brook		12,000	
Bow Brook Pond		8,000	
Bridge Brook Brown Brook		4,000	
Brown Brook		8,000	
Bumfogen Brook		16,000	
		8,000	
Deer Meadow Brook		8,000	
Deer Meadow Brook Monument Brook		8,000	
Deer Meadow Brook Monument Brook Pickard Brook			1
Deer Meadow Brook Monument Brook Pickard Brook Pine Island		12,000	
Deer Meadow Brook Monument Brook Pickard Brook Pine Island Trao Brook		12,000	
Deer Meadow Brook Monument Brook Pickard Brook Pine Island Trap Brook Enfield, Loveiov Brook		12,000 12,000 12,000	
Deer Meadow Brook Monument Brook Pickard Brook Pine Island Trap Brook Enfield, Loveiov Brook		12,000 12,000 12,000	
Deer Meadow Brook Monument Brook Pickard Brook Pine Island Trap Brook. Enfield, Lovejoy Brook Epsom, Mountain Brook Exeter, Meadow Brook	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} 12,000 \\ 12,000 \\ 12,000 \\ 8,000 \end{array}$	
Deer Meadow Brook Monument Brook Pickard Brook Pine Island Trap Brook Enfield, Lovejoy Brook Epsom, Mountain Brook Exeter, Meadow Brook Carottom Wildwordow Brook		12,000 12,000 12,000 8,000	
Deer Meadow Brook Monument Brook Pickard Brook Pine Island Trap Brook Enfield, Lovejoy Brook Epsom, Mountain Brook Exeter, Meadow Brook Carottom Wildwordow Brook		12,000 12,000 12,000 8,000	
Deer Meadow Brook Monument Brook Pickard Brook Pine Island Trap Brook. Enfield, Lovejoy Brook Epsom, Mountain Brook Exeter, Meadow Brook	· · · · · · · · · · · · · · · · · · ·	12,000 12,000 12,000 8,000	22

BROOK TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults
ew Hampshire-Continued.			
ew Hampshire—Continued. Laconia, Follett Brook.		6,000	
Lebanon, Cranberry Pond . Lisbon, Star Crescent Pond . Madison, Silver Lake.		8,000	
Lisbon, Star Crescent Pond		20,000	
Madison, Silver Lake		5,000	
Manchester Dalton Brook			1
Manter Brook Nigger Creek	• • • • • • • • • • • • • • • • • • • •	12,000	
Prescott Brook.	• • • • • • • • • • • • • • • •	8,000	•••••••••
Nashua, Budro Brook	• • • • • • • • • • • • • • • • • • • •	6,000	1
Chase Brook		0,000	1
Chase Brook. Cider Mill Brook.		8,000	
Gibson Brook		12,000	
Newbury, Lake Sunapee.		1	6,0
New London, Barber Brook Newport, Cutts Brook		6,000	
Newport, Cutts Brook	• • • • • • • • • • • • • • • • • • • •		1,0
Penacook, Brickyard Brook.	• • • • • • • • • • • • • • • • • • • •	6,000	
Peterboro New Brook	• • • • • • • • • • • • • • • • • • • •	6,000	
Penacook, Brickyard Brook Tannery Brook Peterboro, Nay Brook. Pike, Eastman Brook	•••	12,000	
Plymouth, Little Glen Ponds.		48,000	9
Portsmouth, Marston Brook		8,000	
Peverly Brook Potter Place, Fellows Meadow Brook			2
Potter Place, Fellows Meadow Brook		6,000	
Raymond, Fordway Brook. Jose Dudley Brook Pine Hill Brook.			1
Jose Dudley Brook			1
Pine Hill Brook	• • • • • • • • • • • • • • • • • • • •		1
Scribner Brook	• • • • • • • • • • • • • • • • • • • •		1
Sanbornville, Pike Brook	••• •••••••••••••••••••••••••••••••••••	16,000	•••••
South Brookline, Rockwood Pond South Lyndeboro, Herrick Brook Warner, Mcadow Mills Crcek.	• • • • • • • • • • • • • • • • • • • •	8,000	•••••
Warner Meadow Mills Creek	••• •••	8,000	1
Wentworth, Baker River	••• •••••••••••••••••••••••••••••••••••	8,000	
Wilton, Miller Brook.	••••	12,000	
Wentworth, Baker River. Wilton, Miller Brook. Purgatory Brook. Story Brook. Winchester, Willard Pond. Wolfeboro, Haith Brook.		16,000	
Stony Brook		12,000	
Winchester, Willard Pond			1,0
Wolfeboro, Haith Brook		12,000	
ew Jersey: Elbergen Whalenand Break			
Passaie McDaniels Brook	••• •••••	•••••	1,0
Pattenburg Manunseloewa Creek	•••• •••••••		1,0
Pompton Lakes, Havcock Brook	••••		1,0
ew Jorsey: Elberon, Whalepond Brook. Passaic, McDaniels Brook. Pattenburg, Manunselocwa Creek. Pompton Lakes, Haycock Brook. Princeton, applicant Salem, Collins Run. Cool Run. Easter Run	1.000		1,0
Salem, Collins Run			1, 5
Cool Run			1,5
			1,
South Ogdenburg, Kinney Brook			
Sparta, Pullis Stream Sherman Mine Brook	• • • • • • • • • • • • • • • • • • • •		
Sherman Mine Brook	• • • • • • • • • • • • • • • • • • • •]
ew Mexico:			1 -
ew Mexico: Alamogordo, Spring Canon Pond	••• •••••••	•••••	5,
Las Vegas, Sapello River.			2,0
Santa Fe, Rio Grande Live Stock Co.'s lake			2,
Rio del Medio Creek			3,
Santa Fe River			2,
Tesuque Creek			2,0
Silver City, Glenwood Pond			4,0
Glenwood Springs'			5.0
wagon Mound, Tison Creek	• • • • • • • • • • • • • • • • • • • •		1,0
ew York: Adams South Sandy Creek		91.000	
Adams, South Sandy Creck. Afton, Cady Creek. Cornell Creek.	•••	24,000	·····
Cornell Creek			
North Afton Brook			1,0
North Afton Brook Pixly Brook Altmar, Beaver Dam Brook Potts Mill Brook			1,0
Altmar, Beaver Dam Brook		12,000	
Potts Mill Brook		16,000	
Salmon River.		24,000	
			1,5
Apula Station, Cascade Brook.		1	5
Apulia Station, Cascade Brook.			
Conklin Brook		1	1,0
Apuila Station, Cascade Brook. Conklin Brook. Dodge Brook. Gallinger Brook. Gallinger Brook.			1,(1,2

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DISTRIBUTION OF FISH AND FISH EGGS, 1910.

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
New York—Continued.			
Apulla Station, Grady Brook Johnson Brook June Brook.			. 600
Johnson Brook			6,000
June Brook			1,500
Lee Brook			1,000
Lee Brook Newman Brook			1,000
Osborne Brook			1,000
Auburn, North Brook		20,000	1,000
Salmon Brook. Sennett Brook.		24,000	
Sennett Brook			
Barneveld, Big Drumlin Pond Beaver River, Beaver River, Twitchell Creek. Bellport, Osborne Creek. Berlin, Jittle Hoeright Einer		12,000	
Beaver River, Beaver River		12,000	
Twitchell Creek		24,000	
Bellport, Osborne Creek			500
Berlin, Little Hoosick Kiver	•••••	16,000	•••••
Wiscow Creek		16,000	• • • • • • • • • • • • • • • •
Blossvale Fish Creek		8,000 20,000	••••••••••••
Berlin, Little Hoosick River. Bliss, Wiscoy Creek. Wiscoy Creek, North Branch. Blossvalc, Fish Creek. Brainard, Black Brook. Budgog Brook		20,000	••••••
Budlong Brook		6,000	
Buffalo, New York State Cancer Laboratory		0,000	256
Buffalo, New York State Cancer Laboratory Cambridge, Blair Brook. Pammanoolk Creek.		12,000	
Pammanook Creek		8.000	
Rice Brook. Canton, Baldwin Brook. Buck Brook.		8,000	
Canton, Baldwin Brook		8,000	
Buck Brook.		8,000	
Clark Brook		8,000	
Dean Brook.		8,000	•••••
Giffin Brook Granis Brook Unwerd Drock		8,000	
Howard Brook		6,000 8,000	
Leonard Brook	1	16 000	•••••
Little River		16,000	
Little River. McFadden Brook		12,000	
Pleasant Brook		8,000	
Taylor Brook		12,000	
Cattaraugus, Cattaraugus Creek, West Branch		12,000	
Central Bridge, Grosvenor Pond			500
Taylor Brook Cattaraugus, Cattaraugus Creek, West Braneh. Central Bridge, Grosvenor Pond. Cincinnatus, Brakel Creek Cooperstown, Iroyuois Farm Ponds. Corinth, Sturdevan Brook. Corintel, Mineral Spring Creek. Dryden, Virgil Creek. Edmeston, Wharton Creek. Floodwood, Ledge Pond. Georgetown Station, Gladding Brook. Mariposa Creek. Middletown Creek.			1,500
Cooperstown, froquois Farin Ponds	· · · · · · · · · · · · · · · ·	10.000	600
Cornwell Minoral Spring Croals	• • • • • • • • • • • • •	12,000	1 00
Dryden Virgil Creek	• • • • • • • • • • • • • •		1,000 1,500
Edmeston, Wharton Creek			2,000
Floodwood, Ledge Pond		24 000	2,000
Georgetown Station, Gladding Brook		21,000	500
Mann Brook			1,000
Mariposa Creek			1,000
Middletown Creek			1,00
Plank Creck			600
Mariposa Creek. Middletown Creek Plank Creek Thompson Brook. Greene, Crandall Brook. Highland Falls, Queensboro Creek. Hoosick Falls, Case Brook. Shingle Hollow Creek White Creek. Una Island, Doodletown Brook. Livingston Manor, Beaverkill River. Elmore Lake. Mahopac, Hillsboro Lake. Marathon, Hunts Creek.			600
Highland Falls, Outomberg Greek	•••••	• • • • • • • • • • • • • •	1,000
Hoosiek Falls, Case Brook	•••••		1,500
Shingle Hollow Crook		3,000	
White Creek	•••••	16,000	
Iona Island, Doodletown Brook		10,000	1,000
Livingston Manor, Beaverkill River		10,000	1,000
Elmore Lake		7,500	
Mahopac, Hillsboro Lake			2,500 1,000
Marathon, Hunts Creek			1,000
Merrills Creek			1,500
New Lobapon Burnemend Break		8,000	•••••
Newark, Military Brook Pond. New Lebanon, Burnemead Brook. Church Brook. Cold Spring Brook. Gillett Brook		6,000	••••••
Cold Spring Brook	•••••	6,000 6,000	••••••
Gillett Brook		8,000	•••••
Gillett Brook. Hosmer Brook. Hull Brook		8,000	
Hull Brook.		8,000	150
Lost Brook		8,000	:
Lost Brook Mahar Brook		6,000	
Meadow Brook Meander Brook		8,000	
Meander Brook		4,000	
Parker Brook. Queechy Road Brook. Shaker Mill Brook.		8,000	
Queecny Road Brook		8,000	
		16,000	150

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults
ew York-Continued.			
ew York—Continued. New Lebanon, Tilden Brook. West Meadow Brook. Wyomonock Creek. New York, New York Aquarium. Northville, Barkers Stream. Onativia, Hiscock Brook. Kennellys Brook. Morgan Brook. Morgan Brook. Morgan Brook. Oneonta, Butternut Creek. Otsego Creek . Otsego Creek. Otsego, Otsdawa Creek.			1
West Meadow Brook		8,000	
Wyomonock Creek	10.000	•••••	54
Northville. Barkers Stream.	. 10,000	16,000	• • • • • • • • • • • • • • • •
Onativia, Hiscock Brook.			1,0
Kennellys Brook.			1,0
Montgomery Brook	• • • • • • • • • • • • • • • •	•••••	2,0 1,0
Oneonta, Butternut Creek			2,5
Otsego Creek			1,5
Otego, Otsdawa Creek. Paul Smiths, Lower St. Regis Lake. Patterson, Croton River. Quaker Brook.	• • • • • • • • • • • • • • •		2,0
Paul Smiths, Lower St. Regis Lake		18,000	1,0
Patterson, Croton River			2,5
Prospect Big Bock Laka	• • • • • • • • • • • • • • • •		2,5
Randolph, Little Conewango Creek.	•	$24,000 \\ 16,000$	
Rome, Canada Creek		16,000	
Point Rock Creek	• • • • • • • • • • • • • • • • • • • •	16,000	
Applev Brook.	•	5,000	
Beaverkill River		$5,000 \\ 7,500$	
Berry Brook		6,000	
Quaker Brook. Prospect, Big Rock Lake Randolph, Little Conewango Creek. Point Rock Creek. Point Rock Creek. Roscoe, Abewood Brook Appley Brook. Beaverkill River. Berry Brook Darbee Brook. Shin Brook. Stewart Brook. Tennanah Lake	• • • • • • • • • • • • • • • • • • • •	5,000	••••••••••
Stewart Brook		5,000 5,000	
Tennanah Lake. Williaman Directory		10,000	
Willowemoc River	• • • • • • • • • • • • • • •	13,500	
Saugerties, Dwaskill Creek	• • • • • • • • • • • • • • • • • • • •	8,000	2,0
Swartzwood, Jackson Hollow Creek.			1,8
Syracuse, Carpenter Brook		16,000	
De Montiorde Creek	•	8,000	
Veli Pond.	•	8,000 20,000	6,0
Tennanah Lake Willowemoc River Salamanca, Stoddards Pond Saugertles, Dwaskill Creek Swartzwood, Jackson Hollow Creek. Syracuse, Carpenter Brook De Montforde Creek Thurman, Millington Brook Vell Pond. Valley Stream, Trout Lake. Watertown, French Creek Kings Creek Kings Creek. Waterville, Oriskany Creek. Townsend Creek		20,000	1,0
Watertown, French Creek		4,000	
Knapp Creek		4,000	
Waterville, Oriskany Creek.		8,000	
Water Vine, Oriskaly Greek. Townsend Creek. Williamstown, Carterville Pond		10,000	
Willsboro, Warm Pond.	•••••	24,000 24,000	•••••
orth Carolina:			•••••
Addie, Scotts Creek			3,2
Aparacina, Cane Creek			4,8
Sular Creek Balsam, Dark Ridge Creek			4,0 1,6
Woodhn Creek.			1.6
Black Mountain, Long Branch Creek.			5
Balsam, Dark Ridge Creek. Woodfin Creek. Black Mountain, Long Branch Creek. Middle Fork Creek. Montreat Lake		•••••	$1,0 \\ 2,5$
Silver Fork			2, 0
Black Mountain, Long Branch Creek. Middle Fork Creek. Silver Fork. Sugar Creek. Swannanoa River, North Fork. Boonford, Ayles Creek. Cane River, Elk Fork. Brevard, Middlesex Branch. Craggy, Wells's pond. Dillsboro, Brushyfork Creek. Elk Park, Elk River. Hickory Creek. Winkler Creek. Glenwood, Goose Creek. Mashburn Crpek. Greenlee, Bear Creek. Greenlee Fork Creek. Bobs Fork Creek. Greenlee Fork Creek. Haw Branch. Huskins Creek. Jarretts Creek. Lope Arck Creek. Lope Arck Creek. Mountain Creek. Mountain Creek. Mahlets Creek. Mathets Creek. Mahlets Creek. Mathets Creek. Math			2,0 1,0
Swannanoa River, North Fork Boonford Ayles Creek	••••••		2,0
Cane River, Elk Fork		•••••	$1,5 \\ 1,0$
Brevard, Middlesex Branch			4,0
Uraggy, Wells's pond Dilleboro, Brushyfork Creek		•••••	8
Elk Park, Elk River	•••••		1, 6 2, 4
Hickory Creek.			2,4
Winkler Creek			6,4
Mashburn Creek	•••••		51
Greenlee, Bear Creek.			1,0
Bobs Fork Creek.			1,0
Graybeard Creek.			1,00
Haw Branch	•••••	••••••	1,00
Huskins Creek.			1,00
Jarretts Creek			1,00
Little Shoals Creek		•••••	1,00
LUGUL VICCA		• • • • • • • • • • • • •	DC DC
Lone Fork Creek.			50

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults
rth Carolina—Continued. Greenlee, Pool Creek			
Greenlee, Pool Creek			5
Rock House Creek.			5
She Bear Creek Simmons Creek		• • • • • • • • • • • • •	1,0
Still House Creek	1		1,0
Teamster Creek. Thompson Fork Creek . Wild Cat Falls Creek.			5
Thompson Fork Creek			1,0
Wild Cat Falls Creek			1,0
Wolf Creek.			1.0
Hendersonville, Foley Creek			3,2 14,0
Kellerville, Beech Creek	•••••		14,0
Buckeye Creek	•••••		10, 0
Linvine Fails, Catawba River, North Fork	• • • • • • • • • • • • • • • • • • • •		2,0
North Cove Crook	• • • • • • • • • • • • •		1,5
Pine Branch			1,0
Wild Cat Falls Creek. Henderšonville, Foley Creek. Kellerville, Beech Creek. Linville Falls, Catawba River, North Fork. Green Mountain Branch. North Cove Creek. Pine Branch. Marion, Bee Rock Creek. Chalk Brook			1,0
			1,0
Fourmile Creek			1,0
Garden Creek. Georges Creek. Greasey Creek. Honeycutte Creek.			1,0
Georges Creek.			1,0
Greasey Creek.			
Honeycutte Creek.		••••••	1,0 1,0
Jake Čreek Limekiln Creek			1,0
Little Buck Creek			1,0
Little Buck Creek Lost Cove Creek			1,0
Mill Creek			1,0
Mill Creek Osborne Creek			1,0
Paxton Creek.			1.0
Rag Creek Stott Creek			ī, (
Stott Creek			5
Minneapolis, Little Horse Creek			1,6
Montezuma, Deep Gap Branch. Emmonds Creek.		•••••	2,4
Kawana Lake.		•••••	2,4 4,0
Linville River.		•••••	4,8
Stepup Branch		•••••	1.6
Stepup Branch West Fork Creek			3,2
Penland, Brush Creek			. 1.0
West Fork Creek. Penland, Brush Creek. Penrose, Brier Creek. Crab Creek. Grassy Creek. Laurel Creek. Laurel Creek. Laurel Creek.			2,4 3,2
Crab Creek			3,2
Grassy Creek			2,4
Laurel Creek	•••••		2,4
			. 3,2
Reasonover Creek	•••••	•••••	2,4 2,4 2,4
Staghorn Creek	••••••		2,
Shoal Creek			1,0
Toecane, Cane Creek.			1,
Racford, Pasture Branch. Toecane, Cane Creek. Club Creek. Hine Creek. Hayes Mill Creek. Waynesville, Balsam Spring Branch. Bennett Branch. Brindle Creek. Caldwell Fork Creek. Catatuchee Creek. Francis Branch.			1
Hine Creek			
Tomotla, Coloards Creek			3,5
Hayes Mill Creek.	•••••	••••••	3,
waynesville, Balsam Spring Branch	•••••	• • • • • • • • • • • • • •	1,0
Bennett Dranch	•••••	••••••	1,6
Caldwell Fork Creek	•••••	•••••	1,6
Catatuchee Creek		••••••	3,2
Francis Branch.			3.5
Hemlock Pond.			3.9
Hyatts Branch			3,2 1,6
Indian Creek			1,t
Jaynes Branch			1,6
Jonathan Creek			3,2
Catatuchee Creek. Francis Branch. Hemlock Pond. Hyatts Branch. Indian Creek. Jaynes Branch. Jonathan Creek. Locust Grove Run. Locust Branch.	••••••		1,6
Long Branch	•••••		1,6
Loves Branch	•••••		1,6
Pigeon River Gressy Fork	•••••	•••••	1,0
TIGOUT MIVEL, GLASSY PULK	•••••		1,0
Pigeon River, Middle Fork			
Locust Grove Run. Long Branch. Loves Branch. Nick Creek. Pigeon River, Grassy Fork. Pigeon River, Middle Fork. Shelton Cove Creek. Ugly Creek.			1.6

DISTRIBUTION OF FISH AND FISH EGGS, 1910.

DETAILS OF DISTRIBUTION OF FISH AND FISH ÉGGS-Continued.

- BROOK TROUT—Continued.

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults.
Dhio:			
Pollofontaina Massahaa Croak			4,00
Spring Branch			3,0
Spring Branch. Cleveland, Canyon Spring. Mansfield, Golf Spring Run. Mercer Creek. Mercer Lake. Nijee Bup	• •••••		2,00
Mansheld, Golf Spring Kun	• • • • • • • • • • • • • • • • • • • •		3,0
Mercer Ureek.	• •••••		4,0
Niles Run	• • • • • • • • • • • • • • • • • • • •		2,0
Niles Run Reynolds Run	• • • • • • • • • • • • • • • • • • • •	•••••	3,0
Ravena, Spring Creek			3,0
Ravena, Spring Creek Urbana, Powells Brook			3,0
Kianoma:			0,0
Carrier, Spring Bark Crcek.			60
Weatherford, Deer Creek			4
Dregon:			
Baker City, Daly Creek	• • • • • • • • • • • • • • • • • • • •	5,000	
Cibban, Meachani Creek	• • • • • • • • • • • • • • • • • • • •	4,000	
Duncan, Meacham Creek. Gibbon, Umatilla River. Hilgard, Spring Creek. Milwaukee, Crystal Lake. Oregon City, Abernethy River.	• • • • • • • • • • • • • • • • • • • •	4,000	
Milwaukee Crystal Lake	• • • • • • • • • • • • • • • •	3,000 15,000	•••••
Oregon City, Abcrnethy River		10,000	
Clear Creek		5,000	
Clear Creek Rock Creek Pond		9,000	
Woodcock River		9,800	
ennsylvania:	1		
Allentown, Cedar Creek Altoona, Big Laurel Run			3,0
			5
Burgoon Run			5
Chondrius Run	• • • • • • • • • • • • • • • • • • • •		5
Burgoon Run Chondrius Run Demmaree Run Figarts Run Green Springs Run Juniata Gap Run Laurel Run Mill Run. Neb Run	• • • • • • • • • • • • • • • • • • • •		5
Figarts Kun	· · · · • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •	5
Green Springs Run	• • • • • • • • • • • • • • • • • • • •		5
Jumata Gap Kun			5
Mill Run	• • • • • • • • • • • • • • • • • • • •	•••••	5 5
Neb Run	• • • • • • • • • • • • • • • • • • • •	•••••	5
			5
Sandy Run Arcadia, Powell's pond			50
Auburn, Bear Creek			1,20
Gold Mine Creck			1,0
Stony Creek. Austin, Bailey Run			2,50
Austin, Bailey Run.			1,0
Bark Shanty Run			5
Big Moores Run. Birch Run.			1,0
			1,0 1,0
Cowley Run		••••	1,0
Darwin Run			1,0
Cowley Run. Darwin Run East Fork Creek. Freeman Run.			1,0
Freeman Run			1,0
			1,0
Jones Run Little Nelson Run			1,0
Little Nelson Run			1,0
Nelson Run			1,0
Portage Creek Prouty Run South Fork Run		•••••	$1,0 \\ 1,0$
Prouty Kun.		•••••	1,0 1,0
South Fork Run		•••••	1,0
Wild Boy Run			1,0 1,0
Wild Boy Run. Bellefonte, Fulmers Run.			1,5
Spring Run.			3.0
Belleville, Kishacoquillas Creek			1,5
Kishacoquillas Creek, South Fork			2,0
Bellwood, Logan Spring Pond			5
Benton, Banks Run			1,0
Belles Run			1,5
Benjamin Run			5
Colley Brook		• • • • • • • • • • • • •	5
Fair Brook		• • • • • • • • • • • • •	5
Bellefonte, Fulmers Run. Spring Run. Belleville, Kishacoquillas Creek. Kishacoquillas Creek. Bellwood, Logan Spring Pond. Benton, Banks Run. Benjamin Run. Colley Brook. Fair Brook. Fishing Creek. Gallas Run. Hess Run. Hickory River. McHenry Run.		•••••	$^{1,0}_{5}$
Gallas Kun.	·····	•••••	1,0
Hess Kun. Hickory Divor		•••••	1,0
MaHanry Run		• • • • • • • • • • • • • • •	1,0
Raven Creek			2,0
McHenry Run. Raven Creek Wiles Run			1,0
Wynona Brook. Berlin, Laurel Run. Birdsboro, Molasses Pond.			5
Berlin, Laurel Run.			2,0
			3

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DISTRIBUTION OF FISH AND FISH EGGS, 1910.

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

BROOK TLOUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Pennsylvania-Continued.			
Bloomsburg, Crouse Run. Brandonville, Torbert Run.	• • • • • • • • • • • • • • • • • • • •		50
			60 1,20
Bridgeton, Wises Run Bushkill, Bushkill Creek. Carrolltown Road, Ahles Run.			50
Bushkill, Bushkill Creek.			2,00
Carrolltown Road, Ahles Run		·····	50
			50
Bearer Run Boslet Run	• • • • • • • • • • • • • • • • • • • •		50 50
			50
Edwards Run Edwards Run Farabaugh Run Flemings Run Flick Run Griffith Run			50
Farabaugh Run			50
Flemings Run			50
Flick Run.			50
Kane Run.		· · · · · · · · · · · · · · · · · · ·	50 50
Kirk Run.	• • • • • • • • • • • • • • • • • • • •		50
Lauer Run.			50
Moisels Bun			50
Mobiler Run Owens Run			50
Owens Run			50
Reese Run	• • • • • • • • • • • • • • • • • • • •		50
Snettig Kun.	• • • • • • • • • • • • • • • • • • • •		50 50
Snyder Run	• • • • • • • • • • • • • • • • • • • •		50
Thomas Bun			50
Tudor Run.			50
Williams Run			50 50
Centerbridge, Rodgers's pond			50
Central, Beaver Run	• • • • • • • • • • • • • • • •		50
Davis Brook	• • • • • • • • • • • • • • •		50 50
Stony Brook			50
Stony Brook. Chambersburg, Birch Run Carbaugh Run. Hoosie Run.			4,00
Carbaugh Run			2,50
Hoosic Run			2,50
Cherry Run, Penns Run. Cherry Tree, Shryock Run, North Branch. Clarendon, Elk Run. Six Mile Creek. Wild Cat Creek.			37
Cherry Tree, Shryock Run, North Branch			50
Ularendon, Elk Kun	• • • • • • • • • • • • • • • • • • • •		1,00
Wild Cat Creek	• • • • • • • • • • • • • • • • • • • •		1,50
			1,00
Lick Run			1,00
Moose Creek			1,00
Morgan Run. Stone Run. Trout Run.			1,00
Stone Kun	• • • • • • • • • • • • • • • • • • • •	•••••	1,00
Coburn, Donners Deich Run.	• • • • • • • • • • • • • • • • • • • •		1,00
East Elk Creek			1,00
East Elk Creek. Elk Creek.			1,00
Philips Creek			1,00
Rough Run			50
Spring Run Turpentine Creek			50
Turpentine Creek. West Elk Creek. Cold Springs, Pine Swamp Run. Coles Creek. Black Ash Run. Coudersport, Allegheny River. Big Morco Run. Big Morco Run.			1,00
Cold Springs Pine Swamp Run			1, 20
Coles Creek, Black Ash Run.			1,20 50
Coudersport, Allegheny River			1,00
Big Moreo Run	· · · · · · · · · · · · · · · · · · ·		1,00
Lyman Run Mill Creck	• • • • • • • • • • • • • • • • • • • •		1,00
Pino Crook			1,00
Pronty Creek			1,00
Prouty Creek. Sinnamahoning Creek, South Branch Crandalltown, Long Run. Cresco, Broadhead Creek.			1,00
Crandalltown, Long Run			1,20
Cresco, Broadhead Creek	• • • • • • • • • • • • • • • • • • • •		2,00
Buck Hill Creek. Honnet Hill Creek.			1,50 1.00
Mill Crock			1,00
Mill Creek Battlesnake Creek			1,00
Rattlesnake Creek. Stony Run. Cresson, Clearfield Creek. Three Spring Run.			1,50
Cresson, Clearfield Creek		1	1,00
Three Spring Run.			50
Winterset Run Daylesford, Darby Creek			50
Daylesford, Darby Creek			50
Delta, Knell Run. Mine Run. Samples Run.			1,00
MINE BIN			1,00

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Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults
ennsylvania—Continued.			
Downingtown, Dallin Run Davis Run	•••••		2,0
Glen Isle Run	•••••	•••••	2,0
Rock Run.	•••••	•••••	2,0
Dubois Big Anderson Creek	•••••		2,0
Dubois, Big Anderson Creek Ebensburg, Abrams Run Bash Run			2,0
Bash Run			1
Blacklick Creek California Run			
California Run			:
Clear Spring Run David Evans Pond	•••••		
David Evans Fond Davis Creek	•••••	•••••	
Factory Run	•••••	• • • • • • • • • • • • • • • •	
Farren Brook.		••••••	
James Run			
James Run Jones Creek			1,
Kirschner Run			- '
Laurel Branch			
Lloyds Run			
Noel Run.		••••••	
Roberts Run.		•••••	
St. James Run Sakarak Run.	•••••		
Smith Run.			
Stewarts Run			
Tudor Bun			
Williams Run			1,
Ellenton, Rock Run			2,
Emporium, Cooks Run			1,
Crooked Run	• • • • • • • • • • • • • • • • • • • •		
East Cowley Creek North Creek Parker Creek Salt Run	• • • • • • • • • • • • • • • • • • • •		1,
Porter Creek	• • • • • • • • • • • • • • • • • • • •	•••••	1,
Salt Run	••••••	•••••	1, 2, 2,
			1,
West Cowley Creek. Farrandsville, Lick Run. Fern Glen, Big Tomhicken Creek.			1,
Farrandsville, Lick Run			2,
Fern Glen, Big Tomhicken Creek			
Crooked Run			1,
Roberts Run			1,
Sand Spring Run	• • • • • • • • • • • • • • • • • • • •		1,
Roberts Run Sand Spring Run Fishing Creek, Fishing Creek. Martin Run.	••••••		1,
Forks Huntingdon Creek		•••••	2,
Little Pine Creek			Ĩ,
Fort Washington, Kennedy's pond.			-,
Frackville, Crystal Creek.			
Little Mahanoy Creek			1,
Forks, Huntingdon Creek. Little Pine Creek. Fort Washington, Kennedy's pond. Frackville, Crystal Creek. Little Mahanoy Creek. Tower Run. Frazer, Pigeon Run Pond. Glen Iron Penns Run			1,
Frazer, Pigeon Run Pond			
Glen Iron, Penns Run Grays Run, Grays Run	• • • • • • • • • • • • • • • • • • • •		1, 1,
			1,
Yoder Run	•••••		1,
Long Run. Yoder Run. Yoxtheimer Run. Greencastle, Willow Brook. Hawley, Wallen Paupac River. Hellam, Locust Run. High Rock, Livingston Run.			1,
Greencastle, Willow Brook			1.
Hawley, Wallen Paupac River			1,
Hellam, Locust Run			1,
High Rock, Livingston Run			
Lockport Run.			1
Lockport Kun Tom Creek	•••••		1, 1,
Honesdale Baker Brook	••••••		1,
Bates Creek			
Big Creek			1,
Bramms Pond.			-,
Calkins Creek			
Dyberry Creek			1,
Calkins Creek. Dyberry Creek. Fivemile Creek. Gageis Brook. Haines Brook.	• • • • • • • • • • • • • • • • • • • •		
Gageis Brook.	•••••	•••••	
Hames Brook			
Kreglers Creek. Lackawaxen River. Lackawaxen River, North Branch. Middle Creek. Midchell Creek.	•••••		1,
Lackawaxen River North Branch			1,
Middle Creek.			1,
Mitchell Creek			
Old Log Cabin Creek Paynter Brook		·····	1,
		1	

BROOK TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Pennsylvania-Continued.			
Honesdale, Rattlesnake Creek	•••••		1,00
Rout Creek. West Branch. Hopewell, Beaver Creek.		•••••	50
Honewell Beaver Creek		•••••	1,00 2,00
Otts Run			50
Hopeweil, Beaver Creek. Otts Run. Three Spring Run. Yellow Creek. Howard, Lick Run. Hughesville, Muncy Creek. Huntingdon, Mill Creek. Stone Creek			50
Yellow Creek			1,00
Howard, Lick Run	• • • • • • • • • • • • • • • •		50
Hughesville, Muncy Creek	• • • • • • • • • • • • • • • •		3,00
Huntingdon, Mill Creek	• • • • • • • • • • • • • • • •	••••	1,00
Trough Creek	• • • • • • • • • • • • • • • •		1,50 1,50
Jamison City, Bloody Run			1,00
Grassy Hollow Run.			1,00
Haugh Run			50
Jersey Shore, Larrys Creek			2,40
Stone Creek Trough Creek Jamison City, Bloody Run Grassy Hollow Run Haugh Run Jersey Shore, Larrys Creek Keating Summit, Brown Hollow Creek		•••••	50
Cowley Run. Indian Run. Portage Creek.	•••••	••••••	1,00
Portage Crook	•••••	•••••	50 1,00
Spring Creek			1,00
Knoxville, Troups Creek			1,50
Lancaster, Furnace Run			1,00
Knoxville, Troups Creek Knoxville, Troups Creek Lancaster, Furnace Run Middle Creek Silver Pers			1,00
			1,00
Steinmans Run			1,00
Walnut Run. Landerberg, White Clay Creek, West Branch. Lanesboro, Brushville Creek.	•••••		1,00
Langeboro Brushville Creek, West Dranch	•••••		50 50
Canawacta Creek	••••••	•••••	1,00
Canawacta Creek Cascade Creek Cold Spring Brook.			1,00
Cold Spring Brook			1,00
Dodges Creek			50
Drinker Creek Egypt Creek.		•••••	1,00
Egypt Creek.		•••••	1,50
Hemlock Creek Roaring Brook	• • • • • • • • • • • • • • •		2,00
Wild Cat Brook	••••••	• • • • • • • • • • • • •	50 1,00
Wild Cat Brook. Laquin, Little Schrader Creek. Laubach Station, Hess Run. Longs Brook.	•••••		1,80
Laubach Station. Hess Run			50
Longs Brook.			50
Longs Brook Savage Brook Laughlintown, McMullen Run. Lebanon, Tulpehocken Creek. Lehighton, Spring Brook. Lemont, Cedar Creek. Furnace Run.			50
Laughlintown, McMullen Run	•••••		1,00
Lebanon, Tulpenocken Creek	•••••	•••••	1,00
Lemont Cedar Creek	•••••	••••••	50
Furnace Run.			50
Hublers Gap Run			50
Hublers Gap Run Laurel Run.			1,00
Pine Swamp Run Spring Creek	•••••		50
Spring Creek.	•••••	•••••	1,50
Lenover, Weavers Run Lewisburg, Laurel Run	•••••	••••••	50 1,50
Rapid Run.			1,50
Rapid Run. White Deer Creek.			1,50
Lilly, Bear Rock Creek.			50
Dunn Creek. Hughes Spring Pond.			50
Hughes Spring Pond.	••••••		50
Laurel Run.	• • • • • • • • • • • • • • • • • • • •	•••••	50
Lock Haven Bagley Run	•••••	•••••	1,00
Birds Run	•••••	•••••	1,20
McTamany Run Lock Haven, Bagley Run Birds Run. Brewer Run.			1,20
			1,20
Cherry Run Chriss Faust Run.			50
Chriss Faust Run		•••••	1,40
Clarks Run			50
Considines Run Craig Run	•••••		- 70 50
Deise Run	•••••	•••••	1,20
Deise Run Eady Run		•••••	1,20
Earon Run			50
Eckers Run.			50
Fernev Run			50
Fogarty Run. Goulds Run. Grows Run.		•••••	70
			50

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DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults
ennsylvania—Continued.			
Loek Haven Halls Run			1, 4
Hanna Kun			5
Harlens Run	· · · · · · · · · · · · · · · · · · ·	••••	1,4
Harveys Run	•• •••••	•••••	$1, \frac{2}{7}$
Harveys Run. Heaveeners Run. Heaveners Run.			5
Jerry Run Johnson Run			5
Johnson Bun			5
			1,2
Kirbys Run.			1,2
Kirbys Run. Kissell Run. Little Bagley Run. Little Plum Run. Little Sugar Valley Run. Lloyds Run. Luods Run. Lucas Run.	•• ••••		1,8
Little Bagley Run	•• •••••••		5
Little Plum Run	••• ••••••	• • • • • • • • • • • • • • •	1,2
Little Sugar Valley Kun	••• ••••••		1,2
Lloyds Run			1,5
Luck Run			-,
Lucas Kun Lusk Run McCloskey Run McElhattan Creek McKagnes Run Martins Run Martins Run Mill Run			
McElhattan Creek			2,4
McKagnes Run			1,2
Martins Run			1,2
Mill Run			
Mill Run. Mitchell Run. Moganhans Run. Muncher Run. Musters Run. North Fork Run. Packer Run. Pine Bottom Run. Plum Run. Queens Run. Quigles Run. Ram Hollow Run. Ram Hollow Run.	••• •••••		
Moganhans Run	•••		1,
Muncher Run	•••		1,
Musters Kun	•••		1,1
Postor Pur	••• •••••••••		
Pine Bottom Run			1,
Plum Bun			· · · ·
Queens Run			
Quiggles Run			1,
Ram Hollow Run			
Rain Honow Run Reed Ruu Rickers Run Rock Run		.	
Rickers Run	•••		1,
Rock Run	•••		1,
Shadles Run. Shingle Hollow Run Slab Run. South Fork Run Spring Run Spring Run	•••		1,
Shingle Hollow Run	••••		
Stab Run.			
South Fork Run			
Sugar Run			
Totanhorn Run.			. 1,
Spring Run. Sugar Run. Totanhorn Run. Tyler Run.			
Welsh Run. Wetzells Run. Widmans Run.			
Widmans Run			1,
Wiener Pup			
Wild Run Wiber Run			
Willber Kull			
McElhattan, Bixler Run Chathams Run			2,
Jemersons Run Little Chathams Run		.	•
Little Chathams Run.			. 1.
Lucas Run			· ·
McElhattan Run		• • • • • • • • • • •	. 1.
Motter Run			. 1,
Nolans Run		• • • • • • • • • • • • •	
Russells Kun			
Spring Kun.			
Mananoy City, Stony Run			3
McElhattan Run. Motter Run. Nolans Run. Russells Run. Spring Run. Mahanoy City, Stony Run. Mansfield, Griffin Creek. Marienville, Bear Pen Run. Big Salmon Creek.			
Marienville, Bear Pen Run. Big Salmon Creek. Blue Jay Creek. Brush Creek. Centennial Run.			. 1
Blue Jav Creek			. 1.
Brush Creek			•
Centennial Run			
Centennial Run. Cherry Creek. Coleman Run. Crosman's pond.			. 1,
Coleman Run			· ·
Crosman's pond			
East Millstone Creek. East Millstone Creek. Guston Run. Hall's pond.	••••		1.
East Millstone Ureek	••••		
Guston Kun]	
Hall's pond. Huling Run. Jakes Run.			
munic muser and a second secon		1	.1

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
nnsylvania—Continued.			
Marienville, Maple Creek.			1,
North Salmon Creek Six Mile Run. Truby Run.			1,
Six Mile Run			
Truby Kun			
Marner Run. West Millstone Creek. Wild Cat Run. Marklesburg, Touse Run. Marsh Hill, Frozen Run. Maston Eigeon Run.			
Wild Cot Dup			2,
Marklashurg Touso Run			
Marklesburg, Touse Kull		•••••	
Massion, Pigeon Run	• • • • • • • • • • • • • • • • • • • •	•••••	1,
Pleasant Stream.			1,
Smith Run			2,
Mauch Chunk, Bear Creek. Big Bear Creek. Drakes Creek.			1,
Big Boar Creek		••••	1,
Drakes Creek			
Glen Run		•••••	1,
Glen Run. Heydst Run.			
Hickory Bun			1
James Run			1,
Keiners Run			1,
Hickory Run James Run Keipers Run Mauch Chunk Creek	1		1.
Mauch Chunk Creek Mud Run Panther Creek Pine Run Robinsons Run. Sand Spring Run. Stony Creek Wild Creek. Wild Creek. Yellow Run. Mayport, Pine Run. Meadville, Berley Run. Brawley Run. Hamilton Run.			1,
Panther Creek	1		1,
Pine Run.			1,
Robinsons Run.			
Ruddles Run.			
Sand Spring Run			
Stony Creek			1,
Wild Creek			1,
Yellow Run			1
Mayport, Pine Run			1, 2,
Meadville, Berley Run			ī,
Brawley Run			-,
Hamilton Run			1.
Little Sugar Creek			Ĩ,
Spring Run			1,
Middleport, Cold Run			1,
Mifflinburg, Brush Hollow Run			-,
Buffalo Creek			1,
First Gap Run			
Fourth Gap Run			1,
Halfway Gap Run.			
Hays Gap Run			1.
Brawley Run. Hamilton Run. Little Sugar Creek. Spring Run. Middleport, Cold Run. Buffalo Creek. First Gap Run. Fourth Gap Run. Hallway Gap Run. Hays Gap Run. Hays Gap Run. Reeks Gap Run. Pine Swamp Creek. Rapid Run. Second Cap Run. Second Cap Run.			
Pine Swamp Creek			1,
Rapid Run.			1,
Reeds Gap Run			
Sand Run			
Second Gap Run			
Spruce Run			1.
Second Gap Run. Second Gap Run. Spruce Run. Third Gap Run. Yankee Run. Mifflintown Big Run.			1,
Yankee Run			
Mifflintown, Big Run			1,
Mifflintown, Big Run East Lost Creek. Hornings Run. Sponhowers Run. Tennis Run. West Lost Creek. Millville Bear Run			1,
Hornings Run			1,
Sponnowers Run			1,
Tennis Run			
West Lost Creek			1,
			1,
Milroy, Laurel Run.			1,
New Lancaster Stream.			1,
Mt. Joy, Big Spring Creek.			
Mt. FOCOLO, Wilson Spring Run.	••••••		
Mt. Uhioff, Carters Kull.			
Milloy, Laufer Run New Lancaster Stream			1,0
Singers Gap Kun	••••••		1,0
Muncy, Muncy Creek New Freedom, Codorus Creek Summitt Creek	• • • • • • • • • • • • • • • • • • • •		ه ب ش
New Freedom, Codorus Creek.		• • • • • • • • • • • • •	1,0
Now Holland, Coode Dup			
New Ringgold, Beaver Creek			
Cold Run. Bausah Creak			
Kausch Ureek	F		1,0
Newton Hamilton, Licking Creek Long Hollow Run	••••••		1,0
Nigger Creek. Orangeville, Achenbach Run.	•••••	•••••	
			1,0

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

Disposition.	Eggs.	Fry.	Fingerling yearlings and adults
nnsylvania—Continued.			
Osceola Mills, Bear Run			2,0
California Run			2,0
Coal Creek			2,4
Flat Rock Creek			2,
Mountain Creek			2,
Trout Run Paddy Mountain, Penns Run			2,
Paddy Mountain, Penns Run			$\overline{2}$,
Palm Indian Creek			ī,
Parkersburg, Octorara Creek Parsons, Bear Creek			î,
Parsons, Bear Creek		C	ĩ,
Meadow Run.		()	ĩ,
Pond Creek			Ĩ,
Ten Mile Bun			1,
Patton, Carroll Creek. Shehan Run.			-,
Shehan Run			
Povince Irish ('rook			1.
Petersburg, Garners Run			Î,
Petersburg, Garners Run. Globe Run. Irving Run.			1,
Irvins Run			1,
Liek Run			1,
Roaring Run			
Philadelphia, Darbey Creek.			1,
Phillipsburg, Ardells Spring Run.			
Roaring Run. Philadelphia, Darbey Creek. Phillipsburg, Ardells Spring Run. Barker Run.			
Beaver Run Bennens Run.			1,
Bennens Run.			1,
Big Spring Run			
Bilgorg Dur			1,
Black Bear Run. Black Moshannon Creek . California Run. Clearwater Run.			ĺ Ī,
Black Moshannon Creek .'			2,
California Run.			ĺ Ī,
Clearwater Run			1.
Clover Run			1,
Cold Run			2,
Cold Run. Dayton Run.			1,
Echo Glen Park Lakes			1,
McCords Run			
Morgan Run			1,
Echo Glen Park Lakes McCords Run. Morgan Run. Nooch Run.			1,
Senser Run.			
Senser Run. Seven Springs Run. Shields Run.			
Shields Run			
Six Mile Run			2
Smays Run.			1,
Tests Run			
Tomtit Run			
Upper Daugherty Run			
Whetstone Run.			
Woll Run			1,
Six Mile Run Smays Run. Tests Run. Tomtit Run. Upper Daugherty Run. Whetstone Rhn. Wolf Run. Pleasant Stream Junction, Potash Run. Pattstown Powderdale Run			1.
Pottstown, Powderdale Run	•••		1
Pottstown, Powderdale Run Pottsville, Big Creek Black Creek	••••		1
Drack Ureek	• • • • • • • • • • • • • • • • •		1 · · ·
Breechiez Ponu			
Breechlez Pond. Eichert Creek. Hells Creek. Neland's pond. Rattling Run.	• • • • • • • • • • • • • • • •		
Meland's pond			1
Dettling Dup	••••		
Saltzar Gradz	••••		
Stony Creek			
Stony Creek.	••• •••••••		
Seltzer Creek Stony Creek Strouser Creek Powys, Cold Fork Run	••• •••••••••		1
Daugherty Run	•••		1
Long Fork Bun			I
Long Fork Run Lower Daugherty Run			
Ralston Rocky Run			2
Woll Kun. Ralston, Rocky Run. Rattling Run, Rattling Run. Reading, Furnace Creek. Hartmens Creek.			-
Reading Furnace Creek			
Hartmens Crook			
Hay Creek.			1
Holdennan Creek			-
Laurel Creek			3
Limekiln Brook			
Willow Creek. Wyomissing Creek.			

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults
nsylvania—Continued. Reedsville, Kishacoquillas Creek. Renovo, Bakers Run Barneys Run			
Reedsville, Kishacoquillas Creek			2,0
Renovo, Bakers Run			2,4 1,2
Barneys Run			1,2
Benjamin Run	•••••		1,2 1,2
Benjamin Run Boggs Run Cranberry Run Drurys Run Fish Dam Run			1,2
Drurys Run			3,6
Fish Dam Run			1,4
Hells Run			1,8
Paddys Run Shintown Run			2,1
Shintown Run			1,4
Reynoldsville, Bear Pen Run			1,(
Reynoldsville, Bear Pen Run. Black Run. Bollingers Run. Boyer Run.			1,(
Bollingers Run.		••••	1,0
			1,0
Buston Run			1,0
Callen Run			1,0
Bustop Run Callen Run Camp Run			1,5
			1,0
Deans Run			1,0
Deemers Run. Deemers Run. Degnan Run . Five Mile Run.			
Degnan Run			1,
Five Mile Kun.			1,
Forest Run. Horn Run. Jenkins Run.			1,
Ionkins Bun			1,
Keys Run			-,
Keys Run Kyle Run Laurel Run McConnells Run.			1,
Laurel Run.			1,
McConnells Run			1.
Manners Run			1,
Mill Creek. Mitchells Run			1,
Mitchells Run.			1,
Morrison Run.			1,
Morrison Run Mountain Run Mowrey Run O'Donnell Run Panther Run Pitch Pine Run Pitch Pine Run			1,
Mowrey Run.			1,
Ponther Dun			1,
Pitch Pine Run			1,
Rattlesnake Run			ι, i,
Schuckers Run			1,
Ratilesnake Run Ratilesnake Run Schuckers Run South Fork Creek Stevenson Run Toby Run Trout Run West Fork Creek Whiteare Run			1,
Stevenson Run			1,
Toby Run			1,
Trout Run			1,
West Fork Creek			1,
wintstone roun			1, 1, 1,
Windfall Run Wolf Creek		•••••	1,
Dising Chrings Lourol Dun			2,
Locust Run			1.
Penns Creek.			2,
Rising Springs, Factore Run Locust Run Penns Creek Rockport, Rapps Creek			1,
			1,
Card Creek Fishing Creek Fish Hollow Creek Laninger Creek			
Fishing Creek			2,
Fish Hollow Creek			1,
Laninger Creek.	• • • • • • • • • • • • • • • • • • • •		1
Reed's Run Sartwell Creek Trout Brook			1,
Trout Brook			1,
Royer, McAllister Pond. Piney Creek. Sandy Run.			1,
Pinev Creek.			1,
Sandy Run			
Sandy Kuit Spring Run Shade Gap, Scotts Run			1,
Shade Gap, Scotts Run			
Shenandoah, Fowler Pond			1,
Knicker Hollow Run			1,
Railroad Reservoir.	• • • • • • • • • • • • • • • • • • • •		1,
Rattling Run.			
Shenandoan Keservoir	• • • • • • • • • • • • • • • • • • • •		
Transfers Run. Trexter Run. Short Run Station, Short Run. Shrewsbury, Deer Creek. Smethport, Boyer Brook.			1,
Chast Due Otation Chast Due		1	1,

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

* Disposition.	Eggs.	Fry.	Fingerling yearlings, and adults
nnsylvanja - Continued			
nnsylvania – Continued. Somerfield, Youghiogheny River Spruce Creek, Spruce Creek. Starrucca, Coxtown Creek.			4
Spruce Creek, Spruce Creek			2,0
Starrucca, Coxtown Creek			1,0
			Í Í
McKane(creek			1,0
Sampson Creek			
Shehawkin Creek			1,0
Starrucca Creek.	• • • • • • • • • • • • • • • • • • • •		2,0
Wild Cat Creek	F		2,0
Stewartstown, Grove Run. Stillwater, Myers Run.			1,0
Stillwater, Myers Run			ĺ.
Roberts Run			
Trout Run	• • • • • • • • • • • • • • • • • • • •		
Stroudsburg, Baker Run			
Broadhead Creek. Brown Run.	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • •	1,
Cherry Creek		•••••	1, 2, 0
Cherry Creek Deep Hollow Run			2, 1,
			1,
McMichaels Creek			1,
			1.4
Pencil Creek			2,
Pocono Creek. Sambo Creek. Wigwam Run.			2,
Sambo Creek			
Tionesta, Bates Run Bear Creek			
Roar Crook			
			1,
Chauncy Run.			1,
Davis Dun			
Dawson Run			
Hemiock Creek			1,
Holeman Run			
Indian Camp Creek. Jakes Run	• • • • • • • • • • • • • • • • • • • •		
Jamieson Run.	• • • • • • • • • • • • • • • •		
Jug Handle Run			
Korb Run.			
Lamentation Run			
Joints Run. Jug Handle Run. Korb Run. Lamentation Run. Little Coon Creek. Little Hickory Creek. Little Hickory Creek.			1,
Little Hickory Creek			î,
Little Tionesta Creek. Pearson Run			1,
Peters Run.			
Pinev Run			
Piney Run Pit Hole Creek. Rack Run			1,-
100K 160H			
Ross Run			1,0
Salmon Creek.			1,
Sandrock Run Sibble Run.			
Stewarts Run.			1,
Sugar Bun			1,
Tubbs Run. Tower City, Clarks Creek. Rausch Creek.			1,0
Tower City, Clarks Creek.			2,8
Rausch Creek			1,0
Troy, Becker Creek			
Bullard Creek			t t
Cleveland Creek. Covert Creek.		••••••	
Dry Run.			é
Forbes Creek			
Forbes Creek. Keith Creek.			è
Kieff Creek			1,0
Kiner Croole			í t
Morgan Creek			1,0
Morgan Creek. Palmer Creek. Rathborn Creek.			e
Rathborn Creek.			1,2
Snerman Creek			e e
Tamarack Creek. Webber Creek. Ulysses, Pine Creek.		•••••	5
TODUCI CICCA			1,0

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

BROOK TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Pennsylvania—Continued.			
Pennsylvania—Continued. Waynesboro, Antietam Spring, Branch. Weikert, Penns Run. West Chester, Broad Run. Wheelersville, Schrader Creek. Williamsburg, Brumbaughs Run. Clover Creek. Marsh Run. Woodbine, Bells Hollow Branch. Boyds Run. Kilevore Run.			. 50
Weikert, Penns Run			37.
· West Chester, Broad Run			50
Wheelersville, Schrader Creek.			3.00
Williamsburg, Brumbaughs Run.			50
Clover Creek			2,00
Marsh Run			50
Woodbine, Bells Hollow Branch			1,00
Boyds Run			1,00
Kilgore Run. Rocky Run. Wade Hill Branch.			00
Rocky Run.			1,00
Wade Hill Branch			50
I OFK, Green Dranch	••••••		1,00
South Carolina:			
Cleveland, Fall Creek			3,20 3,20
Headforemost Creek			3,200
Headforemost Creek. Reeces Gap Creek. Cane Creek. Dogwood Stump Creek. Laurel Ford Creek. Laurel Ford Creek. Laurel Fork Creek. Mathers Creek. Siele Mountain Creek. Surveyors Camp Creek. Willis Creek. Surveyors Camp Creek. Willis Creek.		•••••	2,40
r ickens, Big Laurel Creek.	•••••		1,600
Cane Creek.		•••••	2,400 3,200
Lourol Ford Creek			3,200
Laufel Ford Ureek	••••••	•••••	2,400
Laurer FOIK Creek.	· · · · · · · · · · · · · · · · · · ·		2,400
Matham Creek	······)		2,40
Siele Mountain Creak	••••••		2,40
Stele Mountain Creek	• • • • • • • • • • • • • •		2.40
Willia Creek	•••••		2,400
South Dakota:	•••••	•••••	2, 40
Custon Willow Creek			
Custer, Willow Creek.	• • • • • • • • • • • • • •		7,500
Dealwood, Spruce Creek	•••••	•••••	8,00
Dumont Speerfish Greek	• • • • • • • • • • • • • • •		20,000
Elmore Lee Ber Conven Creek, East Fork	•••••		5,000
Spearfish Creek	• • • • • • • • • • • • • •	• • • • • • • • • • • • • •	10,000
Englowood White Wood Creek	• • • • • • • • • • • • •	•••••	15,000
Hanna Little Spearfish Creek Fort Fort	•••••	•••••	10,000
Harmosa Battle Creak	•••••	•••••	10,000
Hill City Dismal Creek	•••••	•••••	12,500
Gibson Creek	•••••	•••••	7,500 10,000
Hutton Creek South Branch		•••••	10,000
Palmar Creek, Bouth Dianch	•••••		10,00
Spring Creek	••••••		10,00
Custer, Willow Creek. Deadwood, Spruce Creek. Doyle, Big Elk Creek. Dumont, Spearfish Creek, East Fork. Elmore, Lce Box Canyon Creek. Spearfish Creek. Englewood, White Wood Creek. Hanna, Little Spearfish Creek, East Fork. Hermosa, Battle Creek. Hill City, Dismal Creek. Gibson Creek. Mutton Creek, South Branch. Palmer Creek. Spring Creek. Spring Creek. Syring Creek. Mystic, Prairie Creek. Mystic, Nemo, Box Elder Creek. Knowthon's pond		•••••	7, 500 7, 500
Mystic, Prairie Creek			20,000
Tittles Springs Pond	•••••		20,00
Victoria Creek.	•••••		20,000
Nemo, Box Elder Creek.			20,000 20,000 12,000
Jim Creek			6,000
Knowlton's pond	••••••		6,000
South Box Élder Creek			6,00
Pine Ridge Agency, Bear Creek			6,000 12,500
Pringle, Beaver Creek			8,000
Cold Brook			8,000
Rapid City, Deer Creek			20,000
Pine Forest Lake			20,000 12,500
Rapid Creek			20,000
Spring Canyon Pond			30,000
Roubaix, Carroll Creek.			6,000 6,000
Halls Pond			6,000
North Elk Creek.			6,000
Rochford, Little Rapid Creek, North Fork			10,000
Sisseton, Long Hollow Creek.			1.000
Spearfish, Cox Lake			2,500
Nemo, Box Elder Creek. Jim Creek. Knowlton's pond. South Box Elder Creek. Pine Ridge Agency, Bear Creek. Pringle, Beaver Creek. Cold Brook. Rapid City, Deer Creek. Rapid Creek. Rapid Creek. Spring Canyon Pond. Roubaix, Carroll Creek. Halls Pond. North Elk Creek. Sisseton, Long Hollow Creek. Sisseton, Long Hollow Creek. Spearfish, Cox Lake. Kingsley's lake. Lindley Spring Run. McGreego Spring Branch. Miller Creek. Normal Lake. Spearfish River. Todd's pond.			2, 500 2, 500
Hiltons Gulch Creek.			8,000
Kingsley's lake			8,000 12,000
Lindley Spring Run.			14,000
McGregor Spring Branch			10,000
Miller Creek			10,000 12,000
Normal Lake			12,000
Spearfish River			75,000
Todd's pond			6,000
Spring Gulch, McDonald Pond.			12,500
			10,000
Sturgis, Deadmans Creek.	•••••		10,000
Spearfish River. Todd's pond Spring Gulch, Mc Donald Pond. Sturgis, Deadmans Creek. Walker, Rock Creek Pond. ennessee:			12,500

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DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

BROOK TROUT-Continued.

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Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
ennessee—Continued.			
Butter Groggs Branch			2,40
Greenviile, Camp Creek			4,00
Greenville, Camp Creek Knoxville, Fountain City Lake Nashville, Lipscomb's pond Newport, Ground Hog (reek Bibrouil) Bradena Cocol			4,00
Nashville, Lipscomb's pond			80
Newport, Ground Hog (reek			2,40
Pikeville, Bradens Creek.			4,00
Pikeville, Bradens (reek. Cooper Branch. Glade Creek. Halls Creek. Skillern (reek. Skill (tr. Doll Bronch.			2,40
Halle Creek	•••••		5,60
Skillern (reek	•••••	•••••	3,20
Shell City, Doll Branch Shell City, Doll Branch Slocums, Farmer Branch. Shouns, McEwen Branch Payne creek			4,00
Shell Creek			5,60
Slocums, Farmer Branch			1,60
Shouns, McEwen Branch			1,60
Payne creek			1,60
lan.			
Provo, applicant	100.000		
Applicant.	25,000		
Grandview Pond			1,80
Provo River		18,600	
Rooms Springs Pond			1,80
Spring Creek Fond			1,80
Unner Falls Ponds			3,60
Vineward Ponds			1,80 3,60
Applicant Grandview Pond. Provo River. Robins Springs Pond. Spring Creek Pond. Springdale Pond. Upper Falls Ponds. Vineyard Ponds. Salt Lake, Spring Creek. Springville, Spring Creek. ermont:			3,00
Springville, Spring Creek.			2,40
ermont:			#, T (
		35,000	
Little Averill Lake		55,000	
Mild Brook			1.50
Bellows Falls, Morse Brook		25,000	
Bennington, Jackson Brook		12,000	
Brattleboro, Ames Brook			1,00
Brickyard Brook			1,00
Broad Brook			1,50
Houghton Brook			1,00
JOHISON BIOOK			1,00
Weathernead Hollow Brook		•••••	1,00
Wilder Brook			2,00 1,00
Castlaton Castlaton River			3, 50
Averill, Forest Lake Little Averill Lake. Mild Brook. Bellows Falls, Morse Brook. Bennington, Jackson Brook Brattleboro, Ames Brook Brook Broad Brook. Houghton Brook Johnson Brook Weatherhead Hollow Brook. Weatherhead Hollow Brook. Wider Brook. Wider Brook. Castleton, Castleton River Chester, Fullerton Brook.			1,0
Williams River.			3,0
Cuttingsville, Shrewsbury Pond.			4,8
Fair Haven, Eureka Pond			1,0
Fowler, Fowler Brook			1,5
Greensboro, Caspian Lake			6,0
Groton, Darling Pond		125,000	7,0
Holden, Furnace Brook			10,0
Castleton, Castleton River. Chester, Fullerton Brook. Williams River. Cuttingsville, Shrewsbury Pond. Fair Haven, Eureka Pond. Fowler, Fowler Brook. Greensboro, Caspian Lake. Groton, Darling Pond. Holden, Furnace Brook. Pico Pond. Hydeville Castleton River. Ferrin River. Lyndonville, Vall's pond. Manchester, Batten Kill River. Lyndonville, Vall's pond. Marshfield, Niggerhead Pond. Montpelier, Mallory Brook. Paran Creek. Northfield, Yatter Pond. Bernidt Beroit.			3,0
Farrin River			4,0
Lyndonville Vail's oond		6,000	
Manchester Batten Kill Biver		56,000	0.
Lve Brook		50,000	1,40
Mountain Brook.		8,000	1, 1
Marshfield, Niggerhead Pond			3,00
Montpelier, Mallory Brook			2,50 1,21 1,22
North Bennington, Cold Springs Brook		12,000	1, 2
Paran Creek		12,000	1,2
Northfield, Yatter Pond		16,000	
Pawlet, Pawlet River		10.005	5,0
Pittslord, Furnace Brook.		10,000	
Sugar Hollow Brook		•••••	3.0
Poultney, Poultney River	•••••		4,00 4,00
Pownal Mattison Brook			4,0
Northfield, Yatter Pond. Pawlet, Pawlet River Sugar Hollow Brook. Plainfield, Laird's pond. Poultney, Poultney River. Pownel, Mattison Brook. Proctor, Fox Pond. Proctor, Fox Pond. Protorsville, Williams River. Putney. Sacketts Brook			2,0
Prostorsvilla Williams Rivar		20,000	4,00
Putney Sacketts Brook	•••••	20,000	1, 5
Randolnb. Avers Brook		20,000	1, 5 2, 0
Bear Hill Brook		8,000	2,0
Putney, Sacketts Brook Randolph, Ayers Brook Bear Hill Brook Chandler Brook.		16,000	
Clough Brook		8,000	
Eldredge Pond			

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Vermont—Continued.			
Randolph, Guilds Brook		8,000	
Halfway Brook Howard Hill Brook		16,000	
		8.000	
Meadow Brook		20,000	
Roads Brook		8,000	• • • • • • • • • • • • • • • • • • • •
Meadow Brook Mud Pond Roods Brook Roxbury Brook Snow Brook White River, Middle Branch Readsboro, Lamb Brook South Bronek		8,000 12,000	
Snow Brook		8,000	
White River, Middle Branch		24,000	
Readsboro, Lamb Brook			1,500
Bouth Dianon			1,500
			1,000
Beaver Meadow Brook. Billings Brook. Brewer Brook.		8,000	
Billings Brook		10.000	1,500
Castleton River		12,000	F F00
Chittondon Posonioir		•••••	5,500 12,000
Chittenden Reservoir Cold River		16.000	1,350
Cold River, North Branch		$16,000 \\ 12,000$	1,000
Cold River, South Branch.		32,000	
Curtis Brook		12,000	
Cold River, Cold River, North Branch Cold River, South Branch Curtis Brook Deermont Creek East Brook		12,000	
			1,000
Eddy Brook.		8,000	
Gleason Brook Ira Brook		12,000	
Ira Brook		8,000	
Ottaqueechee Brook Ripley Brook Sharon, Lake Mitchell	• • • • • • • • • • • • • • • • • • • •	16,000	• • • • • • • • • • • • • • • •
Sharon Lako Mitaball		8,000 100,000	5,425
White River		8,000	0,420
South Royalton Pinenurst Lake		20,000	
South Ryegate, Hatch's pond. South Wallingford, South Wallingford Branch. St. Johnsbury, Blodgett Brook.		25,000	
· South Wallingford, South Wallingford Branch		16,000	
St. Johnsbury, Blodgett Brook		15,000	
			648
Frog Pond		10,000	500
Green Mountain Brook		20,000	
Fords Fords Frog Pond. Green Mountain Brook. Grouselands Pond. Joes Brook.		•••••	500
JOES BROOK		•••••	7,500
Lawrence Ponds		20,000	500
Sleener River		20,000	1,677
Spaulding Brook			1,000
Stony Brook		20,000	1,000
Water Endrick Creek			2,000
Waterman's pond			148
Springfield, Hazen's pond			500
Stockbridge, Tweed River		8,000	2,000
Taitsville, Beaver Brook.		•••••	2,000
Townsnend, Shanty Lot Brook		• • • • • • • • • • • • • • •	2,000
Waluen, Haynesville Drook		40,000	1,500
Megdow Brook		$ \begin{array}{r} 40,000 \\ 20,000 \end{array} $	
Lawrence Ponds Meadow Brook Sleeper River. Spaulding Brook Stony Brook Water Endrick Creek Water Endrick Creek Watersnan's pond. Springfield, Hazen's pond. Stockbridge, Tweed River. Taftsville, Beaver Brook. Townshend, Shanty Lot Brook. Walden, Haynesville Brook. Lyford Pond. Meadow Brook Wells, Wells Brook. West Hartford, Dimmick's ponds.		16,000	
West Hartford, Dimmick's ponds.		10,000	1,000
Meadow Brook		8,000	1,000
West Hartiord, Diminica's ponds. Meddow Brook Rockland Brook Whipple Brook Woodland Brook Woodland Brook West Paulet, Indian River. Windsor, Mill Brook.			1,000
Rockland Brook			1,000
Whipple Brook			1,000
Woodland Brook			1,000
West Faulet, Indian River		20,000	
Windstook Taketa Lake		•••••	3,000
Woodstock, Lakota Lake. Moore Pond Smith Brook		•••••	4,000 1,500
Smith Brook		8,000	1,000
Wyandale Brook		8,000	
Alleghany Station, Cove Creek			* 500
Arcadia, North Creek			400
Arrington, Mountain Spring Pond			2,400
Basic City, Baker Springs			300
Jordan Pond			1,000
Bedlord, North Otter River.			2,400
			4,000
Dig Island, Hunting Cleek		,	
Virgina: Alleghany Station, Cove Creek. Areadia, North Creek. Arrington, Mountain Spring Pond. Basic City, Baker Springs Jordan Pond. Bedford, North Otter River. Big Island, Hunting Creek. Reed Creek. Covington, Cast Steel Run Laurel Run		·····	4,000 . 600

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

BROOK TROUT-Continued.

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Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Virginia—Continued. Covington, Roaring Run. Craigsville, Campbell Run. Claytons Brook. Culpeper, Hazel River. Miller Creek. Ferrol, Trout Run Glenvar, Callahan Brook. Goshen, Kelso Run.			
Covington, Roaring Run	••••		3,00
Claytons Brook.	• • • • • • • • • • • • • • • • • • • •		50 1,50
Culpeper, Hazel River	· · · · · · · · · · · · · · · · · · ·		4,80
Miller Creek		18,700	
Glenvar, Callahan Brook.			50 2, 40
Goshen, Kelso Run	••• ••••		6,00
Grottoes, Big Run	••• ••••••		30 30
Hunters, Little Difficult Run			2,50
Jenkins Ford, Cedar Creek			60 6,00
Mount Vernon, Washington Spring Branch			1,00
Pearch, Horsleys Creek.			2,40
Richmond, Burke's pond	••• •••••		60 2, 40
Salem, Peters Creek			6,40
Spout Spring, Steele's pond			50
Tates Run, Tates Run.			40 5
Grottoes, Big Run Harrisonburg, Long Run. Hunters, Little Difficult Run. Jenkins Ford, Cedar Creek Maurertown, Cedar Creek. Mount Vernon, Washington Spring Branch. Pearch, Horsleys Creek. Richmond, Burke's pond. Rockfish, Goldmine Creek Salem, Peters Creek. Spout Spring, Stele's pond. Stanley, Hendersons Mill Pond. Tates Run, Tates Run. Tye River, Cox Creek.			2,40
Addy, Stenger Creek Addy, Stenger Creek Bellingham, State Fish Commission Colville, Twin Lakes Lake View, Clover Creek Lamona, Crab Creek			4,50
Bellingham, State Fish Commission	100,000		
Colville, Twin Lakes			$4,50 \\ 5,00$
Lamona, Crab Creek	••••		5,00
Colville, Twin Lakes Lake View, Clover Creek Lamona, Crab Creek Newport, Bead Lake Mystic Lake Seattle, Exposition Aquarium Spangle, Spring Lake Spokane, Newman Lake Wenatchee, Spring Valley Pond.			6,00
Mystic Lake	•••• ••••••••••		6,00 1
Spangle, Spring Lake			3,00
Spokane, Newman Lake			6,00
West Virginia:	•••• ••••••		6,00
Wenatchee, Spring Valley Pond. West Virginia: Berkeley, Cold Run. Beverly, Beaver Creek. Burner, Harper Run. Little River. Mountain Lick Run. Span Oak Run. Cairo, Lake Carrell. Capon Road, Laurel Lake.			80
Beverly, Beaver Crcek			1,00 1,50
Little River.			2,00
Mountain Lick Run			$2,00 \\ 2,00$
Cairo. Lake Carrell.			1,00
Cairo, Lake Carrell. Capon Road, Laurel Lake Capon Springs, Mutton Run.			$50 \\ 3,75$
			2,50
Harman, Spruce Run Harton, Candy Creek. Huttonsville, Elk River			1,00
Harton, Candy Creek.	••••		3,00 50
Files Creek			1,50
Mill Creek			$1,50 \\ 1,50$
Keyser, Patterson Creek, North Fork.			1,20
Marlinton, Cochrans Creek			75 75
Huttonsville, Elk River Files Creek Mill Creek Riffles Creek Keyser, Patterson Creek, North Fork Marlinton, Cochrans Creek, North Fork Elk River, Crooked Fork Indian Draft Creek Mill Run.	• • • • • • • • • • • • • • • • • • • •		2,50
Mill Run.			1,00
May, Greenbrier River. Orndorf Run. Midvale, Cassity Fork Creek. Raheigh, Piney Creck. Renick, Spring Creck. Rippon, Bullskin Run. Seebert, Cranberry Creek. Terra Alta, Big Run. Big Wolf Creek. Buck Lick Creek. Dority Creek. Elscy Creek. Kinsineer Creek.			$3,00 \\ 1,00$
White Camp Run			1,00
Midvale, Cassity Fork Creek.			3,00 14,00
Raieign, Finey Creek Renick, Spring Creek			14,00
Rippon, Bullskin Run.			1,50
Seebert, Cranberry Creek			6,00 1,00
Big Wolf Creek			2,00
Buck Lick Creek			1,00 2.50
Dority Creek Elsev Creek			2,50 2,00
Kinsinger Creek.			$\frac{80}{1,20}$
Laurel Run.			1,20
Muddy Creek			1,50
Elsey Creek Kinsinger Creek Laurel Run Little Wolf Creek Muddy Creek Roaring Creek Salt Liek Creek			$2,50 \\ 4,00$
Salt Lick Creek Snowy Creek Spruce Run			6,70
DIDWY CICCR			1,00

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

BROOK TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
West Virginia—Continued. Terra Alta, White Oak Creek. Webster Springs, Elk River, Buck Fork. White Sulphur Springs, Laurel Creek. Spring Branch. Turner Creek. Wildell, Elk Run. Mike Run. Snorting Lick Run. Wisconsin.			
Terra Alta, White Oak Creek	.		2,000
Webster Springs, Elk River, Buck Fork	• • • • • • • • • • • • • • • • • • • •		600
White Sulphur Springs, Laurel Creek	• • • • • • • • • • • • • • • • • • • •		1,000
Turner Creek	• • • • • • • • • • • • • • • • • • • •	59,000	1,000
Wildell, Elk Run	• • • • • • • • • • • • • • • • • • • •		4,000
Mike Run		1	2,000
Snorting Lick Run			2,000
Wisconsin:			
Albertville, Little Elk Creek. Alma, Little Waumandee Creek. Alma Center, Pigeon Creek. Almena, Hay River.	• • • • • • • • • • • • • • •		3,000
Alma, Little waunandee Creek	• ••••••••••••		2,890 1,200
Almana Hay River	• • • • • • • • • • • • • • • •		6,000
Arcadia, Bishon Creek	•		300
Andena, Hay Kryer Arcada, Bishop Creek. Eagle Valley Creek. French Creek. Gilman Creek.			300
French Creek			300
Gilman Creek			300
Haines Creek			300
Holcomb Coulee Creek	• • • • • • • • • • • • • • • • • • • •		300
Kried Valley Creek	• • • • • • • • • • • • • • • • • • • •	•••••	300 300
Haines Creek Haines Creek Holoomb Coulee Creek Hunters Creek Kried Valley Creek Lewis Valley Creek			300
Lewis Valley Creek Long Creek Mineral Spring Brook Montana Creek Rocky Run Creek Sandy Creak			300
Mineral Spring Brook			300
Montana Čreck			300 300
Rocky Run Creek		 .	300
Sandy Creek			300
Scharlow Valley Creek Scharlow Valley Creek Trout Run Auburndale, Mohan Creek Augusta, Beamans Creek Bearr Creek			300
Auburndala Mahan Creak	• •••••	•••••	* 300 4,000
Augusta Beamans Creek	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	4,000
Bears Grass Creek Beaver Creek Bee Creek Bee f River Deidno Grash		• • • • • • • • • • • •	800
Beaver Creek			600
Bee Creek			300
Beef River.			400
Beef River Bridge Creek Browns Creek Chaney Creek Coon Gut Creek Diamond Creek Hathaway Creek Hathaway Creek Hay Creek Horse Creek Muskrat Creek Otter Creek		• • • • • • • • • • •	600
Browns Creek	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	300
Coop Gut Creek	• • • • • • • • • • • • • • •		300 300
Diamond Creek		•••••	300
Hathaway Creek			400
Hay Creek			400 400
Horse Creek			400
Muskrat Creek		• • • • • • • • • • • • •	400
Otter Creek	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · ·	800
Thompson Creek	•••••		300 400
Travis Creek			300
Bangor, Adams Creek			400
Big Creek.			300
Muskrat Creek. Otter Creek. Sand Creek. Thompson Creek. Travis Creek. Big Creek. Burns Creek. Burns Creek. Kalburan Creek. Sand Creek. Swamp Creek. Barneveld, Clavalın Stream. Four Mile Creek.			900
Kalburan Creek		· · · · · · · · · · · · · · ·	300
Sanu Creek		••••••	600 300
Barneveld Clavahn Stream			4,000
Four Mile Creek			800
Beldenville, Trimbelle Creek Birchwood, Fullerton Pond Black River Falls, Roaring Creek Blair, Bear Creek			900
Birchwood, Fullerton Pond			2,700 6,000
Black River Falls, Roaring Creek			6,000
Blair, Bear Creek			300
			300 300
Strum Creek			300
Lake Coulee Creek Strum Creck Tappan Creek			300
Tennison Creek.			300
Tappan Creek Tennison Creek Vasse Coulee Creek Welsh Coulee Creek Bluff Siding, Bohlies Valley Creek Bohn Valley Creek Eagle Valley Creek Fox Coulee Creek Fox Coulee Creek French Creek			300
Welsh Coulee Creek		•••••	300
Blun Siding, Bohlies Valley Creek.			600
Bonn vaney Ureek		••••••	1,000 1,600
Fox Coules Creek		•••••	1,000
French Creek			1,000
Holcomb Coulee Creek			1,400
Norway Coulee Creek			400
Norwegian Creek			400
			1,000

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DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
consin—Continued. Bluff Siding, Pine Creek Brule, Carlson Creek			
Bluff Siding, Pine Creek			1.
Brule, Carlson Creek			2,
Shade Creek.	• • • • • • • • • • • • • • • • • • • •		4,
Shale Creek. Stony Brook. Cable, Big Run.	••• •••••		3,
Cable Lake Brook	• • • • • • • • • • • • • • • • • • • •		4,
Cable Lake Brook Caps Creek	• • • • • • • • • • • • • • • • • • • •		2, 2, 2,
Five Mile Creek.			2.
Garrison Brook.			4,
Lynch Creek			4,
Five Mile Creek Garrison Brook. Lynch Creek Namekagon River. Neffs Brook Ole Lake Brook Spring Brook			8, 2,
Nells Brook	• • • • • • • • • • • • • • • • • • • •		
Spring Brook.	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	4, 2,
Twin Brooks	• • • • • • • • • • • • • • • • • • • •		2, 4,
Cadott, Big Drywood Creek			3.
Cadott, Big Drywood Creek. Paint Creek.			4,
Willow Creek			1,
Camp Douglas, Little Lemonweir River			1,
Willow Creek. Camp Douglas, Little Leinonweir River. Cashton, Coon Creek. Fremstead Creek.		•••••	1,
Fremstead Creek	• • • • • • • • • • • • • • • • • • • •		1,
Hanson Creek.	••• •••		1, 1,
Heiser Creek. Jersey Creek. Lyons Creek.	••••		1,
Lyons Creek			1,
Meissner Creek			1.
Timber Coulee Creek			1,
Witehman Creek. Cassville, Furnace Braneh.			1.
Cassville, Furnace Branch.			
Chippewa Falls, Big Beaver Creek Clear Creek			1, 1,
Drywood Creek	•••• ••••••		1,
Drywood Creek Dunean Creek Eighteen Mile Creek	••••		i,
Eighteen Mile Creek			î,
Elk Creek			1,
Hay Creek. Jims Falls Creek.			1,
Jims Falls Creek			1,
Little Beaver Creek			1,
Little Drywood Creek	•••• ••••••		1, 1,
McCopp Creek	•••• ••••••		1,
Murphy Creek			î,
Little Beaver Creek Little Drywood Creek Little Hay Creek McCann Creek Murphy Creek Nicoli Creek Nicoli Creek		1	1,
Paint Creek Seth Creek Tenmile Creek			1,
Seth Creek			1,
Tenmile Creek			1,
Tenmile Creek Trout Creek Cochrane, Breams Valley Brook Dannser Valley Brook Esbach Brook Florin Valley Brook. Irish Valley Brook. Johns Valley Creek. Mill Creek			1,
Bulls Valley Brook			
Dannser Valley Brook			
Esbach Brook			
Florin Valley Brook			
Irish Valley Brook			
Johns Valley Creek	• • • • • • • • • • • • • • • • •		
Mill Creek.	• • • • • • • • • • • • • • • •		
Oak Valley Brook	• • • • • • • • • • • • • • • • •		
Rebhahu Valley Brook			
Rose Valley Brook			
Rutsehou Brook			
Schaub Brook			
Johns Valley Creek Mill Creek Oak Valley Brook Rebhahu Valley Brook Rose Valley Brook Rutschou Brook Schaub Brook Schaub Brook Sehoepps Valley Brook Sehultz Brook Weisenberger Brook Welf Valley Brook			
Weisenberger Brook	••••		
Wolf Valley Brook			
Yaeger Brook			
Crandon, Andrews Pond			1,
Wolf Valley Brook Yaeger Brook Crandon, Andrews Pond Drake Creek.			1,
Mud Lake Mud Lake Rice Creek Swamp Creek Wolf River			4, 3,
Kice Ureek	•••		2,
Wolf River			ĩ,
Cumberland, Miller Creek			- 4,
Woll River Cumberland, Miller Creek. Dodgeville, Bremker Creek. Edmunds Branch.			
Edmunds Braneh			3,
Hoskins Branch Middleberry Creek			3,

BROOK TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults
sconsin—Continued.			
Dodgeville, Smith Creek. Williams Stream. Drummond, Jaders Creek.			3,0
Williams Stream			1,5
Drummond, Jaders Creek.		• • • • • • • • • • • • • • •	4,5
Johnson Creek. Long Lake Branch Durand, Averill Creek.			. 1,5
Durand Averill Creek		•••••	4,5
			1,2
Big Arkansas Creek. Big Coulee Creek. Drier Creek.		1	2,0
Big Coulee Creek			1,0
Drier Creek.			1,0
Fall Creek			1,2
Fox Creek.	•••••	• • • • • • • • • • • • • •	3
Heron Creek		•••••	3 1,0
Little Arkansas Creek			2,0
Gray Creek Heron Creek Little Arkansas Creek Porcupine Creek			2,0
Spring Creek. Eau Claire, Beaver Creek.			-, õ
Eau Claire, Beaver Creek			1,6
Clear Creek			1,6
Coon Creek. Craft Creek.			. 1,5
Cranberry Creek Deer Creek Deer Creek	•••••		1,0
Deer Creek			5
			1,0
Eighteen Mile Creek			1,0
Eighteen Mile Creek Elk Creek			2,6
Five Mile Creek			1,5
Grace Creek.			4
Hansen Creek Little Niagara Creek Little Rock Creek			2,0
Little Rock Creek		•••••	3 5
Lowes Creek			1,8
Nine Mile Creek			1,8
North Creek			3
Otter Creek.			1,0
Pine Creek.			- 5
Rock Creek	•••••		1,6
Sandy Creek.			5 1,5
Seven Mile Creek Sherman Creek	•••••	•••••	1,5
Spring Creek.			1,3
Trout Creek			1,8
Twelve Mile Creek			1,0
West Creek.			1,0
Wrights Creek.			8
Edgewater, Arfin Creek.			1,0
Beaver Creek. Billikin Springs Creek.	•••••		1,0
Casey Creek.			2,0 1,0
Derosier Creek			1,0
Hav Creek			2,0
Laughing Water Creek. Mallard Creek.			1,0
Mallard Creek	•••••		• 1,0
Moose Creek			2,0
Nelson Creek Pigeon Creek	•••••	••••••	1,0 2,0
Pigeon Creek. Plum Creek.		•••••	2,0
			1,0
Trout Creek. Yarnell Creek. Eleho, Hunting River.			2.0
Yarnell Creek			2,0
Elcho, Hunting River	•••••		9,0
Eleva, Big Creek Trout Creek	•••••		1,0
Ellsworth, Brush Creek.	•••••		1,0 3,0
Cave Creek.			3,0
Isabelle Creek			3,0
Lost Creek			3,0
Elinwood, Big Mosourie River			4,0
Cady Creek			3,0
Cave Creek			3,0
Eau Galle River.	•••••	•••••	4,0
Plum Creek. Fairchild, Black Creek.	•••••	••••••	4,00
Boatman Creek.			30
			60
Coon Fork Creek. Coon Gut Creek. Flick Creek.			U

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DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

isconsin—Continued. Fairchild, Johnson Creek. McLaren Creek. Marrin Creek. Pitts Creek. Toals Creek. Travis Creek. Travis Creek.			
McLaren Creek Marrin Creek Pitts Creek Toals Creek			
Marrin Creek Pitts Creek Toals Creek			
Pitts Creek			
Toals Creek			
Travis Creek			
TIAND OLCA			
Fennimore, Legged Creek	• • • • • • • • • • • • •		4,
Fenimine, Legged Creek. Fond du Lac, Parson Brook. Foxboro, Big Balsam Creek. Empire Creek.			6,0
Empire Creek			4,1
Little Balsam Creek			4.1
State Line Creek	•••••	· · · · · · · · · · · · · · ·	6,
Galesville, Beaver Creek Beaver Creek, North Branch	•••••	•••••	
Reaver Creek South Branch			
Bean Creek			
Corrigan Creek.			
Bean Creek. Corrigan Creek. Coulee Creek.			
Crystal Valley Creek			
Dutch Creek. French Creek.		1	l .
Grant Creek.			
Hardy Creek.			
Silver Creek			
Tamarack Creek			
Gleason, Eight Mile Creek.			2,
Hay Meadow Creek.	• • • • • • • • • • • • •	•••••	2, 2, 2,
North Branch River Pine River Silver Creek			2,
Silver Creek			2.
Glenwood, Balons Creek Behrens Creek			
Behrens Creek			
Beleans Creek Blakely Creek			
Blakely Ureek			
Bolan Čreek Browns Creek			
Camp Nine Creek Conners Creek Desmith Creek Eldridge Creek			
Conners Creek			
DeSmith Creek			
Eldridge Creek.			
Jacobson Creek Johns Creek			
Little Beaver Creek.			
Morgan Creek			
Sachse Creek			
Sand Creek			
Sullivan Creek			
Torgeson Creek. Vance Creek. Grand Rapids, Five Mile Creek.			
Grand Rapids, Five Mile Creek			1,
Greenwood, Alder Creek			
Greenwood, Alder Creek. Black Creek. Cawley Creek.			2,
Cawley Creek			2,
Dickerson Creek			
Giler Creek. Hay Creek.			
Hay Creek			
kawley Creek			2,
Nichol Creek Norwegian Creek			2.
Pool: Crool:			-,
Rocky Run			2,
Wedges Creek			
Rock Creek Rocky Run. Wedges Creek Hackley, Hackley Creek Harshaw, Bearskin Creek			3,
Harshaw, Bearskin Creek			5, 1,
			1,
Rice Creek. Heineman, Prairie River.			5.
Hixton, Amo Creek			1.
Curron Crools			1,
Gaulster Creek			1.
Holmes Creek			1. 1,
Judkins Creek			1.
Larson Creek Lowe Creek Mortiboy Creek			1,

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

Disposition.	Eggs.	Fry.	Fingerlings yearlings and adults
isconsin—Continued.			
Hixton, Nettleton Creek North Brauch Pine Creek			1,0
North Brauch			1,0 2,0
Pine Creek			2,0
Schmerhorn Creek Simpson Creek			1.0
Tank Creek		• • • • • • • • • • • • • •	1,0 1,0
Tank Creek Timber Creek			1,0
Hudson, Willow River		1	3,0
Independence, Bennett Valley Creek			3
Borst Valley Čreek.			1,3
Bruce Valley Creek.			1.3
Burt Valley Creek.			1,0
Chimney Rock Creek			1,3
Hudson, Willow River Independence, Bennett Valley Creek. Bruce Valley Creek. Bruce Valley Creek. Burt Valley Creek. Chimney Rock Creek. Cookes Creek. Dubil Valley Creek. Elk Creek. Elk Creek.			1,0
Fur Creek	•••••		1,0
Elk Creek Pond Elgum Creek Finright Creek		•••••	1,3
Engum Creek	•••••		1,0
Finright Creek		•••••	1,0
GUDDERSON CTEEK			1,0
Hawkinson Creek. Husselgard Creek.			Ĩ,Ö
Husselgard Creek			1,3
Ignatz Lyga Creek			1,0
Kilniss Creek			1,0
Kurth Valley Creek. Lyga Creek.			1,0
Lyga Ureek Malayar Graek		•••••	1,0 1,0
Maloney Creek. Nelson Valley Creek.			1,0
North Branch Creek	•••••		1,0
Olson Creek			1,3 1,0
Plumb Creck			1,3
Norson Valley Creek North Branch Creek Olson Creek Plumb Creek Poppies Creek Boppies Creek			1,0
Roskos Creek Russell Valley Creek			1,0
Russell Valley Creek			1,0
Russen valley creek. Schaffners Creek. Simonson Valley Creek. Skogstad Creek. Slanton Creek.			1,0
Schaffners Creek			1,0
Simonson Valley Creek,			1,0
Skogstad Ureek	•••••		1,3 1,0
Solfest Creek		• • • • • • • • • • • • • • •	1,0
Traverse Valley Creek			1,3
Traverse Valley Creek. Uetz Creek.			1.0
			1.0
Vennis Creek			1,0
Venis Creek. Zimmer Creek. Iron River, Iron River.			1.3
Iron River, Iron River			4,0
Muskeg Creek. Pine Lake.			8,0
Pine Lake			4,0
Kendall, Brainard Creek.			3
Davis Creek.		• • • • • • • • • • • •	
Oborn Creck Smiths Creek			33
La Crosse Fays Crock	•••••		4
Sand Creek			3
Smiths Creek. La Crosse, Fays Creek. Sand Creek. La Farge, Dalton Spring Branch. Indian Creek. North Bar Creek. Spring Creek. Lancester Austin Branch		••••••	3
Indian Creek.			2,0
North Bar Creek.			4,0
Spring Creck			4,0
Lancaster, Austin Branch. Beatham Branch. Borah Branch.			3,0
Beatham Branch			3,0
Borah Branch			3,0
Club Branch	•••••		3,0
Day Branch. Makanzia Branch	••••••		$1,5 \\ 1,5$
McKenzie Branch McPherson Branch	••••••		1,5
Millner Branch.			3,0
Pollock Branch			1,5
Raines Branch			3,0
Raines Branch Trollope_Branch			3,0
Walker Branch			3,0
Walker Branch Williams Branch			3,0
Lavalle, McGloy Creek Long Lake, Coldwater Creek			3
Long Lake, Coldwater Creek			4,0
Manitowoc, Francis Creek			3,0
Hermans Creek. Mellen, Bad River. Tyler Forks River.			3,0 10,0

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

BROOK TROUT-Continued.

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	Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Wisconsin-Co	ontinued.			
Menomoni	ontinued. ie, Anderson Creek			80
	Annis Creek			80
	Asylum Springs Creek.	•••••		80
	Baisbaugh Creek	•••••		80
	Big Elk Creek	•••••	•••••	80 80
	Big Hay Creek			80
	Big Meadow Creek			80
	Bishop Creek.	••••		80
	ie, Anderson Creek. Annis Creek. Balsbaugh Creek. Big Elk Creek. Big Hay Creek. Big Meadow Creek. Bishop Creek. Bishop Creek. Biss Creek. Blairs Creek. Blairs Creek.		•••••	80 80
	Boland Creek. Browns Creek. Clarks Creek. Coon Creek.			1,60
	Browns Creek			30
	Clarks Creek	•••••		80
	Coon Creek			80
	Coon Creek Cowan Creek Cranberry Creek Dashone Creek		•••••	80 80
	Dashone Creek			80
	Cranberry Creek. Dashone Creek. Denning Creek. Drowleys Spring Creek. Eau Galle River. Eddly Creek. Eighteen Mile Creek. Fall Creek. Foss Creek. Galloway Creek. Gilbert Creek. Hay River.			80
	Drowleys Spring Creek			80
	Eau Galle Kiver		••••••	80
	Eighteen Mile Creek		•••••	80 80
	Fall Creek.			80
	Foss Creek			80
	Galloway Creek			80
	Gilbert Creek			80
	Home Farm Creek		•••••	1,60 80
	Iron Creek			80
	Irvin Creek			80
1	John Creek		• • • • • • • • • • • • • •	80
1	Kings Creek	•••••	•••••	80 80
	Kripple Creek			80
	Gilbert Čreek. Hay River. Home Farm Creek. Iron Creek. John Creek. Kings Creek. Knights Creek. Kripple Creek. La Forge Creek. Little Beaver Creek. Little Beaver Creek. Little Elk Creek.			80
	Lambs Creek			1,60
	Little Beaver Creek		•••••	80 80
	Little Hay Creek			80
	Little Missoni River			80
	Little Otter Creek			80
	Little Elk Creek Little Hay Creek Little Missoni River. Little Otter Creek Little Sand Creek Losby Run Louis Creek Lower Pine Creek Lyreh Creek		•••••	80
	Losby Run.	• • • • • • • • • • • • • • • • • • • •		80 80
	Lower Pine Creek			80
	Lyneh Creek MeCarthy Creek			80
	MeCarthy Creek			80
	Missoni River. Mud Creek		• • • • • • • • • • • • • •	80 80
				80
	Palmers Run			80
	Paradise Creek			80
	Palmers Run Paradise Creek Parker Springs Creek Popple Creek			80 80
	Popple Creek.		•••••	80
	Rogeh Creek. Rogeh Creek. Rush Creek. Sand Creek.			80
	Rush Creek			80
	Sand Creek			80
	Shofer Creek. Simonson Creek. Sinking Creek.			80 80
	Simonson Creek		•••••	80
				80
	Smith Creek.			80
	Sing Creek. Spring Creek. Stoner Creek.			80
				80 80
				80
	Torgerson Creek			80
	Trout Creek.			80
	Upper Pine Creek		•••••	80
	Thum Creek. Tiffany Creek. Torgerson Creek. Trout Creek. Upper Pine Creek. Varney Creek. Weber Creek. Weber Creek.			80 80
	Weber Creek			80
	White Creek. Wileox Creek.			80
	Wilcon Creek. Wolf Run			1,60

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

BROOK TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
isconsin—Continued.			
Merrillan, Arnold Creek Cesna Creek	•••••		2,00
Clark Creek	• • • • • • • • • • • • • • • •	•••••	2,70 30
Clark Creek Farka Creek			1.30
Flood Creek			40
Gearing Creek			1,30
Hall Creek		•••••	2,00 50
Hayden Creek Houghton Creek	•••••		30
Hunters Creek			30
Jones Creek			30
Pine River Prairie Creek	•••••		1,20 2,00
Stocknell Creek.			2,00
Van Hersey Creek			1.00
Van Hersey Creek Visneau Creek			1, 50
Millston, Alvord Creek			1,00
Clear Creek Dunham Creek		••••••	1,00
Gebhardt Creek			1,00
Glen Creek			1,00
Hauser Creek			2,00
Indian Creek			1,00
Ketchum Creek.		• • • • • • • • • • • • •	1,00
King Creek Lamb Creek	•••••	• • • • • • • • • • • • •	1,00
Lambert Creek			1,00
Merritt Creek			1,00
Mill Creek			1,0
Patterson Creek Pigeon Creek	•••••		1,0
Pongartz Creek			1,0
Pulling Creek			1,0
Pump Creek Robinson Creek			1,0
Robinson Creek			1,00
Rudd Creek.	· · · · · · · · · · · · · · · ·		2,00
South Wyman Creek.		•••••	1,00
Spring Creek			2,00
Wyman Creek. Mondovi, Adams Creek. Bennett Valley Creek. Big Creek.			1,00
Mondovi, Adams Creek			30
Bennett Valley Creek	•••••		40
			3
Carroll Creek			5
Carroll Creek Cranberry Creek. Dutch Creek			5
Dutch Creek			3
			3
Futeen Oreek			6
Gilman Valley Creek			30
Fifteen Creek. Ford Creek. Gilman Valley Creek. Hoovey Creek.			5
Merritt Creek	•••••		3
Merritt Creek. Neal Creek. Rock Creek. Rosman Creek. Silver Creek. Whelan Creek. Whealan Creek.	•••••		
Rosman Creek	•••••		5
Silver Creek			3
Whelan Creek			3
Muscoda, Booth Hollow Creek. Byrds Creek.			3
Byrds Creek			30
Indian Creek Ludvick Branch	• • • • • • • • • • • • • •		3
			3
Wall Branch.			3
Sixmile Branch. Wall Branch. Nashville, Clear Lake. Spring Creek. New Auburn, Duncan Creek. Sand Creek. New Lisbon, White Creek. Oregon, Bodfish Creek. Pepin, Big Plum Creek. Pepin, Big Plum Creek.			6,0
Spring Creek			3,0 1,0
Sand Creek		••••••	1,0
New Lisbon, White Creek			9
Oregon, Bodfish Creek			4, 5
Pepin, Big Plum Creek			6
			3
Elk Creek Little Plum Creek	•••••		3
ANTIVAL I AUTH CIUCA	••••••		3
Lost Creek			

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DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
'isconsin-Continued.			
Phipps, McDermott Brook			1,
Nemokagon River			6,
Rogers Creek Plymouth, Mullet Creek Union River			4.
Flymouth, Mullet Creek	•• •••••		10,
			3,
Barker Creek Big Bear Creek Big Kettle Creek Drowne Greek	•• •••••	• • • • • • • • • • • • • • • • • •	
Big Bear Creek			1,
Big Kettle Creek			1,
			î,
Cobb Creek	•• ••••••		1,
Cannon Creek Cobb Creek Cranberry Creek. Dessir Creek	•• ••••••		1,
Desair Creek.	•• •••••	• • • • • • • • • • • • • •	-
German Creek Hay River	•• ••••		
Hay River.			1,1
			1,
Kegamo Ureek	•• ••••••		1,
Kegamo Creek Little Bear Creek Little Spring Creek. Long Lake Stream Meadow Creek		•••••	
Long Lake Stream.	•• •• •• •• •• •• •• •• •• •• •• •• ••	••••••	
Meadow Creek Miller Creek		•••••	1,
Miller Creek			1,
			1,
Mud Creek			1,
Olson Creek			1, 0
Pekegamo Creek			1,
Otson Creek Overby Creek Pekegamo Creek. Prairie Creek. Renville Creek. Rice Creek.	•• •••••	•••••	
Renville Creek	•• ••••••	•••••	1.0
Rice Creek Savage Creek Silver Creek Sulter Creek South Creek			1,
Savage Creek			i,
Silver Creek			
South Creek			1
Spoon Creek Spring Creek Spur Nine Brook Spur Vine Brook			1,0
Spur Nine Brook			
Sucker Creek	•••••••••••••••••••••••••••••••••••••••		1.(
			1,0
			1,
			e e e
Richland Center, Ash Creek.			E
Francy Creek. Fancy Creek. Little Willow Creek. Melancthon Creek. Prine River	• • • • • • • • • • • • • • • • • • • •		6
Melanethon Creek	· · · · · · · · · · · · · · · · · · ·		e
Pine River	• • • • • • • • • • • • • • • • • • • •		62
Ridgeway, Mill Creek.	• • • • • • • • • • • • • • • • • • • •		1, 0
River Falls, Kinnickinnic Creek			1,0
Ridgeway, Mill Creek. River Falls, Kinnickinnic Creek. Nye Creek.			(
Bosendale Silver Creek			g
Solon Springs, Ox Creek		••••••	
Rosendale, Silver Creek. South Fork River Solon Springs, Ox Creek. Sparta, Beaver Creek.		•••••	1,5
Big Creek.		•••••	1,1
La Crosse River. Little La Crosse River. Sargent Creek Silver Creek			1, 1
Little La Crosse River			4
Sargent Creek		· · · · · · · · · · · · · · · ·	3
Soper Creek	• • • • • • • • • • • • • • • • • • • •		0000
Sparta Creek.	• • • • • • • • • • • • • • • • • • • •		595
Squaw Creek			1
Salver Creek Soper Creek Sparta Creek Squaw Creek Squaw Creek Tarr Creek Tarr Creek			3
Tuttles Creek.			3
walworth Creek.	·····		3
Burghardt Creek	• •••••••••••••	••••••	3
Cady Creek	• •••••		3
Tuttles Creek Walworth Creek Spring Valley, Bahrs Creek Cady Creek Cady Creek Eagle Springs French Creek Gilbert Creek Jacobson Creek Johnson Creek.			3 6
Eagle Springs .			3
French Creek			3
Gilbert Creek.			1,2
Jacobson Creek.	• • • • • • • • • • • • • • • • • • • •	••••••	3
Johnson Creek	• •••••	•••••	30
Lohns Creek. Lousy Creek. Mines Creek.			6
			3

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

BROOK TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings. and adults.
Wisconsin—Continued.			
Spring Valley, Rush River			• 1,20
Stanley, Hay Creek		• • • • • • • • • • • • •	4,00 3,00
Spring Valley, Rush River. Stanley, Hay Creek. Swim Creek. Stitzer, Bald Branch.			4,50
			4,50
Superior, Wisconsin Creek. Thorp, Bolin Creek. Lost Creek. Sterling Creek.			6,00
Thorp, Bolin Creek.	•••••		2,00 2,00
Sterling Creek			3,00
Tomah, Brandy Creek. Council Creek			2.00
Council Creek			2,00
Decr Creek			1,00
Dodgeville Creek Jennings Creek			2,00 2,00
Mill Creek			2,00
Mud Creek			1.00
Sand Creek			2,00
Sand Creek. Silver Creek. Sparta Creek. Spring Bank Pond. Viola, Church Creek. Uiroqua, Bishop Branch. Cotter Creek. Duck Eggs Branch. Piue Hollow Creek. See Branch. Warrens, Bettz Creek. Brandy Creek. Castle Rock Creek. Dampka Creek. Dampka Creek. Harp Creek. Lowrie Creek.		•••••	1,00
Spring Bank Pond	•••••	•••••	2,00 1,00
Viola. Church Creek.			3,00
Viroqua, Bishop Branch			4,00
Cotter Creek.			2.00
Duck Eggs Branch			1,00
Pille Hollow Creek.		• • • • • • • • • • • • • •	1,00 1,00
Warrens Bettz Creek			1, 00
Brandy Creek.			30
Castle Rock Creek			30
Dampka Creek			30
Fish Creek			30
Lowrie Creek.			• 30 • 30
Matchatt Cusals			30
Sand Creek.			30
Sand Creek Second Creek Wausau, Jim More Creek			30
Wausau, Jim More Creek.			4,00
Wautoma, Beebe Creek. Birch Creek. Bird Creek.		·····	3, 80 60
Bird Creek			2,00
Chafee Creek			3,00
			3,00
Pine Creek			2,00
Wedde Creek White River		•••••	2,00 3,00
			1,20
Clear Branch Clockmakers Creek			3
Clockmakers Creek			2,30
Coon Creek			2,3
Denve Spring Greek			2,00
Crumo Spring Creek. Dauve Spring Jown Vele Creek.			1.00
Kiekanoo Creek			1,20
Knapp Creek. North Bad Axe River.			1, 20 1, 30
North Bad Axe River			90
Paulsrud Ureek			30 61
Paulson Creek Sanding Creek			1,30
			2,0
Sherve Creek.			1.00
Spring Coulee Creek			2,00
Spring Valley Creek	· · · · · · · · · · · · · · ·		3
Timber Coulee Creek	•••••	•••••	2,0
Seas Branch Sherve Creek. Spring Coulee Creek. Spring Valley Creek. Sveen Creek. Timber Coulee Creek. Timber Valley Creek. Wan Ruden Creek. West Salem, Adams Valley Creek. Bostwicks Valley Creek. Burns Creek.			3
Van Ruden Creek.			2, 30
West Salem, Adams Valley Creek.			40
Bostwicks Valley Creek			40
Burns Creek. Cliff McClentock Creek Gilles Coulee Creek.		•••••	40
Gilles Coulee Creek.	••••••		30
Green Creek			30
Holberg Creek			30
Johnson Creek			30
Jones Creek . Kincade Creek .		•••••	60 30
Larson Creek	• • • • • • • • • • • • • • •		30

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DETAILS OF DISTRIBUTION" OF FISH AND FISH EGGS-Continued.

- BROOK TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults
isconsin—Continued.			
West Salem, Louis Valley Creek.	•••••		4
McEldowney Creek	•••••		1
Martin Creek.	• • • • • • • • • • • • • •		1
Memkings Creek			
Memkings Creek Rackley Creek			
Raum Creek			
Ruland Creek			
Thronson Creek			
Tousche Creek	• • • • • • • • • • • • • •		
Young Creek	•••••		1.
Young Creek. Wheeler, Big Beaver Creek. Big Otter Creek.	•••••		1,
Blank Creek			1.
Caroy Crook			î,
Hav River			1,
Hay River. La Forge Creek Lambs Creek.			1,
Lambs Creek			1,
Little Beaver Creek			1,
Little Otter Creek			1,
Page Creek.	•••••		1,
w nitenall, Barlow valley Creek	• • • • • • • • • • • • • •		
Page Creek. Whitehall, Barlow Valley Creek. Beaver Creek. Bruce Valley Creek. Elk Creek. Fly Creek. Fly Creek.			
Elk Creek			
Fly Creek			
пау стеек			
Irvine Creek			
North Valley Creek Pigeon Creek			
Pigeon Creek.			
Wild Rose, Willow Creek.			
Willard, Cameron Creek	•••••		
Wild Rose, Willow Creek. Willard, Cameron Creek. Tinning Horn Creek. Wilton, Adrian Creek.	•••••		
Beacher Creek.			1,
Hibbard Creek			
Kinney Creek. Sinks Creek Slaten Creek.			
Sinks Čreek			3,
Slaten Creek			
Waege Creek.			1, 2, 2, 3
Winneboujou, Big Lake.		• • • • • • • • • • • • • •	4,
Black Hoof Creek Brule River			23,
Cutlar Crook	•••••		2.
Cutler Creek Govan Springs Pond Lake Florence.			2,
Lake Florence.			4.
Little Brule River			2,
Lucius Lake			2,
Miles Creek			2,
Rock Creek. Sandy Run.			2, 2, 2, 2, 2, 3
Sandy Run			$\frac{1}{2}$,
Stones Creek			2.
yoming:			-,
Clark, Clarks Fork River			2,
Groop Divor Groop Divor			6,
Kemmerer, Rock Creek			3,
Lander, Cabin Lake			2,
Kemmerer, Rock Creek. Lander, Cabin Lake. Hobbs's lake.			2,
Popo Agie River		•••••	2, 2, 2,
Upper Lake			5,
Laramie, Laramie River			10.
Manhattan Snotted Tail Creek			12,
Popo Agie River. Upper Lake Laramie, Laramie River Willow Creek Manhattan, Spotted Tail Creek. Yellowstone National Park, Glen Creek Yellowstone National Park, Glen Creek			5,
Indian Creek			15,
Willow Creek			20,
apan:			
Tokyo, Japanese Government	5,000		
			4,085,

a Lost in transit, 23,600 fry and 158,687 fingerlings.

SUNAPEE TROUT.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
New Hampshire: Lake Sunapee, Lake Sunapee Newbury, Lake Sunapee		$115,029 \\ 56,000$	
Total		171,029	
GRAYLING.			
Vontana: Lakeview, Elk Creek Elk Lake Washington:	• • • • • • • • • • • • • • • • • • • •	65,0 00	
Lakeview, Elk Creek Elk Lake	•	65,000	18

SMELT.

Maryland: Mountain Lock, Potomac River			9,000
New York: Raquette Lake, Lake Kora	•		
Total			
	1,000,000		0,000

PIKE.

Iowa:	•
Lime Springs, Upper Iowa River North McGregor, Mississippi River	 700
North McGregor, Mississippi River.	 1,900
Minnesota:	
Brownsville, Mississippi River	 18,650
Wisconsin:	
Genoa, Mississippi River	 500
La Crosse, Mississippi River. Prairie du Chien, Mississippi River.	 19,650
Prairie du Chien, Mississippi River	 1,900
Total	 43,300

PICKEREL.

Wisconsin: Genoa, Mississippi River La Crosse, Mississippi River. Victory, Mississippi River.	 	168
Total	 	500

CRAPPIE AND STRAWBERRY BASS.

١

Disposition.	Finger- lings, year- lings, and adults.	Disposition.	Finger- lings, year- lings, and adults.
Arkansas:		Mississippi:	
Harrell, Spring Dale Pond	70	Booneville, Beach Bluff Lake	100
Helena, Blue Hole	7,000 22,200	Hollaway Lake	100
Junetina, Bride Hote Mississippi River. Junction, Spring Lake. Nashville, Mine Creek.	145, 610	Red Elm Lake Columbus, Mullins Lake	200 100
Junction, Spring Lake	70	Corinth, Lake Billsville	250
Nashville, Mine Creek	$250 \\ 100$	Macon, Poplar Lake. Willow Glen Pond	100
Patmos, Mental Pond Stamps, Mucille Lake	60	Noxapater, Estes's pond	100 100
Price Pond	185	Philadelphia, Spring Pond.	100
Washington, Allen's pond	100	Philadelphia, Spring Pond. Tupelo, Sterns's pond.	100
Connecticut:	250	west Point, Fortson Lake	100
Danbury, Kellogg's pond Wolf Pond	250	Missouri:	200
New Haven, Granniss Lake	200	Aurora, Crane Creek Butler, Lake Katherine	300 100
Illinois:	000	Butler, Lake Katherine Higginsville, Railroad Pond	275
Avena, Willow Lake Belleville, Club Pond	200 150	Mount Vernon, Honey Creek	300
Heinemann's lake	400	Hoshaw Lake	200 200
Carbondale, Club Lake	200	Jaggerman Lake Johnson's lake	200
Simons Lake	200	Chring Diron	400
Carterville, Peyton's pond Donnellson, Clover Leaf Lake	$250 \\ 150$	Nevada, Katy Allen Lake	100
East Hannibal, Sni E'Carte River	750	Nevada, Katy Alfen Lake. Springfield, Walnut Spring Lake Warrensburg, Meily's lake West Plains, Carter's pond Willow Springs: Monle Pand	200
Herrin, Manning Pond Mine Pond	500	West Plains, Carter's pond.	100 100
Mine Pond.	500	Willow Springs, Maple Pond	100
Hillsboro, Seymour Club Lakes Lake Forest, Whitehall Pond	$\frac{300}{320}$	New York:	
Indiana:	520	Albany, Stevens's pond. Newark, Asylum Reservoir	100
Haubstadt, Oak Summit Pond	100	North Carolina:	100
Lebanon, Bramble Gravel Pit	100	Hendersonville, Jane Mill Pond	200
Paoli, Willow Lake Richmond, Crystal Lake	100 200	Lake Osceola	300
Shell Brook Pond	200	Rainbow Lake	150
Iowa:		North Dakota: Berlin, Rush Pond	55
Algona, Upper Des Moines River, East Branch	400	Berlin, Rush Pond. Fullerton, Appelquist Pond.	100
Fort Madison, Green Bay	125	Glen Ullin, Sprecher's pond Hankinson, Lake Elsie	100
Fort Madison, Green Bay Independence, Wapsipinicon River	400	Lisbon, Prairie Farm Lake	200 100
North McGregor, Mississippi Miver	46,000	Ohio:	100
Stockport, Silver's pond	100	Bradford, Greenville Creek	350
Caldwell, Bluff Creek	1,000	Covington, Stillwater River Gettysburg, Greenville Creek	250
Farlington, Mitchell's pond	25	Winton Place, Hollywood Lake	250 200
Kentucky: Bradford, Locust Brook Pond	100	Oklahoma:	200
Meadow Brook Pond	100	Alva, Harbaugh Lake Apache, Morgan's ponds	175
Campbellsburg, Sanford Pond	100	Apache, Morgan's ponds	100 50
Cropper, Willow Pond Emmons, Breezy Heights Pond	100 100	Spring Pond. Sturman's pond.	50
Lebanon, Graham's pond	150	Wogan's pond. Ardmore, Camp Brown Creek	50
Rogers's pond	150	Ardmore, Camp Brown Creek	400
Louisville, Cemetery Lake Lake Lansdowne	100	Edward's pond Hickory Creek	300 200
St. Mary, Forester Lake	$\frac{300}{200}$	Love's lake	300
Louisiana:	200	Silver Lake Barron Fork, Yonah Poud	400
Athens, Gandy's pond. Marsalis Pond	100	Barron Fork, Yonah Poud	100 200
Marsalis Pond	$100 \\ 70$	Bliss, Arkansas River	150
Bernice, Chalybeate Spring Pond Heard's pond	70	Canute, Turkey Poud Chouteau, Bledsoe Pool. Cleveland, Silver Lake Cushing, Willow Pond Fushing, Willow Pond	100
Keatchie, China Grove Lake	100	Cleveland, Silver Lake	100
Keatchie, China Grove Lake Mansfield, Bickerstaff Lake	150	Cushing, Willow Pond	100 50
Brick Company's pond Many Hoagland's pond	100 130	Elgin, South Side Farm Pond El Reno, Nettie Ruth Lake	300
Many, Hoagland's pond. Quitman, Harvey's pond Spring Lake. Ruston, Hancock's pond.	70	El Reno, Nettie Ruth Lake Fletcher, Cox Reservoir	150
Spring Lake	70 70	Gracemont, Walnut Grove Pond	100
Ruston, Hancock's pond	100	Marietta, Black Lake McKinney's pond	50 65
waryland.	247	McKinney's pond Smith's pond	50
Mountain Lock, Potomac River Prince George County, Goodloe's pond.	100	Washington Lake	50
Minnesota:		Noble, Appleby's pond	50 150
Brownsville, Mississippi River Rochester, Zumbro Mill Pond	$43,250 \\ 20$	Noble, A ppleby's pond Oklahoma City, Deepwater Lake Fields's pond	175
Rochester, Zumbro Mill Pond Wheaton, Lake Traverse	200	Gaylord's pond	200

CRAPPIE AND STRAWBERRY BASS-Continued.

Disposition.	Finger- lings, year- lings, and adults.	Disposition.	Finger- lings, year- lings, and àdults.
Oklahoma-Continued.		Texas—Continued. De Kalb, Crump's pond Detroit, Oil Mill Pond	
Oklahoma City, Gum's lake Turner's lake	200	De Kalb, Crump's pond	30
Turner's lake	100	Detroit, Oil Mill Pond	30 20
Oologah, Sunday's pond Pawhuska, Clear Creek	100 100	Elgin, Élgin Lake	100
Snyder, Deep Pond	150	Elkhart, Elkhart Lake. Farwell, Hamlin Pond Fort Worth, Lake Homewood	31
Terral, Ewing's lake	100	Fort Worth, Lake Homewood	140
Yukon, Kralick Run	100	Garrison. Cedar Lake	50 65
Pennsylvania:	200	Giddings, Fisher's pond Jaehne's pond	30
Falls Station, Lake Winola York, Codorus Creek, South Branch	150	Raube's lake Sumfi's pond. Symm's pond. Thonig Pond. Toepper's pond.	30 30 25
South Carolina:		Sumff's pond	25
Aiken, Black Poplar Pond Belton, Belton Mills Pond	100	Symm's pond	30
Belton, Belton Mills Pond	100 125	Toepper's pond	30 25
Central. Arnold's pond	100	Volkers's pond	25 30
Chappells, Mills Pond	100	Volkers's pond Graham, Norris's lake	106
Scurry Pond	100	Oak Grove Pond	50
Webb's pond	100	Worthington Knox Lake Grand Saline, Malone Pond	50 50 20
Darlington, Creek Pond	$ \begin{array}{r} 75 \\ 150 \end{array} $	Grapeland, Tyers Lake	50 30
Beiton, Beiton Mills Fond. Bishopville, Kelley's lake. Central, Arnold's pond. Chappells, Mills Pond. Scurry Pond. Webb's pond. Clover, Campbell's pond. Darlington, Creek Pond. Fair Forest, Fair Forest Creek. Ecurtoin Ian Durbin Creek Pond.	100	Grand Saine, Malone Tond Grapeland, Tyers Lake. Willow Lake. Groveton, Friday's pond. Nelms's lakes.	30
		Groveton, Friday's pond	30 80 20 75
Greenville, Saluda Silver Lake	200 125		20
Greenville, Saluda Silver Lake Rembert, Evans's pond Wateree, Griffin Creek Pond	100	Haysland, Lake Shelby. Honey Grove, Fin and Feather Club	75
Yorkville, Turkey Creek Fond	100	Honey Grove, Fin and Feather Club	100
Tennessee: Somerville, Allbright's lake	200	Lake. Jacksboro, Cooper Lake. Mays Lake. Jacksboro, Cooper Lake.	100 50
Texas:	200	Mays Lake	20
Albany, Kellum's pond	30	Jacksonvine, Hinside Lake	75 75
Broyle's pond	30 100	Jordan Lake Park Lake	75
Waterworks Pond Annona, Capital Lake	40	Sampson Lake	100
Arlington, Jones's pond	30	Shearn Lake Jonesville, Lake Sand Hill	75 100
Artesia, McWhorter's reservoir	20 15	Kaufman, Bond's pond	100
Athens, Gauntt's lake Koon Kreek Klub Lake	100	Gilmore Lake	100
Prater's lake	20	Hatch Pond Hindman's pond	20 20
Atlanta, Warren's lake	40	Sand Lake	20
Austin, Austin Lake Slaughter Lake	50 100	Sand Lake	50
	30	Warrenskield Lave Lake	20
Bay City, Austin's pond. Water Works Pond Beekville, Parker's lake. Big Sandy, Big Sandy Lake.	20 20	Kemp, Long Lake	100 25
Beckville Parker's lake	100	Kerrvine, Turtie Creek Fond	30
Big Sandy, Big Sandy Lake	50	Lampasas, Collins's pond Lillian, Reese Branch Pond	20
Lake Everman Robinson's lake	100	Lillian, Reese Branch Pond	40 315
Blossom, Patton's pond.	50 26	Llano, Llano Lake Longview, Beale Lake	75 75
Brazoria, State Farm Lake	50	Fisher Lake. Lake Lomond	75
Canyon City, Paloduro Creek	100	Lovelady, Duck Lake	100 100
Spring Creek Lake Carmona, Carmona Pond	100 40	Kellev Pond	20 20
Carthage, Davis's lake	50	McDade, Milton's pond Manchaca, Bear Creek	20
Center Point, Guadalupe River	100	Manchaca, Bear Creek.	50 30
Verde Creek	100 100	Marshall, Bentley Lake Bonita Lake	100
Childers Lake Scott	200	Lake Ferns	$\begin{array}{c} 100 \\ 100 \end{array}$
Clarksville, Clear Lake Grassy Lake Round Lake	50	Thelma Lake	60 150
Grassy Lake	100 100	Mart, Club Lake Midlothian, Cooper's lake	40
Coleman, Coleman Lake	100	Mineola, Goldsmith's pond Mineral Wells, Kearby Tank Mount Calm, Nelson Pond	40 30
Lost Creek	100	Mineral Wells, Kearby Tank	25 10
Santa Anna Branch Sunnyside Lake	100 75	Stovall Pond	40
Coolidge, Karner Lake	30	Stovall Pond Mount Selman, Brock's lake	40 30 20
Coolidge, Karner Lake Copperas Cove, Dewald's pond	20	Mayfield's pond	
Corsicana, Corsicana Fish Association Pond	50	Naples, Naples Club Lake	15 30
Water Works Lake	40	Nash, Earnest's lake	100
Water Works Lake Cotulla, Cartwright's reservoir	40	Normanna, Blackburn's pond	100 28 30
Counter Switch, Country Club Lake Crockett, Daniel's lake Dallas, Munger's pond	$175 \\ 30$	Walker's pond. Nash, Earnest's lake. Normanna, Blackburn's pond. Paige, Gropp Pond. Horn's pond. Palestine, Bear Lake.	30
UNCACU, PAINCI DIAAC	20	Polostino Boor Loko	200

CRAPPIE AND STRAWBERRY BASS-Continued.

Disposition.	Finger- lings, year- lings, and adults.	Disposition.	Finger- lings, year- lings, and adults.
Texas-Continued.		Texas—Continued.	
Palestine, Cartmell's lake	20	Tyler, Pine Hill Lake	30
East Side Park Pond	30	Tyler Fin Club Lake	100
Wallace Lakes	40	Waco, Katy Club Lake	100
Paris, Stannard's pond	20	Wills Point, Imperial Lake	100
Willow Lake	30	Virginia:	
Petty, Fielding Lake	100	Culpeper, Englands Mill Pond	200
Queen City, Prator's pond	20	Dillwyn, Fitzgerald Pond	125
Rockdale, Clear Lake	50	Fredericksburg, Boscobel Pond	500
Rotan, Willingham Pond	100	Leesburg, Goose Creek	300
Royston, Brooks's pond	30	Lynchburg, Murrell Pond	100
California Creek Lake	50	Midlothian, Midlothian Pond	100
Henry's tank	50	Natural Bridge, Cedar Creek	400
Stephens's tank	100	Petersburg, Belschers Pond	150
Saginaw, Kane's pond	35	Hauslik Pond	325
San Angelo, Concho River, Middle and	100	Spicer Pond	200
South Forks	133 60	Richmond, Crittenden Pond	200
Dove Creek	133	Darbytown Pond	200 200
Kickapoo Creek.	199	Fulton Fishing Club Pond.	200
Water Valley Country Club Lakes	74	Selden's pond Rockfish, Rockfish Lake	200
San Antonio, Lamm's tank	30	Scottsville, Chester Pond	100
Mitchell Lake	100	Soudan, Grass Creek	200
San Marcos, Blue Hole Pond	25	Suffolk, Lake Savage	28
Saron, William Lake	30	Sweet Briar, Sweet Briar Lake	200
Sulphur Springs, Elberta Lake	100	Winterpock, Indian Spring Pond	150
Picnic Lake	50	Zuni, Joyner's pond.	200
Thomas Lake	50	Richardson's pond	200
Taylor, Roberts's lake	20	West Virginia:	
Temple, Lake Polk	75	Blueton, Holley's pond	150
Terrell, Bass Lake	20	Philippi, Middle Fork River	400
County Club Lake	75	Salisbury, Salisbury's pond	200
Elm Pond	50	Wisconsin:	- 000
Green Lake	20	Genoa, Mississippi River	5,832
Grinnan Pond	20	Independence, New City Pond	250
High Point Creek	75	Kewaskum, Beachwood Lake	$200 \\ 49.086$
Martin Pond.	30	La Crosse, Mississippi River	49,080
Muckleroy Pond	40	Millston, Polley Creek	350
Sargent Pond Timpson, Bussey's pond	$\frac{20}{20}$	Mosmee, Half Moon Lake Prairic du Chien, Mississippi River	46,000
McWilliams's pond	$\frac{20}{20}$	State Line, Pickerel Lake	200
Tye, Crawford Lakes	20	Victory, Mississippi River	3,332
Tyler, Clear Spring Lake	$\frac{23}{50}$	Wausau, Lake Wausau.	400
DeLay's lake	100	O'Day Lake	250
Lake Park Lake	100	Silver Creek Bay	400
Lakewood Country Club Lake.	100	2	
Murphy's pond	30	Total a	410.428
1	1. A	1.	

ROCK BASS.

Alabama:		Illinois:	
Fivepoints, Poplar Springs	100	Belleville, Club Pond	100
Arizona:		Carbondale, Thompson's lake	300
Wilcox, McComb Ranch Pond	100	Donnellson, Cherry Grove Pond	100
Arkansas:		Wilson's pond	200
DeQueen, Gantlon's pond	500	DuQuoin, Egyptian Pond	100
Gravette, Dow's pond	250	McLeansboro, Goehring's pond	100
Harrison, Estes's pond	400	Indiana:	
Helena, Mississippi River	9,915	Bloomfield, Richland Creek	550
Mena, Irons Fork River	500	Boonville, Hemenway's pond	500
Mountain Fork River	500	Carlisle, Wellington Pond	150
Ouachita River	500	Cory, Prairie Lake	200
Prairie Creek	500	Woodland Lake	200
Rock Creek	500	Danville, Soper's pond	200
Twomile Creek.	500	Evansville, Člear Pond	150
Pine Bluff, Trigg's pond	200	Stringtown Springs Pond	150
Connecticut:		Fairmont, Brookshire's pond	100
New Haven, Hubinger's lake	500	Fort Branch, Symond's pond	100
Georgia:		Greencastle, Lake Woodland	200
Etowah, Hill's pond	100	Greentown, Ayres's pond	100
Ringgold, Tiger Creek	300	Macy, Baker's pond	100

a Lost in transit, 9,049 fingerlings.

ROCK BASS-Continued.

Finger- lings,	
Disposition. Uings, and adults.	Finger- lings, year- lings, and adults.
Indiana—Continued. MissouriContinued.	
Plainfield, Spright's pond 500 Merwin, Corbin's ponds	
	pond 250
Kasting's pond 200 Skinner's por	nd 250
Summitville, McLain's pond. 200 Skinner's pond Summitville, McLain's pond. 100 Tillotson's sp Wawaka, Fountain View Pond. 100 Truitts Creek Winstein of Ministria 100 Truitts Creek	oring 200
Winchester, Gravel Pit Pond	z
Iowa: Neosho, Twin Springs	
Manchester, Maguoketa River,	
Kansas: Chanute, Durey Pond	200
Chanute, Durey Pond	225 100
Farlington, Mitchell's pond	100
Leavenworth Park Lake 200 Bamsey's pond	100
Marion, Bruno Creek	100
East Creek	
French Creek	300
Medicine Lodge, Houchin's pond 100 Dover Plains, Lake Ellis Kauffman's pond 100 Great River, Timber Point P Peabody, Calbeck's pond 50 Middletown, Walkill Creek. Kentucky: Source Plains, Lake Ellis New Windsor, Walker's lake	
Medicine Lodge, Houchin's pond 100 Dover Plains, Lake Ellis Kauffman's pond 100 Great River, Timber Point P	ond 100
Peabody, Calbeck's pond	400
Kentucky: Beaver Creek, Hindman Pond 125 New Windsor, Walker's lake North Carolina:	100
Beaver Creek, Hindman Pond 125 North Carolina: May's pond 125 Carthage, Hannon's pond	150
Buechel, Blankenbeker's pond 200 Durham, Ellis's pond	
Campbellsville, Creel's pond 175 Fayetteville, Cross Creek	
Cropper, Turnpike Pond	
Beaver Creek, Hindman Pond. 125 North Carolina: May's pond. 125 Carthage, Hannon's pond. Buechel, Blankenbeker's pond. 200 Durham, Ellis's pond. Campbellsville, Creel's pond. 175 Fayetteville, Cross Creek. Cropper, Turnpike Pond. 100 Mollett Pond. Dover, Jennings Pond. 150 Hendersonville, Lily Pond. Lebanon, McElroy's pond. 175 Mebane, Lake Weda. Louisville, Parkview Club Lake. 200 Salisbury, Josey's pond. Schreerhuecke's pond. 200 Salisbury, Josey's pond.	150
Lexingtou, Lake Callahan	
Louisville, Parkview Club Lake 200 Salisbury, Josey's pond	
Schroerluecke's pond 200 Star, Hursey Spring Pond	150
Paris, Brannon's pond. 200 Star, Hursey Spring Pond. Paris, Brannon's pond. 100 Wake Forest, Walthonia F Clarke's pond. 100 Pond.	385 385
I alis, Diate's poid. 100 Pond. 100 Clay Pond. 100 Weldon, Gooch's pond. Edwards Pond. 100 Weldon, Gooch's pond. Frazier Pond. 100 Dhio: Frazier Pond. 100 Bidwell, Jones's pond.	
Edwards Pond 100 Ohio:	
Frazier Pond	100
Grayson Fond	100
Hedge Pond. 100 Chardon, Charlotte Pond. Jackson's pond. 100 East Palestine, Freed's pond Maher's pond. 100 Fremont, Sandusky River. Paynes Pond. 100 Ironton, Howell's pond.	150 200
Maher's pond 100 Fremont, Sandusky River	
Paynes Pond 100 Ironton, Howell's pond	100
Purnell's pond	
Watson Pond	ver 300
Shawhan, Estes's pond 100 Wickliffe, Morris Reservoir	100
Ewalt's pond Winchester, Twomile Creek	150
Louisiana: Crescent Lake	50
Arcadia, Boone's springs 100 Osborn's pond	
Jordania, Boone's springs. 100 Osborn's pond. Grand Cane, Grand Cane Creek Pond. 100 Elgin, Glenn Pond. Homer, Gandy's pond. 100 Guthrie, Hawley's pond.	150
Homer, Gandy's pond 100 Guthrie, Hawley's pond Maryland: Ilighland Lake	142 141
Maryland: 100 For Maryland Lake Ijamsville, Quynn's pond. 200 Red Lake Monrovia, Cashour's pond. 200 Hillsdale, Coldwater Creek. Mountain Lock, Potomac River. 2,010 Lawton, Markeson's pond.	141
Monrovia, Cashour's pond	
Mountain Lock, Potomac River 2,010 Lawton, Markeson's pond	250
Mountain Lock, Potomac River	100 100
Bath, Park Lake	50
Minnesota: Okeene, Seigfreid's pond	50 50 50 50 50 50 50 50 30 30
Rochester, Zumbro River, South Perry, Clear Lake	
Branch	
Guntown, Cochran's pond 100 Ponca, Bell Lake	
Pontotoe Cardner's word 195 South Coon Creek	
Highland Fish Co. Lake 100 Purcell, Brewer's lake	
Highland Fish Co. Lake 100 Patterson's pond 125 Patterson's pond 125 Tryon, Bernuda Lakes 100 Missouri: 100	50 100
Missouri: Weatherford, Bear Creek Pon	nd
Butler, Lake Catherine	
Glasgow, Steinmetz Pond 100 Birdsboro, Hay Creek	200 1,200
Holmes, Dunlap's lake	1,200
Marshall, Stedem Pond. 100 Marion, Back Creek.	400

ROCK BASS-Continued.

÷ 1.

Disposition.	Finger- lings, year- lings, and adults.	Disposition.	Finger- lings, year- lings, and adults.
Pennsylvania—Continued. Marion, Conococheague Creek. Rowlands, Lackawaxen River. Weissport, Big Creek. Bhode Island: Barrington Center, Wood's pond. South Carolina: Blacksburg, Bear Creek. Clover, Camp Run. Greenwood, Curitail Creek. Ridgeway, Hobby Lake. Rook Hill, Spring Ponds. Spartanburg, Moore's pond. Starr, Branch Pond. Westminster, Branch Lake. Wodruff, James Creek Pond. Yorkville, Hart's pond. Workuff, James Creek Pond. Yorkville, Sink Creek. Murfreesboro, Stones River. Paris's pond. James's pond. McMinnville, Sink Creek. Murfreesboro, Stones River. Paris, Russell's lake. Sparta, Cave Spring Pond. Watuga Point, Bulfalo Creek. Texas: Apuile, Gearhart's pond. Anson, Hendrick's lake. Aquilla, Vaughan's lake. Blum, Mirror Lake. Bowie, Waggoner Pond. Celina, Gearhart's pond. Chico, Largent's lake. Cooledge, Har	$\begin{array}{c} 400\\ 600\\ 300\\ 200\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 200\\ 2$	Texas—Continued. Grapevine, Hicks's pond. Greenville, Birdsong Lake. Swan Pond. Haskell, Cunningham's pond. Shook's pond. Joshna, Stephen's pond. Linden City, Dean's pond. Lufkin, Melville Delta Pond. Marfa, Barrel Springs Pond. Mineola, Conge's pond. Mount Vernon, Gardner's pond. Park Springs, Plum Pond. Park Springs, Plum Pond. Rotan, Lake Cottonwood. Tuxedo, Davis Lake. Waco, Fleming's pond. Winnehel, Hoghland's pond. Wolf City, Jones's pond. Winsboro, Jeggs's pond. Wolf City, Jones's pond. Winsboro, Jeggs's pond. Wolf City, Jones's pond. Winsboro, Beggs's pond. Winsboro, Beggs's pond. Winsboro, Beggs's pond. Wintil, Bur Oak Spring Pond. Virginia: Bunpass, Hill's pond. Danville, McGuire's pond. Hurt, Dawson's pond. Natural Bridge, Cedar Creek. Orange, Macon Spring. Salem, Roanoke River. Scottsville, Moon's pond. <t< td=""><td>$\begin{array}{c} 50\\ 100\\ 100\\ 50\\ 50\\ 200\\ 50\\ 100\\ 50\\ 100\\ 50\\ 100\\ 50\\ 100\\ 30\\ 25\\ 75\\ 150\\ 200\\ 56\\ 150\\ 200\\ 56\\ 100\\ \end{array}$</td></t<>	$\begin{array}{c} 50\\ 100\\ 100\\ 50\\ 50\\ 200\\ 50\\ 100\\ 50\\ 100\\ 50\\ 100\\ 50\\ 100\\ 30\\ 25\\ 75\\ 150\\ 200\\ 56\\ 150\\ 200\\ 56\\ 100\\ \end{array}$
Franklin, Ceda: Creek, West Fork Duncan's pond Love's pond Grapevine, Crowley's pond	$ 150 \\ 75 \\ 100 \\ 100 $	Wyoming: Sheridan, Cut Off Pond Total a	

WARMOUTH BASS.

Georgia: Chamblee, Jones's pond	40	Maryland: Mountain Lock, Potomac River	752
		Total	792

a Lost in transit, 7,360 fingerlings.

59395°—11—9

SMALL-MOUTH BLACK BASS.

Disposition.	Fry.	Finger- lings.	Disposition.	Fry.	Finger- lings.
Arkansas:			Maryland-Continued.		
Newport, Gamble Lake		2,000	Phoenix, Great Gunpowder		
Watson Lake		2,000	River	2,000	
Warren, Eagle Creek Saline River		2,500	Pinesburg, Potomac River Turnpike, Red Run	12,000	
Connectiont:		2,500	Massachusetts:	1,000	
Connecticut: Wauregan, Moosup Pond	1.500		Congamond, Congamond Pond.	750	
Quinebaug River	1,500		Halifax, Stetson Pond	900	
Illinois:		(I	Kingston, Big Indian Pond	900	
Anna, Fairground Lake		1,000	Northampton Highland House		
Bloomington, Heafer Lake		150	Vebster, Peter Pond. Webster, Lake. Woods Hole Watcha Pond	750	
Momence, Kankakee River		500	Webster, Poter Pond	900	300
Naperville, DuPage River, West Branch.		200	Webster Lake		300
Wilmington, Kanakee River		10,000	Woods Hole, Watcha Pond	900	000
Indiana:		-0,000	Michigan:	000	
Angola, Bass Lake	1,000		Alpena, Long Lake	6,000	
Big Center Lake	1,000		Au Sable, Cedar Lake Burr Oak, Hog Creek Lake		400
Buck Lake			Burr Oak, Hog Creek Lake	3,000	
Clear Lake	1,000		Clare, Bass Lake	1,500	
Elston Lake Failing Lake	1,000		Geroux Lake Lake Dewey Lily Lake.	1,500	
Fox Lake	1,000		Lilv Lake	1,500 1,500	
Fox Lake Hog Lake	1,000		South Lake	1,500	
Lake James	1,000		Stevenson Lake	1 500	
Lake Jimmerson	1,000		West Lake Clarion, Walloon Lake Clyde, Fish Lake	1,500	
Little Silver Lake	1,000		Clarion, Walloon Lake	10,000	
Marsh Lake			Clyde, Fish Lake	1,500	200
Middle Center Lake			Comins, Churchill Lake	1 500	400
Pigeon Lake Silver Lake	1,000 1,000		Dryden, Seven Ponds Youngs Lake	1,500 1,500	
Snow Lake	1,000		East Tawas, Bass Lake	3,000	1,000
Batesville, Little Laughery	1,000		East Tawas, Bass Lake Empire, Glen Lake		400
Creek		180	Lake Florence Evart, Garvison Pond		400
Bedford, Quarry Pool		500	Evart, Garvison Pond		400
Bedford, Quarry Pool Bloomfield, Richland Creek Columbia City, Round Lake		250	Fowlerville, School Lot Lake		400
Columbia City, Round Lake	•••••	300	Gaylord, Otsego Lake	• • • • • • • •	1,000
Corydon, Big Indian Creek Fort Wayne, Cedar Creek	•••••	1,500	Fowley, Garvison Fond. Fowlerville, School Lot Lake Gaylord, Otsego Lake Harrisville, Cedar Lake Hubbard Lake	3 000	300
Dunton Lake		1,000	Hubbard Lake	3,000	400
Lake James		1,000	Hart, Round Lake		400
Maume River St. Joseph River		1,000	Silver Lake		400
St. Joseph River		1,000	Hastings, Clear Lake Leach Lake	3,000	
St. Marys River	•••••	700	Leach Lake	3,000	
Viberg Lake Georgetown, Big Indian Creek	•••••	1,000 2,000	Long Lake Middle Lake	3,000	
Goshen, Goshen Mill Pond		2,000	Pine Lake	3,000 3,000	
Greencastle, Big Walnut River.		1,000	Hillman, Valentine Lake	3,000	
Deer Creek		1,000	Hillman, Valentine Lake Hillsdale, Baw Bees Lake	3,000	
Deer Creek Little Walnut			Holly, Dickson Lake	1,500	
River		1,000	Fish Lake	1,500	
Indianapolis, Eagle Creek	•••••	2,540	Ironwood, Beatons Lake Langsford Lake	• • • • • • • • •	600
Fall Creek School Creek Pond	•••••	2,540 300	North Lake		800 400
White River		3,240	North Lake Rowe Lake		600
Lagrange, Rover River		225	Triplett Lake		400
Lagrange, Royer River Laporte, Pine Lake		300	Wolf Lake		800
Monticello, Monon River Tippecanoe River New Albany, Silver Creek Pendleton, Fall Creek		345	Kingsley, Hogsback Lake Munsey Lake Rennie Lake	2,000	
Tippecanoe River		375	Munsey Lake	2,000	
Pendleton Fall Crook	•••••	$\frac{300}{150}$	Spider Lake	2,000	
Ray, Clear Lake	•••••	300	Spider Lake	2,000 1,500	
Rome City, Sylvan Lake		375	Lake George, Lake George Shingle Lake	1.500	
Rome City, Sylvan Lake Shelbyville, Big Blue River		2,000	La Rocque, Lake May	3,000	
Kentucky:			La Rocque, Lake May Lewiston, Twin Lake		1,000
Cadiz, Caney Creek		2,000	Lincoln, McNally Lake Trask Lake	3,000	• • • • • • • • •
Little River		2,000	Trask Lake	3,000	
East View, Nolin River. Franklin, Sharps Creek.	•••••	2,000 2,500	Lupton, Sage Lake Mears, Silver Lake	•••••	400
Franklin, Sharps Creek.		2,500	Middleville, Thornannie River	3,000	
Winchester, Goff's lake		1,500	Millersburg, Barnhart Lake	3,000	
Maine:		2,000	Mildeville, Thornapple River. Millersburg, Barnhart Lake Montague, Big Blue Lake		400
Fryeburg, Kezar Pond	1,600		Muskegon, Big Black Creek		400
Winthrop, Lake Annabessacook Lake Maranocook	$1,500 \\ 4,500$		Muskegon, Big Black Creek Newaygo, Sylvan Lake Oden, Crooked Lake		400
	4,500		Oden, Crooked Lake	5,000	
Lake Maranocook					
Marvland:			Omena, Dougnerty Lake		400
Maryland: Cropley, Potomac River Hagerstown, Potomac River			Orchard Lake, Cooley Lake Long Lake	$3,000 \\ 3,000$	400

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

SMALL-MOUTH BLACK BASS-Continued.

Disposition.	Fry.	Finger- lings.	Disposition.	Fry.	Finger- lings.
Michigan-Continued.			Ohio-Continued!		
Pentecost, Sand Lake	2,800		West Milton, Stillwater River	1,500	
Pentecost, Sand Lake Pentwater, Pentwater Lake		400	Zanesville, Muskingum River		400
Rose Center, Mungers Lake		200	Oklahoma:		
North Buckhorn	1 500		Wyandotte, Sycamore Creek		200
Lake South Buckhorn	1,500		Pennsylvania:		
Laka	1 500		Arcola, Perkiomen Creek		68 40
St James Barney Lake	1,000	400	Carbondale, Crystal Lake		40
St. James, Barney Lake Shelbyville, Gun Lake Topinabee, Mullet Lake Twin Lake, Wallace Lake Watersmeet, Bass Lake Crooked Lake Witch Lake, Long Lake Witch Lake, Long Lake	4.500	400	Newton Lake Water Company		-10
Topinabee, Mullet Lake	11000	1,000	Dam.		40
Twin Lake, Wallace Lake		400	Collegeville, Skippaek Creek		50
Watersmeet, Bass Lake		300	Greenville, Shenango River		1 40
Crooked Lake		300	Greenville, Shenango River Harrisburg, Conedoguinet Creek		70 50
Witch Lake, Long Lake		300	Kratz Perkiomen Creek		. 50
			Lebanon, Big Swatara Creek Farlings Creek Indian Town Creek	N	70
Claremont, Rocky Bound Pond.	750		Farlings Creek		43
Peterboro, Cunningham Pond Pittsfield, Jenness Pond	1,500		Indian Town Creek		70
Pittsneid, Jenness Pond	1,500		Klines Dam		70
New Jersey:		900	Lake Concwago Little Swatara Crcek.		1 70
Blackwood, Blackwood Lake Branchville, Culver Lake	•••••	200 200	Lowdermilk Dom	••••••	1 70
Lambertville, Lambertville		200	Lowdermilk Dam Mish Mill Dam		1 70
Reservoir	1.1	100	Mish Mill Dam Mount Greina Lake		70 45 70 70 70 70 70 70 70 70
Sewell, Chestnut Branch.		100	Raccoon ('reek		
Sewell, Chestnut Branch Sunset Lake		125	Raccoon Creek Stavers Mill Pond		70
Sterling Forest, Greenwood		1	Stover Lake		1 70
Lake		150	Weidman Dain		70
Sussex County, Lake Grinnell.		100	Woomers Mill Pond.		70
New York:			Lenape, Brandywine Creek Oil City, Allegheny River Palm, Hosenack Lake		68 50
Auburn, Owasco Lake		500	Oil City, Allegheny River		50
Datavia, Gourrey Pond		40	Palm, Hosenack Lake		68
norseshoe Pond		40	Leiberts Dam		1 50
Tonawanda Creek	····	200	Pottstown, Manatawany Creek. Scranton, Cobbs Pond		50
Binghamton, Susquehanna			Scranton, Cobbs Pond		50
Broodelbin Konnyotta Creek		40	Moosic Lake	•••••	50 40
Cambridge Crystal Lake	5,000 5,000	••••••	Susquehanna, Butler Lake	•••••	40
River Broadalbin, Kennyette Creek Cambridge, Crystal Lake Dead Pond Lake Lauderdale	5,000		Comfort Lake Susque h a n n a		40
Lake Lauderdale	5,000		River		40
School House Pond.			Troy, Sugar Creek		40
Fort Edward, Glen Lake	5 000		Troy, Sugar Creek. West Chester, Sharples' lake		50
Highland, Long Pond. Johnstown, Caroga Lake. East Caroga Lake.	2,000		Wheelerville, Elk Lake		40
Johnstown, Caroga Lake	5,000		Rhode Island:		
East Caroga Lake	5,000		Kingston, Long Pond	1,500	
Mud Lake	1 5,000		Tucker Pond White Pond	1,500	
Kingston, Mohonk Lake	2,000		White Pond	1,400	
Mohonk Reservoir	2,000	34	Tennessee:		6 000
Middletown, Wallkill Creek Pelham, Hutchins Pond	· • • • • • • • • •	34 150	Denver, Trace Creek McEwen, Hurricane Creek Waverly, Hurricane Creek		6,000
Schenectady Mariavilla Laka	5,000		Wayerly Hurricane Creek		3,000
Schenectady, Mariaville Lake State Line, Queechy Lake	2,000	•••••	Vermont:		1 1,000
Troy, Hudson River	2,000	400	Barnet, Martins Pond	6,000	
Troy, Hudson River. Water Mill, Howedona Lake West Point, Brooks Pond Yonkers, Grassy Sprain Lake		300	. Wardens Pond	6,000	
West Point, Brooks Pond	2,000		Concord, Halls Pond	4,000	
Yonkers, Grassy Sprain Lake		300	Danville, Keeser Pond	5,000	
			Groton, Lake Groton	6,000	
Mortimer, Johns River Mortimer, Johns River Wilberry Creek Wilson Creek	• • • • • • • • • •	200	Vermont: Barnet, Martins Pond Our Wardens Pond Danville, Keeser Pond Groton, Lake Groton Lunds Pond Lyndonville, Bean Pond Institute Pond Miles Pond Miles Pond	6,000	••••
Mortimer, Johns River	· · · · · · · · ·	150	Lyndonville, Bean Pond	5,000	
Mulberry Creek		200	Institute Pond	10,000	
		150	Miles Pond, Miles Pond North Troy, Upper Missisquoi Bivor	4,000	
Ohio:	1 500	000	North Troy, Opper Missisquoi		300
Columbus, Alum Creek. Black Lick Creek	1,500	200	River Passumpsic, Passumpsic River.	750	300
Deer Creek	1,500		Poultney Lake St Catherine	5,000	
Haydon Run	$1,500 \\ 1,500$	· · · · · · · · · · ·	Poultney, Lake St. Catherine Rutland, Lake Bomoseen	10,000	
Little Darby Creek	1,500		West Danville, Joe's pond	5,000	
Hayden Run Little Darby Creek Olentangy River Rocky Fork Creek Saite Binor	1,500	400	Wolcott, Wolcott Pond	5,000	
Rocky Fork Creek	1,500		Virginia:		
Sciulo Kiver	1,000		Ashby, Shenandoah River		350
Dayton, Mad River Miami River	3,000		Covington, Potts Creek		200
	3,000 3,000		Danville, Clarks Pond	3,000	
Miami River	3,000		Ashby, Shenandoah River Covington, Potts Creek Danville, Clarks Pond McGuires Ponds	3,000 8,000	
Miami River Stillwater River			Drewrys Bluff, Falling Creek Loudoun County, Potomac	9,000	
Delphos, Auglaize River	1.500				
Delphos, Auglaize River Germantown, Big Twin Creek.	1.500		Loudoun County, Potomac		
Delphos, Auglaize River Germantown, Big Twin Creek.	1.500	400	River	24,000	
Delphos, Auglaize River Germantown, Big Twin Creek.	1,500 3,000		River Millboro, Cow Pasture River	12.000	
Delphos, Auglaize River	$1,500 \\ 3,000$	400	River	12,000	

SMALL-MOUTH BLACK BASS-Continued.

Disposition.	Fry.	Finger- lings.	Disposition.	Fry.	Finger- lings.
Virginia—Continued. Petersburg, Woody Pond Providence Forge, Mirror Lake. Remington, Rappahannock River Richmond, Falling Creek Pond. Rockfish, Rockfish Pond Rockfish River Warrenton, Cedar Run	$\begin{array}{c} 12,000\\ 1,000\\ 2,000\\ 3,000\\ 1,000\\ 2,000\\ \end{array}$		West Virginia—Continued. Roncevert, Greenbrier River Sistersville, Middle Island Creek. Springfield, Potomac River, South Branch Wisconsin: Armstrong Creek, Lake Gordon. Lake Hilbert. Cisco, Lake Tenderfoot Harshaw, Hancock Lake	15,000	100 300 300
Washington: Bellingham, Lake Wildwood Loon Lake, Loon Lake Spokane, Liberty Lake Tacoma, American Lake West Virginia: Capon Springs, Great Cacapon River Harpers Ferry, Potomac River. Renick, Cuberson Creek Greenbrier River	45,000 9,000	$100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 1,200$	Harshaw, Hancot Lake Hurley, Bear Lake Okauchee, Okauchee Lake Princeton, Fox River Sobieski, Bass Lake Soperton, Otter Lake State Line, Little Bass Lake Totala		800 400 498 300 300 300 500

LARGE-MOUTH BLACK BASS.

		1	
Alabama:		Colorado-Continued.	
Montgomery, Brick Yard Lake.	1,000	Lamar, Neenoshe Lake	320
Whetstone Lake	2,000	Neeskah Lake	320
Seale, Evans's pond	2,000	Neesopah Lake	320
Arizona:		Parrish's lake	320
Flagstaff, Lake Mary	300	Thurston Lake	320
Tucson, Cienga Creek	300	Thurston Reservoir	320
Arkansas:		Littleton, Springer's pond	300
Bearden, Crystal Lake	150	Manzanola, Lewis' reservoir	450
Bentonville, Sugar Creek	500	Pueblo, Squarel Creek Reser-	
England, Clear Lake	400	voir. Rifle, Bear River	100
Fairfield, Atkins Lake	350	Riffe, Bear River	150
Helena, Blue Hole	1,000	Grand River	300
Long Lake	1,800	Connecticut:	
Mississippi River	7,323	Coscob, Pipestave Lake	250
Hope, Moses's lake	100	Danbury, Bradley's pond	225
Sandy Bois d'Arc River.	250	Weekapeeka Lake	300
Lake Village, Lake Chicot	1,150	East Hampton, Pocotopaug	400
Lancaster, Frog Bayou	$ 500 \\ 100 $	Lake.	400 390
Little Rock, Asylum Pond	100	Goodspeeds, Bashan Lake	-590
Mammoth Spring, Strawberry	500	Higganum, Higganum Reser-	200
Creek Warm Fork.	300	Voir	300 200
Warm Die Deusbu Creek	300	New Canaan, Lake Waccobuc North Stonington, Wyassup	200
Mena, Big Brushy Creek	350	Lake.	390
Big Fork Čreek Carter Creek	300	Waterbury, White Oak Pond.	260
Clear Creek	350	Weathersfield, Goff Pond	250
Cossatot River	300	Delaware:	200
Dallas Creek	300	Milton, Parkers Pond	300
Irons Fork River.	300	Parker Run.	100
Jansen Lake	300	Teal! Mill Pond	200
Little Brushy Creek	300	District of Columbia:	200
Little Missouri River	350	Washington, Central Station	
Little Rock Creek	300	Aquarium	150
Mountain Fork River	300	Florida:	100
Ouachita River	600	Ehren, Muller's pond.	500
Prairie Creek	300	Lake Como, Lake Como	500
Two Mile Creek	300	Ocala, Fry Lake	2,000
Paris, College Lake	500	Orlando, Smith's lake	500
Rosboro, Caddo Pond	100	Sanford, Lake Bertha	500
Scott, Old River	540	Santos, Lake Madonna	500
Thornton, Pine Lake	125	Sorrento, Lake Lucy	1,000
Upland, Brazeal's pond	30	Georgia:	
Colorado:		Douglas, Peterson's ponds	1,750
Boulder, Pitts' pond	150	Greenville, Powers Hill Pond	1,500
Denver, Holliday's lakes	150	Groveland, Cannochee River	1,000
La Jara, Laguna Escondida	480	Lake Park, Long Pond	1,000
La Junta, Holbrook Reservoir	1,000	Ocean Pond	500
Lamar, King Lake Neegrando Lake	320	Marietta, McKenzie's pond	500
Neegrando Lake	320	Mayfield, Cason's pond	100
		9.910 fingerlings	

a Lost in transit, 3,319 fingerlings.

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

Disposition.	Fry.	Finger- lings.	Disposition.	Fry.	Finger- lings.
Georgia-Continued.			Indiana:		
Millen Buck Head Creek		1,000	Anderson, Bayview Pond		400
Ogeechee River Oglethorpe, Buck Creek Talbotton, Williams Pond		1,000 750	West Brook Pond Claypool, Caldwell Lake. Simon Shultz Lake Yellow Creek Lake Elbert's lake DeLong, Tippecanoe River Eaton, Hamilton's pond Fort Wayne, Lake Emily Indianapolis, Eagle Creek Neson's pond White River Jasper, Calumet Lake		300
Talbotton, Williams Pond		250	Simon Shultz Lake	•••••	250
Tifton, Hale's pond Valdosta, Loch Laurel Vienna, Heard's pond		500	Yellow Creek Lake	•••••	200 250
Valdosta, Loch Laurel		500	Corydon, Big Indian Creek		300
Vienna, Heard's pond		250	Elbert's lake		100
108002		250	DeLong, Tippecanoe River		700
Nampa, Lake Lowell. Priest River, Lees Pond		250 100	Eaton, Hamilton's pond	•••••	125
Illinois:		100	Indianapolis Eagle Creek	• • • • • • • •	300 100
Antioch Lake Marie		1,200	Fall Creek	•••••	200
Aurora, Fox River Belleville, Biebel's pond Fourmile Club Lakes.		900	Nesom's pond		75
Belleville, Biebel's pond		250	White River	•••••	200
Fourmile Club Lakes.	•••••	200 550	Jasper, Calumet Lake. Schmitt's pond. Kendallville, Bixler Lake.	• • • • • • •	300
Beech Ridge, Cache River Brighton, Kelsey's pond	•••••	300	Kendellville Biyler Leke	•••••	$100 \\ 200$
		250	Liberty, White Water River	•••••	200
Cairo, Cache River		550	Liberty, White Water River, East Fork		375
Campus, Factory Pond		500	Macy, North Mud Lake		400
Cairo, Cache River Campus, Factory Pond Carbondale, Cox's lake Manning Pond Snilters Laka		200	East Fork Macy, North Mud Lake. South Mud Lake. Monticello, Big Metamonong	••••	400
Mine Pond	•••••	800 800	Monticello, Big Metamonong		300
Spillers Lake		300	Creek Tippccanoe River	•••••	300
Thompsong Lolso		* 400			40
Carter, Wellman's lake		300	North Liberty, Rupel Lake	. .	300
Carter, Wellman's lake Carterville, Brandon Pond Carter Pond Carter Pond Coleman Pond Colp and Arnold Lakes		100	North Liberty, Rupel Lake Owensville, Stone's pond Paoli, Brookside Reservoir Piereeton, Webster Lake Richmond, Rettig Lake Rockville, Little Raccoon Creek		100
Carroll's pond		300	Paoli, Brookside Reservoir		100
Coleman Pond	•••••	150 175	Richmond Rottig Lake	•••••	200 50
Colp and Arnold		110	Rockville, Little Baccoon Creek	•••••	435
Lakes		150	Rome City, Lower Lake		400
Ferrell Pond		150	Svlvan Lake		800
Hofer Lake		100	Stewartsville, Footes Lake Summitville, Roseboom's pond		200
Zimmerman's lake	····	350	Summitville, Roseboom's pond.	· · · · · • •	200
Chester, Crisler's pond Fishing Club Lake		350 300	Warren, Salamonie River	•••••	400
Clay City, Doherty's pond		100	Bentley, Walnut Hill Pond		125
Crainville, Norton's pond		100	Cedar Falls, Cedar River		400
Clay City, Doherty's pond Crainville, Norton's pond Crystal Lake, Crystal Lake		800	Bentley, Walnut Hill Pond Cedar Falls, Cedar River Hacketts Lake Chariton, McCoy's pond		400
Dallas City, Mississippi River Decatur, Club Lake Franklin, Burlington Reservoir. Franklin, Burlington Reservoir.		900	Chariton, McCoy's pond		100
Franklin Burlington Pasaryoir		80 300	Charles City, Coder Diver	• • • • • • •	600 400
Freehurg Freehurg Lake	•••••	200	Chester Upper Iowa River	•••••	800
Freeburg, Freeburg Lake Walnut Grove Pond.		500	Charlton, McCoy's pond. Rice Lake. Charles City, Cedar River Clarion, Elm Lake. Coggon, Buffalo Creek Corning, Lake Vernon Decorah, Upper Iowa River DeWitt, Crystal Lake Silver Creek		400
Glenwood, Glenwood Pond Grays Lake, Gages Lake		1,000	Coggon, Buffalo Creek		400
Grays Lake, Gages Lake		1,000	Corning, Lake Vernon		100
Herrin, Cambon Pond. Egyptian Pond. Homewood, Calumet Riyer Kankakee, Iroquois River.		300 450	Decorah, Upper Iowa River	• • • • • • •	400 400
Homewood Calumet River	•••••	450 500	Silver Creek	•••••	200
Kankakee, Iroquois River		1,200	Silver Creek Edgewood, Funk's pond		150
канкакее ктуег		1,200	Forest City, Imogene Lake		150
Kansas, Hallock's lake		200	Forest City, Imogene Lake		-
Kewanee, Sans Souci Lake Makanda, Roberts's pond		750 100	Lake	•••••	700 400
Marion, Hart's pond		100	Hampton, Reed Lake	•••••	-100
Keystone Pond		150	River		400
Keystone Pond Schwerdt's lake Water Works Lako		400	Lime Springs, Upper Iowa		
		150	River		$2,250 \\ 7,100$
Modoc, Bersche's pond. Mulberry Grove, Hudson Pond.		200	Manchester, Maquoketa River	• • • • • • •	7,100
Mulberry Grove, Hudson Pond.		300 200	Marble Rock, Shell Rock River. Maynard, Little Volga Creek.	• • • • • • •	400 300
Murphysboro, Stacher Lake Naperville, Du Page River,'	•••••	200	North McGregor, Mississippi	•••••	300
East Branch		1,000	River		5,250
Stone Quarry Lake.		450	Tuskeego, Robertson's pond		100
O'Fallon, Henrys Lake		400	Kansas:		
Olney, Olney City Reservoir		400	Belmont, Bentley's pond	•••••	100
Riverside Des Plaines Diver		800 900	Blue Rapids, Big and Little		300
O'Fallon, Henrys Lake. O'healon, Vake Lake Elizabeth. Richmond, Lake Elizabeth. Riverside, Des Plaines River. Sandusky, Round Pond. Shepherd, Sni E'Carte River. Sterling, Sinsippi Lake. Ullin, Cache River. Utica. Fourth Ouarry Pond.		100	Blue River. Bronson, Second Lake. Caldwell, Fall Creek.		100
Shepherd, Sni E'Carte River		600	Caldwell, Fall Creek		500
Sterling, Sinsippi Lake		900	Chanute, Valley View Pond		100
Ullin, Cache River		550	Cherryvale, City Lake		300
Utica, Fourth Quarry Pond Vandalia, Kaskaskia River		450	Caldwell, Fall Creek. Chanute, Valley View Pond Cherryvale, City Lake Colony, Clark's pond		125 300
Vandalla, Kaskaskia River		500 300			125
Virden, Maple Avenue Lake Waterloo, Bissell Lake Woodberry, Woodberry Lake	•••••	600	Farlington, Mitchell's pond Huron, Anthony's pond Isabel, Gibson's pond		225
		500	Taskal Cibasnia mond		100

LARGE-MOUTH BLACK BASS-Continued.

Disposition. Fry.	Finger- lings,	Disposition.	Fry.	Finger- lings.
Kansas-Continued.		Kentucky-Continued.		
Kansas City, Idlewild Lake Kingman, Harris Springs Pond.	. 100 . 200	Stephensburg, Blue Lake Stephensburg	•••••	. 200
Reed's pond	. 100	Lake		200
Reed's pond Leavenworth, Fairgrounds Lake Marion, Catlin Creek.	. 150 . 250	Williamsburg, Jellico Creek Louisiana:		300
Clear Creek. Cottonwood River,	250	Athens, Dullon Pond Benton, Sunnyside Pond		100
Cottonwood River, South Fork	. 250	Benton, Sunnyside Pond Bogalusa, Bogalusa Pond		100 250
South Fork.	250	Bowie, Hill Pond Broussard, Hazard Pond		50
Mud Creek	$ \begin{array}{c} 250 \\ 100 \end{array} $	Broussard, Hazard Pond		25 100
Willowbrook Pond Medicine Lodge, Chapin Ponds.	. 125	Clinton, Gallent's pond Edgerly, Chesson's pond Jeauerette, Albania Pond Lake Charles, Brickyard Pond. Laurel Hill, Rose Mound Lake.		100
Currie Lake Read Lake	. 125 . 250	Jeauerette, Albania Pond		75 25
Silver Springs		Laurel Hill, Rose Mound Lake.		150
Lake Melvern, Long Creek	- 250 250	I Line, Fill Oak Fold		30
Peabody, Cotton Creek	. 100	Marthaville, Huff's pond Rustin, Lyles's pond		100 125
Peabody, Cotton Creek Country Club Lake Crisfield Pond	250	Maine:	1	1
Dovle Creek 1	1 250	Boothbay Harbor, Piue Lake Redfield, Parker Pond		450 155
Gray's pond	250	Maryland:		150
Gray's pond Henry Creek Johnson's pond Rock Island Lake	. 100	Abell's Wharf, Forbes Pond Alesia, Big Gunpowder River		320
Rock Island Lake	- 250	Alesia, Big Gunpowder River Gunpowder Falls		180
Spring Creek Townsend's poud Pittsburg, Sporting Club Ponds St. Francis, Spring Creek. Selden, Prairie Dog Creek Tyro, Brick Company's lake Waverit, Rock Creat's lake	- 350 250	Baltimore, Severn River Brunswick, Potomac River		280 130
Pittsburg, Sporting Club Ponds.	. 125	Cumberland, Potomac River Wills Creek		160
Selden, Prairie Dog Creek	. 75	Easton, Peach Blossom Creek	•••••	80 150
Tyro, Brick Company's lake	. 150	Freeland, Rock Dale Ponds		280
Waverly, Rock Creek Wilder, Woodson's pond Yatcs Center, Waterworks Res-	. 200 . 100	Gwynnbrook, Gwynn Brook Hagerstown, Antietam Creek	••••••	100 150
Yates Center, Waterworks Res-		Hagerstown, Antietam Creek Conococh e a g u e	1	
ervoir		-Creek Potomac River		200 400
Anchorage, Cox Lake Pryor's pond	. 150	nampstead, ratapsco niver,		
Augusta, Licking River, North	. 75	North Branch Hoods Mill, Patapsco River	•••••	340 270
Fork		Lambson, Sassafras River		300
Bonnieville, Riggs's pond Campbellsburg, Little Ken-	. 75	Massey, Swan Branch Mountain Lock, Potomac River.		150 440
tucky River	- 200	Phoenix, Gunpowder River Riverdale, Anacostia River		140
tucky River. Ekron, Horse Lot Pond Woods Pond	100	Riverdale, Anacostia River Rocky Ridge, Monocacy River.		100
Yellow Lake	100	Salisbury, Wicomico River		200
Yellow Lake Elizabethtown, Cedar Creek Nolin River	- 80 - 80	Taneytown, Goulden's pond Woodstock, Patapsco River	· · · · · · · ·	80 360
		Massachusetts:		000
Valley Creek	80 80	East Dedham, Mather Brook Pond		250
Valley Creek Youngers Creek Glasgow, Beard Pond Boyds Creek Fallen Timber Creek Peters Creek	75	Fond. Fall River, Laurel Lake. Falmouth, Morse Pond. Greenfield, Deerfield River		390
Glasgow, Beard Pond	. 75 200	Falmouth, Morse Pond		$250 \\ 1,560$
Fallen Timber Creek.	200	Wareham, Big Sandy Pond		400
Peters Creek	150	Wareham, Big Sandy Pond Little Sandy Pond West Gloucester, Haskell's pond		400 390
Skeggs Creek	200	Michigan:		
South Fork Creek	61	Alpena, Grand Lake Crystal Falls, Fortune Lake		350 200
Hodgensville, Nolin Creek	80	Lake Mary		200
Hodgensville, Nolin Creek La Grange, Highland Lake Lebanon, Big Pond	150 75	Edwardsburg, Morn Creek Greenville, Flat River.	· 	200 350
Uneyers Greek		Greenville. Flat River		1,000
Indian Creek	75	Tufk Lake Hanover, Crispell Lake Farewell Lake		200 150
Rolling Fork Creek Rolling Fork Creek,	150	Farewell Lake		150
Rolling Fork Creek,				100
North Branch Rolling Fork Creek, South Branch		Ironwood, Long Lake		400
South Branch	150 80	Hart, Juniper Pond Ironwood, Long Lake Mosquito Lake North Lake		400 200
Lake Lansdowne	- 195	Fomeroy Lake		400
Parkview Child Lake	1 80	Round Lake		200 400
South Park Lake	80	Silver Lake Sutherland Lake		400

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DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

Disposition.	Fry.	Finger- lings.	Disposition.	Fry.	Finger- lings,
Michigan-Continued.			Mississippi-Continued.		
Ironwood, Tamarack Lake Taylor Lake		400	Corinth, Lambert's lake		150
Taylor Lake	•••••	400	Long Pond.		150
Ishpeming, Silver Lake Kingsley, Hogsback Lake Rennie Lake		$\frac{400}{375}$	Marlows Mill Pond Parmitchie Creek	•••••	100
Rennie Lake		375	- Romine and Ward		200
Oakley, Shiawassee River		200	Pond		15
Oakley, Shiawassee River Oden, Crooked Lake	•••••	700	Santa Fe Lake		15
Schoolcraft, Weed Lake Sylvania, Katherine Lake West Bear Lake		175	Seven Mile Creek		20
Sylvania, Katherine Lake	•••••	200 200	Tuscumbia River	•••••	30
Turtle, African Lake		400	Utley Mill Pond Waukomis Lake		15 30
Clover Leaf Lake		200	Waukomis Lake Wilson's pond		10
Eel Lake		200	Dancy, Barefoot's pond McCarter's pond Smith's pond.		10
Emiline Lake Gaylord Lake		200	McCarter's pond		15
Gaylord Lake		$200 \\ 400$	Smith's pond		15
Hawk Lake Honey Moon Lake		400	Walker's pond White's pond		10 15
Independence Lake		400	Wilson's pond		10
Line Lake		400	Wilson's pond Durant, Smith's pond		20
Mint Lake		200	Friars Point, Moon Lake floulka, Reed's pond		25
Moose Lake		400	Houlka, Reed's pond		2
Orms Lake		400 400	Houston, Busby's poud Knox Pond		15
Rowes Lake Toe Lake		200	I I I I I I I I I I I I I I I I I I I		5 40
Minnesota:		~00	Jackson, Curry's pond		30
Alexandria, Darling Lake		200	Farish Pond		15
Lake Agnes Lake Carlos		150	Jackson, Curry's pond Farish Pond Lewis's pond		10
Lake Carlos		700	Lynch's pond Morrison's pond Richmond Lake		. 15
L'Hommedieu		300	Biohmond Lako		15 30
Lake Brownsville, Mississippi River		3,000	Spring Lake		30
Duluth. White Lake.		400	Tapley's pond		15
Duluth, White Lake		450	Lee County, King Creek		65
Mankato, Lake Washington		400	McCool, Fancher's pond		30
Minneapolis, Burnett's lake Pengilly, Swan Lake		300	Lily Pond		15
Penglily, Swan Lake		900 600	Sweet Gum Lake McDonald Majure's pond		15
Preston, Root River, Middle		000	McDonald, Majure's pond Ogletree's pond		2
Branch		600	Smith's pond Maben, Butler's pond		2
Rochester, Zumbro River, Mid-			Maben, Butler's pond		. 15
dle Branch		200	Macon, Eiland Pond Howards Lake		15
Zumbro River,		900	Howards Lake		. 20
South Branch St. Paul, State Fish Commis-		200	Madison Station, Glenarchen Pond	6	. 10
sion		18,250	Mantee, Lofton's pond		15
South Haven, Augusta Lake		400	Moseley Pond		. 20
Betsy Lake Lake Caroline		400	Mantee, Lotton's pond Moseley Pond Taylor's pond		. 15
Lake Caroline		400	Meridian, College Lakes		. 30
Stewartsville, Lake Florence		500	Pleasant Springs Queen City Club		. 4
Mississippi:		600	Pond		.] 20
Aberdeen, Dead Lake		25	New Albany, Conner's pond		. 20
MCN lece Lake		300	New Albany, Conner's pond New Houlka, Chuquaton chee		
Medor Lake		600	Creek		. 15
Tombigbee River		275	DeLashmet Lake Houlka Creek		
Ackerman, Willow Pond		200	Reed Pond		20
Agricultural College, McKell's pond		100	Reed Pond Okolona, Elliott Pond		20
Bexley, Leatherberry Mill Pond			Mill Pond		. 20
Mill Pond		75 75	Okolona Lake		. 20
Biloxi, Howell Pond		75 75	Red Bud Creek		15 60
Lorenzo Pond	• • • • • • • • • •	100	Sansom's lakes Osborn, Montgomery's pond		
Brandon, Raymond Pond Canton, Factory Pond	• • • • • • • • • •	100	Oak Grove Pond		
McBride Pond		100	Pearson, Sweetwater Lake		. 20
Round Lake		100	Pearson, Sweetwater Lake Philadelphia, Wilson's pond Pickayune, Tate's lake		. 8
Columbus, Lake Katherine		300	Pickayune, Tate's lake		
Corinth, Bridge Creek		200	Ripley, Morgan's pond		20
Cane Creek		. 300	Ripley, Morgan's pond Sallis, Temple's pond Sessums, Ash Creek Pond		. 10
Chambers Creek	• • • • • • • • • • • • • • • • • • • •	300 200	Gav's nond		. 10
Clear Creek Clear Lake	· · · · · · · · ·		Gay's pond Rush's pond		. 10
Conway Lake		1 200	Wild's pond		. 10
Coon Creek Pond		200	Wild's pond Shuqualak, Belle Pond		. 20
Derryberry Lake		100	Dugan Pond		. 10
Coon Creek Pond Derryberry Lake Elams Creek.		150	Dugan Pond Ifamilton's poud Jenkins' pond Woodlawn Pond		$\frac{10}{7}$
Griffins Pond Gum Pond		150 200	Jenkins pond	1	20

Disposition.	Fry.	Finger- lings.	Disposition.	Fry.	Finger- lings.
Mississippi-Continued.			Nevada:		
Starkville, Harmon Lake		200	Ely, Argus Lake		250
Johnson's pond		100	Ely, Argus Lake Cleveland Lake		. 250
McPherson Lake		100	New Jersey: Ashland, Newtown Lake		0.00
Reynolds Lake Richey's pond	•••••	$100 \\ 100$	Boonton, Deckers Pond	•••••	300 400
Wade's pond Washington's pond . Strongs, Cox Branch Lake Artecore		150	Collingswood, Newton Lake		600
Washington's pond .		100	Denville, Sanitarium Lake		300
Strongs, Cox Branch		100	Dover, Longwood Lake		500
Lake Artecore		100			400
Tofulla Creek	•••••	200	Lakewood, Lanes Mill Pond	• • • • • • • •	200
Sturgis, Hutchinson Pond Summit, Godbold's lake Toomsuba, Live Oak Lake	•••••	$ \begin{array}{r} 100 \\ 250 \end{array} $	Lakewood, Lanes Mill Pond Lambertville, Lower Reservoir. Mullica Hill, Mullica Hill Pond.	• • • • • • • • •	250 400
Toomsuba, Live Oak Lake		35	Netcong, Bear Pond		206
Tupelo, Mill Pond		100	Ogdensburg, Hawthorne Lake.		400
Park Lake		300	Paterson, Squaw Lake		400
Union, Johnson's pond		150	Pennsgrove, Du Pont Pond Layton Pond		100
Union, Johnson's pond		25	Layton Pond		35(
west rount, r.vans roud		150 300	Pompton Lakes, Pompton Lakes	•••••••	800
Tibbee Lake Tipton's pond	• • • • • • • • •	300 150	Princeton Junction, Carnegie		500
Yazoo City Cedar Grove Pond.		150	Lake. Rahway, Water Company's reservoir	•••••	000
Missouri:		100	reservoir		500
Asbury, Blackberry Creek		200	reservoir. Riverside, Beck's pond		250
Aurora, Flat Creek		300	Sicklerville, Brooklyn Lake Sewell, Bethel Lake South Vineland, Buckshietem		600
Bolivar, Pomme de Terre River.		400	Sewell, Bethel Lake		306
Brandsville, Lake of the Four		100	South Vineland, Buckshietem	1	100
Cantons. Butler, Lake Katherinc. Cabool, Piney River. Clever, Bailey's lake.	•••••	$ 100 \\ 400 $	MIII Pond		400
Cabool Piney River	•••••	200	Waterloo, Jefferson Lake Wenonah, Pyle's lake	• • • • • • • • •	200 250
Clever, Bailey's lake		200	Westwood, Musquapsink Lake.	•••••	400
Clinton, Clinton Lake Cole Camp, Cole Camp Creek		400	New Mexico:		100
Clinton, Clinton Lake		300	Artesia, Clark's lake		250
Cole Camp, Cole Camp Creek		300	Carlsbad, Pecos River		500
Corkney, Niangua River Creve Cœur, Creve Cœur Lake Dedwick, Livingston's pond		150	Rocky Arroyo Creek.		150
Dedwick Livingston's pond		$225 \\ 100$	Colfax, Adams Lake.	•••••	254
Deepwater, Dickey Lake	•••••	150	Dexter, Bishop's lake Gallup, Ramah Reservoir	•••••	150 300
Fredericktown, St. Francis	• • • • • • • • • •	100	Hagerman Ware's reservoir	•••••	150
River		200	Hagerman, Ware's reservoir Las Vegas, Buena Vista Lake Santa Fe, Miller's pond Springer, Farmers Reservoir Jaritas Lake		280
River Grand View, Spring Lake Higginsville, Railroad Pond		100	Santa Fe. Miller's pond		100
Higginsville, Railroad Pond		475	Springer, Farmers Reservoir		320
Kansas City, Fairmount Lake.		400	Jaritas Lake		320
Kansas City, Fairmount Lake Koshkonong, Lake Rowland Knoblick, Little St. Francis		100	Wagon Mound, Santa Clara		104
Creek		140	Creek Reservoir New York:		195
Langdon, Langdon Lake		300	Arcade, Crystal Lake		400
Maysville, Dieter's lake		150	Cambridge, Second Pond		400
Mexico, Railroad Lake		200	Craryville, Copake Lake		400
Water Works Reservoir		200	Dover Plains, Lake Ellis		400
Mount Vernon, Truitt Creek		300	East Worcester, Hudson Lake		400
Neosho, Crescent Pond	· · · · · · · · ·	200	Gloversville, Mountain Lake		400
Nevada, Railroad Reservoir	•••••	200 200	Greatkills, Shore Acres Pond	••••••	150 400
Noel, Perry's ponds Pleasant Hill, Leonards Lake		500	Greene, Chenango River Greenport, Sills Pond		. 100
Richards, Richardson's pond		100	Greenport, Sills Pond Highland Falls, Roe Park Lake.		200
Rolla, Big Beaver Creek Big Dry Fork Creek		80	Hudson, Hasbrouck Pond		400
Big Dry Fork Creek		150	Huntington, Koster's pond Johnstown, Canada Lakes		100
Little Beaver Creek		100	Johnstown, Canada Lakes	• • • • • • • • •	400
Little Dry Fork Creek		100	I Locknort Red Creek		300
Love Creek. McBride Spring Branch.		100	Middletown, Walkill River Monticello, Anawana Lake Brown Pond	•••••	300
Waltz Spring Branch	•••••	40 40	Brown Pond	••••••	200 200
Rosedale, Lewis's pond		40	Highland Lake		200
Springfield, Doling Lake		300	Highland Lake Kiamesha Lake		200
Swope Station, Lagoon Lake		200	Metock Pond		200
Wooded Lake		200	Metock Pond Sacket Lake		200
Thayer, Warm Fork Creek Wayne, Woodruff Springs Waynesville, Gasconade River.	•••••	200	Sand Pond White Lake	•••••	200
Waynesville Gasconade Diver	• • • • • • • • •	$300 \\ 150$	White Lake	•••••	200
West Plains, Woolworth's		190	Narrowsburg, Half Moon Lake. Nunda, Genesee River		400
bayou.		200	Raquette Lake, Blue Mountain		-200
White River.			Lake		400
bayou White River, North Fork		200	Lagle Lake		400
w mow oprings, w mow oprings i			Utawana Lake.		400
Reservoir Nebraska:	•••••	200	Riverside, Big Pond		500
INCOLASKA:			Builett Pond		500

Disposition.	Fry.	Finger- lings.	Disposition.	Fry.	Finge lings
New York-Continued.			Ohio-Continued.		
New York—Continued. Riverside, Schroon Lake		500	Newton Falls, Mahoning River		2
Roscoe, Florence Lake		400	Nova, Railroad Reservoir		2
Thurman, Echo Lake Ticonderoga, Eagle Lake		400	Pauloing, Maumee River		5
Ticonderoga, Eagle Lake	• • • • • • • • •	400	Portsmouth, Millbrook Park		
Walden, Wallkill River Wallkill, Schawangunk River	• • • • • • • • •	300 400	Lake	••••••	5
Warwick Wickham Lake		400	Rarden, Scioto Brush Creek	•••••	2
Warwick, Wickham Lake Williamstown, Panther Lake		400	Ripley Gardner's pond		3
Charlotte, Catawba River,			Ravenna, Lake Brady Ripley, Gardner's pond. Rock Creek, Grand River St. Marys, Mercer County Res-		1
North Fork	• • • • • • • • •	96	salem, Crumrine Dam		6
Franklin, Cartoogaja Creek	•••••	405	Salem, Crumrine Dam		1
Cullasagee Creek Tennessee River		405 300	Springfield, Buck Creek		1
North Dakota:	•••••	300	Warren, Youngs Run Wauseon, Miller and Becker	•••••	1
Ambrose, Skjermo Lake		300			2
Annamoose, Round Lake		400	Woodsfield, Woodsfield Dam		2
Annamoose, Round Lake Berlin, Cottonwood Creek		400	Youngstown, Lake Cohassett Lake Katrine		ĩ
Cottonwood Pond		100	Lake Katrine		
Bottineau, Lake Dana		300	Manoning River		1
Lake McArthur Burnstad, Beaver Lake		300	Oklahoma:		
Burnstad, Beaver Lake	• • • • • • •	400	Ada, Boggy Lake		2
Buttzville, Buttz's pond		300	City Lake	•••••	3
Cathay, Rocky Run Lake	• • • • • • • • •	300	Lawrence Lake	•••••	1
Cayuga, Anderson's lake Crystal Springs, Crystal Springs	•••••	100	Radka Creek		2
Lake		500	Ames, Garden Lake Jones's lake	•••••	
Lake Dawson, Lake Isabel Devils Lake, Devils Lake		400	Anache Cache Creck		
Devils Lake, Devils Lake		3,500	Apache, Cache Creck Chandler Creek		4
Elliott, Lake Elliott		200	Gassoway's lake Mission Creek. Newcomb Pond Sturman's pond		2
Glen Ullin, Antelope Creek		100	Mission Creek		3
Glen Ullin, Antelope Creek Burns Pond		100	Newcomb Pond		i i
Granville, Buttalo Lodge Lake		600	Sturman's pond		1
Gwinner, Aliceton Lake		200	La-La Uleek		1 1
Denning's lake		100	Toney Creek		
Johnson's pond		100	Ardmore, Ardmore Club Lake		2
Harvey, Sheyenne Lake		400	Caddo Creek		2
Denning's lake Johnson's pond Harvey, Sheyenne Lake Jamestown, James River	•••••	10,500	Club Lake		
Kenmare, Des Lacs Lake Thompson Lake	• • • • • • • • • •	300 300	Twin Lake Atoka, City Reservoir		
Lisbon, Bale's pond		200	Barron Fork, Owl Lake		
Shevenne River		600	Bernardi Bogardus Pond		l i
Milnor, Storm Lake.		600	Bernardi, Bogardus Pond Blanehard, Bridge Creek) i
Nicholson, Jackson Hill Pond		150	Spring Lake		1
Milnor, Storm Lake Nicholson, Jackson Hill Pond Nome, Carlson's pond		100	Bliss. Lake 101		:
Pingree, James Lake Pipestem River		400	Ranch Lake Broken Arrow, Prairie Lake		1
Pipestem River		1,100	Broken Arrow, Prairie Lake		
Rav Beaver Creek		150	Calumet, Mac Lake		
St. John, Cameron's lake		300	Carney, Carney Lake Chattanooga, Sunnyside Lake		
St. John, Cameron's lake Jarvis Lake Strium, Medd's pond	•••••	300	Cheestah Spring Lake.		
bio:	• • • • • • • • •	100	Chickasha Laniar Pond		
Alexandria, Baccoon Creek		50	Checotah, Spring Lake Checotah, Spring Lake Chickasha, Lanier Pond Chilocco, Chilocco Lagoon Crescent, Kelly's pond Devol, Suter's pond		
Alexandria, Raccoon Creek Aurora Station, Harmon Pond		100	Crescent, Kelly's pond		
			Devol, Suter's pond		[i
Celina, Mercer County Reservoir Cleveland, Swimming Pond Cloverdale, Myers's pond Covington, Factory Pond Greenville Falls		500	Devol, Suter's pond Duncan, Bumpass's lake. Norvell's pond Elk City, Chambers's lake. Lake Coleman. El Reno, Club Lake. Gross's pond Spring Lake. Gross's pond Spring Lake. Fordsill, Medicine Bluff Creek. Frederick, Ater Lake. Glencoe, Lake Louisa. North Side Pond. Granton, Alfalfa Pond.		1
Cleveland, Swimming Pond		100	Norvell's pond		1
Cloverdale, Myers's pond		100	Elk City, Chambers's lake	·····	
Covington, Factory Pond	• • • • • • • • •	175	Lake Coleman		-
Greenville Falls		0.00	El Reno, Club Lake		
Dam		250	Enila, Clear Lake		
Mohlers Eddy	• • • • • • • • •	300 500	Spring Lake	· · · · · · ·	
Stillwater River Defiance, Auglaize River		150	Eufaula, Lake Buford		i
Defiance, Auglaize River Maumee River		150	Faxon, Cuddy Lake		1
Findley, Auglaize River.		150	Fort Sill, Medicine Bluff Creek.		1
Fremont, Sandusky River		400	Frederick, Ater Lake		l I
Findley, Auglaize River Fremont, Sandusky River Georgetown, Sunny Side Lake Hebron, Buckeye Lake Went Twin Lakes		50	Glencoe, Lake Louisa		1
Hebron, Buckeye Lake		775	North Side Pond		1
Kent, Twin Lakes		000	Granton, Alfalfa Pond		1
Kent, Twin Lakes West Twins Lake		300	Prairie Pond		1
Lisbon, Furnace Run Furnace Run Reservoir		100	Willow Pond		
Furnace Run Reservoir		100	Granton, Alfalfa Pond. Prairie Pond. Willow Pond. Guthrie, Ellison Lake. Johnson's pond. Martin Lake. Baddington Lake		-
Nelsonville, Hocking River		200	Jonnson's pond		2
Newark, Buckeye Lake Newcomerstown, Tuscarawas		425	Reddington Lake		22
River		250			ŝ
New Paris, White River, East		200	Twin Lakes. Walker Lake		
			Hallett, Mirror Lake		1 3

Disposition.	Fry.	Finger- lings.	Disposition. Fry.	Fing lings
klahoma-Continued.				
Haskell, Onuttima Pond		100	Oklahoma—Continued.	
WILLOWS Pond		300	Purcell Club Lake	- 3
Hennessey, Jarvis's pond			Poteau_Continued. Poteau_Long Lake. Purcell, Club Lake. Ripley, Crain's pond. Sallisaw, Sallisaw River. Sentincl, Big Elk River	- 3
Hudno Deer Graad		150	Sallisaw, Sallisaw River	. 1
Jet, Saline Valley Pond Kelsey, Illinois River		250	Sentincl, Big Elk River. Stillwater, Carpenter's lake	- 3
Kelsey Illinois Biyor	• • • • • •	100	Stillwater, Carpenter's lake.	- 3
Lawton, Medicine Creek. McAlester, Cole's lake. Madill, McMillan Lake.	• • • • • •	300	Mekinnon's pond	. 1
McAlester, Cole's lake	• • • • • •	650		
Madill, McMillan Lake	• • • • • • •	150	Sulphur, Lowrance Lake	2
		125	Tamequan, Wolfe Lake	. ī
		$ \begin{array}{r} 125 \\ 250 \end{array} $	Tahlequah, Wolfe Lake Terral, Rock Island Lake Tishomingo, Big Sandy Birga	. 1
Coreoran Creek		175	Tishomingo, Big Sandy River.	. 2
Coreoran Creek. George William Creek.		125	City Lake Foley Lake	. 1
		125	Little Sondy Dime	- 2
		250	Trousdale Livviv's lake	- 2
		125		
Oil Creak		200		
Oil Creek.		200		
Roek Creek. Shegan Creek. Simon Lake		150	Walter, Johnson's pond. Watonga, Cunningham's lake Waukamis McClennaham's	
Simon Lake		125	Watonga, Cunningham's lake	1
		150		
Marlow, Adkins Pond Boone Pond Cooper's pond Marlow Park Lake Marlow Pond Martin's pond Murray's pond	• • • • •	100	pond Woodward, Reilly's springs Yukon, Maixner's pond	1
Cooper's pond		100	Vultan Mainly's springs	î
Findley's pond.		$ 100 \\ 150 $	Pennsylvania:	Î
Marlow Park Lake		150		
Marlow Pond.		150	Bath, Spring Reservoir. Big Bend, Conewago Creek	1
Martin's pond		125		3
Murray's pond. Oquin's lake.		150	Fleuent Pond Birdsboro, Hay Creek Brillharts, Cadorus Creek, South Branch	30
Sond Hill D		150	Brillharts, Cadorus Creek South	3.
		200	Branch.	4:
Shaws Pond. Waldbridge Lake		100	Branch. Bushkill, Deer Lake.	30
Waldbridge Lake	•••••	125	Forest Lake	30
Mill Creek, Mill Creek. Muskogee, Country Club Lake.		300	Forest Lake Lake Taminent Mud Pond	30
Newkirk, Santa Fe Lake		300		30
		250	chester oprings, Pickering i	00
		125 125	Collegeville, Willow Hurst Dam.	30
Wadley's pond.		100	Connellsville, Indian Creek	10
		150	Danville, Susquehanna River.	8
Tain Water WOIKS Reser-	- T.	100		17
		200	North Branch	15
keene, Sehallmo Pond. klahoma City, Belle Isle Lake. Club Lake. Coleord's lake		100	Denver, Cocalico Creek. East Berlin, Conewago Creek. Factoryville, Lake Carey. Lake Kewanna. Lake Manataka Falls Station, Susquehanna	$15 \\ 25$
Club Lake		300	East Berlin, Conewago Creek	35
		200	Factoryville, Lake Carey	30
Elm Lake		250	Lake Kewanna.	30
Elm Lake. Hogan's pond.		$\frac{125}{200}$	Ealla Gtatt Lake Manataka	30
		200	Falls Station, Susquehanna	
lake.		250	River.	35
Lakeview Lake		300	Gettyshurg Marsh Greak	20
Suepherd's			Fort Washington, Sandy Run Gettysburg, Marsh Creek. Bock Creek	25
lake.		375	Geltysburg, Marsh Creek. Rock Creek. Goldsboro, Susquehanna River. Graftesford, Perkiomen Creek . Greenville, Shenango River. Hanover, Conewago Creek.	25 28
Spring Creek		125	Graftesford, Perkiomen Creek	28
awhuska, Clear Crool		150	Greenville, Shenango River	30
Spring Creek sage, Osage Lake awhuska, Clear Creek awhee, Walenciak's lake erkins, Jennings Pond erry, Beers's lake		350	Hanover, Conewago Creek.	30
erkins, Jennings Pond		100	Little Conewago Creek Hatboro, Little Nashaminy	200
erry, Beers's lake	••••	100 200		200
Bostiek's pond	••••	200	Dam. Hickory Allogham D	200
Brown's pond		200	Hickory, Allegheny River Huntingdon, Raystown Branch Indiana, Twolick Creek. Kimberton, French Creek	350
Casey's pond		200	Indiana Twolick Creak	180
Uty Lake		500	Kimberton, French Crock	150
rkins, Jennings Pond Pry, Beers's lake Bostiek's pond Casey's pond City Lake Hansen's pond Hansing's lake		200	Kimberton, French Creek. Lancaster, Conestoga River. Mount Morris, Dunkard Creek.	300
Hansing's lake.		100	Mount Morris, Dunkard Craek	300
		200	New Oxford, Little Conewago	1,000
Moore's pond		250		250
McCune's pond. Moore's pond. Tucker's pond.		175	Newtown, Neshaminy Creek. Oaks, Perkiomen Creek. Skinnaek Creek	250 600
		125	Oaks, Perkiomen Creek	200
		200 200	Skippaek Creek	200
Roekbound Lake		200	Dranch Detoraro Creek, East	
Turkey Creek.		325	Palm, Gehard Dam Hosenszek Creak	500
			· ann, Genard Dam	- 100
Willow Pond		150	Hosensoel Creals	
Turkey Creek. Willow Pond Md Creek, Fairview Lake. Guernsey's lake.		150 250 250	Hosensaek Creek. Perkiomen Creek. Phillipsburg, Lehigh River.	100

Disposition.	Fry.	Finger- lings.	Disposition.	Fry.	Finger- lings.
Pennsylvania—Continued. Pittsburg, Griffin Reservoir Wildwood Reservoir.			South Carolina-Continued.		
Pittsburg, Griffin Reservoir		180	Clover, Allison Creek Bager's pond Catawba Creek Catawba River Crowders Mill Pond Lowor Screek Crowders Mill Pond		1,000
Wildwood Reservoir.	• • • • • • • • •	270	Beaver Dam Creek		1,000
Pocono, Naomi Lake Pocono Lake Port Royal, Tuscarora Creek Pottstown, Manatawny Creek Rahns, Perkiomen Creek Breading, Angelica Creek Jordan Creek Maiden Creek Schuylkill River	•••••	300	Bigger's pond		500
Pocono Lake	••••	350	Catawba Creek	• • • • • • • • •	1,000
Port Royal, Tuscarora Creek	•••••	$ 180 \\ 150 $	Catawba River	• • • • • • • • •	2,000
Politicown, Manatawny Creek.	•••••	300	Crowders Mill Pond	•••••	4,000
Reading Angelica Creek	••••	200	Lower Beaver Dam		1,00
Jordan Creek		200	Lower Beaver Dam Creek.		1,000
Maiden Creek		250	Mill Creek.		1,000
		350	Mill Creek. Upper Beaver Dam		1,000
Stony Creek Tulpehocken Creek	. .	200	Creek. Columbia, Cedar Creek		1,000
Tulpehocken Creek		1,000	Columbia, Cedar Creek		30
Schwenksville, Perkiomen			Congaree Creek		3
Creek		300	Cotton Mills Reser-		
Susquehanna, Susquehanna		400	voir Dents Pond Gin Pond		4
River.	 .	400	Dents Pond	• • • • • • • •	9
Telford, Perkiomen Creek,		000	Gin Pond	•••••	4
Temple Opteloupie Creek	• • • • • • • •	200 300	Poplar Branch Pond. Bodgers Spring	•••••	30 30
Northeast Branch. Temple, Ontelaunie Creek. Troy, Cross Roads Creek. North Branch.	•••••	250	Rodgers Spring Croft Bridge Pond		500
North Branch		300	Croft, Bridge Pond Darlington, Charles Mill Pond	•••••	50
Trunkeyville, Alleghany River		300	Easley, Silver Pond		1,000
Trunkeyville, Alleghany River. Tunkhannock, Lake Carey Union City, Lake Pleasant Warren, Jackson Creek.		800	Easley, Silver Pond Easley, Silver Pond Edgefield, Beaverdam Creek Edmund, Thresher Pond Eureka, Seiglers Mill Pond Everett, Hilliard Pond		1,00
Union City, Lake Pleasant		350	Edgefield, Beaverdam Creek		1,00
Warren, Jackson Creek		300	Edmund, Thresher Pond		500
Weissport, Poho Poco Creek West Chester, Park's pond Wrightsville, Cabin Creek		250	Eureka, Seiglers Mill Pond		50
West Chester, Park's pond		200	Everett, Hilliard Pond		50
Wrightsville, Cabin Creek		140			
Fishing Creek Krentz Creek	. .	200	Fort Lawn, Abernathy's pond	· · · · · · · · ·	50
Krentz Creek	• • • • • • • •	200	Catawba River Crawfords Pond		1,50
Susquehanna		000	Crawlords Pond		50
River	· · · · · · · · · ·	300	Fishing Creek Gilbert, Hamburg Branch		1,00
York, Beaver Creek	• • • • • • • • •	140	Groot Falls, Catawha Piyor	•••••	1,00
Big Conewago Creek Codorus Creek, South	• • • • • • • • •	560	Great Falls, Catawba River Catawba River		1,00
		140	Pond .		2,00
			Pond Rocky Creek		1,00
Fork. Fork. Fosk. Fox Creek. Keesey Dam. Kreutz Creek. Kreutz Pond. Little Badams Creek. Little Badams Creek.		280	Southern Power		-,
Fishing Creek		140	Co.'s pond		1,00
Fox Creek		280	Creenwille Selude Lake		4,00
Keesey Dam		140	Greenwood, Bag Crcek Curl Tail Creek		7
Kreutz Creek		- 140	Curl Tail Creek		10
Kreutz Pond		140	Fond		12
Little Badams Creek		280	Cutler Branch Bond		7.
Little Conewago Creek	• • • • • • • • •	$\frac{140}{280}$	Pond Davis's pond	· · · · · · · · ·	7
Susquehanna River York Haven, Big Conewago Creek Conewago Creek	• • • • • • • •	200	Davis's pond Garys Pond		7.2
Creek		280	Harrison Creek		7
Conewago Creek		560	Johns Creek		7
Susquehanna		000	Johns Creek Little Curl Tail		
Dimen		280	Creek		13
Zieglersville, Perkiomen Creek.		300	Rays rond		7.
Rhode Island:			Wardlaws Pond Hartsville, Ox Pen Branch		1,00
Kingston, Hundred Acre Pond. Westerly, Park Lake South Carolina:		520	Hartsville, Ox Pen Branch		50
Westerly, Park Lake		390	Hickory Grove, Bullock Creek.		1,00
South Carolina:		75	Honea Path, Broad Mouth Creek		15
Aiken, Branch Pond. Shaws Creek. Anderson, Branch Water Pond.		500	Little Creek		7
Anderson Branch Water Pond		48	Little River		777
			Mattison Mill		
Silver Lake		48	Pond		7
Angelus, Middleton's poud		500	Saluda River		7
Belton, Saluda River		96	Turkey Creek		7
Bethune, Estridge's pond		500	Hopkins, Chappelle Creek		1,00
Mill Branch Pond		500	Saluda River Turkey Creek Hopkins, Chappelle Creek Will Creek		1,50
Silver Lake. Angelus, Middleton's pond Belton, Saluda River Bethune, Estridge's pond Mill Craek Pond Blacksburg, Broad River Blanev. Black Lake		500	THD MILLUTEEK		1,00
Blacksburg, Broad River		1,000	Inman, Ray's pond		
Blaney, Black Lake Borden, Pollard Mill Pond Bowling Green, Crowders Creek.		1,000	Inman, Ray's pond Lamar, Harrell Mill Pond Lancaster, Mosier's pond	•••••	50 50
Borden, Pollard Mill Pond		70	Landay Power House Pond		15
bowing Green, Growders Creek.		500	Langley, Power House Pond Laurens, Reedy River Leesville, Lightwood Creek		4
Crowders Creek, South Fork		1,000	Leesville, Lightwood Creek		1
Calhoun, Twenty-three Mile		1,000	Pond		7
Creek.		2,000	Lightwood Pond		50
Camden, Savage's pond	1	2,000	Lexington, Gable's pond		50
Chester, Sandy River Clinton, Enoree River		48	Lexington, Gable's pond Marietta, Middle Saluda River . North Saluda River		1,50
		500	North Coludo Dimor		2,50

Hardlabor River. 1,000 Pigeon River, East Fork. 2,055 Long Cane Creek 3,000 Loudon, Little Tennessee River. 2,055 Talbert's ponds. 50 McGhee, Eagle Lake Young's pond 500 McGhee, Eagle Lake Young's pond 1,000 Tennga, Conasuga River Yorkville, Brown's pond 1,000 Tennga, Conasuga River Catawba River. 1,000 Tennga, Conasuga River Langdon B ranch 1,000 Townsend, Little River Pond. 1,000 Albary, Honeycuti's pond. South Dakota: 500 Alto, Bailey Pond. South Dakota: 500 Anmarillo, Paladora Pond. South Dakota: 300 Athens, Sheiton Mill Pond. Carthage, Lake Magnuson 175 Arp, Hughes's pond. Carka, Antelope Lake. 300 Athens, Sheiton Mill Pond. Round Lake. 300 Athens, Bleiton Mill Pond. Round Lake 175 Arp, Hughes's pond. <th>Disposition.</th> <th>Fry.</th> <th>Finger- lings.</th> <th>Disposit on.</th> <th>Fry.</th> <th>Finger- lings.</th>	Disposition.	Fry.	Finger- lings.	Disposit on.	Fry.	Finger- lings.
Multinsorenci, Kunitz Creek. 75 Plankinton, James's lake. Multins, Buck Swamp. 1,000 North Augusta, Walkers Mill 155 Orangeburg, Spring Lakes. 1,000 Pageland, Black Pond. 500 Spring Pond. 500 Patrick, Black Pond. 500 Patrick, Black Pond. 500 Patrick, Black Pond. 500 Pitcken, Saluda River, South 500 Flokans, Saluda River, South 500 Rock Hill, Catawba River. 1,000 Rock Hill, Catawba River. 500 Sunders's pond. 500 Rock Hill, Catawba River. 500 Suntuck, Prod River. 500 Rock Hill, Catawba River. 500 Suntuck, Prod River. 500 Chrick an a uga 500 Suntuck, Prod River. 500 Suntuc	South Carolina—Continued.			South Dakota-Continued.		
Orangend Black Pond. 500 Strand Creek. Pageland, Black Pond. 500 Wilcox Creek. Spring Pond. 500 Wilcox Creek. Patrick, Big Juniper Creek. 500 Springfeld, Emanuel Creek. Pelion, Black Creek. 500 Tripp, Her's lake. Petox, Stalida River, South 500 Tripp, Her's lake. Fork.mit. River. 1,500 Water Sound. Ridge Springs, Flatrock Creek. 48 St. Matthews, Milvood Pond. 500 Santuck, Broad River. 500 Santuck, Broad River. 500 Silvon, Julick veria. 500 Santuck, Broad River. 500 Silvon, Julick veria. 500 Santuck, Broad River. 500 Summer, Cains Mill Pond. 500 Shaws Pond. 500 Cance Kerk Ford. 500 Shaws Pond. 500 Cance Treek. Ford. 500 Shaws Pond. 500 Cand's spond. 500 Cance Treek. Ford. 500 Cance Creek. Cond. 500 Cance Creek. Ford. 500 Cance Creek Pond. 500 Cance Creek Pond. 500 Cance Creek Pond. 500	Marietta, South Saluda River			Philips, Harding Grove Dam		125
Orangend Black Pond. 500 Strand Creek. Pageland, Black Pond. 500 Wilcox Creek. Spring Pond. 500 Wilcox Creek. Patrick, Big Juniper Creek. 500 Springfeld, Emanuel Creek. Pelion, Black Creek. 500 Tripp, Her's lake. Petox, Stalida River, South 500 Tripp, Her's lake. Fork.mit. River. 1,500 Water Sound. Ridge Springs, Flatrock Creek. 48 St. Matthews, Milvood Pond. 500 Santuck, Broad River. 500 Santuck, Broad River. 500 Silvon, Julick veria. 500 Santuck, Broad River. 500 Silvon, Julick veria. 500 Santuck, Broad River. 500 Summer, Cains Mill Pond. 500 Shaws Pond. 500 Cance Kerk Ford. 500 Shaws Pond. 500 Cance Treek. Ford. 500 Shaws Pond. 500 Cand's spond. 500 Cance Treek. Ford. 500 Cance Creek. Cond. 500 Cance Creek. Ford. 500 Cance Creek Pond. 500 Cance Creek Pond. 500 Cance Creek Pond. 500	Montmorenci, Runtz Creek			Plankinton, James's lake		150
Orangend Black Pond. 500 Strand Creek. Pageland, Black Pond. 500 Wilcox Creek. Spring Pond. 500 Wilcox Creek. Patrick, Big Juniper Creek. 500 Springfeld, Emanuel Creek. Pelion, Black Creek. 500 Tripp, Her's lake. Petox, Stalida River, South 500 Tripp, Her's lake. Fork.mit. River. 1,500 Water Sound. Ridge Springs, Flatrock Creek. 48 St. Matthews, Milvood Pond. 500 Santuck, Broad River. 500 Santuck, Broad River. 500 Silvon, Julick veria. 500 Santuck, Broad River. 500 Silvon, Julick veria. 500 Santuck, Broad River. 500 Summer, Cains Mill Pond. 500 Shaws Pond. 500 Cance Kerk Ford. 500 Shaws Pond. 500 Cance Treek. Ford. 500 Shaws Pond. 500 Cand's spond. 500 Cance Treek. Ford. 500 Cance Creek. Cond. 500 Cance Creek. Ford. 500 Cance Creek Pond. 500 Cance Creek Pond. 500 Cance Creek Pond. 500	Mullins, Buck Swamp		1,000	Baunders's lake		300
Orangend Black Pond. 500 Strand Creek. Pageland, Black Pond. 500 Wilcox Creek. Spring Pond. 500 Wilcox Creek. Patrick, Big Juniper Creek. 500 Springfeld, Emanuel Creek. Pelion, Black Creek. 500 Tripp, Her's lake. Petox, Stalida River, South 500 Tripp, Her's lake. Fork.mit. River. 1,500 Water Sound. Ridge Springs, Flatrock Creek. 48 St. Matthews, Milvood Pond. 500 Santuck, Broad River. 500 Santuck, Broad River. 500 Silvon, Julick veria. 500 Santuck, Broad River. 500 Silvon, Julick veria. 500 Santuck, Broad River. 500 Summer, Cains Mill Pond. 500 Shaws Pond. 500 Cance Kerk Ford. 500 Shaws Pond. 500 Cance Treek. Ford. 500 Shaws Pond. 500 Cand's spond. 500 Cance Treek. Ford. 500 Cance Creek. Cond. 500 Cance Creek. Ford. 500 Cance Creek Pond. 500 Cance Creek Pond. 500 Cance Creek Pond. 500	North Augusta, Walkers Mill		150	Sissoton, Lake Traverse		300 400
Datagendin, Engle Frand. 500 Strand Crock. Pageland, Einder Sond. 500 Wilcox Creek. Spring Fond. 500 Wilcox Creek. Patrick, Big Junper Creek. 1,000 Tripp, Herr's lake. Pelion, Black Creek. 500 Wilcox Creek. Beaver Pond. 500 Tripp, Herr's lake. Pickens, Saluda River, South 500 Walex Soure Creek. Ridge Springs, Flatrock Creek. 1,000 Walex Soure Creek. Rock Hill, Catawb a River. 2,000 Childres Creek. St. Matthews, Milwood Pond. 500 Creek., North Seivern, Indian Branch. 500 Creek., North Seivern, Indian Branch. 500 Creek., North Seivern, Indian Branch. 500 Creek., North Shurot, Paulitek vertam Creek. 1,000 Hail's pond. Steadman, Barr Pond. 500 Creek A., North Shurot, Paulitek vertam Creek. 1,000 Hail's pond. Shurot, Paulitek vertam Creek. 1,000 Cala Creek. Shurot, Paulitek vertam Creek. 1,000 Cala Creek. Shurot, Paulitek vertam Creek. 1,000 Cala Creek. 2,005 Cance Creek Fond. 500 Cond Creek, Cool Creek. 1,000 Shat	Oakvale Oakvale Lake			Minnesota River		300
Pageland, Black Pond	Orangeburg, Spring Lakes			One Road Lake		300
Little's pond. 500 White Stone Lake. Spring Fond. 500 Springfield, Ennauuel Creek. Patrick, Big Juniper Creek. 500 Tabor, Reae Lake. Pickens, Saluda River, South 500 Van Metre, Sun Floree Lam. Pickens, Saluda River, South 1,000 Van Metre, Sun Floree Lam. Rock Hill, Catawb River. 2,000 Chatanooga, Chick a ma u ga Gunter's pond. 500 Chatanooga, Chick a ma u ga Santuck, Broad River. 500 Chatanooga, Chick a ma u ga Santuck, Broad River. 500 Chick a ma u ga Suiter, Indian Branch. 500 Chick a ma u ga Suiter, Indian Branch. 500 Chick a ma u ga Suiter, Indian Branch. 500 Chick a ma u ga Suiter, Sandul, Goodand Creek 1,000 Springfield, Coodand Sumater, Cains Mill Pond. 500 Chevels, Coal Creek. Sumater, Cains Mill Pond. 500 Chevels, Coal Creek. Sumater, Cains Mill Pond. 500 Careek, Coal Creek. Teroton. Boitt's pond. 500 Caree	Pageland, Black Pond			Strand Creek		150
Thompson's pond.500Springfield, Emanuel Creek.Patrick, Big Juniper Creek.500Tabor, Rezac LakePickens, Saluda River, South500Van Metre, Iniand Lake.Fork.1,500Van Metre, Iniand Lake.Fork.1,500Watertswn, Lake Pellean.Ridge Springfield, Emanuel Creek.500Rock Hill, Catawba River.2,000Rock Hill, Catawba River,500Rock Hill, Catawba River,500Rock Hill, Catawba River,500Santuck, Broad River,500Santuck, Broad River,500Santuck, Broad River,500Shiver, Indian Branch.500Shiver, Indian Branch.500Shiver, Indian Branch.500Suntuck, Broad River,150Cherek Beaverdam Creek1,000Sumter, Cains Mill Pond.150Gantt's pond.500Troy, Clinkscaler's pond.500Cutif's Town Creek.1,000Weiters Creek Pond.500Cutify Town Creek.1,000Mater's pond.500Cutify Town Creek.1,000Lang Cane Creek.1,000Mater's pond.25Long Cane Creek.3,000Lang Cane Creek Pond.500Cuttry Town Creek.500Cuttry Town Creek.500Cuttry Town Creek.500Cuttry Town Creek.1,000New Comb. Elk Fork Creek.2,065Hardlabor River.2,065Long Cane Creek.500Cuttry T	Little's pond		500	White Stone Lake		300
Thompson's pond	Spring Pond			Wilcox Creek		150
Pickens, Saluda River, South Twelvemile River. 1,500 Watertown, Lake Pelican. Twelvemile River. 1,000 Tennessee: Austral, Childress Creek. Ridge Springs, Flatrock Creek. 500 Austral, Childress Creek. Tennessee: Rock Hill, Catawba River. 2,000 Cheta na u ga Creek. Tennessee: St. Matthews, Milwood Pond. 500 Creek. North Satuck, Broad River. 500 Creek. North Sharon, Bullock Creek. 48 Branch. East Sharon, Bullock Creek. 48 Jetis Fond. 2,400 Sharon, Bullock Creek. 1,000 Creek. 2,400 Sumter, Cains Mill Pond. 150 Cleveland, Candas Creek. 2,400 Sumter, Cains Mill Pond. 1000 Good Creek. 2,400 S00 Shaws Pond. 1,000 Cole Creek. 360 Cole Creek. 2,400 Cane Creek. 1,000 Cole Creek. 360 Cole Creek. 2,400 Trenton, Botti's pond. 500 Cole Creek. 2,400 Cole Creek. 2,400 Tereits Creek Fond. 1,000 </td <td>Thompson's pond</td> <td></td> <td></td> <td>Springheld, Emanuel Creek</td> <td></td> <td>300</td>	Thompson's pond			Springheld, Emanuel Creek		300
Pickens, Saluda River, South Twelvemile River. 1,500 Watertown, Lake Pelican. Twelvemile River. 1,000 Tennessee: Austral, Childress Creek. Ridge Springs, Flatrock Creek. 500 Austral, Childress Creek. Tennessee: Rock Hill, Catawba River. 2,000 Cheta na u ga Creek. Tennessee: St. Matthews, Milwood Pond. 500 Creek. North Satuck, Broad River. 500 Creek. North Sharon, Bullock Creek. 48 Branch. East Sharon, Bullock Creek. 48 Jetis Fond. 2,400 Sharon, Bullock Creek. 1,000 Creek. 2,400 Sumter, Cains Mill Pond. 150 Cleveland, Candas Creek. 2,400 Sumter, Cains Mill Pond. 1000 Good Creek. 2,400 S00 Shaws Pond. 1,000 Cole Creek. 360 Cole Creek. 2,400 Cane Creek. 1,000 Cole Creek. 360 Cole Creek. 2,400 Trenton, Botti's pond. 500 Cole Creek. 2,400 Cole Creek. 2,400 Tereits Creek Fond. 1,000 </td <td>Patrick, Big Jumper Creek</td> <td>•••••</td> <td>1,000</td> <td>Tripp Horr's labo</td> <td></td> <td>300 200</td>	Patrick, Big Jumper Creek	•••••	1,000	Tripp Horr's labo		300 200
Pickens, Saluda River, South Twelvemile River. 1,500 Watertown, Lake Pelican. Twelvemile River. 1,000 Tennessee: Austral, Childress Creek. Ridge Springs, Flatrock Creek. 500 Austral, Childress Creek. Tennessee: Rock Hill, Catawba River. 2,000 Cheta na u ga Creek. Tennessee: St. Matthews, Milwood Pond. 500 Creek. North Satuck, Broad River. 500 Creek. North Sharon, Bullock Creek. 48 Branch. East Sharon, Bullock Creek. 48 Jetis Fond. 2,400 Sharon, Bullock Creek. 1,000 Creek. 2,400 Sumter, Cains Mill Pond. 150 Cleveland, Candas Creek. 2,400 Sumter, Cains Mill Pond. 1000 Good Creek. 2,400 S00 Shaws Pond. 1,000 Cole Creek. 360 Cole Creek. 2,400 Cane Creek. 1,000 Cole Creek. 360 Cole Creek. 2,400 Trenton, Botti's pond. 500 Cole Creek. 2,400 Cole Creek. 2,400 Tereits Creek Fond. 1,000 </td <td>Beaver Pond</td> <td>•••••</td> <td></td> <td>Van Metre Inland Lake</td> <td>•••••</td> <td>125</td>	Beaver Pond	•••••		Van Metre Inland Lake	•••••	125
Fork1,500Waterfown, Lake FelicanRidge Springs, Flatrock Creek.500Rock Hill, Catawba River.2,000Rock Hill, Catawba River.2,000St. Matthews, Sillato Creek.500St. Matthews, Sillato Creek.500St. Matthews, Sillato Creek.500Santuck, Broad River, Creek.500Sharon, Bullock Creek.500Sharon, Bullock Creek.500Sharon, Bullock Creek.48Silvern, Indian Branch.500Sharon, Bullock Creek.48Silverstreet, Beaverdam Creek.1,000Gantr's pond.500Greater Wildwood Lake.2,400Geart's pond.500Creek Run.500Creek Run.500Creek Run.500Creek Run.500Cutry Town Creek.500Cutry Town Creek.2,000Cutry Town Creek.200Cutry Town Creek.200Cutry Town Creek.200Cutry Town Creek.200Cutry Town Creek.200Cutry Town Creek.200Cutry Town Creek.200Loard Spond.20Cane Creek.200Loard Spond.20Cane Creek.200Cutry Town Creek.200Control Spond.20Conce Creek.200Control Spond.20Conce Creek.200Control Spond.200Control Spond.200Control Spond.200<	Pickens, Saluda, River, South	•••••	500	Sun Flower Dam		125 125
Twelvemile River. 1,000 Tennessee: Ridge Springs, Flatrock Creek. 500 Austal, Childress Creek.	POTK		1,500	Watertown, Lake Pelican		400
Rock Hill, Catawba River. 200 Austral, Childress Creek. Towey Creek. Towey Creek. Towey Creek. Towey Creek. Towey Creek. Chalanooga, Chile ka ma ug a Chalanooga, Chile ka maug a Chalanooga, Chile ka maug a Chalanooga, Chile ka maug a Chile k	Twelvemile River		1,000	Tennessee:	1	
Rock Hill, Catawba River,	Ridge Springs, Flatrock Creek			Austral, Childress Creek		150
Rock Hill, Catawba River,	Gunter's pond			Towey Creek		150
St. Matthews, Milwood Pond. 500 Branch. Zeigter's pond. 500 Chick am auga Creek, North Santuck, Broad River. 500 Chick am auga Creek, North Sharon, Bullock Creek. 48 Jetts Pond. Silverstreet, Beaverdam Creek 1,000 Branch. Springfield, Goodland Creek 150 Cleveland, Candas Creek. 2,400 Sunter, Cains Mill Pond. 150 Cleveland, Candas Creek. 2,400 Sunter, Cains Mill Pond. 500 Wildwood Lake. 2,400 Trenton, Bottis's pond. 500 Collick River. 2,000 Shaws Pond. 1,000 Coal Creek. 1,600 Moore's pond. 800 Cane Creek Pond. 500 Coal Creek. 1,600 Coal Creek. 2,055 Tory, Clinkscale's pond. 20 20 Cast 2,055 2,055 Long Cane Creek. 3,000 Knoxville, Little Timessee River 2,055 2,055 2,055 2,055 2,055 2,055 2,055 2,055 2,055 2,055 2,055 2,055 2,055 2,055 2,055 2,055 2,055	Rock Hill, Catawba River	•••••	2,000	Chatanooga, Unickamauga		
Saitues, Broad River. 500 Creek, North Seivern, Indian Branch. 500 Branch. 500 Sharon, Bullock Creek. 48 Jetts Pond. 500 Springfield, Goodland Creek 48 Jetts Pond. 500 Stadman, Barr Pond. 500 Cleveland, Candas Creek. 2,400 Sumter, Cains Mill Pond. 150 Cleveland, Candas Creek. 2,400 Sumter, Cains Mill Pond. 500 Clinton, Clinch River. 300 Pace Run. 1,000 Cool Creek. 1600 S00 Shaws Pond. 500 Cond Creek. 1,600 Cool Creek. 1,600 Walkers Pond. 500 Cond Creek. 1,600 Cool Creek. 2,055 Cane Creek. 1,000 Cool Creek. 2,055 1 2,055 1 Long Cane Creek. 3,000 Laard's pond. 500 Knoxville, Little Preon River, East Pork. 2,055 Long Cane Creek. 3,000 Laard's pond. 500 Korkey Eagle Lake. 2,055 Long Cane Creek. 3,000 Catawba River. 2,055 1 2,055 <t< td=""><td>St Matthews Milwood Pond</td><td>·····</td><td></td><td>Branch</td><td></td><td>200</td></t<>	St Matthews Milwood Pond	·····		Branch		200
Saitues, Broad River. 500 Creek, North Seivern, Indian Branch. 500 Branch. 500 Sharon, Bullock Creek. 48 Jetts Pond. 500 Springfield, Goodland Creek 48 Jetts Pond. 500 Stadman, Barr Pond. 500 Cleveland, Candas Creek. 2,400 Sumter, Cains Mill Pond. 150 Cleveland, Candas Creek. 2,400 Sumter, Cains Mill Pond. 500 Clinton, Clinch River. 300 Pace Run. 1,000 Cool Creek. 1600 S00 Shaws Pond. 500 Cond Creek. 1,600 Cool Creek. 1,600 Walkers Pond. 500 Cond Creek. 1,600 Cool Creek. 2,055 Cane Creek. 1,000 Cool Creek. 2,055 1 2,055 1 Long Cane Creek. 3,000 Laard's pond. 500 Knoxville, Little Preon River, East Pork. 2,055 Long Cane Creek. 3,000 Laard's pond. 500 Korkey Eagle Lake. 2,055 Long Cane Creek. 3,000 Catawba River. 2,055 1 2,055 <t< td=""><td>Zeigler's pond</td><td></td><td></td><td>Chickamauga</td><td></td><td>200</td></t<>	Zeigler's pond			Chickamauga		200
Seivern, Indian Branch	Santuck, Broad River			Creek, North		
Silvertineet, Beaverdam Creek. 43 Jobo Steadman, Barr Pond. 500 Springfield, Goodland Creek 1,000 Springfield, Goodland Creek 2,400 Sumter, Cains Mill Pond 150 Greater Wildwood 2,400 Sumter, Cains Mill Pond 150 Hall's pond. 800 Poeala Springs Pond. 500 Cleveland, Candas Creek. 2,400 Trenton, Bottifs's pond. 500 Clinton, Clinch River. 2,400 Chevis Creek Pond. 500 Clinton, Clinch River. 2,400 Shaws Pond. 1,000 Coal Creek. 2,400 Cane Creek. 1,000 Coal Creek. 2,005 Cuffy Town Creeke. 1,000 Cornasauga, Jack River 2,055 Long Cane Creek. 1,000 Fork. 2,055 Long Cane Creek. 3,000 Loudon, Little Pigeon River, 2,055 2,055 Long Cane Creek. 3,000 Marther S, Pond. 2,055 Long Cane Creek. 3,000 Newcomb, Elk Fork Creek. 2,055 Long Cane Creek. 3,000 Newcomb, Elk Fork Creek. 2,055 Long Cane Creek. 3,000 Newc	Seivern, Indian Branch			Branch		200
Springheid, Goodland CreekSpring Creek	Sharon, Bullock Creek			Jeus Pond		200
Springheid, Goodland CreekSpring Creek	Silverstreet, Beaverdam Creek		1,000	Lookout Creek	1	200
Pond.150Clevelaid, Candids Creek.2,400Steadman, Barr Pond.500Greater Wildwood $2,400$ Sumter, Cains Mill Pond.150Wildwood Lake.2,400Pocalla Springs Pond.500Wildwood Lake.2,400Trenton, Bottis's pond.500Clinton, Clinch River,	Springheld, Goodland Creek		1.00	Spring Creek		200
Proclaid Springs Pond.500500Clinton, Clinch River.2, 400Trenton, Bottis's pond.500SonMoore's pond.800Pace Run.1,000Coal Creek, Coal Creek.1,600Coal Creek.1,600Walkers Fond.500Comasuaga Jack River.200Coal Creek.1,600Troy, Clinkscales's pond.25Corrylee, Little River, East2,6052,605Cuffy Town Creek.1,000Fork.2,0052,005Leard's pond.25Fork.2,0052,005Long Cane Creek.3,000Loudon, Little Pigeon River, East2,055Jong Cane Creek.3,000Fork.2,055Young's pond.500Memphis, Toney Pool.2,055Union, Bufalo Reservoir.48Newcomb, Elk Fork Creek.2,055Yorkville, Brown's pond.1,000Cataw ba River.2,055Cataw ba River.1,000Ternag, Conasauga River.2,055Cataw ba River.1,000Ternag, Conasauga River.2,055Langdon B r an c h1,000Texas:Albary, Honeycutt's pond.Pond.1,000Turkey Creek Pond.1,000Texas:South Dakota:500Altens, Sheiton Mill Pond.Anguis, Stewart's pond.South Dakota:500Atrafilo, Piadora Pond.Anguis, Stewart's pond.Carthage, Lake Magnuson.175Arp, Hughes's pond.Anguis, Stewart's pond.Carthage, Lake Magnuson.175Arp, Hughes's pond.Austin's pond.Carthage, U	Pond			Cleveland, Candas Creek	2,400	
Pocala Springs Pond.500Clinton, Clinch River.2, 400Trenton, Botti's yond.500Clinton, Clinch River.800Pace Run.1,000Coal Creek, Coal Creek.1,600Shaws Pond.25Coal Creek.1,600Troy, Clinkscales's pond.25Corrylee, Little River, EastCane Creek.1,000Fork.2,005Cuffy Town Creek.1,000Fork.2,055Hardlabor River.1,000Pigeon River, East2,055Leard's pond.25Fork.2,055Long Cane Creek.3,000Talker's pond.2,055Long Cane Creek.3,000Loudon, Little Tennesse River.2,055Young's pond.500Memphis, Toney Pool.Mether.Yorkville, Brown's pond.1,000Takeservoir.48Yorkville, Brown's pond.1,000Tennga, Conasauga River.7Catawba River.1,000Townsend, Little River.3,425Towsend, Little River, Creek Pond.1,000Rooseland Lake.1Nowodruff, Chumley's pond.500Albary, Honeycutt's pond.Amarillo, Paladora Pond.South Dakota:300Atlea, Sheiton Mill Pond.Atlea, Sheiton Mill Pond.Carthage, Lake Magnuson.175Arp, Hughes's pond.Atlea, Amarillo, Paladora Pond.Carthage, Lake Magnuson.175Arp, Hughes's pond.Mathers, Sheiton Mill Pond.Carthage, Lake Magnuson.175Arp, Hughes's pond.Mathers, Sheiton Mill Pond.Carthage, Lake Magnuson. </td <td>Gantt's nond</td> <td></td> <td></td> <td></td> <td></td> <td>200</td>	Gantt's nond					200
Pocala Springs Pond.500Clinton, Clinch River.2, 400Trenton, Botti's yond.500Clinton, Clinch River.800Pace Run.1,000Coal Creek, Coal Creek.1,600Shaws Pond.25Coal Creek.1,600Troy, Clinkscales's pond.25Corrylee, Little River, EastCane Creek.1,000Fork.2,005Cuffy Town Creek.1,000Fork.2,055Hardlabor River.1,000Pigeon River, East2,055Leard's pond.25Fork.2,055Long Cane Creek.3,000Talker's pond.2,055Long Cane Creek.3,000Loudon, Little Tennesse River.2,055Young's pond.500Memphis, Toney Pool.Mether.Yorkville, Brown's pond.1,000Takeservoir.48Yorkville, Brown's pond.1,000Tennga, Conasauga River.7Catawba River.1,000Townsend, Little River.3,425Towsend, Little River, Creek Pond.1,000Rooseland Lake.1Nowodruff, Chumley's pond.500Albary, Honeycutt's pond.Amarillo, Paladora Pond.South Dakota:300Atlea, Sheiton Mill Pond.Atlea, Sheiton Mill Pond.Carthage, Lake Magnuson.175Arp, Hughes's pond.Atlea, Amarillo, Paladora Pond.Carthage, Lake Magnuson.175Arp, Hughes's pond.Mathers, Sheiton Mill Pond.Carthage, Lake Magnuson.175Arp, Hughes's pond.Mathers, Sheiton Mill Pond.Carthage, Lake Magnuson. </td <td>Sumter Cains Will Pond</td> <td></td> <td></td> <td>Hall's pond</td> <td>800</td> <td>200</td>	Sumter Cains Will Pond			Hall's pond	800	200
Trenton, Bottis's pond500Clinton, Clinch River \dots Chevis Creek Pond500Moore's pond800Snaws Pond1,000Coal Creek, Coal Creek1,600Walkers Pond500Conasauga, Jack River1,600Troy, Clinkscales's pond25Curryhee, Little River, East2,065Cane Creek1,000Fork2,065Cane Creek1,000Fork2,055Hardlabor River1,000Fork2,055Loard's pond25Fork2,055Long Cane Creek3,000Loudon, Little Tennessee River, East700Young's pond500MecGhee, Eagle Lake,Newcomb, Elk Fork CreekYorkville, Brown's pond1,000Oakdale, Emory River3,425Turkey Creek Pond1,000Townsend, Little River3,425Texas:1,000Albany, Honeycutt's pondTexas:Albany, Honeycutt's pond500Alvarado, Rentfro's pondMarado, Rentfro's pondSouth Dakota:500Alvarado, Rentfro's pondMarado, Rentfro's pondSouth Dakota:300Alvarado, Rentfro's pondMarado, Rentfro's pondCarthage, Lake Magnuson175Arp, Hughes's pondArp, Hughes's pondDell Rapids, Big Stoux River300Austin, Barton CreekMathereDell Rapids, Big Stoux River300Austin, Barton CreekMathereMadison, Lake Herman500Barthere300Austin, Barton CreekCarthage, Lake Madison600Bland Lake, Bland	Pocalla Springs Pond.			Wildwood Lake	2,400	
Chevis Creek Pond.500Moore's pond.800Pace R un.1,000Coal Creek, Coal Creek.1,600Walkers Pond.500Coal Creek.1,600Troy, Clinkscales's pond.25Currylee, Little River, East2,065Cuffy Town Creek.1,000Fork.2,055Hardlabor River.1,000Pigeon River, East2,055Leard's pond.25Fork.2,055Long Cane Creek.3,000Torke	Trenton, Bottis's pond		500	Clinton, Clinch River		200
Pace Run.1,000Coal Creek.1,000Shaws Pond.1,000Coal Creek.1,000Walkers Pond.25Conasauga, Jack River00Troy, Clinkscales's pond.25Curryhee, Little River, East2,065Cuffy Town Creek.1,000Knoxville,'Little Pigeon River, East2,055Hardlabor River.1,000York.2,055Leard's pond.25Fork.2,055Long Cane Creek.3,000Loudon, Little Tennessee River.2,055Youne's pond.500Memphis, Toney Pool.Memphis, Toney Pool.Union, Buffalo Reservoir.48Newcomb, Elk Fork Creek.3,425Yorkville, Brown's pond.1,000Takaga, River.3,425Catawba River.1,000Townsend, Little River.3,425Langdon B r an ch500Albany, Honeyeuti's pond.Albany, Honeyeuti's pond.Yound's pond.500Albany, Honeyeuti's pond.Albany, Honeyeuti's pond.South Dakota:300Alvarado, Rentfro's pond.Albany, Stewart's pond.South Dakota:300Athens, Shelton Mill Pond.Kickapoo River.Round Lake.300Athens, Big Stoux River.300Round Lake.300Athens, Bleton Mill Pond.400Avcca, Martin's pond.500Kickapoo River.Bellevue, Ford Lake.300Athens, Bleton Mill Pond.Round Lake.300Bellow River Spond.500Round Lake.300Athens, Bleton Mill Pond.Round Lake. <t< td=""><td>Chevis Creek Pond</td><td></td><td>500</td><td>Moore's pond</td><td>800</td><td></td></t<>	Chevis Creek Pond		500	Moore's pond	800	
Walkers Pond. 500 Conasauga, Jack River. Troy, Clinkscales's pond. 25 Curryhee, Little River, East Cane Creek. 1,000 Fork. 2,065 Dowtin's pond. 25 East Fork. 2,055 Hardlabor River. 1,000 Fork. 2,055 Leard's pond. 25 Fork. 2,055 Long Cane Creek. 3,000 Loudon, Little Tennessee River. 2,055 Talbert's pond. 25 Kork. 2,055 Young's pond. 500 Memphis, Toney Pool. 2,055 Union, Buffalo Reservoir. 48 Newcomb, Elk Fork Creek. 2,055 Yorkville, Brown's pond. 1,000 Tennga, Conasauga River. 3,425 Catawba River. 1,000 Texas: Albany, Honeyentit's pond. Moodunf, Chumley's pond. 500 Albany, Koseland Lake. 300 Woodruff, Chumley's pond. 500 Albany, Koseland Lake. Albany, Stewart's pond. South Dakota: 300 Athens, Shelton Mill Pond. Albang. Round Lake. 300 Athens, Shelton Mill Pond. Athens, Spond.	Pace Run			Coal Creek, Coal Creek		200
Troy, Clinkscales's pond. 25 Curryheë, Little River, East Cane Creek. 1,000 Cuffy Town Creek. 1,000 Dowtin's pond. 25 Hardlabor River. 2,005 Hardlabor River. 2,005 Leard's pond. 25 Long Cane Creek. 3,000 Talbert's ponds. 50 Young's pond. 500 Marphis, Toney Pool. 2,055 Young's pond. 500 Marphis, Toney Pool. McGhee, Eagle Lake. Yorkville, Brown's pond. 1,000 Catarko Reservoir. 4 Yorkville, Brown's pond. 1,000 Catarko Roed. 1,000 Turkey Creek Pond. 1,000 Turkey Creek Pond. 1,000 Albany, Honeycutt's pond. 500 South Dakota: 300 Astoria, Oak Lake. 300 Carthage, Lake Magnuson. 175 Arp, Hughes's pond. 500 Carthage, Lake Magnuson. 175 Arp, Hughes's pond. 500 Carthage, Lake Magnuson. 175	Shaws Pond			Cool Creek	1,600	
Cane Creek. 1,000 Fork. 2,005 Cuffy Town Greek. 1,000 Knoxville,'Little Pigeon River, 2,005 Hardlabor River 1,000 Pigeon River, East 2,055 Hardlabor River 2,055 2,055 2,055 Leard's pond. 25 Fork. 2,055 Long Cane Creek. 3,000 Loudon, Little Pennessee River. 2,055 Young's pond. 500 Memphis, Toney Pool. 2,055 Union, Bufalo Reservoir. 48 Newcomb, Elk Fork Creek. 2,055 Yorkville, Brown's pond. 1,000 Tennga, Conasauga River 2,055 Clarks Fork Pond. 1,000 Temaga, Conasauga River 3,425 Townsend, Little River. 3,425 Texas: Albary, Honeycuti's pond Langdon B r an c h 7000 Roseland Lake 410 Roseland Lake Pond. 1,000 Alto, Bailey Pond. 410 Angrillo, Piadora Pond South Dakota: 300 Altor, Saidora Pond. Angrillo, Piadora Pond. South Dakota: 300 Atrafilo, Piadora Pond. Angrilo, Pond. Carton, Big Sioux Rive	Walkers Fond			Curryboo Little Piver Foot		150
Hardiabor River. 1,000 Pigeon River, East Fork 2,055 Long Cane Creek 3,000 Loudon, Little Tennessee River. 2,055 Young's pond. 500 McGhee, Eagle Lake. 1,000 Union, Buffalo Reservoir. 48 Newcomb, Elk Fork Creek 1,000 Yorkville, Brown's pond. 1,000 Oakdale, Emory River. 3,425 Catawba River. 1,000 Tennga, Conasauga River. 3,425 Langdon B r an e h 7000 Roseland Lake. 1,000 Turkey Creek Pond. 1,000 Albany, Honeyeuti's pond. 1,000 South Dakota: 500 Alto, Bailey Pond. 300 South Dakota: 300 Athens, Shetlon Mill S pond. Angrillo Pond. Carthage, Lake Magnuson. 175 Arp, Hughes's pond. Kickapoo River. Round Lake. 300 Athens, Shetlon Mill Pond. Avoca, Martin's pond. Round Lake. 300 Austin, Barton Creek. 400 Auser, Lake Horsen. 300 Autin, Barton Creek. 400 Renetts, Cat Tail Lake. 1000 Bellevue, Ford Lake. 100 Marion, Lake Thorsen. </td <td>Cane Croek</td> <td></td> <td></td> <td>Fork Fork</td> <td>2 005</td> <td></td>	Cane Croek			Fork Fork	2 005	
Hardiabor River. 1,000 Pigeon River, East Fork 2,055 Long Cane Creek 3,000 Loudon, Little Tennessee River. 2,055 Young's pond. 500 McGhee, Eagle Lake. 1,000 Union, Buffalo Reservoir. 48 Newcomb, Elk Fork Creek 1,000 Yorkville, Brown's pond. 1,000 Oakdale, Emory River. 3,425 Catawba River. 1,000 Tennga, Conasauga River. 3,425 Langdon B r an e h 7000 Roseland Lake. 1,000 Turkey Creek Pond. 1,000 Albany, Honeyeuti's pond. 1,000 South Dakota: 500 Alto, Bailey Pond. 300 South Dakota: 300 Athens, Shetlon Mill S pond. Angrillo Pond. Carthage, Lake Magnuson. 175 Arp, Hughes's pond. Kickapoo River. Round Lake. 300 Athens, Shetlon Mill Pond. Avoca, Martin's pond. Round Lake. 300 Austin, Barton Creek. 400 Auser, Lake Horsen. 300 Autin, Barton Creek. 400 Renetts, Cat Tail Lake. 1000 Bellevue, Ford Lake. 100 Marion, Lake Thorsen. </td <td>Cuffy Town Creek</td> <td></td> <td></td> <td>Knoxville. Little Pigeon River.</td> <td>2,000</td> <td></td>	Cuffy Town Creek			Knoxville. Little Pigeon River.	2,000	
Hardiabor River. 1,000 Pigeon River, East Fork 2,055 Long Cane Creek 3,000 Loudon, Little Tennessee River. 2,055 Young's pond. 500 McGhee, Eagle Lake. 1,000 Union, Buffalo Reservoir. 48 Newcomb, Elk Fork Creek 1,000 Yorkville, Brown's pond. 1,000 Oakdale, Emory River. 3,425 Catawba River. 1,000 Tennga, Conasauga River. 3,425 Langdon B r an e h 7000 Roseland Lake. 1,000 Turkey Creek Pond. 1,000 Albany, Honeyeuti's pond. 1,000 South Dakota: 500 Alto, Bailey Pond. 300 South Dakota: 300 Athens, Shetlon Mill S pond. Angrillo Pond. Carthage, Lake Magnuson. 175 Arp, Hughes's pond. Kickapoo River. Round Lake. 300 Athens, Shetlon Mill Pond. Avoca, Martin's pond. Round Lake. 300 Austin, Barton Creek. 400 Auser, Lake Horsen. 300 Autin, Barton Creek. 400 Renetts, Cat Tail Lake. 1000 Bellevue, Ford Lake. 100 Marion, Lake Thorsen. </td <td>Dowtin's pond</td> <td></td> <td>25</td> <td>East Fork</td> <td>2,055</td> <td></td>	Dowtin's pond		25	East Fork	2,055	
Young's pond. 50 McGhee, Eagle Lake Young's pond. 500 McGhee, Eagle Lake Union, Buffalo Reservoir. 48 Newcomb, Elk Fork Creek Yorkville, Brown's pond. 1,000 Catawba River. 1,000 Clarks Fork Pond. 1,000 Townsend, Little River 3,425 Inman's pond. 500 Newcomb, Elk Fork Creek 3,425 Inman's pond. 500 Pond. 1,000 Turkey Creek Pond. 1,000 Noodruff, Chumley's pond. 500 South Dakota: 500 Astoria, Oak Lake. 250 Bunesteel, Flurams Lake. 250 Carthage, Lake Magnuson 175 Round Lake. 300 Antelope Lake. 300 <t< td=""><td>Hardlabor River</td><td></td><td>1,000</td><td>Pigeon River, East</td><td></td><td></td></t<>	Hardlabor River		1,000	Pigeon River, East		
Young's pond. 50 McGhee, Eagle Lake Young's pond. 500 McGhee, Eagle Lake Union, Buffalo Reservoir. 48 Newcomb, Elk Fork Creek Yorkville, Brown's pond. 1,000 Catawba River. 1,000 Clarks Fork Pond. 1,000 Townsend, Little River 3,425 Inman's pond. 500 Newcomb, Elk Fork Creek 3,425 Inman's pond. 500 Pond. 1,000 Turkey Creek Pond. 1,000 Noodruff, Chumley's pond. 500 South Dakota: 500 Astoria, Oak Lake. 250 Bunesteel, Flurams Lake. 250 Carthage, Lake Magnuson 175 Round Lake. 300 Antelope Lake. 300 <t< td=""><td>Leard's pond</td><td></td><td></td><td>Fork</td><td>2,055</td><td></td></t<>	Leard's pond			Fork	2,055	
Union, Builalo Reservoir	Long Cane Creek	•••••		Loudon, Little Tennessee River.	•••••	200
Union, Builalo Reservoir	Young's pond			Momphis Topoy Pool	•••••	150 105
Catawba Kiver	Union, Buffalo Reservoir			Newcomb, Elk Fork Creek		200
Catawba River	Yorkville, Brown's pond		1,000	Oakdale, Emory River		300
Clarks Fork Fond	Catawba River		1,000	Tennga, Conasauga River		150
Langdon B r a n c h 1,000 Roseland Lake. Roseland Lake. Turkey Creek Pond. 1,000 Alto, Bailey Pond. Roseland Lake. South Dakota: 500 Alvarado, Rentro's pond. Alvarado, Rentro's pond. Bonesteel, Flurams Lake. 250 Annona, Hill's pond. Marado, Rentro's pond. Bonesteel, Flurams Lake. 250 Annona, Hill's pond. Marado, Rentro's pond. Canton, Big Stoux River. 800 Arp, Hughes's pond. Maraton Creek. Carthage, Lake Magnuson 175 Arp, Hughes's pond. Martin's pond. Clark, Antelope Lake. 300 Austin, Barton Creek. Matin's pond. Dell Rajdis, Big Stoux River. 400 Avastin, Barton Creek. Matin's pond. Forestburg, Watch Lake. 125 Axtell, Biggerstaff's pond. Matison, Lake Herman. 500 Madison, Lake Herman. 500 Bland Lake, Bland's pond. Matison, Blossom Club Pond. Matison, Center Lake. Marion, Center Lake. 300 Boerne, Cibolo Pond. Magoner Pond. Wagoner Pond. Marion River, West 300 Bortie, Brack Pond. Wagoner Pond. Wagoner Pond.	Clarks Fork Pond		1,000	Townsend, Little River	3,425	
Pond. 1,000 Roseland Lake Turkey Creek Pond. 1,000 Alto, Bailey Pond. Woodruff, Chumley's pond. 500 Altorado, Rentfro's pond. South Dakota: 500 Anarillo, Paladora Pond. Astoria, Oak Lake. 300 Angus, Stewart's pond. Bonesteel, Flurams Lake. 250 Annona, Hill's pond. Canton, Big Sioux River 800 Antona, Hill's pond. Carthage, Lake Magnuson. 175 Arp, Hughes's pond. Clark, Antelope Lake. 300 Attens, Shelton Mill Pond. Dell Rapids, Big Stoux River 400 Avoca, Martin's pond. Forestburg, Watch Lake. 125 Axtel, Biggerstaff's pond. Lane, Flowing Wells Lake. 175 Bennetts, Cat Tail Lake. Lane, Flowing Wells Lake. 500 Bland Lake, Bland's pond. Mation, Center Lake. 300 Boerne, Ciolo Pond. Marion, Center Lake. 300 Boerne, Ciolo Pond. Wermillion River, West 300 Borne, Creek	Inman's pond	•••••	500			100
Turkey Creek Pond. 1,000 Woodruft, Chumley's pond. 500 South Dakota: Altz, Bailey Pond. Astoria, Oak Lake. 500 Bunesteel, Flurams Lake. 250 Carton, Big Sioux River. 800 Carthage, Lake Magnuson. 175 Clark, Antelope Lake. 300 Austin, Barton Creek. 300 Auter Spond. 175 Clark, Antelope Lake. 300 Autens, Shelton Mill Pond. 175 Clark, Antelope Lake. 300 Autsin, Barton Creek. 300 Autens, Shelton Mill Pond. 400 Avoca, Martin's pond. 400 Forestburg, Watch Lake. 125 Lane, Flowing Wells Lake. 175 Lane, Flowing Wells Lake. 175 Lane, Flowing Wells Lake. 175 Matison. Lake Herman. 500 Ballex & Bond. 500 Marion, Lake Herman. 500 Bilossom, Blossom Club Pond. 500 Bilossom, Blossom Club Pond. 500 Silver Lake. 300 Borne, Clolo Pond. 500	Pond Drallen		1 000	Roseland Lake	•••••	100 100
Woodruff, Chumley's pond. 500 Alvarado, Rentfro's pond. South Dakota: Amarilo, Paladora Pond. Amarilo, Paladora Pond. Astoria, Oak Lake. 300 Angus, Stewart's pond. Angus, Stewart's pond. Bonesteel, Flurams Lake. 250 Annona, Hill's pond. Kickapoo River. Canton, Big Sloux River 800 Arp, Hughes's pond. Kickapoo River. Carthage, Lake Magnuson 175 Arp, Hughes's pond. Anona, Hill's pond. Clark, Antelope Lake. 300 Athens, Shelton Mill Pond. Avoca, Martin's pond. Dell Rapids, Big Sloux River 400 Avoca, Martin's pond. Avoca, Martin's pond. Forestburg, Watch Lake. 125 Axtel, Biggerstaff's pond. Eane, Flowing Wells Lake. 175 Lane, Flowing Wells Lake. 175 Bentetts, Cat Tail Lake. 160 Madison, Lake Herman. 500 Bland Lake, Bland's pond. 160 Marion, Center Lake. 300 Boerne, Cibolo Pond. 160 Wermillion River, West 300 Borne, Cibolo Pond. 175 Branch. 300 Borne, Cibolo Pond. 175 Marion, Center Lake. 300				Alto Bailey Pond		100
Dolesteel, F Hualins Lake 200 Ahnoha, Hin S pond. Canton, Big Sloux River 800 Kickapoo River. Carthage, Lake Magnuson 175 Arp, Hughes's pond. Clark, Antelope Lake. 300 Athens, Shelton Mill Pond. Clark, Antelope Lake. 300 Austin, Barton Creek. Dell Rapids, Big Sloux River 400 Avoca, Martin's pond. Foresthurg, Watch Lake. 125 Axtell, Biggerstaff's pond. Lane, Flowing Wells Lake. 175 Bennetts, Cat Tail Lake. Lane, Flowing Wells Lake. 500 Bland Lake, Bland's pond. Madison, Lake Herman. 500 Bland Lake, Bland's pond. Marion, Center Lake. 300 Boerne, Cibolo Pond. Wermillion River, West 300 Bowne, Viay Oak Creek	Woodruff, Chumley's pond.			Alvarado, Rentfro's pond		100
Dolesteel, F Hualins Lake 200 Ahnoha, Hin S pond. Canton, Big Sloux River 800 Kickapoo River. Carthage, Lake Magnuson 175 Arp, Hughes's pond. Clark, Antelope Lake. 300 Athens, Shelton Mill Pond. Clark, Antelope Lake. 300 Austin, Barton Creek. Dell Rapids, Big Sloux River 400 Avoca, Martin's pond. Foresthurg, Watch Lake. 125 Axtell, Biggerstaff's pond. Lane, Flowing Wells Lake. 175 Bennetts, Cat Tail Lake. Lane, Flowing Wells Lake. 500 Bland Lake, Bland's pond. Madison, Lake Herman. 500 Bland Lake, Bland's pond. Marion, Center Lake. 300 Boerne, Cibolo Pond. Wermillion River, West 300 Bowne, Viay Oak Creek	South Dakota:			Amarillo, Paladora Pond		900
Dolesteel, F Hualins Lake 200 Ahnoha, Hin S pond. Canton, Big Sloux River 800 Kickapoo River. Carthage, Lake Magnuson 175 Arp, Hughes's pond. Clark, Antelope Lake. 300 Athens, Shelton Mill Pond. Clark, Antelope Lake. 300 Austin, Barton Creek. Dell Rapids, Big Sloux River 400 Avoca, Martin's pond. Foresthurg, Watch Lake. 125 Axtell, Biggerstaff's pond. Lane, Flowing Wells Lake. 175 Bennetts, Cat Tail Lake. Lane, Flowing Wells Lake. 500 Bland Lake, Bland's pond. Madison, Lake Herman. 500 Bland Lake, Bland's pond. Marion, Center Lake. 300 Boerne, Cibolo Pond. Wermillion River, West 300 Bowne, Viay Oak Creek	Astoria, Oak Lake			Angus, Stewart's pond		400
Carthage, Lake Magnuson 175 Arp, Hughes's pond. Clark, Antelope Lake. 300 Athens, Shelton Mill Pond. Bound Lake. 300 Austin, Barton Creek. Dell Rapids, Big Sioux River 400 Avoca, Martin's pond. Forestburg, Watch Lake. 125 Axtell, Biggerstaff's pond. Lane, Flowing Wells Lake. 175 Benletts, Cat Tail Lake. Lanox, Lake Thorsen 300 Bettie, Sewell's pond. Madison, Lake Herman. 500 Bland Lake, Bland's pond. Lake Madison. 600 Boserne, Clobo Pond. Marion, Center Lake. 300 Borne, Clobo Pond. Vermillion River, West 300 Borne, Yu Yue Oak Creek	Donesteel, Flurams Lake		250	Annona, mm's pond		200
Den Rapids, Eng Store, Angel Ander, Marken Stere, Start, Start	Canton, Big Sloux River		800	Alekapoo River		500
Den Rapids, Eng Store, Angel Ander, Marken Stere, Start, Start	Clark Antelone Lake		200	Athans Shelton Mill Bond	•••••	200 400
Den Rapids, Eng Store, Angel Ander, Marken Stere, Start, Start	Round Lake		300	Austin, Barton Creek		500
Lane, Flowing Wells Lake	Dell Rapids, Big Sioux River		400	Avoca, Martin's pond		200
Lane, Flowing Wells Lake	Forestburg, Watch Lake		125	Axtell, Biggerstaff's pond		100
Lane, Flowing Wells Lake	Kimball, Pleasant Lake		300	Bellevue, Ford Lake		400
Madison, Lake Herman	Lane, Flowing Wells Lake		175	Bennetts, Cat Tail Lake	••••••	150
Marion, Date Herman 500 Bland Lake, Bland Spold Lake Madison 600 Blossom, Blossom Club Pond Marion, Center Lake. 300 Boerne, Cibolo Pond Silver Lake. 300 Bowie, Black Pond Vermillion River, West Branch 300 Branch 300 Brady, Live Oak Creek	Madison Lake Hormon	• • • • • • • • • •	300	Bland Lake Bland's pond	•••••	100 800
Marion, Center Lake. 300 Bosson, Choise Fold. Silver Lake. 300 Bowrie, Black Pond. Vermillion River, West 300 Branch. Branch. 300 Brady, Live Oak Creek. Midland Stafford's nand 125 Brady, Live Oak Creek.	Lake Madison		006	Blossom Blossom Club Pond		150
Silver Lake. 300 Bowie, Black Pond. Vermillion River, West 300 Branch. Branch 300 Brady, Live Oak Creek Midland Stafford's pond 125 Brandy, Live Oak Creek	Marion, Center Lake		300	Boerne, Cibolo Pond		150
Vermillion River, West Branch	Silver Lake			Bowie, Black Pond		200
Branch	Vermillion River, West			Waggoner Pond		100
Midland Stationd's pond	Branch		300	Brady, Live Oak Creek		200
	Midland, Stafford's pond Oakton, Stangl's pond		125			400
Oakton, Stangl's pond 200 Bronson, Clear Lake Parker, Dorow's pond 100 Travis Branch	Parker Dorow's pond		200	Bronson, Clear Lake		300 950

Disposition.	Fry.	Finger- lings.	Disposition.	Fry.	Finge: lings
xas—Continued.			Texas-Continued.		
Brookesmith, Buena Vista Lake		100	Elgin, Keeble's lake		1
Brownsville, Horseshoe Resaca			Elkhart, Elkhart Lake		2,0
Lake		1,000	Pate's pond Encinal, Johnson Lake		
Resaca de la Guerra		1 000	Encinal, Johnson Lake		5
Lake	•••••	$1,000 \\ 200$	Fluvanna, Little Bull Pond Fort Worth, Concrete Pond		3
Brownwood, Allison's pond		150	Davie Burns Lake.		
Camp's pond		200	Happy Lake		3
McGaugh Pond		200	Hush Lake		2
Snyder's pond		1,000	Lake Vicw Lake Wandry Tandy's lake		3
Bryan, Nall's lake Buckholtz, Helmcamp Pond Calallen, Casa Morado Reservoir		150	Lake Wandry		2
Buckholtz, Helmcamp Pond		25	Tandy's lake		2
		160	Franklin, Cavitt's pond		2
Calvert, Calvert Country Club			Frisco, Stewarts Creek Lake Gainesville, Gainesville Club		5
Lake		500	Gainesville, Gainesville Club		
Canyon City, Canyon Lake		600	Lake		6
Paladora Creek Pritchard's pond		725	Garrison, Brickyard Reservoir.	· · · · · · ,	1
Pritchard's pond	•••••	600	Fishing Club Lake		5
Terra BlancoCreek	• • • • • •	725 800	Giddings, Braesel's pond		
Carlos, Lake Carlos.		150	Carmean's pond Dunk's pond		
Jaio, Lower Baller Follo		329	Gilv Lake		1
Moore's lake		300	Gily Lake Mitschkes Pond		· ;
Smith's lake		350	Namkin's pond		1
Stelzer's pool		125	Quarry Lake		
Stelzer's pool Center, Wood Lake		300	Raube's pond Schautschick's pond.		.] :
Center Point, Medina River		1,500	Schautschick's pond .		
Childress, Lake Keeler		1,150	Schkades Pond		· ·
Center Point, Medina River Childress, Lake Keeler Lake Scott		500	Sumfi's pond		
Clarendon, Allan Creek		300	Unger's pond. Wilson's pond Gladwater, Phillips Spring Lake		
Clarksville, Clarksville Country			Wilson's pond		
Club Lake		500	Gladwater, Phillips Spring Lake	••••••	. 1
Cleburne, Cleburne Country Club		000	Goldthwaite, Cain's pond	••••	
Lake Willow Pond		200	Goldthwaite, Timins Spring Dake Goldthwaite, Cain's pond Gordon, Lake Creek Goree, Goode's lake		1,0
Willow Pond	•••••	100	Goree, Goode Slake	·····	
Clifton, Christenson's lake	•••••	112	Granbury, Lake Add-Ran		
Reeder's pond		$\frac{112}{150}$	Robersou Creek		
Ayde, Deadman Pond		150	Grand Saline, Dunn Mill Pond. Grandview, Country Club Lake.		1,
Colmésneil, Lively's lake Colorado, McCreless's lake		200	Sturges's pond		
Plasted's pond		600	Graneland, Hodge's lakes.		
Spring Creek Pond		300	Grapeland, Hodge's lakes Keen Crystal Pond.		
White Elephant Lake		300	Grapevine, Willey Lake Yancy Lake		
Cooledge.Cottonwood Lake		100	Yancy Lake		. :
Long Branch Lake McReynolds's reservoir		200	Greenbrier, Beckham Pond		- 1
McReynolds's reservoir		50	Butler Pond		-
vallev Lake		201	Country Club Lake.		•
Corsicana, Burks Lake		1,000	Indian Creek		•
Morse's lake		200	Leek Creek		-
Woodley Pond Cotulla, Chapman Lake		500	Mud Creek South Side Lake		
		400 400	Hamlin Country Club Lake		
Poteet Lake		300	Hamlin, Country Club Lake Harry Wynn Pond Harlingen, Dilworth Lake		
Crowell, Burress's pond Campbell's pond Railroad Pond.		150	Harlingen, Dilworth Lake		
Railroad Pond.		400			
Cuero, Hickory Lake		1,500	Harrold, Ayers's pond Haskell, Bevers's lake Hico, Fairview Lake		
Cushing, Becton Lake		50	Haskell, Bevers's lake		-
Dale, Eppright Pond		200	Hico, Fairview Lake		-
Dale, Eppright Pond Dalhart, Rita Blanca Lake Dallas, Bachman Pond		200	I GITHOTE Creek		•
Dallas, Bachman Pond		375	Higgins, First Creek. Poor Farm Lake		
Coombs Creek Tenison Lake		775	Poor Farm Lake	• • • • • • • •	1,
Tenison Lake		300	High Island, Smith's lake	• • • • • • •	· 1,
Decatur, Halsell Lake		100	Hillsboro, Park Lake Hubbard, Jones's lake	• • • • • • • • • •	:
DeKalb. Hathcocks's pond		300	Leftwich Lake		
Del Rio, Devils River		500 800	Jackshoro Spring Pond]
Denison, Lake Denison		300	Sunny Brook Lake		
Dentoit, Clarksville Club Lake		400	Joaquin, Garrett's pond.		
Detroit, Clarksville Club Lake		150	Jacksboro, Spring Pond Sunny Brook Lake. Joaquin, Garrett's pond Kaufman, Clark Lake		
Detroit Club Lake		100	Rauman, on the Late Pyle's lake Sapp's pool Taylor's pond		
Sample's pond D'Hanis, Clay Hill Pond		300	Sapp's pool		•
Doucette Pone's nond		400	Taylor's pond		
Stewart's lake		200	W HIOW SDEILISS		
Doucette, Pope's pond Stewart's lake Eagle Pass, Rosita Creek Eastland, Kinnebrew Pool		1,000	Kemp, Berry Lake		-
Eastland, Kinnebrew Pool		300			
Edgewood, Davis Police		150	Porters Bluff Lake		•
Elgin, Christian Lake Egleston Lake		150	Kingsville, Christenson's reser-	1	

Disposition.	Fry.	Finger- lings.	Disposition. Fr	ry.	Finge lings
Texas-Continued.			Texas-Continued.		
Kyle, Goforth Pond		150	Oakwoods, Glaze Lake Palestine, Huff Lake		80
Ladonia, Burton's pond		300	Palestine, Huff Lake		· 90
Elliott's pond Water Works Pond	•••••	300 300	Spring Park Lakes Panhandle, West Dippon Creek		60
LaGrange, Crownover Lake		1,500	Paris Bankhead Lake		50 40
LaMarque, Irrigation Reservoir.		1,500	Paris, Bankhead Lake Gordon Country Club		30
Laredo, Bulls Eye Lake		500	Lake]	1,00
Davis's pond Moritas Lake		300	Lake Oak Grove Lake Silver Lake		15
Moritas Lake		500	Silver Lake		10
Perren's pond Lillian, Ball's pond	•••••	400 150	Pawkett's pond		17 18
Lunan Lake		150	Pecos, Edward's pond. Pawkett's pond. Penelopc, Sealy Pond. Pilot Point, Lake Feeley. Pittsburg, Adair Pond. City Lake. Davis Chub Lake		20
Lindale, Roberts's pond Llano Grande, Llano Grande		150	Pilot Point, Lake Feeley		10
Llano Grande, Llano Grande		1 000	Pittsburg, Adair Pond		10
Lake Llano, Llano River	•••••	$1,000 \\ 5,000$	City Lake		20
Shumake's pond	•••••	50	Ferulale Lake		1: 1,00
Shumake's pond Longview, Harris's lake		400	Flag Pond Flannagan Pond Hargrove Pond		30
Melton's lake		200	Flannagan Pond		1,00
Taylor's pond Lovelady, Patterson Lake		300	Hargrove Pond		13
Lovelady, Patterson Lake		1,000	Holt Pond Hopkins's lake		30
Lyford, Bamboo Lake McGregor Leon River	•••••	100 500	Knights Mill Pond.		1,00
McGregor, Leon River. South Bosque Creek.		400	Lilly Pond.		20
Mabank, Caruthers's pond.		200	Lilly Pond Music Pond		20
Cockerell's pond		54	Pilk Lake		2
Grubb's pond		150	Reves Lake		1,0
Hebel's pond McCoy's pond	•••••	200 200	Reynolds Lake Star Lake		1,0
Pepper's pond		200	Tittle Lake		30
Robertson's pond		250	Willow Lake		3
Robertson's pond Wind Mill Pond		200	Plano City Reservoir		1,0
Madison, Donaho's pond Mahl, Pleasant Hill Lake	• • • • • • • • • •	50	Queen City, Griffin's pond Randolph, Randolph Pool Ranger, Water Works Lake Ravenna, Eubanks's pond		
Watkins's nond	•••••	75 50	Randolph, Randolph Pool	••••	30
Mali, Fleasant fill Eake Watkins's pond Malakoff, Bartlett's pond Brickward Pond		100	Ravenna, Eubanks's pond		1,00
Drickyard I Und		200			18
Flagg's lake		400	Ricardo, Bertelson's reservoir Ringgold, Woolsey's pond Rockdale, Clear Lake.	· · · ·	10
Manchaca, Labenski Creek	•••••	400	Ringgold, Woolsey's pond		20
Onion Creek	•••••	500 100	Rockdale, Clear Lake		30 20
Marfa, Barker's pond Marshall, Fern Lake		500	Rogers, Rogers Lake		10
McClaran's lake		250	Rosebud, Ocker's pond Williams Creek		40
Maxwell, Schawe Lake		1,000	Rotan, Cave Pond		15
Meinphis, Brice's lake		160	Royston, Lake View Saginaw, Canes Pond		13
Cottonwood Creek Jones Creek	•••••	500 400	Salesville, Herring's lake	••••	20 80
Noel's lake		100	San Angelo, Bismark Lake		50
Parker Creek		500	Concho River		50
Salt Creek		900	Cunningham Lake		50
Spring Ureek	•••••	500 100	Doorkey Lake		50
Spring Creek Spring Lake Mercedes, Davis Lake	•••••	1.000	Gardners Lake Mires Lake		50 50
Meridan, Johnson's lake		200	North Concho		00
Merkel, Martin's lake		650	River		50
Miller's lake		400	Pecan Creek	5 a a a	50
Valley Farm Lake	•••••	300	Scines Lake	••••	50
Miles, Lipan Creek Milford, Katy Pond	•••••	410 300	T win Mountains	••••	50
Milford, Katy Pond Mineola, Conger Pond		28	Lake		50
Lake Park Pond		100	San Antonio, Anderson Club		
Willow Pond	•••••	150	Pond		60
Mingus, Nine Lake. Thurber Lake	•••••	300	Billy Lake Guinn's lake		90
Mount Calm, Herring Lake	•••••	$1,000\\100$	Lake Toft		40
Mount Pleasant. Lake Dellwood		150	Sanger, Duck Creek		40
Mount Pleasant, Lake Dellwood Mount Selman, Phialpha Lake.		250	Hughes's pond Sarber, Sarber Lake		5
mount vernon, Devan's pond		150	Sarber, Sarber Lake		50
Holbrook Lake.	•••••	1 000	Schulenburg, Running Spring Seguin, Duck Lake		5
Nacogdoches, Fern Lake Stone Lake	•••••	$1,000 \\ 800$	Sherman, O'Hanlon's pond	••••	5 10
Navasota, Shell Lake		1,000	Stamford, Boulevard Pond		50
Yarboro Lake		1,000	Park Pond		30
Yarboro Lake New Braunfels, Comal Creek		600	Swenson Pond		50
Guadalupe		000	Tank Lake		30
River Rebecca Creek.		300	University Park Lake Wedington Pond	••••	50 20
North Zulch, Railroad Reser-		1,000	Wedington Pond Sulphur Springs, Booker's pond		20
voir		600	Byrd's pond		ĩ

Disposition.	Fry.	Finger- lings.	Disposition. Fry.	Finger lings.
Continued			Virginia-Continued.	
exas—Continued. Sulphur Springs, Higdon Pond.		10	Clarkton Staunton River Lake	. 50
		10	Cobham, Cobham Park Pond	. 10
Reiley Lake.		20	Coham, Cohhani Park Pond Cohoke, Cohoke Club Pond Cologne, Bland's pond	-] 7
Thompson	1	90	Cologne, Bland's pond	: 77
Pond		20	Craigsville, Campbell Pond	. 35
Woodland		150	Culpeper, Smith Run Pond Danville, Dan River	
Lake		150	Drakes Branch, Twitty Creek.	. 3
Taylor, Taylor Lake Temple, Lake Polk		300	Drewryville, Drewry Mill Pond Pope's pond	
Terrell, Arnolds Lake		100	Pope's pond	23
Cooper Lake		200	East Lexington, North River	
Cooper Lake Country Club Lake		900	L'ond	. 20
Garrett's pond		100	Elmont, Chickahominy Mill	
Gordon Lake		500 100	Pond Evington, Haden Branch	
Griffith League Lake		400	Formaville Balling's pond	2
Landos Lake		100	Farmville, Bolling's pond. Richardson's pond.	2
Martin's lake		100	Fishers Hill Spependoan River	
Oleander Lake Sand Branch Lake		100	Fredericksburg, Corenty Pond Rappahannoek	
Walton Lake		100	Rappahannock	
White Rock Lake		150	KIVer	••
Timpson, Green's lake		100	Gordonsville, Atkinson's pond.	3
Wedgeworth's lake Troup, Gourley Lake		300	Harrisonburg, Dry River.	1
Troup, Gourley Lake		200		1
Waco, Holloway Lake		300 300	Lake North River	:: î
Oak Lake		100	Hollins, Carvins Creek 2,00	
Turner's lake		400	Hot Springs, Jackson River	
Waller, Ellis Pond. Walnut Springs, Smitham's lake		50	Hunters, Little Hunting Creek	4
Waxahachie, Bell Branch Lake.		800	Heswick, Christan's pond	
Bullard's lake		200	La Crosse, Meherrin River 3,00	0
Davis's lake		200	Lawrenceville, Great Crcek	•• 3
Katy Fishing Club	1 1		Meherrin River	
Lake Spalding Lake		500	Rose Creek	⁴
Spalding Lake		475	Lawyers, Leech's pond 1,00	0
West End Lake		485	Lawyers, Leech's pond 1,00 Leesburg, Goose Creek	
Weatherford, Briten Branch		$\frac{50}{2,300}$	Limeton, Shenandoah River,	
Hammond Lake.		400	South Branch	3
Webbs, La Zeta Pond Weinert, Edwards Lake		150	Louisa, Kent Mill Fond	
Lake Creek Tank		750	Lynchburg, Odd Fellows Home	
West, McClellan Lake		400	Lake	
Wetmore, Classen's pond		50	Martinsville, Smith River 3,00	
Wichita Falls, Woodall's Dond		300	Moseley innetion Use Hill rolly	
Wills Point, McKinney Lake		100	Mt. Jackson, Mili Creek Shenandoah River	
Winsboro, Harris's pond Wortham, Hardy Gin Lake		20	Shenandoah River,	
Wortham, Hardy Gin Lake	• • • • • • • • • •	150 100	North Branch	
Yoakum, Mergenthal Pond	• • • • • • • • • •	200	Smith Creek	
Shampaign's lake	• • • • • • • • • •	150	Natural Bridge, Buffalo Creek.	
Zulch, Zulch Lake		100	Natural Bridge, Buffalo Creek Nelson, Aarons Creek	
Utah: Centerville, Perkins' pond		100	New Castle, Craig Creek	00
Ogden, Brigham Pond		200	Johns Creek	
Virginia				
Alleghany, Dunlap Creek		300	Norfolk, Lake Modoc	
Ashland, Ashland Fark Fond	• • • • • • • • • •	10	North River, North River	
			Oak Ridge Oak Ridge Pond	
Atlee, Cross Creek Pond Blackstone, Webb's pond Bristol, Columbian Paper Co.'	• • • • • • • • • • •	150	Notth River, North Rivers and South Anderson South Rivers Nottaway, Robertson's pond Oak Ridge, Oak Ridge Pond Occoquan, Metzger's pond	
Blackstone, webb's pond	• • • • • • • • • • •	100		
Bristol, Columbian Faper Co.	5	200	Wells Pond	
reservoir Broad Run, Broad Run,		75	Wells Pond Overall, Shenandoah River	
Broad Run, Broad Run. Brookneal, Falling Creek		250	Ovster Point, Ovster P 01 n L	
Buffalo Junction, Aarons Creek	3,000		Pond. Youngs Mill Pond Pamplin City, Bakers Mill Pond	••••
Buffalo Junction, Aarons Creek Hites Pond		250	Youngs Mill Pond	
Pools Pond		. 250	Calhoun Pond	
Watkins Mill	1 000	070	Rossers Mill	
Pond Callaghan, Dunlop Creek	. 1,000	250 400	Pond	
Callaghan, Dunlop Creek	• • • • • • • •	400	Pond Penola, Mataponi Pond	
Potts Creek	1,000		Petersburg, Brandon Pond Cains Mill Pond	
Chatham, Crystal Lake Hedrick's pond	1,000		Cains Mill Pond	
Church Road, Burnt Quarter	r 1,000		Daniels Fond	
Pond		. 200	Kutchan Pond	
Claremont, Snyder's pond			Lake Ferndale Park	
Claremont, Snyder's pond Clarksville, Grassy Creek Island Creek Lewis's lake	2.000		West End Park	
Island Crook	1.000		Lake Rapidan, Taliaferro Lake	

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DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

Disposition.	Fry.	Finger- lings.	Disposition.	Fry.	Finger- lings.
Virginia—Continued.			West Virginia-Continued.		
Richmond, Broad Lock Pond		1,000	Folton Tygarts Valley River		400
Bryan Pond		1,000	Glenalum, Tug River		150
Dead Creek Pond Falling Creek		$1,000 \\ 1,500$	Glenalum, Tug River. Grafton, Tygarts Valley River. Harpers Ferry, Potomac River.		400
Flat Rock Pond		1.000	LITTLE Fails, Mononganeta River		400
Flat Rock Pond Fulton Club Pond		1,500	Morgantown, Deckers Creek		200
Garlick Pond		$1,000 \\ 100$	Mononganela		640
Lakeside Pond Licking Creek Pond	•••••	1,000	River Orleans Road, Potomac River		1,000
MacGregor Hall		1,000	Paw Paw, Great Caeapon River. Philippi, Middle Fork River Tygarts Valley River		200
Pond		1,000	Philippi, Middle Fork River		400
Newman Pond	• • • • • • • • • •	1,000	'Riplcy, Mill Creek		400
Powhite Pond Providence Forge		1,000	Romney, Potomac River, South		01.
Pond		1,000	Branch		560
Pond Reservoir Lake Spring Pond		100	St. Albans, Coal River		400
		100 75	Springfield, Potomac River,		300
Rockfish, Hardwick Lake Plainview Pond	•••••	100	South Branch Star City, Donkard Creek		400
Shawen's pond		100	Star City, Donkard Creek Sutton, Elk River		1,400
Roeky Mound, Furnace Creek	1,000		Weston, Monongahela River,		
Big River Roxbury, Etna Mill Pond	2,000	200	West Fork		600
		$250 \\ 2,000$	Woodland, Fish Creek Wisconsin:		400
Rural Retreat, Scott's pond		2,000	Albany, Sugar River.		500
Salem, Roanoke River Saken, Roanoke River Saxe, Charlotte Pond Shipman, Oak Ridge Pond Goudan, Grass Creek South Boston, Butram Creek Dan River		225	Butternut, Butternut Lake		600
Shipman, Oak Ridge Pond		100	Cable, Cable Lake		400
Soudan, Grass Creek	3,000		Henry Lake		150
South Boston, Butram Creek		200 309	Cisco, Palmer Lake Cumberland, Beaver Dam Lake.		400 400
Dan River Strasburg, Shenandoah River			Durand, Bear Lake		200
Shenandoah River,		1.0	I Plummer Lake		200
West Fork		75	Thompson Lake		200
SHIATL MAVO KIVEL		350	Elcho, Bass Lake		300
Swords Creek, Clinch River		200 250	Enterprise Lake Otter Lake		500 250
Syeamore, Hunt Mill Pond Tappahannock, Mornington		200	Elkhart, Crystal Lake		300
Lake		200	Elmwood Eau Galle Mill Pond		300
Timber Ridge, North River		250	Elroy, Mill Pond.		250
Urbanna, Jackson Mill Pond	2,000	200	Fairchild, Eat Claire River,		400
Victoria, Abilene Reservoir Victoria Reservoir	2,000	•••••	North Fork Fox Lake, Fox Lake		800
Village, Smithers Mill Pond	2,000	100	Genoa, Mississippi River Gordon, Bass Lake Blue Gill Lake		1,668
		300	Gordon, Bass Lake		400
Wadesville, Opequan Creek Wakefield, Brittle's pond Walkerford, James River		200 100	Blue Gill Lake		200 400
Walkerford James River		400	Hartford, Pike Lake Hatfield, Lake Arbutus		600
Walkers Station, Vaidens Mill		100	Haugen, Bear Lake		600
Pond		400	Haugen, Bear Lake Devils Lake		500
Warren, Ballinger Creek Waterlick, Shenandoah River		100	Hawkins, Shamrock Lake		250 300
Weems, Carter Creek		75 200	Hayward, Grindstone Lake Lake Court O'Reilles.		400
Winehester, Back Creek		200	Tripp's lake		200
Hogue Creek		200	Whitchish Lake		300
Woodstock, Shenandoah River,		100	Hillsboro, Baraboo River, South		250
North Branch Wytheville, Reed Creek	2 000	100 350	Fork. Hurley, Island Lake	·····	400
Washington:	3,000	0.00	Independence, Bugle Lake		400
Anacortes, Lake Campbell		400	Trempeareau		
Paso Lake		300	River		500
Medical Lake, Clear Lake		400	La Crosse, Mississippi River		4,660 1,200
Silver Lake	•••••	400 300	Lake Beulah, Lake Beulah Lake Geneva, Lake Como		1,000
Montesano, Lake Neuwatzel Newport, Casey Lake Tacoma, Madrona Lake		250	Lavalle, Duren		200
Tacoma, Madrona Lake		200	Little Baraboo Pond		200
west virginia:		100	Long Lake, Fay Lake Long Lake Lublin, Lublin Lake		400
Belva, Peters Creek Bretz, Deckers Creek	•••••	$150 \\ 4,000$	Lublin Lublin Lake		400 300
Caddell, Cheat River		4,000	Mediord, Lake Esadore.		200
Capon Springs, Great Caeapon		· ·	Lake Murat		200
River		900	Lake Perkins		400
Chapmansville, Guyandotte		940	Powell Lake		200
River Charleston Elk River	•••••	240 200	Richter Lake Sacket Lake		200
Charleston, Elk River Elm Grove, Big Wheeling		200	Sacket Lake Twin Lakes		200
Creek		400	Mellon, Beaver Lake		200
Fairmont, Monongahela River		400	Carrot Lake		400
Tygarts Valley River	1	400	Herbert Lake		200

- LARGE-MOUTH BLACK BASS-Continued.

Disposition.	Fry.	Finger- lings.	Disposition. Fry.	Finger- lings.
Wisconsin—Continued. Mellon, Island Lake Lake Caroline Menomonie, Cub Lake Lake Menomonie Red Cedar Stumps Slough Youngs Lake		400 400 200 400 500 300 400	Wisconsin—Continued. Solon Springs, Twin Lakes Sparta, La Crosse River Pereb Lake. State Line, Bass Lake Black Oak Lake Tomah, Water Mill Pond Tomahawk Lake, Little New-	300 200
Merton, Lake Keesar Muscoda, Mill Creek Pond New Auburn, Jenstow Lake Shatick Lake		$ \begin{array}{r} 400 \\ 400 \\ 200 \\ 250 \\ 600 \end{array} $	man Lake Turtle, Long Lake Victory, Mississippi River Wonewoc, Baraboo River Baraboo River.North	400
Okauchee, Okauchee Lake Pelican, Pelican Lake Post Lake Prairie du Chien, Mississippi		800 500	Balanoo Kiver, North Branch. Wyoming: Basin, Red Canyon Reservoir Shoshoni, Big Horn River	125
River. Richfield, Lake Amy Belle Sheboygan Falls, Sheboygan River.	•••••	4,250 400 250	Total a	665,868

a Lost in transit, 25,135 fingerlings.

SUNFISH (BREAM).

Disposition.	Finger- lings, year- lings, and adults.	Disposition.	Finger- lings, year- lings, and adults.
Alabama:		Georgia-Continued.	
Gordo, Hannah's pond	100	Cuthbert, Nochaway Creek	100
Haleyville, Haleyville Pond	125	Wade's pond	50
Hodges, Strifel's pond	100	Ellavi le, Murray's pond	100
Kennedy, Savage's pond	100	Ellabelle, Tony Branch	200
Reform, Harper's pond	100	Flint, Stegall's lake	400
Sulligent, Maddox's pond	100	Forsythe, Bessie Tift Lake	50
Tuscumbia, Tuscumbia Spring	100	Jackson's pond	50
Vance, Lawrence's pond	125	Garfield, Oglesby's pond	100
Arkansas:		Glennville, De Loach's pond	50
Greenwood, Saling's pond	150	Lewis's pond	50
Harrison, Bates's pond	150	Graymont, Cowert's pond	100
Helena, Mississippi River	83,665	Wetherford's pond	100
Hope, Brandon's pond	100	Halcyondale, Simmons's pond	50
Johnson's pond	100	Junction City, Carlisle's pond	50 50
Little Rock, Asylum Pond	100	Moore's pond.	100
Mammoth Springs, Mammoth Springs.	200	Leesburg, Kinchatoonee Creek Macon, Biarly Lodge Pond	150
Marshall, Horton's pond	$\frac{150}{250}$	Recreation Club Lake	100
Nashville, Mine Creek.	200	Manchester, Manchester Pond	100
Reese's pond Whelen, Edmond's pond	100	Marshallville, Grisolm Spring Pond	100
Connecticut:	100	Outing Club Pond	100
Leonard Bridge, Hop River	600	Rumple's pond	100
Seymour, Beecher's pond	300	Mayfield, Long's pond	200
Florida:		Millen, Buckhead Creek	200
Ehren, Floral Lake	100	Ogeechee River	100
Tampa, Saddle Bag Lake	100	Munnerlyn, Rosemary Creek	100
Georgia:		Rupert, Bodiford's pond	50
Adel, Beaver Dam Bay	50	Scarboro, Ogeechee River.	100 100
Saddlebag Pond	50	Smithville, Kinchatoonee Creek	100
Americus, Mountain Creek Pond	50	Muckalee Creek Stillmore, Cannochee Pond	100
Ashburn, Clear Pond	$\frac{50}{50}$	Stinson, Lake Benson.	225
Fitzgerald's pond	110	Summit, Bowie's pond	100
Atlanta, Moccasin Lake Blue Ridge, Carter's pond	120	Brown's pond	100
Chamblee, Jones's pond	25	Cowart's pond	50
Charing, Branch Pond	50	Spring Branch Pond	50
Clarkesville, Edward's pond	100	Turner's pond	50
Hazel Creek	150	Sylvester, Pope's pond	50
Clayton, Justus's pond	125	Talbotton, Maxwell's pond	50
Collins, Jarriel's pond	50	Parker's pond	50
Wilson's pond	50	Silver Lake	50
Wrenn's pond	50	Wilson's pond	50

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SUNFISH (BREAM)-Continued.

Disposition.	Finger- lings, year- lings, and adults.	Disposition.	Finger- lings, year- lings, and adults.
Georgia-Continued.		Mississippi—Continued.	
	100	Mississippi—Continued. Corinth, Pound's pond	100
The Rock, Stafford's pond	50 50	Rilla Pond	100
Tilton, Purdy's pond	50 50	Waukomis Lake	100
Vienna. Lane's pond	50	Mitchell's pond	100 100
The Rock, Stafford's pond. Tifton, Purdy's pond. Ty Ty, Parks's pond. Vienna, Lane's pond. Wade, Brinson's pond.	50	Corinth, Poind's pond. Rilla Pond. Waukomis Lake. Crenshaw, Berk's pond. Mitchell's pond. Durant, McDonald's pond. Enterprise, Kampen's pond. Gandsi, Spring Pond. Hazelhurst, Harrison's pond.	100
		Enterprise, Kamper's pond	100
Belleville, Gauss's lake Rheins's lake	200 100	Gandši, Spring Pond. Hazelhurst, Harrison's pond. Heidelberg, Vernon's pond. Hickory, White Oak Pond. Jackson, Spring Lake. Willow Pond. Laurel, Park Lake. Liberty, Ball's pond. Lockhart, Harbour's pond. McDonald, Ingran's pond. McDonald, Ingran's pond. Beswell's pond. Eiland's pond. Howard's lake. Stuart's pond.	100 100
Olney, Olney Reservoir	100	Heidelberg, Vernon's pond.	100
Indiana:		Hickory, White Oak Pond	100
Borden, Koerber's pond	100	Houston, Knox's pond	100
Byring Pond. Bristol, Newman's pond. Carbon, Harrold's pond. Chrisney, Oak Hill Pond. Dubois, Silver Pond.	100 100	Jackson, Spring Lake	100 100
Carbon, Harrold's pond	300	Laurel, Park Lake	150
Chrisney, Oak Hill Pond	100	Liberty, Ball's pond	100
Dubois, Silver Pond	100	Lockhart, Harbour's pond	100
Edinburg, Spring Lake	300 100	Mecon Boswell's pond	100 150
Manzanita Lake	100	Eiland's pond.	150
Edinburg, Spring Lake Fairmount, Little's pond Manzanita Lake. Farmersburg, Lewis's pond.	200	Howard's lake	125
Kewanna, Bruce Lake. Lima, Still Lake. Madison, Big Creek. New Albany, Old Cave Pond. Ossian, Willow Pond. Silver Lake, Silver Lake. Veedersburg, Coal Creek.	400	Stuart's pond	100
Madison Big Creek	200 350	College Lake	100 100
New Albany, Old Cave Pond	100	Miller's pond	200
- Ossian, Willow Pond	100	Suttle's pond	350
Silver Lake, Silver Lake	100	New Albany, Stroud's pond	100
Veedersburg, Coal Creek	800	Nicholson, Gentry's pond	100 200
	200	Quitman, Lake Ruth	100
Casey, Spring Lake Cumberland, Hawthorn Lake	100	McNair's pond	100
Fort Madison, Green Bay	1,100	Sessums, Perkins' pond	100
Fort Madison, Green Bay Lime Springs, Upper Iowa River North McGregor, Mississippi River Underwood, Geise's pond	4,500	Howard's lake Stuart's pond Meridian, Bailey's pond College Lake Miller's pond Suttle's pond New Albany, Stroud's pond Okolona, Colburn's pond Okolona, Colburn's pond Quitman, Lake Ruth McNair's pond Sherwood, Norris' pond Sherwood, Norris' pond Sherwood, Norris' pond Shuqualak, Adams' lake Wigwam Lake Strongs, Lake Bolivar	100 150
Underwood, Geise's pond	$73,250 \\ 100$	Wigwam Lake	150
Kansas:		Strongs, Lake Bolivar	100
Grenola, Cana River	200	Spring Creek Williams' pond. Summit, Hillside Pond	100
Beard, Cypress Pond	100	Summit, Hillside Pond	100 200
Kentucky: Beard, Cypress Pond Elizabethtown, Heady's pond Eminence, Boyne's pond	100		150
Eminence, Boyne's pond	100	Taylorsville, Robinson's pond Tishomingo, Holley's lake Tupelo, Hill's pond Van Vleet, Arnett Place Pond Hickort Grave Band	100
Helbum's pond. Glasgow, Fallen Timber Creek	$\begin{array}{c}100\\150\end{array}$	Tupelo Hill's pond	$150 \\ 200$
Grays, Lynn Camp Pond	400	Van Vleet, Arnett Place Pond	250
Louisville, Lake Lansdowne	300	Hickory Grove Pond Waynesboro, Dyess Mill Pond	100
Saxton, Beech's pond Sonora, Ireland's pond	400 150	Waynesboro, Dyess Mill Pond Oakland Pond	100 100
Louisiana:	150	Dotton is smoole	100
Bogalusa, Bogalusa Pond	300	Taylor's lake	100
Bogalusa, Bogalusa Pond Homer, Gladney's pond	100	Taylon's lake Wilkins Mill Pond West Point, Dumlap's lake Ivy's pond Trout Lake. Whittaker, Whittaker's pond Yazoo City, Hicks' pond	100
Spring Lake Ruston, Pugh's pond	100 100	west Point, Duniap's lake	$ 400 \\ 400 $
Scotland, Scotland Plantation Lake	200	Trout Lake.	100
Maryland:		Whittaker, Whittaker's pond	150
Bel Air, Barnes Run. Chevy Chase, Locust Lake	150	Yazoo City, Hicks' pond	100
Landover Oak Hill Pond	400 250		400
Landover, Oak Hill Pond Mountain Loek, Potomae River	5,600	Conway, Thomas' pond	200
Massachusetts:		Arlington, Lukrofka's pond Conway, Thomas' pond Marquand, Clubb's pond	200
Plymouth, King's pond West Pond	300 300	Nebraska: Cheney, Variety Grove Farm Pond	100
Minnesota:	300	Nevada:	100
Brownsville, Mississippi River	17,300	Ely, Olsen's lake. New Mexico:	150
Brownsville, Mississippi River Smiley, Pelican Lake	500	New Mexico:	
Mississippi: Blue Mountain Simmonal nond	100	Deming, Harris's pond. Elida, Mesa Lake	150 100
Mississippi: Blue Mountain, Simmons' pond Booneville, Gin Pond	100 100	North Carolina:	100
Brookhaven, Applewhite's pond	100	Aberdeen, Bonnie Brier Pond Sand Hill Branch Pond	75
Brooksville, Dixie Pond	100	Sand Hill Branch Pond	300
Peterson's pond	150	Angier, Matthews' pond Concord, Clark Creek	150 225
Willow Lake	150 150	Springville Pond	150
Brookhaven, Applewhite's pond Brooksville, Dixie Pond Peterson's pond Centreville, Dick's pond Willow Lake Collins, Mayfield's pond. Columbus, Fig Pond.	125	Springville Pond Fayetteville, Pine Lake Franklinton, Dickerson Mill Pond	450
Columbus, Fig Pond.	300	Franklinton, Dickerson Mill Pond	75

SUNFISH (BREAM)-Continued.

Disposition,	Finger- lings, year- lings, and adults.	Disposition.	Finger- lings, year- lings, and adults.
North Carolina-Continued.		Oklahoma:	
Franklinton, Green Hill Pond	75 75	Ardmore, City Lake	300
Spring Branch Whiteside Pond Williams's ponds	75 75	Ardmore, City Lake. Dyer Lake. Reed's lake. Santa Fe Lake. Asher, Merrill's pond. Salt Creek Ponds. Doxey, Topper's pond. Elk City, Hughes's lake. Hugo, Wright's pond. Pryor, Miller's pond. Stuart. Coal Creek.	200 100
Williams's ponds	150	Santa Fe Lake	300
Gastonia, Crawford's pond Lake Giles	$ \begin{array}{c} 75 \\ 225 \end{array} $	Asher, Merrill's pond	100
Daves Lake	$\frac{225}{150}$	Dovey Topper's pond	125 100
Payes Lake	300	Elk City, Hughes's lake	100
Glen Alpine, Silver Creek Pond Gold Hill, Second Creek. Graham, Graham Country Club Pond Guilford College, Ash Pond Hendersonville, Lake Osceola Lake West. Bhett's pond	75	Hugo, Wright's pond	100
Gold Hill, Second Creek.	150	Stuart Coal Creek	100 100
Guilford College, Ash Pond.	$225 \\ 75$	Stuart, Coal Crcek. Tyrone, Crites's pond.	100
Hendersonville, Lake Osceola	600	Pennsylvania:	
Lake West Rhett's pond	300 150	Canonsburg, Neill's pond	300 1,250
High Point, Willard's pond	75	Hanover, Little Conewago Creek	1,250
Landis, Codle Creek Pond	75 75	Danville, Susquehanna River Hanover, Little Conewago Creek Huntingdon, Raystown Branch Icedale, Brandywine Creex New, Rothlehow Lee Deerwood Creek.	200
High Point, Willard's pond Landis, Codle Creek Pond Landrum, Greenway's pond Landrum, Greenway's pond	75 150	New Bethlehem Leatherwood Creek	300 500
Lexington, Bock's pond	175	Palm, Hosenack Creek Lake	200
Lexington, Bock's pond. Hargrave's pond. Liberty, Cane Creek Pond.	175 75 75 75	New Bethlehem, Leatherwood Creek Palm, Hosenack Creek Lake Perkiomen Creek.	200
Liberty, Cane Creek Pond	75	Reading, Maiden Creek. Tulpehocken Creek. Shoemakersviile, Dreibelbis Creek. Moyer Creek.	300 300
Lilesville Dockery's pond	225	Shoemakersviile Dreibelbis Creek	200
Island Creek	$\frac{225}{210}$	Moyer Creek	200
Lilesville, Dockery's pond. Island Creek. Mill Brook, Pineridge Pond.	210	Temple, Ahren's pond. Bernhart's lake	200 200
Morganiown, McDowell's pond	100 75	Weissport Big Creek	200
Morven, Hamville Pond. Mill Pond.	150	Weissport, Big Creek. Windber, Ice Company Pond	200
Spring Pond	150	York, Spring Lake	100
Pinnacle, Culler's pond	75	South Carolina: Aiken, Bridge Creek Pond	150
Pinnacle, Culler's pond. Pinnacle, Culler's pond. Pittsboro, Four Springs Pond. Hailborne Pond.	$75 \\ 225 \\ 75$	Tehnson's word	100
Petty's pond	150	Belton, Bell Branch Pond.	100
Raleigh, Country Club Lake	300 75	Belton Williams's pond	100 100
Rockingham, Dog Branch Pond	75	Bethune, Bell Branch Pond	
Ronda, Bugaboo Pond	150	Blacksburg, Parris's pond	75
Raleigh, Country Club Lake. Lynn's pond. Rockingham, Dog Branch Pond. Little Elkin Pond. Rutherfordton, Broad River Pond. Salisbury, Cauble's pond. Glover's pond. Smithfield, Pou's pond. Southside, Rhyne's pond. Wake Forest, Allen's pond. Dickson's pond.	150	Bethune, Bell Branch Pond. Blacksburg, Parris's pond. Blaney, Crystal Lake. Borden, Pollard Mill Pond. Camden, Boykin's pond. McLeod's pond. Central, Arnold's pond. Chester, Dry Fork Pond. Columbia, Cayce's pond. Gill-Creek. Messer's pond. Mill Creek Pond. Poplar Branch Pond. Cope, Fogle's pond.	100 100
Salisbury, Cauble's pond	$ \frac{75}{175} $	Camden, Boykin's pond	100
Glover's pond	125	McLeod's pond	200
Smithfield, Pou's pond	$150 \\ 75$	Central, Arnold's pond	50 50
Wake Forest, Allen's pond	75 75	Chester, Dry Fork Pond	75
Bobbitt's pond	100	Columbia, Čayce's pond	200
Dickson's pond	100 100	Gill-Creek Messer's pond	200 200
Dickson's pond Harrison's pond Maltonia Club Pond	150	Mill Creek Pond	200
Moore's ponds Spring Pond	300	Poplar Branch Pond	100 100
Spring Pond	$ \begin{array}{r} 100 \\ 225 \end{array} $	Cordova Smoak's pond	75
Wilbon, Neill's pond Wilkesboro, Roberson's pond	75	Cope, Fogle's pond. Cordova, Smoak's pond. Fort Mill, Spring Pond. Gaffney, Parker's pond. Turner's pond.	75 75 75
Wilkesboro, Roberson's pond Winston-Salem, Holton's pond	75 75	Gaffney, Parker's pond	
Youngsville, Alexander's pond North Dakota:	75	Graniteville Power House Pond	75
Devils Lake Devils Lake	1,000	Graniteville, Power House Pond Green ville, Houston's pond Maple Creek Pond	150
Granville Buffalo Lodge Lake	300	Maple Creek Pond	75
Oriska, Beyer's pond St. John, Clear Lake Hooker's lake	70 300	Greenwood, Lôgan Branch Moore Branch Pond	75 75
St. John, Clear Lake	300	Spring Pond	75
Lake Alexander Lake Nemo	300	Spring Pond Hartsville, Beaver Dam Pond	100 100
Lake Nemo	300 300	Prestwood Pond	100
Waukipa Lake Ohio:		Honea Path, Big Spring Pond Broadmouth Creek	175
Ada, Hubbell's pond	100	Kay's pond. Knight's pond. Little River. Johnston, Brimson's pond. Butler's pond. Calhoun's pond. Hilliard's pond. Hilliard's pond.	150
Ada, Hubbell's pond Gallipolis, Safford's pond Hebron, Buckeya Lake	100 600	Little River	75
Orbiston, Orbiston Pond	100	Johnston, Brimson's pond	100
Perry, Shady Nook Pond	400	Butler's pond	75 75
Rarden, Taylor's pond	100 100	Calnoun's pond Hilliard's pond	100
Hebron, Buckeya Lake. Orbiston, Orbiston Pond Perry, Shady Nook Pond Rarden, Taylor's pond Rossmoyne, Taylor's pond Sharonville, Schatzle's pond Tippecanoe City, Kessler's pond	100		75
Tinneennee City, Kessler's neud	100	Lott's pond	1 75

SUNFISH (BREAM)-Continued.

Disposition.	Finger- lings, year- lings, and adults.	Disposition.	Finger- lings, year- lings, and adults.
South Carolina—Continued.		TexasContinued.	75
Johnston, Spring Branch. Ward Creek Pond	75	Brady Lime Oak Creek	
Ward Creek Pond	100	Brazos, Blucher's pond. Carbon, Pierce's pond. Carthage, Hill's lakes.	30 30
Kershaw, Horton's pond Kinards, Oxner's pond	75 75	Carthage, Hill's lakes	50
Lancaster, Steele's pond	75	Cisco, Lake Borine	100
Wildcat Pond	75 100	Chifton, Manske's pond	50 25
Langley, Little Horse Creek Pond	250	De Leon. Spring Pond.	100
Lancaster, Steele's pond. Wildcat Pond. Lancy, Robeson's pond. Lancy, Little Horse Creek Pond. McCormick, Britt's pond. Spring House Pond. Spring Pond Macedon Bory Pond	• 75	Cartinge, Hill's lakes. Cisco, Lake Borine. Clifton, Manske's pond. Comanche, Highland Lake. De Leon, Spring Pond. Elkhart, Elkhart Lake. Eskota, Kurth's pond. Fort Worth, Davie Burns Lake. Friona, Mayflower Pond. Gorman, King's pond.	200
Spring House Pond	75 100	Eskota, Kurth's pond	50 50
Macedon, Bogy Pond	100	Friona, Mayflower Pond	30
Macedon, Bogy Pond. Newberry, Kings Creek.	100	Gorman, King's pond. Lusk's pond. Gordon, Chenault's pond. Horlin's pond. Graham, Oak Grove Pond. Grand Saline, Brown's pond. Jacksonville, Belva Lake. Koutron, Hofler Pond.	60
North Augusta, Big Branch Pond	100 100	Lusk's pond	30 50
Orangeburg, Gue's pond	50	Horlin's pond.	30
Pageland, Hicks's pond	100	Graham, Oak Grove Pond	20
Perry, Piney Branch Pond Pickens, Colony Pond	125	Grand Saline, Brown's pond	30 200
Oolong Pond	50 75	Kaufman, Hoffer Pond	200
Newberry, Kings Creek. North Augusta, Big Branch Pond North, White's pond. Orangeburg, Gue's pond. Pageland, Hicks's pond. Perry, Piney Branch Pond. Pickens, Colony Pond. Oolong Pond. Rock Hill, Mill Pond. Buby Oliver's pond	100	Kemp, Trinity Lake	100
Ruby, Oliver's pond. Salley, Branch Pond. Seneca, Langston's pond. Shoals Junction, Dunn's pond.	100 150	Lindale, Mill Creek Pond	100 40
Seneca, Langston's pond	50	Lytle, Carter's pond	30
Shoals Junction, Dunn's pond	100	Mabank, Grubb's pond	30
Strother McMahan's pond	75 50	Jacksonville, Belva Lake. Kaufman, Hoffer Pond Lindale, Mill Creek Pond Llano, Doel's pond Lytle, Carter's pond Mabank, Grubb's pond Manor, Johnson's reservoir. Marlin, Clark's pond Marlin, Clark's pond	20 50
Trenton, Hughes's pond	100	Marshall, Lake Ferns. Lake Katrine.	200
Horn Creek	75	Lake Katrine	50
Trenton, Hughes's pond. Trenton, Hughes's pond. Horn Creek. Hunt Creek Pond. Marsh's pond. Paue's rond.	$100 \\ 100$	Merkel, Count's pond	50 30
Raus's pond	75 75	Nacogdoches, Mamie Ross Lake	300
Shaws Creek Pond	75 75	Lake Katrine Walker's lake Merkel, Count's pond Nacogdoches, Mamie Ross Lake. Rockdale, Coffield's pond Randle's lake. Rotan, Hunter's pond Saginaw, Beall's pond. Santo, Miller's pond. Terrell, McCord's pond. Terrell, McCord's pond. Tuxed, Davis's lake. Tye, Worthington Lake. Tyler, Country Club Lake. Lake Park. Lake Wood. Walnut Springs, Smitham's lake.	100
Webb's pond. Union, Buffalo Mill Pond.	100	Rotan, Hunter's pond	40 130
Municipal Reservoir	100	Saginaw, Beall's pond	50 50
Walhalla, Bauknight's pond	75 75 75 75 75 75 75 75 75 75	Terrell McCord's pond	50
Burley's pond	75	Renfro Creek Lake	25 25
Oconee pond	75	Toyah, Humphries's pond	50 100
Verner's pond	75	Tye. Worthington Lake	40
Willington, Ariail's pond	75	Tyler, Country Club Lake	40 200
Gilbert's pond	75	Lake Park	200 200
Le Roy's pond	75	Walnut Springs, Smitham's lake	100
Little River	100	Wichita, Railroad Pond. Winsboro, Baker's pond. Spring Lake.	60
Havnes's pond	50 75	Spring Lake	20 150
Municipal Reservoir. Wagner, Dcan Swamp Fond. Walhalla, Bauknight's pond. Burley's pond. Oconce pond. Todd's pond. Verner's pond. Willington, Ariail's pond. Gilbert's pond. Gilbert's pond. Le Roy's pond. Little River. Winnsboro, Creight's pond. Haynes's pond. Woodruff, Chumley's pond. Ferguson Creek. Watson's pond.	50 75 75	virginia:	
Ferguson Creek	50 75	Bealeton, Old Gum Spring Pond	150
Yorkville, Smith's pond	75	Beaver Dam, Thompson's pond Belmont Park, Goose Creek Charlottesville, New Reservoir.	125 350
South Dakota:	100	Charlottesville, New Reservoir.	225
Hitchcock, Cramer's pond Scenic, Knutson's pond	100 425	Cumberland, Burleighhall Pond Dillwyn, Fitzgerald's pond	125
Tennessee:		Disputanta, Belsches's pond	125 125 125
Butler, Cable's pond.	175	Drewrys Bluff, Spring Lake	125
Butler, Cable's pond Concord, Turkey Creek Lake Cookeville, Clause's pond Cumberland Gap, Holly Hill Pond	200 225	East Lexington, North River Pond.	450 400
Cumberland Gap, Holly Hill Pond	200	Evington, Irvine's pond	200
	200 500	Farmville, Agee's pond.	250 200
Johnson City, Aspen Bower Lake Knoxville, Little River Maryville, Housholder's pond Tato Springe, Vielbowerd	75	Cumberland, Burleighhall Pond Dillwyn, Fitzgerald's pond Disputanta, Belsches's pond Drewrys Bluff, Spring Lake. Duugamon, Kilgore's pond East Lexington, North River Pond Fvington, Irvine's pond Farmville, Agee's pond Gladys, Mapie Pond Gordonsville, Oak Hill Pond Orange, Mill Creek Pond. Pennington Gap, Hickory Flats Pond	400
Maryville, Housholder's pond	200^{75}	Orange, Mill Creek Pond.	400 125
Tate Springs, Kirkham's pond. Tate Springs Reservoir. Wautauga Point, Buffalo Creek. Whitesburg, Shields's pond.	75 150	Petersburg, Belscher's pond	200 400
Wautauga Point, Buffalo Creek	500	Shipman, Mountain Pond	125
Whitesburg, Shields's pond Texas:	75	Spout Springs, Poplar Pond	125 150
Amarillo Formous Heights Borls Lake	50	Pennington Gap, Hickory Flats Pond. Petersburg, Belscher's pond. Shipman, Mountain Pond. Spout Springs, Poplar Pond. Staunton, Gypsy Hill Lake Troutville, Alderson's pond. Troy, Poplar Grove Pond. Wulton, Brown's pond	125 150
	0.0		100
Big Springs, Davis's pond Big Shings, Davis's pond Blum, Klondike Lake	35 35	Winton, Brown's pond	125 · 200

- SUNFISH (BREAM)-Continued.

Disposition.	Finger- lings, year- lings, and adults.	Disposition.	Finger- lings, year- lings, and adults.
Virginia—Continued. Warrenton, Forest Branch Pond Washington: Oroville, Lemonosky Lake West Virginia: Bedington, Emerson's pond Weston, Walnut Fork Pond Wisconsin: Genoa, Mississippi River Independence, Bugle Lake		Wisconsin-Continued. Independence, New City Fond. La Crosse, Mississippi River. Muscoda, Mill Creek Pond Prairie du Chien, Mississippi River Victory, Mississippi River Wyoming: Sheridan, Cut-Off Pond Totala.	$200 \\ 21,468 \\ 300 \\ 58,250 \\ 1,666 \\ 150 \\ 342,825$

a Lost in transit, 2,810 fingerlings.

PIKE PERCII.

	1		
Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Arkansas: Des Arc, Caloutchie Bay		-0.000	
Helena, Mississippi River	• • • • • • • • • • • • • • • • • • • •	400,000	
Connecticut:			00
Wallingford, Lake Quonnipaug.		500,000	
Illinois;			
Havana, Illinois State Fish Commission	. 8,000,000		
Meredosia, Illinois River			
Momence, Kankakee River Wilmington, Kankakee River	• • • • • • • • • • • • • • • • • • • •	1,260,000 1,960,000	
Indiana:	• • • • • • • • • • • • • • • • • • • •	1,200,000	•••••
Angola, Buck Lake		800,000	
Fox Lake			
Columbia City, Shriner Lake		1,200,000	
Leesburg, Shoé Lake		1,000,000	
Monticello, Tippecanoe River		1,500,000	:
Rome Citý, Sýlvan Lake		1,500,000	•••••
Iowa:		750 000	
Clear Lake, Clear Lake	• • • • • • • • • • • • • • • • • • • •	750,000	
Estherville, Des Moines River, West Branch	• • • • • • • • • • • • • • • •	600,000 300,000	
Manchester, Maquoketa River Orleans, East Okeboji Lake	• • • • • • • • • • • • • • • • • • • •	400,000	
Spirit Lake			
Ruthven, Lost Island Lake			
Waterloo, Cedar River.		250,000	
West Liberty, Cedar River		200,000	
Kansas:			
Marion, Cottonwood River		400,000	
Kentucky:			
Hopkinsville, Waterworks Lake	• • • • • • • • • • • • • • • • • • • •	\$00,000	
Lebanon, Beech Fork River	• • • • • • • • • • • • • • • • • • • •		
Cartwright Creek. Lloyds Creek.	• • • • • • • • • • • • • • • • • • • •	800,000 800,000	
North Fork Creek		1,000,000	
Pitman Creek.			
Popes Creek.			
Rolling Fork River		1,500,000	
South Fork Creek		1,000,000	
Massachusetts:			
Falmouth, Shivericks Pond		400,000	
Greenfield, Connecticut River		1,000,000	
Deerfield River	• • • • • • • • • • • • • • • • • • • •	800,000	
Pittsfield, Pontosuc Lake		500,000	
Shelburne Falls, Deerfield River Waltham, Nonsuch Pond	• • • • • • • • • • • • • • • • • • • •	600,000 500,000	
Michigan:	• • • • • • • • • • • • • • • • • • • •	500,000	
Albena, Long Lake		1,200,000	
mpona, nong Lako		4, 500,000	
Bay City Saginaw Bay		500,000	
Bay City, Saginaw Bay Birmingham, Wing Lake		000,000	
Birmingham, Wing Lake		540,000	
Bay City, Saginaw Bay. Birmingham, Wing Lake. Crystal Falls, Mary Lake. Detroit, Michigan Fish Commission. Edwardsburg, Fagle Lake.	34,280,000	540,000	

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DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

PIKE PERCH-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Michigan—Continued.			
Hala Laka Hala Laka		500,000	-
Loop Loke		500,000	
Lincoln. Brownlee Lake		800,000 600,000	
Millersburg, Barnhart Lakes		800,000	
Paw Paw, Maple Lake		1,000,000	
Lincoln, Brownlee Lake Lincoln, Brownlee Lake Millersburg, Barnhart Lakes Paw Paw, Maple Lake St. Joseph, Lake Chapin Witch Lake, Horse Shoe Lake		1,200,000	
Witch Lake, Horse Shoe Lake		360,000	
Minicola.			
Alexandria, Lake Geneva		540,000	
Big Lake, Big Lake. Brownsville, Mississippi River.		500,000	
Brownsville, Mississippi River.			1,730
Chub Lake, Chub Lake		400,000	
Chub Lake, Chub Lake. Hanging Horn Lake, Hanging Horn Lake. Mankato, Lake Washington.	• • • • • • • • • • • • • • •	600,000	•••••
Missouri:		720,000	•••••
		400,000	
Crocker, Gasconade River Roubidoux Creek		400,000	
Roubidoux Creek St. Joseph, Missouri Fish Commission	2,000,000		
New Hampshire:			
Mountainview, Ossipee Lake		1,000.000	
Mountainview, Ossipee Lake Winchester, Forest Lake		500,000	
New Jersey:			
Boonton, Rockaway River		700,000	
New York:		000 000	
Addison, Canister River.	••••	600.000 600,000	
Bliss, Eagle Lake Lisle, Tioughnioga River		400,000	•••••
North Dakota:		400,000	
Cando. State Fish Commission	10,000,000		
Ohio:		C	
Columbus, Scioto River		1,000.000	
Fremont, Sandusky River		1,000,000	
Holliers Beach, Lake Erie.		16,000,000	•••••
Lime Lime Lake Erle		16,000,000	
Port Clinton Lake Frie	•••••	1,000,000 475,000	•••••
Put-in Bay, Lake Erie		20,000,000	•••••
Ohio State Commission	170.725.000		
Toledo, Lake Erie		10,000,000	
Columbus, Sciolo River. Fremont, Sandusky River. Hollicrs Beach, Lake Erie. Isle St. George, Lake Erie. Port Clinton, Lake Erie. Put-in Bay, Lake Erie. Ohio State Commission. Toledo, Lake Erie. Upper Sandusky, Upper Sandusky River. Oklahoma:		1,500,000	
		(00,000	
• Tahlequah, Illinois River Pennsylvania:		400,000	
Bushkill Delaware River		800,000	
Coolbaugh, Echo Lake.		600,000	
Erie, Pennsylvania Tish Commission.	96,450,000		
Factoryville, Lake Kewanna		700,000	
Goldsboro, Susquehanna River.		500,000	
Huntingdon, Raystown Branch		700,000	•••••
New Freedom, Clipper Dam.	· · · · · · · · · · · · · ·	300,000	
New Millord, Upper Lake	•••••	700,000	
Pennsylvania: Bushkill, Delaware River. Coolbaugh, Echo Lake. Erie, Pennsylvania I ish Commission Factoryville, Lake Kewanna. Goldsboro, Susquehanna River. Huntingdon, Raystown Branch. New Freedom, Clipper Dam. New Wilford, Upper Lake. Spruce Hill, TuscaroraCreek. Susquehanna, Page Pond. Susquehanna, Page Pond. Susquehanna, Armstrong Run. Wilkes-Barre, Nuangola Lake.	•••••	500,000 800,000	
Susquehanna River		800,000 800,000	••••••
Vicksburg, Armstrong Run.		200,000	
Wilkes-Barre, Nuangola Lake		1,000,000	
Wrightsville, Susquehanna River		500,000	
Wilkes-Barre, Nuangola Lake Wrightsville, Susquehanna River		500,000	
South Dakota:			
Langford, Ninemile Lake Sixmile Lake		800,000	
Tennessee:	• • • • • • • • • • • •	800,000	•••••
Springfield, Milldale Pond		800,000	
Vermont:		000,000	
Boltonville Tielde Neeled Pond		600,000	
Ludlow, Plymouth Pond		800,000	
Miles Pond, Miles Pond		800,000	
Ludlow, Plymouth Pond. Miles Pond, Miles Pond. Swanton, Lake Champlain. West Danville, Joe's pond.		11,000,000	
Virginia:	••••••	1,000,000	
Wytheville, Reed Creek		1,000,000	
Wytheville, Reed Creek. West Virginia: Fairmont, Tygarts Valley River.		-,000,000	
Fairmont, Tygarts Valley River		500,000	
Morgantown, Cheat River		800,000	
Wisconsin:		400.000	
Antigo, Edith Lake Barronette, Deep Lake		400,000 500,000	
		000,000	•••••

DISTRIBUTION OF FISH AND FISH EGGS, 1910.

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

PIKE PERCH-Continued.

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Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Wisconsin—Continued.			
Cable, Namekagon Lake		800.000	
Colgate, Lake Five		500,000	
Crandon, Oak Lake		800,000	
Genoa, Mississippi River			41
Gordon, Bass Lake		400,000	
Clear Lake		400,000	
Wagner Lake		400,000	
Greenwood, Popple River		600,000	
Hancock, Fish Lake		400.000	
Haugen, Pokagama Lake		500.000	
fron River, Lower Pike Lake		1 720,000	
Kewaunee Kewaunee River		450,000	
La Crosse, Mississippi River			2,14
Nashville, Dry Lake		600,000	
Okauchee, Okauchee Lake		2,500,000	
Stone Lake, Whitefish Lake		400,000	
Victory, Mississippi River			16
Wonewoc, Baraboo River		800,000	
Totala	321, 455, 000		

YELLOW PERCH.

Colorado:			
La Jara, Laguna Escondida			200
Connecticut: Hadlyme, State Fish Commission	5 200 000		
Wilmington, Brandywine Creek.		800.000	
Illinois:	1	000,000	
Carbondale, Horse Shoe Lake			200
Chicago Armour's pond			900
Otis's pond			900
Chicago, Armour's pond Otis's pond Eckerts, Deich's pond			100
Irving, Funk's lake.			500
Millstadt Grossman's nond			300
Millstadt, Grossman's pond Shipman, Olmsted's pond			400
Indiana:			-100
Angola, Walled Lake			200
Conterville Kitterman's pond			90
Centerville, Kitterman's pond Edinburg, White River, East Fork			200
Lake Cicott, Lake Cicott.			300
Lebanon, Saltmarsh Pond.			75
Silver Lake Silver Lake		•••••	200
Silver Lake, Silver Lake Winchester, Summers's pond.'			100
Iowa:			100
Lime Contingo Honor Town Divor			20
Lime Springs, Upper Iowa River McGregor, Lake Como			900
North McGregor, Mississippi River.			42,750
Kansas:			12,100
Pittsburg, Gibson Pond			100
Vontuolari		1	
Cropper, Dunavent's pond	1		100
Pollard's pond			100
Louisville, Lake Lansdowne	•••••		300
Park View Lake			100
Woodbine, Lake Placid.			300
Maryland: Accokeek Creek, Potomac River. Baltimore, Patapsco River Pond. Bryans Point, Potomac River.	1	66.117.500	
Roltimore Botopsee Diver Pond		00,11,000	150
Bryane Point Potomag River		10.945.000	100
Buch Divor Buch River		2 400 000	
Bush River, Bush River. Cecil, Chesapeake Bay		23, 600, 000	
Chose Dundee River		600,000	
Freeland South Lake		000,000	300
Chase, Dundee River Freeland, South Lake Gunpowder, Gunpowder River		2 200.000	
Harlord Swan Creek	1	9, 500, 000	
Harford, Swan Creek. Harmony Grove, Richfield Pond		200,000	
Havre de Grace, Chesapeake Bay		12,600,000	
Pamunkey Creek, Potomac River		10,985,000	
Piscataway Creek, Potomac River		64, 887, 500	
Principio, Chesapeake Bay		15,000,000	
I Interpro, Onesapeake Day		10,000,000	

a Lost in transit, 545,000 fry.

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YELLOW PERCH-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Maryland—Continued.			
Swan Creek, Potomac River. Town Point, Elk River. Waterbury, Old Place Creek.		5,915,000 41,000,000 400,000	
Massaenusetts: Merrimae, Sargent's pond		400,000	
Michigan: Alpena, Lake Esau			400
Minnešota: Brownsville, Mississippi River Rochester, Zumbro Mill Pond			4,000 200
Missouri: St. Charles, Crystal Lake			100
New Hampshire: Meredith, Long Pond		400,000	
New Jersey: Hammonton, Hammonton Lake		800,000	200
Netcong, Bear Pond. Pompton Lakes, Pompton Lakes. Pompton River. Red Bank, Shrewsbury Pond.		1,000,000 1,000,000	
New Mexico:	••••••	200,000	
Colfax, Adams Lake New York:			219 2,000
Auburn, Owasco Lake Fallsburg, Ruddick Pond . Flushing, Iron Spring Lake Middleton, Ketchens Pond Summit Lake Millers Place, Hopkins Pond Mohonk Lake, Mohonk Reservoir Monroe, Monebasha Lake Round Island Lake Walton Loke		600,000	2,000
Middleton, Ketchens Pond Summit Lake		600,000 400,000	
Millers Place, Hopkins Pond Mohonk Lake, Mohonk Reservoir		200,000 200,000	
Monroe, Monebasha Lake. Round Island Lake. Walton Lake.		600,000 600,000 600,000	
North Carolina.			60
Hendersonville, Tulip Pond. Lexington, Hankins' pond. Nokomis Mill Pond.			100 100
Sandy Creek Pond Salisbury, Cooleemee Pond			100 100
Sandy Creek Pond. Salisbury, Cooleemee Pond. Miller's pond. Second Creek.		•••••	100 100
North Dakota:		•••••	100
Devils Lake, Devils Lake. Lisbon, Mulinex's pond Milnor, Star Pond.			200 175
Ohio: Marion, Scioto River			70
Oklahoma: Devol, Suter's pond.			70 75
McAlester, Cole's lake.			50 100
Oklahoma: Devol, Suter's pond. El Reno, Carter's pond. McAlester, Cole's lake. Marietta, Love's lake. Ochelata, Upper Pond. Oklahoma City, Lake View Lake. Pennsulvania:			150 250
Pennsylvania: Bedford, Dunning Creek			120
Bedford, Dunning Creek. Bedford, Dunning Creek. Bunkney, Susquehanna River. Danville, Susquehanna River. Durren, Eldangide Dord		600,000	120 425
Darvine, Susquenanna River Devon, Eldonridge Fond Dushore, Headley Pond Housingers Pond		200,000 600,000	
Housingers Pond Mill Pond		400,000	125
Factoryville, Gardners Pond Freeport, Briar Patch Pond Creativille, Schempter, Birger		600,000	100
Honey Brook, Mackelduff Pond		400,000	325
Mill Pond Factoryville, Gardners Pond Freeport, Briar Patch Pond Greenville, Shenango River Honey Brook, Mackelduff Pond Indiana, Crooked Creek Ledys, Big Pond. Lenape, Brandywine River. New Freedom. Smith Ponds.		1,000,000	150
New Freedom, Smith Ponds. Sheridan, Tulpehocken Creek. Waltersburg, Big Redstone Pond.		600,000	300
South Carolina:			100 120
Calhoun, Twenty-three Mile Creek Denmark, Savannah Lake		l	120

DISTRIBUTION OF FISH AND FISH EGGS, 1910. 109

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

YELLOW PERCH-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
South Carolina—Continued.			
Gaffney, Sarratt's pond			60
Greenville. Greenville Lake			120
Trenton, Horse Creek Pond.			60
Troy, Spring Branch.			60 60
South Dakota:		•,• • • • • • • • • • • • •	00
Madison, Lake Herman			600
Vermont:			000
Brattleboro, West River		300,000	
Lyndonville, Chandler Pond.		600,000	
Bean Pond.		400,000	
Poultney, Lake St. Catherine			
St. Johnsbury, Passumpsic River			1.445
Walden, Coles Pond		800.000	1, 440
		800,000	•••••
Virginia: Boyce, Shenandoah River		9 000 000	
Charlottesville, Maury's pond		2,000,000	125
Danville, Maple Grove Pond			
Dinwiddie, Cat Tail Pond		200.000	200
Difficulte, Cal Tan Fond		26 000,000	
Dogue Greek, Potomac Kiver	• • • • • • • • • • • • • • • • • • • •	4 550 000	
Little Hunting Creck, Potomac River.		10, 205, 000	
Pohick Creek, Potomac River.		10, 205, 000	
Rockfish, Hardwick Lake.			250
Rockfish Lake			100
Scottsville, Spring Pond.		•••••	100
Washington: Tacoma, American and Gravelly Lakes			500
			300
West Virginia:			100
Milton, Newman Springs		1 000 000	100
Rippon, Bull Shin Creek.		1,000,000	
Wisconsin:			300
Elkhart, Elkhart Lake	• • • • • • • • • • • • • • •		
La Crosse, Mississippi River	• • • • • • • • • • • • • • •		4,000
Lake Mills, Rock Lake.	• • • • • • • • • • • • • • • • • • • •		
Prairie du Chien, Mississippi River	•••••••••••••••		ər, 190
Total a	5,200,000	326, 885, 000	108, 439

a Lost in transit. 856 fingerlings.

STRIPED BASS.

Disposition.	Eggs.	Fry.
Maryland: Havre de Graee, Chesapeake Bay North Carolina: Weldon, Roanoke River	4,566,000	115,000 2,669,000
Total	4,566,000	2,784,000

WHITE BASS.

Disposition.	Fingerlings, yearlings, and adults.
Arkansas: Helena, Mississippi River	5,950
Wisconsin: Genoa, Mississippi River LaCrosse, Mississippi River Victory, Mississippi River	34 33 33
Total	6,050

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DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

WHITE PERCH.

Disposition.	Eggs.	Fry.
Connecticut:	1	
Seymour, Hemp Swamp Pond		400,000
Delaware:		
Nassau, Red Mill Pond		2,400,000
Wilmington, Brandywine Creek		800,000
Marvland:		1
Bush River Station, Bush River		2,000,000
Chase, Dundee Creek		4,000,000
Havre de Grace, Chesapeake Bay		122.450.000
Elk River		18,250,000
Susquehanna River		66, 800, 000
Hendersons Point, Elk River		32, 555, 000
Locust Point, Chesapeake Bay		5, 150, 000
Swan Creek, Chesapeake Bay		17,100,000
Town Point, Elk River.		37.750.000
Wild Duck Harbor, Susquehanna River		20,825,000
Massachusetts:		
Gardner, Stoddard Meadow Pond		400.000
Tilton Pond		400,000
Whitman Pond		400,000
Leominster, Spectacle Pond		800,000
South Sudbury, Bright's pond		400,000
New Hampshire:		
Baboosic, Baboosic Lake		800.000
Raymond, Pawtuckaway Lake		400,000
Winchester, Forest Lake		600,000
New Jersev:		
Boonton, Dixson Pond	10 C	600,000
New York:	1	
Albany, Forest, Fish and Game Commission	15 000 000	
Lake Waccabuc, Waccabuc Lake	. 10,000,000	800.000
Lewisboro, Trinity Lake		600,000
Middletown, Hennessey Lake		600,000
New York, New York Aquarium	1 500 000	000,000
Pennsylvania:	1,000,000	
Annville, Quittapahilla Creek		400,000
Vermont:		100,000
Montpelier, Groton Lake		800,000
-		
Total	16,500,000	338, 480, 000

YELLOW BASS.

Disposition.	Fingerlings, yearlings, and adults.
Arkansas: Helena, Mississippi River	250

SEA BASS.

Disposition.	Fry.
Massachusetts: Falmouth, Buzzards Bay. Quissett Harbor. Total.	253,000 555,000 808,000

MACKEREL.

Massachusetts: Falmouth, Buzzards Bay Great Harbor Gosnold, Vineyard Sound	388,000 338,000 38,000
Total	764,000
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DISTRIBUTION OF FISH AND FISH EGGS, 1910.

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

FRESHWATER DRUM.

Disposition.	Fingerlings, yearlings, and adults.
Arkansas: Helena, Mississippi River	8,950
Iowa: North McGregor, Mississippi River	
Prairie du Chien, Mississippi River	1,500
Total	11,950

COD.

Disposition.	Eggs.	Fry.
Maine:	-	
Boothbay Harbor, Boothbay Harbor		6,310,00
Kinekins Bay	*	4,304,00
Cape Elizabeth, Casco Bay.	••	4.274.00
Massachusetts:		1,211,00
Beverly, Massachusetts Bay		38,658,00
Falmouth, Buzzards Bay		9,733.00
Gloucester, Atlantic Ocean.	9 854 000	22,510,00
Ipswich Bay		
Massachusetts Bay		9,305,00
Gosnold, Buzzards Bay		5,979,00
Vineyard Sound.	•• ••••	
Great Harbor, Vineyard Sound.		163.00
Manchester, Massachusetts Bay		4,630,00
Marblehead, Massachusetts Bay	•• •••••	2,580,00
Provincetown, Provincetown Harbor.		862,00
Rockport, Atlantic Ocean	•• •••••	
Itoekport, Atlantic Occan Ipswich Bay	•••	
Woods Hole, Eel Pond.		
Total	9,854,000	210,354,00

HADDOCK.

Disposition.	Fry.
Maine: Boothbay Harbor, Boothbay Harbor	712,000

POLLOCK.

Disposition.	Fry.	Disposition.	Fry.
Massachusetts: Beverly, Massachusetts Bay Gloucester, Atlantic Ocean Ipswich Bay Massachusetts Bay	12,400,000	Massachusetts—Continued. Manchester, Massachusetts Bay Rockport, Atlantic Ocean Total	$ \begin{array}{r} 14,510,000 \\ 5,800,000 \\ \hline 38,140,000 \\ \hline \end{array} $

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DISTRIBUTION OF FISH AND FISH EGGS, 1910.

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

FLATFISH.

Disposition.	Fry.	Disposition.	Fry.
Maine: Boothbay Harbor, Boothbay Harbor Linekin Bay	380, 176, 000 4, 591, 000	Massachusetts—Continued. Manehester, Massaehusetts Bay Monument Beach, Monument Beach	61,020,000
Massachusetts:	4, 391, 000 17, 398, 000	Harbor Provincetown, Provincetown Har-	5,751,000
Beverly, Massaehusetts Bay Falmouth, Buzzards Bay		Quissett, Quissett Harbor	4,678.000 7,797.000
Great Harbor	6,138,000 2,047,000	Roekport, Roekport Harbor Waquoit, Waquoit Bay	5,080,000 23,655,000
Quissett Harbor Gloueester, Annisquam River	111,170,000	Wareham, Wareham River Woods Hole, Great Harbor	4, 142, 000 11, 661, 000
Gloueester Harbor Ipswieh Bay	7,800,000	Woods Hole Harbor Rhode Island:	6, 090, 000
Gosnold, Buzzards Bay Hadley Harbor	17,264,000	East Greenwich, East Greenwich Bay	12, 134, 000
Lackey Bay Robinson Hole	7,063,000	Newport, Narragansett Bay Wiekford, Wiekford Harbor	$\begin{array}{c} 13,254,000\\ 6,434,000 \end{array}$
Tarpaulin Cove Vineyard Sound	$\frac{17,006,000}{18,810,000}$	Total	930, 755, 000

LOBSTERS.

Maine: Biddeford Pool, Biddeford Pool Har- bor. Boothbay Harbor, Boothbay Har- bor. Bristol, Johns Bay. Brooklin, Naskeg Harbor. Camden, Camden Harbor. Camden, Camden Harbor. Camden, Camden Harbor. Damariseotta, Damariseotta River. Der Isle, Eggemogin Reach. Southwest Harbor. East Boothbay, Linekin Bay. Eastport, Broad Cove.	$\begin{array}{c} 10,000,000\\ 2,000,000\\ 6,000,000\\ 3,000,000\\ 2,500,000\\ 1,000,000\\ 4,500,000\\ 500,000\\ 400,000\\ 1,000,000\\ 1,000,000\\ 5,250,000\end{array}$	Maine—Continued. South Addison, Pleasant Bay South Hancock, Skillings River Southport, Atlantie Ocean Deekers Cove. Bebencock Harbor St. George, Martins Harbor Stonington, Stonington Harbor Surry, Union Bay. Swan Isle, Old Harbor. Tennants Harbor, Owls Head Bay Vinal Haveu, Vinal Haven Harbor Wells, Wells Bay. West Lubee, Grand Manan Channel. Winneggnee, New Meadows River.	$\begin{array}{c} 1, 500, 000\\ 1, 500, 000\\ 500, 000\\ 1, 000, 000\\ 250, 000\\ 250, 000\\ 500, 000\\ 1, 000, 000\\ 3, 000, 000\\ 500, 000\\ 350, 000\\ 1, 500, 000\\ \end{array}$
East Boothbay, Linekin Bay	$\begin{array}{c} 1,000,000\\ 5,250,000\\ 4,000,003\\ 5,000,003\\ 3,500,000\\ 1,500,000\\ 1,500,000\\ 1,500,000\\ 1,600,000\\ 400,000\\ 650,000\\ 500,000\\ 500,000\\ 2,000,000\\ 2,000,000\\ 3,000,000\\ 2,000,000\\ 3,000,000\\ 1,000,000\\ 1,500,000\\ 1,500,000\\ 1,500,000\\ 1,500,000\\ 1,500,000\\ 1,500,000\\ 1,500,000\\ 1,500,000\\ 1,500,000\\ 1,500,000\\ 1,500,000\\ 1,500,000\\ 1,500,000\\ 1,000,000\\ 1,000,000\\ 1,000,000\\ 0,000,000\\ 0,000,000\\ 0,000,00$	West Lubee, Grand Manan Channel.	350,000
Prospect Harbor, Bunkers Harbor Dyers Bay Rockland, Rockland Harbor Rockport, Rockport Harbor Small Point, Horse Isle Harbor Small Point Harbor	$\begin{array}{c} 3,000,000\\ 12,000,000\\ 3,000,000\\ 1,000,000\\ 500,000\\ 2,106,000\\ \end{array}$	Stratford, Little New Harbor Oregon: Yaquina, Yaquina Bay Total	4,000,600 a 1,532 162,505,000

a Adults, of which 520 were lost in transit.

DREDGING AND HYDROGRAPHIC RECORDS OF THE U. S. FISHERIES STEAMER ALBATROSS DURING THE PHILIPPINE EXPEDITION, 1907–1910

Bureau of Fisheries Document No. 741

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DREDGING AND HYDROGRAPHIC RECORDS OF THE U. S. FISH-ERIES STEAMER ALBATROSS DURING THE PHILIP-PINE EXPEDITION, 1907–1910.

The Philippine cruise of the *Albatross* covered a greater period of time than any single expedition previously undertaken by that vessel. The ship left San Francisco October 16, 1907, and, sailing by way of the Hawaiian Islands, Midway, and Guam, arrived at Manila November 28. The stop at Midway, occasioned by a requisition of the vessel to carry stores from Honolulu to the United States marines stationed on Midway, was made the opportunity to take a small collection of the reef fishes and shore fauna of that group of islands. The number of fishes was very small, owing to the inability to carry enough explosive to do effective work, only 10 pounds of dynamite being allowed for use here and at Guam. Small collections were similarly made at this latter place when the ship stopped there for coal.

A two months' delay in the arrival of the stores which had been shipped from New York direct to Manila limited the vessel's activity for that period to the immediate vicinity of Manila. Thereafter the work was done by a series of short cruises made to the different parts of the Archipelago with Manila as a base for supplies and the deposit of collections.

During the period between February 2 and June 9, 1908, cruises were made to the southward, the first along the southwest side of Mindanao, thence through the Sulu groups, extending as far as Sandakan, Borneo; the second through the central group, including Panay, Negros, Cebu, Leyte, Masbate, and Marinduque; the third about the east and southeast coasts of Mindanao.

After the return to Manila from the last of these cruises it had become apparent that the *Albatross* required extensive repairs, and in August the ship left for Hongkong to have these made. Upon conclusion of this work in October Pratas Reef was visited and a number of soundings and trawl hauls were later made in the China Sea between that reef and the Batan Islands. Some work was done in the Batan and Babuyan islands and on the northern end of Luzon. Contemplated stops along the northwesterly coast of Luzon were prevented by bad weather which culminated in a typhoon.

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During December, 1908, and January, 1909, a cruise through the Calamianes and the western and southern regions of Palawan was completed, touching on the return trip at Sandakan, Cagayan Sulu, and Iloilo. Late in January and early in February a number of cod trawl sets were made in the vicinity of Mariveles, but with indifferent success. The succeeding month was spent along the southern coasts of Luzon and adjacent islands, continuing thence southerly along the small islands to Bohol, thence westerly by the Cagayanes to the east coast of Palawan and northward into the Cuyos, returning to Manila early in April.

After a short trip to Lingayen Gulf early in May, the ship cruised along the small islands north of Samar and on the southeast coast of Luzon as far as Maculabo Island above San Miguel Bay, returning to Manila late in June. The latter part of July and all of August and September were spent in cruising from the southern coast of Samar, along southeastern Leyte, thence along the northern coast of Mindanao as far as Dapitan, thence northerly to Cebu, where some time was lost in repairing the boilers. The latter part of the period was consumed in further work in the vicinity of Zamboanga and along the Sulu group as far as Borneo, touching at a few small islands adjacent to the Borneo coast. Early in November the ship undertook a supplementary trip through the Dutch East Indies, touching at Menado, Ternate, Amboina, and Macassar, as well as at many intermediate points. On this trip a number of trawl hauls were made, including some exploration of the waters of the gulfs of Tomini and Boni in Celebes.

The homeward trip from Manila was begun January 21, 1910. Bad weather and other difficulties prevented the execution of orders to continue the work in the vicinity of Formosa and the Loo Choo Islands; at only two stops in Formosa were any collections made. After further repairs to the vessel in Japan, sail was set for the United States and San Francisco was reached May 4, 1910, after an absence of over two and one-half years.

EXPLANATION OF TABLES.

The last previous dredging station of the *Albatross* was no. 5095, the last hydrographic station was no. 4896, occupied during the northwestern Pacific cruise of 1906. (See Bureau of Fisheries Document 621.) Five hundred and seventy-seven dredging and 41 hydrographic stations were occupied during the Philippine expedition, extending the series of dredging stations to no. 5622 and the hydrographic series to no. 4937. In the tables the series are distinguished by the prefixed letters D and H, respectively. Only those stations where the ship's gear was used (i. e., with the ship as an instrument) to collect natural-history specimens have been designated in the records as dredging stations. At times specimens were taken with dip nets during the occupation of a hydrographic station, but on account of the irregularity of such collecting the station was not regarded as a collecting station. No numbers have been given to the numerous shore stations, nor to minor collections made with the ship at anchor. But numbers have been given in the dredging series to hauls of the large intermediate net when used in a tideway with the ship at anchor.

Since the shore work constitutes such an important part of the total, the data regarding shore stations is shown in chronological order with the dredging stations, the locality, apparatus, etc., appearing in the appropriate columns. To economize time most of the reef collections of fishes were made with dynamite. The method was to locate the desirable fishes in the coral growth by means of a view glass (a glassbottomed box) used from a boat. A small charge of dynamite with electrical connections was carefully lowered and discharged. Such fishes as floated were at once collected with a dip net, and the place marked by a buoy. As soon as the bottom had cleared it was searched and the dead fish gathered by diving or more usually by means of long-handled spears.

The various kinds of apparatus used at each station are recorded in the tables in chronological order, each on a separate line, opposite the station number, or, in case of unnumbered stations, opposite the locality, in the column "Apparatus."

The "Position" of a station is that point occupied by the vessel, as determined by the navigator at the time of beginning the first operation at that station. The position of the subsequent operations under the same station number corresponds in a general way to the line as indicated under "Drift." The distance covered by all the operations of a station is usually, however, not greater than the negligible error of observation, except in stations near shore determined by bearings.

In relation to the hydrographic information obtained, the degree of accuracy with which positions are located is of greater importance, and a description of the methods is necessary to the proper use of this information. A great part of the region traversed is still unsurveyed; and even where surveyed, parts are incorrectly or incompletely charted. Owing to press of work and lack of time, no opportunity was afforded to correct such errors, and the best available charts were therefore used as the basis of all determinations of position when in sight of land; in the column "Chart" is noted the number and edition of the chart used at each station. 59395°-11-11 When in sight of land position was fixed by compass bearings, and from the position so obtained on the chart in use the latitude and longitude were pricked off and set down in the record as the position of the station. If these charts should hereafter be corrected in latitude and longitude, the positions assigned to the stations must be changed accordingly.

In conformity with previous practice, an additional position, by true bearing and distance, of some prominent shore feature is given for each station when practicable. As viewed from the ship, the nearest and most prominent objects on shore from which the ship's position was determined were often topographical features, inconspicuous and unnamed on the chart, and impossible of identification by a brief written description. Therefore the bearings given in the tables were laid off from the plotted position on the chart to some object prominent on the chart, whether the object could actually be seen from the ship or not; though whenever convenient one of the two points taken for bearings by the navigator in determining the position is used in the table as the point of reference. The letters (S.), (N.), (W.), or (E.) indicate, respectively, the south, north, west, or east tangent of the point of reference after which they are placed; e. g., Verde Id. (E.)=eastern tangent of Verde Island.

All bearings are true unless otherwise indicated.

The spelling of all geographic names in these tables is that found on the charts designated in the column "Chart." There is considerable variation in this respect in the different issues of charts.

"Time of day" in the case of soundings indicates the time the plummet struck bottom; in the case of dredgings, the time at which the apparatus began to tow on the bottom; in the case of intermediate nets, the time at which the nets started to tow at the depth indicated; in the case of surface hauls, the time at which they were lowered into the water and began to be towed or the current to pass through them.

"Depth" (in fathoms) is the depth obtained by the sounding when a sounding was made. In cases where no sounding was made the depth is estimated from the chart, unless the station immediately follows another, in which case the depth obtained at the preceding station is given. In seine hauls the depths given are approximate, and represent the greatest depth of water through which the seine was hauled.

"Temperatures." The air temperatures are taken from the ship's log for the hour nearest the hour entered in the time column; the same is true of the surface temperatures where the towing commenced near the hour mark, but in other cases the surface temperature was taken at the time given. The bottom temperature was taken at the time of sounding. All readings by Fahrenheit thermometer.

"Density." The water density is in all cases reduced to 15° C. The density of bottom water was ascertained from a sample taken by the Sigsbee water bottle. Inability to secure an accurate working of this instrument led to the discontinuance of the trials.

In the double column "Trial" is indicated the depth at which apparatus was worked, as well as the duration of operation. In the case of bottom apparatus this latter is the time during which it is supposed to be dragging on the bottom, up to the beginning of reeling in; for intermediate nets the time occupied in towing at the depth shown in the depth column is indicated by the first quantity, the time occupied in hoisting by the second; for surface nets the time indicated is the time actually towed at the surface.

In the double column of "Drift" is shown approximately the general direction in which the gear was hauled as well as the distance. The state of the currents and of the wind, with the exigencies incident to the steering of the ship, make this more or less inaccurate.

The apparatus used consisted of the usual beam trawls for all work on the bottom. All intermediate and surface work was done with a large tow net and small plankton or Kofoid nets, except an unsuccessful trial of a triangular shear-board net.

Abbreviations and Symbols.

12' Ag
used more and with better results than any other used during the
• 0
cruise. The runners now in use stand 4 feet in height and the
usual type of net carries a taut headline, making the full opening
available. For deep-sea work where the possibility of upsetting
the frame is great, a reversible net is used, with a running bolt-
rope passing through the clips forward of the middle of the shoes.
The use of this net is indicated by the abbreviation "rev."
25' Ag The same runners used in the 12-foot frame but spread by use of
two light spars for beams to a 25-foot opening. Used successfully
on smooth bottoms.
9' AlbBlk9-foot Albatross-Blake beam trawl.
B. ABritish Admiralty.
3-bd. inta net with triangular opening operated by 3 shear boards and handled
by a 3-part bridle from dredging cable—in no case successfully.
2' Blka 2-foot Blake trawl, generally used from a steam launch or rowboat;
net made of 3-inch webbing.
botmbottom.
C. SCoast Survey.
Ddredging, or collecting, station.
dipordinary dip net on a 12-inch or 14-inch ring, with bamboo handle;
used extensively in reef fishing with dynamite and from the gang
plank with electric light.
dyndynamite.

e.l....electric light.

H.....hydrographic station.

H. O. U. S. Hydrographic Office.

hbr.....harbor.

8

int. 3.....intermediate 3. This is a large ship's net on a 5½-foot ring; net about 11 feet long made of no. 0000 grit gauze, with about 3 feet of the bottom of no. 3 silk, and a brass bucket at the bottom. The outside netting is ½-inch webbing for the protection of the silk.

- int. 4.....intermediate 4; same as intermediate 3, but with an extension of 6 feet of 1-inch webbing carried to a 10-foot ring, thus increasing the opening to 10 feet.
- int. 5.....intermediate 5; similar to intermediate 4, but with no. 14 grit gauze only in the bottom part from the 3-foot ring to the bucket; above this ½-inch webbing to the 5½-foot ring, and thence 6 feet of ¾-inch webbing to the 10-foot ring. Equipped with a funnel of ¾-inch webbing.
- 9' Jn. dr.....Johnston oyster dredge. This is an Albatross-Blake beam trawl with a rake bar bolted at the heel. Used also in 6-foot length.

K. 1.....a small plankton or Kofoid net, made of no. 12 silk, on ~ 14-inch ring. K. 2.....same as above, but made of no. 20 silk.

- K. 4......same as above, but made of no. 3 silk.
- K. 5. same as K. 2, but made of no. 1 silk.
- K. 6.....a net of same length as other Kofoid nets, but provided with clamps on opposite sides of the ring to attach directly to the cable; also with a bail from the ring to the bucket. Designed to lower and hoist with the ship lying to and the cable running vertically, thus making no catch except while ship is underway and towing.

Lt....light.

- Luc. sdr..... Lucas sounding machine.
- m. b.....mud bag. When more than one mud bag is used the two supplementary bags are rigged one at either end of the trawl frame.
- 2' o. p.....open plankton net on 2-foot ring; made of no. 1 silk.
- spec.....specimen.
- 12' Tnr......12-foot Tanner beam trawl.
- Tnr.-Blish sdr...Tanner-Blish sounding machine.
- therm......Negretti & Zambra thermometer, with Tanner case.
- wat. bot.....Sigsbee water bottle.
- * signifies depth as shown by chart when no sounding has been made.

** signifies depth and character of bottom as obtained by sounding at previous station. ‡ signifies nets towed astern, from taffrail, side by side.

§ signifies apparatus towed (horizontally) at depth indicated, during number of minutes given in the first period; then hoisted (vertically) to surface, net open, in time next shown.

The letters (a), (b), (c), (d), (e), when used with the abbreviation for sounding apparatus, indicate the kind of sounding cup used; thus,

(a)...Sigsbee sounding rod.

(d)...bail-cutter.

(b)...Lucas snapper.

- (e)...ordinary lead with tallow.
- (c)...Lucas 4-tube sounding rod.

"Character of bottom," determined by the specimens from the sounding cup, is expressed by abbreviations, the key to which is appended. It will be noted that these abbreviations are arbitrarily capitalized for nouns. When used as adjectives, however, the noun abbreviations are not capitalized.

bkblack.	fnefine.	MMud.	sctrdscattered.
blblue.	ForForaminifera.	mrgnmarginal.	ShShells.
brbrown.	GGravel.	Mss Masses.	smlsmall.
br-gnbrownish-green.	GlobGlobigerina.	OzOoze.	SpSpecks.
brkbroken.	gngreen.	PPebbles.	StStones.
CClay.	gn-brgreenish-brown.	Ptr Pteropod.	volvolcanic.
Clmps. Clumps.	gn-gygreenish-gray.	RRock.	WSeaweed.
CoCoral.	gygray.	RfReef.	whwhite.
crscoarse.	hrdhard.	rkyrocky.	
dkdark.	LavLava.	SSand.	

DREDGING AND HYDROGR	APHIC RECORDS O	F THE U. S	S. FISHERIES
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Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	Between Honolulu and Manila.					
	Manua. Midway Ids. Harbor		1907. Nov. 7	10.00 a. m.	fms.	co. Clmps.; S
	Guam; Apra Bay (rf)		Nov. 8 Nov. 19	9.00 a. m. 1.00 p. m.		Co mrgn. co. Rf
	do		Nov. 20 Nov. 21	1.00 p. m. 9.00 a. m.		co. Mss mrgn. Rf; sml. stag- horn Clmps; S.
	do		do	1.00 p. m.		co. Mss.; S
	Manila Bay (Luneta Beach).	C. S. 4240; Feb., 1907.	Dec. 6	3.00 p. m.		м., s
	Manila Bay, inside break- water (anch.).	do		7.00 p. m.	3.5	М
	do do Manila Bay (Malate Beach)	do C. S. 4712	Dec. 7 Dec. 8 Dec. 9	7.00 p. m. 7.00 p. m. 9.00 a. m.	3.5 3.5	M M. fne. S
	Manila Bay, inside break- water (anch.).		•	7.00 p. m.		М
	Manila Bay, inside break- water.	do		8.00 p. m. 10.00 a. m.	2	M
	Manila Bay, outside break- water.	do	do	1.30 p. m.		M., sml. R
	Manila Bay (Luneta Beach). Manila Bay (near anch.)	do	Dec. 30	9.00 a. m. 4.00 p. m.	3.5	м., s м
_	China Sea off southern Luzon.		1908.	10.42		- M. G. Gh
D.5096	Corregidor Lt., N. 2.70 miles (14° 20' 23" N., 120° 34' 15" E.).	C. S. 4240; Feb., 1907.	Jan. 2	10.42 a. m. 11.01 a. m.	· 28 28	gy. M., S., Sh gy. M., S., Sh
D. 5097	Corregidor Lt., N. 6° E., 3.60 miles (14° 19' 15" N., 120° 33' 52" E.).	do	do	11.18 a. m.	*30	gy. M., S., Sh
D. 5098	Corregidor Lt., N. 21° E., 4.30 miles (14° 18′ 40″ N., 120° 32′ 40″ E.).	do	do	12.44 p. m.	*38	gy. M., S., Sh
D. 5099	Corregidor Lt., N. 36° E., 4.80 miles (14° 18′ 55″ N.,	do			*30	gy. M., S., Sh
D. 5100	Corregidor Lt., N. 36° E., 4.80 miles (14° 18' 55" N., 120° 31' 20" E.). Corregidor Lt., N. 16° E., 5.70 miles (14° 17' 15" N., 120° 32' 40" E.). Corregidor Lt., S. 82° E.,	do	do	2.15 p. m.	35	gy. S
D.5101	120° 32′ 40″ E.). Corregidor Lt., S. 82° E., 10.50 miles (14° 24′ 30″ N., 120° 23′ 20″ E.). Sueste Pt Lt S. 85° W	do	Jan. 6	2.22 p. m. 1.16 p. m.	35 *43	gy. S
D. 5102	1,20 miles (14° 45' N., 120°	C. S. 4254; Sept., 1902.	do	4.20 p. m.	*33	
D. 5103	12' 30" E.) Subig Bay (Subig anch.) Subig Bay, Subig (beach) Calaclan Pt., S. 86° E., 2.50 miles (14° 49' 30" N., 120° 13' 30" E.).		do Jan. 7 do	7.00 p. m. 9.00 a. m. 1.46 p. m.	11 *20	S gy. M

• From December 16 to 21 a shore party made collections at the mouth of the Santa Cruz River and the adjacent shore of Laguna de Bay and visited the markets at Santa Cruz and Majayjay. A party visited Taal Lake December 24 to 29 and made collections by seining (45' seine) on the south side of Taal Id., and by purchase from natives on the Pansipit River, and at Taal December 31 and January 1 a shore party made collections on Mariquina River.

DREDGING AND HYDROGRAPHIC RECORDS.

STEAMER ALBATROSS IN THE PHILIPPINE ISLANDS, 1907-1910.

Т	emp ture	era- s.	Den	sity.		Tri	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° F.	°F.	° <i>F</i> .			dyn	8-12ft	h.m. 1 00		mi.	Work interrupted
					dyn dyn	20-30 ft. 6-20 ft	$ \begin{array}{ccc} 2 & 00 \\ 4 & 00 \\ 2 & 00 \end{array} $			by storm.
					dyn dyn	6-20 ft 3-10 ft	3 00 3 00			Mostly on shore flat.
	••••		•••••		dyn	6-20 ft	2 00			
			•••••	••••••	100' seine	4 ft				5 hauls.
					dip; e. l	surf	2 00		·····	
····	····				dip; e. l 150' seine	surf 6 ft	2 30		·····	D o.
					dip; e. l 2' o. p	surf				Towed from
					2' Blk 2' Blk	botm botm				steam launch. Dog Several hauls from
					150' seine 2 wire traps	4 ft botm	2 30			mouth of Pasig River to outer entrance through break water. 5 hauls. Finally hauled on Jan. 4, 1908.
79.5	79				TnrBlish.sdr.			````		
79.7	79				(b). 9'Tnr.; m. b	botm	21	SW. a		Veered 5 fms. dur- ing haul, not on bottom; water-
80	79				9' Tnr.; m. b	'botm	19	NW.byW.a		haul. Veered at 5 minute intervals from 75 to 94 and to 104 fms. Trawlcap- sized on bottom,
82	79				9' Tnr.; m. b	botm	20	W.byN.a		but made a small catch. Net capsized on bottom, but made a small
81	80				9' Tnr.; m. b	botm	20	W. by N.a.	·····	catch.
86	80				TnrBlish.sdr. (b). 9' Tnr.; m. b					
82	78		1.02391	•••••	9' Tnr.; m. b int. 4 §	botm 37 fms	$20 \\ 20 \\ 4$	$\stackrel{\text{NE.}a}{\underset{NW. \frac{1}{2}}{\text{W.}}}W.$		70 fms. dredge cable out.
86.5	81		1.02447		int. 4 §	28 fms -	$^{20}_{3}$	N. 11° E		Cable veered from 45 to 57 fms. dur- ing haul.
 84	 79				dip.; e. l 250' seine 12' Tnr.; m. b.	surf 20 ft botm	$ \begin{array}{ccc} 2 & 00 \\ 2 & 30 \\ & 20 \end{array} $	S. 45° E	0.6	5 hauls.

a Course steered by ship.

DREDGING AND HYDROGRAPHIC RECORDS OF THE U. S. FISHERIES

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	China Sea off southern Lu- zon-Continued.		1000		fine	
	Olongapo (beach)	C. S. 4254; Sept., 1902.	1908. Jan. 7	2.00 p. m.	fms.	s
	Beach opposite Olongapo	do	do	3.30 p. m. 7.00 p. m.	13	grassy
D. 5104	Sueste Pt. Lt., S. 58° W., 1.30 miles (14° 45′ 48″ N., 120° 12′ 20″ E.).	do	Jan. 8	10.20 a. m.	*33	(?)
D. 5105	1.90 miles (14° 43′ 55″ N., 120° 12′ 50″ E.).	do		11.06 a. m.	*25	(?)
•••••			1	1.00 p. m. 2.00 p. m.	•••••	sctrd. Clmps. Co
	Port Binanga (anch.)	ldo	ldo	7.00 p. m.	6	setrd. Clmps. Co
D. 5106	Port Binanga (rf.) Corregidor Lt., S. 57° E., 2.25 miles (14° 23′ 55″ N., 120° 32′ 33″ E.).	C. S. 4240; Feb., 1907.	Jan. 9	8.30 a. m. 1.58 p. m.	*37	gy. M.
D . 5107	Corregidor Lt., S. 17° E., 1.75 miles (14° 24' 30″ N., 120° 33' 40″ E.).	d o		2.38 p. m.	*28	gy. M
	Manila Bay (Luneta Beach). Limbones Cove (E. shore,	do	Jan. 13 Jan. 14	4.30 p. m.		fne. S S., P., Co
	beach). Limbones Cove (SW. shore,	do	d o	4.30 p. m.		solid Co
D. 5108	rf.). Limbones Cove (anch.) Corregidor Lt., N. 39° E., 22.50 miles (14° 05' 5" N., 120° 19' 45" E.).	do	do Jan. 15	7.00 p. m. 8.01 a. m.	10 13	
	120° 19′ 45″ E.).			8.34 a. m.	13	Co
		-0		8.47 a. m.	16	Со
				9.00 a. m.	16	Co
D. 5109	Corregidor Lt., N. 42° E., 25.80 miles (14° 03′ 45″ N., 120° 16′ 30″ E.).	do	d o .	9.20 a. m. 10.26 a. m.	16 10	Co
				10.43 a. m.	12	Co
D. 5110	Corregidor Lt., N. 20° E., 25 miles (13° 59' 20" N., 120° 75' 45" E.).	do	do	3.18 p. m.	135	dk. gy. M
	75' 45" E.).			3.32 p. m.	135	dk. gy. M
	Nasugbu Bay (anch.) Nasugbu Bay (beach near town).	do do	do Jan. 16	7.00 p. m. 9.00 a. m.	10	S
••••••	Nasugbu Bay (Pillar Rock,	do	do	9.00 a. m.		setrd. Clmps. Co
D. 5111	Sombrero Id., S. 41° E., 4.50 miles (13° 45′ 15″ N., 120° 46′ 30″ E.).	do	do	2.38 p. m.	236	· · · · · · · · · · · · · · · · · · ·
		do	do	3.08 p. m. 7.00 p. m.	236 10	gn. M
D. 5112	Sombrero Id., S. 18° E., 6.75 miles (13° 48′ 22″ N., 120°	do	Jan. 17	2.06 p. m. 2.33 p. m.	177	dk. gn. M
D. 5113	47 23 E.7. Sombrero Id., S. 7° W., 9.50 miles (13° 51′ 30″ N., 120° 50′ 30″ E.).	do	do	3.43 p. m. 4.02 p. m.	159 159	dk. gn. M dk. gn. M dk. gn. M
	Balayan Bay and Verde Id. Passage.a					

a Collecting trip to Taal Lake on Jan. 18. Dredging with hand dredge.

DREDGING AND HYDROGRAPHIC RECORDS.

STEAMER ALBATROSS IN THE PHILIPPINE ISLANDS, 1907-1910-Continued.

т	em p ture	era- s.	Den	sity.		Tria	ul.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° <i>F</i> .	° F.	° F.			250' seine	20 ft	h.m. 1 15		mi.	1 haul.
 81	78			·····	250' seine dip.; e. l 12' Tnr.; m. b.	8 ft surf botm	$egin{array}{ccc} 1 & 15 \\ 2 & 00 \\ & 20 \end{array}$	S. 22° W	 0.8	Do
81	78				12' Tnr.; m.b.	botm	20	N. 60° W	(?)	
 		·····			dyn 150' seine dip.; e. l dyn	surf 6-15 ft.	$\begin{array}{ccc} 2 & 00 \\ 2 & 00 \end{array}$			4 hauls.
86.5			1.02393		12' Tnr.; m. b.	botm	20	N. 48° E		Tail lashing slipped; no catch except in mud bag.
84.5	78		1.02379	•••••	12' Tnr.; m.b.			N. 44° E	1.7	
	· · · · ·				150' seine 250' seine	4 ft 12 ft	1 30			
					dyn					
80 80	80	80	1.02406		dip.; e. l TnrBlish.sdr.	surf				
80	80				(b). 9' A lbB lk.; m. b.	botm	1	N. 36° E		Dredging cable fouled gin block. Trawl not dragged on bot-
81	80				TnrBlish sdr.					tom.
81 81 82	80- 80 80		1.02386		(b). 8 swabs 9 hand lines 9' AlbBlk	botm botm botm	$10 \\ 23 \\ 12$	s		No catch. Trawl immediate- ly torn on coral.
82	80				8 swabs	botm	11		(?)	Soundings with hand lead.
89	80	59	1.02406		TnrBlish sdr	·····				
85	80				(b). 12' Tnr.; m. b.		20	N. 20° E	.6	20 fms. cable veered during haul.
					dip.; e. 1 130' seine		2 30		·····	
					dyn					
84	80				TnrBlish sdr. (b).					Sounding cup lost; therm. did not trip.
84 86	80 	 59 4	1.02416	1.02496	12' Tnr.; m. b. dip; e. l TnrBlish sdr.	botm surf	30 1 30	N. 22° E		
84 82	80 80		1. 02410		(b). 12' Tnr.; m.b. TnrBlish sdr.	botm	30	1	1	
82 80	80 80				(e). 12' Tnr.; m. b.	botm	10	N. 9° E	.6	Uneven bottom.
					dyn	0.004	E OC			

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	×					
	Balayan Bay and Verde Id. Passage—Continued.		1908.		fms.	
	Balayan Bay (near beach, Taal).	C. S. 4240; Feb., 1907.	Jan. 19	3.00 p. m.		blk. S., M
	Balayan Bay (Taal, anch.) Maricaban Id. (rf. inside Se-	do	do Jan. 20	7.00 p. m. 9.00 a. m.	10	dense Co., S
D. 5 1 14	poc Pt.). Sombrero Id. N. 36° E., 7.2 miles (13° 36' 11″ N., 120° 45' 26″ E.).	do	do	10.49 a.m. 11.17 a.m.	340 340	fne. S fne. S
D. 5115	Sombrero Id. N. 49° E., 7.30 miles (13° 37' 11" N., 120°	do	do	1.08 p. m.	340	(?)
	43' 40" E.).			1.41 p. m.	340	(?)
D. 5116	Sombrero Id. N. 69° E., 2.50 miles (13° 41' N., 120° 47' 05″ E.).	d o	do	2.53 p. m. 3.13 p. m.	200 200	(?) (?)
D. 5117	Sombrero Id. S. 17° E., 10.80 miles (13° 52′ 22″ N., 120° 46′ 22″ E.).	do	Jan. 21	9.10 a.m.	118	(?)
D. 5118	46' 22" E.). Sombrero Id. S. 47° E., 10 miles (13° 48' 45" N., 120° 41' 51" E.).	do	do	9.27 a. m. 10.41 a. m.	118 159	dk. gn. M dk. gn. M
D. 5119	41' 51" E.). Sombrero Id. S. 80° E., 18.90 miles (13° 45' 05" N., 120° 30' 30" E.).	do	do	11.00 a. m. 1.24 p. m. 1.56 p. m.	159 394 394	dk. gn. M gn. M., S gn. M., S
D. 5120	30' 30' E.). Sombrero Id., S. 79° 30' E., 19.2 miles (13° 45' 30" N., 120° 30' 15" E.).	do	do	2.41 p. m. 3.10 p. m.	393 393	gn. M., S
••••••	Nasugbu Bay (anch.) Manila Bay (inside break-	do	do Jan. 28	7.30 p. m. 11.00 a. m.	10	
	water). Manila Bay (inside break- water, anch.).	do	Jan. 31	10.00 a. m.		
1	East coast of Mindoro.					
D. 5121	Malabrigo Lt., N. 14° W., 9 miles (13° 27' 20" N., 121° 17' 45" E.).	C. S. 4714; June, 1906.	Feb. 2	8.14 a. m. 8.30 a. m.	108 108	dk. gn. M dk. gn. M
D. 5122	Malabrigo Lt., N. 46° W., 20.60 miles (13° 21' 30″ N., °120 30' 33″ E.).	do	do	10.34 a. m.	220	gn. M
D. 5123	^o 120 30' 33" E.). Malabrigo Lt., N. 44° W., 32.50 miles (13° 12' 45" N., 121° 38' 45" E.). Pt. Origon (N.) S. 56° E.	do	do	10.59 a. m. 1.09 p. m.	220 283	gn. M gn. M
D. 5124	121° 38′ 45″ E.). Pt. Origon (N.), S. 56° E., 20.75 miles (12° 52′ N., 121° 48′ 30′′ E.).	do	do	1.44 p. m. 5.04 p. m.	283 281	gn. M sft. gn. M
	48 30° E.). Sulu Sea, vicinity southern Panay.			5.38 p. m.	281	sft. gn. M
D. 5125	Nogas Id. (W.), S. 11° E., 24 miles (10° 48' N., 121°	C. S. 4718, Dec., 1906.	Feb. 3	9.07 a. m. 9.41 a. m.	411 411	gn. M
D. 5126	48' 30" E.). Nogas Id. (W.), S. 26° 30' E., 11.75 miles (10° 34' 45" N., 121° 47' 30" E.).	do	do	1.05 p. m. 2.00 p. m.	742 742	sft. gn. M sft. gn. M
	Naso Pt., Panay (anch.) Naso Pt., Panay (near anch.)	do	do	7.00 p. m. 7.00 p. m.	10	
	Naso Pt., Panay (beach) Naso Pt., Panay (shore, tide pools).	do	Feb. 4	8.30 a. m. 9.00 a. m.		

DREDGING AND HYDROGRAPHIC RECORDS OF THE U. S. FISHERIES

DREDGING AND HYDROGRAPHIC RECORDS.

STEAMER ALBATROSS IN THE PHILIPPINE ISLANDS, 1907-1910-Continued.

т	emp ture		Den	sity.		Tria	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° <i>F</i> .	° F.	° <i>F</i> .			250 fm. seine		h.m. 2 00		mi.	Purse seine owned and hauled by native fisher-
	 	·····			dip.; e. l dyn	surf 6-20 ft	${f 1}{5}{\ \ 00}$		·····	men.
81.5 84	79 80		1.02447		Luc. sdr. (e) 12' Tnr.; m. b.	botm	20	N.54° E	0.5	Cable veered from 460 to 520 fms.
82	80	(?)	1.02434	1.02454	Luc.sdr.(b)					during haul. Sounding cup did not close. Therm.
83	80			•••••	12' Tnr.; m.b.	botm	20	N.43° E	1.0	not properly at- tached and fouled water
86 86	-80 80	50.2	1.02426		Luc. sdr. (b) 12' Tnr.; m. b	botm	20	N.5° E	0.5	bottle. Therm. not prop- erly attached; fouled stray line.
82	79		1.02475		TnrBlish sdr.				•••••	No specimen in sounding cup.
82 81	79 79		1.02426		(b). 12' Tnr.; m. b. TnrBlish sdr.	botm	20	N.31° W	0.8	
81	79				(b). 12' Tnr.: m.b.	botm	30	N. 50° W	0.8	
82 82	80 80	43.7	1.02386	1.02468	Lue. sdr. (b) 12' Tnr.; m.b.	botm	9	N.23° E	1.0	
82 82	80 80	43.7	1 02386	1.02480	Luc.sdr.(b) int. 4 §	350 fms.	20 17	N.5° W	· 1.0	393 fms. dredge cable out.
	· · · · ·				dip.; e.l 2' o. p	surf	1 30 15			Towed from steam
					dyn.cap.; dip.	surf				launch.
76	79		1.02420		TnrBlish sdr.					
76 78	79 79		1. 02489		(b). 12' Tnr.; m. b. TnrBlish sdr.					Snapper failed to
79 80	79 79		1. 02475		(b). 12' Tnr.; m.b. TnrBlish sdr.	botm	20	S.59° E		close. Do.
79 82	79 79		1.02468		(b). 12' Tnr.; 10. b. TnrBlish sdr.	botm	20	S.6° W		Do.
80. 5					(b). 12' Tnr.; m.b.			S.9° W		200
81 83.5	80 80	50	1.02444	1.02475	Luc.sdr.(b) int. 4 §	365 fms.	20	N.62° W	1.5	550 fms. dredge
83 84	80 80	49.5	(?)	(?)	Luc.sdr.(a) 12' Tnr.; m.b.		26	N. 81° W	1.5	cable out. No specimen in water bottle.
					dip.; e. l 5 gill nets	botm.		•••••••••••		Set over night.
					130' seine	and surf. 10 ft	3 00			6 hauls.
••••	••••	·····	·····		copper sul- phate.		2 00			

DREDGING AND HYDROGRAPHIC RECORDS OF THE U. S. FISHERIES

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	Sulu Sea, vicinity southern Panay-Continued.		1908.		fms.	
D. 5127	Nogas Id. (W.), N. 11° 30' E., 22 mile (10° 02' 45" N., 121° 48' 15" E.).	C. S. 4718; Dec., 1906.	Feb. 4.	2.57 p. m. 4.06 p. m.	- 958 958	gy. M., Glob gy. M., Glob
D. 5128	Nogas Id. (W.), N. 6° E., 32.50 miles (9° 52′ 10″ N., 121° 49′ 35″ E.).	do	do	7.05 p. m.	•••••	
	Sulu Sea off western Min- danao.					
H . 4897	Dulunguin Pt., S. 70° E., 4.80 mile (7° 46' N., 122° E.).	C. S. 4723, Oct., 1905.	Feb. 5	11.43 a. m.	1, 570	gy. M., Glob
H. 4898	E.). Dulunguin Pt., N. 50° E., 1 mile (7° 43′ 45″ N., 122° 03′ 45″ E.).	do	do	1.13 p. m.	221	gy. M., Glob
D. 5129	Dulunguin Pt., N. 44° E., 3.80 miles (7° 41′ 30″ N., 122° 01′ 45″ E.).	do	do	2.04 p. m. 2.23 p. m.		•••••
D. 5130	Dulunguin Pt., N. 1° W., 9.50 miles (7° 35' N., 122° 04' 45" E.).	do	do	3.29 p. m. 3.48 p. m.	102 102	
	Panabutan Bay (NW. beach, near river).	C. S. 4644; July, 1905.	do			sft. M., S
H. 4899	Panabutan Bay (anch.) Id. off Panabutan Pt., S. 78°	do	do Feb. 6	7.30 p. m. 8.48 a. m.	$11 \\ 18$	sft. gn. M
H. 4900	W., 3 miles. Id. off Panabutan Pt., W., 0.30 mile.	do	do	8.58 a. m.	19	sft. gn. M
H. 4901	Id. off Panabutan Pt., N. 52° W., 0.30 mile.	do	do	9.04 a. m.	21	gn. M., S
	Panabutan Bay (beach) Panabutan Bay (Siriguay	do	do	9.00 a. m. 9.00 a. m.	· · · · · · · · · · · · · ·	S., M setrd. Co
H. 4902	Pt., rf.). Id. off Panabutan Pt., N. 31°	do	do	9.10 a. m.	23	gn. M., fne S
H. 4903	W., 0.50 mile. Id. off Panabutan Pt., N. 15° W., 0.50 mile.	do	do		27	eo. S
D. 5131	Id. off Panabutan Pt., N. 20° E., 0.40 mile.	do	do	9.14 a. m.	27	gn. M., co. S
D. 5132	Id. off Panabutan Pt., N. 15° W., 0.30 mile.	do	do	9.27 a. m. 9.54 a. m.	27 *26	gn. M., co. S gn. M., S
H. 4904	Id. off Panabutan Pt., N. 62° E., 0.30 mile.	do	do	10.23 a. m.	38	gn. M., S
D. 5133	Id. off Panabutan Pt., N. 52° E., 1.50 miles.	do	do	10.28 a. m.	38	gn. M., S
	Caldera Bay (anch.)	do	do	10.40 a.m. 7.30 p.m.	38	gn. M., S
	Sulu Archipelago, near Ba- silan Id.					
D. 5134	Balukbaluk Id. (N.) S. 59°	C. S. 4511;	Feb. 7	7.14 a. m.	25	fne. S
	Balukbaluk Id. (N.) S. 59° W., 6.25 miles (6° 44′ 45″ N., 121° 48′ E.).	Dec., 1904.		7.22 a. m.	25	fne. S
D. 5134a	Balukbaluk Id. (N.), S. 59° W., 4.90 miles (6° 44' 12" N., 121° 46' 55" E.).	do	do	7.54 a. m.	34	gy. S
	N., 121° 46′ 55″ È.).		,	8.05 a. m.	34	gy. S

DREDGING AND HYDROGRAPHIC RECORDS.

STEAMER ALBATROSS IN THE PHILIPPINE ISLANDS, 1907-1910--Continued.

Г	Tempera- tures.		Den	isity.		Tri	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
84.5	° F. 80 81	° <i>F</i> . 50.1	1.02477	1.02516	Luc.sdr. (a) 9' albBlk.; 2 m. b.	botm	h. m. 20	N. 9° W	mi. 	4.25 mi. distance given by re- corder.
82	80				int. 4	su r f	20	S.6° E	0.6	corder.
82	80				Luc.sdr.(a)					
82	80		•••••	•••••	TnrBlishsdr. (b).					First attempt re- sulted in loss of all the apparatus used.
81 80	80 80	57.6 	1.02482	••••••	TnrBlish sdr. int. 4 §	100 fms.	 20 8	S.31° W	 1. 3	Density at 100 fms. 1.02495. 193 fms. dredge cable out.
81.5 80.5	79.5 80	59.2 	1.02447	1.02451	Luc. sdr. (a) 9' albBlk	botm				Trawl fouled bot- tom and carried away.
		•••••			130' seine dip.; e.l	12 ft surf	30 2 00		•••••	1 haul.
	••••				TnrBlish sdr. (e). TnrBlish sdr.					
					(e). TnrBlish sdr. (e). 175' seine					
 	 		·····	••••••	dyn	8-15ft	$\begin{array}{ccc} 2 & 00 \\ 2 & 00 \end{array}$	•••••	 	Water brackish. Coral unthrifty.
	· • • • •	·····	·····	·····	TnrBlish sdr. (e). TnrBlish sdr.	· · · · · · · · · · · · · ·	· · · · · · · · ·	•••••	· • • • • •	
88	79		1.02447		(e). TnrBlish sdr.					
88 85	79 79	 	1.02447		(e). 9' Tnr.; m. b 9' Tnr.; m. b	botm botm	13 20	N. 43° E. S. 69° W.	.3 .7	
					TnrBlish sdr.					
85.5	79.5		1.02447		(e). TnrBlishsdr.					
85 	80 				(e). 9' Tnr.; m. b 2' o. p	botm surf	16 20	S. 21° E	.4	Set in tide current at gangway.
82	78	2	1.02497		TnrBlish sdr.					Therm. not allow-
81	78	·			(e). 9' Tnr.; m. b		20	S. 42° W	.9	ed time to set. Ship drifted to po- sition of 5134a while getting ap-
83	78	76.2			TnrBlish sdr.					paratus ready. 15 sec. allowed for
83	78				(e). int. 4 §	25 fms	20	N. 26° E	.9	therm. to set. 50 fms. dredge
1							2			cable out.

DREDGING AND HYDROGRAPHIC RE	CORDS OF THE U. S. FISHERIES
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;-		1		1	1	1
Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	Vicinity of Jolo.	-	1008			
D. 5135	Jolo Lt., S. 46° W., 11.90 miles (6° 11′ 50″ N., 121° 08′ 20″ E.).	C. S. 4542; Apr., 1903.	1908. Feb. 7	2.29 p. m.	fms. 161	fne. co. S
	Jolo (ancn.)		do	2.50 p. m. 7.30 p. m.	161 14	fne. co. S.
	Marongas Id., S. side	do	Feb. 8 Feb. 10	7.30 p. m. 1.30 p. m.	14	setrd. Co., S
D. 5136	Pangasinan Id., S. Pt. (rf) Jolo (anch.) Jolo Lt., S. 37° E., 0.70 mile (6° 04' 20" N., 120° 59' 20"	do do	Feb. 13 do Feb. 14	3.00 p. m. 7.30 p. m. 8.50 a. m.	$\frac{14}{22}$	setrd. Co S., Sh
	(° 04 20 N., 120 59 20 E.).			9.07 a. m.	22	S., Sh
D. 5137	Jolo Lt., S. 61° E., 1.30 miles (6° 04' 25" N., 120° 58' 30"	do	do	9.44 a. m.	20	S., Sh
D . 5138	E.). Jolo Lt., S. 19° E., 2.50 miles (6° 06' N., 120° 58' 50″ E.).	do	do	9.55 a. m. 10.50 a. m.	20 19	S., Sh. S., Co
D #100	Laborate C 519 W. 200 miles			10.55 a. m.	19	S., Co
D. 5139	Jolo Lt., S. 51° W., 3.60 miles (6° 06' N., 121° 02' 30" E.).	do		1.02 p. m. 1.13 p. m.	20 20	co. S
D. 5140	Jolo Lt., S. 33° W., 6.10 miles (6° 08′ 45″ N., 121° 03′ E.).	do	do	1.58 p. m. 2.09 p. m.	76 76	fne. co. S
	Bubuan Id., S. Pt. (rf.)	do	do	-		co. Mss
D.5141	Bubuan Id. (anch.) Jolo Lt., S. 17° E., 5.50 miles (6° 09' N., 120° 58' E.).	do	do Feb. 15	4.00 p. m. 7.30 p. m. 8.39 a. m.	$ \begin{array}{c} 12 \\ 29 \end{array} $	co. 8
D. 5142	Jolo Lt., S. 50° W., 3.90 miles (6° 06′ 10″ N., 121° 02′ 40″		-	8.47 a. m. 10.26 a. m.	$29 \\ 21$	co. S., Sh
	E.).			10.33 a. m.	21	co. S., Sh
D. 5143	Jolo Lt., S. 50° W., 3.40 miles (6° 05′ 50″ N., 121° 02′ 15″	do	do	11.05 a. m.	19	co. S
	E.).			11.09 a. m.	19	co. S
D. 5144	Jolo Lt., S. 50° W., 3.40 miles (6° 05' 50″ N., 121° 02' 15″	do	do	11.19 a.m.	19	co. S
D. 5145	È.). Jolo Lt., S. 16° E., 0.85 mile (6° 04' 30″ N., 120° 59' 30″ E.).	do	do	11.26 a. m. 1.37 p. m.	$\begin{array}{c} 19\\23\end{array}$	co. S., Sh
	E.). Sulu Archipelago, vicinity of			1.44 p. m.	23	co. S., Sh
	Siasi.					
D. 5146	Sulade Id. (E.), N. 18° W., 3.40 miles (5° 46' 40" N., 120° 48' 50" E.).	C. S. 4542; Apr., 1903.	Feb. 16	10.04 a.m.	24	co. S., Sh
D.5147	Sulade Id. (E.), N. 3° E., 8.40 miles (5° 41′ 40″ N.,	do	do	10.11 a. m. 11.20 a. m.	24 21	co. S., Sh co. S., Sh
D. 5148	120° 47′ 10″ E.). Sirun Id. (N.), S. 80° W., 3.80 miles (5° 35′ 40″ N	C. S. 4544; Oct., 1906.	do	11.27 a. m. 1.00 p. m.	21 17	co. S., Sh co. S
H. 4905	120° 48′ 50″ E.). Sulade Id. (E.), N. 3° E., 8.40 miles (5° 41′ 40″ N., 120° 47′ 10″ E.). Sirun Id. (N.), S. 80° W., 3.80 miles (5° 35′ 40″ N., 120° 47′ 30″ E.). Sirun Id. (W.), N. 33° E., 2.43 miles (5° 32′ 50″ N., 120° 42′ 15″ E.). Sirun Id. (W.), N. 39° E., 2.40 miles (5° 33′ N., 120° 42′ 10″ E.).	do	Feb. 18	1.07 p. m.	17 10	co. S S., Co., Sh
D. 5149	120° 42′ 15″ E.). Sirun Id. (W.), N. 39° E., 2.40 miles (5° 33′ N., 120°	do	do	9.26 a m.	10	Co., Sh
D. 5150	42' 10" E.). Sirun Id. (W.), N. 34° E., 11.7 miles (5° 23' 20" N., 120° 35' 45" E.).	C. S. 4514; Jan., 1906.	do	9.32 a. m. 11.37 a. m.	10 21	Co., Sh co. S., Sh
	120° 35′ 45″ E.).			11.43 a.m.	21	co. S., Sh
10						

Т	emp ture	era- s.	Den	sity.		Tria	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° F.	°F.	° F.					h. m.		mi.	
80.5		57.4	1.02457		TnrBlish sdr. (e). 12' Tnr.; m. b.				••••	
80.5	81				12' Tnr.; m. b. dip.e.l	botm surf	$ \begin{array}{ccc} 20 \\ 2 & 00 \\ 2 & 00 \end{array} $	S. 26° W	1.0	
	••••		•••••		dip.e.l diving	surf 4-8ft	$ \begin{array}{ccc} 2 & 00 \\ 3 & 00 \end{array} $			Coral heads taken
						5-12ft				ashore.
 84	80		1.02489		dyn dip.c.l TnrBlish sdr.	surf	1 30			
83	79				(e). 12'Agz.;2m.b.	botm	20	N, 72° W	0.6	Lead line carried
84	80				TnrBlish sdr.					away.
84	80 80				(e). 12'Agz.; 2 m.b.	botm	20	N. 27° W		
85 85	80 80		•••••	•••••	TnrBlish sdr. (e). 12'Agz.; 2 m.b.		20	N. 15° E		1 mud bag carried
83	80		1.02457		TnrBlish sdr.		20	N. 15 E	0.0	away.
83	80				(e). 12' Agz.; m. b. TnrBlish sdr.	botm	04	S. 45° E	0.2	
83	80		1.02477		TnrBlish sdr. (e). 12' Agz. rev.;					
83	82			•••••	m. b.	botm	20	N.70° W	0.8	
 81	78		1.02461	•••••	dyn. dip.; e. l TnrBlish sdr.	8-20 ft surf	$ \begin{array}{ccc} 1 & 00 \\ 1 & 30 \end{array} $	·····		
81	78		1.02401	••••	TnrBlish sdr. (e). 12' Agz.; m. b.	botm	18	N. 13° E	0.5	
87	80		1.02503		TnrBlish sdr. (e). 12' Agz.; m. b.					
88	80			•••••			11	w	0.5	1 bridle-stop car- ried away.
89 89	80 80		1.02442	•••••••	TnrBlish sdr. (e). 12' Agz.; m. b.	 botm	4			Sounding lead carried away. Fouled bottom
09	80			••••••	12 Agz., m. D.		4			mud bagtorn; no distance made.
91	81		1.02514	••••••	TnrBlish sdr.					distance muder
91 88	81 77		1.02482	••••	(e). 12' Agz.; m. b. TnrBlish sdr.	botm	20	N. 45° W	0.6	
88	77				(e). 12' Agz.; m. b.	botm	15	s	.6	
82	80		1.02468		TnrBlish sdr.					
82	81		1.02100		(e). 12' Agz.; m. b.	botm	20	N. 77° W	1.1	
85	80		1.02447		TnrBlish sdr. (e). 12' Agz.; m. b.	•••••				
84 82.5	80 80		1.02523		TnrBlish sdr.	botm		S. 72° E	.4	
82.5	80				(e). 12' Agz., m. b. TnrBlish sdr. (e).	botm		S. 51° E		
81	78		1.02509		TnrBlish sdr.					
84	78				(e). 12' Agz.; m.b. TnrBlish sdr.	botm		N. 10° W .	.8	
82 82	78 79	•••••	1.02495	•••••	TnrBlish sdr. (e). 12' Agz.; m.b.	 botm				Net fouled bottom
62	78				12 Agz.; m. b.	Dorm				1 bridle stop car ried away; no distance made.

DREDGING AND HYDROGRAPHIC RECORDS OF THE U. S. FISHERIES

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
						•
	Sulu Archipelago, Tawi Tawi Group.					
D. 5151	Sirun Id. (C.), N. 58° E., 19.3 miles (5° 24′ 40″ N., 120° 27′ 15″ E.).	C. S. 4514; Jan., 1906.	1908. Feb. 18	1.02 p. m.	fms. 24	co. S., Sh
D . 5152	Pajumajan Id. (W.), S. 2° W., 2 miles (5° 22' 55" N.,	do	do	1.07 p. m. 3.21 p. m.	24 34	co. S., Sh wh. S.
D. 5153	120° 15′ 45″ È.). Dos Amigos Bay (anch.) Tocanhi Pt., S. 27° E., 2.10 miles (5° 18′ 10″ N., 120°	do	do Feb. 19	3.28 p. m. 7.30 p. m. 9.00 a. m.	$\begin{array}{r} 34\\7\\49\end{array}$	wh. S
D. 5154	miles (5° 18' 10' N., 120' 2' 55" E.). Bakun Pt., S. 11° W., 0.70 mile (5° 14' 50" N., 119°	H. O. 1852;	do	9.08 a. m. 10.23 a.m.	49 12	co. S., Sh co. S
D. 5155	Bakun Pt., N. 70° E., 1.70 miles (5° 13' 40" N., 119	Apr., 1900.	do	10.35 a. m. 11.00 a. m.	$\begin{array}{c} 12\\12\end{array}$	co. S co. S
	57' 20" E.). Tataan Pass, Simulac Id.			11.04 a. m.	12	co.S
	(S. end Basun Channel). Simulac Id. (S. end Basun Channel).			7.00 p. m. 8.30 a. m. 1.30 p. m.		mrgn. co. Rf mrgn. co. Rf mrgn. co. Rf
 D. 5156	Tataan Pass (anch.) Tataan Pass (Simulae Id.,rf.) Tinakta Id. (N.), S. 77° W., 3.40 miles (5° 12' 50" N., 119° 55' 55" E.). Tinakta Id. (N.), S. 80° W.	do	do Feb, 21	7.30 p. m. 8.30 a. m. 8.35 a. m.	9	mrgn. co. Rf fne. S., Sh
D. 5157	3.40 miles (5° 12' 50" N., 119° 55' 55" E.). Tinakta Id. (N.), S. 80° W.,	do	do	8.43 a. m. 8.59 a. m.	18 18	fne. S., Sh fne. S.
D. 5158	Tinakta Id. (N.), S. 80° W., 3.30 miles (5° 12' 30" N., 119° 55' 50" E.). Tinakta Id. (N), N. 89° W., 90 miles (5° 12' N., 119° 54' 20" E.).	do	do	9.04 a. m. 9.21 a. m.	18 12	fne. S crs. S., Sh
D. 5159	1.90 miles (5° 12' N., 119° 54' 30" E.). Tinakta Id. (N.), N. 82° W., 1.40 miles (5° 11' 50" N.,			9.28 a. m. 10.04 a. m.	12 10	crs. S., Sh co. S
				10.08 a. m. 1.30 p. m. 7.30 p. m.	10 9	co. S mrgn. co. Rf
D. 5160	Tip 37 E. E. Simulae Id. (rf.). Tataan Pass (anch.). Tinakta Id. (N.), S. 72° W., 2.75 miles (5° 12′ 40″ N., 119° 55′ 10″ E.). Tinakta Id. (E.).	do	Feb. 22	8.26 a. m. 8.29 a. m.	12 12 12	S
D. 5161	$1.80 \text{ miles} (5^{\circ} 10' 15'' \text{ N.}, 110^{\circ} 53' \text{ F})$	do	do	9.03 a. m. 9.07 a. m.	12 16 16	S fne. S., blk. Sp
H. 4906	Tinagta Id. (S), N. 63° E., 4.10 miles (5° 09' 55" N., 119° 48' 55" E.).	C. S. 4514; Jan., 1906.		9.51 a. m.	55	fne. S S., brk. Sh
D. 5162	5.40 miles (5° 10' N., 119°	do		10:10 a. m. 10.31 a. m.	230 230	ers. S., brk. Sh
	47 30° E.). Bongao (anch.) Bongao (near anch.) Sanguisiapo Id. (rf.). Observation Id., N. 79° W., 6.70 miles (4° 59' 10″ N., 110° 51′ F.)	do do	do Feb. 24	7.30 p. m. 7.30 p. m. 9.00 a. m.		sml. Clmps. Co., S.
D. 5163		do	do	9.36 a.m. 9.43 a.m.	28	co. S
D. 5164	Observation Id., S 82° W., 8 miles (5° 01′ 40″ N., 119°	do		10.16 a. m.	18	co. S gn. M gn. M
D. 5165	Observation Id., N. 70° W., 6.40 miles (4° 58′ 20″ N., 110° 50′ 20′′ F.)	do	do	1.19 p. m.	*9	Со
D. 5166	Observation Id., N. 20° W., 4.60 miles (4° 56′ 10″ N., 119° 46′ E.).	do	do	2.54 p. m. 3.05 p. m.	97 97	co. S
	1					
D. 5167	Simonor Id., N. side (rf.) Observation Id., N. 11° W., 5.60 miles (4° 55' 10" N., 119° 45' 30" E.).	do do	do	3.15 p. m. 3.36 p. m. 3.53 p. m.	110 110	solid Co Co.* Co.*

STEAMER ALBATROSS IN THE PHILIPPINE ISLANDS, 1907-1910-Continued.

Т	emp ture	era- s.	Der	nsity.		Tria	al.	Drift.	-	
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° <i>F</i> . 90	° <i>F.</i> 80	° F.	1.02489		TnrBlish sdr.		h. m.		<i>mi</i> .	
90 87	80 81		1.02457		(e). 12' Agz.; m. b. TnrBlish sdr.			N. 86° E		
86	81		1 00407		(e). 12' Agz.; m. b. dip; e. l TnrBlish sdr.	botm surf	$15 \\ 1 30$	S. 56° W		
84 85	80 80	·····			(e). 12' Agz.; m. b. TnrBlish sdr.	 botm	14	N. 27° W		
85 88	81		1.02437		(e). 12' Agz.; m. b. TnrBlish sdr.	botm	15	S. 42° W		
84 84	81 81		1.02437		(e). int. 4 §		21	S. 58° W		20 fms.dredge
	 				dyn 4 gill nets dyn	5-30 ft	3 00			cable out. Set over night.
			••••••	·····	dyn	5-40 It	3 00			Channel between reefs.
79	 79		1. 02422	·····	dip; e. l dyn. TnrBlish sdr.	6-20 ft	3 00 	·····	·····	
79 79	79 79		1.02422		(e). 9' Jn. dr TnrBlish sdr.	botm	2	S. 28° E		
79 80	79 79	. .	1. 02422		(e). 9' Jn. dr TnrBlish sdr.	botm	5	S. 29° W		ъ
80 83	79 80		1.02422		(e). 9' Jn. dr TnrBlishsdr.	botm	4	N.80° W	.1	
83	80 				(e). 9' Jn. dr dyn dip. e. l TnrBlish sdr.	botm 6-20 ft	$ \begin{array}{c} 2 \\ 3 & 00 \\ 1 & 00 \end{array} $	S. 14° E	.2	
85	82				(e).					
85 90	82 82				9' Jn. dr TnrBlish sdr. (e).				1	Net fouled bottom.
90 94	82 82	63.5		•••••	9' Jn. dr Luc. sdr. (a)		1			Net louied bottom.
90 85	82 82	52.9	1.02447		Luc. sdr. (a) 12' Agz.; m. b.	botm	 15	S. 9° E	•••••	
					dip; e. 1 4 gill nets	surf			.4	Final haul Feb. 24.
91	77		1.02447		dyn. TnrBlish sdr. (e).				1	
91 89	77 80		1.02442		9' Jn. dr TnrBlish sdr. (e).	botm	4	N.63° W	.3	
90 84	80 80		1.02495		9' Jn. dr 9' Jn. dr			N. 30° E S	$\begin{array}{c} \cdot 4\\ \cdot 2\end{array}$	No sounding taken.
83	81	69.4	1.02644		TnrBlish sdr.					
83	81				(e). 12' Agz.; m. b.	botm	2	S. 5° E	(?)	Distance recorded .7 mile; 1 bridle stop carried
82	80		1.02406		dyn. Luc. sdr. (a)	6-15 ft	2 00			away.
82 82	80				12' Agz.; m. b.	botm	20	S. 14° W	1.4	

 $59395^{\circ}-11-12$

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
D. 5168	Sulu Archipelago, Tawi Tawi Group-Continued. Observation Id. N. 17° W., 4.20 miles (4° 56' 30' N., 119° 45' 40' E.). Sulu Archipelago, vicinity	C. S. 4514; Jan.,1906.	1908. Feb. 25	7.09 a. m. 7.23 a. m.	fms. 80 80	co. S
D. 5169	Sibutu Id. Sitanki (anch.) Sitanki (near anch.) Tumindao Reef S. end (rf.) Sibutu Id. (S. E.), N. 38° E., 8 miles (4° 32′ 15″ N., 119° _22′ 45″ E.).	C. S. 4722; Apr.,1905. do	Feb. 25 do Feb. 26 Feb. 27	7.30 p. m. 7.30 p. m. 9.00 a. m. 1.30 p. m. 8.36 a. m.	* 10	setrd. Clmps. Co setrd. Clmps. Co co. S.
D.5170	Sibutu Id. (S. end), N. 38° E., 13.50 miles (4° 28' N., 119° 19' 30'' E.).	do do	do	10.00 a. m. 11.06 a. m. 11.17 a. m.	128 128	S., M., Co crs. S crs. S
H. 4907 D. 5171	Sibutu Id. (S. end), N. 10° E., 13.50 miles (4° 26' N., 119° 25' 30″ E.). Omapui Id. (W.), S. 22° W., 12 miles (5° 05' N., 119° 28' E.).	do	do Feb. 28	12.51 p. m. 3.21 p. m. 3.47 p. m.	850 250 250	gn. M fne. co. S fne. co. S
····4····	Sandakan and vicinity. Sandakan (near anch.) Sandakan (anch.) Sandakan (beach above fish-		do Mar. 1 Mar. 2	8.15 p. m. 8.15 p. m. 8.00 p. m. 2.00 p. m.	7 7 7	S., R
 D. 5172	ermen's village). Vicinity of Jolo. Usada Id., S. end (rf.) Jolo Lt., E., 24.75 miles (6° 03' 15" N., 120° 35' 30" E.).	C. S. 4722; Apr.,1905. do	Mar. 5 do	9.00 a. m. 10.06 a. m.	318	sctrd. Co fne. S., Sh
H. 4908	Jolo Lt., N. 78° E., 7.50 miles (6° 02' 30" N., 120° 52' 20" E.).	C. S. 4542; Apr.,1903.	do	10.31 a.m. 2.27 p.m.	318 171	fne. S., Sh Sh., Co
D. 5173 D. 5174	Jolo Lt., N. 82° E., 6.75 miles (6° 02' 55″ N., 120° 53' E.). Jolo Lt., E. 2.60 miles (6° 03' 45″ N., 120° 57' E.).	do		2.39 p. m. 2.57 p. m. 3.46 p. m.	186 186 20	Sh., Co Sh., Co crs. S
	45 N., 120 57 E.). Jolo (anch.).	do	do	3.51 p. m. 4.00 p. m.	20	crs. S. sctrd. Co
·····	Jolo (rf. near anch., north) Jolo (beach, west of town) Jolo (near anch.)	do	do	9.00 a. m. 2.00 p. m. 4.00 p. m.		Co., S. S., Co., grassy S.
	Jolo (west ol anch.)	do	Mar. 7	9.00 a.m.		S., Co. (staghorn Mss.).

STEAMER ALBATROSS IN THE PHILIPPINE ISLANDS, 1907-1910-Continued.

Te t	mpe tures	га-	Den	sity.	•	Tria	əl.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
°F. 79 79.5	° F. 79 79	°F.	1.02386		Luc. sdr. (e) 12' Agz.; m. b.		h.m. 3	s	mi. (?)	Net fouled bottom.
 81	 79	· · · · · ·	1.02509		dip; e. l 4 glll nets dyn 9' Jn. dr	surf 9-15ft 9-15ft botm	3 00	 	····· ····· ····	Set over night. No sounding.
0.5 81 82	 78 78 79		1.02426		dyn. Luc. sdr. (e) 12' Agz.; m. b Luc. sdr. (a)	12-15 ft. botm	1 00 2	S. 27° E	······ ·(?)	Distance recorded, 0.5 mile; 1 bri- dle stop carried away.
76 76	83 83	53.5 	1.02373	1.02462	Luc. sdr. (a) 12' Agz.; m. b	botm	20	S. 45° W	····· (?)	Distance not ob- tainable on ac- count of fog.
		•••••			2′ o. p					Towed from steam launch.
 	 	· · · · · ·			dip; e. l dip; e. l 130' seine	surf surf 12ft	1 30 1 30 3 30		·····	6 hauls.
84	 82		1.02447		dyn Luc. sdr. (a)		2 00		.	Temperatureat 277 fms. 53.3. Den- sity at 277 fms.
85 96	82 84				12' Agz.; m. b TnrBlish sdr. (b).			N. 47° W	1.0	1.02462. Net slightly dam- aged.
99 93 100	83 •83 82		1.02518		TnrBlish sdr. (b). 9' Jn. dr TnrBlish sdr.	botm	6	E	(?)	Distance recorded 0.7 mile.
100	82				(e). 9' Jn. dr 4 gill nets	botm	6	N. 58° E	.4	Hauled and shifted about 7 p.m.; not found on following morning.
					dyn 130' seine 4 traps				·····	4 hauls: 1 at mouth of stream. Hauled following morning and at
					dyn	4-10ft	3 00			1 p. m.

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U. S. FISHERIES STEAMER ALBATROSS.

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
D. 5175	Sulu Sea, S. E. of Cagayanes Ids. Manucan Id. (E.), N. 45° W., 23.25 miles (6° 21' N., 121° 37' 45'' E.).	C. S. 4717; Feb.,1903.	1908. Mar. 8	7.22 p. m.	fms. *	
	Manila Bay. Manila Bay (Luneta beach) Cavite (Sangley Pt. beach)	C. S. 4240; Feb.,1907.	Mar. 16 Mar. 23	9.00 a. m. 9.00 a. m.		S., M
D. 5176	Verde Id. Passage. Escarceo Lt., S. 57° E., 7 miles (13° 35' 15" N., 120°	C. S. 4240; Feb.,1907.	Mar. 24	7.01 p. m.	* 260	*S
D. 5177	53' 20" E.). Escarceo Lt., S. 53° E., 5.80 miles (13° 35' N., 120° 54' 36" E.).	do	do	7.33 p. m.	* 260	*S
D . 5178	Vicinity of Romblon. Pt. Origon (N.), S. 5° E., 2.30 miles (12° 43′ N., 122° 06′	C. S. 4714; June,1906.	Mar. 25	8.35 a. m.	- 73 78	fne. S
D. 5179	15" E.). Romblon Lt., S. 56° E., 4.50 miles (12° 38' 15" N., 122° 12' 30" E.). Romblon Harbor (rf. S. of	do C. S. 4442;	do	8.51 a. m. 10.41 a. m. 10.49 a. m. 2.00 p. m.	37 37	fne. S. hrd. S. hrd. S. Mss. staghorn Co.
	Agbatan Pt.). Romblon (anch.) Romblon (beach at Binagon and Agpatan Pts.).	Mar.,1907. do do	do Mar. 26	8.00 p. m. 9.00 a. m.	20	S., Co
D. 5180	Romblon (rf. E. of Sabang Pt.). Romblon (rf. E. side Rosas Pt.). Romblon Lt., N. 6° 30' E.,	do do C. S. 4715;		9.00 a. m. 1.00 p. m. 7.32 p. m.		mrgn. Clmps. Co co. Clmps
	Rombion Lt., N. 6° 30' E., 7.10 miles (12° 28' 30'' N., 122° 15' E.). Off eastern Panay.	C. S. 4715; Apr., 1907.				
D. 5181 D. 5182	Antonia Id. (S.), S. 63° W., 6.60 miles (11° 36' 40'' N., 123° 26' 35'' E.). Antonia Id. (S.), N., 43° W., 3.70 miles (11° 30' 40'' N., 123° 23' 20'' E.).	C. S. 4417; Feb., 1905.	Mar. 27	8.39 a. m. 8.46 a. m. 9.43 a. m.	26 26 24	M., fne. S M., fne. S fne. S., M
210102	3.70 miles (11° 30' 40'' N., 123° 23' 20'' E.). Between Panay and Negros.			9.51 a. m.	24	fne. S., M
D. 5183	Lusaran Lt., S. 29° E., 4 miles (10° 32′ 48″ N., 122° 26′ E.).	C. S. 4718; Dec., 1906.	Mar. 30	10.27 a. m 10.51 a. m.	96 96	sft. gn. M sft. gn. M
D. 51 84	Lusaran Lt., N. 22° E., 11.25 miles (10° 18' 30'' N., 122° 23' 30'' E.).	do	do	1.09 p. m. 1.53 p. m.	565 565	gn. M gn. M
D. 5185 D. 5186	miles (10 18 30 N., 122 23' 30' E.). Lusaran Lt., N. 23° E., 25.50 miles (10° 05' 45'' N., 122° 18' 30'' E.). Lusaran Lt., N. 20° E., 37.80 miles (9° 53' 30'' N., 122° 15' 30'' E.).	do		4.39 p. m. 5.26 p. m.	638 638	gn. M gn. M
D. 0180		do		8.01 p. m.		
D. 5187	Tanon Strait, east coast of Negros. Apo Id., S. 21° W., 12.50	C. S. 4718;	Mar. 31	1.06 p. m.	225 225	sít. gn. M
	Apo Id., S. 21° W., 12.50 miles (9° 16' 45'' N., 123° 21' 15'' E.).	Dec., 1906.		1.26 p. m.	220	sft. gn. M

Т	'emp ture	oera- es.	Den	sity.		Tria	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	A pparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° F. 82	° F. 82	° F.			int. 4	surf	ћ. т. 0 20	N. 7° E	<i>mi.</i> 1.3	Chart indicates no bottom at 70 fms.
					130′ seine 130′ seine	4ft 10ft	1 30 2 30			4 hauls. 5 hauls.
80	79	·.			int. 4	surf	0 21	S. 72° E	1.0	
80	79				int. 4 §	25 fms	0 20 1.5	E	0.9	40 fms. dredge cable out.
80	80	 	1.02515	1.02516	Luc. sdr. (a)					Therm. failed to
80 81 81	80 81 81	75.7		·····	12' Agz.; 3 m.b. Luc. sdr. (a) 12' Agz.; 3 m.b.		0 20 0 15	N. 84° W N. 81° W	2.0 1.3	trip.
••••					dyn dip; e. l	8-15ft	3 00 2 00	•••••		
••••					150' seine				•••••	Several hauls.
••••				•••••	dyn	10-20 ft.	3 00	•••••		Few shots m ade.
 79	 80		1.02530	•••••	dyn int. 4	8–15 ft surf	1 30 20	S. 5° E	(?)	Interrupted by rain.
00	80		1.02544		TnrBlish sdr.					
80 80 81	80 80 80		1.02515	·····	(e). 9' Jn. dr	botm	4	S. 46° W		
81	80 80				TnrBlish sdr. (e). 9' Jn. dr	botm	8	S. 39° W		Veered from 43 to 55 fms.
83 84	81 81	63.4	1.02489	1.02551	Luc. sdr. (a) 12' Agz.;3m.b.	botm	20	S. 78° W	···	Veered from 192 to 250 fms. during
90 92	83 82	49.8	1.02489	1.02505	Luc. sdr. (a) 12' Agz.;3 m.b.	botm	<u>20</u>	S. 52° W.	2.0	haul.
81	82 82	49.8	1.02481	1.02492	Luc. sdr. (b).	550 fms.	<u>20</u>	S. 64° W.	2.5	1,000 fms. dredge
81 81	82 80		1.02530		int. 4 § int. 4	surf	20 48 20	S. 4° W	.8	cable out.
87 87	81 81	53.6	1.02475	1.02492	Luc. sdr. (a) 9' Jn. dr	botm.	·····	S. 79° W	.6	Lashing slipped;

DREDGING AND HYDROGRAPHIC RECORDS OF THE U. S. FISHERIES

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	Tanon Strait, east coast of					
	Negros—Continued. Port Bais (anch.)	C. S. 4718;	1908. Mar. 31	8.00 p. m.	fms.	
D. 5188		Dec., 1906.	Apr. 1	10.21 a. m.	299	gn. M
2.0100	Pescador Id., N. 16° E., 14 miles (9° 44′ N., 123° 14′ 20′′ E.).			10.44 a. m.	299	gn. M
D. 5189	Pescador Id., N. 72° E., 3.30 miles (9° 56′ 30″ N., 123° 15′ E.).	do	do	1.08 p. m. 1.33 p. m	300 300	gn. M gn. M
D. 5190	Pescador Id., S. 9° E., 10.70 miles (10° 08′ 15″ N., 123° 16′ 45″ E.).	do	do	4.16 p. m. 4.39 p. m.	295 295	gn. M gn. M
D. 5191	Guijulugan (beach) Refugio Id. (S.), S. 74° W., 5.50 miles (10° 29' 45" N., 123° 31' 15" E.).	do do	Apr. 2 do	8.00 a. m. 2.58 p. m. 3.26 p. m.	$258 \\ 258$	S., G., grassy gn. M gn. M
	Balamban (anch.)	do	do	8.00 p. m.	12	s
	Off northern Cebu Id.					
D. 5192	Jilantaguan Id. (E.), N. 13° W., 3 miles (11° 09' 15" N., 123° 50' E.).	C. S. 4718; Dec., 1906.	Apr. 3	9.28 a. m.	32	gn. S
D. 5193	Chocolate Id., N. 77° E., 8 miles (11° 16′ 45″ N 123°	do	do	9.40 a. m. 11.03 a. m.	$32 \\ 71$	gn. S gn. M
D. 5194	55' 45" E.). Chocolate Id., N. 66° W., 8 miles (11° 15' 30" N., 124°	do	do	11.12 a. m. 1.58 p. m. 2.15 p. m.	$71 \\ 148 \\ 148$	gn. M gn. M gn. M
D. 5195	11' E.). Capitancillo Id. I.t., N., 11.75 miles (10° 47' N., 124° 06' 30″ E.).	do	do	7.03 p. m.		
D. 5196	06' 30" E.). Capitancillo I.t., N. 5° 30' W., 14.30 miles (10° 44' 30" N., 124° 07' 30" E.). Mactan Cove, S. E. shore	do	do	7.42 p. m.		
	Mactan Cove, S. E. shore (rf.).	do	Apr. 6	10.00 a. m.		mrgn. Clmps. Co
	Mactan Id. (shore, opposite Cebu).	do	Apr. 7	8.00 a. m.		honey-combed Rf.
	Vicinity western Bohol.					
	Mantacao Id., S. side (rf.)	Dec., 1906.	Apr. 8			mrgn. Mss. Co
	Mantacao Id., S. side (beach). Mantacao Id. (anch.)	do	do	3.00 p. m. 8.00 p. m.	10	S gn. <u>M</u>
D. 5197	Mantacao Id. (anch.) Baliscasag Id. (a., S., 22 miles (9° 52' 30″ N., 123° 40' 45″ E.).	do	Apr. 9	8.34 a. m. 8.55 a. m.	174 174	gn. M gn. M
D. 5198	Baliscasag Id., S. 6° E., 10.25 miles (9° 40′ 50″ N., 123° 30′ 45″ F.)	do	do	11.05 a. m. 11.25 a. m.	220 220	gn. M gn. M
	an Robol side near South)	do	do	3.00 p. m.		S., grassy
D . 5199	Pamilacan Id. (E.), S. 61° W., 6.25 miles (9° 31′ 50′′ N., 124° 40′′ E.).	C. S. 4719; Aug.,1904.	do	7.36 p. m.		
D.5200	Pamilacan Id. (E.).S. 66° W., 7.25 miles (9° 31' 50'' N., 124° 02' 05'' E.).	do	do	8.07 p. m.		
	Sogod Bay, southern Leyte Id.					
D. 5201	Limasaua Id. (E.), S.1° E., 14.80 miles (10° 10' N., 125° 04' 15" E.).	C. S. 4719; Aug., 1904.	Apr. 10	8.24 a. m. 9.13 a. m.	554 554	gy. S., M gy. S., M
D.5202	Limasaua Id. (E.), S. 2° E., 16.70 miles (10° 12' N., 125°	do	do	10.31 a.m. 11.07 a.m.	502 502	gy. M gy. M
D.5203	04' 10" E.). Limasaua Id. (S.), S. 38° W., 5.50 miles (9° 58' N., 125° 07' 40" E.).	do	do	2.21 p. m. 3.47 p. m.	775 775	gn. M gn. M

Т	emp ture	era- s.	Den	sity.		Tria	. 1.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
°F.	°F.	° <i>F</i> .			dip; e. l	curf	h.m. 3 30		mi.	Brackish water.
82. 5 84. 5		62.6	1.02475	1.02502	Luc. sdr. (a) 12 Agz.; 3 m.b.	botm		N. 63° W		Diackisii watei.
85 89	82 82	62.8	1.02468	1.02495	Luc. sdr. (a) 12 Agz.; 3 m.b.	botm		N. 70° E		
92.5 90	83 83	63	1.02468	1.02482	Luc. sdr. (a) int. 4 §	250 fms.		N. 43° W.		400 fms. dredge
93 91.5	83 83	62.8	1.02497	1.02516	150' seine Luc. sdr. (a) 12' Agz.;3 m.b.	9ft botm	3 00 20 20	S. 88° W		cable out. 8 hauls.
					dip; e. l	surf	1 30			
82 82	82 82		1.02518		TnrBlish sdr. (b). 9' Jn. dr	botm	3	N. 45° W		1
86 90 85	82 82 83	56.5	1.02503 1.02447	1.02597	TnrBlish sdr. (e). 12' Agz.;3 m.b. Luc. sdr. (a)	botm	20	N. 44° W	1.3	
84 82. 5	83 84	······	1.02514		12' Agz.;3 m.b. int. 4		20 20	S. 25° W S.22° 30′ E.	.8 1.5	No sounding.
81.5	82		1.02518		int. 4	surf	20			Ship steered in circle.
	••••				dyn poison		2 00 2 00			High water. Tide pools.
		·····			dyn 130' seine dip; e. l	5 ft	2 30			6 hauls.
89 91	81 81	54.3	1.02489		Luc. sdr. (a) 12' Agz.;3 m.b.	botm		N. 58° W.	1.0	
84 	81	53.9	1.02434	1.02500	Luc. sdr. (a) 12' Agz.; 3 m.b.	botm		S. 54° W		0 havela
 83	 79		1.02530	· · · · · · · · · · · · · · · · · · ·	130' seine int. 4			 Е		3 hauls.
82.5	79		1.02468		int. 4	surf	. 18			Ship steered in circle.
80 85	79 80	52.8	1.02440	1.02497	Luc. sdr. (a) 12' Agz.; 3 m.b.	botm	20	S. 24° W.	1.5	Veered 112 fms. ca ble during haul
80 79	80 80	(?)	1.02440	1.02457	Luc. sdr. (a) 12' Agz.; 3 m.b.	botm	20	(?)	(?)	Therm. failed to trip.
82 83	80 81	52.9	1.02468	1.02606	Luc. sdr. (a) 12' Agz.; 3 m.b.	botm	31	N. 72° W.	2.7	Veered from 1,200 to 1,330 fms. dur ing haul.

DREDGING AND HYDROGRAPHIC RECORDS OF THE U.S. FISHERIES

1			1			
Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	Off east coast of Leyte Id.	-	1908.		fms.	
D. 5204	Mariquitdaquit Id., N. 88° E., 3.50 miles (11°04′18″ N., 125° 05′ 30″ E.).	C. S. 4719; Aug., 1904.	Apr. 11	9.48 a. m.	15	gn. M
	Tacloban (anch.)	do	Apr. 12 do	8.00 p. m. 8.00 p. m.	3	M., S
D. 5205	Caguayan Pt., N. 2° E., 0.70 mile (11° 19' 30" N., 124° 58' 05" E.).	do	Apr. 13	9.28 a. m.	8	
	San Januico Strait, N. of Na- babuy Id. (rf.).ª	do	do	1.00 p. m.		staghorn Co., R .
D 5000	Off western Samar.	G G (100)		0.54		
D. 5206	5.75 miles (11° 31′ 40″ N., 124° 42′ 40″ E.).	C. S. 4420; May, 1907.	Apr. 14	9.54 a. m. 10.02 a. m.	32 32	gn. M
D. 5207	Badian Id. (N.), S. 74° E., 4.70 miles (11° 38′ 05″ N.,	do	do	11.22 a. m.	35	gn. M., gn. M., S
D. 5208	124° 40′ 45″ £.). Taratara Id. (N.), S. 67° 30′ E., 4.10 miles (11° 45′ 53″	C. S. 4451; June, 1904.	do	11.27 a. m. 12.53 p. m.	$\frac{35}{26}$	gn. M., S sft. gn. M
D. 5209	$\begin{array}{l} \text{Badian Id. (N.), N. 27^{\circ} E., \\ 5.75 \text{ miles (11° 31' 40" N., } \\ 124° 42' 40" E.). \\ \text{Badian Id. (N.), S. 74° E., \\ 4.70 \text{ miles (11° 38' 05" N., } \\ 124° 40' 45" E.). \\ \hline \\ \textbf{Taratara Id. (N.), S. 67° 30' \\ E., 4.10 \text{ miles (11° 45' 53" } \\ N., 124° 42' 50" E.). \\ \hline \\ \textbf{Taratara Id. (N.), S. 53° W., \\ 1.80 \text{ miles (11° 45' 25" N., } \\ 124° 48' 05" E.). \\ \end{array}$	do	do	12.59 p. m. 2.03 p. m.	$\frac{26}{20}$	sft. gn. M gn. M
	124° 48′ 05″ E.).			2.13 p. m. 2.13 p. m.	$\frac{20}{20}$	gn. M
	Rf.).	do		4.00 p. m.		sft. Co., S
•••••	Catbalogan (near anch.)			7.00 p. m.	5	с. м
•••••	Catbalogan (beach above Aguada Pt.).	do	-	8.00 a. m.		S., M
•••••	Catbalogan (Pamuntangan Rf.). Catbalogan (Quinituay Rf.)	do		8.00 a. m. 1.30 p. m.		sft. Co., algæ staghorn Clmps.
•••••		do		8.30 a. m.		Co., R. Co., R.
	Catbalogan (Lutao Rf. and Anas Pt.). Catbalogan (Quinituay Rf.,	do	-	8.30 a. m.		S., Co
	beach). Catbalogan (Quinituay Rf.).		do	2.30 p. m.		staghorn Mss., Co.
D. 52 10	Limbancauayan Id. (E.), N. 1° W., 3.60 miles (11° 49' 55″ N., 124° 28' 05″ E.).	C. S. 4420; May, 1907.	Apr. 17	10.17 a. m. 10.30 a. m. 10.30 a. m.	50 50 50	R. fne. gy. S fne. gy. S
	East of Mashate Id.					
D. 5211	Panalangan Pt., Talajit Id., N. 33° E., 5.25 miles (11° 51' 35" N., 124° 14' E.).	C. S. 4715; Apr., 1907.	Apr. 17	1.05 p. m. 1.20 p. m.	$155 \\ 155$	gn. M., S
		C. S. 4455;	do	1.20 p. m. 4.00 p. m.	155	S., setrd. Clmps
	Cataingan Bay (upper rf., inside Dumurug Pt.). Cataingan Bay, Dumurug	Sept., 1904.	Apr. 18	8.30 a. m.		staghorn Co.
	Pt. (beach). Cataingan Bay (upper rf., inside Dumurug Pt.).	do	do	8.30 a. m.		S., setrd. Clmps staghorn Co. S., setrd. Clmps
	Cotaingan Bar (arch)	.1-	Apr. 19	3.00 p. m.	·····	S., setrd. Clmps staghorn Co.
D. 5212	Cataingan Bay (anch.) Panalangan Pt., S. 54° 30' E., 14.50 miles (12° 04' 15" N., 124° 04' 36" E.). Destacado Id. (S.), N. 87° E., 8.50 miles (12° 15' N., 123° 57' 30" F.)	do C. S. 4715; Apr., 1907.	do Apr. 20	8.00 p. m. 8.29 a. m. 8.45 a. m.	20 108 108	gy. S., M gy. S., M
D. 5213	Destacado Id. (S.), N. 87° E., 8.50 miles (12° 15′ N., 123°	do	do	10.38 a. m.	80	S., M., Sh
	57' 30" E.). Masbate (rf. N. of town)	do	do	10.47 a. m. 3.00 p. m.	80	S., M., Sh Co., R

a One boat made collections up the Silaga River for a few miles.

т	emp ture		Den	sity.		Tria	a l.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance,	Remarks.
° F. 84	° F. 82	° <i>F</i> .	1.02391		12' Agz.; 3 m.b.	botm	h. m. 21	N. 57° W	<i>mi.</i> 1.0	Sounding with hand lead.
					dip; e. l 2 gill nets	surf				Hauled following
84	83		1.02448		12' Agz.; 3 m.b.		1			Hauled following morning. Fouled bottom; trawl lost; mud bag only recov- ered; sounding with hand lead.
					dyn	3-10 ft	3 00			with hand lead. Brackish water.
83	83		1.02406		TnrBlish sdr.					
83 86	83 84		1.02395		(e). 12' Agz.; m. b TnrBlish sdr.	botm	20	N.18° W	.7	
85 84	84 84		1.02483		(e). 12' Agz.; m. b TnrBlish sdr.	botm	15	N. 16° E	.5	
84 81	84 84		1.02493		(e). 12' Agz.; m. b TnrBlish sdr.	botm	20	N. 27° E	.6	
81 81	84 84	· · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		(e). 12' Agz.; m. b K2 dyn	botm surf 12–15 ft.	$ \begin{array}{c} 20 \\ 10 \\ 1 & 00 \end{array} $	S. 28° E S. 28° E	.6 .3	Mud bag lost. Towed alongside.
					2 gill nets					Finally hauled on Apr. 17.
					130′ seine	6ft	3 00			Apr. 17.
			•••••		dyn	12-15ft.	3 00			
	•••••				dyn	4-20 ft	3 00		·····	
			•••••		dyn	8-30 ft				Coral unthrifty.
	• • • •				150' seine	6 ft				2 hauls.
• • • •	• • • •	•••••			dyn	4-30 ft	2 30			2 boats used.
82 83 83	84 83 83	76.3	1.02406	1.02523	Luc.sdr.(a) 12' Agz.; m.b K2	botm surf	11 11	N. 1° W N. 1° W	 .2	Towed alongside.
83 84	84 84	56.6	1.02482	1.02509	Luc.sdr.(a) int.4§	(?)	10	N.31° W		200 fms. dredge cable out.
84	84 				K2 dyn	surf 6-10 ft	$\begin{array}{c} 20\\ 1 & 30 \end{array}$	N.31° W	1.7	Towed alongside.
					150' seine		2 30			5 hauls.
••••					dyn	6-10 ft	3 00			
					dyn	6-10 ft	1 00			0
82 83	80 80	59.9	1.02467	1.02476	dlp; e. l Luc. sdr. (a) 12' Agz.; m. b	surf botm	 20	N.21° W	 	Veered 8 fms. dur- lng haul.
82	81		1.02489		TnrBlish sdr.					ing nour.
85	81				(e). 12' Agz.; m. b dyn	botm 6-25 ft	20 2 00	N.22° W	.8	

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	East of Masbate IdCont'd.					· · · ·
· • • • • • • • • • •	Masbate (near anch.)	C. S. 4715; Apr., 1907.	1908. Apr. 20	5.30 p.m.	f ms.	
D . 5214	Masbate (anch.). Palanog Lt., Masbate, S. 17° W., 2.60 miles (12° 25' 18″	do	do Apr. 21	5.30 p. m. 8.00 p. m. 8.59 a. m. 9.19 a. m.	$\begin{array}{r}20\\218\\218\end{array}$	gn. M gn. M
D. 5215	$\begin{array}{l} \mbox{Masbate (anch.)}\mbox{Palanog Lt., Masbate, S. 17^{\circ}} \\ \mbox{W., 2.60 miles (12^{\circ} 25' 18'' N., 123^{\circ} 37' 15'' E.). \\ \mbox{Palanog Lt., S. 5^{\circ} 30' E., 8.50 miles (12^{\circ} 31' 30'' N., 123^{\circ} 35' 24'' E.). \end{array}$	do	do	10.27 a. m. 11.32 a. m.	604 604	gn. M gn. M
	Between Burias and Luzon.			6		
	Port San Miguel (beach)	C. S. 4454: May, 1906.	Apr. 21	3.00 p.m.		s
••••••	Port San Miguel (rf. N. of Puro Id.).	do	do	3.00 p. m.		S., mrgn. Clmps. Co.
D. 5216	Port San Miguel (anch.) Anima Sola Id., N. 44° W., 29.50 miles (12° 52′ N., 123°	do C. S. 4715; Apr., 1907.	do Apr. 22	7.00 p. m. 8.19 a. m. 8.36 a. m.	$ \begin{array}{r} 19 \\ 215 \\ 215 \end{array} $	gn. M. gn. M.
D.5217	23' 30" E.). Anima Sola Id., N. 42° W., 17.30 miles (13° 20" N., 123° 14' 15" E.).	do	do	10.31 a.m. 10.44 a.m.	105 105	crs. gy. S
D.5218	14' 15" E.). Anima Sola Id. (E.), N. 10° W., 2 miles (13° 11' 15" N., 123° 02' 45" E.).	do	do	12.58 p. m.	20	crs. S
	123° 02′ 45″ E.).			1.05 p. m.	20	ers. S
••••••	Burias Id., Port Busin (pt. below fort rf.).	C. S. 4454; May, 1906.		3.00 p. m.		mrgn. co. Rf
· · · · · · · · · · · · · · · · · · ·	Burias Id., Port Busin(anch.) Port Busin (pt. below fort, rf.) Port Busin (beach at fort pt.)	do do	do Apr. 23 do	8.00 p. m. 5.30 a. m. 5.30 a. m.	12 	mrgn. co. Rf S., R., Co
	Between Marinduque and Luzon.					
D . 5219	Mompog Id. (NE.), N. 35° 30' W., 12.25 miles (13° 21' N., 122° 18' 45" E.). Santa Cruz Harbor Marin-	C. S. 4715; Apr., 1907.	Apr. 23	1.57 p. m. 2.37 p. m.	530 530	gn. M
	Santa Cruz Harbor Marin- duque (anch.).	C. S. 4453; July, 1908.	do	8.00 p. m.	12	s
	Santa Cruz Id. (SE.) Santa Cruz Id. (SE.)	do	Apr. 24 do	6.00 a. m. 8.30 a. m.		mrgn. Co S., grassy
D. 5220	San Andreas Id. (W.), S. 57° W., 8.50 miles (13° 38' N., 121° 58' E.).	C. S. 4714; June, 1906.	do	12.57 p. m.	50	sft. gn. M
D. 5221	121° 58' E.). San Andreas Id. (W.), S. 27° E., 5.50 miles (13° 38' 15" N., 121° 48' 15" E.). San Andreas Id. (W.), S. 57° E., 9.20 miles (13° 38' 30" N., 121° 42' 45" E.). Malabrigo Lt., W., 9.80 miles (13° 36' N., 121° 25' 30" E.).	do	do	1.06 p. m. 3.05 p. m. 3.25 p. m.	50 193 193	sft. gn. M gn. M gn. M
D. 5222	N., 121° 48′ 15″ E.). San Andreas Id. (W.), S. 57° E., 9.20 miles (13° 38′ 30″	do	do	4.33 p. m. 4.49 p. m.	195 195	gn. M gn. M
D. 5223	N., 121° 42′ 45″ E.). Malabrigo Lt., W., 9.80 miles (13° 36′ N., 121° 25′	do	do	7.47 p.m.		
D. 5224	30" E.). Malabrigo Lt., N. 79° W., 6.25 miles (13° 34' 50" N., 121° 21' 45" E.).	do	do	8.24 p. m.		
	China Sea, south of Corregidor.					
D.5225	Corregidor Lt., N. 10° E., 9.50 miles (14° 13′ 24″ N., 120° 32′ 36″ E.)	C. S. 4240; Feb., 1907.	May 4	7.06 p. m.	·····	
D. 5226	Corregidor Lt., N. 10° E., 9.50 miles (14° 13′ 24″ N., 120° 32′ 36″ E.). Corregidor Lt., N. 10° E., 10.70 miles (14° 12′ 15″ N., 120° 32′ 24″ E.).	do	do	7.45 p. m.		

Т	'emp ture	era- s.	Den	sity.		Tria	ıl.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
• <i>F</i> .	° <i>F</i> .	° <i>F</i> .			2 gill nets		h. m.		mi.	Hauled following morning.
81	 82	51.4	1.02475	1.02485	2 wire traps dip; e. l Luc. sdr. (a)	botm surface.	1-30			Lost.
81 82 82	81 81 82	50.5	1.02440	1.02441	12' Agz.; m. b. Luc.sdr. (a) 12' Agz.; m. b.	botm botm	20 20	N. 36° E S. 77° E	1.0 1.2	
					150' seine	15 ft	2 30			5 hauls.
80		51.9	1.02481	1.02465	dyn dip; e. l Luc. sdr. (a)	6-30 ft surface.	2 30 3 00			
80 83 85	80 82 81	 63. 1	1.02489	1.02496	12' Agz.; m. b. Luc. sdr. (a) 12' Agz.; m. b.	botm	20 20	N. 42° W		
86	82	·····	1.02538		TnrBlish sdr.		20		1.2 	
86 	82 	·····	••••••••••	·····	(e). 9' Jn. dr dyn	botm 10-30 ft.	5 2 00	N. 16° W	.2 	
 	·····		·····	·····	dip; e. l dyn 150' seine	surface. 10-30 ft. 6 ft	$ \begin{array}{ccc} 2 & 00 \\ 1 & 30 \\ 1 & 30 \end{array} $		·····	3 hauls.
84 86	86 87	50.8	1.02468	1.02467	Luc. sdr. (a) 12' Agz.; m. b.	botm	20	N. 27° E	 1.5	
				·····	dip; e. l dyn	6-15 ft	2 00 1 00			
87	 85	•••••	1.02493	·····	150' seine TnrBlish sdr.		·····			5 hauls; beach in- side reef.
87 85 85	85 84 84	52.4	1.02503	1.02467	(e). 12' Agz.; m. b. Luc. sdr. (a) 12' Agz.; m. b.		14 20	N. 54° W N. 21° W	.7	
85 86	85 85	52.8	1.02470	1.02447	Luc. sdr. (a) 12' Agz.; m. b.	botm	20	N. 20° W	1.7	
83	84				int. 4	surface.	20	S. 69° W	1.8	
83	84				int. 4	surface.	10	N. 80° W	.4	
85	84		1.02448		int. 4 §	40 fms	20 (?)	s	. 9	Record incomplete.
85	83		1.02514		int. 4	surface.	20	s	.8	

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	East of Mindoro.					
D.5227	Pt. Origon, S. 44° E., 18.30 miles (12° 53′ 45″ N., 121° 52′ 30″ E.).	C. S. 4714; June, 1906.	1908. May 5	1.04 p. m. 1.30 p. m.	fms. 322 322	gn. M
	South of Romblon.					
D.5228	Romblon Lt., N. 3° E., 6.25 miles (12° 29' 30″ N., 122° 15' 45″ E.).	C. S. 4715; Apr., 1907.	May 5	7.02 p. m. 7.02 p. m.		
	Between Cebu and Leyte.					
D. 5229	Talong Id. (E.), S. 17° W., 5.75 miles (10° 48′ 45″ N., 124° 21′ 15″ E.).	C. S. 4719; Aug., 1904.	May 7	9.34 a. m. 9.55 a. m.	*290 *290	
•	Between Bohol and Leyte.					
D. 5230	Limasaua Id. (S.), S. 68° E.,	C. S. 4719;	May 7	7.03 p. m.	118	gy. S
D 5001	Limasaua Id. (S.), S. 68° E., 22.50 miles (10° 01′ 50″ N., 124° 42′ 30″ E.).	Aug., 1904.		7.13 p. m. 7.13 p. m.	118 118	
D, 5231	Lima saua Id. (S.), S. 68° E., 21.70 miles (10° 01′ 15″ N., 124° 43′ 15″ E.).	do	do	7.48 p. m.	•••••	
D. 5232	20.60 miles (10° 00' 45" N.	do	do	8.25 p. m.	••••••	
D. 5233	Limasaua Id. (S.), S. 70° E., 19.50 miles (10° 00′ 22″ N.,	do	do	9.00 p. m.	•••••	
D. 5234	124 44 00 E.): Limasaua Id. (S.), S. 70° E., 19.50 miles (10° 00' 22'' N., 124° 45' 06'' E.). Limasaua Id. (S.), S. 70° 30' E., 18.50 miles (10° N., 124° 46' 06'' E.).	do	do	9.42 p. m.		
	Pacific Ocean, east coast Min- danao.					
•••••	Surigao (beach near Bilan Bilan).	C. S. 4644:	May 8	8.30 a. m.	····•	M., S., Co., grassy.
•••••	Surigao (rf. above Bilan Bi- lan).	July, 1905. do	do	1.30 p. m.	•••••	R., co. Clmps
D. 5235	Nagubat Id. (S.), S. 58° W., 7 miles (9° 43' N., 125° 48'	C. S. 4719: Aug., 1904.	May 9	9.24 a.m.	44	sft. M
	15" E.).			9.30 a. m.	44	sft. M
•••••	Generale Id. (S. W. shore, beach).	do	do	3.00 p. m.	•••••	S., Co., grassy
•••••	Generale Id. (rf.). Generale Id. (Capunuypugan	do	do May 10	3.00 p. m. 8.30 a. m.	•••••	mrgn. Co mrgn. Co
D. 5236	Pt., rf.). Generale Id. (rf.). Magabao Id. (S.), N. 85° W., 9.10 miles (8° 50′ 45″ N., 126° 26′ 52″ E.).	do do	do May 11	3.00 p. m. 10.27 a. m. 11.02 a. m.	494 494	fne. gy. S fne. gy. S
	Lianga Bay (rf. S. of town)	do	do	4.00 p. m.	•••••	co. Mss., algæ
D. 5237	Lianga Bay (anch.) Sanco Pt. Id. (N.), N. 69° W., 5.75 miles (8° 09' 06'' N., 126° 31' 45'' E.).	do C. S. 4724; Oct., 1909.	do May 12	8.00 p. m. 10.11 a. m. 10.42 a. m.	15 249 249	
D. 5238	Pt. Lambajon, S. 65° W., 4.30 miles (7° 34′ 45″ N., 126° 38′ 15″ E.).	do	do	3.00 p. m. 3.28 p. m.	380 380	gn. M gn. M
••••••	Baganga Bay (rf. inside Pt. Lacud).	do	May 13	8.30 a. m.	· · · · · · · · · · ·	mrgn. Co
•••••	Baganga Bay (S. W. shore, beach).	do	do	8.30 a. m.		s
	Baganga Bay (W. shore, beach).	do	do	1.00 p. m.		S., G

т	emp ture	era- s.	Den	sity.	. *	Tria	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
°F. 86 85	• F. 86 87	° F.	1.02498		Luc. sdr. (a) int. 4 §	290 fms.	h. m. 20 18	S. 30° E	mi. 0.6	400 fms. dredge cable out.
84 84	85 85	·····	1.02519		int. 4	surface. surface.	20 20	S. 30° E S. 30° E	.6 .6	
86 86	85 85	•••••	1.02525		TnrBllsh sdr. (e). int. 4; K2, K5§			S. 17° W		225 fms. dredge cable out.
84 84 84 85	84 84 84 84	57.6	1.02477 1.02531	1.02496	Luc. sdr. (a) int. 4 K2, K5 ‡ int. 4; K2, K5 §	surface. surface. 80 fms	$ \begin{array}{r} 20 \\ 20 \\ 20 \\ 20 \\ 7 \end{array} $	S. 63° E S. 63° E S. 63° E	.6 .6 .4	125 fms. dredge ca- ble out.
83.5	84		1.02531		int. 4	surface.	20	S. 63° E	.6	
83	84		1.02514		int. 4; K2, K5 §	100 fms.	20 9	S. 63° E	.8	150 fms. dredge ca- ble out.
83	84		1.02531		int. 4; K2, K5 §	15 fms	20 2	S. 63° E	.4	25 fms. dredge ca- ble out.
					150' seine	6-30 ft	3 00		··· · ·	5 hauls.
			···,····		dyn				•••••	
84			1.02475		TnrBlish sdr. (e).		1			
84	86				12'Agz.; 3 m. b.		20	S. 56° E		1 bridle stop car- ried away.
••••	••••				150' seine					5 hauls.
					dyn dyn	12-20 ft. 12-20 ft.	$ \begin{array}{ccc} 2 & 00 \\ 3 & 00 \end{array} $			
			1.02453	1.00500	dyn. Luc. sdr. (a)	4-15ft	2 00			
87 86	85 86	41.2	1.02403	1.02522	12' Agz.; 3 m.b.	botm	20	S. 4° E	2.5	Bridle stops car- ried away; net capsized; catch
					dyn	12ft	30			saved. Seining party failed to find suitable beach.
85 85	85 85	46.4	1.02477	1.02482	dip; e. l Luc. sdr. (a) 12' Agz.; 3 m.b.		30 17	S. 3° E	 2.1	Veered at intervals
91 85	86 86	43.0	1.02453	1.02459	Luc. sdr. (a) 12' Agz.; 3 m.b.	botm	20	S. 15° W	2.5	from 450 to 550 fms.
00	00				dyn	4-20 ft	2 00	5, 10 11	2.0	Roily, brackish
					130' seine	10-20 ft.				water. 7 hauls.
					250' seine	30 ft				3 hauls. River ex- plored.

DREDGING AND HYDROGRAPHIC RECORDS OF THE U. S. FISHERIES		Dredging	AND	Hydrographic	Records	OF T	ΉE	U.	s.	FISHERIES	
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Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of ø bottom.
D. #000	Pujada Bay and vicinity.		1908.	10.44	fms.	·
D. 5239	Uanivan Id. (N.), N. 78° E., 2.25 miles (6° 49' 08'' N., 126° 15' 12'' E.).	C. S. 4646; Jan.,1905.	May 14	12.44 p. m. 1.02 p. m.	171 171	sft. gy. M
D. 5240	Uanivan Id. (N.), E., 2.40	do	do	1.33 p. m.	145	sft. gy. M
	Uanivan Id. (N.), E., 2.40 miles (6° 49' 36" N., 126° 15' E.).			1.49 p. m.	145	sft. gy. M
D. 5241	Uanivan Id. (N.), S. 68° E., 3 miles (6° 50′ 45″ N., 126° 14′ 38″ E.).	do	do	2.24 p. m. 3.05 p. m.	215 215	sft. gy. M
D. 524 2	Uanivan Id. (N.), S. 56° E., 4 miles (6° 51′ 53″ N., 126°	do	do	3.46 p. m. 4.03 p. m.	191 191	sft. gy. M
	14' 10'' E.).	do	May 15	9.00 a. m.		S., co. Clmps
••••	Pujada Bay (beach both sides Mati.).	do	do	9.00 a.m.	•••••	Co., R., S
D. 5243	Uanivan Id. (N.), S. 66° E., 3.10 miles (6° 50′ 55′′ N.,	do	do	12.54 p. m. 1.12 p. m.	$218 \\ 218$	gy. M gy. M
D. 5244	126° 14′ 35′′ E.). Uanivan Id. (N.), S. 52° 30′ E., 4 miles (6° 52′ 05′′ N.,	do	do	1.48 p. m.	171	gy M
D. 5245	126° 14' 15'' È.). Uanivan Id. (N.), S. 41° E., 4 miles (6° 52' 36'' N., 126°	do	do	2.05 p. m. 2.47 p. m.	$\begin{array}{c} 171 \\ 135 \end{array}$	gy. M gy. M
	14' 52" E.). Pacific Ocean, east of Min-			3.02 p. m.	135	gy. M
D FOIG	danao.	0 9 4704	Ma. 15	7.10 m		· ·
D. 5246	Luban Id. (N.), S. 58° W., 4.6 miles (6° 29′ 15″ N., 126° 18′ 45″ E.).	C. S. 4724; Oct.,1909.	May 15	7.10 p. m.		
	Gulf of Davao.	2				
	Beach east of Davao town	C. S. 4724; Oct.,1909.	May 16	9.00 a. m.		M., S
D. 5247	Dumalag Id. (S.), S. 78° W., 3.8 miles (7° 02' N., 125° 38' 45'' E.).	do	May 18	8.47 a. m. 9.08 a. m.	135 135	М М
D. 5248	Lanang Pt., S. 33° W., 0.40 mile (7° 07' 25" N., 125° 40' 24" E.).	C. S. 4648; Sept.,1907.		10.30 a. m.	18	Со
				10.38 a. m.	18	Co
D. 5249	Lanang Pt., N. 1 mile (7° 06' 06" N., 125° 40' 08" E.).	do	do		23	Co., S
				11.02 a. m.	23	Co., S
D. 5250	Linao Pt., N. 22° E., 1.1 miles (7° 05′ 07″ N., 125° 39′ 45″ E.).	do	do	11.20 a. m. 11.24 a. m.	23 23	Co., S
D. 5251	Linao Pt., N. 32° E., 1.1 miles (7° 05′ 12″ N., 125°	do	do	1.07 p. m.	20	Со
D. 5252	39' 35" E.). Linao Pt., N. 22° E., 1.5 miles (7° 04' 48" N., 125°	do	do	1.10 p. m. 1.22 p. m.	20 28	Co
D. 5253	39' 38" E.). Linao Pt., N. 22° E., 1.5 miles (7° 04' 48" N., 125°	do	do	1.25 p. m. 1.34 p. m.	28 28	Co
D. 5254	11165 (7 04 48 N., 125 39' 38" E.). Linao Pt., N. 44° E., 0.7 mile (7° 05' 42" N., 125°	do	do	1.47 p. m. 2.22 p. m.	28 21	Co S., Co
D. 5255	mile (7° 05′ 42‴ N., 125° 39′ 42″ E.). Dumalag Id. (S.), S. 65° W., 4.5 miles (7° 03′ N., 125° 39′	do	do	2.26 p. m. 6.03 p. m.	21 100	S., Co sft. M
	4.5 miles (7° 03′ N., 125° 39′ E.).			6.13 p. m.	100	sft. M

Т	emp ture	era- s.	Den	sity.		Tria	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° F. 84	° <i>F</i> . 86		1.02417		TnrBlishsdr.		h. m.		mi.	
84	86				(e). 12' Agz.; 3 m.b.	botm	7		0.5	Bridle and trip- ping stops car- ried away; net torn; frame twisted; 1 mud
84	86		1.02448		TnrBlishsdr.					bag lost.
84	86				(e). int. 4§	115 fms.	20 7	N.16° W	1.1	175 fms. dredge ca- ble out.
85	85		1.02453		TnrBlish sdr.					bie out.
84	85				(e). 9' alb. Blk.; m. b.	botm	20	N.15° W	1.1	Veered from 506 to 540 fms.
84 83.5	85 85	64.1	1.02457	1.02489	Luc. sdr. (a) 9' alb. Blk.;	botm	20	N. 13° W	· 1.0	
					m. b. dyn	6-20ft	2 30			
					150' seine	10 ft	2 00			5 hauls.
84 85	84 85	63.6	1.02453	1.02468	Luc. sdr. (a) 12' Agz.; m. b.	botm		N. 15° W.	1.1	
84	85		1.02497		TnrBlish sdr.					
84	85				(e). 12' Agz.; m. b. TnrBlish sdr.	botm	20	N. 46° E	.7	
84	84		1.02468		(e).					Net damaged.
84	84				12' Ágz.; m. b.	D01m	20	N. 2" W	.8	Net damaged.
83	82		1.02477		1nt. 4 §	100 fms.	20 8	S. 6° E	1.8	150 fms. dredge ca- ble out.
					150′ seine	6ft	2 00			3 hauls.
80	83		1.02417		TnrBlishsdr.					
81 84. 5	83 83		1 02453		(e). 12' Agz.; m. b. TnrBlish sdr.	botm	20	N.76° W	. 5	
84.5				1	(e). 6' Jn. dr	botm	4	(?)	(?)	Veered from 27 to
85	84		1.02453		TnrBlish sdr.					30 fms.
85	84				(e). 6' Jn. dr	botm	7	(?)	(?)	Veered from 30 to
84	84		1.02457		TnrBlish sdr.					36 fms.
84 86	84 83		1.02433		(e). 6' Jn. dr TnrBlish sdr.	botm		(?)	(?)	
86 85	83 83				(e). 6' Jn. dr. TnrBlish sdr.	botm	5	(?)	(?)	
85 83	83 84		1.02433		(e). 6' Jn. dr TnrBlish sdr.	botm	4	S. 29° E	. 2	
83 83	84 83		1.02417		(e). 6' Jn. dr. TnrBlish sdr.	botm	11	N. 11° E		
83 83	83 84		1.02227		(e). 6′ Jn. dr TnrBlish sdr.			N	.3	
83	84	l	l		(e). 12' Agz.; m. b.	botm	20	(?)	(?)	Made after dark.

Statlon No.	Position.	Chart.	Date	Time of day.	Depth.	Character of bottom.
	Southern Mindanao, eastern Illana Bay.					
	Cotabato (beach outside	C. S. 4723;	1908. May 20	2.30 p. m.	fms.	S., M
	Panalisan Pt.). ^a Cotabato (near anch. outside	Oct.,1905.	do	7.00 p. m.	30	s
	Panalisan Pt.). Malabang (beach below river). ^b	do	May 21	8.30 a. m.		s
	Malabang (river)	do	do	3.00 p. m. 8.00 p. m.	13	S
D.5256	Utara Pt., Bongo Id., N. 76° W., 2.80 miles (7° 21′ 45″	C. S. 4619; Apr.,1907.	May 22	9.39 a. m.	158	М
D. 5257	Malabang (anch.). Utara Pt., Bongo Id., N. 76° W., 2.80 miles (7° 21' 45" N., 124° 07' 15" E.) Utara Pt., Bongo Id., N. 88° W., 7.70 miles (7° 22' 12" N. 124° 12' 15" E.)	do	do	9.54 a. m. 10.07 a. m.	158 28	M
	Polloc (Marigabato Pt., rf.).	do	do	10.11 a. m. 1.00 p. m.		M. S., setrd. Co
	Parang (Lalayanga Pt., rf.) Parang (beach in front of	do C. S. 4723;	May 23 do	8.30 a. m. 8.30 a. m.		setrd. Co., co. R S
	village). Vicinity of Zamboanga.	Oct.,1905.				
	Zamboanga (W. end Little Sta. Cruz Id., rf.).	C. S. 4723;	May 26	10.10 a. m.		sft. Co., co. heads .
	Sta. Cruz Id., rl.). Zamhoanga (Little Sta. Cruz Id., rf.).	Oct.,1905.	May 28	7.00 a. m.		sft.Co., mrgn.Rfs
	Iloilo.				· /	
	E. of mouth of Iloilo River (beach).		June 2	9.00 a. m.		S
	Off southern Panay.					
D. 5258	Juraojurao Id. (S.), S. 75° W., 16.25 miles (10° 27' 45" N., 122° 12' 30" E.).	C. S. 4717; Feb.,1903.	June 2	7.08 p. m.		
	Off northwestern Panay.					
D. 5259	Caluya Id. (S.), S. 73° W., 12 mlles (11° 57′ 30″ N., 121° 42′ 15″ E.).	C. S. 4714; June,1906.	June 3	10.06 a. m. 10.31 a. m.		gy. M., Glob gy. M., Glob
	Off southeastern Mindoro.				1.0.5	
D.5260	Balanja Pt., N. 28° W., 7.20 miles (12° 25′ 35″ N., 121°	C. S. 4311; July,1904.	June 3	3.14 p. m. 3.32 p. m.	234 234	gn. M., S. gn. M., S.
	31′ 35″ E.). Mansalay (anch.) Balanja Pt. (rf.)	do	do June 4	9.00 p. m. 7.30 a. m.	9	mrgn. Co
	Mansalay Bay (W. shore, beach).	do	do	7.30 a. m.		S., Co
		do	do	1.00 p. m.		setrd. Co
H.4912	rf.). Balanja Pt., N. 73° W., 3.70 miles (12°) 30′ 55″ N., 121°	do	do	5.34 p. m.	56	bl. M., S
D. 5261	31' 50" E.). Balanja Pt., N. 80° W., 6 miles (12° 30' 55" N., 121° 34' 24" E.).	do	do	6.00 p. m.		S., M S., M
	34' 24" E.). Off eastern Mindoro.			6.11 p. m.	145	D., M
D. 5262	Pt. Orlgon, N. 83° E., 28.50 mlles (12° 37′ 30″ N., 121° 37′ 30″ E.).	C. S. 4714; June, 1906.	June 4	7.39 p. m. 7.45 p. m.		

a On May 20 collecting party went up Mindanao River to Cotahato; visited market. b May 22 to 24 shore party made collections at Lake Lanao; visited market at Vicar.

STEAMER ALBATROSS IN THE PHILIPPINE ISLANDS, 1907-1910-Continued.

Т	emp ture		Den	sity.		Tria	41.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
• F.	° F.	° <i>F</i> .			130' seine 2 gill nets	6 ft	h.m. 3 00		mi.	7 hauls. Set over night.
	 86		1.02262	·····	150' seine 130' seine dip; e. l TnrBlish sdr.	20 ft 5 ft surf			·····	5 hauls. 3 hauls.
83 83 83	86 86 86	·····	1.02277	·····	(e). 12' Agz.; m. b. TnrBlish sdr. (e). 12' Agz.; m. b. dyn 150' seine	botm 4-25ft 6-25ft 20 ft	20 20 3 00 3 00 3 00 3 00	N. 49° E S. 66° E	. 6	8 hauls.
					dyn	12 ft 5-30 ft				
					150' seine	5 ft	2 00			5 hauls.
84	84		1.02587		int. 5	surface.	20	S. 67° 30' W.	.3	
84.5 84	85 85	49.3	1.02489	1.02484	Luc. sdr. (a) 12' Agz.; m. b.	botm	20	N. 6° W	1.0	
85 85	85 83	51.4	1.02484	1.02484	Luc. sdr. (a) 12' Agz.; m. b.	botm	20	N. 14° W	2.2	
· · · · ·	 	·····		·····	dip; e. l dyn 150' seine	surf 8-15ft 5-10ft	$\begin{array}{ccc} 1 & 00 \\ 4 & 00 \\ 3 & 00 \end{array}$	·····	 	5 hauls; man stinging medu
····	 	· · · · · ·	1.02463	······	dyn TnrBlish sdr. (e).	5-15 ft	2 00			
85 85	84 83		1.02448		TnrBlish sdr. (e). 12' Agz.; m. b.	botm	20	N. 29° E	 .4	
85 85	83 83		1.02448		int. 5 K2, K5‡	surface.	20 15	N N	.5	

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Dredging	AND	Hydrographic	Records	OF	THE	U.	S.	FISHERIES
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Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
D. 5263	Off eastern Mindoro-Cont'd. Pt. Origon, N. 85° E., 28.3 miles (12° 38' 30" N., 121° 37' 30" E.). Naujan River (anch.)a	C. S. 4714; June, 1906.	1908. June 4 June 5	8.17 p. m. 8.00 p. m.	fms.	s
D. 5264	Verde Id. Passage and Ba- tangas Bay.b Malabrigo Lt., N. 86° 30' E.,	C. S. 4240;	June 6	8.19 a. m.	181	S., P
	7.30 miles (13° 35′ 30″ N., 121° 08′ E.).	Feb., 1907.		8.38 a. m.	181	S., P
D. 5265	Matocot Pt., Luzon, S. 17° E., 3.30 miles (13° 41' 15" N., 120°00'50" E.). Matocot Pt., S. 22° E., 7 miles (13° 44' 36" N., 120° 59' 15" E.). Matocot Pt. S. 30° F. 5.50	do		11.09 a. m.	135 135	S., M
D. 5266 D. 5267	Matocot Pt., S. 22° E., 7 miles (13° 44' 36" N., 120° 59' 15" E.). Matocot Pt., S., 39° E., 5.50	C. S., 4240; Feb., 1907.	June 8	9.08 a. m. 9.18 a. m. 10.08 a. m.	100 100 170	M M P., S., Sh
D. 5268	Matocot Pt., S., 39° E., 5.50 miles (13° 42′ 20″ N., 120° 58′ 25″ E.). Matocot Pt., S., 50° E., 5.80 miles (13° 42′ N., 120° 57′	do		10.25 a. m. 10.59 a. m.	170 170	P., S., Sh S., P
D. 5269	miles (13° 42' N., 120° 57' 15" E.). Matocot Pt., S., 54° E., 3 miles (13° 39' 50" N., 120° 59' 30" E.).	do	do	11.14 a. m. 1.08 p. m.	$170 \\ 220$	S., P fne. S., P
D. 5270	miles (13° 35' 50° N., 120° 59' 30″ E.). Escarceo Lt., S. 9° E., 4.25 miles (13° 35' 45″ N., 120° 58' 30″ E.)	do	do	1.34 p. m. 3.07 p. m.	$\begin{array}{c} 220\\ 235 \end{array}$	fne. S., P gy. S., blk. Sp
	58' 30" E) Port Galera (anch.) Port Galera (Paniquian Id.,	do	do	3.27 p. m. 8.30 p. m.	235 13	S., Co
······	beach). Port Galera (Medio Id., rf.)	0 0		8 30 a. m. 8.30 a. m.		mrgn. Clmps. Co
	Manila Bay. Cavite (anch.)	C. S. 4240	June 9	8.00 p. m.	4	
	Bacoor (beach)	Feb 1007	June 15	10.00 a. m.		S
	China Sea. vicinity southern Luzon.					
·····	Jamelo Cove (rf.) Jamelo Cove (beach) Jamelo Cove (E. side), (rf.)	C. S. 4240; Feb., 1907.	July 13	8.00 a. m.		Co. unthrifty and sparse. S.
D. 5271	Jamelo Cove (E. side), (rl.) Jamelo Cove (beach) Corregidor Lt., N. 17° E., 20.70 miles (14° 03' N., 120°			2.00 p. m. 2.00 p. m. 8.08 a. m.		Co. unthrifty and sparse. SS.
2.0211	20.70 miles (14° 03′ N., 120° 27′ 45″ E.).		July 14	8.30 a. m.	56	s
D . 5272	Corregidor Lt., N. 26° E., 25.50 miles (14° N., 120° 22'	do	do	9.32 a. m.	118	M., Sh., co. S
D . 5273	30" E.). Corregidor Lt., N. 27° E., 27.25 miles (13° 58' 45" N., 120° 21' 35" E.).	do	do	10.05 a. m. 10.34 a. m. 10.47 a. m.	118 114 114	M., Sh., co. S M., Sh., co. S M., Sh., co. S
	Tilig Bay (beach inside vil- lage).	do	do	2.30 p. m.		S., M

^a On June 5 a shore party went about 4 miles up the Naujan River in boats.
^b On June 7 a collecting trip was made up the Batangas River for about 2 miles; several hauls with a 15-foot seine.

STEAMER ALBATROSS IN THE PHILIPPINE ISLANDS, 1907-1910-Continued.

Т	emp ture	era- es.	Den	sity.		Tria	ıl.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° F. 4	° F. 83				int.5; K2, K5§.	65fms	h.m. 20 5	N	mi. 0. 5	
					dip.; e. l	surface.	1-30			
84	84		1.02453		TnrBlish sdr.					
84	84				(e). 12' Agz.; m. b	botm	4	S.37° E	. 5	Cable parted while heaving in; traw lost with 20 fms
87	85		1.02489		TnrBlish sdr.				·····	cable.
89 83	85 84		1.02448	·····	(e). 12' Agz.; m.b. TnrBlish sdr. (e).	botm	20	N. 46° W		
84 85	85 85	·····	1.02448		(e). 12' Agz.; m. b. TnrBlish sdr.		20	N.86° W		
85 83	85 85		1.02433		(e). 12' Agz.; m.b. TnrBlish sdr. (e).			S. 65° W		
85 84	85 85	•••••	1.02417	1.02509	(e). 12' Agz.; m. b. TnrBlish sdr.	botm		N.3° W		Therm. failed to register.
85 85	85 84		1.02448		(e). 12' Agz.; m. b. TnrBlish sdr.	botm		N. 18° E		Water bottlefailed
80. 5	83				(e). int. 5; K2, K5 §.	140 fms .	20 8	N.1° W	1.1	to work. 200 fms. dredge cable out.
• • • •					dip; e. l	surface. 7 ft	45			5 hauls.
••••					dyn	8-20ft	4 00			
					dip; e.1	surface.	1 00			
	••••				45′ seine	4 ft				8 hauls.
					dyn	8-15 ft	3 00			4 shots.
					150' seine dyn	10 ft 8-15ft	$egin{array}{ccc} 3 & 00 \ 3 & 00 \end{array}$			7 hauls.
83	85		1. 02552		150' seine TnrBlish sdr.	6 ft	4 00			3 hauls. First attempt at
83	85				(e). 12' Agz	botm	20	s	.7	sounding re- sulted in loss of all apparatus
83	84	57.4	1.02453		TnrBlish sdr.					used.
83 83	84 84				(e). 12' Agz Tnr. · Blish sdr.	botm		S. 37° E		
83	84 				(e). 12' Agz 130' seine	botm 8 ft	$\begin{smallmatrix}&&30\\2&&30\end{smallmatrix}$	N.8° E	1.7	4 hauls.

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No. Position Chart Date day Depth position China Sca, vicinity southern Luzon-Continued. 1908 1908	
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	rf
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	co. growth.
In 1910 In. 200 miles (13° 56' N., 120° 11' 40° E.). In. 100 miles (13° 56' N., 120° 11' 40° E.). In. 100 miles (13° 56' N., 120° 11' 40° E.). D. 5276 Malavatuan Id. (NW.), Ndododo R. 44 a. m. 18 Sh., I 10° 30' E., 6.50 miles (13° 56' 55' N., 120° 14' 45'' E.). 8.51 a. m. 18 Sh., I D. 5277 Malavatuan Id. (N.), S. 56° 8.51 a. m. 18 Sh., I 10° 30' E., 8 miles (13° 56' 55' N., 120° 13' 45' E.). 10.19 a. m. 80 fne. S D. 5278 Malavatuan Id. (N.), S. 23° 10.19 a. m. 102 fne. S Malavatuan Id. (N.), S. 23° dodo 11.34 a. m. 102 fne. S M. 120° 13' 45' E.). 11.53 a. m. 102 fne. S 11.53 a. m. 102 fne. S M. 120° 17' 15'' E.). 11.60 p. m. 117 gn. M 117 gn. M D. 5280 Malavatuan Id. (N.), S. 60° dodo 2.42 p. m. 193 gy. S. N., 120° 25' 55'' E.). 1.26 p. m. 193 gy. S. N., 120° 25' 55'' E.). 10.40 a. m. 201 dk. g. D. 5281 Malavatuan Id. (N.), S. 84° dododo 10.17 a. m. 201 dk. g. N., 120° 25' 55'''' E.).	Co ., S ., S
In 1915 In: 513 In: 513 In: 513 In: 514 In: 514 In: 515 In: 120° 11' 40° E.). In: 120° 11' 40° E.). In: 61° 30' E., 6.50 In: 61° E.	
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$ \begin{array}{c} \textbf{W}, 14.25 \text{ miles} (13^{\circ} 42' 05'') \\ \textbf{W}, 14.25 \text{ miles} (13^{\circ} 42' 05'' 05'') \\ \textbf{W}, 14.25 \text{ miles} (13^{\circ} 42' 05'' 05'' 05'') \\ \textbf{W}, 14.25 \text{ miles} (13^{\circ} 42' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05'' 05''' 05''' 05''' 05''' 05''' 05''' 05'''' 05'''' 05'''' 05''''''''''$	7. S 7. S
	., Glob ., Glob
N., 120 ⁻³⁰ ⁴⁵ ⁵ L.). Malavatuan Id. (S.), N. 45° W., 17.50 miles (13° 39' 36" W., 17.50 miles (13° 39' 36"	••••••
W., 18.70 miles (13° 38'05"	., S
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$, М , М
D. 5286 M., 120' 33' E.). N., 120' 33' E.). M., 120' 33' E.). D. 5286 Malavatuan Id. (S.), N. 45° do	
dodo	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	orn Clmps.,S *
D.5289 N., 121° E.). Matocot Pt., S. 42° E., 5 miles (13° 41′ 50″ N., 120° S8′ 30″ E.). do 9.03 a. m. 172 brk. 8	h., S h., S.

(e). (f).		emp ture		Den	sity.		Tria	ıl.	Drift.		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Air.	Surface.	Bottom.			Apparatus.	Depth.		Direction.	Distance.	Remarks.
1 1 1 1 1 1 10 shots. 82 83 1 1 1 10 shots. 82 83 1 1 1 10 shots. 82 83 1 1 10 shots. 10 shots. 82 83 1 1 10 shots. 10 shots. 82 84 1 10 shots. 10 shots. 10 shots. 82 84 12' Agz botm 20 N84° E. 1 80 82 12' Agz n 20 S.70° E. 1 81 83 12' Agz n 20 S.70° E. 1 82 82 12' Agz n 20 S.70° E. 1 83 84 1 1 12' Agz n 10 shots. 83 84 1	° <i>F</i> .	° <i>F</i> .	° F.			dyn	15ft	h.m. 3 00		mi.	6 shots.
82 83 1.02453 ThrBlish sdr. </td <td> 82 82</td> <td> 83 83</td> <td>41.3</td> <td></td> <td></td> <td>dyn Luc. sdr. (a)</td> <td>15 ft</td> <td>4 15</td> <td>N. 63° E</td> <td>•••••</td> <td></td>	 82 82	 83 83	41.3			dyn Luc. sdr. (a)	15 ft	4 15	N. 63° E	•••••	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	82	83		1.02453		TnrBlish sdr.					
S0 82		84 			•••••	TnrBlish sdr.			N.84° E	1.5	Terminal sound- ing of D. 5275.
82. 5 83 58. 6 1.02442 ThrBlish sdr. 20 S.70° E 1.2 81 83	1					TnrBlishsdr.					
82 82 83 82 83 84 1.02437 1.02437 12' Agz.; m. b. botm 4 S.80° E 6 Belly of net ried away weight of when how from water. 83 84 1.02452 ThrBlish sdr. 9 N. 60° E 8 Net torn; 1 b stop carried avay weight of when how for water. 83 83 12' Agz.; m. b. botm 9 N. 60° E 8 Net torn; 1 b stop carried avay weight of when how for water. 83 83 1.02422 1.02517 Luc. sdr. (a). 9 N. 60° E 8 Net torn; 1 b stop carried avay weight of with the stop carried avay weight of weight of with the stop carried avay weight of weight	82.5	83	5 8.6	1.02442		TnrBlishsdr.					Net badly torn.
83 84 1.02452 ThrBlish sdr. from water. 83 83 12' Agz.; m. b. botm 9 N.60° E 8 Net torn; 1 b 81 83 49.6 1.02422 1.02517 Lue. sdr. (a). Net torn; 1 b stop carried av 81 83 1.02402 1.02517 Lue. sdr. (a). Net torn; 1 b stop carried av 82 83 12' Agz.; m. b. botm 20 N. 86° E 1.3 82 83 12' Agz.; m. b. botm 20 N. 85° E 83 84 42.3 1.02437 1.02517 Lue. sdr. (a). N.85° E	82	82	59.6	1.02457		(e).		1			Polly of pot cor
83 84 1.02452 ThrBlish sdr.	85	82				12 [°] Agz.; m. d.	porm	4	5.80° E	.0	Belly of net car- ried away by weight of mud when hoisted
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	83	84		1.02452		TnrBlish sdr.					nom water.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				1 09499	1 02517		N	,	N. 60° E	.8	Net torn; 1 bridle stop carried away
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	81	83	•••••			-)		N. 38° E	.6	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						Luc. sdr. (a) 12' Agz.; m. b.	botm	20	N.86° E	1.3	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						Luc. sdr. (a) 12' Agz.; m. b.	botm	20	N. 85° E		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	79 80	83 83				Luc. sdr. (a) 12' Agz.; m. b.	botm	24	S. 83° E	 1.7	
84 84 12^{2} Agz.; m. b. botm 30 8.21° E 1.7 84 84 46.5 1.02473 Luc. sdr. (a) 30 8.21° E 1.7 84 84 42.5 1.02503 1.02556 Luc. sdr. (a) 20 $N.78^{\circ}$ E 1.8 Net wrecked. 85 85 43.4 1.02433 1.02521 Luc. sdr. (a) 20 $N.78^{\circ}$ E 2.2 550 fms. dr 84 85 43.4 1.02433 1.02521 Luc. sdr. (a) 20 $N.78^{\circ}$ E 2.2 550 fms. dr 84 85 43.4 1.02433 1.02521 Luc. sdr. (a) 21 550 fms. dr 10° , e.l. 310 fms. 20 $S.73^{\circ}$ E 2.2 550 fms. dr $cable out.$ 10° , e.l. $Surface.$ 15 $Surface.$ 15 $Surface.$ 9 $50ots.$ 82 83 1.02477 10.5 1.02477 10.5 100 1						dip; e. l Luc. sdr. (a) 12' Agz.; m. b.	surface.			 1.1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			46.5	1.02497	1.02421	Luc. sdr. (a) 12' Agz.; m. b.	botm	<u>30</u>	S. 21° E	 1.7	Sounding cup lost.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	84	84	46.5	1.02473		Luc. sdr. (a)		•••••			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					1.02556	Luc. sdr. (a) 12' Agz.; m. b.	botm	 20	N. 78° E	1.8	Net wrecked.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	84 81				1.02521	int. 5 §	310 fms.	24	S. 73° E	2.2	550 fms. dredge cable out.
82 83 1 02477 int 58 115 fms. 19 N 76° W 7 200 fms. dr	· · · · ·	····					surface.	2 45 15		·····	
8 cable out.	82	83	•••••	1.02477		dyn int. 5 §	12–20 ft . 115 fms.	4 00 19 8	N 76° W		9 shots. 200 fms. dredge cable out.
82 83 1.02497 1.02359 TnrBlishsdr.	1			1.02497	1. 02359	TnrBlishsdr. (e).		·····			

DREDGING AND HYDROGRAPHIC RECORDS OF THE U. S. FISHERIES

			1			
Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	Ohing for visibile coutlons		-			·
	China Sea, vicinity southern Luzon—Continued.		1908.	1	fms.	
D.5290	Matocot Pt., S. 50° E., 3.10 miles (13° 40' 09" N., 120° 59' 30" E.).	C. S. 4240; Feb., 1907.	July 22	10.54 a. m.	*214	Lav., G
	Verde Id., San Augustine Vill. (rf.).	do	do	1.00 p.m.		setrd. Clmps. Co.or sloping bottom.
	Verde Id (E side) (rf)	do	do	4.00 p. m.		dead Co.; S
	Varadero Bay (ancn.) Varadero Bay (N. side) (rf.)	00 do	July 23	8.00 p.m. 6.00 a.m.		setrd.Clmps.,sft.Co
	Varadero Bay (beach)	do	do	8.15 a. m.		S., grassy
D. 5291	Varadero Bay (anch.) Varadero Bay (N. side) (rf.). Varadero Bay (N. side) (rf.). Escarceo Lt., N. 39° W., 2.20 miles (13° 29' 40″ N., 121° 00' 45″ E.).	do	do	1.27 p. m. 1.45 p. m.	173	S., grassy fne. bk. S. fne. bk. S.
D.5292	miles (13° 28' 45" N., 121°		do	2.23 p. m. 2.37 p. m.		fne. bk. S
D. 5293	Escarceo Lt., N. 59° W., 6 miles (13° 28' 15" N., 121° 04' 30" E.).	do	do	3.42 p. m. 3.59 p. m.		fne. bk. S fne. bk. S
	Varadero Bay (fresh-water stream).	do	July 24	6.00 a. m.		м
D. 5294	Escarceo Lt., S. 71° W., 2.75 miles (13° 32′ 15″ N., 121°			8.54 a. m. 9.13 a. m.		S., P S., P
D.5295	Escarceo Lt., S 20° W., 2	do	do	10.06 a. m.	231	gy. S
D. 529 6	miles (13° 33' 15" N.,121° E.). Matocot Pt., S. 63° E., 4.50 miles (13° 40' 09" N., 120°	do	do	10.26 a. m. 12.47 p. m.	231 *210	gy. S. M., S.*
D. 5297	02° L.). Escarceo Lt., S 20° W., 2 miles (13° 33′ 15″ N.,121° E.). Matocot Pt., S. 63° E., 4.50 miles (13° 40′ 09″ N., 120° 57′ 45″ E.). Matocot Pt., S. 50° E., 5.10 miles (13° 41′ 20″ N., 120° 56′ E).	do	do	1.55 p. m.	*198	M., S.*
D. 5298	58' E.). Matocot Pt., S. 38° E., 6.70 miles (13° 43' 25" N., 120° 57' 40" E.).	do			*140	S.*
D. 5299	$(20^{\circ} 05' \text{ N.}, 116^{\circ} 05' \text{ E.})$	H. O. 798; June, 1885.	Aug. 8	8.10 a. m. 8.53 a. m.	$524 \\ 524$	gy. M., S
D. 5300	(20° 31' N., 115° 49' E.)	do	do	2.07 p. m.	265	gy. M., S
	China Sea, vicinity Hongkong.			2.29 p. m.	265	gy. M., S
D. 5301	(20° 37′ N., 115° 43′ E.)	H. O. 798;	Aug. 8	5.06 p. m.	208	gy. M., S
D. 5302	(21° 42′ N., 114° 50′ E.)	June. 1885.	Aug. 9	5.29 p. m. 6.43 a. m.	208 38	gy. M., S gy. M., S sft. gy. M
D. 5303	(21° 44' N., 114° 48' E.)	da	do	6.51 a. m.	38	sft. gv. M
D. 0000	(21 44 N., 114 48 E.)			8.21 a. m. 8.27 a. m.	34 34	bl. M
D. 5304 D. 5305	(21° 46' N., 114° 47' E.) (21° 54' N., 114° 46' E.)	do	do Oct. 24	9.06 a. m. 8.07 p. m.	*34 *37	bl. Msft. gy. M
	Pratas Id. (SW.side, beach)		Oct. 25	3.00 p. m.		S., Co., grass
D. 5306	Pratas Id. (SW. side, rf.) (20° 55′ N., 116° 40′ E.)	do	do Oct. 26	3.00 p. m. 8.09 a. m.		S., Co., grass setrd.Clmps.Co.,S. Co., S.
D. 5307	(21° 08′ N., 116° 45′ E.)			8.35 a. m. 10.39 a. m.	170 186	Co., S Glob.
D. 5308	(21° 54' N., 115° 42' E.)	•		11.04 a. m. 6.35 a. m.	$186 \\ 62$	Glob S., M
D. 5309	(21° 5°' N., 115° 51' E.)	do	do	6.43 a. m. 8.20 a. m.	$\begin{smallmatrix} 62\\62 \end{smallmatrix}$	S., M gn. M
				8.32 a. m. 8.32 a. m.	62 62	gn. M
D. 5310	(21° 33' N., 116° 13' E.)	do	do	12.36 p. m.	100	S., Sh
D . 5311	(21° 33' N., 116° 15' E.)	do	do	12.51 p.m. 1.52 p.m.	100 88	S., Sh crs. S., Sh
1				1.39 p. m.	88	crs. S., Sh

Т	emr ture	era- es.	Den	isity.		Tri	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus. [Depth.	Dura- tion.	Direction.	Distânce.	Remarks.
° <i>F</i> . 84	° F. 84	° F.	1.02482	1.02354	12' Agz.; m. b.	botm	h. m. 20	S. 36° E	mi. 1.3	Sounding failed on account of too light lead. Net
					dyn	12-25 ft.	1 30			slightly torn. 4 shots.
86 85	 84 84	51.5	1.02462	1.02468	dyn dip.; e. l dyn 150' seine Luc. sdr. (a) 12' Agz.; m. b.	surface. 6-15ft 8 ft		S. 28° E	· · · · · ·	Do. 8 shots. 7 hauls.
83 83	84 84	52.4	1.02473	1.02421	Luc. sdr. (a) 12' Agz.; m. b.			S. 13° E		
84 84. 5	84	57.4		1.02510	Luc. sdr. (a) 12' Agz.; m. b.					
					20' seine	3 ft				6 hauls.
82 83	83 83	48.4	1.02580	1.02482	Luc. sdr. (a) 12' Agz.; m. b.	botm	17	N. 86° W		Mud bag torn.
83 83 84	84 84 84	51.3 	1.02457 1.02473	1.02513	Luc. sdr. (a) 12' Agz.; m. b. 12' Agz.; m. b.	botm botm	20 20	N. 59° W. S. 63° E	1.2 1.2 1.2	
85	85		1.02477	••••••	12' Agz.; m. b.	botm	20	S. 69° E	1.0	
83	84				12' Agz.; m. b.	botm	10	S. 31° E	. 5	Do.
85. 5 83. 5		42.5	1.02396	1.02538	Luc. sdr. (a) 12' Agz.; m. b.	botm	22		 	Ship steered c ircu - lar course.
86 87	85 85		1.02350	1.02430	Luc. sdr. (a) 12' Agz.; m. b.			V		Therm. failed to trip.
85 85 84	84 84 83	50.5 72.1	1.02433 1.02288	1.02456	Luc. sdr. (a) 12' Agz.; m.b. TnrBlishsdr. (e).	botm	20		••••• •••••	
84 85	83 84	71.6	1.01960	1.02386	(e). 12' Agz.; m. h. TnrBlishsdr.	botm	15		·····	
84 85.5 79	84 84 78			·····	(e). 12' Agz.; m. b. 12' Agz. 12' Tnr. 130' seine dyn Luc. sdr. (a).	botm botm botm 15 ft	$ \begin{array}{r} 20 \\ 20 \\ 20 \\ 2 0 \\ 2 0 0 \end{array} $		·····	3 hauls.
80 79.5	80 80 80	51.4		1.02489	12' Tnr	botm	20			3 shots.
80 80. 5 77		51.0	1.02434 1.02461	1.02510	Luc. sdr. (a) 12' Tnr TnrBlish sdr.	botm	20		·····	
77 78	78 79	73.3			(e). 12' Tnr. TnrBlish sdr.	botm	15			
79 79	79 79				(e). 12' Tnr K2	botm surface.				Towed from horse block.
80	80	65 5			TnrBlish sdr.					DIOCK.
80 81	80 80	·····			(e). 12' Tnr. TnrBlishsdr.	botm	20		·····	
81	80				(e). 12' Tnr.; m. b.	botm	20	l	I	l

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	China Sea, vicinity Hong- kong—Continued.		1000			
D. 5312	(21° 30′ N., 116° 32′ E.)	H. O. 798;	1908. Nov. 4	4.05 p. m.	fms. 140 140	S., sml. Sh
D. 5313	(21° 30' N., 116° 43' E.)	June, 1885.	do	4.27 p. m. 6.20 p. m. · 6.45 p. m.	140 150 150	S., sml. Sh S.
D. 5314	(21° 41′ N., 116° 46′ E.)	do	Nov. 5	6.05 a. m. 6.25 a. m. 6.25 a. m.	122 122 122	S., brk. Sh. S., brk. Sh. S., brk. Sh. S., brk. Sh.
	China Sea, vicinity Formosa.					
D. 5315	(21° 40′ N., 116° 58′ E.)	H. O. 798; June, 1885.	Nov. 5	8.21 a. m.	148 148	S., Sh
D.531 6	(21° 39' N., 117° 07' E.)	do	do	8.42 a. m. 10.37 a. m. 10.57 a. m.	148 159 159	S., Sh. S., Sh. S., Sh.
D . 5517	(21° 36' N., 117° 27' E.)	do	do	205 n m	230 230	S., sml. Sh. S., sml. Sh.
D. 5318	(21° 32′ N., 117° 46′ E.)	do	do	2.31 p. m. 5.03 p. m.	340	S., br. C
				5.32 p. m.	340	S., br. C
D.5319	(21° 31′ N., 117° 53′ E.)	do	do	7.23 p. m.		
H . 4915	(21° 23′ N., 118° 30′ E.)	do	Nov. 6	12.11 a. m.	(?)689	
H. 4916 H. 4917	(21° 14′ N., 119° 02′ E.)			4.32 a. m. 10.15 a. m.	1,498	sft. br. M
D. 5320	(21° 06′ N., 119° 38′ E.) (20° 58′ N., 120° 03′ E.)	do	do	2.25 p. m.	$1,758 \\ 1,804$	gy. M.
				3.18 p. m.	1,804	
H. 4918	(20° 46′ N., 120° 52′ E.) Santo Domingo, Batan Id. (rf.).	do C. S. 4710; July, 1905.	do Nov. 7	9.32 p. m. 8.00 a. m.	1,220	sft. M Co., Lav
	Sabtan Id. (SW. side) (rf.)	do	Nov. 8 Nov. 9	1.00 p. m. 6.00 a. m.		Co., R
H. 4919	Ibugos Id. (S. end) N. 77° W., 1 mile (20° 19' 15" N., 121° 51' E.)	do	do	(?)*	64	••••••
H.4920	Ibugos Id. (S. end) N. 77° W., 1 mile (20° 19' 15" N., 121° 51' E.) Ibugos Id. (S. end) N. 81° W., 1.25 miles (20° 19' 15" N., 121° 51' 20" E.) Ibugos Id. (S. end) S. 80°	do	do	11.18 a. m.	46	
D. 5321	Ibugos Id. (S. end) S. 89° W., 1.25 miles (20° 19' 30" N., 121° 51' 15" E.)	đo	do	11.23 a. m.	26	wh. S., Co., brk. Sh.
			1	11.25 a. m.	26	wh. S., Co., brk. Sh.
D. 5322	Ibugos Id. (S. end) S. 84° W., 1.25 miles (20° 19' 36" N., 121° 51' 15" E.)	do	do	11.42 a. m.	21	wh. S., Co., brk. Sh.
	China Sea, vicinity of Batanes.					
D , 5323	Ibugos Id. (S. end), N. 0° 30' W., 12 miles (20° 07' 15"	C. S. 4710; July, 1905.	Nov. 9	1.39 p.m. 2.12 p.m.	303 303	
D. 5324	W., 12 miles (20° 07' 15" N., 121° 50' E.). Ibugos Id. (S. end), N. 15° E., 10.50 miles (20° 09' N., 121° 47' E.).	do	do	3.19 p. m. 4.10 p. m.	564 564	rky rky
	Port San Pio Quinto, Cami- guin Id. (rf.). Port San Pio Quinto (beach).	C. S. 4711; May, 1907.	Nov. 10	9.30 a. m. 1.30 p. m. 1.30 p. m.		Co., R Co., R S., P.

44

т	'emp ture	era- s.	Den	sity.		Tria	ıl.	Drift.		
Air.	Surface.	. Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° F. 80 81 78 77 78 78 78 78	° F. 80 80 80 78 79 79	° <i>F</i> . 57.5 53.6 59.5	1.02461 1.02461 1.02461	1. 02482 1. 02513 1. 02526	Luc. sdr. (a) 12' Tnr.; m. b. Luc. sdr. (a) 12' Tnr.; m. b. Luc. sdr. (a) 12' Tnr.; m. b. K2		15 20		mi.	Towed from horse block.
79 80 82 82 82 81 81	79 79 80 80 80 80 79	54. 4 53. 4 50. 6	1.02500 1.02481 1.02474	1.02506	Luc. sdr. (a) 12' Tnr.; m. b. Luc. sdr. (a) 12' Tnr.; m. b. Luc. sdr. (a) 12' Tnr.; m. b. Luc. sdr. (a)	botm	25	· · · · · · · · · · · · · · · · · · ·	·····	Mud bag torn. Sounding outfit lost with 340
80 79, 79	79 79 78	·····			12' Tnr.; m. b. int. 4 § Luc. sdr. (a)	20 fms		······	·····	fms. wire. Bridle stop carried away; net came up,upside down. 40 fms. dredge ca- ble out. Sounding outfit lost with 689
79 80 80	78 80 80	36.2		1.02574	Luc. sdr. (a) Luc. sdr. (a) Luc. sdr. (a)					fms. wire. May not have reached bottom. Outfit and stray line lost while heaving in. Strong current.
80 80	80 80	36.4	· · · · · · · · · · · · · · · · · · ·		int. 4, 2; K2 § Luc. sdr. (a)		20 33			Therm. possibly tripped at 930 fms. 8 shots.
 	 	· · · · · · ·		·····	dyn dyn TnrBlishsdr. (e).	10-25ft. 10-25ft.			·····	9 shots. 2 shots.
82 82	81 81	·····		·····	TnrBlishsdr. (e). TnrBlishsdr. (e). 9' Jn. dr	botm	4	 N	0.2	Que de la comita
82	81	58.4	1.02558		9' Jn. dr	botm		N	.2	Sounding with hand lead.
81 82 78	82 82 82 81	40.9	1.02523	1.02533	Luc. sdr.(a) 12' Tnr.; m. b. Luc. sdr.(a) 12' Tnr.; m. b.			N. 62° W.	3.2	Trawl lost; bridle and mud bag re- covered.
					dyn dyn 130' seine	12-25ft.	3 00			2 shots. 3 shots. 5 hauls.

DREDGING AND	Hydrographic	RECORDS	OF	THE	U.	S.	FISHERIES
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Station No.	Position.	Chart.	Datę.	Time of day.	Depth.	Character of bottom.
	China Sea, vicinity of Batanes- Continued. Port San Pio Quinto (beach	C. S. 4711;	1908. Nov. 11	9.00 a. m.	fms.	fne. S
	at head of bay).	May, 1907.		6 10 a		estud Olympa Ca
	Port San Pio Quinto (rf.) Off northern Luzon.	do	do Nov. 12	8.30 a. m. 1.30 p. m. 6.00 a. m.	·····	setrd. Clmps. Co setrd. Clmps. Co setrd. Clmps. Co
D. 5325	Hermanos Id. (N.), N. 86° E., 16.75 miles (18° 34' 15″ N., 121° 51' 15″ E.). Hermanos Id. (N.), N. 69° E., S miles (18° 32' 30″ N., 122° 01' E.).	C. S. 4711; May, 1907.	Nov. 12	10.45 a. m. 11.13 a. m.	$224 \\ 224$	gn. M gn. M
D. 5326	Hermanos Id. (N.), N. 69° E., 8 miles (18° 32' 30″ N., 122° 01' E.).	do		1.00 p. m. 1.28 p. m.	230 230	M
D. 5327	E., 6.80 miles (18° 31' 30" N.,	do		2.16 p. m.	198 198	sft. M., fne. S sft. M., fne. S
•••••	122° 03′ E.). Port San Vicente, Luzon side (beach). ^a	do	Nov. 13 Nov. 18	2.39 p. m. 2.00 p. m. 8.00 a. m.		M., S., grass, etc M., S., sticks, leaves.
	Channel bet. Palaui and San Vicente Islands, Palaui side (beacb).	do		3.00 p. m.		S., M., grass
	Palaui Id. (W. side) (rf.)					setrd. Co., S
	Palaui Id. (W. side), small stream.	do	do	2.00 p. m.		••••••••••••••••
D. 5328	Hermanos Id., N. 79° E., 28.40 miles (18° 29′ 45″ N., 121° 30′ F.)	do	Nov. 19	9.23 a. m. 9.44 a. m.	$ 150 \\ 150 $	bl. M bl. M
D. 5329	Font Id. (W.), N. 28° E., 24.25 miles (18° 33' N 121°	do	do	10.58 a. m. 11.25 a. m.	$212 \\ 212$	bl. M bl. M
D. 5330	37' 30" E.). Font Id. (W.), N. 24° E., 23.30 miles (18° 33' 30" N., 121° 39' 15" E.).	do	do	1.12 p. m. 1.33 p. m.	178 178	br. M br. M
	Off western Luzon.					
D. 5331	Hermana Menor Id. (E.), N. 13° E., 7.30 miles (15° 36' 45" N., 119° 47' 45" E.).	C. S. 4712; Sept., 1904.	Nov. 22	8.12 a. m. 8.41 a. m.	178 178	S., Sh., M S., Sh., M
	Port Matalvi (rf.) Port Matalvi (anch.)		-	10.30 a.m. 1.30 p.m. 7.45 p.m.		setrd. Co., S setrd. Co., S
	Fort Matary (anch.)			1.45 p. m.		
	Port Matalvi (rf.). Port Matalvi (E. side San Salvador Id.) (beach).	do do	Nov. 23 do	6.00 a. m. 8.30 a. m.		setrd. Co., S S., Co., grass
•••••	ba Id. (beach).	ao		1.30 p.m.		
•••••	Port Matalvi (rf.)	do	do	1.30 p. m.		setrd. Co
	Mindoro Strait.	C S 4345.	Dec 11	7.15 a. m.	2	R., Co
	Paluan Bay, Pantocomi Pt Paluan Bay, Lipa Beach Paluan Bay, Paluan River Paluan Bay, Malugao River Paluan Bay, beach N of Ma-	Feb., 1905.	do	8.30 a. m.		
	Paluan Bay, Paluan River Paluan Bay, Malugao River	do	do	9.00 a. m. 2.00 p. m.		M., sticks, leaves.
	lugao River.			3.00 p. m.		м
	Paluan Bay, Caluagan River. Paluan Bay, anch	do	do	300 n m		

a On November 14 a party went up Palaui River about 3 or 4 miles, in prahm, seining with 25-foot and 45-foot seines at intervals along entire distance.

T	emp ture		Den	sity.		Tri	ıl.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
• F.	° F.	° F.			130' seine 25' seine 45' seine	3 ft	h.m. 3 00 1 30 1 30		mi.	7 hauls. 12 hauls in small stream. 10 hauls in small
 	 		•••••		dyn dyn dyn	12-20 ft. 12-20 ft.	$\begin{array}{ccc} 3 & 30 \\ 4 & 00 \end{array}$	·····	·····	stream. 4 shots. 2 shots.
81 81 82	82 82 81	53. 2 55. 4	1.02491 1.02437	1.02525 1.02496	Luc. sdr.(a) 12' Tnr.; m. b.			S. 50° E	1.0	
81	81		· · · · · · · · · · · ·	•••••	Luc. sdr.(a) 12' Tnr.; m. b.			S. 60° E	2.0	
82	82	(?)	1.02434	1.02468	Luc. sdr.(a)					Therm. failed to trip.
81 	81 		· · · · · · · · · · · · · · · · · · ·		12' Tnr.; m. b. 130' seine 130' seine	5 ft 5 ft	$\begin{array}{ccc} & 20 \\ 3 & 00 \\ 4 & 00 \end{array}$			7 hauls. Do.
					130′ seine	2-4 ft	1 30			4 hauls.
	,			•••••	dyn				··· · ·	7 shots in a. m.; several in p. m.
		•••••	•••••	•••••	45′ seine		2 00	•••••		3 hauls.
78 78	79 78	53.9	1.02464	1.02513	Luc. sdr.(a) 12' Tnr.; m. b.	botm	·····20	N. 52° W	·	
79 79	78 78	51.4	1.02492	1.02593	Luc. sdr.(a) 12' Tnr.; m. b.	botm	. 10	N. 50° W	$\frac{1}{2.2}$	
78 78	78 78	53.4	1.02516	1.02523	Luc. sdr.(a) 12' Tnr.; m. b.	botm	20	(?)	·····	
80. 5 80. 5		54.7	1.02422	1.02496	Luc. sdr.(a) 12' Tnr.; m. b.	botm	20	S. 49° E	· 2.0	
 			·····		dyn dyn dip; e.l	10-20 ft. 10-20 ft. surf	$egin{array}{ccc} 1 & 30 \ 3 & 30 \ 1 & 30 \end{array}$		••••• •••••	3 shots. 4 shots. 2 dynamite caps exploded at gang-
					dyn. 130' seine	10-30 ft. 4-10 ft	$5 00 \\ 3 00$			way. 8 shots. 7 hauls.
			.		130' seine	2-4 ft	2 00			4 hauls.
					dyn	8-20ft	2 00			4 shots.
					dyn	10-20 ft.	4 15			4 shots.
·····	·····			·····	130' seine 25' seine 130' seine 25' seine	8ft 2ft 5ft 3ft	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		·····	10 hauls. Do. 5 hauls. 4 hauls.
					16' seine dip; e. l	surface.	1 30			

DREDGING AND	HYDROGRAPHIC	Records of the	U.S. FISHERIES
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			1			
Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	Mindoro Strait-Continued.					
	Sablayan Bay, near Sabla-	C. S. 4345;	1908. Dec. 12	10.00 a. m.	fms.	Со
D. 5332	yan. Apo Lt., S. 66° W., 18.2 miles	Feb.,1905. C. S. 4714;	do	10.39 a. m.	745	gn. M
H. 4921	A po Lt., S. 66° W., 18.2 miles (12° 47′ 15″ N., 120° 41′ E.). A po Lt., S. 65° W., 19.4 miles. Sablayan Bay, Sablayan Pt	June, 1906. do C. S. 4345; Feb., 1905.	do	11.50 a. m.		gy. M., ers. S
	Sablayan Bay, anch Sablayan Bay, Sablayan Pt	do	do Dec. 13	7.00 p. m. 10.00 a. m.	·	co. R
	Sablayan Bay, Pandan Id Sablayan Bay, Bagaong River.	do	do	10.00 a. m. 10.00 a. m.		Co
D. 5333	Sablayan Bay, anch Apo Lt., N. 45° W., 19 miles (12° 26′ 30″ N., 120° 37′ 45″	C. S. 4714; June, 1906.	do Dec. 14	9.00 p. m. 7.40 a. m. 8.26 a. m.	310	s
D. 5334	E.). Apo Lt., N. 44° W., 19.7 miles (12° 25′ 40″ N., 120° 38′ E.).	do	do	9.18 a. m. 9.58 a. m. 10.17 a. m.	612	gy. M
	Tara Id., west		do	3.00 p. m.		dense Co
	Tara Id., anch Tara Id., west	do	Dec. 15	7.30 a. m.		oft M
	Tara Id., west. Tara Id., bayou near village. Tara Id., beach near village.	do	do	9.00 a. m.	. .	sft. M S., Co., grass
	Busuanga Id.					
••••••	Port Caltom	C. S. 4714; June 1906	Dec. 15	2.00 p. m.		setrd. Co
	Port Caltom, beach near vil- lage.	do	do	2.00 p. m.		S., Co., W
	Port Caltom, anch Port Caltom, Pangauran River.	do	do Dec. 16			· · · · · · · · · · · · · · · · · · ·
		Feb 1005	Dec. 17	-		•••••
·····	Port Uson, Mayanpayan Id Port Uson, anch	do	do	2.00 p. m. 8.00 p. m.	·····	setrd. Co
	Linapacan Strait.					a . W
D. 5335	Observatory Id. (N.), S. 55° W., 10.7 miles (11° 37′ 15″ N 110° 48′ 45″ E.)	C. S. 4716; Jan., 1903.	Dec. 18			S., M
D. 5336	Observatory Id. (N.), S. 55° W., 10.7 miles (11° 37' 15″ N., 119° 48' 45″ E.). Observatory Id. (N.), S. 42° W., 9 miles (11° 37' 45″ N., 119° 46′ E.).	do	do	12.43 p. m. 1.16 p. m. 1.26 p. m.	46	S., M
•••••	Linapacan Id., Maleochin Harbor.	do	do	3.30 p. m.		S., W., Co
•••••	Linapaean Id., Maleochin Harbor, anch.	do				•••••
•••••	Linapacan Id., Malcochin Harbor, beach.	do				S. Co
•••••	Linapacan Id., Malcochin Harbor reef.	do				sctrd. Co
•••••	Observatory Id., west beach. Observatory Id., west	do	do	2.30 p. m. 2.30 p. m.		S., Co., W setrd. Co
	Palawan Passage.					
D. 53 37	Observatory Id. (N.), S. 80° E., 13.8 miles (11° 34′ N., 119° 26′ E.).	C. S. 4716; Jan., 1903.	Dec. 20	7.31 a. m. 7.40 a. m.	43	fne. Co., S., M
D. 5338	Observatory Id. (N)., S. 82° E., 15 miles (11° 33′ 45″ N., 119° 24′ 45″ E.).	do		8.04 a. m. 8.12 a. m. 8.15 a. m.		Co., S., M
H. 4922	Cauayan Id. (N.), S. 37° E., 11.5 miles (11° 25′ 45″ N., 119° 14′ E.).	do		10.01 a. m.	21	Co., S., Sh
D.5339	Cauayan Id. (N.), S. 59° E., 10 miles (11° 22' N., 119° 12' E.).	do		10.32 a. m. 10.43 a. m.		M
	North Guntao Id	ao	ao	1.00 p. m.	•••••	Co., 8

STEAMER ALBATROSS IN THE PHILIPPINE ISLANDS, 1907-1910-Continued.

т	emp ture		Den	sity.		Tri	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° <i>F</i> .	° F.	°F.			dy n	6-12ft	h.m.		mi.	9 shots.
84 82 83	81 81 82	38.2 40.2	1.02385 1.02401	1.02548 1.02535	Luc. sdr. (a) 12' Tnr.; m. b. Luc. sdr. (a) dyn	botm	20			4 shots.
• • • •					dip; e. l copper sul- phate. dyn	6-9 ft	2 00			Work done in tide pools. 5 shots.
79 81	80 80	73.8	1.02406	1.02543	16' seine dip; e. l Luc. sdr. (a) 12' Agz.; m. b.	surface.	1 00		·····	
81 82	80 80	43.2	1.02385	`1 . 02516	Luc. sdr. (a) K. 2 12' Agz.; m. b.	surface.		S. 60° W		All gear but mud
	····	·····	·····	·····	dyn dip; e. l dyn 130' seine 25' seine	10-20IU.	$ \begin{array}{ccc} 1 & 00 \\ 4 & 00 \end{array} $		·····	bag lost. 3 shots. 5 shots. 2 hauls. 12 hauls.
					dyn 130' seine	10–20 ft. 4 ft				8 shots. 6 hauls.
					dip; e. l dyn.; 25' seine.	surface.	1 30 9 00			
	···· ····	·····	······	·····	dyn dyn dip; e. l	10-20ft. surface.	4 00 2 30 1 00	· · · · · · · · · · · · · · · · · · ·	·····	
82 83	80 81				Tnr.sdr.(e) 9' Tnr.; m.b			 N. 77° W		Therm. falled to trip.
83					Tnr.sdr.(e) 9' Tnr.; m.b 130' seine	botm	6	N. 80° W	$\frac{1.2}{1.2}$	No therm. used. Lost bottom of net. 3 hauls.
					dip; e. l 130' seine	surface. 3 ft	1 00			7 hauls.
		·····			dyn 130' selne dyn	10-20 ft. 4 ft	2 30			11 shots. 6 hauls. 1 shot.
81	80		1.02427		Tnr.sdr.(e) 9' Tnr.; m.b					No therm. used.
81 81	80 80	·····	·····	·····	9' Tnr.; m. b Tnr. sdr. (e) 9' Tnr.; m. b K. 2	botm	9 20 20	S. 82° W N. 70° W	 1.3	Do.
83			1. 02406		Tnr.sdr.(e)					Do.
80 84	81		1.04400		Tnr.sdr.(e) 9' Tnr.; m.b ynd			S. 58° W		7 shots.

49[°]

		1		1		
Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	Malampaya Sound, Palawan					
	Id.	1				
	Bołało Bay, anch	C. S. 4349; Aug., 1908.	1908. Dec. 20	8.30 p. m.	f ms.	
	Bolalo Bay, flats-near shore	do	Dec. 21	8.00 a. m.		S., Co., W Co., W
	Bolalo Bay, mouth of bay Bolalo Bay, head of bay	do	0.0			
	Bolalo Bay, anch	do	do	7.30 p. m.		
	Bolalo Bay, near anch	do	do	9.00 p. m.		
0.5340	Bolalo Bay, anch Bolalo Bay, near anch Bolalo Bay, near anch Cone Id., N. 2° E., 1.5 miles (10° 55′ 51″ N., 119° 14′ 12″ E.).		Dec. 22	8.22 a. m.	19-24	
	Endeavor Strait, near Relin- quish Head.			9.00 a. m.		
	Endeavor Strait, Chase Head. Endeavor Strait, Limunan- cong.	do	do	2.00 p. m.		Co., S S
	Endeavor Strait, Relinquish Head to Nalinbungan Pt	do				Co., S
D. 5341	Endeavor Pt. (W.), S. 18° E., 1.2 miles (10° 57′ 51″ N., 119° 17′ 26″ E.).	do		2.03 p. m.		gy. M
D. 5342	Endeavor Pt. (S.), S. 58° E., 0.5 miles (10° 56′ 55″ N., 119° 17′ 24″ E.).	do	do	2.35 p. m.	14-25	gy. M
	Endeavor Strait, anch. bet. Bando and Endeavor points.	do	do	8.00 p. m.		••••••
••••••	Endeavor Strait, anch. bet. Bando and Endeavor points.	do		8.30 p. m.		••••••
	Malanina Id., N. W.	do	Dec. 24	8.00 a.m.		Co., S., W
0. 5343	Inner Sound, near Pancol Cliff Id., S. 22° E., 5.2 miles (10° 51' 35" N., 119° 23' 24"	do	Dec. 24 Dec. 25 Dec. 26	1.00 p. m. 7.46 a. m.	*5	S., R M
D. 5344	E.). Cliff Id., S. 34° E., 4.7 miles (10° 50′ 40″ N., 119° 22′ 32″ E.).	do	do	8.22 a. m.	6	м
	Inner Sound Malampara	do	do	9.00 a.m.		sft. M
D. 5345	Ciiff Id., S. 43° E., 4.4 miles (10° 50′ N., 119° 22′ 03″ E.).	do	do	9.16 a. m.	7	M
D. 5346	River. River. Cliff Id., S. 43° E., 4.4 miles (10° 50′ N., 119° 22′ 03″ E.). Cliff Id., S. 37° E., 4.6 miles (10° 50′ 30″ N., 119° 22′ 20″ F.)	do	do	10.18 a. m.		M
D. 5347	E.). Ciiff Id., S. 26° E., 4.5 miles (10° 50′ 44″ N., 119° 23′ 09″ E.).	do	do	10.58 a. m.	5	м
	Palawan Passage.					
H. 4 923	Pt. Tabonan, S. 87° E., 11.4 miles (10° 57′ 15″ N., 119° 1′ E.).	C. S. 4716; Jan., 1903.	Dec. 27	6.32 a. m.	51	Co., S
H. 4924	Pt. Tabonan, East, 16.3 miles	do	do	7.10 a. m.	62	s
H. 4925	(10° 57' N., 118° 55' 45" E.). Pt. Tabonan, S. 87° E., 24.3 miles (10° 58' 15" N., 118° 47' 15" E.).	do	do	8.05 a. m.	184	fne. Co., S
D. 5348	Pt. Tabonau, S. 89° E., 33.5 miles (10° 57′ 45″ N., 118° 38′ 15″ E.).	do	do	9.28 a. m. 10.09 a. m.	375	Co., S
D. 5349	Pt. Tabonan, N. 85° E., 45.2 miles (10° 54' N., 118° 26'	do	do	12.41 p. m. 1.40 p. m.	730	Co., S
D. 5350	20" E.). Pt. Tabonan, N. 76° E., 43.7 miles (10° 46' 40" N., 118° 29' E.).	do	do	4.10 p. m. 5.14 p. m.		gy. M

Т	Tempera- tures.		Density.			Trial.		Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Rema rks.
	° F.	°F.			dip; e. 1		h.m. 1 00		mi.	
				•••••	130' seine	surface. 2-4 ft	3 30			11 hauls.
	••••				dyn dyn	6-9 f t	$\begin{array}{ccc} 3 & 30 \\ 4 & 00 \end{array}$		••••	5 shots. 3 shots.
					dip; e. l	surface.	1 00			
••••	• • • •				K2, K5 hand line	surface.	20			Tow'd from wherry.
81	80				int. 3 §	17-22	20	N. 3° W	0.4	
					dyn	fms.	$ \begin{array}{c} 1 \\ 2 & 00 \end{array} $			5 shots.
				0		0.10.6				
					dyn 25' and 130'	9-12 ft 5 ft				3 shots. 13 hauls.
					seines.	18-20 ft.				
• • • •					dyn	18-2011.	6 00			13 shots.
83 83	82 82			·····	hand line 9' Tn r.; m. b	botm	15	S. 2° E	···.7	
83 83	$\frac{82}{82}$	·····			hand line 9' Tnr	botm	19	S. 25° W	···.7	Net slightly torn.
					K2; 2′ 0. p	surface.	20			Towed from steam launeh.
					dip; e. l	surface.	1 30			
					dyn		3 30			11 shots.
					dyn		4 00			3 shots.
80	81		•••••		6' MeC	botm	15	S. 78° W	. 4	
•					hand line					
81	81				hand line 6' MeC	botm	26	S. 18° W		
					dyn.; 130' seine					Cabota Abaula
••••	••••			•••••	•	3-010	0 00			6 shots, 4 hauls.
80	81			· • • • • • • • • • • • • • • • • • • •	hand line 9' Tnr	botm	·····20	N. 47° W		
81	80				9' Tnr	botm	10	S. 72° E	1.0	
					hand line					
81	81		•••••		9' Tnr	botm	10	N. 36° E	. 5	
						· · · · ·				
							8			
					Tn r. sdr. (e)					
				1						
					Tnr.sdr.(e)					
					Lue. sdr. (a)			:		
82 82	81 81	56.4	1.02422	1.02576	Lue. sdr. (a) 12' Tnr.; m. b.			N. 80° W	1.5	No land ln sight; latitude and longitude ap- proximate.
83	81	40.6	1.02406	1.02564	Lue. sdr. (a) 12' Tnr.; m. b.	botm	20	S. 80° W	1.5	Do.
82	80		1.02381	1.02523	Lue. sdr. (a) 12' Tnr.; m. b.	botm	20	S. 85° W	3.0	Do.

Station No.	Position.	Chart.	Date	Time of day.	Depth.	Character of bottom.
D. 5351	Palawan Passage—Cont'd. Pt. Tabonan, N. 62° E., 47 miles (10° 35' N., 118° 30'	C. S. 4716; Jan., 1903.	1908. Dec. 27	8.43 p. m. 8.53 p. m.	fms. 50	Co., S
	E.). Ulugan Bay, Palawan Id.					
	Oyster Inlet	C. S. 4346;	Dec. 28	9.00 a. m.		S., Co
·····	Baheli River to Wood Pt Magsiapo Reef Sagumay Pt Anchorage (near Tidepole Pt.).	Aug., 1905. do do	do do do	9.30 a. m. 1.00 p. m. 1.00 p. m. 8.30 p. m.		M., S., W Co S., Co
D. 5352	Rita Id. (W. and S.) Caiholo River	do do do	Dec. 29 do Dec. 30	8.00 a. m. 11.00 a. m. 6.18 a. m.	25	S., Co G., bowlders M
	Nakoda Bay, Palawan Id.					
	Sirinao Id. (SW.)	C. S. 4346; Aug., 1905.	Dec. 30	3.00 p. m.		s., w
	River (unnamed), SE. of Maricaban Id.	do	Dec. 31	6.00 a. m.		M., S., G
	Balabac Strait.		1000			
D. 5353	Cape Melville Lt., S. 85° E., 16.8 miles (7° 50' 45" N., 116° 43' 15" E.).	C. S. 4309; Nov.,1906.	1909. Jan. 1	6.33 a. m. 7.10 a. m.	148	
	110 45 15 15.).					
D. 5354	Cape Melville Lt., N. 85° E., 16.8 miles (7° 47′ 50″ N., 116° 43′ 15″ E.).	do	do	8.33 a. m. 9.55 a. m.	117	м
	North Balabac Strait.					
	Caxisigan Id. (W.)	C. S. 4347; Dec., 1905.	Jan. 2	1.00 p. m.		Co., S
	Port Ciego, Martinez Pt Port Ciego, Paz Id	do	Jan. 3 do	9.00 a.m. 9.00 a.m.		W., Co
	Candaraman Id. (E.) Bugsuk Id. (S.)	do	Jan. 4	8.30 a. m.		W., Co S., Co
•••••	Bugsuk Id. (S.)	Nov., 1906.	Jan. 5	8.00 a. m.		S., Co
D. 5355	Balabac Lt., S. 61° W., 16.6 miles (8° 08' 10" N., 117° 19' 15" E.). Balabac Lt. S. 64° W. 15 5	do	do	9.40 a. m. 9.52 a. m.	44	Co., S
D. 5356	19' 15" E.). Balabac Lt., S. 64° W., 15.5 miles (8° 06' 40" N., 117°	do	do	10.21 a. m. 10.36 a. m.		S., Sh
D. 5357	 Balabac Lt., S. 64° W., 15.5 miles (8° 06' 40" N., 117° 18' 45" E.). Balabac Lt., S. 65° W., 14.3 miles (8° 06' N., 117° 17' 10" E.). 	do	do	11.13 a. m. 11.27 a. m.	68	Co., S
	Jolo Sea.		1			
	Taganak Id. (SE.)	C. S. 4720;	Jan. 7	1.00 p. m.		Co
D. 5358	Sandakan Lt., S. 34° W., 19.7 miles (6° 06' 40" N., 118° 18' 15" E.).	Jan.,1904.	do	7.20 p. m. 7.29 p. m.	39	м
	18' 15" E.). Cagayan de Jolo (S.)	C. S. 4348;	Jan. 8	8.30 a. m.		Co., S S., Co., W
		June, 1905.		9.00 a. m.		

г	Tempera- tures.		Density.			Trial.		Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	A pparatus.	Qepth.	Dura- tion.	Direction.	Distance.	Remarks.
° <i>F</i> .	° F. 80	°F.			Tnr.sdr.(e) 12' Tnr.; m.b.	botm	h. m. 2		mi. 	Net wrecked; lati- tude and longi- tude approxi- mate.
		·····		· · · · · · · · · · · · · · · · · · ·	dyn 130' seine dyn dip; e. l 250' seine; dyn. 250' seine hand line int. 4. §	surface. 20-40 ft.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	N. 4° E	·····	12 shots. 9 hauls. 2 shots. Do. 2 hauls, 6 shots.
					130′ seine dyn.; 16′-45′ seine.	4-10ft	1 30 10 00			5 hauls.
75 75	80 80		······	· · · · · · · · · · · · · · · · · · ·	Luc. sdr. (a) 9' Tnr.; m. b Tnr. sdr. (e) 9' Tnr.; m. b	botni	34	SE	·····	148 fms. sounding wire lost. Foggy; latitude and longitude approximate. Do.
			1.02518	······	dyn dyn dyn dyn dyn dyn Tnr. sdr. (e) 6' McC	15 ft 12 ft 9-15 ft 9-18 ft	$\begin{array}{ccc} 4 & 00 \\ 4 & 30 \\ 2 & 30 \\ 4 & 00 \end{array}$	S. 14° W	····· ····· 1.6	5 shots. 6 shots. 15 shots. Do.
85 85 85	82 82 82	·····		······	Tnr. sdr. (e) 6' McC Tnr. sdr. (e) 9' Tnr.; m. b	botm	16	S. 50° W	1.3	Net torn.
80	82				dyn Tnr.sdr. (e) 12' Agz.; m. b. dyn 130' seine dyn	2-4 ft	14 3 00 2 30			10 shots. 5 shots. 4 hauls. 5 shots.
	1	59395	°—11—	-14 .	dyn	10-1010.		1		0.040.04

DREDGING AND HYDROGRAPHIC	RECORDS OF	THE	U.	s.	FISHERIES
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Station No.	Position.	Chart.	Date.	Time of day.	Depth.	' Character of bottom.
H. 492 6	Jolo Sca-Continued. 7° 39' N., 120° 04' 45" E	C. S. 4721; Jan., 1903.	1909. Jan. 9	6.11 a. m.	f ms. 460	м
D. 5359	8° 12′ 45″ N., 120° 37′ 15″ E		do	12.52 p. m. 3.31 p. m.	2,275	
	Iloilo Strait.			5.01 p. m.		
	Anilao River, Passi, Panay		Jan. 13			G
	Guimaras Id., vicinity of Buena Vista.	C. S. 4416; Dec., 1907.	Jan. 14			
	Manila Bay.					
•••••	Mariveles Bay	C. S. 4249; Apr., 1904. C. S. 4240;	Jan. 28 Jan. 29			s
•••••	Boca Chica (mouth of North Channel). Pucot River (near Mariveles)	Feb., 1907.	do	8.00 a. m.		
	Mariveles River	Apr., 1904.	Jan. 30			
	Mariveles Bay and Pucot	do	do	3.00 p. m.		
	River. Luzon Point	C. S. 4240;	Jan. 31	7.30 a. m.		
•••••	Mariveles wharf	Feb., 1907. C. S. 4249; Apr., 1904.	Feb. 1	8.00 a. m.	•••••	
•••••	Mariveles Bay (west) La Monja (Id.)	C. S. 4240; Feb., 1907.	do Feb. 7	2.00 p. m. a. m.	•••••	
D . 5360	Luzon Pt Corregidor Lt., N. 74° W., 6.9 miles (14° 21' N., 120° 41' E.).	do	do	p. m. 7.25 p. m.	12	hrd
	Limbones Cove	do	Feb. 8	p. m.		setrd. Co
D. 5361	Corregidor Lt., S. 89° W., 7.2 miles (14° 24′ 15″ N., 120° 41′ 30″ E.).	do do	do	p. m. p. m. 8.48 p. m.	*12	
	China Sea, off western Luzon.					
D. 53 62	Cape Santiago Lt., S. 35° E., 14.6 miles (13° 58' 20" N., 120° 30' 30" E.).	C. S. 4240; Feb., 1907.	Feb. 19	3.57 p. m.	*125	
	Pagapas Bay, Luzon Pagapas Bay, Santiago River	do	Feb. 20 do	8.00 a. m. 8.00 a. m.		Co. M., G
	Balayan Bay, Luzon.					-
D. 5363	C. Santiago Lt., S. 79° W., 4.5 miles (13° 47′ 20″ N., 120° 43′ 30″ E.). C. Santiago Lt. S. 68° W	C. S. 4240; Feb., 1907.	Feb. 20	9.27 a. m.	*180	
D. 5 364	5.4 miles (13° 48' 30″ N., 120° 43' 45″ E.).	do		2.40 p. m.	*160	
D. 5365	Taal anchorage. C. Santiago Lt., N. 73° W., 6.7 miles (13° 44′ 24″ N., 120° 45′ 30″ E.).	do	do Feb. 22	7.30 p. m. 9.04 a. m.	*214	
	Batangas Bay, Luzon.					
D. 5366	Escarceo Lt., S. 5° E., 7.7 miles (13° 39' N., 120° 58' 30" E.).	C. S. 4240; Feb., 1907.	Feb. 22	1.40 p. m.	*240	

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Т	'emp ture	era- s.	Den	sity.	•	Tria	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° F. 	° <i>F</i> .	° <i>F</i> .			Luc. sdr. (a)		h. m.		mi.	Sounding wire car- ried away. Lat- itude and longi- tude approxi-
83	- <u></u> 82				Luc. sdr. (a) 12' Agz. rev					tude approxi- mate. Sounding wire lost. Longitude and latitude ap- proximate.
	 			•••••	dyn 130' seine	12–18 ft. 20–30 ft.				15 shots; 1 day's work. 11 hauls; all-day expedition.
					130' seine 4 trawl lines	4-10ft	4 00			10 hauls. Half of one trawl
	·····	·····			25' and 130' seines; dyn. 25' seine; dyn.				3.0	went adrift. All-day expedi- tion. Half-day expedi-
					dyn 3 trawl lines		2 00 10 00			tion. 13 shots.
	····	 	·····		dyn 1 trawl line cod trawls		2 00			3 shot s.
	 		·····			botm	1 00	N. 48° E	 1.3	
76	 78	 	······		cod trawls dyn 25' Agz	15–20 ft. botm	$ \begin{array}{ccc} 2 & 00 \\ 9 & 08 \end{array} $	N. 29° E	12. 0	5 sho ts.
					3-bd. int. tr	60 fms	12	N. 58° W	1.0	
	····				dyn 130' seine	15 ft 4 ft	$\begin{array}{ccc} 6 & 00 \\ 3 & 00 \end{array}$		 	8 shots. 5 hauls.
					25' Agz	botm	1 15	N. 25° E	3.0	
					25' Agz		43 1 30	N. 45° E	2.8	
					dip; e. l 25' Agz	botm	36	N.10° W	3.0	
80	79				3-bd. int. tr	150 fms.	20	N. 6° E	2. 5	

DREDGING .	and H	YDROGRAPHIC	RECORDS	OF	THE	U.	\mathbf{S} .	FISHERIES
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Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
•	Verde Island Passage.					
D. 5367	Malabrigo Lt., N. 81° E., 8 miles (13° 34′ 37″ N., 121° 07′ 30″ E.).	C. S. 4240; Feb., 1907.	1909. Feb. 22	5.10 p. m.	fms. *180	S.*
	Marinduque Id. and vicinity.					
	Port Banalacan, Marinduque	C. S. 4453;	Feb. 23	7.30 a. m.		Co., S
D. 5368	Tayabas Lt. (outer), N. 32° W., 21.8 miles (13° 35' 30″ N., 121° 48′ E.).	July, 1904. C. S. 4714 June, 1906.	do	2.08 p. m. 2.45 p. m.	181	gy. M
	N., 121° 48' E.). Capulaan Bay, Pagbilao, Chica Id.	do	Feb. 24	7.00 a.m.		Co
	Tayabas River (3 branches)	do	do	7.00 a. m.		
D. 5369	Tayabas Lt. (outer), N. 50° W., 8.8 miles (13° 48' N., 121° 43' E.).	C. S. 4267; Aug., 1907.	do	8.04 a. in. 8.30 a. m.	106	bk. S
D. 5370	Tayabas Lt. (outer), N. 32° W., 11.6 miles (13° 44' 15″ N. 121° 42' 30″ E.).	C. S. 4714; June, 1906.	do	9.35 a. m. 9.58 a. m.	159 	sft. M
D. 5371	Tayabas Lt. (outer), N. 43° W., 6 miles (13° 49' 40" N.,	C. S. 4267; Aug., 1907.	do	2.32 p. m.	*83	gn. M. (m. b.)
D. 5372	Tabayas Lt. (outer), N. 3° W., 4.5 miles (13° 49' 12" N., 121° 36' 09" E.). Tayabas Bay, Lucena an-	do	do	3.42 p. m.	*150	gn. M. (m. b.)
	Tayabas Bay, Lucena an- chorage.	do	do	8.00 p. m.		•••••
D. 5373	Tayabas Lt. (outer), N. 20° E., 15 miles (13° 40′ N., 121° 21′ 10″ F.)	C. S. 4714; June, 1906.	Mar. 2	9.38 a. m. 10.15 a. m.	338	sft. M
D. 5374	Tayabas Lt. (outer), N. 9° E., 7.4 miles (13° 46′ 45″ N. 121° 25′ 05″ F.)	do	do	11.57 a.m.	* 190	gy. M. (m. b.)
D. 5375	chorage. Tayabas Lt. (outer), N. 20° E., 15 miles (13° 40′ N., 121° 31′ 10″ E.). Tayabas Lt. (outer), N. 9° E., 7.4 miles (13° 46′ 45″ N., 121° 35′ 08″ E.). Tayabas Lt. (outer), N. 49° W., 18.2 miles (13° 42′ 15″ N., 121° 50′ 15″ E.). Tayabas Lt. (outer), N. 53°	do	do	3.05 p. m. 3.25 p. m.	107	gn. M
D. 5376	Tayabas Lt. (outer), N. 53° W., 18.7 miles (13° 42′ 50″ N., 121° 51′ 30″ E.).	do	do	4.19 p. m.	*90	gy. M., S. (m. b.).
	Pitogo Anchorage, Luzon	do	Mar. 3	6.00 a.m. 10.00 a.m.		Co
D. 5377	Mompog Id. (S.). Mompog Id. (E.), N. 55° W., 9 miles (13° 26' N., 122° 19' E.).	C. S. 4715; Apr., 1907.	Mar. 4	7.09 a. m. 8.03 a. m.	400	sft. gn. M
D. 5378	Mompog Id. (E.), N. 38° W., 17 miles (13° 17′ 45″ N., 122° 22′ E.)	do	do	10.02 a. m. 10.40 a. m.	395	sft. gn. M
H. 4927	Mompog Id. (E.), N. 37° W., 25.6 miles (13° 10' 35″ N., 122° 27' 30″ F.)	do	do	1.06 p. m.	730	•••••
D. 5379	Mompog Id. (E.), N. 30° W 37 iniles (12° 59′ 15″ N., 122° 30′ 40″ E.).	do	do	2.46 p. m. 4.02 p. m.	920	•••••
D. 5380	Mompog Id. (E.), N. 31° W., 33 miles (13° 02′ 45″ N., 122° 29′ E.).	do	do	7.26 p. m.	••••••	•••••
	Burias Id.					•
	Alimango Bay	C. S. 4715; Apr., 1907.	Mar. 5	8.00 a. m.		Co
	Alimango River	do	do	9.00 a.m.		S., M
	Ragay Gulf, Luzon.					
•••••	Alibijaban Id	C. S. 4715; Apr., 1907.	Mar. 6	9.00 a. m.		Co

r	Tempera- tures.		Density.			Tria	ıl.	Drift.		Demoche
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° <i>F.</i> 83	° <i>F</i> .	° F.			25' Agz	botm	h. m. 26	N.63° E	mi. 0 9	Rear beam bro- ken and iron frame twisted.
					dyn	12-24 ft.				8 shots.
· 87	82				Luc. sdr. (a) 12' Agz.; m. b.	botm	37	N. 22° W	6.0	
••••					dyn		4 00			10 shots.
••••			•••••		sml. seines; dyn.					All-day expedition by 3 parties.
80	79		· · · · · · · · · · · · · ·		Tnr. sdr. (e) 12' Agz.; m. b.	botm	20	S. 9° W	1.7	
80	80	54.3		·····	Luc. sdr. (a) 12' Agz.; m. b.	botm	20	S. 31° W	3.3	
83	80				12' Agz.; m.b.	botm	22	S. 87° W	. 9	
82	81				12' Agz.; m.b.	botm	21	S. 74° E	1.5	
•••••					dip; e. 1	suriace.	1 00			
82 81	80 80	51.8	1.02550		Luc. sdr. (a) 12' Tnr.; m. b.	botm	<u>20</u>	N. 32° E	4.5	
82	80		·····		12' Tnr.; m.b.	botm	33	N. 29° E	2.0	
 82	80		•••••		Tnr. sdr. (e) 12' Agz.; m. b.	botm	20	N. 39° W	1.5	
82	80				12' Agz.; m.b.	botm	' 22	N. 11° W	1.5	Net torn in two places near
			·····		dyn dyn	10-20ft. 12-18ft.	1 00			mouth. 1 shot. 15 shots.
79	80	49.6			Luc. sdr. (a) 12' Agz.; m. b.		13	S. 31° E	2.5	Net completely
· 80	 80	50.4			Luc. sdr. (a) . 12' Agz.; m. b.	botm	<u>20</u>	S. 40° E	3.5	wrecked. Net wrecked;
85	81	50.4			Luc. sdr. (a)	·····				pieces recovered.
		50. 5	1.02443		Luc. sdr. (a) 12' Agz.; m. b.	botm	30	N. 43° W	5.3	
82	81				int. 4					Net lost while veer- ing out.
						r s				ing out.
					dyn	12-24 ft	9 00			20 shots.
					130' seine; dyn.		3 00			2 hauls, 5 shots.
										,
					dyn	12-30ft.	5 00			20 hauls.

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
			•			
	Ragay Gulf, Luzon-Cont'd.		1909.		fms.	
D. 5381	Arena Pt. (Luzon), S. 68° W., 2.8 miles (13° 14′ 15″ N 122° 44′ 45″ F)	C. S. 4715; Apr., 1907.	Mar. 6	9.15 a. m. 9.35 a. m.	88	co. S
D. 5382	Arena Pt. (Luzon), S. 68° W., 2.8 miles (13° 14' 15" N., 122° 44' 45" E.). Arena Pt. (Luzon), S. 55° W., 3.8 miles (13° 15' 20" N., 122° 45' 30" E.).	do	do	10.02 a.m. 10.23 a.m.	128	M
	Burias Id.					
	Port Busin	May, 1906.	Mar. 6	8.00 p. m.		
·····	do do do	do do	Mar. 7 Mar. 8 do	6.00 a. m. 6.00 a. m. 8.00 a. m.		Co. Co.
D. 5383	Arena Pt. (Luzon), S. 66° W., 22 miles (13° 22' N., 123° 02' 30" E.).	C. S. 4715; Apr., 1907.	do	3.08 p. m. 3.35 p. m.	127	gn. M
D. 5384	Arena Pt. (Luzon), S. 64° W., 20.7 miles (13° 22' 15″ N., 123° 01' 15″ E.).	do	do	4.03 p. m. 4.32 p. m.	220	
	Port Busin Ragay Gulf, Luzon.	C. S. 4454; May, 1906.	do	7.00 p. m.		••••••
	Refugio Id., Pasacao Anchor-	C. S. 4454;	Mar. 9	8.00 a. m.		R
D. 5385	900	May, 1906. C. S. 4715	do	9.22 a. m.	327	gy. M
	Arena Pt. (Luzon), S. 61° W., 23.7 miles (13° 24′ 50″ N., 123° 03′ 70″ E.).	Apr., 1907.		9.54 a. m. 3.00 p. m.		
	Galvaney Id. (near Caima Bay).			•	287	
D. 5386	25.3 miles (13° 38' 30" N., 122° 44' 30" E.).	do				
 	Ragay Bay (anchorage) Ragay River	do	Mar. 10	7.30 a. m.		·
	Ragay Bay	do	do	7.30 a.m.		Co., S
	Between Burias and Luzon.					
	Canmahala Bay, Luzon	C. S. 4715; Apr., 1907.	Mar. 11	8.00 a.m.		Co., S
D. 5387	Bagatao Id. Lt. (outer), S. 80° E., 27 miles (12° 54′ 40″ N., 123° 20′ 30″ E.).	dó	do	1 06 p. m. 1.42 p. m.	209	soft gn. M
D. 5388	Bagatao Id. Lt. (outer), S. 80° E., 27 iniles (12° 54' 40" N., 123° 20' 30" E.). Bagatao Id. Lt. (outer), S. 86° E., 21 miles (12° 51' 30" N., 123° 26' 15" E.).	do	do	2.51 p. m. 3.27 p. m.	226	soft gn. M
•••••	Bagatas Id. (anchorage)	do	do	7.15 p. m.		
	Between Ticao Id. and Luzon.	•				
D. 5389	Bagatao Id. Lt. (outer), N. 3° W., 14 miles (12° 35′ 45″ N., 123° 48′ 18″ E.).	C. S. 4219; Dec., 1904.	Mar. 12	1.46 p. m.	*109-80	S.*
D. 5390	R., 125 48 18 18.). Bagatao Id. Lt. (outer), N. 12° W., 19 miles (12° 30′ 54″ N., 123° 51′ 30″ E.).	do	do	2.56 p. m.	*54	fne. S.*
	Between Samar and Masbate.		1 2			
	Escarpada Id., Bagacay Bay.	C. S. 4220; May, 1907.	Mar. 13	6.00 a. ni.		Co., S
D. 5391	Destacado Id., Lode Bay Tubig Pt. (Destacado Id.), N. 31° E., 3 miles (12° 13'	do	do	8.00 a. m. 9.07 a. m.		R., Co
D. 53 92	Tubig Pt. (Destacado Id.), N. 31° E., 3 miles (12° 13' 15″ N. 124° 05′ 03″ E.). Tubig Pt., N. 49° E., 5 miles (12° 12′ 35″ N., 124° 02′ 48″ E.).	do	do	9.54 a.m. 10.10 a.m.	135	gn. M., S

Т	emp ture	era- s.	Den	sity.		Tria	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° F.	°F.	° F.					h . m.		mi.	
82	80	· · · · · ·			Tnr. sdr. (e) 12' Agz.; m.b.	botm	15	N. 13° E		`
 83	· 79			·····	Tnr.sdr.(e) 12' Agz.; m.b.	botm	15	N. 18° E	 1.5	
					2 gill nets	surface.				Hauled 6 a. m. on 8th.
					dyn dyn	10-18 ft. 10-20 ft.	$ \begin{array}{ccc} 2 & 30 \\ 5 & 00 \end{array} $			4 shots. 9 shots.
					copper sul- phate.					Beach and tide pools.
84	· 80	62.5	1.02293		Luc. sdr. (a) 12' Agz.; m. b.	botm	<u>20</u>	N. 70° W	1.3	-
	 80	62.4			Luc. sdr. (a) 12' Agz.; m.b.	botm		N. 74° W	2.7	
					dip; e. l	surface.	1 00			
					d yn	12-30 ft.	4 00			, 12 shots.
 82	· 78	62.4			Luc. sdr. (a) 12' Agz.; m. b.	botm	13	N. 47° W	1.6	
					dyn	10–25ft.	2 00			7 shots.
83	· 82	62.4 	1. 02487		Luc. sdr. (a) 12' Agz.; m. b.	botm	8	N. 30° E	1.3	Net badly torn.
· • • • •	 . .				dip; e. l 16, 130 seines; dyn.	surface . 3-5 ft	$\begin{array}{ccc}1&00\\2&30\end{array}$			Half-day trip.
				······	dyn	4-20 ft	4 00			10 shots.
					d yn	4-30ft	3 30			8 shots.
85	79	52. 4 	1.02503	·····	Luc. sdr. (a) 12' Agz.; m. b. K2	botm surface.	$\frac{20}{20}$	N. 44° E N. 44° E	 .8 .8	
84 	78 	51.4 	·····	·····	Luc. sdr. (a) 12' Agz.; m. b. K2 dip; e. l	botm surface. surface.	$\begin{array}{c} 26\\ 26\\ 45\end{array}$	N. 67° E N. 67° E		
78	78			····	3-bd. int. tr	40 - 55 fms.	17	N. 79° E	1.6	
79	78				3-bd. int. tr	50 fms	26	N. 58° E	1.5	
					dyn	5-30ft	1 00			2 shots.
						18ft	4 00			7 shots.
77	77				dyn. 12' Agz.; m.b. K2	botm 10ft	20 20	S. 88° W. S. 88° W.	$1.3 \\ 1.3$	
78	· 77			· . .	Tnr. sdr. (e) 12' Agz.; m. b.	botm	5	S. 36° W		Net slightly tor n .

DREDGING AND HYDROGRAPHIC	Records of the	U. S.	FISHERIES
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Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	Between Samar and Masbate— Continued.		1000			
D. 5393	Panganalan Pt., Talajit Id., S. 59° E., 14.8 miles (12°	C. S. 4418; Apr., 1906.	1909. Mar. 13	1.44 p. m. 2.04 p. m.	fms. 136	hrd. S
D. 5394	03' 30" N., 124° 03' 36" E.). Panalangan Pt., Talajit Id., S. 68° E., 8.1 miles (12° 00' 30" N., 124° 05' 36" E.).	do	do	2.56 p. m. 3.13 p. m.	153	gn. M
	Masbate Island.					
	Port Cataingan	C. S. 4418; Apr., 1906.	Mar. 14	•9.00 a. m.		Со
	Between Samar and Masbate.	C C 4410.	Mar. 15	800 a m		w]
	Buang B., Talajit Id	C. S. 4418; Apr., 1906.		8.00 a. m. 8.38 a. m.		rky
D. 5395	Panalangan Pt., Talajit Id., S. 81° E., 2.9 miles (11° 56' 40″ N., 124° 14′ E.).			8.55 a. m.		hrd. gn. M. (m. b.)
D. 5396	Panalangan Pt., Talajit Id., S. 78° E., 4.5 miles (11° 57'	do	do	9.30 a. m. 9.45 a. m.		hrd gn. M. (m. b.)
D. 5397	Panalangan Pt., Talajit Id., S. 78° E., 6 miles (11° 57' 27" N., 124° 10' 42" E.).	do	do	10.21 a. m. 10.36 a. m.	134	gn. M
	Between Masbate and Leyte.					
	Gigantangan Id. (west)	C. S. 4418;	Mar. 15	3.00 p. m.		limestone
D. 5398	Gigantangan Id. (S.), S. 45° E., 2.7 miles (11° 35′ 12″ N., 124° 13′ 48″ E.).	Apr, 1906. do	do	3.03 p. m. 3.21 p. m.	114	gn. M
	North of Cebu.					
	Malapascua Id. (west)	C. S. 4718;	Mar. 16	6.00 a. m.		R., Co
D. 5399	Tanguingui Id. Lt., N. 70° W., 22.8 miles (11° 21′ 45″	Dec.,1906.	do	8.54 a. m. 9.01 a. m.		S., Sh
D. 5400	N., 124° 05' E.). Tanguingui Id. Lt., N. 77° W., 22.5 miles (11° 24' 24"	do	do	9.34 a. m. 9.50 a. m.		S., Sh
D. 5401	N., 124 05 26' E.). Tanguingui Id. Lt., N. 77° W., 22.5 miles (11° 24' 24" N., 124' 05' 30" E.). Tanguingui Id. Lt., N. 79° W., 23 miles (11° 24' 45" N., 124° 06' E.).	do	do	9.58 a. m. 10.05 a. m.	30	fne. S
	Between Leyte and Ccbu.					
D. 5402	Capitancillo Id. Lt., S. 37° W., 16.1 miles (11° 11' 45″ N., 124° 15' 45″ E.).	C. S. 4718; Dec.,1906.	Mar. 16	1.54 p. m. 2.16 p. m.	188	gn. M
D. 5403	N., 124° 15° 45° E.). Calangaman Id. (north) Capitancillo Id. Lt., S. 46° W., 15.7 miles (11° 10' N., 124° 17' 15″ E.).	do do		2.30 p. m. 2.56 p. m. 3.14 p. m.	182	setd. Co., R gn. M
	Dupon Bay (Leyte) and vi- cinity.					
	Sacaysacay Pt	C. S. 4426; May, 1904.	Mar. 17	8.30 a. m.		Co
D. 5404	Guint River. Ponson Id. (N.), S. 79° E., 6.8 miles (10° 50' N., 124°	do		8.30 a. m. 8.37 a. m. 8.58 a. m.	190	М
D. 5405	26' 18" E.). Ponson Id. (N.), S. 86° E., 8.5 miles (10° 49' 20" N., 124° 24' 23" E.).	do	do	9.46 a. m. 10.09 a. m.	262	hrd
D. 5406	124° 24′ 23″ E.). Ponson Id. (N.), S. 88° E., 10.2 miles (10° 49′ 03″ N., 124° 22′ 30″ E.).	do	do	11.13 a. m. 11.41 a. m.	298	M

STEAMER ALBATROSS IN THE PHILIPPINE ISLANDS, 1907-1910-Continued.

Tempera- tures.		Den	sity.		Tria	ıl.	Drift.			
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Rema rks.
_										
° F. 82	° F. 78	° F.			Tnr.sdr.(e) 12' Agz.; m.b.	botm	h. m. 	S. 11° W	mi.	
80	78		:		Tnr. sdr. (e) 12' Agz.; m. b	botm	9	S. 41° W	1.1	
					dyn	12 ft	2 00			4 shots.
					dyn	18-30 ft.	4 00			15 shots.
79	78		1.02466		Luc. sdr. (e) 12' Agz.; m.b K. 2 Luc. sdr. (e)	botm surface.	19 19	N. 75° W N. 75° W	$\begin{array}{c} 1.2\\ 1.2\\ 1.2\end{array}$	
79	79				12' Agz; m. b K. 2	botm surface.	$\begin{array}{c} 20\\ 20\end{array}$	N. 66° W. N. 66° W.	$1.5 \\ 1.5$	
79	79		····· ,		Luc. sdr. (e) 12' Agz.; m. b . K. 2	botm surface.	$\begin{array}{c} 16\\16\end{array}$	N. 69° W. N. 69° W.	$\begin{array}{c} 1.2\\ 1.2\\ 1.2 \end{array}$	
					dyn	12–15 ft.	1 00			3 shots.
81	80				Tnr. sdr. (e) 12' Agz.; m. b .	botm	7	N. 49° W	. 5	
					dyn	10-20 ft.	3 30			14 shots.
79	 79				Tnr. sdr. (e) 6' McC		9	N. 22° E		
80	80		1.02458		Tnr. sdr. (e) 6' McC	botm	····· 12	N. 10° E		
80	80				Tnr. sdr. (e) 6' McC	botm	27	N. 61° E	.9	
81	81	•••••			Luc. sdr. (a) 12' Agz.; m. b. K. 2	botm surface.	22 22	S. 45° E S. 45° E	1.9 1.9	7 shots.
81	81	55.7			dyn Luc. sdr. (a) 12' Agz			S. 55° E		7 511015.
					dyn	12-30 ft.	7 30			, 16 shots.
		55.4	·····		dyn Luc. sdr. (a)		7 00 26	S. 74° W		
81 	78 80				12' Agz Luc. sdr. (e) 12' Agz	botm	20	S. 82° W		
83	81				Luc. sdr. (e) 12' Agz	botm	27	N. 81° W	2.0	

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<u></u>						
Station No.	Position.	Chart.	Date.	Timc of day.	Depth.	Character of bottom.
	Dupon Bay (Leyte) and vicin- ity—Continued.				_	
D. 5407	Ponson Id. (N.), S. 76° E., 12.2 miles (10° 51' 38" N. 124° 20' 54" E.).	C. S. 4426; May, 1904.	1909. Mar. 17	12.57 p. m. 1.28 p. m.	fms. 350	gn. M
	Anchorage, Dupon Bay Between Cebu and Leyte.	do	do	7.00 p. m.		
D. 5408	Capitancillo Lt., N. 25° W., 20.8 miles (10° 40' 15" N., 124° 15' E.).	C. S. 4718; Dec., 1906.	Mar. 18	8.05 a. m. 8.23 a. m.	159	gn. M
D. 5409	$22 \text{ miles } (10^{\circ} 38' \text{ N}_{\odot} 124^{\circ})$	do	do	9.16 a. m. 9.51 a. m.	189	gn. M
D.5410	13' 08" E.). Bagacay Pt. Lt., S. 37° W., 7.2 miles (10° 28' 45" N., 124° 05' 30" E.).	do	do	11.21 a. m. 11.56 a. m.	385	gn. M
	Between Cebu and Bohol.					
D. 5411	Lauis Pt. Lt., N. 35° E., 4.7 miles (10° 10' 30" N., 123° 51' 15" E.).	C. S. 4718; Dec., 1906.	Mar. 23	8.18 a. m. 8.48 a. m.	145	gn. M
D. 5412	Lauis Pt. Lt., N. 21° E., 5.5 miles (10° 09' 15" N., 123° 52' E.).	do	do	9.36 a. m. 9.58 a. m.		gn. M
	Pandanon Id. (south)	do	do	2.30 p. m. 2.30 p. m.		S., Co
D. 5413	Reef opposite Pandanon Id Lauis Pt. Lt., N. 68° W., 10 miles (10° 10' 35" N., 124° 03' 15" E.).	do do	Mar. 24	7.30 â. m. 11.34 a. m.	* 42	Co., S
D. 5414	03' 15" E.). Lauis Pt. Lt., N. 67° W., 9.5 miles (10° 10' 40" N., 124° 02' 45" E.).	do	do	12.04 p. m.		
D. 5415	Lauis Pt. Lt., N. 24° W., 7.2 miles (10° 07′ 50″ N., 123° 57′ E.)	do	do	1.21 p. m. 1.41 p. m.		fne. S
D. 5416	Lauis Pt. Lt., N. 12° E., 2.9 miles (10° 11′ 30″ N., 123° 53′ 30″ E.)	do		7.20 a. m. 7.43 a. m.	150	gn. M
D. 5417	Lauis Pt. Lt., N. 10° E., 3.5 miles (10° 10' N., 123° 53' 15″ E.).	do	do	8.18 a. m. 8.40 a. m.	165 	gy. M., S
D. 5418	Lauis Pt. Lt., N. 16° E., 5.6 miles (10° 08′ 50″ N., 123° 52′ 30″ F.)	do		9.28 a. m. 9.48 a. m.		gy. M., S
D. 5419	Lauis Pt. Lt., N. 27° E, 17.8 miles (9° 58′ 30″ N., 123° 46′ E.)	do	•	1.35 p. m. 1.55 p. m.		gn. M
D.5420	Cruz Pt. (Bohol), S. 20° E., 6 miles (9° 49' 35" N., 123° 45' E.)	do	do	3.33 p. m. 3.48 p. m.		
	Bohol Island.					
•••••	Maribojoc Bay (anchorage)	C. S. 4718; Dec., 1906.	Mar. 24	7.30 p. m.		
•••••	Maribojoc Bay (E. of Cruz Pt.)	do	Mar. 26	6.00 a. m.		Co., R
	Between Panay and Guimaras.					
D. 5421	Lusaran Pt. Lt., S. 27° E., 5 miles (10° 33′ 30″ N., 122° 26′ E.)	C. S. 4718; Dec., 1906.	Mar. 30	5.38 p. m. 6.10 p. m.	137	gn. M
D. 5422	Lusaran Pt. Lt., S. 80° E., 9.7 miles (10° 31' N., 122° 18' 45" E.)	do	do	7.17 p. m.		

т	Tempera- tures.		Den	sity.		Tria	ut.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	A pparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° F. 82	° <i>F</i> . 81	°F.			Luc. sdr. (e) 12' Agz dip; e. l.; dyn. caps.	botm surface.	h.m. 20 3 00	S. 49° E	mi. 1.6	2 shots.
83 81 81 82		55.4	1.02462	·····	Luc. sdr. (a) 12' Agz.; m. b. K. 2 Luc. sdr. (e) 12' Agz.; m. b. K Luc. sdr. (e) 12' Agz.; m. b.	botm surface.	20 20 29 29 14	S. 46° W S. 46° W S. 51° W S. 51° W S. 3° W		Record incomplete
80 81 	81 81 82	55. 2 54. 8	······		Luc. sdr. (e) 12' Agz.; m. b. K. 2 Luc. sdr. (e) 12' Agz dyn 130' seine dyn 6' McC	botm surface. botm 6-12 ft 5 ft 10-12 ft. botm	$\begin{array}{c} 24\\ 24\\ 24\\ \end{array}$	S. 33° W S. 33° E S. 67° E N. 30° W.		4 shots. 11 hauls. 3 shots.
82 83 81	82 81 80	62.4 54.4			6' McC Luc. sdr. (a) 12' Agz.; m. b. Luc. sdr. (a) 12' Agz	botm botm	9 19 20	N. 23° W N. 81° W South	1.5	
81 81 83	80 81 81	54. 4 54. 4 54. 5			Luc. sdr. (a) 12' Agz 12' Agz 12' Agz Luc. sdr. (a) 12' Agz	botm botm	20 20 20 20	S. 18° W S. 82° W S. 74° W	1.2 .8	
83	81	59			Luc. sdr. (a) 124 Agz., m. b . dip; e.l dyn	botm surface. 10–20 ft.	1 30	S.54° W	1.2	6 shots.
84 84	82 82	58.4			Lue. sdr. (a) 12' Agz.; m.b. int. 3	botm surface.	19 20	S.70° W W.by S	1.5 1.5	

Station No.	Position.	Chart.	Date.	Tlme of day.	` Depth.	Character of bottom.
	Jolo Sea.		1909.		fms.	
	Cagayan Id., Cagayanes Ids. (NW.).	C. S. 4717; Feb.,1903.	Mar. 31	9.00 a.m.		mgn. Rf
D.5423	Cagayan Id. (S.), S. 11° E., 4.8 miles (9° 38′ 30″ N., 121° 11′ E.)	do	do	9.16 a.m. 9.55 a.m.	508 	gy. M., co. S
D. 5424	Cagayan Id. (S.), S. 11° W., 3.4 miles (9° 37′ 05″ N., 121° 12′ 37″ E.).	do	do	12.52 p. m. 1.24 p. m.	340	co. S
D. 5425	12 57 E.). Cagayan Id. (S.), S. 14° E., 4 miles (9° 37′ 45″ N., 121° 11′ E.).	do	do	2.20 p. m. 2.57 p. m.	495	gy. M., co. S
	Eastern Palawan and vicinity.					
	Mantaquin Bay (Palawan)	Feb., 1903.	Apr. 1	-		S
	Rasa Id. (southwest) Malinao River (Palawan)	do	Apr. 2	3.00 p. m. 8.00 a. m.		
	Rasa Id. (southwest)	do	do	9.00 a. m. 2.30 p. m. 6.42 a. m.		Co S., G fne. gy. S
D. 5426	Mantaquin Bay 30th of June Id., N. 29° E., 12.2 miles (9° 12' N., 118° 28' E.).	do	Apr. 3	6.42 a. m. 6.44 a. m.		fne. gy. S
D.5427	30th of June Id., N. 16° W., 11.5 miles (9° 11′ 30″ N.,	do	do	8.04 a. m. 8.09 a. m.	37	S, Sh
D. 5428	 28 E.J. 30th of June Id., N. 16° W., 11.5 miles (9° 11′ 30″ N., 118° 37′ 08″ E.J. 30th of June Id., N. 62° W., 19.5 miles (9° 13′ N., 118° 	do	do	10.14 a. m. 11.23 a. m.	1,105	gy. M
H. 4928	51' 15" E.). Fondeado Id. (SE.), N. 29 E., 23 miles (9° 34' 48" N., 118° 45' E.).	do	do	3.28 p. m.	902	gy. M., fne. co. S
H. 4 929	118° 45′ E.). Fondeado Id. (SE.), N. 19 E., 19 miles (9° 37′ 30″ N., 118° 48′ 30″ E.). Iwahig River and tributaries	do	do	4.39 p. m.	5 54	gy. M
· • • • • • • • • • • • • • • • • • • •	INS ⁶ 48' 30" E.). Iwahig River and tributaries	C. S. 4343; July, 1903.	Apr. 4	7.00 a. m.		
•••••	(Pta. Princesa). Puerta Princesa (west of Banagabanagan Pt.)	do	Apr. 5	6.30 a. m.		S., R., Co
D. 5429	Bancaobancaon Pt.). Fondeado Id. (SE.), N. 18 E., 15 miles (9° 41' 30" N., 118° 50' 22" E.).	C. S. 4716; Feb., 1903.	do	7.32 a. m. 8.14 a. m.	766	gn. M
D. 5430	Machesi Id. (southwest) Fondeado Ids. (W.), N. 57° W., 10.5 miles (9° 49′ 40″ N., 119° 03′ 20″ E.).	do	do Apr. 6	1.00 p. m. 10.07 a. m. 10.54 a. m.	464	S., M., Co glob. Oz
	Verde del Sur Id. (south)	do	do	2.00 p. m. 2.00 p. m.	•••••	Co., G., S S
	do	do	do	8.00 p. m. 4.00 p. m.		R., Co
	(east). do Port Langean, Dumaran Id.	1	1	5.30 p. m.		
	(ancn.).	1		-		
•••••	Port Langean, Dumaran Id. (Green Pt.).		-			S., Co., G
 D 5491	Wreck Bay, Dalaganem Id	Feb., 1903.		2.30 p. m.		
D. 5431	Corandagos Id. (NW.), N. 28° E., 4.8 miles (10° 38' 45″ N., 120° 12' 45″ E.).	do		2.49 p. m. 2.54 p. m.	51 	S
D. 5432	43° N., 120 12 43° E.). Corandagos Id. (NW.), N. 30° E., 5.7 miles (10° 37' 50″ N., 120° 12′ E.). Corandagos Id. (NW.), N.	do	do	3.26 p. m. 3.34 p. m.	51	S
D. 5433	Corandagos Id. (NW.), N. 35° E., 6.5 miles (10° 37' 30"	do	do	4.04 p. m. 4.16 p. m.	54	gn. M., co. S
D. 5 43 4	Corandagos 1d. (NW.), N. 35° E., 6.5 miles (10° 37' 30'' N. 120° 11' 05″ E.). Corandagos Id. (N.), S. 63° W., 7.6 miles (10° 46' 45″' N., 120° 22' 45″ E.).	do	do	7.50 p. m.		

т	emp tu r e	era- s.	Den	sity.		Tria	1 1.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Rema rks .
° <i>F</i> .	° F. 	° F.			dyn	2-50 ft	h.m. 3 00		mi.	6 shots.
82	82	49.8			Luc. sdr. (a) 12' Agz.; m. b .	botm	 27	N. W	 1.5	
81	82	50.4			Luc.sdr.(a) 12' Agz.; m.b.	botm	 20	N.67° W	1.5	
82	83	49.4			Luc. sdr. (a) 12' Agz.; m. b .	botm	20	N. 62° W.	1.2	
					130' seine	4 ft	2 00			6 hauls.
	····· ·····			·····	dyn. dyn. 500' seine	6-12 ft 8-10 ft 10 ft			5.0	8 shots. 4 shots. 3 hauls.
81	82				6' McC	botm		N.20° E	.3	- number
81	82				Tnr.sdr.(e) 6' McC	botm	5		•••••	Net lost.
85	83	49.7	•••••	······	Luc. sdr. (a) 12' Agz.; m. b.			N. by W	1.0	
86 83	83 82	49.4 49.4		•••••	Luc. sdr. (a)					
00	02	13. 1			dyn	·····	12 00			
					dyn	4-20 ft				6 shots.
82	83		······ ·····		Luc. sdr. (a) 12' Agz.; m. b.	botm	····18	N.73° W	1.9	
84	 83 	50			dyn Luc.sdr. (a) 12' Agz K. 2 dyn	6-12ft botm surface. 8-10ft	25 25	N N	1.5 1.5	10 shots. 6 shots.
····	···· ····	· · · · · · · · · · · · · · · · · · ·			130' seine gill nets dyn	2-4 ft 6-15 ft	$ \begin{array}{r} 3 & 00 \\ 12 & 00 \\ 1 & 30 \end{array} $		·····	20 hauls. 2 lines. 5 shots.
	····				gill nets dip; e.l	surface.	20		 	2 lines.
····					dyn	8 ft 12-18ft.			·····	17 shots. 6 shots.
	83				Tnr. sdr. (e) 6' McC	botm	<u>20</u>	S. 46° W		
84 	83 				Tnr.sdr.(e) 6' McC	botm	$\frac{1}{20}$	S.68° W	· 1.3	
83	83				Tnr. sdr. (e) 6' McC	botm	₂₀	S. 44° W	$\frac{1}{1.2}$	
83	83				int. 3	surface.	20	N.70° E	.2	

DREDGING AND HYDROGRAPHIC RECORDS OF THE U. S. FISHERIES

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	Cuyos Islands.		1000			· · · ·
	Cuyo Id. (west)	C. S. 4345; Feb., 1905.	1909. Apr. 9	8.30 a. m.	fms.	R., Co
D. 5435	Bisucay Id. (northeast) Bisucay Id. (NE.), S.55° E., 1 mile (10° 50' N., 120° 58' 10″ E.).	do C. S. 4717; Feb., 1903.	do do do	8.30 a. m. 2.00 p. m. 7.50 p. m.		S Co., R
	West coast of Luzon, Manila Bay to Lingayen Gulf.					
D. 5436	Corregidor Lt., N. 83° E., 5.2 miles (14° 22′ 37″ N., 120° 29′ E.).	C. S. 4240; Feb., 1907.	May 7	7.03 p. m.	*32	
	Hermana Mayor Id. (west)	C. S. 4712; Sept., 1904.	May 8	9.00 a. m.	••••	S., Co
	Caiman Cove	Sept.,1904. C. S 4210; Sept.,1907.		3.30 p. m.		S., Co., R
D. 5437	Hermana Mayor Lt., N. 69° E., 4.9 miles (15° 45′ 54″ N. 119° 42′ 45″ E.).	do	do	7.00 p. m. 10.27 a. m.	• • • • • • • • • • • •	
D. 5438	119° 42′ 45″ E.). Hermana Mayor Lt., S. 21° E., 7.5 miles (15° 54′ 42″N.,	do	do	3.50 p. m. 4.20 p. m.	297	gn. M
D. 5439	E., 12.6 miles (1) 9 42 14. 119° 44' 42" E.). Caiman Cove Hermana Mayor Lt., S. 33° E., 12.6 miles (15° 58' 15" N., 119° 40' 20" E.). Palines Pay (parth of Pa	do	May 9 do	6.00 a. m. 9.44 a. m. 10.49 a. m.	940	S., Co gn. M
*	Donnao Day (north of Do-	C. S. 4238; Feb.,1905.	do	8.00 p. m.		
·····	linao). Bolinao Bay (east of village). do	do	May 10 do	6.00 a. m. 8.00 a. m.		S., Co., R S
D.5440	 Go. S. Fernando Pt. Lt., N. 82° E., 23.1 miles (16° 33' 52″ N., 119°52′ 54″ E.). S. Fernando Pt. Lt., S. 87° E., 18.7 miles (16° 38' N., 119° 57′ 18″ E.). S. Fernando Pt. Lt. N. 30° 	C. S. 4209: Oct., 1905.	do	1.35 p. m. 2.01 p. m.	172	fne. gy. S., Glob.
D.5441	S. Fernando Pt. Lt., S. 87° E, 18.7 miles (16° 38' N., 110° 57' 18″ F.)	do	do	3.20 p. m. 3.47 p. m.		
D. 5442	S. Fernando Pt. Lt., N. 39° E., 8.4 miles (16° 30' 36″ N., 120° 11' 06″ E.).	do	do	6.48 p. m. 6.58 p. m.		co. S
	Lingayen G. (east of Pt. Guecet).	do	May 11	10.00 a. m.		s
	East coast of Luzon, San Ber- nardino Strait to San Miguel Bay.					
	Matnog Bay	C. S. 4258; Jan., 1903.		2.00 p. m.		
· · · · · · · ·	do	do	do	2.00 p. m. 6.00 p. m.		S., Co
	Balicuatro Ids., Biri Chan- nel (southern Biri Id.).	C. S. 4220; May, 1907.	June 1 June 2	8.00 a. m. 7.00 p. m. 6.00 a. m. 4.00 p. m.		mgn. Rf
	Batag Id. (west, near Leung Pt.).	C. S. 4449; Jan., 1907.	June 2 June 3	5.00 p. m.		Co., co. R
D. 5443	Atalaya Pt., Batag Id., S. 64° E., 3.6 miles (12° 43' 05″ N., 125° 01' E.). Atalaya Pt., Batag Id., S. 65° E., 5.1 miles (12° 43' 51″ N., 124° 58' 50″ E.). Atalaya Pt., Batag Id., S. 56° E., 5.3 miles (12° 44' 42″ N., 124° 59' 50″ E.).	do	June 3	8.00 â. m. 8.50 a. m. 9.19 a. m.	241	co. S., Sh
D.5444	Atalaya Pt., Batag Id., S. 65° E., 5.1 miles (12° 43'	do	do	9.57 a.m. 10.32 a.m.	308 	gn. M
D. 5445	51" N., 124° 58' 50" E.). Atalaya Pt., Batag Id., S. 56° E., 5.3 miles (12° 44'	do	do	11.25 a. m. 12.01 p. m.	383	gn. M., S

Т	emp ture	era- s.	Den	sity.		Tria	el.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° F.	° <i>F.</i> 	° <i>F</i> .			dyn	4-16 ft 3-4 ft	$\begin{array}{c} h. m. \\ 3 & 0 \\ 2 & 30 \end{array}$		mi.	7 shots. 10 hauls.
83	83				dyn int. 3	6-18ft surface.	3 00 21	W. x N	0.7	9 shots.
85	86				int. 4	surface.	15	w	.5	
					dyn	8-10 ft	5 00			5 shots.
					dyn	5–12 ft				4 shots.
88	 86	·····		·····	2 gill nets 6 K. 6	9 fms 100–600 fms.	11 00 36	N. 61° W .	.9	
87	86				Int. 4 §	450 fms.	27 22			
87	87	46.2	·····	·····	Luc. sdr. (a) 12' Agz.; m. b.	botm	21	S. 5° E	1.2	
89		36.7			dyn. Luc. sdr. (a) 12' Agz.; m. b.	10-12ft. botm	2 00 14	N. 16° W .	2.5	8 shots. Net slightly to rn.
					dip; e. l	surface.	1 00			
					dyn 130' seine	10-12ft. 4ft	4 00 3 00			7 shots. 5 hauls.
86	87	53.2			Luc. sdr. (a) 12' Agz.; m, b.		20	N. 22° E	1.8	
86	87	52.2		·····	Luc. sdr. (a) 25' Agz	botm	20	N. 64° E	1.8	
82	85	·····			Tnr. sdr. (e) 25' Agz	botm	10 34	S. 12° E	15.5	
					500' seine	4-12 ft	4 30			5 hauls.
					dyn	10-12 ft.	.3 00			5 shots.
					430′ seine 3 gill nets	5ft	$ \begin{array}{ccc} 2 & 30 \\ 12 & 00 \end{array} $			3 hauls.
					dyn 3 gill nets	12-24 ft.				13 shots.
	1	1			dyn	10-12 ft.	3 00			7 shots. 6 shots.
					dyn 3 gill nets		13 00			17 shots.
82	83	51.3		·····	dyn Luc. sdr. (a) 12' Agz			N. 70° W	1.9	17 511015.
85	83	45.3			Luc. sdr. (a) 12' Agz			N. 65° E		
85	83	44.3			Luc. sdr. (a) 12' Agz			S. 73° E		

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	East coast of Luzon, San Ber- nardino Strait to San Miguel Bay-Continued.		1000			
D. 5446	Atalaya Pt., Batag Id., S. 64° E., 5.3 miles (12° 43'	C. S. 4449; Jan., 1907.	1909. June 3	1.25 p. m. 1.58 p. m.	fms. 300	gn. M
D. 5447	51" N., 124° 59' 18" E.). S. Miguel Pt., S. 7° W., 3.5 miles (13° 28' N., 123° 46'	C. S. 4221; June,1905.	June 4	5.37 a. m. 6.14 a. m.	310	gn. M
	18" E.) Tabaco Bay (west of S. Miguel Pt.).	C. S. 4237; Mar., 1905.	do	8.00 a. m.		co. S
D. 5448	S. Miguel Pt., N. 23° E., 1.5 miles (13° 23′ 10″ N., 123°	do	do	8.55 a.m.	*47	•••••
	45' 19" E.). Batan Id. (north, west of Camisog Pt.).	C. S. 4259; Aug.,1906.	do	1.00 p. m.		S., Co
D. 5449	East Pt. (Batan Id.), S. 43° E., 7.9 miles (13° 21' 36″, N.,	C. S. 4221; June, 1905.	do	2.38 p. m.	*300	•••••
D. 5450	124° 00′ 30″ É.). East Pt. (Batan Id.), S. 36° E., 9.2 miles (13° 23′ 15″ N., 124° 00′ 30″ E.).	do	do	3.19 p. m. 3.52 p. m.	408	gn. M., Co
D. 5451	East Pt. (Batan Id.), S. 38° E., 8.2 miles (13° 22' 22" N.,	do	June 5	7.34 a.m.	*380	·····
· • • • • • • • • • •	124° 00′ 48″ E.). Batan Id. (southwest, of Ba- tan).	C. S. 4259; Aug., 1906.	do	1.00 p. m.		S., Co tide pools
	Rapurapu Id. (Babayon Pt.). Albay G., Yaua River	C. S. 4237;	do June 7	1.00 p. m. 6.00 a. m.		Co
D . 5452	Legaspi Lt., S. 38° W3 miles (13° 11′ 54″ N., 123° 47′ 10″	Mar., 1905. C. S. 4221; June, 1905.	do	8.51 a.m.	* 110	
D . 5453	E.). Legaspi Lt., S. 58° W., 4.5 miles (13° 12′ N., 123° 49′	do	do	9.44 a. m.	*146	
D . 5454	18" E.). Legaspi Lt., S. 64° W., 5.7 miles (13° 12' N., 123° 50'	do	do	10.46 a.m.	*153	
D . 5455	30" E.). Legaspi Lt., S. 70° W., 6.7 miles (13° 11′ 51" N., 123° 51′ 42" E.).	do	do	11.57 a.m.	*165	
D. 5456	Legaspi Lt., S. 76° W., 6.7 miles (13° 11′ 10″ N., 123°	do	do	12.55 p. m.	*142	
D. 5457	51' 52" E.). Legaspi Lt., S. 60° W., 5 miles (13° 12' N., 123° 49'	do	June 8	9.40 a.m.	*146	
	40" E.). Batan Id., Caracaran Bay	C. S. 4259;	do.:	1.00 p. m.		S., Co
D. 5458	Legaspi Lt., S. 84° W., 14 miles (13° 10′ 54″ N., 123° 59′ 38″ E.).	Aug., 1906. C. S. 4221; June, 1905.	do	2.04 p. m.	*200	
D. 5459	Legaspi Lt., S. 88° W., 14.3 miles (13° 10′ 21″ N., 123°	do	do	3.41 p. m.	*201	
	59' 54" E.). Catanduanes Id., Cabugao Bay (east).	C. S. 4269; Feb., 1909.	June 9	9.00 a. m.		R., Co., grass
	Catanduanes Id., Cabugao	do	do	9.00 a. m.		к
	River. Catanduanes Id., Cabugao	do	do	7.00 p. m.		
	Bay. Catanduanes Id., Agojo Pt	C. S. 4222; Jan., 1909.	June 10	8.30 a. m.		co. S
D. 5460	Sialat Pt. Lt., N. 24° E., 8.2 miles (13° 32′ 30″ N., 123° 58′ 06″ E.).	do	do	8.37 a.m.	565	ду. М
·····	58' 06" E.). Palumbanes Ids., Porong- pong Id. (southwest).	do	do	9.22 a. m. 3.00 p. m.		S., Co
	pong 10. (southwest).					

STEAMER ALBATROSS IN THE PHILIPPINE ISLANDS, 1907-1910-Continued.

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т	emp ture	era- s.	Den	sity.		Tria	1 .	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
	° F.				Luc. sdr. (a) 12' Agz	hatm	h. m.	C. 200 T	mi.	Therm. failed to
84	83				Luc. sdr. (a)			S. 83° E		register.
83	85				12' Agz dyn		21 3 00	N. 64° E		7 shots.
86	86				12' Agz.; m.b.		21	S. 64° E		
	00									Cabata
••••					dyn	8-10 ft				6 shots.
85	86				12' Agz.; m.b.	botm	21	N	1.4	
85	86	42.3		••••••	Luc. sdr. (a) 12' Agz.; m. b.	botm	28	N	1.9	
79	84				int. 5 §	280 fms.	21 12	S. 61° E	1.0	
					dyn copper sulp'te.	10 ft				10 shots.
					dyn. 25' seine; dyn.	8-12ft	4 30			4 shots.
85	85				12' Agz	botm	14	N. 48° E	1.0	
85	86				12' Agz	botm	20	E	1.1	
86	86				12' Agz	botm	21	S. 79° E	1.2	
86	86				12' Agz	botm	14	S. 63° E	1.1	
87	86				int. 4 §	120 fms.	19	N. 88° W	1.3	
85	85				12' Agz	botm	20	S. 72° E	1.4	
					dyn	6-10 ft	3 30			13 shot s.
87	85				12' Agz	botm	23	S. 56° E	.6	
85	85				12' Agz.; m.b.	botm	20	N. 86° W	.8	
					dyn	10-18ft.	2 30			6 shots.
					dyn.; 25' seine.		8 00			
					dip; e. l	surface.	1 30			
					dyn	12ft	2 30			13 shots.
					Luc. sdr. (a)					Therm. failed to register.
86	85				12' Agz.; m.b. dyn	botm 8-20 ft	$ \begin{array}{r} 14\\ 2 30 \end{array} $	N. 43° W.	2.0	5 shots.

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Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	East coast of Luzon, San Ber- nardino Strait to San Miguel Bay-Continued.		1000			
	Palumbanes Ids., "West Id." (west).	C. S. 4222; Jan., 1909.	1909. June 11	7.00 a. m.	f ms.	co. R
	Lahuy Id., Pocket Bay	do				co. S
	Quinalasag Id., Masamat Bay.	do	do	7.00 p. m.		
	Quinalasag Id., Masamat	do	June 12	6.00 a. m.		S., Co
	Butauanan Id. (west and south).	C. S. 4223; June, 1908.	do			S., Co
	Butauanan Id. (south) Maculabo Id. (west)	do C. S. 4715;	June 13 do	6.30 a. m. 3.30 p. m.		Co., S. Co.
	do	Apr., 1907.	June 14	7.30 p. m. 6.30 a. m.		Co., S Co Co tide pools
	S. Miguel Bay, Colasi Pt	C. S. 4223;	do			
D. 5461	Caringo Id. (W.), N. 12° W.,	June, 1908. do	do	7.10 p. m.	11	
D. 5462	Caringo Id. (W.), N. 12° W., 4.9 miles (13° 57′ 42″ N., 123° 06′ 42″ E.). Canimo Pass, Daet Pt Canimo Pass, Basut River Sialat Lt., S. 80° E., 5 miles (13° 40′ 42″ N., 123° 56′ 30″	do C. S. 4222	June 15 do June 16	9.00 a. m. 9.00 a. m. 5.50 a. m.	469	Co., S
D. 5463	 Lagonoy G., Palag Bay (east) Sialat Pt, Lt., S. 74° E., 3.9 miles (13° 40' 57" N., 123° 57' 45" E.). 	do	do	9.00 a. m. 10.28 a. m.		Co., R S.*.
D. 5464	Sialat Pt. Lt., N. 82° E., 4 miles (13° 39' 15" N., 123°	do	do		*400	
	Lagonov G., Alto Pt. anch	do	do	7.30 p. m.		S., Co
D. 5465	Lagonoy G., Bato River Atulayan Id. (E.), S. 50° W	do	June 17	7.30 a. m. 8.39 a. m.		gy. M. (m. b.)
D. 5466	Lagonoy G., Alto Pt. anch Lagonoy G., Rosa Id Lagonoy G., Bato River Atulayan Id. (E.), S. 50° W., 7.3 miles (13° 39′ 42″ N., 123° 40′ 39″ E.). Atulayan Id. (E.), S. 62° W., 7.7 miles (13° 38′ 36″ N., 123° 41′ 45″ E.).	do	do	10.40 a. m.		
	123° 41′ 45″ E.). Lagonoy G., Atulayan Bay	do	do	3.00 p. m.		S., R
	(south).		1	-	î i	~,,
		do	do	8.00 p. m.		
	(anch.). Lagonoy G., Nato River Lagonoy G., Atulayan Id.	do	June 18	6.30 a. m. 7.00 a. m.		Co., S
D. 5467	(east). Atulayan Id. (S.), S. 79° W., 2.5 miles (13° 35′ 27″ N., 123° 37′ 18″ E.).			7.52 a. m.		gy. M. (m. b.)
D. 5468	123° 37′ 18″ E.). Atulayan Id. (S.), S. 83° W., 5.7 miles (13° 35′ 39″ N.,	do	do	9.58 a. m.	*569	gn. M. (m. b.)
D. 5469	Atulayan Id. (S.), S. 83° W., 5.7 miles (13° 35' 39″ N., 123° 40' 28″ E:). Atulayan Id. (E.), S. 63° W., 4 miles (13° 36' 48″ N., 123°	do	do	1.29 p. m.	*500	gn. M. (net)
D. 5470	38' 24" È.). Atulayan Id. (E.), S. 68° W., 6.7 miles (13° 37' 30" N., 122° 41' 00" F.	do		3.26 p. m.	* 560	M.*
D. 5471	Sialat Pt. Lt., N. 71° E., 15 miles (13° 34' 57" N., 123°	do	do June 19	7.30 p. m. 9.17 a. m.	*568	
D. 5472	47' 06" E.). Sialat Pt. Lt., N. 63° E., 13.6 miles (13° 33' 36" N., 123°	do	do	11.12 a.m.	*550	•••••
	49' E.).		•			

т	emp ture		Den	usity.		Tri	al.		Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- toni.	Apparatus.	Depth.	Dutic	ira- on.	Direction.	Distance.	Remarks.
°F.	° F.	° F.					h.	т.		mi.	
•••••			• • • • • • • • • •		dyn	8-10ft	2	00			3 shots.
• • • •				•••••••	dyn	12-15ft.	3	00			2 shots.
••••		•••••	• • • • • • • • • • •		dip; e. l	surface.	1	00			
• • • •			•••••		dyn	10 ft	3	30			10 shots.
			•••••		dyn	8 ft	3	00			9 shots.
					dyn dyn	10 ft	4	$\frac{30}{30}$			11 shots. 7 shots.
• • • •					dip; e. l dyn	surface.	1	30 30			11 shots.
					copper sul- phate.			00			11 50015.
	. .				4 gill nets		12	00			
84	86				25' Agz	botm		17	Е	2.5	
					d.u.u	- 10.6		4.7			- h
			•••••		dyn. small seines			$\begin{array}{c} 45\\00\end{array}$			5 shots.
 83	85	41.3	•••••		Luc. sdr. (a) 25' Agz	botm	• • • •	17	S. 35° E	1.5	Bridle stops ar
				n							one prevent carried away.
83	84				dyn 12' Agz.; m. b.	8-25 ft botm	5	$\frac{30}{16}$	S. 82° W		24 shots.
84	85		•••••		12' Agz.; m. b.	botm		10	S. 40° W	.2	Bridle stops ca ried away; ne
					dip; e. l	surface.	1	00			badly torn.
				•••••	dyn dyn	8-10 ft	4	30 30		1.5	6 shots.
83	84				12' Agz.; m. b.	botm		20	S. 59° E	1.6	
84	86				12' Agz.; m.b.	botm		22	S. 63° E	1.6	
94	00				12 Ag2., III. 0.			22	5.00 1	1.0	
					130' seine, 2	15 ft	2	30			3 hauls.
					wings. 4 gill nets		11	00			
					dip; e. l	surface.	1	00			
					25' seine		11	00		4.5	
••••			•••••		dyn	8-10 f t	5		•••••		10 shots.
83	85		· · · · • • • • · · ·		12' Agz.; m.b.	botm		42	N. 89° E	2.7	
85	86				12' Agz.; m.b.	botm		33	Е	2.1	
-					8						
84	86		· · · · • • • • • • •		12' Agz	botm		42	N. 86° E	2.8	
84	86				12'Agz	botm		34	S. 50° E	1.6	
51	50	•••••									
					dip; e. l	surface. botm	1	$\frac{00}{29}$	S. 60° E	2.1	
80	84				12' Agz	50tm.,.		49	D.00 19	2.1	
83	85	•••••			12'Agz	botm		25	S. 62° E	1.7	Bridle stops and lashing carried away; load lost.

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Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	East coast of Luzon, San Ber- nardino Strait to San Miguel					<u>.</u>
D. 5473	BayContinued. East Pt. (Batan), S. 20° E., 8.9 miles (13° 24' 15" N.,	C. S. 4221; June, 1905.	1909. June 19	2.05 p. m. 2.49 p. m.	fms. 545	gy. M., S
	124° 02′ 48″ E.). Albay G., between Paron and Jesus Pt.	do	Juné 21	1.00 p. m.		Co
•••••	Batan Id., East Pt	A 11g., 1906.	June 22			Co., S
	Rapurapu Id Batan Id., Batan anch Port Gubat (Luzon)	do do C. S. 4258; Jan., 1903.	do do June 23	1.00 p. m. 8.00 p. m. 1.00 p. m.	·····	S., Co
D.5474	S. Bernardino Lt., S. 6° W., 8.4 miles (12° 53′ 48″ N.,	C. S. 4220; May, 1907.	June 24	7.18 a. m. 7.37 a. m.	124 	Co
D. 5475	124° 18′ E.). S. Bernardino Lt., S. 27° W., 11 miles (12° 55′ 26″ N., 124° 22′ 12″ E.).	do	do	8.51 a. m. 9.15 a. m.	195	Sh
D. 5476	 124 22 12 E.). S. Bernardino Lt., S. 37° W., 13.5 miles (12° 56′ 24″ N., 124° 25′ 24″ E.). 	do	do	10.29 a. m. 11.02 a. m.	270	fne. S
	Langao Pt. (extreme south- ern Luzon).	do	do	3.30 p. m.		Co
	Between Samar and Leyte, vicinity of Surigao Strait.					
	Bito Lake and River (Leyte).	June, 1905.	July 26	5.30 a. m.		
H. 4930	Abuyog (Leyte). Tacbuc Pt. (Leyte), S. 81°W., 16 miles '(10° 46' 24" N.,	do		8.00 a. m. 7.02 a. m.		S S
H. 4931	125° 17′ 33″ E.). Pagbabacnan Pt. (Malhon Id.), S. 79° E., 16.5 miles (10° 45′ 10″ N., 125° 27′ 48″ E.).	do	do	8.12 a. m.	63	crs. S., Sh
	Casogoran (Malhon Id.) Gigoso Pt., Quinapundan Bay (Samar).			10.30 a. m. 11.00 a. m.		S., Co
н. 4932	San Roque (Leyte)	C. S. 4719; Aug.,1907.		9.30 a. m. 10.02 a. m.		Co., S
	Tacbuc Pt. (Leyte), N. 79° W., 9.5 miles (10° 42' 10" N., 125° 10' 36" E.).					
D.5477	Tacbuc Pt. (Leyte), S. 87° W., 11 miles (10° 44' 45" N., 125° 12' 30" E.).	do		10.23 a. m. 10.33 a. m.	48	gy. M
D, 5478	Tacbuc Pt. (Leyte), S. 80° W., 15.2 miles (10° 46' 24" N., 125° 16' 30" E.).	C. S. 4423; June, 1905.	do	11.33 a. m. 11.44 a. m.	57	Sh
D. 5479	Tacbuc Pt. (Leyte), S. 78° W., 16.5 miles (10° 47' 15″ N., 125° 17' 50″ E.).	do	do	1.02 p. m. 1.16 p. m.	62 	gy. M
D. 5480	Tachuc Pt. (Leyte), S. 87° W., 17.3 miles (10° 44' 36″ N., 125° 19' E.).	do	do	2.03 p. m. 2.12 p. m.	62 	fne. S
•	Hinunangan Bay (Leyte)	C. S. 4719; Aug., 1907.	July 30	7.30 a. m.		Co., S
D. 5481	Cabugan Grande Id. (N.), N. 86° W., 3.8 miles (10° 27' 30″ N., 125° 17' 10″ E.).	do	do	8.18 a. m. 8.28 a. m.		S., Sh., G
D, 5482	Cabugan Grande Id. (N.), N. 87° W., 4.5 miles (10° 27' 30″ N., 125° 18' E.).	do	do	8.56 a. m. 9.11 a. m.	67	brk. Sh., S., gn. M
D. 5483	27' 30" N., 125' 18' E.). Cabugan Grande Id. (N.), N. 88° W., 5.7 miles (10' 27' 30" N., 125° 19' 15" E.).	do	do	9.48 a. m. 10.00 a. m.	74	S., brk. Sh
D. 5484	27' 30" N., 125° 19' 15" E.). Cabugan Grande Id. (N.), S. 88° W., 6.4 miles (10° 28' N., 125° 20' E.).	do	do	10.33 a. m. 10.44 a. m.	76	S., brk. Sh
H. 4933	N., 125° 20' E.). Cabugan Grande Id. (N.), N. 70° W., 9.1 miles (10° 24' 37" N., 125° 22' 15" E.).	do	do	12.02 p. m.	90	gn. M., S., brk. Sh.

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STEAMER ALBATROSS IN THE PHILIPPINE ISLANDS, 1907-1910-Continued.

Т	'emp ture	era- s.	Den	sity.		Tri	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face	Bot- tom.	Apparatus. I	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° F. 85	° F 	• <i>F</i> . 40.3			Luc. sdr. (a) 12' Agz	botm	h.m. 15	S. 41° E	mi. 1.2	Bridle stops car ried away.
					dyn			•••••		12 shots.
					dyn					5 shots.
	· · · · ·			· · · · · · · · · · · · · · · · · · ·	dyn dip; e. l dyn					14 shots. 11 shots.
82					Tnr. sdr. (e) 12' Agz	botm	16	S. 58° W		
85		59.3			Lue. sdr. (a) 12' Agz					
84		48.3			Luc. sdr. (a) 12' Agz	botm	<u>26</u>	N. 84° W	 1.0	
					dyn					8 shots.
	·····	·····	·····		d y n., s m l . seines. 130' seine Tnr. sdr. (e) Tnr. sdr. (e)	12 ft	4 00			3 hauls.
	····				dyn dyn	9-18ft 6-10ft	$\begin{array}{ccc} 6 & 00 \\ 5 & 15 \end{array}$			18 shots. 17 shots.
					dyn	8-15ft	5 45			25 sh ots.
		·····			Tnr. sdr. (e)					
86	· 83				Tnr. sdr. (e) 12' Agz	botni	20	S. 64° E	· 1.0	
87	83				Tnr. sdr. (e) 12' Agz	botm	<u>14</u>	S. 74° E	···.;·	
87	· 84				Tnr. sdr. (e) 12' Agz	botm	20	S. 51° E		
88	 84				Tnr. sdr. (e) 12' Agz	botm	·····20	Е	 .7	
					dyn	10-15ft.	8 00			20 shots.
84	83	 			Tnr. sdr. (e) 12' Agz	botm	<u>2</u> 0	E. by S	1.0	
84	 83				Tnr. sdr. (e) 12' Agz	botm	·····24	E. 1 S	1.2	
84	83				Tnr. sdr. (e) 12' Agz	botm		N. 58° E	·	
85	83			[Tnr. sdr. (e) 12' Agz	botm		N. 70° E	1.2	
	1				Tnr. sdr. (e)		l			

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Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	Between Samar and Leyte, vicinity of Surigao Strait— Continued.		1000			
D. 5485	Cabugan Grande Id. (N.), N. 59° W., 10.5 miles (10° 22' 15″ N., 125° 22' 30″ E.).	C. S. 4719; Aug.,1907.	1909. July 30	12.42 p. m. 12.57 p. m.	fms. 103	gn. M
•	Between Leyte and Mindanao.					
D. 5486	Botobolo Pt. (Panaon Id.), S. 19° W., 6 miles (10° 02' N 125° 10' 20″ F.)	C. S. 4719; Aug. 1907.	July 31	8.37 a. m. 9.20 a. m.	585	
D. 5487	 Botobolo Pt. (Panaon 10.), S. 19° W., 6 miles (10° 02' N., 125° 19' 20" E.). San Ricardo Pt. (Panaon Id.), S. 50° E., 11.2 miles (10° 02' 45" N., 125° 05' 33" 	do	do	1.11 p. m. 2.03 p. m.	732	gn. M
D. 5488	E.). San Ricardo Pt. (Panaon Id.), S. 59° E., 9 miles (10° N., 125° 6′ 45″ E.).	do	do	3.59 p. m. 4.52 p. m.	772	gn. M
D. 5489	(10 [°] N., 125 [°] 6 [°] 45 [°] E.). San Ricardo Pt. (Panaon Id.), N. 42 [°] E., 6.6 miles (9 [°] 50′ 30″ N., 125° 10′ E.)	do	do	7.21 p. m.		
D. 5490	San Ricardo Pt., N. 9° E., 23.9 miles (9° 32′ N , 125°	do	Aug. 1	5.10 a. m. 6.20 a. m.	830	gn. M
D. 5491	11' E.) Diuata Pt. (W.), S. 9° W., 19,3 miles (9° 24' N., 125°	do	do	8.25 a. m. 10.12 a. m.	736	gn. M., Co
D. 5492	12' E.). Diuata Pt. (W.), S. 45° W., 15.2 miles (9° 12' 45" N., 125° 20' E.).	do	do	12.42 p. m. 1.31 p. m.	735	gy. M
D. 5493	Diuata Pt. (N.), N. 84° W., 5.5 miles (9° 04' N., 125° 20' E.).	do	Aug. 2	6.13 a. m. 7.03 a. m.	478	gn. M
D. 5494	Diuata Pt. (N.), N. 74° W., 4 2 miles (9° 06' 30″ N 125°	do	do	8.30 a. m. 9.17 a. m.	678	gn. M., S
D. 5495	18' 40" E.). Diuata Pt. (N.), S. 76° E., 9.4 miles (9° 06' 30" N., 125° 00' 20" E.).	do	do	12.44 p. m. 1.54 p. m.	976 	gy. M
	Id. (mouth).	do	Aug. 3	2.30 a. m.	··· · ····	
D. 5496	Mahinog, Camiguin Id Bantigui Id., N. 64° W., 7 miles (9° 08' 26" N., 124° 57' E.).	do	do do	6.30 a. m. 7.40 a. m. 8.46 a. m.	788	S., Co
D. 5497	Bantigui Id., N. 64° W., 10 miles (9°07'15″ N., 124°59' 30″ E.).	do	do	9.55 a.m. 10.59 a.m.	960 	gn. M., fne. S
D. 5498	Bantigui Id., N. 64° W., 10 miles (9° 07′ 15″ N., 124° 59′ 30″ E.).	do.»	do	2.50 p. m.		gn. M., fne. S
	Northern Mindanao and vicin- ity.					
D. 5499	Macabalan Pt. Lt. (Minda- nao), S. 20° E., 11.6 miles (8° 41' 30″ N., 124° 35' 40″	C. S. 4719; Aug.,1907.	Aug. 4	9.10 a. m. 9.50 a. m.	554	gn. M., fne. S
D. 5500	É.), Macabalan Pt. Lt. (Minda- nao), S. 20° E., 7.9 miles (8° 37' 45" N., 124° 36' 45" E.). Opol, Macajalar Bay (Minda-	do	do	11.05 a.m. 11.25 a.m.	267	gn. M
		C. S. 4644; July, 1905.	do	1.00 p. m.	· · • • • • • • • • • • • • • • • • • •	S., Co
D. 5501	Macabalan Pt. Lt. (Minda- nao), S. 35° E., 8.2 miles (8° 37' 37″ N., 124° 33′ E.). Macabalan Pt. Lt. (Minda- nao), S. 35° E., 8.2 miles (8° 37' 37″ N., 124° 35′ E.).	July, 1905. C. S. 4719; Aug., 1907.	do	1.50 p. m. 2.28 p. m.	214	fne. S., gy. M
D.5502	Macabalan Pt. Lt. (Mínda- nao), S. 35° E., 8.2 miles (8° 37' 37" N., 124° 35' E.).	do	do	3.28 p. m.	** 214	

Т	emp ture	era- es.	– Den	sity.		Tria	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° <i>F.</i> 85	° F. 83	° F.	-		Tnr. sdr. (e) 12' Agz	botm	h.m. 20	N. 40° E	mi. 1.7	
84	 82	52.1			Luc. sdr. (a) 12' Agz			S. 37° E	3.0	
84	84	52. 3 			Luc. sdr. (a) 12' Agz	botm	23	S. 65° E	2.7	
85 84	 83 83	52. 3 		·····	Luc. sdr. (a) 12' Agz K. 2 int. 4 §	botm 10 ft 50 fms		S. 43° E S. 43° E S.	3.5	
83	84	52.5			K. 5 Luc. sdr. (a) 12' Agz			S S.28° E	•	Whole apparatus
84	· 83	52.3			Luc. sdr. (a) 12' Agz	botm		S. 45° E		carried away.
84	85	52.3 			Luc. sdr. (a) 12' Agz		28	S. 14° E	2.3	
80	83	52. 1 			Luc. sdr. (a) 12' Agz	botm	45	N. 32° W.	3.0	
82	83	53.3 52.3	•••••		Luc. sdr. (a) 12' Agz K. 5 Luc. sdr. (a)	botm surface.	35 35	N.5° E N.5° E	3.2	
84	83				12' Agz K. 5 25' seine; dyn.	botm 600 fms.	33	S. 17° E S. 17° E	$\begin{array}{c} 2.7\\ 2.0 \end{array}$	Mouth of river.
		52.3			dyn. Luc. sdr. (a)		· . .			21 shots.
80	83	52.3	•••••		12' Agz		16	S. 52° E	2.5	Lost apparatus and 1,000 fms. wire.
80	83	52.3			Luc. sdr. (a) int. 4 §	800 fms.	20 35	S.60°E	2.6	
82	84				12' Agz	botm	27	S. 48° E	3.4	
83		52.3			Luc. sdr. (a) 12' Agz	botm	5	N. 76° E	1.9	Bridle stops lost frame twisted.
87	84	53.5			Luc. sdr. (a) int. 4 §	200 fms.	18	S.67° E	1 .0	
					dyn	5-12ft	$\begin{smallmatrix}&13\\4&30\end{smallmatrix}$			20 shots.
85	 86	54.3			Luc. sdr. (a) 12' Tnr	botm	20	S. 38° E	1.5	
84	· 86				12' Tnr	botm	20	S. 38° E	1.7	

<u> </u>						
Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	Northern Mindanao and vicin- ity-Continued.					
D. 55 03	Macabalan Pt. Lt. (Minda- nao), S. 31° E., 6.6 miles (8°	C. S. 4719; Aug.,1907.	1909. Aug. 4	4.10 p. m. 4.38 p. m.	fms. 226	gn. M
D . 5504	36' 20' N., 124' 36' 08'' E.). Macabalan Pt. Lt. (Minda- nao), S. 39° E., 6 miles (8°	do	Aug. 5	5.50 a. m. 6.15 a. m.	200	gn. M
D. 5505	55 50° N., 124° 30° E.). Macabalan Pt. Lt. (Minda- nao), S. 31° E., 7.7 miles (8° 37′ 15″ N. 124° 36′ F.)	do	do	7.25 a. m.	*220	
D.5506	Macabalan Pt. Lt. (Minda- nao), S.41° E., 12.2 miles (8° 40′ N 124° 31′ 45″ E.)	do	do	8.40 a. m. 9.12 a. m.	262	gn. M
D.5507	 Macabalan Pt. Lt. (Mindanao), S. 31° E., 6.6 miles (8° 36' 20' N., 124° 36' 08'' E.). Macabalan Pt. Lt. (Mindanao), S. 30° E., 6 miles (8° 35' 30'' N., 124° 36' E.). Macabalan Pt. Lt. (Mindanao), S. 31° E., 7.7 miles (8° 37' 15'' N., 124° 36' E.). Macabalan Pt. Lt. (Mindanao), S. 41° E., 12.2 miles (3° 40' N., 124° 31' 45'' E.). Camp Overton Lt. Iligan Bay (Mindauao), S. 1° E., 8.6 miles (8° 21' 12'' N., 124° 31' 45'' E.). 	C. S. 4613; June, 1906.	do	1.09 p. m. 1.44 p. m.	425	gn. M., fne. S
D .5508	12' 06" E.). Camp Overton Lt., Iligan Bay, S. 6° E., 4.9 miles (8° 17' 24" N., 124° 11' 42" E.). Camp Overton Iligan Bay	do	do	2.53 p. m. 3.17 p. m.	270	gn. M., fne. S
•••••	(Mindanao)	do	Aug. 6	8.00 a. m.		Co., S
	Nonucan R., Iligan Bay (near Camp Overton).	do	do	8.00 a. m.		
D . 5509	Camp Overton Lt., S. 61° E., 5.7 miles (8°15′ 24″ N., 124° 07′ 18″ E.).	do	Aug. 7	8.06 a. m. 8.36 a. m.	377	gy. M
D . 5510	Camp Overton Lt., S. 68° E., 9.1 miles (8° 16' N., 124° 03' 50″ E.).	do	do	9.53 a. m. 10.31 a. m.	423	gy. M., fne. S
D.5511	Camp Overton Lt., S. 80° E., 15.3 miles (8° 15′ 20″ N., 123° 57′ E.). Camp Overton Lt., S. 76° E.,	do	do	11.46 a. m. 12.18 p. m.	410	gy. M., S
D. 5512	14 miles (8° 16' 02" N., 123	do	do	1.09 p. m. 1.46 p. m.	445 	gy. M., fne. S
D 5513	 38 20° E.). Camp Overton Lt., S. 67° E., 10.3 miles (8° 16' 45" N., 124° 02' 48" E.). Camp Overton Lt., S. 34° E., 24.3 miles (8° 32' 42" N., 123° 58' 36" E.). 	do	do	3.07 p. m. 3.53 p. m.	505 	gy. M., fne. S
D. 5514	Camp Overton Lt., S. 34° E., 24.3 miles (8° 32′ 42″ N., 123° 58′ 36″ E.).	do	Aug. 8	7.58 a. m. 8.50 a. m.	697	gn. M., S
D. 5515	Camp Overton Lt., S. 26° E., 24.6 miles (8° 34′ 48″ N., 124° 01′ 24″ E.).	do	do	10.42 a. m.		
	Inamucan Bay (Mindanao) do	do	do Aug.9	2.30 p. m.		R., Co
	Murcielagos Bay (Mindanao).	C. S. 4641;	do	5.30 a. m. 9.30 a. m.		S Co., S
D , 5516	Pt. Tagolo Lt. (Mindanao), S. 80° W., 9.7 miles (8° 46'	Apr., 1902. C. S. 4723; Oct., 1905.	do	9.57 a. m. 10.21 a. m.	175	Glob
D. 5517	Pt. Tagolo Lt. (Mindanao), S. 80° W., 9.7 miles (8° 46' N., 123° 32' 30″ E.). Pt. Tagolo Lt., S. 83° W., 10.5 miles (8° 45' 30″ N., 123° 33' 45″ E.). Pt. Tagolo Lt. S. 64° W. 8° 7	do	do	11.00 a. m. 11.21 a. m.	169	Glob
D. 5518	Pt. Tagolo Lt., S. 64° W., 8.7	do	do	12.36 p. m.	200	gy. M., Glob
D. 5519	Pt. Tagolo Lt., S. 64° W., 8.7 miles (8° 48' N., 123° 31' E.). Pt. Tagolo Lt., S. 71° W., 8.7 miles (8° 47' N., 123° 31' 15" E.).	do	do	12.55 p. m. 1.38 p. m. 1.56 p. m.	182	Glob., S
D. 5520	Pt. Tagolo Lt., N. 48° E., 4.5 miles (8° 41′ 15″ N., 123° 18′ 30″ E.).	do	Aug. 10	6.02 a. m. 6.20 a. m.	102	
D. 5521	Pt. Tagolo Lt., S. 11° E., 3 miles (8°47' N., 123°22' 30" E.).	do	do	7.24 a. m. 7.51 a. m.	221	fne. S
D. 5522	Silino Id. (west). Pt. Tagolo Lt., S. 39° W., 6 miles (8° 49' N., 123° 26' 30" E.).	do do	do	8.40 a. m. 9.11 a. m. 9.57 a. m.	230	S., Co Glob

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Т	emp ture		Den	sity.		Tria	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Rema rks.
				9						
• F. 83	° F. 86	° F. 53.3			Luc.sdr.(a) 12′ Tnr	botm	h.m. 	S. 2° E	mi. 1.2	
77	83	54.3		· · · · · · · · · · · · · · · · · · ·	Luc.sdr.(a) 12' Tnr	botm	20	N. 7° W	1.7	
79	 83	· · · · · ·		· · · · · · · · · · · · · · · · · · ·	12' Tnr	botm	24	N. 18° W	· 1.4	
84	82	53.3			Luc. sdr. (a) 12' Tnr	botm		N. 24° W	· 1.7	
85	84	52.8			Luc. sdr. (a) 12' Tnr	botm	20	S.8° W	1.0	
84	85	53.3			Luc.sdr.(a) 12' Tnr	botm	 24	S.2° E	1.8	
				••••••	dyn					10 shots.
	••••	 53.0			dyn Luc.sdr.(a)	0 1			3.5	
79	82				Luc. şdr. (a) 12' Tnr	botm	23	N. 34° W	1.4	
83	·	53.0			Luc. sdr. (a) 12' Tnr			S. 44° W	1.6	Net badly torn.
84	85	53.0			Luc. sdr. (a) 12' Tnr	botm		N. 64° E	1.9	
91	 86	52.8			Luc. sdr. (a) 12' Tnr	botm	20	N.74° E	2.2	
84	85	52. 8 			Luc. sdr. (a) 12' Tnr	botm		S.83° E	· 1. 7	Beam frame sprung; net torn.
81	83	52.3 	••••••		Luc. sdr. (a) 12' Tnr	botm	27	N. 47° E	3.0	Net fouled over beam.
85	83				12' Tnr	botm	28	S. 20° W	1.6	No sounding, depth about 700 fms.
					dyn 430' seine dyn		2 00		·····	11 shots. 3 hauls. 15 shots.
85	84	54.3	•••••		Luc. sdr. (a) 12' Tnr	botm	20	S.63° E	1.2	
83	85	54.3			Luc. sdr. (a) 12' Tnr	botm	18	S. 50° E	• i. i	
84	85	54.0			Luc.sdr. (a) 12' Tnr	botm	21	S.9° E	1.2	
83	85	54.3			Luc. sdr. (a) 12' Tnr	botm	43	S. 14° E	1.6	
79	84	61.3			Luc.sdr.(a) 12' Tnr	botm	. 24	N. 13° E	1.3	No bottom sam- ple in sounding cup.
81	84	53.3			Luc. sdr. (a) 12' Tnr			N. 52 E		Whole apparatus carried away.
		52.3			dyn Luc. sdr. (a)	10-20ft.				13 shots.
81	84				12' Tnr	botm	18	S. 79° E	1.2	Net fouled over beam.

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	Northern Mindanao and vicin- ity-Continued.					
D. 5523	Pt. Tagolo Lt., S. 48° W., 6.7 miles (8° 48′ 44″ N., 123° 27′	C. S. 4723; Oct., 1905.	1909. Aug. 10	10.49 a. m.	fms.	
D.5524	35" E.). Pt. Tagolo Lt., S. 34° W., 17 miles (8° 58' 07" N., 123° 32' 45" E.).	do	do	1.06 p. m. 1.51 p. m.	360	s
	Between Siquijor and Bohol Ids.					
D. 5525	Balicasag Id. (C.), N.11° W., 18.2 miles (9° 12′ 30″ N.,	C. S. 4718; Dec., 1906.	Aug. 11	8.28 a. m.	405	gy. M
D. 5526	123° 44′ 07″ E.). Balicasag Id. (C.), N. 15° W., 18.4 miles (9° 12′ 45′′ N., 123° 45′ 30″ E.) Balicasag Id. (C.) N. 14° W.	do	do	9.29 a. m. 10.36 a. m.	805	gn. M., Glob
D. 5527	8.2 miles (9° 22' 30" N., 123°	do	do	1.07 p. m. 1.38 p. m.	392	glob. Oz
D. 5528	42' 40" E.) Balicasag Id. (C.), N. 15° E., 5.8 miles (9° 24' 45" N., 123°	do	do	3.08 p. m. 3.42 p. m.	439	glob. Oz
D. 5529	39' 15" E.) Balicasag Id. (C.), N. 11° E., 6.9 miles (9° 23' 45'' N., 123°	do	do	4.44 p. m. 5.19 p. m.		gy. M., Glob
D. 5530	39' 30" E.). Balicasag Id. (C.), N. 32° E., 4.3 miles (9° 20' 45" N., 123°	do	do	7.14 p. m.		
D. 5531	38' 30" E.). Balicasag Id. (C.), N. 43° E., 4.2 miles (9° 27' 30" N., 123° 38' 00" E.).	do	do	7.49 p. m.		
	Between Masbate and Leyte.					
D. 5532	Gigantangan Id. (S.), S. 33° E., 3.8 miles (11° 36' 39" N., 124° 13' 30" E.).	C. S. 4718; Dec., 1906.	Aug. 13	7.14 p. m.	•••••	
	Between Cebu and Siquijor.					
D. 5533	Balicasag Id. (C.), N.71° E 9.4 miles (9° 27' 15" N., 123° 31' 48" E.).	C. S. 4718; Dec., 1906.	Aug. 19 -	5.30 a.m. 6.08 a.m.	432	gn. M., S.
D. 5534	 a) 40 E.J. b) 140 E.J. b) 143 E.J. b) 147 miles (9° 26' 00" N., 123° 26' 37" E.J. c) 104 (C.), S. 24° W., 17 miles (9° 20' 30" N., 123° 23' 	do	do	8.23 a. m. 8.53 a. m.	333 .	gy. glob. Oz
D. 5535	Apo Id. (C.), S. 24° W., 17 miles (9° 20' 30″ N., 123° 23' 45″ E.).	do	do	10.38 a. m. 11.07 a. m.	310	gy. glob. Oz.
	Between Negros and Siquijor.					
D. 5536	Apo Id. (C.), S. 26° W., 11.8 miles (9° 15' 45" N., 123° 22'	C. S. 4718; Dec., 1906.	Aug. 19	12.50 p. m. 1.36 p. m.	279	gn. M
D. 5537	00" E.). Apo Id. (C.), S. 46° W., 8.7 miles (9° 11' 00" N., 123° 23'	do	do	3.15 p. m. 3.39 p. m.	254	gn. M
D. 5538	miles (9° 11' 00" N., 123° 23' 00" E.). Apo Id. (C.), S. 64° W., 7.3 miles (9° 08' 15" N., 123° 23' 20" E.). Apo Id. (C.), N. 78° W., 8.2 miles (9° 03' 20" N., 123° 24' 45" E.). Apo Id. (C.), N. 76° W., 8.1	do	do	4.55 p. m. 5.20 p. m.	256	gn. M., S
D 4 5539	^{23°} ^{20″} ²¹ ^{20″} ²¹ ^{20″} ²¹ ^{20″} ²¹ ^{20″} ²¹ ^{20″} ²¹ ²¹ ²¹ ²¹ ²¹ ²¹ ²¹ ²¹	do	do	7.11 p. m.		
D. 5540	24' 45" E.). Apo Id. (C.), N. 76° W., 8.1 miles (9° 03' 00" N., 123° 24' 30" E.).	do	do	7.42 p. m.		

т	emp ture	era- s.	Den	sity.		Tria	ıl. [.]	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Rema rks .
° F. 82 83	° <i>F</i> . 84	° F. 52.8	······		12' Tnr.; m. b. Luc. sdr. (a) 12' Tnr	botm botm	h. m. 20 22	S. 22° E S. 16° W		No sounding,
82	82	53.3			12' Tnr	botm	22	N. 85° E	1.7	
82 84	82 84	52.3			Luc. sdr. (a) 12' Tnr	botm	17	Е	1.8	
87	 84	53. 3 	·····		Luc. sdr. (a) 12' Tnr		20	S. 14° E	$\frac{1.2}{1.2}$	
87	85	53.3 	·····		Luc. sdr. (a) 12' Tnr			S. 17° E	 1.3	
85	85	53 	·····	·····	Luc. sdr. (a) 12'Thr.; m. b		35	S. 17° E	1.6	
84	84				int. 4	surface.	20			
83 86	84 84	······			int. 4	surface.	28 14			
 80	· 81	53. 3 			Luc.sdr. (a) 12′ Tnr	botm	23	S. 30° E	 1.3	
82	 82	53.3 			Luc. sdr. (a) 12′ Tnr	botm	 20	S. 64° W	1.8	
83	84 、	53.3 			Lue. sdr. (a) 12′ Tnr	botm		S. 69° W	1.5	Bridle carried away at surface, causing loss of most of catch.
84	 85	53.5			Luc. sdr. (a) 12' Tnr K. 5	botm	20	S. 60° W	2.7	
87 85	84 84	53.5			Luc. sdr. (a) 12' Tnr	botm	20	S. 75° W	2.0	
83	 83	53.3			Luc. sdr. (a) 12' Tnr	botm	22	S. 80° W	· 1.3	
83	83				int. 4	surface .	19			
83	83				int. 4	surface.	16			

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Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
NO.				uay.		bottom.
	Northern Mindanao and vi- cinity.					
D. 5541	Tagolo Lt., S. 65° W., 12.7 miles (8° 49' 38" N., 123° 34' 30" E.).	C. S. 4723; Oct., 1905.	1909. Aug. 20	5.25 a. m. 5.51 a. m.	fms. 219	fne. S., brk. Sh
D. 5542	 ³⁴ 30 L.; ⁵⁰ Tagolo Lt., S. 70° W., 13.2 ⁵¹ miles (8° 48′ 30″ N., 123° ⁵² 30″ E.). ⁵² Tagolo Lt., S. 75° W., 12.5 ⁵⁰ miles (8° 47′ 15″ N., 123° 35′ 	•····do	do	6.34 a. m. 6.56 a. m.	200	fne. S., brk. Sh
D. 5543	Tagolo Lt., S. 75° W., 12.5 miles (8° 47' 15″ N., 123° 35' 00″ E.).	do	do	8.46 a. m. 9.04 a. m.	162	S
•••••	Murcielagos Bay (Mindanao).	C. S. 4641; Apr., 1902.	do	1.00 p. m.		S., Co
	Cascade River, Murcielagos Bay.	dó	do	1.00 p. m.	•••••	•••••
D. 5544	Coronado Pt., S. 37° W., 21.5 miles (8° 16′ 30″ N., 122° 26′ 30″ E.).	C. S. 4723 Oct., 1905.	Sept. 6	10.34 a. m. 11.17 a. m.	759	gn. M., fne. S
	East of Zamboanga.					
	Tictauan Id., east	C. S. 4511; Dec., 1904.	Sept. 8	7.45 a. m.		S., Co., R
	Malanipa Id., northeast Sacol Id., northeast	do	do	1.00 p. m. 7.00 p. m.		S., R., Co
	Tulnalutan Id., north	do	Sept. 9 do	6.00 a. m. 1.00 p. m.		Co., S., R
	South of Zamboanga.					
	Isabel Channel, Basilan Id	C. S. 4543; May, 1907.	Sept. 11	8.30 a. m.		S., Co
	Lampinigan Id., north and east.	do	do	1.30 p. m.		Co., S
	Balukbaluk Id., west	C. S. 4511; Dec., 1904.	do Sept. 12	7.30 p. m. 8.30 a. m.		Co., S
	Pilas Id., northeast Tapiantana Id., north	C. S. 4512; Sept., 1906.	do Sept. 13	2.00 p. m. 9.30 a. m.		Co S., Co
	Bulan Id., north	do	do	3.00 p. m. 7 30 p. m		Со
·····	Tonquil Id., Gumila Reef Tonquil Id., northwest	do	Sept. 14 do	7.30 p. m. 8.30 a. m. 2.00 p. m.		Co., S Co., S
	Jolo I. and vicinity.					
	Tulayan Id	C. S. 4512;	Sept. 15	9.00 a. m.		Co., S
D. 5545	Noble Pt., Tulayan Id. (E.), S. 19° W., 3 miles (6° 04' 45″ N., 121° 20' 20″ E.).	Sept., 1906 do	do	9.26 a. m. 9.43 a. m.	114	fne. co. S
D. 5546	45" N., 121° 20' 20" E.). Noble Pt., Tulayan Id. (E.) S. 13° W., 5 miles (6° 06' 48"	do	do	10.34 a.m. 10.52 a.m.	138	fne. co. S
D. 5547	45° N., 121° 20' 20' E.). Noble Pt., Tulayan Id. (E.) S. 13° W., 5miles (6° 06' 48" N., 121° 20' 32" E.). Noble Pt., Tulayan Id. (E.), S. 38° E., 9.5 miles (6° 09' 20" N., 121° 13' 40" E.). Jolo Lt. (Jolo), N. 77° E., 14.9 miles (6° 00' 20" N., 120° 45' 38" F.)	C. S. 4542; Apr., 1903.	do	1.31 p. m. 1.51 p. m.	155	fne. S
D. 5548	20" N., 121° 13' 40" E.). Jolo Lt. (Jolo), N. 77° E., 14.9 miles (6° 00' 20" N., 120° 45'	do	Sept. 17	7.55 a. m. 8.20 a. m.	232	S., brk. Sh
D. 5549	35" E.). Jolo Lt. (Jolo), N. 80° E., 15.8 miles (6° 01' 15" N.,	do	do	9.09 a. m. 9.36 a. m.	263	S., Glob., For
D. 5550	 ^{35°} E.). ^{36°} E.). ^{36°} E. (Jolo), N. 80° E., ¹⁵⁸ miles (6° 01′ 15″ N., ^{120°} 44′ 20″ E.). ³⁶⁰ Jolo I.t. (Jolo), N. 83° E., ^{15.5} miles (6° 02′ 00″ N., 120° ^{44′} 40″ E.). 	do	do	10.20 a.' m. 10.46 a. m.	258	fne. S., Sh
D . 5551	44 40" E.). Sulade Id., north Jolo Lt. (E.), N. 60° E., 18 miles (5° 54' 48" N., 120° 44' 24" E.).	do do	do	1.00 p. m. 1.46 p. m. 2.07 p. m.	193	Co., S. fne. S.

Т	emp ture		Den	sity.		Tri	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	A pparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° <i>F</i> .	°F.	°F. 53.3			Luc. sdr. (a)		h. m.		<i>mi</i> .	,
81	83	•••••• 54.3	·····		12' Tnr Luc. sdr. (a) 12' Tnr	botm		S. 17° E	1.0	
83	83	 54. 5			12' Tnr Luc. sdr. (a)		20	S. 25° W	1.4	Net came up torn and tangled.
86	84				12' Tnr	botm	17	S. 20° W	.7	Bridle stops car- ried away, frame bent, net badly torn.
• • • •					dyn	4-12 ft	8 00			22 shots.
••••					dyn		4 30		1.5	
82	83	49.8 		······;	Luc. sdr. (a) int. 4 §	600 fms.	20 33	N. 49° W	1.5	
					dyn	10-15ft.	3 30			12 shots.
					dyn dip; e. l	10-18ft.	$ \begin{array}{ccc} 2 & 45 \\ 1 & 00 \end{array} $			10 shots.
· · · · · · · · · ·	····· ····	 			dyn	12-15 ft. 9-20 ft	$ \begin{array}{ccc} 1 & 00 \\ 4 & 00 \\ 3 & 30 \end{array} $		····· ·····	Do. 16 shots.
					dyn	10-30 ft.	2 30			6 shots.
					dyn dip; e. l dyn	6-18ft	1 15			18 shots.
					dyn dyn					9 shots. 10 shots.
					dyn	8-10ft	2 00			8 shots.
· · · ·				····	dyn dip; e. l	10-15ft.	$\begin{array}{ccc} 2 & 30 \\ 1 & 00 \end{array}$		·····	12 shots.
····	 	·····		·····	dyn dyn	4-6 ft	$\begin{array}{ccc} 3 & 00 \\ 3 & 15 \end{array}$			14 shots. 12 shots.
					dyn					7 shots.
82	 82				Luc. sdr. (e) 9' Tnr	botm	16	S. 34° E	1.1	
83	 82	58.3			Luc. sdr. (a) 9' Tnr			S. 49° E	1.4	
· 84	82	56.3			Luc. sdr. (a) 9' Tnr	botm	20	S. 32° E	1.5	
82	82	53.5			Luc. sdr. (a) 9' Tnr.; m. b	botm		N. 55° W	1.5	
83	83	52.3		······	Luc. sdr. (a) 9' Tnr.; m. b	botm	····21	N. 23° E	· 1.1	
85	83	52.3			Luc. sdr. (a) 9' Tnr	botm	28	S. 60° E	1.2	
		53.3			dyn. Luc. sdr. (a) 9' Tnr			S. 15° E	 1.1	14 shots.

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
D. 5552	Jolo I. and vicinity—Cont'd. Jolo Lt. (E.), N. 60° E., 18.3 miles (5° 54′ 30″ N., 120° 44′ 15″ E.).	C. S. 4542; Apr., 1903.	1909. Sept. 17	2 18 p. m	fms.	
D. 5553	Sulade Id. (NW.), S. 4° E.,	do				
D. 5554	0.5 mile (5° 51' 00° N., 120° 46' 30° E.). Cabalian Pt. (Jolo), N. 76° E., 3.8 miles (5° 52' 27" N., 120° 52' 18" E.). Cabalian Pt. (Jolo), N. 50° W., 3.3 miles (5° 51' 15" N., 120° 58' 35" E.). Cabalian Pt., N. 59° W., 4.5 miles (5° 50' 55" N., 121° 00 00" E.). Teomabal Id. (N.)	do	Sept. 18.			Co., S
D. 5555	120° 52′ 18″ E.). Cabalian Pt. (Jolo), N. 50° W., 3.3 miles (5° 51′ 15″ N.,	do	do	10.59 a.m. 11.09 a.m.	34	crs. S
D. 5556	Cabalian Pt., N. 59° W., 4.5 miles (5° 50′ 55″ N., 121° 00′					
D. 5557	Cabalian Pt., N. 70° W., 5.2 miles (5° 51′ 30″ N., 121° 01′	do do	do do	1.30 p.m. 2.58 p.m.	13	setrd. Co., S S., Co.*
D. 5558		do	do	3 17 p. m	15	Co.*
D. 5559	Cabalian Pt., N. 66° W., 5.1	do	do	2 25 p m	15	00.*
D. 5560	miles (5° 51' 30° N., 121 00' 45" E.). Cabalian Pt., N. 76° W., 5 miles (5° 52' 00" N., 121° 01' 06").	do	do	4.04 p. m.		
D. 5561		do	do	6.13 p. m.	*10	
						Co., S. Co., S.
D.5562	Tañun Pt. (Jolo), N. 87° E., 17.2 miles (5° 54′ 20″ N., 121° 13′ 12″ E.).	do	do	6.07 p. m.		
	Between Jolo and Tawi Tawi.					
	Siasi Id., north	Oct., 1906.				Co., S
	Tara Id., Panpan Pt Bolipongpong Id., south	Jan. 1909.	do do	(Co., S S., Co., R
D. 5563	Singaan Id., north Dammi Id. (N.), N. 79° W., 6.1 miles (5° 48' 12" N., 120° 30' 48" E.).	do	Sept. 21.	10.00 a.m. 10.25 a.m. 10.47 a.m.	224	Co fne. co. S
D. 5564	Dammi Id. (N.), S. 85° W., 6.1 miles (5° 50′ 00″ N., 120° 31′ 00″ E.).	do	do	11.45 a.m.		
D. 5565	Dammi Id. (N.), S. 69° W., 6 miles (5° 51′ 42″ N., 120° 30′ 30″ E.).	do	do			S., ptr. Sh
D. 5566	Dammi Id. (N.), S. 67° W., 6.8 miles (5° 52′ 12″ N., 120° 31′ 00″ E.).	do	do	1.42 p. m. 2.07 p. m.	244	fne. S., Sh
	North of Tawi Tawi.					
D. 5567	Dammi Id. (N.), N. 81° W., 9 miles (5° 48' 00″ N., 120° 33' 45″ E.).	C. S. 4722; Jan., 1909.	Sept. 21.	3.36 p.m. 4.05 p.m.	268	fne. S
D. 5568	Singaan Id. (N.), West, 0.9 mile (5° 45′ 50″ N., 120°	do	do	6.35 p.m.	13	S., Co
D. 5569	20'00' E.). Simaluc Id. (SE.), S. 8° W., 6.4 miles (5° 33' 15" N., 120° 15' 30" E.).	do	. Sept. 22.	8.19 a.m. 8.49 a.m.		co. S
D. 55 70	120° 15′ 30″ E.). Simaluc Id. (SE.), S. 17°, E., 5.7 miles (5° 32′ 15″ N., 120° 12′ 57″ E.).	do	do	9.55 a.m. 10.27 a.m.	330	fne. S., Glob

Г	'emț ture	oera- es.	Den	sity.		Tri	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
°F.	°F.	° F.					h. m.		mi.	
83	83				9' Tnr.; m. b	botm			C 1 1	Depth about as previous station.
82	83	·····		· · · · · · · · · · · · · · ·			10 41		·····	Ship at anchor.
 83	84				Tnr.sdr.(e) 6' McC	botm	·····.6	N. 74° W		Net torn.
82	83				Tnr. sdr. (e) 6' McC	botm	4	N.75° E		
82	83				hand lead 6' McC	botm	3	N.68° E		Trawl and 15 fms
					dyn hand lead	10-25ft.	3 30		. .	cable lost. 7 shots.
83	82				6' McC					
 83	 82					 botm	3	S. 44° W		,
83	· 82				hand lead 6' McC	botm	7	s. w		
 83	 82				hand lead 6' McC	botm	9	S. 20° E	. 5	Everything car- ried away except bridle.
81	82			·····	int. 4	surface.	11 47			Ship at anchor.
					dyn	10-20 ft. 2-20 ft	$\begin{array}{ccc} 2 & 15 \\ 2 & 30 \end{array}$			7 shots. 10 shots.
84	82					surface.	11 41			Ship at anchor.
			}		dyn	15 ft	1 30			5 shots.
					dyn	8-15 ft	1 30			Do. Do.
•••••					dyn	9-25 ft	8 00			17 shots.
83	83				Luc.sdr.(a)			N. 6° W	1.3	
· 84	83	52.3		····	Luc. sdr. (a) 9' Tnr	botm	28	N. 9° E	 1.5	
· 86	84	52.3			Luc. sdr. (a) 9' Tnr.; m. b	botm	₂₁	N. 45° E	···	
84	84				Luc. sdr. (a) 9' Tnr	botm	27	N. 56° E	 1.6	
		52.0			Luc.sdr.(a)					
85 82	83				9' Tnr.; m.b int. 4	botm		N. 71° E	1.2	Ship at anchor.
82	83	•••••			mt. 4	surface.	11 20			smp at anchor.
84	83	52.3			Luc.sdr.(a) 9' Tnr.; m.b	botm	10	S.73°E	1.0	Net torn.
87	83	52.3			Luc.sdr.(a) 9' Tnr.; m.b	botm	17	N. 45° W	1.0	Net came up fouled on bolt head.

DREDGING AND	HYDROGRAPHIC	RECORDS	OFT	HE U	J. S.	FISHERIES
Duppointo mup	TI I DIGO GIGILI HIG	TEPOOLEDO	U	HO 0	· · · ·	T TOTALDO

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	North of Tawi Tawi-Cont'd.		1009		fms	
		C. S. 4722; Jan., 1909.	Sept. 22.	12.30 p.m.		S., Co
D. 5571	5.8 miles (5° 30′ 45″ N.,	do		1.31 p. m. 2.00 p. m.	340	S., Sh
D. 5572	120° 07′ 57″ E.). Simaluc Id. (N.), S. 51° E., 4.7 miles (5° 31′ 26″ N., 120° 09′ 45″ E.). Simaluc Id. (N.), S. 86° E., 0.4 mile (5° 28′ 30″ N., 120° 13′ 00″ E.). Simaluc Id (N.), S. 66° E.,	do	do	3.02 p. m. 3.34 p. m.	334	s
D. 5573	120° 09′ 45″ E.). Simaluc Id. (N.), S. 86° E., 0.4 mile (5° 28′ 30″ N.,	do	do	6.03 p. m.		
D. 5574	120° 13' 00" E.). Simaluc Id. (N.), S. 66° E., 5.8 miles (5° 30' 45" N., 120° 07' 57" E.).	do	Sept. 23.	7 20 a m		
D. 5575	120° 07′ 57″ E.). Mt. Dromedario (Tawi	C. S. 4514;	do			Co., S.
	Tawi), S. 16° W., 19.2	C. S. 4514; Jan., 1906		9.07 a.m. 9.43 a.m.		
D. 5576	Mines (5 25 35 14, 125 52 27" E.). Mt. Dromedario, S. 22° W., 17.2 miles (5° 22' 56" N., 120° 03' 39" E.). Bacun River (Tawi Tawi)	C. S. 4722; Jan., 1909.	do	10.50 a.m. 11.22 a.m.	277	S
	Bacun River (Tawi Tawi)	C. S. 4514; Jan., 1906.	do			
D. 5577	Simalue Sibi Sibi Id Mt. Dromedario, S. 9° W., 10.9 miles (5° 20' 36" N., 119° 58' 51" E.).	do	do	1.30 p. m. 2.38 p. m. 3.01 p. m.	240	Co., wh. S crs. S
D. 5578	119° 58′ 51″ E.). Mt. Dromedario, S. 9° W., 4.8 miles (5° 14′ 38″ N., 119° 57′ 57″ E.).	do	do			
	Vicinity of Darvel Bay, Borneo.					
	Reef NW. of Tumindao Id	C. S. 4722; Jan., 1909.	Sept. 24.	1.00 p. m.		Co., S
D. 5579	Sibutu Id. peak, S. 77° E., 20.3 miles (4° 54′ 15″ N., 119° 09′ 52″ E.).	do	Sept. 25.	8.03 a.m. 8.25 a.m.	175	fne. S., Co
D. 5580	 119° 09' 52" E.). Sibutu Id. peak, S. 82° E., 23.2 miles (4° 52′ 45″ N., 119° 06′ 45″ E.). 	do	do	9.20 a.m. 9.40 a.m.	162	br. S., Co
D. 5581	Bumbum Id., north	do H. O. 2117;	do	2.30 p.m. 5.55 p.m.		
D. 5582	 Buinblin Id. (N.V.), S. & W., 3.5 miles (4° 30' 25" N., 118° 41' 30" E.). Si Amil Id. (N.), S. 82° W., 6.2 miles (4° 19' 54" N., 118° 	June,1903.		5.55 p. m.		S., Co gy. M., fne. S
D. 3362	00 00 E.I.			10.11 a. m. 11.15 a. m.		
	Danawan Id	do	Sept. 27.	2.00 p. m. 8.15 a. m.		S., Co S., Co
	Sibuko Bay, Borneo, and vicinity.					
D. 5583	Si Amil Id. (N.) N. 88 W, 3.2 mile_(4° 19′ 00″ N., 118° 56′	H. O. 2117; June, 1903.	Sept. 27	1.48 p. m. 2.33 p. m.	447	
D. 5584	20" E.). Si Amil Id. (N.) N. 74° W., 5.4 miles (4° 17' 40" N., 118° 57' 42" E.).	do	do	3.28 p. m. 4.02 p. m.		
D. 5585	Sipadan Id. (M.) S. 89° W., 12 miles (4° 07' 00" N., 118° 49' 54" E.).	do	Sept. 28	8.49 a. m. 9.31 a. m.	476	gy. M
D. 5586	49' 54" E.). Sipadan Id. (M.) West, 9.4 miles (4° 06' 50" N., 118° 47' 20" E.). Sipadan Id. (N.)	do	do	11.09 a. m. 11.44 a. m.	347	gy. M
D. 5587	Sipadan Id. (N.) S. 12° E. 3.8 miles (4° 10′ 35″ N., 118°	do	do	2.00 p. m. 2.35 p. m. 3.11 p. m.	415	Co., S gn. M., S., Co
D. 5588	37' 12. E.). Mabul Id. (S.) N. 81° E., 1.7 miles (4° 14' 20" N., 118° 36' 48" E.).	do	do	6.10 p. m.	11	

STEAMER ALBATROSS IN THE PHILIPPINE ISLANDS, 1907-1910-Continued.

Т	emp ture	era- es.	Den	sity.		Tri	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	A pparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
°F.	°F.	°F.			dyn	5-18 ft	h.m. 4 00		mi.	11 shots.
81	84				Luc. sdr. (a) 9' Tnr.; m. b					
82	84	52.3			Luc.sdr.(a)			1		
83	83				int. 4	surface.	$\frac{11}{11}$ 42			Ship at anchor.
81	82				9' Tnr.; m.b	botm	 24	N.58° E	 1.2	
83	83	52.3			Luc.sdr.(a) 9' Tnr.; m.b	botm	20	S.86°E	2.2	
84	84				Luc.sdr.(a) 9' Tnr.; m.b	botm		S.2° E	· 1. 7	
••••					seines					
	82	54.3			dyn. Luc.sdr.(a) 9' Tnr.; m.b.	5-20 ft	3 30 18	S. 61° E		8 shots. Mud bag lost.
77	82				int. 4					
					dyn	5-25 ft	4 00			17 shots.
80	82				Luc.sdr.(a) 9' Tnr.; m.b	botm	20	S. 37° W	1.5	
82	 83				Luc. sdr. (a) 9' Tnr.; m. b					
					dyn	4–15 ft	3 00			13 shots.
82	83			•••••••	int. 4				•••••	Ship at anchor.
81	82	38.3		· · · · · · · · · · · ·	Luc.sdr. (a) 9' Tnr.; m.b	botm	17	S. 17° E	3.3	
	 				dyn dyn	3–20 ft 5–20 ft	3 30 8 30			
84	85	40.3			Luc. sdr. (a) 9' Tnr.; m. b.	botm	28	S. 46° E	2.0	
80	 84	44.3			Luc. sdr. (a) 9' Tnr.; m. b	botm	····21	S. 56° W	1.3	Net badly torn and Tarne
84	82	41.1			Luc. sdr. (a) 9' Tnr; m. b	botm	····-20	S. 53° W	 1.9	beam lost,
83	 84				Luc. sdr. (a) 9' Tnr.; m. b	botni	33	N. 42° W		
85		42.3			dyn Luc. sdr. (a) 9' Tnr.; m. b	8-20 ft botm	2 15 21	S. 15° E	 1.5	13 shots.
83	82				int. 4	surface.	11 35			Ship at anchor.

59395°—11——16

Station No.	Position.	Chart.	Date.	Time of day.	Depth,	Character of bottom.
	Sibuko Bay, Borneo, and vi- cinity-Continued.					
	Mabul Id. (S)	H. O. 2117;	1909. Sept. 29	7.00 a. m.	f ms.	Co
D. 5589	Mabul Id. (NW.) N. 3° W., 2.8 miles (4° 12′ 10″ N., 118°	June, 1903. do	do	7.16 a. m. 7.44 a. m.	260	fne. gy. S., gy. M.
D. 5590	38′ 08″ E.). Mabul Id. (NW.) N. 22° W., 4.3 miles (4° 10′ 50″ N., 118°	do	do	8.33 a. m. 9.02 a. m.	310	gn. M., S
D. 5591	39′ 35″ E.). Mabul Id. (NW.) N. 6° W., 3.1 miles (4° 11′ 48″ N., 118°	do	do	10.54 a. m.	260	
D. 5592	38' 20" E.). Silungan Id. (M.) N. 1° W., 6.4 miles (4° 12' 44" N., 118°	do	do	3.33 p. m. 4.00 p. m.	305	gn. M
D. 5593	27' 44" E.). Mt. Putri (sea tangent) Bor- neo, N. 52° W., 17.2 miles (4° 02' 40" N., 118° 11' 20"	B. A. 2099; Apr., 1895.	do	7.25 p. m. 7.34 p. m.	38	fne. S
	È.). Tawao River	B. A. 2576; Oct., 1882, cor. to	Sept. 30	9.30 a. m.		м., s
D. 5594	Mt. Putri (sea tangent) S. 82° E., 5.9 miles (4° 14' 20" N., 117° 53' 12" E.).	Aug.,1905. B. A. 2099; Apr.,1895.	do	7.24 p. m.	11	
	Silimpopon River Off Zamboanga, Mindanao,		Oct. 2	8.00 a. m.		
D. 5595	P. I. Zamboanga Lt. N. 31° W., 0.1 mile (6° 54' 00″ N., 122° 04' 30″ east).	C. S. 4645; July, 1907.	Oct. 6	7.13 p. m.	9	
D. 5596 D. 5597 D. 5598 D. 5599	dodo do do do North of Celebes.	do	Oct. 12 do	6.00 p. m. 11.45 a. m. 3.10 p. m. 6.20 p. m.	9 9 9 9	· · · · · · · · · · · · · · · · · · ·
D. 5600	Menado (town) S. 58° E., 68 miles (2° 05' 00" N., 123° 52'	H. O. 1727; Apr., 1909.	Nov. 7	7.06 p. m.		
·····	30″ E.). Talisse Id., east	B. A. 930; May, 1866. cor. to	Nov. 9	6.00 a. m.		Co
	Limbe Strait, vicinity of Strait Id.	May, 1907.	Nov. 10	4.30 p. m. 6.00 a. m. 1.00 p. m.		Co S., Co S., Co
	Gulf of Tomini, Celebes.		•			
D. 5601	Kema (town). Limbe Id. (NE.), N., 20.7 miles (1° 13' 10"N., 125° 17' 05" E.).	B. A. 1727. do	Nov. 13 do	8.45 a. m. 1.15 p. m. 2.18 p. m.	765	S S., Glob., Ptr
D. 5602	Gorontalo pier, N., 7.1 miles (0° 22' 00" N., 132° 03' 30" E.).	B. A. 942a; Oct., 1868; cor. to Mar., 1906.	Nov. 14	9.01 a. m. 10.15 a. m.	962	gy. M
D. 5603	Gorontalo pier N. 6° W., 5.7 m. (00° 24' 00″ N., 123° 03' 45″ E.).	Mar., 1906.	Nov. 15	1.12 p. m. 2.37 p. m.	803	S
D. 5604	Bilatu (town), N. 26° W., 8.7 miles ($0^{\circ}22'30''$ N., $122^{\circ}42'$	do	do	7.25 p. m.		
	30" E.). Dodepo and Pasejogo Ids	B. A. 900; Mar., 1901; cor. to Mar., 1907.	Nov. 16	8.00 a. m.		Co

Tempera- tures.		a- Density.			Trial.		Drift.			
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° <i>F</i> .	° F.	° F.			dyn	7–25 ft	h. m. 5 00		<i>mi</i> .	15 shots.
81	82				Luc. sdr. (a) 9' Tnr.; m. b	botm	<u>2</u> 0	S. 49° E		
82	83	44.3			Luc. sdr. (a) 9' Tnr.; m. b	botm	₂₁	S. 55° E		
84	84				9' Tnr	botm	21	S. 58° E	1.8	Depth estimate from dredgin
83	85		••••••		Luc. sdr. (a) 9' Tnr.	botm	····. 10	N. 65° E	···7	wire angle.
84	83			·····	Tnr. sdr. (a) 9' Tnr	botm	 15	West	 1.4	Frame badly ben
					dyn		8 30			
76	83				int. 4	surface.	1 37			Ship at ancho
					d yn		9 00			Net badly tor
80	80				int. 4	surface.	10 50			Ship at anchor.
80 83 85 84	81 82 82 82 82	·····		, 	int. 4 int. 4 int. 4 int. 5	do	3 00	·····		Do. Do. Do. Do.
80	82				int. 4	surface.	26			No bearings of tainable.
					dyn	10-18 ft.	5 30			16 shots.
		·····		·····	dyn dyn dyn	8-10 ft	4 30			2 shots. 11 shots. 12 shots.
81	 83		·····		380' seine Luc. sdr. (a) 12' Agz.; m. b.			S. 29° E	 1.8	2 hauls.
81	84	·····			Luc. sdr. (a) 12' Agz	botm	<u>20</u>	s	2.0	Net torn; brid ropes torn loos
84	 84				Luc. sdr. (a) 12' Agz	botm	····. 13	E	· 1.0	One bridle sto
83	83			·····	int. 4	surface.	25			carried away. No bearings of tainable.
					dyn	8-20 ft	4 00	•••••		18 shots.

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Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
D. 5605	Gulf of Tomini, CelebesCon. Dodepo Id. (W.) N. 14° W., 5.9 miles (0° 21' 33" N. 121° 34' 10" E.).	B. A. 900; Mar., 1901; cor. to	1909. Nov. 16	9.27 a. m. 10.25 a. m.	fms. 647	
D. 5606	Papajatu (Celebes) Sadaa Id., north Dodepo Id. (W.) N. 3° W., 10.8 miles (0° 16' 28" N., 121° 33' 30" E.). Binang Unang Id., east	cor. to Mar, 1907. do do	do Nov. 17 do	2.00 p. m. 6.00 a. m. 9.09 a. m. 10.07 a. m.	834	U., K., S
•••••	Binang Unang Id., east	B. A. 942a; Oct., 1868, cor. to Mar., 1906.	do	4.00 p. m.	••••••	Co., S
D. 5607	Binang Unang Id. (E.) S. 36° E., 5 miles (0° 04' 00″ S 121° 36' 00″ E.).	Mar., 1906.	Nov. 18	8.25 a. m. 9.20 a m.		fne. S
D. 5608	 Binang U ang Id. (9.) 5. 30 E., 5 miles (0° 04' 00" S., 121° 36' 00" E.). Binang Unang Id. peak, S. 87° E., 19 miles (0° 08' 00" S., 121° 19' 00" E.). Binang Unang Id. (N.) N 	do	do	12.48 p. m. 2.02 p. m.	1,089	gy. M
D. 5609	Binang Unang Id. (N) N. 80° E., 21 miles (00° 11' 00" S., 121° 16' 00" E.).	do	do	-		
D. 5610	S., 121° 19' 00" E.). Binang Unang Id. (N) N. 80° E., 21 miles (00° 11' 00" S., 121° 16' 00" E.). Togian Bay, Togian Id Batu Daka Id. (S.) N. 87° W., 20.9 miles (0° 36' 00" S., 122° 01' 00" E.). Buka Buka Id. (C.) S. 43°	do do	Nov. 19 do	7.45 a. m. 3.59 p. m. 4.50 p. m.	678	Co
D. 5611	S., 122 01 00 E.). Buka Buka Id. (E.) S. 43° W., 6.4 miles (0° 40' 30″ S., 121° 50' 00″ F.)	do	do	7.14 p. m.		
D. 5612	Buka Buka Id. (E.) S. 43 W., 6.4 miles (0° 40' 30" S., 121° 50' 00" E.). Buka Buka Id. (E.) S. 3° E., 7 miles (0° 38' 00'' S., 121° 45' 40" E.).	do	Nov. 20	6.04 a. m. 7.22 a. m.	750	
D. 5613	Buka Buka Id., north Buka Buka Id. (E.) S. 28° 4 miles (0° 42' 00″ S., 121° 44' 00″ E.).			9.15 a. m. 10.16 a. m. 11.14 a. m.	752	Co gy. M
·····	Malibagu Pt. (Celebes) Molucca Passage.	do	Nov. 21	10 00 a.m.		Со
D. 5614	Tifori Id. (C.) N. 19° E., 30.5 miles (0° 31′ 00″ N., 125° 58′ 45″ E.).	B. A. 942a: Oct., 1868, cor. to	Nov. 22	6.44 a. m 7.58 a. m.		gy. M., S., Glob.
D. 5615	Tifore Id. (C.) N. 40° W., 35 miles (0° 32' 30" N., 126° 31'	Mar., 1906. do	do	1.16 p. m. 2.37 p. m.		G
D. 5616	30" E.). Tifore Id. (C.) N. 62° W., 50 miles (0° 36' 00" N., 126° 52' 20" E.).	do	do . .			·····
- 6	Dodinga Bay, Gillolo Id.					
	Tidore Id., north	B. A. 942 <i>a</i> ; Oct., 1868, cor. to Mar., 1906.		8.00 a. m.		. [.] Co
D. 5617	Maitara Id., north Ternate Id. (SE.) S. 45° W., 7 miles (00° 49′ 30″ N., 127° 25′ 30″ E.).	do	Nov. 26 Nov. 27	8.15 a. m. 10.42 a. m. 11.01 a. m.	131	Co
H. 4934	Zernate Id. (SE.) S. 33° W., 7.8 miles (0° 51′ 00″ N., 127° 25′ 10″ E.).	do	do	11.37 a.m.	139	S., Lav

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Tempera- tures.		Density.			Trial.		Drift.			
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth .	Dura- tion.	Direction.	Distance.	Remarks.
°F.	°F.	° <i>F</i> .					h. m.		mi.	
82	82	· · · · · · ·			Luc. sdr. (a) 12' Agz	botm	21	S. 63° W	1.7	Net slightly torn.
					dyn	15-20 ft. 10-20 ft.	1			2 shots. 10 shots.
					Lue. sdr. (a) 12' Agz	botm		S. 28° E	2.5	
	• • • • •				dyn	10-12 ft.	2			11 shots.
81	 83				Luc. sdr. (a) 12' Agz	botm		S. 50° W	1.5	
80	 82				Luc. sdr. (a) 12' Agz	botm	<u>20</u>	S. 40° W	3.5	
83	 83	36.3			Luc. sdr. (a) 12' Agz	botm	33	S. 39° E	2.0	
					dyn. Luc. sdr. (a)	5-18ft	3 30			Do.
84 83	87 84			•••••	Luc. sdr. (a) 12' Agz Int. 4	botm	27	N. 63° W	2.0	
80	83				Luc. sdr. (a) 12' Agz			, S.5° E	1.5	Therm., soundin cup, stray lin and lead, and 7 fms. wire lost.
	••••				dyb. Lue. sdr. (c) 12' Agz	5–15 ft	3 00			21 shots.
85	84 		· · · · · · · · · · · · ·		12' Agz dyn			N. 20° E	1.8	7 shots.
					Tura adm (a)					Object follow do alo
82	84	·····	•••••	·····	Luc. sdr. (c) 12' Agz			N. W	1.5	Shot failed to de tach. Bridle stop car ried away; ne
84	84				Luc. sdr. (c) 12' Agz	botm	20	s. w	1.5	torn.
8Ņ	84				int. 4 §		18 2		· · · · · ·	
					dyn	6–18ft	4 00		•••••	8 shots.
84					dyn. Luc. sdr. (c) 12' Agz					13 shots.
					Tnr. sdr. (e)					

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	Molucca Passage.					
D. 5618	Mareh Id., S. 69° E., 7.8 miles (0° 37′ 00″ N., 127° 15′ 00″ E.).	B. A. 942a; Oct., 1868, cor. to Mar., 1906.	1909. Nov. 27	2.07 p. m. 2.44 p. m.	fms. 417	gy. M
D. 5619	Mareh Id. (S.) S. 78° E., 7 miles (0° 35' 00″ N., 127° 14'	Mar., 1906.	do	3.36 p. m. 4.12 p. m.	435	fne. gy. S., M
D. 5620	40" E.). Makyan Id. (S.), S. 44° E., 7 miles (0° 21' 30" N., 127° 16' 45" E.).	do	Nov. 28	5.48 a. m. 6.24 a. m.	358	gy. M
	Between Gillolo and Makyan islands.	1				•
	Makyan Id. (SE.)	B. A. 942a. Oct., 1868; cor. to Mar., 1906.	Nov. 28	8.30 a. m.		S., Co
D. 5621	Makyan Id. (S.), N. 54° W., 3 miles (0° 15' 00″ N., 127°	do	do	9.21 a. m. 9.50 a. m.		gy.and bk.S.(m.b.
	24' 35" È.). Powati Anchorage (Makyan).	Mar., 1885; cor.to Oct.,	Nov. 29	6.00 a. m.		S., Co
D. 5622	Makyan Id. (NE.), N. 66° W.,	1906. B. A. 942 <i>a</i> , Oct., 1868; cor.to Mar., 1906.	do	7.36 a. m.	275	gy. M
	4.1 miles (0° 19' 20" N., 127°	1900.		8.03 a. m.		
D. 5623	28' 30" E.). Makyan Id. (S.), S. 88° W., 7.5 miles (0° 16' 30" N., 127°	do	do	8.56 a. m. 9.22 a. m.	272	fne. S., M
D. 5624	30' 00" E.). Makyan Id. (S.), N. 67° W., 8.9 miles (0° 12' 15" N., 127° 29' 30" E.).	dò	do	10.30 a. m. 10.58 a. m.	288	fne. S., M
	Between Gillolo and Kayoa islands.					
	Kayoa Id. (northeast)	Oct., 1868; cor. to Mar.,	Nov. 29	1.30 p. m.		Co
D.5625	Kayoa Id. (SE.), S. 3° W., 6 miles (0° 07' 00" N., 127°	1906. do	do	1.49 p. m. 2.16 p. m.	230	gy. M., fne. S
D. 5626	28' 00" E.). Kayoa Id. (SE.), S. 5° W., 6.7 miles (0° 07' 30" N., 127°	do	do	3.09 p. m. 3.34 p. m.	265	gy. M., fne. S
D. 5627	29' 00" E.). Kayoa Id. (SE.), S. 15° E., 4.5 miles (0° 06' 00" N., 127° 26' 00" E.).	do	do	6.02 p. m.		M
	Patiente Strait and southward.					
D. 5628	St. Lamo Id. (SE.), N. 9° W., 7 miles (0° 28' 30" S., 127° 45' 00" E.).	B. A. 942a, Oct., 1868; cor.to Nar.,	Nov. 30	11.22 a. m. 12.45 p. m.		gy. M
•••••	Gane (Gillolo)	1906. B. A. 912 Mar., 1885; cor. to Oct.,	Dec. 1	8.00 a. m.		mrgn.Co.,S
D. 5629	Doworra Id. (S.), S. 62° W., 6 miles (0° 50′ 00″ S., 128° 12′ 00″ E.).	1906. B. A. 942a, Oct., 1868; cor.to Mar., 1906.	Dec. 2	6.14 a. m. 6.43 a. m.	205	co. S

DREDGING AND HYDROGRAPHIC RECORDS.

STEAMER ALBATROSS IN THE PHILIPPINE ISLANDS, 1907-1910-Continued.

т	'emp ture	era- es.	Dens	sity.		Tri	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
°F.	° F.	`° F.			.		h. m.		mi.	
82	84	·····	••••••••••••••••••••••••••••••••••••••	·····	Luc. sdr. (c) 12' Agz	botm	20	S. 13° W	2.0	
 83	 84	 			Luc. sdr. (c) 12' Agz	botm	·····29	S. 22° E	· 1. 8	
· 80	 82				Luc. sdr. (c) 12' Agz	botm	····.21	South	1.0	
					dyn	8-18ft	3 00			17 shots.
 81	 84	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	Luc. sdr. (c) 12' Agz.; m. b.	botm	20	S. 28° E	·	
••••				•••••	dyn	10-20ft.	1 00			4 shots.
					Luc. sdr. (c)					
80	83				12' Agz.; m. b.	botm	21	S. 10° E	1.0	
···· 81	 83				Luc. sdr. (c) 12' Agz	botm	·····20	South	· 1.0	
 83	83			`	Lue. sdr. (e) 12' Agz	botm		S. 15° E	· 1.5	
					dyn	8-30ft	3 00			20 shots.
· 83	 84				Luc. sdr. (c) 12' Agz	botm	21	S. 5° W	1.8	
· 84	 84	·····			Lue. sdr. (e) 12' Agz	botm	····. 18	West	· 1.0	
 83	 83		•••••		hand lead int. 4	5 fms	11 40		·····	Ship at anchor.
					Luc. sdr. (c)					Stray line carried away.
§ 6 	84 		·····	·····	12' Agz dyn		20 7 00	S. 20° E		away. One bridle stop carried away. 24 shots.
80	83		······		Luc. sdr. (c) 12' Agz	botm			 	Dredge frame runner badly bent; lead rope broken; bridle stops lost.

DREDGING AND HYDROGRAPHIC RECORDS OF THE U. S. FISHERIES

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	South of Patiente Strait.		1909.		fms.	
D. 5630	Doworra Id. (N.), N. 3° W., 4.5 miles (0° 56′ 30″ S., 128° 05′ 00″ E.).	B. A. 942a, Oct., 1868; cor. to Mar., 1906.	1909. Dec. 2	8.51 a. m. 9.36 a. m.	569	co. S., M
D. 5631	Doworra Id. (N.), N. 58° E., 10.5 miles (0°57′ 00″ S., 127° 56′ 00″ E.).	do	do	1.11 p. m. 2.16 p. m.	809	gn. M. (in net)
D. 5632	Selang Pt. (Bachian Id.), N. 56° W., 12.5 miles (1° 00'	do	do	4.12 p. m. 5.08 p. m.	845	
D. 5633	50' 00" E.). Selang Pt. (Bachian Id.), N. 56° W., 12.5 miles (1° 00' 00" S., 127° 50' 00" E.). Selang Pt., N. 24° W., 11.8 miles (1° 03' 00" S., 127° 44' 00" E.).	do	do	7.14 p. m.		
	Pitt Passage.					
D. 5634	Gomomo Id. (E.), N. 41° E., 3 miles (1° 54′ 00″ S., 127° 36′ 00″ E.).	B. A. 942a, Oct., 1868; cor. to Mar., 1906.	Dec. 3	6.27 a. m. 7.02 a. m.	329	
D. 5635	Gomomo Id. (S.) Gomomo Id. (E.), N. 14° W., 2.5 miles (1° 53' 30″ S., 127° 39′ 00″ E.).	do	do	8.15 a. m. 9.24 a. m. 9.56 a. m.	400	Co., R., soapstone.
D. 5636	Gomomo Id (E.), N. 46° W., 6 miles (1° 55′ 00″ S., 127° 42′ 30″ E.).	do	do	11.51 a. m. 1.18 p. m.		gy. M., fne. S
	Bouro Id. (south) and vicinity.					
	Uki Id	B. A. 942a; Oct., 1868, cor.to Mar., 1906.	Dec. 9	8.00 a. m.		mrgn. Co
	Uki River	do	do	8.00 a. m. 1.00 p. m.		S., R
D. 5637	Uki Id. Amblau Id. (N.), N. 80° E., 21 miles (3° 53' 20" S., 126° 48' 00" E.).	do	Dec. 10	7.06 a. m. 7.57 a. m.	700	gy. M
H. 4935	Tifu Bay entrance (W.), N. 4° E 22 miles (2° 46' 15"	do do	do do	1.00 p. m. 1.30 p. m.	198	S., M., R., Co
D. 5638	4 E., 2.2 miles (3 40 15 S., 126° 24′ 40″ E.). Tifu Bay entrance (W.), N. 17° E., 3.2 miles (3° 47′ 15″ S., 126° 23′ 40″ E.).	do	do	2.00 p. m. 2.36 p. m.	517	fne. gy. S
	Tomahu Id	do	Dec. 11	1.00 p. m. 7.00 p. ni.		Co., S
D. 5639	Cape Pamali (Wowoni Id.), (N.), S. 77° W., 27 miles (3° 54′ 50″ S., 123° 27′ 20″	B. A. 3616; May, 1907.	Dec. 13	5.23 a. m. 7.11 a. m.	1,560	gy. M
	É.). Buton Strait.					
D. 5640	Labuan Blanda Id., N. 88° E., 1 mile (4° 27' 00" S., 122° 55′ 40" E.).	B. A. 3470; Apr., 1906.	Dec. 13	5.02 p. m. 5.10 p. m.		S., brk. Sh
D. 5641	Labuan Blanda Id. $(S.)$ Kalono Pt. $(W.)$, N. 61° W., 3.4 miles $(4^{\circ} 29' 24'' S = 122')$	do	Dec. 14 do	6.00 a. m. 9.30 a. m. 9.41 a. m.	39	mrgn. Co S., Sh.
D. 5642	$52^{\circ} 30^{\circ}$ E.). Tikola Peninsula (N.), N. 38° W., 6.5 miles (4°31'40"	do		10.50 a.m. 11.00 a.m.	•••••	
D. 5643	S., 122° 49′ 42″ E.). Great Tobea Id Pendek Id', north Pendek Id. (N.), S. 77° E., 1.7 miles (5° 11′ 45″ S., 122° 42′ 36″ E.).	do do do	do Dec. 15 do	1.00 p. m. 3.15 p m. 3.42 p. m. 4.06 p. m.	215	gn. M

DREDGING AND HYDROGRAPHIC RECORDS.

STEAMER ALBATROSS IN THE PHILIPPINE ISLANDS, 1907-1910-Continued.

т	emp ture	e r a- s.	Den	sity.		Tri	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° F.	°F.	° F.					h. m.		mi.	
82	84			· · · · · · · · · · · ·	Luc. sdr. (c) 12' Agz	botm	24	S. S. W	1.8	
84	86				Luc. sdr. (c) 12' Agz	botm	20	N. by W.	· 1. 5	Sounding cup lost
83	85			· · · · · · · · · · · · · · · · · · ·	Lue. sdr. (e) 12' Agz	botm	22	S. E. by E.	2.0	
82	84		••••••		int. 4	surface.	19			No bearings ob- tainable.
81	 84			·····	Luc. sdr. (c) 12' Agz	botm	13	S.W. by S.	· 1. 0	
					dyn Lue sdr (e)	6-20ft	7 30			23 shots.
82	83				Lue. sdr. (c) 12' Agz	1		S. S. E	.5	Bridle stops lost frame bent.
83	83	·····		••••••••••	Luc. sdr. (c) 12' Agz	botm	20	S. by E	2.5	
					dyn	10-30ft.	6 00			19 shotș
				····	dyn 75' seine	12 ft	9 00 3 30		7.0	9 hauls.
					Luc. sdr. (c) 12' Agz			S. 21° W.		Net fouled on bot tom.
. .		·····		· · · · · · · · · · · · · · · · · · ·	dyn. Luc. sdr. (c)	2-20ft	3 15		·····	18 shots.
84	86				Luc. sdr. (c) 12' Agz	botm	20	S. 78° E	1.0	
. .				·····	dyn dip; e. l	3–15ft	$ \begin{array}{ccc} 4 & 30 \\ 1 & 30 \end{array} $			13 shots.
82	84		·····		Luc. sdr. (c) 9' Agz. rev	botm	31	N. 36° W		
84	84				Tnr. sdr. (e) 12' Agz	botm	12	N. 52° W		
			······		dyn Tnr. sdr. (e) 12' 'Agz	5ft botm		S. 81° W		5 shots.
84	85				Tnr. sdr. (e) 12' Agz	1		N. 75° W		
					dyn	5–18 ft. 15–25 ft.	$\begin{array}{c} 3 & 30 \\ 1 & 45 \end{array}$			11 shots. 12 shots.
82					Luc. sdr. (c) 12' Agz	botm		S. 45° W.		

DREDGING AND HYDROGRAPHIC RECORDS OF THE U. S. FISHERIES

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	Buton Strait-Continued.		1909.			
D. 5644	Makasser Id. (E.), N. 4° E., 1.3 miles (5° 27' 24" S., 122° 38' 00" E.).	B. A. 3470; Apr.,1906.	Dec. 16	8.02 a m.	22	•••••
D. 5645	North Id. (NE.), S. 10° W., 1.6 miles (5° 29′ 06″ S., 122° 36′ 06″ E.).	do	do	9.37 a. m. 9.54 a. m.		
D. 5646	North Id. (S.), S. 68° E., 7.5 miles (5° 31′ 30″ S , 122° 22′ 40″ E.).	B. A. 3616; May, 1907.	do	11.36 a.m. 12 10 p.m.	456 	gn. M
D. 5647	North Id. (S.), S. 87° E., 11.6 miles (5° 34' 00″ S., 122° 18' 15″ E.).	do	do	2.07 p. m. 2.44 p. m.	519	gn. M
D. 5648	North Id. (S.), N. 87° E., 10.2 miles (5° 35′ 00″ S., 122° 20′ 00″ E.).	do	do	3.47 p. m. 4.29 p. m.	559	gn. M
D. 5649	North Id. (S.), N. 87° E., 22 miles (5° 36' 00″ S., 122° 07' 36″ E.).	do	do	7.23 p. m.		
	Gulf of Boni.					
D. 5650	Basa Id Lamulu Pt., N. 5° W., 12.5 miles (4° 53' 45" S., 121° 29'	B. A. 3616; May, 1907. do		8.00 a. m. 8.34 a. m.	540	
D. 5651	miles (4° 53′ 45″ S., 121° 29′ 00″ E.). Buginkali Pt., S. 67° E., 21 miles (4° 43′ 50″ S., 121° 23′	do	do	9.22 a. m. 1.39 p. m. 2.32 p. m.	700	
D. 5652	24" E.). Lamulu, S. 36° E., 7.5 miles (4° 35' 00" S., 121° 23' 06"	do	do	4.39 p. m. 5.24 p. m.	525	gn. M
D. 5653	È.). Lamulu, S. 40° E., 18 miles (4° 27' 36″ S., 121° 16' 36″	do	do			
D. 5654	E.). C. Tabako, N. 17° E., 21.5 miles (3° 42' 00″ S., 120° 45'	đo	Dec. 18	5.41 a. m. 6.47 a. m.	805	
D.5655	50" E.). Labuandata Bay C. Tabako, N. 7° E., 13 miles (3° 34' 10" S., 120° 50' 30" E.).	do	do do	9.00 a. m. 10.20 a. m. 11.00 a. m.	608	Co., S. gy. M., fne. S
H.4936	C. Tabako, N. 47° E., 9 miles (3° 28′ 00″ S., 120° 45′ 40″ E.).	do	do	1.40 p. m.	667	gy. M
D.5656	Olang Pt., N. 67° W., 14.5 miles (3° 17′ 40″ S., 120° 36′ 45″ E.).	do	Dec. 19	7.36 a. m. 8.37 a. m.	484	gy. M
D.5657	Olang Pt., N. 61° W., 15.5 miles (3° 19′ 40″ S., 120° 36′	do	do	10.29 a. m. 11.08 a. m.	492	gy. M
D. 5658	30" E.). C. Loko Loko, S. 31° W. ,12 miles (3° 32' 40" S., 120° 31'	do	do	1.38 p. m. 2.23 p. m.	510	gy. M
D. 5659	30" E.). C. Lassa, S. 78° W., 19 miles (5° 33' 20" S., 120° 47' 10" E.).	do	Dec. 20	6.10 a m. 6.57 a. m.	702	S.M
H.4937	Flores Sea. C. Lassa, S. 78° W., 20.5 miles (5° 32′ 50″ S., 120° 49′ 10″ E.).	B. A. 3616; May, 1907.	Dec. 20	8.12 a. m.	885	gy. M
D.5660	E.). C. Lassa, S. 88° W., 20.5 miles (5° 36′ 30″ S., 120° 49′ 00″	do	do	9.14 a. m. 10.05 a. m.	692	gy. M., S
D.5661	E.). C. Lassa, N. 21° E., 12.5 miles (5° 49' 40″ S., 120° 24' 30″ E.).	do	do	4.05 p. m. 4.24 p. m.	180	hrd
D.5662	Tana Keke Id. (W.), N. 17° W., 12.5 miles (5° 43' 00" S., 119° 18' 00" E.).	B. A. 2637, June, 1885; cor.to Oct, 1904.	Dec. 21	5.40 a. m. 6.12 a. m.	211	
	Tana Keke Id. (S.)	do	do	8.30 a m.	·····	Co

DREDGING AND HYDROGRAPHIC RECORDS.

STEAMER ALBATROSS IN THE PHILIPPINE ISLANDS, 1907-1910-Continued.

Temp tur	oera- es.	Den	sity.		Tri	al.	Drift.		
Alr. Surface.	Bottom.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° F. ° F.	°Ę.			hand load	8	ħ. m.		mi.	
80 83			•••••	hand lead 12' Agz	Dotm	11	S. 81° W	4	
79 83		·····		Luc. sdr. (c) 12' Agz	botm	01	N. 34° W.	··.;7	
79 83		····		Luc. sdr. (c) 12' Agz	botm		East	 1.1	
83 83		·····		Luc. sdr. (c) 12' Agz	botm	20	S. 40° E	 1.0	
83 83	39.2			Luc. sdr. (c) 12' Agz	 botm	23	S. 55° E		
83 83		·····		int. 4	surface.	21			No bearings ob- tainable.
				•					
•••••		·····		dyn. copper sulphate	12-20 ft.	$ \begin{array}{ccc} 3 & 00 \\ 3 & 00 \end{array} $			10 shots.
84 84	40.1			Luc. sdr. (c) 12' Agz	botm	10	S. 45° W		Bridle stops car- ried away.
85 84	38.7			Luc. sdr. (c) 12' Agz	botm	20	N. 11° W.	2.9	Sounding cup car- ried away.
84 84	41.2			Lue. sdr. (e) 12' Agz	botm	20	N. 61° W	2.1	
82 82				int. 4	surface.	20		··· · ··	No bearings ob- tainable.
79 83	38.3			Luc. sdr. (c) 12' Agz	botm		 N. 1° W	2.0	
	39.2			dyn Luc. sdr. (c)		3 00			12 shots.
84 84				12' Agz		20	S. 45° E	1.5	
••••••				Luc. sdr. (c)			·····		Therm. failed to register.
80 83	41.2			Luc. sdr. (c) 12' Agz	botm	05	S. 41° W	 1.8	
82 84	41.3			Luc. sdr. (c) 12' Agz	botm	·····20	S. 19° W	· 2.0	
83 85	41.2		 	Luc. sdr. (c) 12' Agz	botm	20	S. 35° E	· 1.2	·
83 82	39.0			Luc. sdr. (c) 12' Agz	botm		S. 62° E	1.0	
				, , , , , , , , , , , , , , , , , , ,					
	38.2			Luc. sdr. (c)	•••••				
83 83	39.2			Luc. sdr. (c) 12' Agz	botm	····.20	S. 58° E	1.8	
86 83	50.5 			Luc. sdr. (c) 12' Agz	botm	03	N. 50° E	·	Net torn below lead line.
82 83	48.8	, 		Luc. sdr. (c) 12' Agz	botm	<u>20</u>		 1.8	No bottom speci- men.

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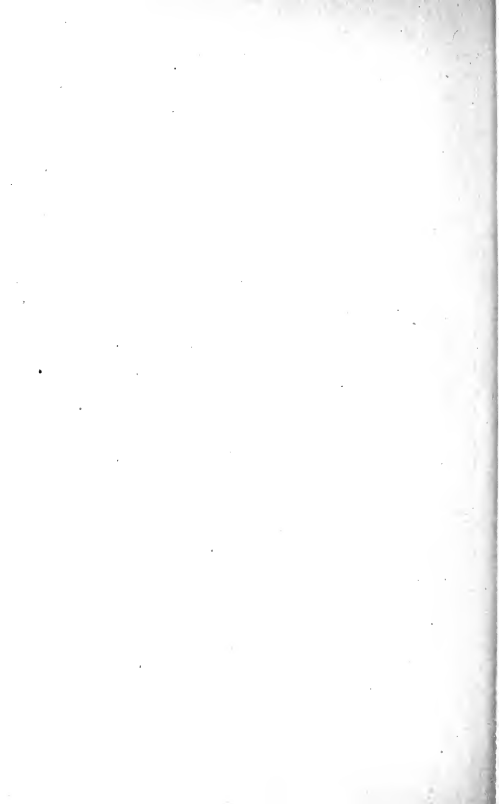
DREDGING AND HYDROGRAPHIC RECORDS OF THE U. S. FISHERIES

	•					
Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
			<u> </u>			
	Macassar Strait.			·		
D 5663	Kapoposang Id. (E.), N. 11° E., 1.7 miles (4° 43′ 22″ S., 118° 57′ 35″ E.).	Dutch 123; Sept., 1901.	1909. Dec. 27	7.20 p. m.	fms. 10	
D. 5664	Kapoposang Lt., N. 66° E.,	dø	Dec. 28	9.09 a. m. 9.43 a. m.	400	hrd
D. 5665	53' 18" E.). Kapoposang Lt., S. 40° E., 18.8 miles (4° 27' 00" S., 118° 44' 00" E.).	B. A. 2637; June, 1885, cor.toOct.,	do	1.51 p.m. 2.59 p.m.		М
D. 5666	Libani Bay, Celebes (W.) Onkona Pt., S. 1° W., 11 miles (2° 54′ 30″ S., 118° 47′	1904. do do		8.00 a. m. 8.39 a. m. 9.18 a. m.	272	Co gn. M
D. 5667	00" E.). Onkona Pt., S. 5° W., 11 miles (2° 56' 00" S., 118° 47'	do	do	9.55 a. m. 10.25 a. m.	367	gy. S., M
D. 5668	30" E.). Mamuju Id. (E.), S. 31° E., 10.6 miles (2° 28' 15" S., 118° 49' 00" E.).	dø	do	3.41 p. m. 4.45 p. m.	901	gy. M
D. 5669	Mamuju Id. (E.), S. 14° E., 18.5 miles (2° 19′ 30″ S., 118° 50′ 00″ E.).	do	do	7.25 p. m.		•••••
D. 5670	Chenoki Pt., S. 60° E., 40 miles (1° 19' 00" S., 118° 43' 00" E.).	B. A. 941b, Nov., 1867; cor.toAug., 1907.	Dec. 30	7.03 a. m. 8.18 a. m.		gy. M
D. 5671	Chenoki Pt., S. 31° E., 42.5 miles (1° 05' 00" S., 118° 56' 00" E.).	1907.	do	12.41 p. m. 1.45 p. m.	960	gy. M
D. 5672	Dongala Lt., S. 80° E., 54 miles (0° 29' 00″ S., 118° 51' 00″ E.).	B. A. 2636; Apr., 1878, cor.toApr.,	do	7.26 p. m.		
••••	Birabirahan (west)	1907. B. A. 941b; Nov., 1867, cor. to Aug,,	Dec. 31	8.45 a. m.		Co
	Trusan Tando Bulong, B. N. Borneo.	1907.	1010			
	Daisy Islet, 4° 27′ 53″ N., 118° 38′ 25″ E.	H. O. 2117; June, 1903.	1910. Jan. 6	1.45 p. m.	.	Со
	Sulu Sea.					
•••••	Doc Can Id., southwest	C. S. 4722	Jan. 7	10.15 a.m.		S., Co
	China Sea. 🔹					
······	Kwa Siang Bay, Formosa So Wan Bay, Formosa		Jan. 25 Jan. 29	8.30 a. m. 7.30 a. m.		

DREDGING AND HYDROGRAPHIC RECORDS.

STEAMER ALBATROSS IN THE PHILIPPINE ISLANDS, 1907-1910-Continued.

Т	emp ture		Den	sity.		Tria	al.	Drift.		
Air.	Surface.	Bottom.	Sur- face.	Bot- tom.	A pparatus.	Depth.	Dura- tion.	Direction.	Distance.	Remarks.
° F. 83	° F. 84	° F.	·····		hand line int. 4	surface.	h.m. 10 40			Ship at anchor.
· 81	84	43.3		· · • • • • • • • • • • • • • • • • • •	Luc. sdr. (c) 12' Agz			S. 67° W	2.5	No bottom sample
 80			•••••		Lue. sdr. (e) 12' Agz			sw		No bearings ob- tainable. Entire net carried
		47.5			dyn Luc. sdr. (c) 12' Agz	6–18 ft botm	3 30 12	S. 34° E		away on bottom 20 shots.
82					Lue. sdr. (c) 12' Agz			N. 34° W	 1.5	
81	83			··· · ·····	Luc. sdr. (c) 12' Agz	botm	19			Shot did not de- tach.
83	84				int. 4 Luc. sdr. (c)		24	North	1.0	Shot did not de-
82	82				12' Agz	botm	20		2.0	tach. One bridle stop parted.
83 82	84 83		••••••		Luc. sdr. (c) 12' Agz					• No bearings ob-
					dyn					tainable.
					dyn	10–15 ft.	45			6 shots.
					dyn	10–30 ft.	1 00			10 shots.
					dyn dyn	10–25 ft. 10–30 ft.	$ \begin{array}{ccc} 3 & 00 \\ 3 & 30 \end{array} $.	13 shots. 27 shots.



CONDITION AND EXTENT OF THE NATURAL OYSTER BEDS OF DELAWARE

BY H. F. MOORE

Assistant, U. S. Bureau of Fisheries

Bureau of Fisheries Document No. 745

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CONDITION AND EXTENT OF THE NATURAL OYSTER BEDS OF DELAWARE.

By H. F. MOORE, Assistant, United States Bureau of Fisheries.

INTRODUCTION.

At the solicitation of the Delaware Oyster Survey Commission the Bureau of Fisheries during the summer of 1910 undertook a survey of the natural oyster beds of Delaware Bay within the jurisdiction of the State of Delaware. The State, which was making a survey of the planted beds under the supervision of Mr. C. C. Yates, of the United States Coast and Geodetic Survey, furnished the triangulation and made a small appropriation for the payment of two temporary employees during part of the work, but the Bureau of Fisheries furnished all other personnel, in addition to launches, boats, and equipment.

The steamer Fish Hawk was detailed for the work from June 1 to July 10, though, owing to unexpected delays in securing a launch able enough for the execution of hydrography in the open waters of the bay, she did not actually reach the field of operations until June 18. Part of the civilian personnel was ordered to the ship on May 26, in order to have the equipment in readiness for the anticipated commencement of work on June 1, on which date the entire party was assembled.

The purpose of the survey was the accurate location and charting of the natural oyster beds and the investigation of their present condition and productiveness. No previous survey or investigation of the beds of this region has been made, and although their approximate location is known to the local oystermen with reference to certain more or less indefinable natural landmarks, it is difficult for them to indicate, even roughly, their general position on the charts. Concerning some of the beds, and especially the southern extension of Flogger bed, the information obtained from the various sources was extremely contradictory.

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METHODS OF THE SURVEY.

The methods employed were those pursued in former surveys of like character, and are explained in detail in a description of the beds of the James River,¹ from which some of the following is repeated:

A "boat sheet" was prepared, on which were accurately platted the positions, as determined by triangulation, of lighthouses and the towers erected as shore signals. These data were furnished by the State and were based on a development of the triangulation employed in the survey of the planted or leased beds.

The oyster beds were discovered by soundings with a lead line, but principally by means of a length of chain dragged over the bottom at the end of a copper wire running from the sounding boat. The wire was wound on a reel and its unwound length was adjusted to the depth of water and the speed of the launch, so that the chain was always on the bottom. Whenever the chain touched a shell or an oyster the shock or vibration was transmitted up the wireto the hand of a man whose sole duty it was to give heed to such signals and report them to the recorder.

The launches from which the soundings were made were run at a speed of between 3 and 4 miles per hour, usually on ranges ashore to insure the rectitude of the lines. At intervals of three minutes—in some cases two minutes—the position of the boat was determined by two simultaneous sextant observations of the angles between a set of three signals, the middle one of which was common to the two angles, the position being immediately platted on the boat sheet. At regular intervals of twenty seconds, as measured by a clock under the observation of the recorder, the leadsman made a sounding and reported to the recorder the depth of water and the character of the bottom, immediately after which the man at the wire reported the character of the chain indications since the last sounding—that is, whether they showed barren bottom or dense, scattering, or very scattering growths of oysters.

With the boat running at 3 miles per hour the soundings were between 80 and 90 feet apart, and, as the speed of the boat was uniform, the location of each was determinable within a yard or two by dividing the platted distance between the positions determined by the sextant by the number of soundings. The chain, of course, gave a continuous indication of the character of the bottom, but the record was made at the regular twenty-second intervals observed in sounding.

The chain, while indicating the absence or the relative abundance of objects on the bottom, gives no information as to whether they are shells or oysters, nor, if the latter, their size and condition. To obtain these data it was necessary to supplement the observations

¹ Moore, H. F.: Condition and extent of the oyster beds of James River, Virginia. Bureau of Fisheries Document No. 729.

already described by others more definite in respect to the desired particulars. Whenever, in the opinion of the officer in charge of the sounding boat, such information was required, a numbered buoy was dropped, the time and number being entered in the sounding book. Another launch, following the sounding boat, anchored alongside the buoy, and a quantity of the oysters and shells were tonged up, separated by sizes, and counted.

This boat at each station made a known number of "grabs" with the oyster tongs, exercising care to clean the bottom of oysters as thoroughly as possible.at each grab. In a given depth of water and using the same boat and tongs, an oysterman will cover practically the same area of the bottom at each grab, but, other factors remaining the same, the area of the grab will decrease with an increase in the depth.

Careful measurements were made and tabulated showing the area per grab covered by the tonger employed on the work at each foot of depth of water and for each pair of tongs and boat used. With these data, and knowing the number of "grabs," the number of oysters of each size per square yard of bottom was readily obtainable by simple calculation. The following example will illustrate the data obtained and the form of the record:

Department of Commerce and Labor. Bureau of fisheries.
FIELD RECORD OF EXAMINATIONS OF OYSTER BEDS.
General locality, Delaware Bay, Delaware. Local name of oyster ground, Over-the-Bar. Date, July 9, 1910. Time, 8.50 a. m. Angle, B 146-B 147. Buoy No. 6. Depth, 18 feet. Bottom, soft. Condition of water, clear. Density, 1.008. Temperature, 25° C. Current, Stage of tide, one hour flood. Tongman, M. A. Duffield. No grabs made, 8. Tongs, 20 feet. Total area covered, 2.5 sq. yds. No oysters taken $\begin{cases} 1 & in., 13. & 1 & in3 & in., 129.\\ 3 & in4 & in., 59. & 4 & in., 11. \end{cases}$ Quantity shells, 14. Spat per square yard, 5.2. Result Culls per square yard, 51.6. Counts per square yard, 28.0.

This furnishes an exact statement of the condition of the bed at a spot which can be platted on the chart with error in position of not more than a few yards. From the data obtained a close estimate may be formed of the number of bushels of oysters and shells per acre in the vicinity of the examination and, by multiplying the observations, for the bed as a whole. In the course of the survey 590 observations were made at various places, principally on the natural rocks, but some on the barren bottoms also. In estimating the relative productiveness of the bottoms it appeared advisable to depart from the methods employed in the James River survey on account of the difference in the conditions under which the industry is prosecuted. Where tongs are used exclusively, a bed with a given quantity of oysters lying in shoal water is more valuable, commercially, than one with the same quantity of oysters in deep water, owing to the fact that the labor of the tonger is more efficient on the former. As has been pointed out, the area covered by a "grab" decreases with the depth, other factors being the same, and moreover the deeper the water the greater is the labor involved in making the grab and the smaller is the number of grabs which can be made in a given time.

In Delaware Bay, while there is a certain amount of tonging during the fall and at such times as the weather will permit in winter and early spring, the most important and productive fishing is by means of dredges, the use of which is permitted from April 15 to June 30, inclusive. In dredging, the effects of varying depths of water, within reasonable limits, are practically negligible so far as the catch is concerned. The time required for winding in from deep water is greater than from shallow water, but as the dredge is approximately equally efficient whatever the depth, and as the difference in the time required in winding is small as compared with the period during which the dredge is on the bottom, the factor of depth, so important in tonging, is practically inconsiderable.

The classification adopted in this report is as follows:

Depleted bottom.....Less than 25 bushels per acre. Very scattering growth.....Between 25 and 75 bushels per acre. Scattering growth.....Between 75 and 150 bushels per acre. Dense growth.....Over 150 bushels per acre.

As the region is important for the production of seed rather than market oysters, all sizes are included in the estimates of the density of oyster growth, but all loose shells and other debris commonly dredged are excluded. "Depleted bottom" is not necessarily that which was formerly productive but now practically barren, but is merely an expression of the present impoverishment of the bed without respect to its past. In some cases it may be a formerly barren area slowly coming into productiveness.

The bottom rated as bearing a "very scattering growth" is the least productive bottom capable of furnishing a livelihood to the dredgers.

In the course of the survey 16,435 acres, or over 25 square miles, were explored with sounding lines and chains. Of this area 2,144 acres were found to be included in oyster beds of varying degrees of productiveness. In the survey the chain was dragged over 124 miles of the bottom, soundings were made at 5,772 places, and the position of the boat was instrumentally determined at 819 points.

DESCRIPTION OF OYSTER GROUNDS.

BOMBAY BED.

This is the northernmost public oyster bed within the confines of Delaware. Its northern limit is opposite the upper pier at Woodland Beach, and its southern end is a little below the small creek known locally as Tombstone. Its inner or southwestern edge is from 200 to 400 yards from shore, the average width of the bed is about one-fourth mile, and the total length slightly in excess of 1 mile.

The estimated area, density of growth, and contents of the bed are as follows:

``	Area.	Oys	re.	Estimated	
Character of oyster growth.		Under 3 inches.	Over 3 inches.	Total.	content of oysters.
Dense Scattering	Acres. 111 12 6 26	Bushels. 250 103 22 0	Bushels. 115 23 5 0	Bushels. .365 126 27 0	Bushcls. 40,51/ 2,515 162
Total	155				43,18

Oyster Growth on Bombay Bed.

The dense area comprises a broad strip running along the entire inshore edge of the bed. The scattering areas are two, the larger lying near the middle of the outer edge of the bed and the smaller, a very narrow strip, on the offshore edge of the lower end. Both merge more or less gradually into the dense area with which they are continuous. The area of very scattering growth is a small patch situated near the offshore part of the upper end of the bed, in the midst of the depleted bottom. The latter appears to be a formerly moderately productive area which has become covered by a deposit of mud and now produces no oysters, although there are numerous buried shells lying on a hard bottom about 6 inches beneath the present surface. This bed differs from all others of the region treated in this report in being founded on a stony bottom, a considerable proportion of the oysters taken being attached to rock fragments. The oysters are in small clusters, with thin, sharp shells. Small oysters predominate, not only numerically but by measure. No drills were found and, reasoning from the low salinity of the water, probably do not occur. The specific gravity of the water at the time of examination, July 10, 1910, was about 1.005, and it is likely that the bed suffers periodically during freshets. The average depth of water is about 8 to 10 feet.

It was reported that there were oysters between the piers, but none were found, although there were a few attached to the piling and lying on the bottom in its vicinity. The details of the examination of this bed are shown in the following table:

Station num-	Date of exami-	Depth of	Character of growth.		Oysters caught per square yard.			Estimated quantity oysters per acre.		
ber.	nation.	water.	Ŭ	Spat.	Culls.	Counts.	Seed.	Market.	Total.	
	1910.	Feet.		No.	No.	No.	Bu.	Bu.	Bu.	
183	July 10	10 10	Dense	$1.6 \\ 10.5$	$35.2 \\ 42.0$	$2.6 \\ 12.6$	129 184	$ \begin{array}{c} 26 \\ 126 \end{array} $	155 310	
	do	10	do	11.0	65.8	12.0	269	120	464	
	do	11	do	15.8	34.2	3.2	175	32	207	
192	do	10	do	28.4	54.2	20.5	299	205	504	
	do	12	do	9.5	17.9	9.5	96	95	191	
	do	12	do		58.4	13.7	387	137	524	
	do	11	do	74.2	57.4	10.0	461	100	561	
	do	$\frac{12}{12}$	Scattering	11.0	12.6 0.0	3.7	83 123	37 10	120 133	
	do	12	do	35.2 0.0	6.3	1.0	123	10	133	
	do	11	Depleted	0.0	0.0	0.0	-0	ő	-0	
187.	do	10	do	0.0	0.0	0.0	ő	ŏ	č	
	do	10	do	0.0	0.0	0.0	Ő	Ő	Č	
190	do	11	do	0.0	0.0	0.0	Ō	0	Ó	

DETAILS OF EXAMINATIONS OF BOMBAY BED.

THRUM-CAP BED.

For a distance of about 5 miles below Bombay bed the bottom is reported to be barren, with the possible exception of a few patches of insignificant size, and it was not deemed warrantable to incur the expense of an examination.

Thrum-cap bed is a somewhat triangular area lying about 1 mile offshore opposite the small stream known to the oystermen as Hay Ditch. It covers an area of about 78 acres, of which it is estimated 6 are covered by a dense growth, 14 by scattering, and 55 by very scattering, and 3 acres are characterized by a total absence of oysters, but with scattered shells buried in the mud.

The areas of dense and scattering growth form a narrow strip on the inshore edge of the bed, with the denser area at the upper end. The bottom covered with very scattering growth stretches in gradually decreasing productiveness from the outer edge of this strip toward the deeper water. The depleted area is a small patch where the dense . growth shades off into the surrounding barren bottom. The depth of water on the bed varies from about 18 feet at the inshore edge to 22 feet on the outer border.

It is estimated that the bed contained at the time of examination 4,195 bushels of oysters of all sizes, of which the dense area bore 1,164 bushels, the scattering 1,106 bushels, and the very scattering 1,925 bushels.

There were comparatively few dead oysters, and no indications of the presence of drills were observed. In July the specific gravity of the water varied from about 1.003 at low water to 1.011 at high tide. The results of the examinations of this bed are shown in the following table:

Station num- ber.	Date of exami-	Depth	Character of growth.		ers caug quare ya		Estimated quantity oysters per acre.		
	nation.	water.		Spat.	Culls,	Counts.	Seed.	Market.	Total.
178	1910. July 9 do do	Feet. 19 20 22 19	Dense	No. 4.4 5.5 1.7 0.0	No. 28.4 12.2 3.3 0.0	No. 8.0 1.7 1.7 0.0	$egin{array}{c} Bu.\ 114\ 62\ 18\ 0\ \end{array}$	$\begin{array}{c} Bu.\\ 80\\ 17\\ 17\\ 0\end{array}$	$egin{array}{c} Bu. & & & & & & & & & & & & & & & & & & &$

DETAILS OF EXAMINATIONS OF THRUM-CAP BED.

OVER-THE-BAR BED.

This bed, like the preceding, from which it is separated by a distance of a little over one-eighth of a mile, lies just beyond the edge of the shifting sands, which extend to about the 12-foot curve. It is about $1\frac{1}{2}$ miles from shore, and takes its name from its position some distance outside of a long sand bar, which, according to the navigational charts, is covered by about 4 feet of water at low tide, but on which the present survey found water a little deeper. The depth on the bed itself varies from 15 to 20 feet.

The extent and general condition of the bed in July, 1910, is shown in the following table:

		Oy	e r e.	Estimated	
Character of oyster growth.	Area.	Unde r 3 inches.	Over 3 inches.	Total.	content of oysters.
Dense	A cres. 109 15 39	Bushcls. 103 41 0	Bushcls. 162 0 0	Bushels. 275 41 0	Bushels. 29,975 615 0
Total	163				30, 590

Oyster Growth on Over-the-Bar Bed.

The dense growth is found on two areas, 41 and 68 acres in extent, respectively, separated by a depleted area containing nothing but buried shells. The upper area is long and narrow and contains a large preponderance of oysters over 3 inches long. The northern end of the lower area is similar, with four or five times as many large oysters as small ones, but in the southern the two are in approximately equal quantity, and the average of both sizes is about 335 bushels per acre. The area of very scattering growth is found at the inshore edge of the southern part of the bed, and was apparently formed by a recent strike on a previously depleted area. The three depleted areas lie at the ends and the middle of the bed, the latter in reality separating the rock into two distinct parts. The depleted

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bottom bears no oysters and but few exposed shells and, apparently, has been formed either by the silting of sparsely productive bottom or by shells dragged by dredging from the rock on to the adjacent muddy bottom.

The oysters throughout the entire bed are long, narrow, sharp-edged, and inferior in quality, and are almost invariably in clusters, whose bases are buried in soft mud. The bottom throughout is soft, and there is apparent nowhere any depth of shell deposits such as are found on Silver bed and the Ridge.

The details of the examinations made on this bed are shown in the following table:

Station Date of num- ber. nation.		Depth of			ers caug quare ya	ght per ard.	Estimated quantity oysters per acre.			
	nation.	water.		Spat.	Culls.	Counts.	Seed.	Market.	Total.	
	1910.	Feet.	· ·	No.	No.	No.	Bu.	Bu.	Bu.	
	July 9	18	Dense	15.2	28.8	14.8	154	148	302	
	do	18 18	do	$12.0 \\ 5.2$	$28.0 \\ 51.6$	8.4 28.0	140 198	84 280	224 478	
	do	20	do	9.2	5.6	10.4	193 52	104	156	
	do	19	do	0.8	9.2	15.6	35	156	191	
177	do	21	do	5.6	6.1	26.1	41	261	302	
	do	17	Very scattering	0.8	10.8	0.0	41	0	41	
	do	18	Depleted	0.0	0.0	0.0	0	0	0	
	do	20	do	0.0	0.0	0.0	0	0	0	
	do	20	do	0.0	0.0	0.0	0	0	0	
182	do	21	do	0.0	0.0	0.0	0	0	0	

DETAILS OF EXAMINATIONS OF OVER-THE-BAR BED.

PATCHES BETWEEN OVER-THE-BAR AND SAND BEDS.

In the area between these beds are several small scattered patches of oysters, but two of which were examined to determine their character. One of these has an area of about 16 acres and is estimated to contain about 1,000 or 1,200 bushels of oysters. The other is about 5 acres in extent and contains probably about 200 bushels of oysters. On both beds and probably on other small patches in the vicinity the oysters are long, thin, and narrow, and are found in scattered clusters.

The following table exhibits the data obtained from the examinations:

DETAILS OF EXAMINATIONS OF PATCHES BETWEEN OVER-THE-BAR BED AND SAND BEDS:

Station num-	Date of examina-	Depth of	Character of growth.		ers caug quare ya			nated o sters per	luantity acre.
ber.			Spat.	Culls.	Counts.	Seed.	Market.	Total.	
160 162	1910. July 8 do	Feet. 19 15	Very scatteringdo	No. 0 0	No. 2.8 3.0	No. 3.2 6.3	Bu. 10 11	Bu. 32 63	Bu. 42 74

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SAND BED.

Sand bed lies nearly north of the Ridge and northeast of Silver bed, being separated from the latter by a distance of about one-third of a mile. It covers an area of about 54 acres, of which 16 acres are covered by a dense growth of oysters and 11 acres by a scattering growth, the remaining 27 acres being depleted.

The productive bottom forms a zone along the inner edge of the bed, the southern and middle portions bearing the denser growth. The depleted bottom occupies the outer half of the bed. It is estimated that the bed contained about 4,600 bushels of oysters of all sizes at the time of examination, and that of these 3,700 bushels were on the area of dense growth, 700 bushels on the very scattered growth, and 200 bushels on the depleted bottom. Oysters over 3 inches long preponderated on the productive portions of the bed, but were inferior in quantity on the depleted area.

The oysters are superior in shape to those found on the bars north of this, being in smaller clusters and rounder. Dead oysters were comparatively few, and no indications of the drill were noted.

Several boats were observed working on Sand bed during the latter part of June, and it is reported that the bed was dredged to some extent earlier in the season.

The following examinations were made:

num- exami	Date of examina-	Depth of			ers caug quare ya		Estimated quantity oysters per acre.		
ber.	tion.	water.		Spat.	Culls.	Counts.	Seed.	Market.	Total.
155 156	1910. July 8 do do do	Feet. 20 19 18 19 19	Dense Very scattering Depleted dodo.	$No. \\ 1.2 \\ 4.0 \\ 0.0 \\ 0.4 \\ 1.6$	No. 24.4 1.2 0.0 2.4	$\begin{array}{c} No. \\ 14.4 \\ 4.8 \\ 0.0 \\ 0.4 \\ 0.4 \end{array}$	$\begin{array}{c} Bu. \\ 90 \\ 18 \\ 0 \\ 10 \\ 6 \end{array}$	$egin{array}{c} Bu.\ 144\ 48\ 0\ 4\ 4\ 4\ 4\ 4\ 4\ 4\ 4\ 4\ 4\ 4\ 4\ 4\$	$\begin{matrix} Bu. \\ 234 \\ 66 \\ 0 \\ 14 \\ 10 \end{matrix}$

DETAILS OF EXAMINATIONS OF SAND BED.

LEIPSIC ROCK.

This is a small but exceedingly prolific bed lying in the mouth of Leipsic Creek within one-eighth of a mile of the shore. It is approximately circular in outline and consists of about 4 acres of very dense growth. It is estimated that the bed bears' nearly 3,000 bushels of oysters, practically none of which is over 3 inches in length, and it is probable that it represents a recent rejuvenescence of an old bed. There is a deep deposit of shells forming the core of the bed, but around the edges this is covered by a deposit of mud which appears to be encroaching on and causing a gradual contraction of the productive area. It is probable that the oysters are subject to periodical destruction from fresh water and mud carried by freshets.

So far as could be learned the rock has not been worked for several years.

The following examinations were made:

DETAILS	OF	EXAMINATIONS	\mathbf{OF}	LEIPSIC	Rock.
---------	----	--------------	---------------	---------	-------

number examina- of	examina-	Depth of	Character of growth.		rs caug quare ya		Estim oys	ated o sters per a	luantity acre.
	water.		Spat.	Culls.	Counts.	Seed.	Market.	Total.	
140 144 145	do	Feet. 11 12 10	Dense	No. 41. 0 0. 0 118. 0	No. 114. 5 14. 8 300. 0	$No. \\ 1.4 \\ 0.4 \\ 1.6$	Bu. 544 52 1,460	Bu. 14 4 16	$egin{array}{c} Bu. \\ 558 \\ 56 \\ 1,476 \end{array}$

BED NORTH OF SILVER BED.

North of the western end of Silver bed and separated from it by about one-eighth of a mile of soft bottom in which scattering shells are buried is a nameless bed covering about 25 acres. There are about 8 acres covered by scattering growth estimated to contain about 900 bushels of oysters and about 17 acres of very scattering oysters containing about 750 bushels. The northern part of the bed, which bears the heaviest growth, has a substratum of shells, but the southern edge lies on sandy bottom. The proportion of large oysters is greater than on Silver bed.

The following observations were made:

DETAILS OF EXAMINATIONS OF BED NORTH OF SILVER BED.

Station number.	Date of examina-	Depth of	Character of growth.	Oysters caught per square yard.				stimated quantity oysters per acre.		
number.	tion.	water.		Spat.	Culls.	Counts.	Seed	Market.	Total.	
158 152	1910. July 8 do	<i>Feet.</i> 14 13	Scattering	No. 4.5 4.0	No. 6.7 2.2	No. 7.8 2.2	${{Bu.}\atop{39}\\22}$	Bu. 78 22	Bu. 117 44	

BETWEEN SILVER BED AND SIMONS CREEK.

Almost continuous with Silver bed and stretching for a distance of nearly one-half of a mile toward the mouth of Simons Creek is a bed of about 17 acres lying on the mud and sand. Its most productive area is nearest Silver bed, and the opposite end is bare except of scattered shells. The best part, about 5 acres in extent, bears a scattering growth of oysters estimated to contain about 375 bushels, and the area of very scattering growth which adjoins it bears about the same quantity on its 7 acres. The depleted bottom is practically bare at present, but is in a condition to catch a small set under favorable conditions. The following table shows the results of examinations:

DETAILS OF EXAMINATIONS OF BED BETWEEN SILVER BED AND SIMONS CREEK.

station exami- of	exami-		Character of growth.	Oysters caught per square yard.				imated quantity ysters per acre.		
	water.		Spat.	Culls.	Counts.	Seed.	Market.	Total.		
166 165 111	1910. July 8 do June 29	Feet. 9 9 14	Scattering Very scattering Depleted	No. 2.9 0.0 0.0	No. 3.4 4.3 0.0	No. 5.4 3.7 0.0	${Bu.\atop {22\ 15\ 0}}$	$\begin{array}{c} Bu.\\54\\37\\0\end{array}$	$\begin{array}{c}Bu.\\76\\52\\0\end{array}$	

SILVER BED.

This bed, which is said to derive its name from the silvery color of the shells found on the hard rock, is, excepting the Ridge, the largest and most important natural bed in Delaware. It lies about 1 mile east of the mouth of Dona River, locally known as Simons Creek. The bed has a maximum extent of about a mile east and west and slightly over a half mile north and south, and it lies in a depth of water varying from 8 to 12 feet.

The following table shows its general extent and condition in July, 1910:

OYSTER GROWTH ON SILVER	BED.
-------------------------	------

		Oy	cre.	Estimated	
Character of oyster growth.	Area.	Under 3 inches.	Over 3 inches.	Total.	content of oysters.
Dense. Scattering. Very scattering. Depleted.	A cres. 65 20 45 140	Bushcls. 171 82 25 8	Bushels. 74 27 21 2	Bushels. 245 109 46 10	Bushels. 15,925 2,180 2,070 1,400
Total	270				21,575

The most productive parts of the bed lie in its northeast half and include a belt of dense and scattering growth about one-half mile long and varying from one-eighth to one-third mile in width.

A considerable part of the bottom covered by the bed is macadamized with a dense accumulation of shells, or probably two such areas separated by a belt of muddy bottom. In places the bottom was so hard with compacted shells and so smooth that a boat anchor would not take hold. Although this bed is not now raised above the surrounding barren bottom, it is probable that it originally formed a knoll, the crest of which has been cut away by dredging and tonging.

The area of dense growth lies in a compact body occupying the middle of the eastern half of the bed, gradually merging with two

small areas of scattering growth at the northwest and southeast ends, respectively. There is a third area of scattering growth near the western end of the bed. The very scattering growth forms a zone around the western and part of the southern side of the more prolific bottom, lying on a substratum of compacted shells. Most of the western half of the bed is composed of depleted bottom, which also extends as a narrow strip around practically the entire circumference of the rest of the bed, the bottom being generally hard and shelly with occasional patches of mud.

In general the present condition of the bed indicates a former greater extent of productive bottom. There is every indication that it has been closely dredged during the past season, and the present content of oysters is probably but a small proportion of the quantity on the bottom at the beginning of the season. The shells are in excellent condition to receive a set of spat, and under favorable circumstances the bed should speedily recuperate. There were comparatively few dead oysters, and drills or borers do not appear to be troublesome.

The following observations were made:

Station num-	Date of examina-	Depth of	Character of growth.		ters caug quare ya			nated q sters per	uantity acre.
ber.	tion.	water.		Spat.	Culls.	Counts.	Seed.	Market.	Total.
$55. \dots 147. \dots 164. \dots 59. \dots 150. \dots 150. \dots 52. \dots 53. \dots 53. \dots 53. \dots 60. \dots 98. \dots \dots$	June 29 July 8 do June 25 July 8 do June 25 June 27 July 8 June 25 do June 25 do June 25	Feet. 14 13 10 14 14 9 13 13 13 13 11 11 14	Dense		No. 65.0 21.1 29.6 40.0 7.4 22.2 22.9 3.3 7.9 7.9 4.5 4.5 0.0 2.8 1.0 0.0	No. 12.2 6.7 7.8 2.9 1.9 3.3 2.9 1.2 3.3 0.0 0.3 0.0 0.3 0.7	$\begin{array}{c} Bu.\\ 310\\ 94\\ 109\\ 170\\ 69\\ 83\\ 95\\ 13\\ 36\\ 25\\ 13\\ 36\\ 25\\ 17\\ 0\\ 10\\ 8\\ 0\\ \end{array}$	Bu. 122 67 78 29 19 33 29 12 17 33 0 0 0 3 7 0	Bu. 432 161 187 199 88 116 124 25 53 58 58

DETAILS OF EXAMINATIONS OF SILVER BED.

LUMPS BETWEEN SILVER AND RIDGE BEDS.

Lying between Sand and Silver beds on the north and Ridge and Drum beds on the south are a number of small lumps and patches surrounded by a considerable area of barren bottom. Eight of these areas were located by the survey, most of them covering areas of 3 or 4 acres, and there are probably a number of others, as on account of their small size and irregular distribution but little time was spent in

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looking for them. But three of these places were examined in detail, and their location may be determined by an inspection of the chart. One of them was about 3 acres in extent and was estimated to contain about 2,500 bushels of long, sharp-edged oysters in large clusters, growing on a soft, muddy bottom. The other two spots examined bore a very scattering growth. The largest of these, about onefourth mile inshore of the upper end of Drum bed, was estimated to be about 8 acres in extent and to contain about 300 bushels of oysters. The other, just south of the middle of Silver bed, has an area of about 4 acres and contained at the time of examination about 120 bushels of oysters.

The five areas located but not examined varied in extent from about 1 to 14 acres, and are situated variously. They are shown on the chart as unshaded places surrounded by red lines. Judging from the chain readings none of them is particularly productive.

The following observations were made in this region:

DETAILS OF EXAMINATIONS OF LUMPS BETWEEN SILVER AND RIDGE BEDS.

Station num- ber.	Date of examina-	Depth of	Character of growth.		ters cauş quare ya			nated q ste r s pe r	uantity acre.
ber.	tion.	water.	_	Spat.	Culls.	Counts.	Seed.	Market.	Total.
96 86 97	1910. June 27 do do	Feet. 18 15 13	Dense Very scatteringdo	$No. \\ 1.4 \\ 0.7 \\ 0.0$	No. 28.0 4.1 2.2	No. 75.2 1.9 2.2	Bu. 103 17 8	Bu. 752 19 22	${Bu. \atop {855} \atop {36} \atop {30}}$

DRUM BED.

Drum bed lies west of and very close to the depleted edge of the ridge and about 1 mile from shore. It has a length of over one-half mile, a width of about one-fourth mile, and a total area of approximately 68 acres. Its condition and the relative extent of oyster growths of the several degrees of productiveness are shown in the following table:

OYSTER GROWTH ON DRUM BED.

		Оу	sters per a	Estimated	
Character of oyster growth.	Area.	Under 3 inches.	Over 3 inches.	Total.	content of oysters.
Dense. Scattering. Very scattering. Depleted.	A cres. 16 21 19 12	Bushels. 139 30 32 1	Bushels. 83 65 18 6	Bushels. 222 95 50 7	Bushels. 3,552 1,995 950 84
Total	68				6, 581

The most prolific part of the bed is an area about one-fourth mile square extending across its middle, consisting of an area of dense growth flanked on each side by one bearing a scattering growth. The northern end of the bed is composed of a gradually narrowing area of very scattering growth, and there is a small patch of similar character at the inside corner of the southern end.

The depleted bottom is in two patches, one adjoining the scattering and very scattering growths at the lower end and the other interposed between the dense scattering and very scattering oyster deposits just above the middle. The bottom is soft on the areas of very scattering growth and on part of the northernmost depleted area, but is elsewhere hard and shelly.

Small oysters exceed in quantity those over 3 inches long, excepting on the area of scattering growth, where there are about twice as many large as small ones. Loose shells are in fair abundance and of a character to catch a good set under favorable conditions.

The following observations were made:

num- examina	Date of examina-	a- of	Depth		ers caug quare ya	ght per ard.	Estimated quantity oysters per acre.		
ber.	tion.	water.	~	Spat.	Culls.	Counts.	Seed.	Market.	Total.
	1910.	Feet.		No.	No.	No.	Bu.	Bu.	Bu.
	June 25	16	Dense	27.2	18.8	3.6	161	36	197
	do	$\frac{161}{17}$	do	$16.0 \\ 4.0$	30.0 23.2	$7.6 \\ 13.6$	161 95	$\begin{array}{c} 76\\136\end{array}$	237 231
107 51		17	Scattering	7.2	13.2	3.2	71	32	103
84		17	do	1.4	10.0	8.2	4	82	86
	June 29	18	do	1.6	2.8	8.2	15	82	97
	do	18	Very scattering	1.6	9.2	1.6	37	16	53
	do	17	do	0.0	7.6	2.0	27	20	47
	June 27	15	Depleted	0.0	0.4	0.4	1	4	5
85	do	17	do	0.0	0.0	0.8	0	8	8

DETAILS OF	EXAMINATIONS	of Drum	Bed.
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RIDGE BED.

The Ridge bed, known to the oystermen as "The Ridge," is at present the most important natural bed in Delaware, and during the period of the present survey it sustained by far the heaviest dredging. During the latter half of June numerous vessels were at work daily and until the end of the month, when the dredging season closed, there appeared to be a fair catch.

The Ridge lies about $1\frac{1}{2}$ miles from the nearest shore, midway between Dona River and Mahon River. It is triangular in shape, with a deep indentation or slough of muddy bottom projecting deeply into its base at the southern end. It has an extent of slightly over 1 mile north and south and its southern end is almost of equal extent east and west. It has a total area of 371 acres and the most productive bottom, that which is rated in this report as bearing dense and scattering growths, stretches from the northern apex to about the middle of the bed, where it divides into two limbs astride the slough before alluded to.

It is evident that this bed, like Silver bed, is an old one, and without doubt its central portions, those which now bear the heaviest growth of oysters, were formerly elevated above the surrounding bottom to form a shoal or ridge which has been pulled down and in large part carried away by the oystermen, particularly the dredgers, until at present the water over it shoals but little as compared with the surrounding barren areas. The great deposit of shells which originally existed has been taken up and the bottom so denuded that in places the originally underlying mud has been brought to the surface. Many little patches of bare mud were found where there was every reason to expect a deposit of shells and oysters and it was apparent that the bed was being overworked.

The general condition and extent of the bed at the end of June, 1910, is shown in the following table:

	5	Oy	Estimated		
Character of oyster growth.	Area.	Under 3 inches.	Over 3 inches.	Total.	content of oysters.
Dense	A cres. 49 86 65 171	Bushels. 160 96 36 4	Bushels. 23 25 21 1	Bushels. 183 121 57 5	Bushels. 8,967 10,406 3,705 855
Total	371				23, 933

OYSTER GROWTH ON RIDGE BED.

The dense areas are two in number, separated by an area of scattered growth. The smaller of these areas lies at the northern apex of the bed and the larger one is a long belt along most of its eastern side. More or less soft mud is to be found in the former, especially near its upper edge, but the latter rests on a solid substratum of shells.

The lower end of the larger dense area gradually verges into a small spot of scattering growth, but most of the bottom bearing a growth of this character is embraced in a long, somewhat S-shaped strip running from near the northern end of the bed almost to its southwest corner. The northern end, especially between and adjacent to the dense growths, is most productive.

The very scattering growth is all confined to the southern edge of the bed, most of it being between the mud slough and the dense and scattering growth. Excepting close to the more productive areas there is much muddy bottom in this area. Most of the depleted bottom lies on the west side of the bed, but there is a narrow strip along the eastern edge and embracing the southern end of the dense and scattering growth. Much of the depleted area is in reality denuded or barren, and although most of it lies on hard bottom there are numerous muddy spots, especially near the southern edge.

On this bed as a whole and especially on the more productive areas small oysters are in great preponderance. In many cases there were quantities of oysters so small that they fell between the teeth of the tongs.

The following observations were made on this bed:

Station num-	Date of examina-	Depth of	Character of growth.		ters caug quare ya		Estimated quantity oysters per acre.		
ber.	tion.	water.		Spat.	Culls.	Counts.	Seed.	Market.	Total.
	1910.	Feet.		No.	No.	No.	Bu.	Bu.	Bu.
67	June 26	17	Dense	20.0	20.0	3.9	140	39	179
91	June 27	18	do	31.2	21.2	1.6	183	16	199
93	do	16	do	29.1	16.0	1.6	158	16	174
62	June 26	16	Scattering	19.2	7.6	2.0	94	20	114
65	do	16	do		12.0	4.0	- 98	40	138
69	do	18	do	17.2	13.6	2.8	108	28	130
92	June 27	16	do	28.8	4.4	2.0	116	20	130
101	do	15	do	7.4	10.7	1.9	63	19	82
61	June 26	14	Very scattering	4.8	1.1	0.7	21	7	28
63	do	15	do	2.2	3.7	5.2	21	52	73
79	June 27	16	do	0.8	10.4	2.4	39	24	63
90	do	17	do	12.4	5.2	0.0	62	0	62
64	June 26	16	Depleted	0.0	0.0	0.0	0	0	(
66	do	16	do	1.2	2.0	0.0	11	0	11
	do	17	do	2.0	2.4	0.0	15	0	18
80	June 27	15	do	0.0	0.0	0.0	0	0	(
81	do	14	do	2.6	0.7	0.4	12	4	16
82	do	16	do	0.0	0.0	0.0	0	0	(
83	do	17	do	0.4	0.4	0.0	- 3	0	3
87	do	16	do	0.0	0.0	0.0	0	0	. (
88	do	16	do	0.0	0, 0	0.0	0	Õ	(
89	do	16	do	0.0	0.0	0.0	0	Ó	(
102	do	13	do	0.0	0.0	0.0	Ō	Õ	(
103	do	13	do	0.0	0.4	1.1	1	11	12

DETAILS OF EXAMINATIONS OF RIDGE BED.

SMALL BEDS NORTHEAST OF RIDGE BED.

Northeast of the Ridge is a small patch of about 7 acres of very scattering growth which is estimated to contain about 200 bushels of oysters, most of them over 3 inches in length.

The following results were obtained from an examination of this area:

DETAILS OF EXAMINATIONS OF SMALL BEDS NORTHEAST OF RIDGE BED.

Station num- ber.	Date of examina-						Estimated quantity oysters per acre.		
	tion.	water.		Spat.	Culls.	Counts.	Seed.	Market.	Total.
94	1910. June 27	<i>Feet</i> . 18	Very scattering	No. 0	No. 1.4	No. 2.4	Bu. 5	Bu. 24	Bu. 29

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OLD BED.

Old bed lies close to the southeastern edge of the Ridge, from which it is separated by a narrow strip of mud with many buried shells. It is stated that the dredgers sometimes haul across the barren bottom from one bed to the other.

The condition and extent of the bed as determined by the survey were as follows:

		Оу	Estimated		
Character of oyster growth.	Area.	Under 3 inches.	Over 3 inches.	Total	content of oysters.
Very scattering Depleted	A cres. 20 17	Bushels. 40 10	Bushels. 2 3	Bushels, 42 13	Bushels. 840 221
Total	37				• 1,06

OYSTER. GROWTH ON OLD BED.

Although the bed is at present not very productive it has the appearance of former greater value. It lies on a dense bed of shells and is undoubtedly the remnant of an old accumulation. There are very few large oysters to be found, but the young growth is fair in places and the conditions for a new set are good. The bed evidently has been subjected to severe dredging.

The following observations were made:

DETAILS OF EXAMINATIONS OF OLD BED.

num- exami	Date of examina-	Depth of Character of growth.			ters caug quare ya		Estimated quantity oysters per acre.		
ber.	tion.	water.		Spat.	Culls.	Counts.	Seed.	Market.	Total.
	1910.	Feet.		No.	No.	No.	Bu.	Bu.	Bu.
76	June 27	16	Very scattering	10.4	2.8	0.0	46	0	46
130	June 30	17	do	6.0	1.4	0.0	$\frac{26}{22}$	0	26
	do	19 19	do	$0.8 \\ 10.4$	5.6 11.6	0.8	77		30 77
	do	19	do	4.8	4.4	0.0	32	0	32
74	June 27	17	Depleted	0.0	2.0	0.0	7	ŏ	7
75	do	18		1.2	2.0	0.8	11	8	19
78	do	17	do	0.0	1.2	0.4	4	-4	8
134	June 30	20	do	0.6	4.4	0.0	18	0	18

OUTSIDE OF OLD BED.

Immediately outside of Old bed is an area of about 16 acres, surrounded by sand, for which the oystermen appear to have no name, if, even, they are aware of its existence. But one observation was made at this place, where a dense growth of young oysters was found. If the other parts of the bed are equally productive this patch contains about 6,800 bushels of oysters, practically all of them under 3 inches in length. The present growth is apparently of recent origin.

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The following results were obtained from the examination:

DETAILS OF EXAMINATIONS OF BEDS OUTSIDE OF OLD BED.

	Date of Depth examina- of		Character of growth.	Oysters caught per square yard.			Estimated quantity oysters per acre.		
	tion.	n. water.		Spat.	Culls.	Counts.	Seed.	Market.	Total.
77	1910. June 27	Feet. 15	Dense	No. 35.0	No. 83. 4	No. 15.0	Bu. 414	Bu. 15	Bu. 429

SCATTERED PATCHES BETWEEN RIDGE AND SOUTHWEST BEDS.

On the soft bottom lying between these two beds are a number of little patches of oyster growth, of which five were located with the chain and three were examined by tonging. The latter were all highly productive, and they probably represent the possibilities of oyster production in this vicinity on beds not frequented by the dredgers.

The three beds examined covered a total of 11 acres, and it is estimated that they contained about 5,300 bushels of oysters, of which nearly three-fourths were over 3 inches long. Based on the results of the examination, and assuming that the other beds found are equally productive, the five beds probably contain about 11,000 bushels, and it is probable that at least 20,000 bushels are scattered in little 2 to 5 acre patches in the vicinity.

The following table shows the data obtained from examinations:

DETAILS OF EXAMINATIONS OF SMALL SCATTERED PATCHES BETWEEN RIDGE AND SOUTHWEST BED.

Station num-	Date of examina-	Depth of	Character of growth.		ters caug quare ya			mated qu sters per	
ber.	tion.	water.		Spat.	Culls.	Counts.	Seed.	Market.	Total.
40 42 71	1910. June 22 do June 27	<i>Feet.</i> 12 14 14	Densedodo	No. 20.3 15.2 15.2	No. 21.1 30.4 14.4	No. 21. 1 20. 7 71. 5	Bu. 145 159 104	Bu. 211 207 715	Bu. 356 366 819

SOUTHWEST BED.

Southwest bed lies in the southeastern part of the present productive natural oyster grounds of the State and its southern edge is about one-fourth mile north of the "east line" which separates the private beds from the public ones. It has a north and south extent of upward of one-half mile and a maximum width of about one-third mile, containing all told about 106 acres.

The extent and relative productiveness of the bottoms, as classified in this report, are shown in the table following.

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		Oy	cre.	Estimated	
Character of oyster growth.	Area.	Under 3 inches.	Over 3 inches.	Total.	content of oysters.
Dense Scattering	Acres. 11 8 31 56	Bushels. 40 99 18 4	Bushels. 744 48 13 1	Bushels. 784 147 31 5	Bushcls. 8,624 1,376 961 280
Total	106				11,241

OYSTER GROWTH ON SOUTHWEST BED.

The area of dense growth is near the southern end of the bed and is flanked on the east and west sides by a very scattering growth, and on the north and south by depleted bottom. Most of the oysters are over 3 inches long and they appear to be in numerous small patches on the soft mud. The place has the appearance of bottom which has been overlooked by the oystermen and may as a whole be somewhat smaller in area than is indicated in the preceding table.

The bottom bearing scattering growth lies at the northeast edge of the bed and at its southwestern limits merges into a strip of very scattering growth running along the western edge of the bed as far as the densely covered bottom first described. There is another small patch of very scattering growth near the southeast corner of the bed.

The depleted bottom lies in three patches, one at each end of the bed and the other at the middle of the eastern edge.

Although it is not known whether Southwest bed was dredged during the past season, it bears every evidence that it has been overworked. Excepting on the small area of dense growth there are few marketable oysters, and bare or almost bare muddy spots are of frequent occurrence. Many oysters had been killed by drills and many of these animals and their egg cases were found.

The following table shows the results of examinations:

Station num-	Date of examina-	Depth of	Character of growth.		ers caug quare ya	ght per ard.		nated qu sters per	
ber. tion.	water.	character of growthin	Spat.	Culls.	Counts.	Seed.	Market.	Total.	
126	1910. June 30	Feet.	Dense	No.	No. 10.0	No. 74.4	Bu.	Bu. 744	Bu. 784
31		13	Scattering	5.6	22.7	4.8	99	48	147
		13	Very scattering	0.4	5.6	0.4	21	4	25
	do	12 15	do		$7.5 \\ 1.4$	0.4	31 5	30	35 35
	do	13	do		4.4	1.5	15	15	30
	June 22	13	do Depleted	0.0	0.0	0.0	0	0	0
	June 30	14	do	0.4	4.4	0.0	17	0	17
	do	12	do		1.4	0.4	5	4	9
	do	13	do		0.0	0.4	0		4
	do	15 15	do		0.0	0.0	0	0	0

DETAILS	\mathbf{OF}	Examinations	\mathbf{OF}	Southwest	Bed.
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STONE BED.

This bed possibly takes its name from the quantity of hard, sandy worm tubes, known to the oystermen as "stone coral," which are found attached to and overgrowing the oysters. It is probable that a good many of the latter are stifled and killed by this growth, which is even more abundant on a small depleted patch lying between the Stone bed and the mouth of Mahon River.

The bed covers an area of about 33 acres of very scattering growth, on which there is an average of about 53 bushels of oysters per acre. It is estimated that about July 1, 1910, there were on the entire bed about 1,750 bushels of oysters, the large and small being in about equal quantities.

The following observations were made:

Station Date of num-examina ber. tion.	Date of examina-	Depth of	Character of growth.	Oysters caught per square yard.		Estimated quantity oysters per acre.			
		water.	, and the second s	Spat.	Culls.	Counts.	Seed.	Market.	Total.
36 104 .	1910. June 22 June 29	Feet. 13 18	Very scatteringdo	No. 0.7	No. 4.8 10.0	No. 2.6 2.4	Bu. 19 35	$\begin{array}{c} Bu.\\26\\24\end{array}$	Bu. 45 59

DETAILS OF EXAMINATION OF STONE BED.

EAST LINE BED.

This bed lies just at the line which marks the southern limits of the public grounds, and it appears that for that reason it has a sentimental interest to the oystermen. It has a diameter not much greater than the length of a boat and is too small to plot on the chart, on which its position is indicated by a circle.

Numerous examinations were made in its vicinity over an area of 6 or 8 acres, but at only one place were oysters found, and there they were very dense and mostly of marketable size.

The data obtained at this station are shown in the following table:

Station num- ber. Date of examina- tion.		Depth of			ters caug quare ya			nated qu sters per	
		water.		Spat.	Culls.	Counts.	Seed.	Market.	Total.
118	1910. June 30	<i>Feet.</i> 13	Dense	No. 0.0	No. 10.0	No. 77.8	Bu. 35	Bu. 778	Bu. 813

DETAILS OF EXAMINATIONS OF EAST LINE BED.

FLOGGER BED.

Flogger bed lies along Joe Flogger Shoal, which separates Blake Channel from the ship channel. As developed by the survey, it is the largest bed in Delaware, having a length of over 3 miles, an average width of about one-third mile, and an area of about 660 acres. Owing to its exposed situation and the depth of water, as well as to the contradictory information received as to its approximate location and extent, it was the most troublesome bed encountered by the survey. Lines were run across Joe Flogger Shoal from its extreme southern end, but no indications of shells or oysters were encountered until within about one-half mile of east line. From this point scattering shells were found, but when the bottom was examined with the tongs these were discovered to be more or less submerged in the sand.

The bed as outlined on the chart was located almost entirely by means of the chain. At its upper end it lies on the eastern or shipchannel side of Joe Flogger Shoal, but about a mile from its upper end it expands to the westward over an area of somewhat deeper water, and thence, to its southern end, continues on the western or Blake Channel side of the shoal. It was at this point of expansion only that oysters were found, in one small patch of very scattering growth and two or three areas of depleted bottom. The results were not of sufficient importance to exhibit in detail on the chart. It is possible that oysters are to be found in limited quantities in some of the deeper water, but the chain readings did not indicate patches of sufficient importance to warrant the expense of making dredgings. It is reported that there are oysters in some of the deep water of the ship channel, but no indications were found in such places as were examined.

It is understood that Flogger bed has not been dredged for several years, and the survey indicated that while formerly it may have been of importance commensurate with its area, it has become covered with sand throughout practically its whole extent. It may again become productive, but there is no present indication of this probability.

Oysters were reported around the buoy at the head of Flogger Shoal and at another buoy on the opposite side of Blake Channel, but a careful examination, expecially in the latter place, failed to disclose them.

THE BEDS IN SUMMARY.

The oyster bottoms of Delaware all lie between Woodland Beach and the vicinity of Bowers Beach, covering an area about 21 miles long and with an average width of about 3 miles. South and west of a line running east from the old Mahon River Lighthouse and thence approximately southeasterly along Blake Channel, the bottoms are excluded from the common oyster fishery and a considerable proportion of the area is leased to private persons and firms for purposes of oyster culture. With this area this report will not deal, as it was examined by the writer in but the most cursory manner and the survey of the private beds was being made solely as a State undertaking. It may be stated, however, that the private beds are planted partly with shells, mostly brought from points on Chesapeake Bay, but generally with seed oysters taken from the natural beds. The grounds are in large part leased or controlled by residents of Philadelphia and New Jersey, and the product is consumed principally in Philadelphia, being marketed through Maurice River Cove in New Jersey.

The natural rocks, with which alone this report is concerned, lie in a narrow strip between Blake Channel and the main ship channel on what is known as Joe Flogger Shoal, and between these channels and the Delaware shore in a belt which stretches from the east line above mentioned to about abreast of the upper pier at Woodland Beach, a distance of about 13 miles.

At its southeastern end, where it adjoins the planted area, this zone is about 3 miles in width, but it gradually narrows to the northward until at its upper extremity it is hardly one-half mile wide. The most extensive beds lie in the lower half of the zone and the most intense fishery is carried on in that region. During the time of the survey this was practically the only place in which the dredgers were operating, and we were informed that but little had been done elsewhere earlier in the season.

The following tables summarize the data of the extent, condition, and general distribution of oyster growth on the several beds previously discussed in more detail:

Name of bed.	Dense.	Scatter- ing.	Very scatter- ing.	Depleted.	Not deter- mined.	Total.
Bombay Thrum-cap. Over-the-Bar. Between Over-the-Bar and Sand Sand Leipsic Rock. North of Silver. Between Silver and Simons Creek Silver.	16 4	A cres. 12 14 8 5 20	A cres. 6 55 15 21 11 11 17 7 45	A cres. 26 3 39 27 5 140	A cres.	Acres. 155 78 163 21 54 4 25 17 270
Between Silver and Ridge Drum. Ridge Northeast of Ridge. Old			12 19 65 7 20	12 171 17	21	36 68 371 7 37
Outside of Old Between Ridge and Southwest. Southwest. Stone. East Line. Flogger	11 11 (1)	8		56		16 23 106 33 (¹) 660
Total	417	174	364	496	693	2,144

AREAS OF OYSTER BEDS.

¹ Less than 1 acre.

² Practically all depleted.

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		Character of oyster growth.						
Name of bed.	Dense.	Scatter- ing.	Very scatter- ing.	Depleted.	Not deter- mined.	Total.		
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.		
Bombay	40.515	2,512	162			43,189		
Thrum-cap		1,106	1,925			4,195		
Over-the-Bar			615			30, 590		
Between Over-the-Bar and Sand	· · · · ·		1,200			1.200		
Sand.			700			4,600		
Leipsic Rock	3,000					3,000		
North of Silver.	0,000	900	750			1,650		
Between Sand and Simons Creek		375	375			750		
Silver		2,180	2,070	1 100		21,575		
Between Silver and Ridge	2,500	2,100	420		13,000	5,920		
Drum.	3,552	1,995	950		0,000	6, 581		
Ridge		10,406	3,705			23, 933		
Patch northeast of Ridge	0,001	10,400	200			20, 330		
Old			840			1.061		
Outside of Old	6 800					6,800		
Between Ridge and Southwest						20.300		
Southwest		1,376		280		11,241		
Stone		1,370		200		1,241		
East Line.	1 500					1,750		
Flogger						(2)		
Total	130, 522	20,850	16,623	3,040	18,000	189,035		

ESTIMATED OYSTER CONTENT OF NATURAL BEDS, JULY 1, 1910.

¹ Estimated from chain indications.

² Practically all depleted.

Combining the foregoing data, an interesting comparison may be instituted between the beds sustaining a heavy fishery with dredges and those which recently have been worked but little. According to the best information, supported by our own observations in the latter part of the season, practically all of the dredging in 1910 was on the beds south of Over-the-Bar, although a few vessels were observed apparently working on Thrum-cap. These beds, excluding Flogger, had a total area of 1,088 acres and a total estimated oyster content of 111,061 bushels, or an average of 102 bushels per acre, at the end of the season. On the beds which were reported or observed to be most severely worked the ovster content averaged considerably less than this. On the Ridge the average for the whole bed was about 60 bushels per acre, on Drum bed about 97 bushels, on Silver bed about 80 bushels, on Old bed 30 bushels, and on Southwest bed about 106 bushels, and for the five beds taken as a whole the average was about 75 bushels per acre.

The beds above and including Over-the Bar have an area of 396 acres and a total estimated content of 77,984 bushels of oysters of all sizes, or an average of 197 bushels per acre. These beds, owing to their position, are probably more subject than the lower beds to damage from freshets and are probably naturally less productive, yet they had at the time of examination an oyster growth over $2\frac{1}{2}$ times as dense. If we consider the various small patches surrounding the five beds enumerated above, which are in general too small to dredge or which, if large enough, have been overlooked during the season

recently closed, the disparity is still greater. Those which were examined by tonging had an area of 46 acres and an estimated content of 18,000 bushels of oysters, an average of nearly 390 bushels per acre, over five times the density of growth on the large beds in the vicinity.

The number of bushels taken from the beds of Delaware during the past season is not known but it was probably several hundred thousand bushels, and from the conditions found in the survey and the data just deduced it probably can be safely assumed that oysters were from three to five times as abundant at the beginning of the season as they were in its closing days when the survey was made.

This heavy draft on the beds would be less serious were it not accompanied by an abuse for which there is no excuse. In a region devoted mainly to planting and where a comparatively small quantity of oysters is marketed directly from the natural beds it is economically advisable to permit the taking of small oysters as well as large. So long as there is an abundance of shells on the bottom and a reasonable quantity of oysters is left to furnish spawn there will be, under favorable conditions of water and temperature, a more or less regular set of spat and the oyster population of the beds will be fairly maintained, although, of course, the proportion of oysters of marketable size will diminish. When, however, the beds are stripped of shells, as appears to be the case in Delaware, they will surely become depleted.

During the survey, although a number of vessels were actively dredging, no member of the party observed a boat engaged in culling. Inquiry among the oystermen elicited the information that while the boats catching seed oysters for sale generally cull their catch because the planters will not pay oyster prices for shells, the vessels owned or operated by planters when dredging on the public beds rarely do so. They are charged with carrying away everything which the dredge picks up, the shells being valuable for hardening the bottoms on their planting grounds and as cultch for catching a set of spat.

That some vessels are guilty of such behavior is within the knowledge of the writer, and moreover the charge is supported by the condition of the beds. One of the most noteworthy of the facts disclosed by the tong examinations was the small quantity of shells found as compared with similar examinations of beds in other States. On the five important beds in the vicinity of the Ridge there are less than 2 per cent as many shells per square yard as are found on the seed beds of James River, Va., where culling is strictly enforced. In places the deep pavement of shells which must have existed formerly has been completely removed and the underlying mud now shows itself in patches in the midst of the beds. A hard-worked bed to be in a healthy condition should contain an abundance of shells. The ultimate result of the continuance of this state of affairs is not difficult to foresee. Oysters can not set on the mud. They must have some hard, clean object to which to attach when they settle down from their infantile free-swimming habit, and on the beds the old shells and the oysters themselves offer the only possibilities. If there be few or no shells the recuperation of exhausted beds is correspondingly retarded. If both shells and oysters are persistently removed, the most productive bed eventually will be hopelessly depleted.

PHYSICAL AND BIOLOGICAL CONDITIONS.

TIDES AND CURRENTS.

A staff tide gauge was established at the wharf at Mahon River Light-house and readings were taken hourly from 8 a. m. until 5 p. m. during the period of the survey. This does not furnish a very accurate plane of reference, but as the location of the gauge was central with respect to the more important beds it is sufficiently accurate for the purposes of this report. The average rise and fall of the tide between June 19 and July 10 was 5.4 feet, the minimum being 4.5 feet on July 10 and the maximum 6.3 on July 2.

No measurements of the velocity of currents were made, but in general it may be stated that they are strong throughout the region embraced in this report.

SALINITY OF THE WATER.

The salinity of the water exhibited a very considerable range within the limits covered by the survey. From June 18 to July 10 observations were made three times daily at the anchorage of the *Fish Hawk* and several times each day on the oyster beds undergoing examination. Most of the observations on the *Fish Hawk* were made at a point about 1 mile south of the east line and about 3 miles offshore, but others, fewer in number, were made near the southern limit of the planted beds, near the middle of the north and south extent of the public beds, and at the upper limit of oyster growth opposite Woodland Beach.

The data obtained are shown in the following table:

' SALINITY OF WATER OVER OYSTER BEDS, JUNE 18 TO JULY 10.

Localita	Number	Specific gra	ecific gravity of water corrected.				
Locality.	of obser- vations.	Maximum.	Minimum.	Average.	tempera- ture of water.		
Opposite Woodland Beach Midway between Ship John and Elbow Light-	3	1.0074	. 1.0032	1.0057	° F. 79		
house. 34 miles southeast by east of Mahon River	3	1.0121	1.0100	1.0107	77		
Light 6 miles east-northeast of Bowers Beach	33 6	$1.0149 \\ 1.0178$	$1.0103 \\ 1.0158$	$\frac{1.0136}{1.0164}$	77 68		

At the upper limit of oyster growth the salinity of the water was low at a time when there had been comparatively little rainfall, and it is probable that it may become practically fresh at this point during periods of freshet. This is without much doubt the cause inhibiting the growth of oysters at places higher up the river.

At the southern end of the planting grounds the salinity is comparatively high and in consequence it is to be expected that the drill or borer would be destructive. On the more important of the public beds, those lying between the east line and the mouth of Leipsic Creek, the density is favorable for the welfare of the oysters. It probably never falls so low as seriously to threaten the beds, and, on the other hand, it is hardly high enough, excepting close to the east line, to favor an abundance of drills.

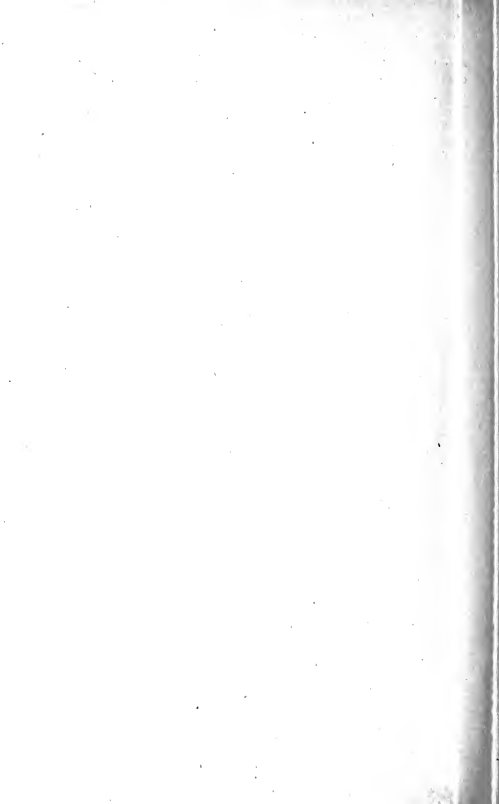
ENEMIES OF THE OYSTER.

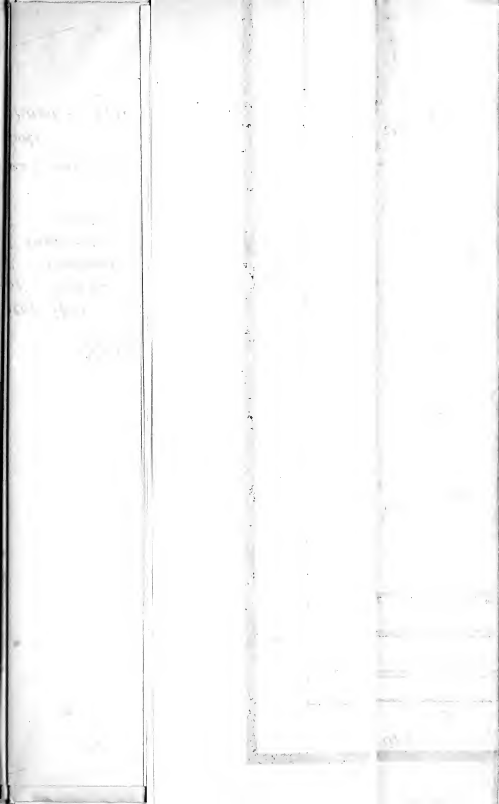
It is stated that schools of drumfish occasionally appear on the oyster beds of Delaware Bay and cause much damage, but none were observed during the survey. This enemy of the oyster is usually more destructive on planted beds than on the public rocks, probably because the single-culled oysters on the former are easier to crush than are the clustered, sharp-edged specimens more common on the natural beds. The inroads of the drumfish are sporadic and unexpected in most places, although on the coasts of some of the Southern States they are frequent enough to warrant the inclosure of the planted beds with wire fences. This appears to be the only really adequate protection, though if the presence of a school on the beds or in their vicinity is discovered in time it can often be driven from the neighborhood by the use of explosives.

The principal enemy to the oyster on the Delaware beds is the drill or borer, a small marine snail which drills a hole through the oyster's shell and thus gains access to the contents, which it consumes. The perforation is made by actual drilling with a rasplike organ protruded from the mouth, and so far as is known no acid or other solvent is employed to soften the shell. The drill breeds during late spring and summer, laying its eggs in vase-shaped, leathery capsules attached in clusters to shells and other hard bodies on the bottom. These capsules, each containing several eggs, are readily recognizable, being about one-fourth inch long and usually yellow in color.

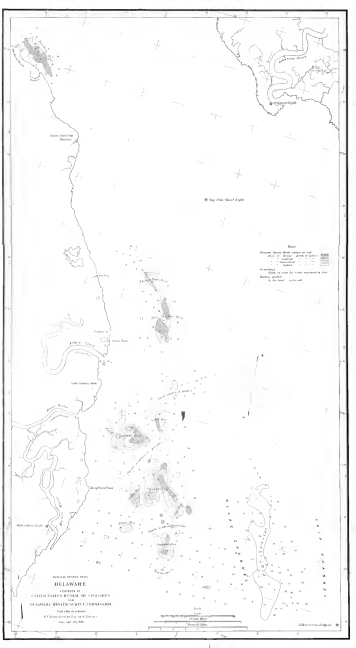
In the few places examined on the planted beds there were considerable numbers of drills and many small oysters killed by them. On the public beds near the east line some drills and killed oysters were found, but over most of the area surveyed the salinity of the water is somewhat too low to permit these pests ever to become a serious factor. Below a salinity represented approximately by a mixture of equal parts of salt and fresh water, having a specific gravity of about 1.012 or 1.013, the drill will not thrive. Although in the absence of other food the drill will attach and sometimes kill oysters of marketable size, it invariably attacks smaller ones by preference. Seed oysters 2 or $2\frac{1}{2}$ inches in diameter are comparatively immune, and in places where the drills are particularly troublesome such seed should be planted in preference to smaller. Although such is not known to be the case in Delaware, there are localities in which it is useless to plant shells or other cultch, as the spat is drilled before its shell has lost its first paperlike thinness.

The drill is a difficult enemy to combat. Where it is sufficiently abundant to be a menace on private beds the oysters are usually dredged up and the drills removed by hand and destroyed, after which the oysters are again laid down. Much can be done by destroying the drills and their egg capsules wherever found. The common practice of some Delaware planters of depositing rough seed on their beds undoubtedly helps to maintain the abundance of the drill.











THE FISHERIES OF ALASKA IN 1910

By MILLARD C. MARSH

Agent at the Salmon Fisheries of Alaska

and

JOHN N. COBB Assistant Agent

Bureau of Fisheries Document No. 746



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By MILLARD C. MARSH, Agent at the Salmon Fisheries of Alaska, and

JOHN N. COBB, Assistant Agent.

SUMMARIZED STATISTICS OF THE FISHERIES.

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

With the exception of arctic Alaska and a portion of central and western Alaska, practically all of the fishing localities were visited by one or the other of the two agents engaged in the inspection work this year. Considerable commercial fishing is carried on in the Yukon River and its tributaries, where fish wheels, nets, and spears are employed, but unfortunately it has been found impossible so far, owing to the short time available for the agents each season, to extend the inspection work over this large area, or to secure data showing the extent of the fisheries there. Owing to the impossibility of the agents visiting arctic Alaska in the limited open season, the data for this section are incomplete, but what have been secured are shown.

It has been found an impossibility to secure even approximate data as to the persons engaged or the investment in the hunting of aquatic animals (except fur seals and sea otters), which is general among the natives.

PERSONS ENGAGED.

The number of persons engaged in the fisheries of Alaska in 1910 was 15,620, an increase of 3,032 over 1909. Of these 6,836 were whites, 4,147 Indians, 2,411 Chinese, 2,206 Japanese, 4 Koreans, and

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16 Filipinos, as compared with 5,608 whites, 2,823 Indians, 1,998 Chinese, and 2,159 Japanese, in 1909, showing an increase in 1910 of 1,228 whites, 1,324 Indians, 413 Chinese, and 47 Japanese. The most gratifying feature is the large increase in the number of whites and Indians employed, as all of the Indians and many of the whites are permanent residents of the District. The fact that the fishermen act as sailors on the transporting vessels to and from the salmon canneries and salteries explains the small number of transporters shown in the table as compared with the large number of transporting vessels.

Occupation and race.	Southeast Alaska.	Central Alaska.	Western Alaska.	Arctic Alaska.	Total.
Fishermen: Vessel—					
Vesser	$\begin{array}{c} 402\\ 38\\ 4\end{array}$	6 48			408 86 4
Total	444	54			498
Shore— Whites Indians. Chinese. Japanese.	1, 149 1, 710 10 3	737 196	1, 589 72 9	438	3, 475 2, 416 19 3
Total	2,872	933	1,670	438	5, 913
Total fishermen	3, 316	987	1,670	438	6, 411
Shoresmen: Whites Indians. Chinese Japanese. Koreans. Filipinos.	731 1,103 705 472	396 132 468 393 4	1,232 331 1,218 1,323 16	10	2, 369 1, 566 2, 391 2, 188 4 16
Total	3,011	1, 393	4,120	10	8, 534
Transporters: Whites Indians. Chinese. Japanese.	264 69 8	115 10 1 3	205		584 79 1 11
Total	341	129	205		675
Grand total	6,668	2,509	5,995	448	15,620

PERSONS ENGAGED IN THE ALASKA FISHERIES IN 1910.

INVESTMENT.

The total investment in the fisheries is \$20,711,422, an increase of \$10,829,740, as compared with 1909. A considerable proportion of this increase is due to the showing of cash capital once more, this item having been eliminated for the first time in 1906. Nearly all forms of apparatus show increases as compared with 1909.

INVESTMENT IN THE AL	ASKA FISHERIES IN 1910.
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<u>-</u> ,		theast aska.		ntral aska.		estern aska		rctic aska.	า	otal.
Items.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Fishing vessels: Steamers and launches. Tonnage Outfit. Tonnage Outfit. Transporting vessels: Steamers and launches. Tonnage Outfit. Sailing. Tonnage	3 35 135 1,378 20	177,049 3,800 875 366,850 210,800 180,150	287 287 1, 195 13	252,050 77,900 385,500	44 2, 662	\$650,950 109,600 711,000	······		5 122 207 5,235 65	177,049 7,800 2,175 1,269,850 398,300 1,276,650
Outfit	240 1,090	401,030 59,648 67,183	12 570 111	26, 225 33, 880 58, 300	7 845 130	18,200 186,840 107,529	82	\$13, 300	$259 \\ 2,587 \\ 383$	a 1 445, 45 293, 668 233, 01
eries: Purse seines Lines, trawl Shotguns Whaling gear. Apparatus, shore fish- eries:		3, 995 22, 080 1, 015	48	476					۵ 10 48	22,080
Haul seines	152 416 13	43,079 58,659 123 521	132 18	17,295 9 1,245	903	90, 682	·····		d 152 e1,451 31	43,079 166,636 132 1,766
Traps, stake. Traps, floating. Crab pots. Spears. Hoes.	$\begin{array}{c} 41 \\ 13 \\ 366 \\ 120 \\ 14 \end{array}$	22,728 1,082 115 10	38 1 5	1,500	·····		·····	·····	14 366 120	24,228 1,082 115
Shotguns Whaling gear Cash capital Shore and accessory prop- erty	40 	1, 200 3, 544, 333 2, 376, 584		1, 593, 444 1, 346, 405	·····	3, 456, 660 3, 030, 008	·····	18, 450 10, 000 4, 500	40 	1,200 18,450 8,604,433
Total		8,257,623		3,940,280		8, 485, 706		46, 250		20, 711, 422

b Aggregate length of 3,280 yards.
d Aggregate length of 36,190 yards.

Aggregate length of 59,030 yards.
 Aggregate length of 412,176 yards.

PRODUCTS.

The total quantity of products was 214,536,433 pounds, valued at \$13,259,859, an increase of 12,553,195 pounds and \$2,078,471 over 1909. Except for salmon bellies and backs, fertilizer, oil, furs, and hides, the weights are round weights, or the weights of products when first taken from the water; for weights of prepared products the reader is referred to the subsidiary tables of the report. As the packing establishments almost invariably catch their own fish, it has been found practically impossible to show the value of the products as they leave the fishermen's hands, hence the values shown are for the **prepared products**.

PRODUCTS OF ALASKA FISHERIES IN	4 1910.	
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	Southeast	; Alaska.	Central	Alaska.	Western	Alaska.
Products.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Black cod:						
Fresh	13,800 10,172 72,673	\$572				
Frozen	10,172	326				
Pickled Cod:	72,673	1,934				•••••
Fresh	6,000	300	16,000 125,866 2,877,157	\$560		
Pickled Dry-salted	•••••		125,866	3,320		
Dry-salted Tongues, pickled			2,877,157	59,433 130		
Eulachon:			3,000	130		
Fresh	2,600 40,000	104]		
Pickled	40,000	1,200 36				
Flounders, or sole	5,000	150				
Halibut:				1		
Fresh	19,038,001	731,914	51,000	2,040		
Frozen Fletched	2,407,120	73,548 2,534				
Fletched Pickled	2,467,125 73,893 270	14				
Herring:		F 000	10 000			
Fresh Frozen	574,359 522 500	5,203	10,000	300		
Pickled Dry-salted	731,560	5,225 12,255	60,480	1,728		
Dry-salted	522,500 731,560 45,600 1,000	954				
Eggs, dried Pollock	1,000	100	1,800	90		
Redfish, or black bass	19,100	960	8,000	400		
Rock cod:						
Fresh Pickled	22,000	1,080	11,000	440		
Salmon:	160					
Fresh-						
Coho, or silver	52, 588	2,419	7,500	225		
Humpback, or pink King, or spring	24,000 977,348 77,577	300 45,770				
Red, or sockeye	77, 577	4,378	28,000	840		
Frozen-						
Coho, or silver Dog, or chum	97,529 17,337 38,576	3,889 695			••••	
King, or spring	38, 576	1,235				
Canned-				00 100	014 070	
Coho, or silver Dog, or chum	5,841,990 16,221,450	404,907	1,394,960	99, 103 403	814,870 1,564,640	\$55,656
Humpback, or pink King, or spring	34, 382, 285	703, 555 1, 565, 358 1, 998	9,170 2,225,790 1,105,020	101,380 85,235	2, 194, 360	69,451 97,317 127,569
King, or spring	5,841,990 16,221,450 34,382,285 24,360	1,998	1,105,020	85,235	2, 194, 360 1, 686, 090 57, 729, 700	127,569
Red, or sockeye Mild-cured—	18,247,740	1,466,918	25, 541, 250	1,959,539	57,729,700	4, 347, 933
King, or spring	3,824,900	218, 441	35,650	2,232		
Pickled-	0.450	000	00 550	1 000		
Coho, or silver Humpback, or pink	9,450 84,780	296 1,905	33,750 3,510	1,208 78	810	15
King, or spring. King, or spring, fins					95,040	3,399
King, or spring, fins	400	24		10.070	0 010 000	92,351
Red, or sockeye Red, or sockeye, tips	540	20	400,950	12, 278	2,819,880 800	92,351
Dry-salted— Coho, or silver, backs Dog, or chum						
Coho, or silver, backs			10,000	290		
Dog, or chum King, or spring	29,570 9,600	554 288			•••••	•••••
Humpback, or pink,				•••••		
Humpback, or pink, backs	21,800	278	1,500	25		
Red, or sockeye, backs Smoked—	••••••		17,000	410		
Coho, or silver, backs	· • • • • • • • • • • • • • • • • • • •		2,000	200		
Dog, or chum	440	60				
Humpback, or pink,	100	5				
Red, or sockeye, backs.			16,058	1,608		
Backs Red, or sockeye, backs Salmon bellies, pickled: Coho, or silver	•					
Dog. or chum	14 000	770	25, 200	1,135		
Humpback, or pink	14,000 84,200 1,200	4,410	39,000	1,725		
Dog, or chum. Humpback, or pink. King, or spirng. Red, or sockeye	1,200	128				
Smelt.	600 4,085	24 205	161,000	10, 815		

-----Southeast Alaska. Central Alaska. Western Alaska. Products. Value. Pounds. Value. Pounds. Value. Pounds. Trout: Cutthroat ... 1,000 \$50 Cutthroat..... Dolly Varden, or salmon trout- $15,000 \\ 13,510$ Fresh. 50,000 2,000\$750 618 Canned..... $1,000 \\ 7,100$ Pickled..... 50 Rainbow..... 284 Steelhead-3,800 Fresh..... 168 Frozen..... 19,215 1,153 Fertilizer: 2,617,000 869,141 40,000 Herring..... 16,456 Whale.... Oil: 55,000 Herring 2,077,500 10 117,270 Shark..... 165 2,744,480 Whale. Abalone shells..... 30 70 3,200 32,000 6,880 116,904 2,000 Clams..... 430 120 4,902 Crabs..... Seaweed..... 2,400. Aquatic furs and skins: Beaver..... 2,763 1,026 \$5,883 368 1,922 608 Castoreum 11 595269,245 917 25,834 1,592 5,086 560 Muskrat..... Otter-2,302 4,493 5,900 8,843 1,117 120 Land 1,232 5,213 20 670 32 Sea..... 15 600 6 Sea, pups..... 3 5 Seal-85,476 242 871 468,042 Fur... 828 4,207 12 Fur, unborn..... 2,790796 150 Hair..... Walrus ivory..... 85 80 Whale products: 4,500 4,789 5,249 400,000 Bones, unground..... $395,000 \\ 114,711 \\ 55,025$ Bones, ground..... Stearin..... Whalebone, or baleen..... 4,805 113,223,554 5,542,633 34,288,340 2,365,195 67,022,019 5,346,788 Total.....

PRODUCTS OF	F.	ALASKA	F	ISHERIES	IN	1910Continued.
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	Arctic	Alaska.	Tota	1.
Products.	Pounds.	Value.	Pounds.	Value.
Black cod:		-		
Fresh Frozen Pickled			$\begin{array}{c} 13,800 \\ 10,172 \\ 72,673 \end{array}$	\$572 326 1,934
Cod: Fresh			22,000 125,866	860 3,320
Pickled Dry-salted Tongues, pickled			2,877,157 3,600	59,433 130
Eulachon: Fresh Pickled			2,600 40,000	$104 \\ 1,200$
Smoked Flounders, or sole			600 5,000	1,200 36 150
Haiibut: Fresh Frozen			19,089,001 2,467,125	733,954 73,548
Fletched Pickled			73, 893 270	2,534 14
Herring: Fresh Frozen			584,359 522,500	5,503 5,225
Pickled Dry-salted Eggs, dried			792,040 45,600 1,000	13,983 954 100
Pollock. Redfish, or black bass			1,800 27,100	90 1,360

	Arctic	Alaska.	Tota	Ι.
Products.	Pounds.	Value.	Pounds.	Value.
Rock cod:				
Fresh			33,000	\$1,520
Pickled		[160	7
Salmon: Fresh—				
Coho, or silver			60,088	2,644
Humpback or nink			24,000	300
King, or spring. Red, or sockeye.			977,348	45,770
Frozen—	•••••		105, 577	5,218
Coho, or silver			97. 529	3,889
Dog, or chum			97,529 17,337	695
King, or spring	. 		38, 576	1,235
Canned—			0.051.000	FF0 000
Coho, or silver	•••••	••••••	8,051,820	559,666
Dog, or chum Humpback, or pink			8,051,820 17,795,260 38,802,435	773,409 1,764,055
King, or spring			2,815,470	214,802
Red, or sockeye			101, 518, 690	7,774,390
Mild-cured— King or spring			3,860,550	220,673
King, or spring Pickled—	· • • • • • • • • • • • •		3,000,000	220,073
Coho, or silver			43, 200	1,504
Humpback or nink			89,100	1,998
King, or spring.			95,040	3, 399
King, or spring, King, or spring, fins. Red, or sockeye. Red, or sockeye, tips.			2 221 270	24 104,649
Red. or sockeye. tips			3, 221, 370 800	104,049
Dry-salted				
Coho or silver backs			10,000	290
Dog, or chum			29, 570	554
Humphack or nink backs		•••••	9,600	288 303
Dog, or shrin, backs Dog, or spring Humpback, or pink, backs. Red, or sockeye, backs.			23, 300 17, 000	410
			1,000	
Coho, or silver, backs. Dog, or chum Humpback, or pink, backs. Red, or sockeye, backs.			2,000	200
Dog, or chum			440 100	60
Red or sockeye backs			16,058	1,608
			10,000	
Coho, or silver. Dog, or chum. Humpback, or pink. King, or spring. Red, or sockeye.			25,200	1,135
Dog, or chum			14,000 123,200 1,200 161,600	770
King or spring	•••••••		123,200	6,135 128
Red. or sockeve			161,600	10,839
Smert			4,085	205
Tomcod			800	32
Trout: Cutthroat	·		1,000	50
Dolly Varden, or salmon trout—			1,000	00
Fresh			65,000	2,750
Canned			13,510 1,000	618
Pickled Rainbow		•••••	1,000	50 284
Steelhead—			7,100	284
Fresh			3,800	168
Frozen			19,215	1,153
Fertilizer:			0.01-000	10.000
Herring			2, 617,000 869,141	40,000
Oil:		•••••	009, 141	16, 456
Herring			a 2,077,500	55,000
Shark			b 165	10
Shark. Whale. Abalone shells.			c 2,744,480	117,270 30
Clams.			a 10,080	30 550
Crabs.			e 148, 904	7,302
Crabs			2,000	300
Aquatic furs and skins:				10 500
Beaver Castoreum			f 2,002 63	10,568 219
vasioreum			g 27, 986	75,248
Castoreum				

PRODUCTS OF ALASKA FISHERIES IN 1910-Continued.

a Represents 277,000 gallons. b Represents 22 gallons. c Represents 369,930 gallons, d Represents 1,260 bushels. c Represents 1,260 bushels. f Represents 2,002 skins. g Represent 223,853 skins.

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n a la stra	Arctic	Alask a .	Total.		
Products.	Pounds.	Value.	Pounds.	Value.	
Aquatic furs and skins—Continued. Otter— Land	186	\$186	<i>a</i> 4, 651 <i>b</i> 155 <i>s</i> 9 <i>d</i> 86, 304 <i>e</i> 242 <i>f</i> 3, 661 266 400, 000 395, 000 114, 711	\$18, 549 7, 170 37 472, 249 946 271 4, 500 4, 789 5, 249	
Total		5,057	57, 359 214, 536, 433	9,862 13,259,859	

PRODUCTS OF ALASKA FISHERIES IN 1910-Continued.

a Represents 1,861 skins.
 b Represents 31 skins.

Represents 3 skins,
 Represents 4 skins, (of these, 660 skins were from a seized Japanese schooner),
 Represents 121 skins (these were from a seized Japanese schooner).

THE SALMON INDUSTRY.

The run of salmon was very good in all sections except western For a time the outlook was bad in southeast Alaska owing to Alaska. the excessive rains which prevailed during the first half of the season, causing the salmon to rush up the streams, but an exceptionally dry spell lasting six weeks followed, which made the streams quite low and kept the fish from going up too rapidly. As a result the fisherman were enabled to make large catches during this period.

HATCHERIES.

Seven salmon hatcheries were operated during the season of 1909-10, as follows:

Name.	Location.	Owner and operator.
Afognak. Fortmann Karluk Klawak. Hetta	Afognak Island Naha Stream Karluk River	North Pacific Trading and Packing Co., and North Alaska Salmon Co. Northwestern Fisheries Co.

SALMON HATCHERIES OPERATED IN 1910.

The Alaska Packers Association reports as follows on a subject of interest to fish culturists:

We have been quite successful in retaining the fry in our nursery ponds [at Fortmann hatchery] for a definite period and feeding them on fresh steelheads macerated to a pulp. In two ponds containing about 10,000,000 fry, from 30 to 40 pounds of this food was fed each day, and they appeared to thrive wonderfully well upon it, as scarcely any dead fry were found.

The rainfall was 160.80 inches and the snowfall 289 inches for the year ended June 30, 1910, at Fortmann hatchery; which record will give a slight idea of the weather conditions with which the superintendents of hatcheries in Alaska have to contend. Despite the adverse weather conditions, however, all of the hatcheries except Fortmann and Afognak operated at full capacity, and taken as a whole the season was a fairly successful one.

The Klawak Lake hatchery of the North Pacific Trading & Packing Co. was enlarged the present summer so that it is now able to handle 10,000,000 eggs.

At the dam on the stream leading to Capt. John C. Callbreath's hatchery on McHenry Inlet a man has been stationed each year since the hatchery was shut down, for the purpose of lifting the salmon over In 1908, 1,022 males and 876 females were put over, the structure. and in 1909, 516 males and 434 females.

	Ye	Year ended June 30, 1910. a						
Hatcheries.	Red, or	sockeye.	Humpbac	k, or pink.		Hump-		
	Eggs taken.	Fry liber- ated.	Eggs taken.	Fry lib- erated.	Red, or sockeye.	back, or pink.		
Yes Lake Afognak Fortmann Karluk Klawak Hetta Ourodee	b 72,005,000 76,020,000 53,340,000 45,228,000 (c) 10,313,000	69, 879, 600 68, 422, 170 50, 725, 000 40, 620, 000 5, 300, 003 9, 000, 000	499, 400		72,000,000 30,725,000 34,920,000 49,626,000 (c) 9,141,000 11,200,000	114,000 405,000		
Quadra	10,863,000	9,850,000 253,796,770	499, 400	363,740	9,141,000	519,000		

OUTPUT OF THE SALMON HATCHERIES OF ALASKA.

a In three instances fry were held until July, 1910, and in order to make the record for the season complete these have been included. b Of these, 5,000 were reported as coho eggs.

· No report.

STATISTICS.

CATCH IN 1907, 1908, 1909, AND 1910.

Following is a table showing, for the geographic sections, by apparatus and species and by species alone, the number of salmon caught in the years 1907, 1908, 1909, and 1910. All species, except red salmon, show increases over 1909. The total catch in 1910 is smaller than in any of the other years shown.

CATCH OF SALMON IN ALASKA IN 1907, 1908, 1909, AND 1910, BY SECTIONS, SPECIES, AND APPARATUS.

	1907	1908	1909	1910
SOUTHEAST ALASKA.				
Seines:	200.002	070 000	165 177	200 501
Coho, or silver	302,963 1,101,822	273,993 1,378,339	$165,177 \\ 387,774$	322,521 1,566,221
Dog, or chum	9 614 551	8,900,467	5 572 005	6,228,732
Humpback, or pink.	8,614,551 259	1,812	5, 572, 005 293	152
Coho, or silver Dog, or chum Humpback, or pink. King, or spring Red, or sockeye.	1,419,221	1, 691, 149	1,285,265	1, 481, 898
Total	11, 438, 816	12, 245, 760	7,410,514	9,599,522
Traps:	139,783	119.034	112,213	165.023
Dog or abum	158, 170	$\frac{119,034}{368,709}$	112,213 337,395	$165,023 \\ 437,726$
Humpback or pink	3,438,335	5, 102, 843	3,628,940	3.151.684
King or spring	26,835	3,448	5, 107	2,546 860,737
Traps: Coho, or silver Dog, or chum Humpback, or pink King, or spring Red, or sockeye	615, 684	486,646	893, 816	860,737
Total	4,378,807	6,080,680	4,977,471	4,617,716
Gill nets: Coho, or silver Dog, or chum Humpback, or pink. King, or spring. Red, or sockeye.	83,943	84, 176	78,845	164,990
Dog, or chum.	74,298	56,431	9,041	28,802
Humpback, or pink	18,029	59,582	127,422	32,357
King, or spring	70,388	64, 148	68,659	51,667
Red, or sockeye	214, 442	378, 834	478, 398	574, 251
Total	461,100	643, 171	762,365	852,067
Lines:				
Coho, or silver	1,052	1,329	8,000	6,000
Coho, or silver King, or spring	23,082	61,633	134,606	204,823
Total	24, 134	62,962	142,606	210, 823
Spears: Red, or sockeye	. 20,000	4,000	45,400	70,000
Wheels: King, or spring		27		
Total:				
	527,741	478, 532	364,235	658, 534
Dog, or chum	1,334,290	, 1,803,479	734,210	2,032,749
Dog, or chum Humpback or pink King, or spring	12,070,915	14,062,892	9,328,367	9, 412, 773
King, or spring	120,564	131,068	208,665	259,188 2,986,886
Red, or sockeye	2,269,347	2,560,629	2,702,879	2, 930, 830
Grand total	16, 322, 857	19,036,600	13, 338, 356	15,350,130
CENTRAL ALASKA.				
Seines:	49 750	60 917	52,258	64,202
Coho, or silver.	48,759		127,549	375,041
Humpback, of pink.	252,373 4,015	3,028	3,907	1,598
Humpback, or pink King, or spring Red, or sockeye	3, 568, 069	2,709,750	2,038,833	2,227,803
				0.000.014
	2 873 916	3 042 001	9 999 547	
Total	3,873,216	3,042,091	2,222,547	2,008,044
Total				
Total		3,042,091 90,616	2,222,547 	115,922 1,318
Total		90,616 375,140		115,922 1,318 273,023
Total		90,616 375,140 17,216	89,918 3,740 44,632	115,922 1,318 273,023 34,007
Total		90,616 375,140	89,918 3,740	115,922 1,318 273,023 34,007
Total	163,076 6,420 36,791 2,711,142	90,616 375,140 17,216	89,918 3,740 44,632	$115,922 \\ 1,318 \\ 273,023 \\ 34,007 \\ 2,095,563$
Total Traps: Coho, or silver Dog, or chum Humpback, or pink. King, or spring. Red, or sockeye Total	. 163,076 6,420 36,791 2,711,142 2,917,429	90,616 375,140 17,216 2,285,401	89,918 3,740 44,632 2,152,555	115,922 1,318 273,023 34,007 2,095,563 2,519,833
Total Traps: Coho, or silver Dog, or chum Humpback, or pink. King, or spring. Red, or sockeye Total	163,076 6,420 36,791 2,711,142 2,917,429 15,000	90,616 375,140 17,216 2,285,401 2,768,373	89,918 3,740 44,632 2,152,555 2,290,845	115,922 1,318 273,022 34,007 2,095,563 2,519,833 18,826
Total Traps: Coho, or silver Dog, or chum Humpback, or pink. King, or spring Red, or sockeye Total Gill nets: Coho, or silver King or spring.	163,076 6,420 36,791 2,711,142 2,917,429 15,000 27,022	90, 616 375, 140 17, 216 2, 285, 401 2, 768, 373 18, 351	89,918 3,740 44.632 2,152,555 2,290,845 18,059	115,922 1,318 273,023 34,007 2,095,563 2,519,833 18,826 15,998
Total Traps: Coho, or silver Dog, or chum Humpback, or pink. King, or spring. Red, or sockeye Total Gill nets: Coho, or silver	163,076 6,420 36,791 2,711,142 2,917,429 15,000 27,022	90,616 375,140 17,216 2,285,401 2,768,373	89,918 3,740 44,632 2,152,555 2,290,845	115,922 1,318 273,023 34,007 2,095,563 2,519,833 18,820 15,995
Total Traps: Coho, or silver Dog, or chum Humpback, or pink. King, or spring Red, or sockeye Total Gill nets: Coho, or silver King or spring.	- 163,076 6,420 36,791 2,711,142 2,917,429 - 15,000 27,022 358,649	90, 616 375, 140 17, 216 2, 285, 401 2, 768, 373 18, 351	89,918 3,740 44.632 2,152,555 2,290,845 18,059	115, 922 1, 318 273, 022 34, 007 2, 095, 563 2, 519, 833 18, 826 15, 996 298, 918
Total Traps: Coho, or silver Dog, or chum Humpback, or pink King, or spring Red, or sockeye Total Goho, or silver King, or spring Red, or sockeye Total	- 163,076 6,420 36,791 2,711,142 2,917,429 - 15,000 27,022 358,649	90,616 375,140 17.216 2,285,401 2,768,373 	89,918 3,740 44,632 2,152,555 2,290,845 18,059 487,984	115,922 1,318 273,022 34,007 2,095,563 2,519,833 18,826 15,991 298,911 333,736
Total Traps: Coho, or silver Dog, or chum Humpback, or pink King, or spring Red, or sockeye Total Coho, or silver King, or spring Red, or sockeye Total Total. Total. Total. Total.	163,076 6,420 36,791 2,711,142 2,917,429 15,000 27,022 358,649 400,671 226,835	90,616 375,140 17.216 2,285,401 2,768,373 	89,918 3,740 44,632 2,152,555 2,290,845 18,059 487,984	115,922 1,318 273,022 34,007 2,095,563 2,519,833 18,826 15,996 298,916 333,736
Total Traps: Coho, or silver Dog, or chum Humpback, or pink King, or spring Red, or sockeye Total (ill nets: Coho, or silver King, or spring Red, or sockeye Total Total. Total. Total.	163,076 6,420 36,791 2,711,142 2,917,429 15,000 27,022 358,649 400,671 226,835	90,616 375,140 17.216 2,285,401 2,768,373 18,351 512,464 530,815 151,463	89,918 3,740 44.632 2,152,555 2,290,845 18,059 457,984 506,043 142,176	115,922 1,318 273,022 34,007 2,095,563 2,519,833 18,826 15,996 298,916 333,736 198,956 1,318
Total Traps: Coho, or silver Dog, or chum Humpback, or pink King, or spring Red, or sockeye Total Coho, or silver King, or spring Red, or sockeye Total. Total. Total. Total. Coho, or silver Dog, or chum Humphack. or nink.	163,076 6,420 36,791 2,711,142 2,917,429 15,000 27,022 358,649 400,671 226,835	90,616 375,140 17,216 2,285,401 2,768,373 	89,918 3,740 44,632 2,152,555 2,290,845 18,059 457,984 506,043 142,176 131,289	$\begin{array}{c} 115,922\\ 1,318\\ 273,022\\ 34,007\\ 2,095,563\\ 2,519,833\\ \hline \\ 18,826\\ 15,998\\ 918\\ 298,911\\ \hline \\ 333,736\\ \hline \\ 198,956\\ 1,318\\ 648,06\\ \hline \end{array}$
Total Traps: Coho, or silver Dog, or chum Humpback, or pink King, or spring Red, or sockeye Total Coho, or silver King, or spring Red, or sockeye Total. Total: Coho, or silver Dog, or chum Humphack. or pink.	163,076 6,420 36,791 2,711,142 2,917,429 15,000 27,022 358,649 400,671 226,835	90,616 375,140 17,216 2,285,401 2,768,373 	89,918 3,740 44.632 2,152,555 2,290,845 18,059 487,984 506,043 142,176 131,289 66,598	115,922 1,318 273,023 34,007 2,095,563 2,519,833 18,826 15,996 298,915 333,736 198,956 1,318 648,06- 51,600
Total Traps: Coho, or silver Dog, or chum Humpback, or pink King, or spring Red, or sockeye Total (ill nets: Coho, or silver King, or spring Red, or sockeye Total. Total. Total. Coho, or silver Dog, or chum Humphack. or pink.	163,076 6,420 36,791 2,711,142 2,917,429 15,000 27,022 358,649 400,671 226,835	90,616 375,140 17.216 2,285,401 2,768,373 18,351 512,464 530,815 151,463	89,918 3,740 44,632 2,152,555 2,290,845 18,059 457,984 506,043 142,176 131,289	$\begin{array}{c} 2,668,644\\ \hline \\ 115,922\\ 1,318\\ 273,023\\ 34,007\\ 2,095,563\\ \hline \\ 2,519,833\\ \hline \\ 18,826\\ 15,995\\ 298,915\\ \hline \\ 333,736\\ \hline \\ 198,950\\ 1,318\\ 648,0c4\\ 51,600\\ 4,622,281\\ \end{array}$
Total Traps: Coho, or silver Dog, or chum Humpback, or pink King, or spring Red, or sockeye Total King, or spring King, or spring Red, or sockeye Total. Total: Coho. or silver King, or spring Red, or sockeye Total: Coho. or silver	163,076 6,420 36,791 2,711,142 2,917,429 15,000 27,022 358,649 400,671 226,835	90,616 375,140 17,216 2,285,401 2,768,373 	89,918 3,740 44.632 2,152,555 2,290,845 18,059 487,984 506,043 142,176 131,289 66,598	115,922 1,318 273,022 34,007 2,095,563 2,519,833 18,826 15,996 298,916 333,736 198,956 1,318 648,06- 51,600

Apparatus and species.	1907	1908	1909	1910
WESTERN ALASKA.				
Traps:				
Coho, or silver	29,199	20,000	9,930	6,340
Dog, or chum Humpback, or pink.	$36,141 \\ 1,500$	$\frac{114,534}{261,519}$	101,456	58,039
King, or spring	5,011	4,856	3,096	513,072 4,382
Red, or sockeye	1,078,869	860, 516	508,011	326,833
Total	1,150,720	1,261,425	622, 508	908,666
Gill nets:				
Coho, or silver Dog, or chum Humpback, or pink. King, or spring Red, or sockeye.	109,650	86,088	71,393	132,860
Dog, or chum	472,586	340,309	346,340	252, 179
Humpback, or pink	$337,514 \\ 134,391$	$138,138 \\ 87,174$	31,811 128,893	149,057
Red or sockeye	9, 181, 034	16,013,966	15, 133, 872	97,373 11,266,776
Red, of Sockeye			10, 100, 012	11,200,110
Total	10, 235, 175	16,665,675	15,712,309	11,898,245
Total:				
Coho. or silver.	138,849	106,088	81,323	139, 200
Dog, or chum	508.727	454,843	447,796	310, 218
Humpback, or pink	339,014	399,657	31,826	662, 129
King, or spring	139,402	92,030	131,989	101.755
Coho, or silver Dog, or chum Humpback, or pink King, or spring. Red, or sockeye	10, 259, 903	16,874,482	15,641,883	11, 593, 609
Grand total	11, 385, 895	17,927,100	16,334,817	12,806,911
TOTAL.				
Seines:				
Coho, or silver	351,722	334,840	217,435	386,723
Dog, or chum.	1,101.822	1,378.339	387,774	1,566,221
Humpback, or pink	8,866,924	9, 168, 933 4, 840	5,699,554	6,603,773
Humpback, or pink. King, or spring. Red, or sockeye.	4,274 4,987,290	4,400,899	4,200 3,324,098	1,750 3,709,701
neu, or sockeye				
Total	15, 312, 032	15, 287, 851	9,633,061	12, 268, 168
Traps:			1	
Coho, or silver	332,058	229,650	$212,061 \\ 438,851$	287,285 497,083
Dog, or chum Humpback, or pink	194,311	483.243	438,851	497,083
Humpback, or pink	3,446,255	5,739,502	3,632.695	3,937,779
King, or spring Red, or sockeye	68,637 4,405,695	25,520 3,632,563	52,835 3,584,382	40,935 3,283,133
Red, of sockeye	4,405,095	3,032,303	3, 384, 382	0, 280, 100
Total	8,446,956	10, 110, 478	7,920,824	8.046,215
Gill nets:				
Coho, or silver. Dog, or chum. Humpback, or pink. King, or spring.	208,593	$170,264 \\ 396,740 \\ 197,720$	150,238	316,676
Dog, or chum	546,884	396,740	355, 381	280,981
Humpback, or pink	355, 543	197,720	159,233	181.414
Ring, or spring	231,801 9,754,125	169,673 16,905,264	215,611 16,070,254	165,035 12,139,942
Reu, of sockeye				
Total	11,096,946	17,839,661	16,950,717	13,084,048
Lines:	1		11	
Coho, or silver	1,052	1,329	8,000	6,000
Coho, or silver. King, or spring	23,082	61,633	134,606	204, 823
Total	24, 134	62,962	142,606	210,823
0				
Spears: Red, or sockeye	20,000	4,000	45,400	70,000
1000, 01 500K0 J 0	20,000	1,000		
Wheels:				
King, or spring		27		
Total:				
Coho, or silver. Dog, or chum	893, 425	736,083	587,734 1,182,006	996, 684
Dog, or chum	1.843.017	2,258,322	1,182,006	2,344,285
Humpback, or pink	12,668,722	15, 106, 155	9,491,482	10,722,966
Humpback, or pink. King, or spring. Red, or sockeye.	327.794	261,693	407.252 23,024,134	412, 543
neu, or sockeye	. 19, 167, 110	24,942,726	40,024,134	19, 202, 776
Grand total	34,900,068	43, 304, 979	34, 692, 608	33, 679, 25.
	1	1.	1	

CATCH	OF	SALMON	IN	Alaska	IN	1907,	1908,	1909,	AND	1910,	вч	SECTIONS,	
			SI	PECIES, AN	ъ A	PPARA'	rus—C	ontinu	ed.				

NUMBER AND GROSS WEIGHT OF EACH SPECIES OF SALMON CAUGHT IN 1907, 1908, 1909, AND 1910.

Species.	19	07	1908		
Coho, or silver Dog, or chum Humpback, or pink King, or spring Red, or sockeye Total	12, 608, 722 327, 794 19, 167, 110	Pounds. 5, 360, 550 14, 744, 136 50, 674, 888 7, 211, 468 95, 835, 550 173, 826, 592	Number. 736,083 2,258,322 15,106,155 261,693 24,942,726 43,304,979	Pounds. 4, 416, 498 18, 066, 576 60, 424, 620 5, 757, 246 124, 713, 630 213, 378, 570	
Species.	19	009	19	10	
Coho, or silver . Dog, or chum Humpback, or pink King, or spring Red, or sockeye Total	1, 182, 006 9, 491, 482 407, 252 23, 024, 134	9,456,048 37,965,928 8,959,544	Number. 996, 684 2, 344, 285 10, 722, 966 412, 543 19, 202, 776 33, 679, 254	Pounds. 5, 980, 104 18, 754, 280 42, 891, 864 9, 075, 946 96, 013, 880 172, 716, 074	

CANNING.

When the season of 1909 opened, all grades of salmon, except pinks and chums, were commanding remunerative prices. The prices of these two grades began to crumble in 1908 and kept on dropping through 1909, until finally they reached bottom at \$2.40 per case for pinks (a drop of \$1.05 per case from the 1907 prices) and \$2.28 per case for chums (a drop of 96 cents per case from the 1907 prices). The demand for pink and chum salmon began to fall off in 1907, despite which the packers kept on piling up stock during the next two years, with the result that they became a drug on the market, and for a time it was difficult to move them, even at the above unremunerative prices. Late in 1909 the demand began to improve, and when the season of 1910 opened but few pinks and chums were left in first hands.

Early in the season rumors began to circulate that prices on all grades would be advanced, and the buyers, who had been content to buy only for immediate necessities as long as prices seemed to be crumbling, now came into the market with orders for large stocks. As a result, the packers soon were obliged to prorate the orders, as the pack did not begin to equal the demand. The expected high prices were realized, and before the pack had come out of Alaska it was all sold at the most remunerative figures realized by the packers in years.

In 1909, owing to the expected quadrennial heavy run of sockeye salmon on Puget Sound, the canneries of Gorman & Co., at Kasaan, of the Astoria & Puget Sound Packing Co., in Excursion Inlet, and of the Fidalgo Island Packing Co., at Ketchikan, all in southeast Alaska, were shut down, as these companies felt it would be more profitable to devote all their energies to their Puget Sound plants. In 1910 all were operated. In addition new canneries were opened by the St. Elias Packing Co., at Alsek, in southeast Alaska, by the Northwestern Fisheries Co., at Kenai, on Cook Inlet (succeeding the mild-curing plant formerly operated by the San Juan Fishing & Packing Co.), and by the Columbia River Packers Association, at Chignik, in central Alaska. The cannery of the Alaska Salmon Co., on Wood River, western Alaska, which was closed down in 1909, owing to the loss of its supply ship, was operated this year.

New canneries which will likely be finished in time to operate in 1911 are the Hawk Fishing Co., at Hawk Inlet, Tee Harbor Packing Company, at Tee Harbor, southeast Alaska, and the Alaska Packers Association, at Naknek, western Alaska. For some years the Alaska Packers Association has operated two canneries at Karluk, on Kodiak Island. Karluk has no harbor, except for boats drawing less than 4 feet of water, and the association, fearing a repetition of the disaster of 1907, when the bark Servia, with a full cargo of salmon, was driven ashore in a gale and totally destroyed, began in 1909 the erection of a new cannery at Larsen Bay, a wellsheltered spot near by. This establishment will operate in 1911, the two Karluk canneries being held in reserve. Fishing will be carried on as usual at Karluk, the fish being transported to the new cannery. C. A. Burckhardt & Co., who now operate two canneries in southeast Alaska, have bought the saltery formerly owned by Mrs. A. E. King, at Sunny Point. southeast Alaska, and will convert this into a one-line cannery. The Alaska Fishermen's Packing Co. have purchased the Nelson, Olsen & Co. saltery in Kvichak Bay, western Alaska, and will replace the old plant by a one-line cannery. Several canneries are also engaged in making, or are contemplating, extensive changes to and enlargements of their present plants.

On August 10 the cannery of the Alaska-Portland Packers' Association, at Snag Point, Nushagak Bay, was completely destroyed by fire. The warehouse alongside; with much of the gill-netting and all of the trap web, together with part of the season's pack, was also consumed. The bunk houses, store, office, and residence, and the floating property, were saved. The property loss was about \$200,000, partly covered by insurance. The company will rebuild next spring and hopes to have the cannery completed in time to operate that season.

On the night of September 12 fire broke out in the cannery of Gorman & Co., at Kasaan, in southeast Alaska, and resulted in the total destruction of the cannery, warehouse, store, hotel, and part of the season's pack. The company will erect a new cannery in time to operate next season. Several canneries packed some thousands of cases of salmon in the new seamless or sanitary can with such success that it is probably a question of but a few seasons until this will be the only form of can in use in Alaska.

The two cannery fires resulted in the loss of the following cases of salmon:

	Cases.
Cohos, 1-pound tall	
Chums, 1-pound tall	4,896
Pinks, ½-pound flat	141
Pinks, 1-pound tall	11, 956
Reds, 1-pound tall	
-	
Total	40, 723

These have been included in the statistical tables, as they had passed through all the stages of packing and were eventually paid for by the insurance companies.

CANNERIES IN OPERATION.

Following is a list of the canneries operated during the season of 1910:

Name.	Location.
Southeast Alaska:	<u></u>
John L. Carlson & Co.	Taku Harbor.
George T. Myers & Co	Sitkoh Bay.
Yakutat & Southern Railway Co	Yakutat.
Astoria & Puget Sound Canning Co	Excursion Inlet.
Astoria & Puget Sound Canning Co Pacific American Fisheries	Do.
Northwestern Fisheries Co	Dundas Bay, Quadra Bay, Santa Ana,
Northwestern risheries co	Hunter Bay.
March Davids March Davids of	Tunter Day.
North Pacific Trading & Packing Co Fidalgo Island Packing Co	Klawak.
Fidalgo Island Packing Co	Ketchikan.
Shakan Salmon Co	
Gorman & Co	Kasaan.
F. C. Barnes Co. (Inc.)	Lake Bay.
Thlinket Packing Co	Funter Bay.
Alaska Packers Association	Loring and Wrangell.
St. Elias Packing Co	Alsek River.
Pillar Bay Packing Co	Point Ellis.
Metlakahtla Industrial Co	Metlakahtla.
Pacific Coast & Norway Packing Co.	Petersburg.
Pacific Coast & Norway Packing Co Yes Bay Canning Co	Yes Bay
Chilkoot Fisheries Co.	Chilkoot Inlet.
Central Alaska:	Chinkout knick.
Northwestern Fisheries Co	Chignik, Uyak, Kenai, and Orca.
Alaska Packers Association	Kasilof, Karluk (2), Alitak, and Chignik.
Columbia River Packers' Association	Chignik.
Western Alaska:	
Alaska Packers Association	Nushagak Bay (2), Kvichak Bay (2), Naknek River (2), and Ugaguk
	Naknek River (2), and Ugaguk
	River.
North Alaska Salmon Co	Kvichak Bay, Nushagak Bay, Ugaguk
	River, and Lockanok.
Northwestern Fisheries Co	Nushagak Bay.
Naknek Packing Co	Naknek River.
Red Salmon Cauning Co.	Ugashik River.
Alaska-Portland Packers Association	Nushagak Bay.
Bristol Bay Packing Co	
Alaska Fishermen's Packing Co	Nushagak Bay.
Columbia River Packers Association.	Do.
Alaska Salmon Co	Wood River.
Alaska Salilloli Co	WOULLIVEL.
F	

Persons engaged.—The fishermen engaged this year numbered 3,722, of whom slightly more than one-half were white. The cannery employees numbered 8,194, of whom all nationalities show increases as compared with 1909. The transporters numbered 515, an increase over 1909. All branches of the industry show increases as compared with 1909. In all, 12,431 persons were employed, an increase of 1,909 over 1909.

PERSONS ENGAGED IN THE SALMON-CANNING INDUSTRY IN 1910.

Occupation and race.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.
Fishermen: Whites. Indians. Japanese.	$\begin{smallmatrix}&444\\1,153\\&10\end{smallmatrix}$	485 80	1,541 9	2,470 1,233 19
Total	1,607	565	1,550	3,722
Shoresmen: Whites. Indians. Chinese. Japanese. Koreans. Filipinos.	529 1,060 705 472	359 -121 467 393 4	1,203 326 1,216 1,323 	2,091 1,507 2,388 2,188 4 16
Total	2,766	1,344	4,084	8,194
Transporters: Whites. Indians Chinese. Japanese.	184 23 2	111 2 1 3	189	484 25 1 5
Total	209	117	189	515
Grand total: Whites. Indians. Chinese. Japanese. Koreans. Filipinos.	1,1572,236705484	955 203 468 396 4	2,933 326 1,216 1,332 	5, 045 2, 765 2, 389 2, 212 4 16
Total	4, 582	2,026	5,823	12, 431

Investments, wages, etc.—There were 52 canneries in operation— 23 in southeast Alaska, an increase of 4 over 1909; 10 in central Alaska, an increase of 2 over 1909; and 19 in western Alaska, an increase of 1 over 1909; a total increase for all Alaska of 7.

There were 176 steamers and launches over 5 tons, 55 under 5 tons, and 59 sailing vessels engaged in transporting supplies and the pack, and doing general work for the canneries. This is a large increase over 1909.

All forms of apparatus except floating traps show increases over 1909. The increases are especially noticeable in purse seines and stake traps, which increased in number 43 and 27 respectively.

Included in this table for the first time are the items of cash capital, materials used, and wages paid. Considerable misapprehension seems to have arisen among readers of this report as to the profits of the cannerymen, which have appeared to them enormous. Such an erroneous conclusion is apparently based on the assumption that the price received for the canned product represents practically net profits. For eight years prior to the 1910 season but few of the cannerymen received an adequate return upon the capital invested, while many of them sustained heavy losses during certain years. It has been found difficult to secure accurate data showing the cost of operation, and several items, such as insurance, taxes outside of Alaska, commissions paid the brokers, etc., have not been taken into account, but it is hoped in time to include these.

Items.	Southeas	st Alaska.	Central	Alaska.	Western	n Alaska.	т	otal.
Canneries	Number. 23	Value.	Number.	Value.	Number.	Value.	Number. 52	Value.
Transporting vessels:	20	•••••	10	•••••	19		52	•••••
Steamers and launches								
over 5 tons	110	\$310,450	24	\$212,050	42	\$605,950	176	\$1,128,450
Tonnage	1,186		1,077		2,507		4,770	
Outfit		175,000		72,000		104,000		351,000
Sailing	16	160,250	11	348,000	32	711,000	59	1,219,250
Tonnage	6,332		17,160	••••	41,748		65, 240	
Outfit		30,000		20,000		48,000		98,000
Steamers and launches	00	00.000	10	04.007		10 700		104 005
under 5 tons	39	86,300	10 263	24,025	6	13,700	55	124,025
Boats, sail and row	541	36,163		23,990	822 130	178,140	1,626	238, 293
Lighters and scows	108 22	46,983	108 21	57,800	130	107,529	346 60	212, 312
Pile drivers	44	45,197	41	46,300	17	38,300	00	129,797
Apparatus: Haul seines	45	9,372	24	18,100			69	27,472
Purse seines	133	38,784	24	18,100		•••••	133	38,784
Gill nets	271	31,134	127	16,545	880	88,957	1,278	136,636
Traps, stake	41	109, 550	38	51,162	14	19,500	93	180,212
Traps, floating		22,728	1	1,500	14	19,000	14	24,228
Spears.	75	75	1	1,000		•••••	75	75
Cash on hand	10	230,000		100,000		190,000		520,000
Shore and accessory prop-		200,000		100,000		100,000		020,000
erty		2.016.144		1,291,405		2,913,008		6,220,557
erty. Materials used		1.964.493		778, 531		1,646,775		4, 389, 799
Wages paid		1,100,678		638, 886		1,562,295		
Total		6,413,301		3,700,294		8,227,154		18, 340, 749

INVESTMENT IN THI	SALMON-CANNING	INDUSTRY	IN	1910.
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Output.—The table of products shows the quantity and value of each species packed, with size and style of cans. As usual, western Alaska leads in value of the pack, but southeast Alaska leads in quantity packed. Red, or sockeye, salmon predominate in central and western Alaska, while humpback, or pink, salmon predominate in southeast Alaska.

Products.	Southeas	t Alaska.	Centra	l Alaska.	Wester	n Alaska.	To	tal.
Coho, or silver: <u>1</u> -pound flat 1-pound flat	Cases. 326 2,249	Value. \$1,299 12,357	Cases.	Value.	Cases.	Value.	Cases. 326 2,249	Value. \$1,299 12,357
1-pound tall	80,045	391,251	19,928	\$99, 103	11,641	\$55,656	111,614	546,010
Total	82,620	404, 907	19,928	99, 103	11,641	55,656	114, 189	559, 666
Dog, or chum: 1-pound tall	231,735	703, 555	131	403	22, 352	69, 451	254,218	773,409
Humpback, or pink: 1-pound flat 1-pound flat 1-pound tall	6,375 7,900 480,088	$15,871 \\ 35,550 \\ 1,513,937$	31,797	101,380	31,348	97, 317	6,375 7,900 543,233	15,871 35,550 1,712,634
Total	494, 363	1,565,358	31,797	101,380	31,348	97,317	557,508	1,764,055
King, or spring: ¹ -pound flat 1-pound tall	108 294	432 1,566	15,786	85,235	24,087	127,569	$108 \\ 40,167$	432 214, 370
Total	402	1,998	15,786	85, 235	24,087	127,569	40, 275	214,802
Red, or sockeye: }-pound flat 1-pound flat 1-pound tall	43, 166 39, 941 199, 158	170,489 236,453 1,059,976	364, 875	1,959,539	1, 474 823, 973	5, 896 4, 342, 037	44,640 39,941 1,388,006	176, 385 236, 453 7, 361, 552
Total	282, 265	1, 466, 918	364, 875	1, 959, 539	825, 447	4, 347, 933	1, 472, 587	7,774,390
Grand total	1,091,385	4, 142, 736	432, 517	2,245,660	914,875	4,697,926	2, 438, 777	11,086,322

OUTPUT OF SALMON FROM THE CANNERIES IN 1910, BY SPECIES AND SIZE OF CANS.ª

a All pound cases contain 48 1-pound cans; the 2-pound cases contain 48 2-pound cans. Reduced to a common basis of cases containing 48 1-pound cans, the pack is 2,413,0522 cases.

Comparison of pack of 1907, 1908, 1909, and 1910. — With the exception of 1908, the pack of 1910 exceeds in quantity that of any of the four years, and it exceeds in value any of them, being the most valuable pack ever put up in Alaska.

Comparison of the Output of the Salmon Canneries in 1907, 1908, 1909, and $1910.^a$

Products.	19	007	1	908	19	09	19	910
Coho, or silver: ¹ -pound flat 1-pound flat 1-pound tall	Cases. 969 3,933 80,772	Value. \$4,273 17,292 315,819	Cases. 209 2,414 66,309	Value. \$627 9,903 263,559	Cases. 1,206 55,350	Value. \$5,543 225,486	Cases. 326 2,249 111,614	Value. \$1,299 12,357 546,010
Total	85, 674	337, 384	68,932	274,089	56, 556	231,029	114, 189	559, 666
Dog, or chum: ¹ -pound flat 1-pound flat 1-pound tall	491 664 183, 262	$1,228 \\ 2,125 \\ 544,404$	$\begin{array}{r}107\\218,406\end{array}$	$321 \\ 553,876$	120,712	274, 110	254, 218	773,409
Total	184, 417	547, 757	218, 513	554, 197	120,712	274,110	254,218	773, 409
Humpback, or pink: -pound flat 1-pound flat 1-pound tall	$17,589 \\7,406 \\545,772$	$\begin{array}{r} 46,093\\ 26,662\\ 1,726,525\end{array}$	$569 \\ 643,564$	1,590 1,731,789	464, 873	1, 114, 839	6, 375 7, 900 543, 233	15, 871 35, 550 1, 712, 634
Total	570,767	1,799,280	644, 133	1,733,379	464,873	1, 114, 839	557,508	1,764,055
King, or spring: ¹ -pound flat 1-pound tall	28 43 , 410	98 181, 620	$\begin{array}{r}125\\23,667\end{array}$	425 99, 442	48,034	207,624	108 40,167	432 214, 370
Total	43, 438	181,718	23, 792	99, 867	48,034	207,624	40, 275	214,802
Red, or sockeye: ¹ -pound flat 1-pound flat 1-pound tall	45, 383 29, 821 1, 242, 600	$160,731 \\ 154,646 \\ 5,599,850$	$21,817 \\ 263950 \\ 1,613,911$	68,083 138,120 7,318,048	$16,385 \\ 85,193 \\ 1,611,916$	63, 888 236, 609 7, 310, 053	44,640 39,941 1,388,006	176, 385 236, 453 7, 361, 552
Total	1,317,804	5, 915, 227	1, 662, 678	7, 524, 251	1, 713, 494	7,610,550	1, 472, 587	7,774,390
Grand total	2, 202, 100	8, 781, 366	2,618,048	10, 185, 783	2, 403, 669	9,438,152	2, 438, 777	11,086,322

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

The following table shows, by species, the average price received by the packer per case of 1-pound talls for a series of years. The 1-pound tall cases are used because they form the vast majority of the pack and are the ones in common use by the consumer, the flat cans being packed for a special trade.

Average Annual Price per Case of 48 1-pound Tall Cans of Salmon, 1905–1910.

Products.	1905	1906	1907	1908	1909	1910
Coho, or silver Dog, or chum Humpback, or pink King, or spring. Red, or sockeye	2.69 2.95 3.28	\$3.63 2.87 3.00 3.78 3.77	\$3.91 2.97 3.16 4.18 4.59	\$3.98 2.53 2.69 4.20 4.52	\$4.07 2.28 2.40 4.32 4.53	\$4. 89 3. 04 3. 15 5. 34 5. 30

PICKLING.

Owing to the low prices which have prevailed during several seasons for whole pickled salmon, there was but little incentive for the salteries to engage in this business very heavily this year. Some shut down altogether, while others very materially curtailed operations. Prices improved during the latter part of the season, but it was then too late.

The action of the Department in forbidding the packing of salmon bellies without making some economic use of the backs contributed to the depression in the pickled trade, as bellies were the most remunerative product prepared. Nearly all of the salters are now agreed, however, that this action was wise and necessary. Under the old wasteful method from one-half to two-thirds of the edible portion of the fish was thrown away and the belly only was pickled.

Persons engaged.—This year 261 persons (196 fishermen, 51 shoresmen, and 14 transporters) were employed, a decrease of 135 as compared with 1909.

How engaged.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.
Fishermen: Whites Indians	29 13	3 105	46	78 118
Total	42	108	46	196
Shoresmen: Whites Indians	5 16	7 3	20	32 19
Total	•21	10	20	51
Transporters: Whites Indians		2 6	4	86
Total	2	8	4	14
Grand total	65	126	70	2 1

Persons Engaged in the Salmon-Pickling Industry in 1910.

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Investment.—There were 12 salteries (6 in southeast Alaska, 4 in central Alaska, and 2 in western Alaska) in operation, a decrease of 4 as compared with 1909. In addition, a few of the canneries and mild-curing plants also pickled their surplus catch, and while the product has been included in the present table, the men and investment could not be separated from the statistics of the other branches of the industry.

Items.				entral laska.	Western Alaska.		Total.	
Salteries. Transporting vessels:	No. 6	Value.	No. 4	Value.	No. 2	Value.	No. 12	Value.
Steamers and launches Tonnage	1 7	\$2,500	1 40	\$12,000	1 9	\$5,000	3 56	\$19, 500
Outfit Sailing Tonnage	1	500 900		2,400	·····	1,600	$\begin{array}{c} 1\\ 16 \end{array}$	4, 500 900
Outfit Launches under 5 tons		200 6,550	······ ·····	1,000	1	4,500	7	$200 \\ 12,050$
Boats, row and sail Lighters and scows	16 5	870 400	$^{39}_{2}$	1, 160 200	23	8,700	78 7	10,730 600
Apparatus: Haul seines Purse seines		350 2,800	22	2, 230			24 10	2,580 2,800
Gill nets Cash capital	6	800 8,200		11,250	23	$1,725 \\ 35,000$	29	2, 525 54, 450
Shore and accessory property Wages paid		15, 300 5, 925		$9,500 \\ 16,577$		$27,000 \\ 22,590$		51,800 45,092
Total		45, 295		56, 317		106, 115		207,727

INVESTMENT IN T	THE SALMON-PICKLING	INDUSTRY IN	1910.
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Output.—The output in 1910 amounted to 14,405 barrels, valued at \$130,641, as compared with 26,915 barrels and 6,997 half barrels, valued at \$208,758, in 1909. A small part of this output is composed of salmon bellies. A few of the backs were pickled and appear in this table, while the rest were either dried, dry-salted, or smoked, and appear under their proper headings in this report.

BARRELS OF SALMON PICKLED IN 1910, BY SPECIES.

Products.	Southeast Alaska.		Central Alaska.		Wester	n Alaska.	Total.	
Coho, or silver Coho bellies		Value. \$296	No. 125 126	Value. \$1,208 1,135	No.	Value.	No. 160 126	Value. \$1,504 1,135
Dog, or chum, bellies Humpback, or pink Humpback bellies	$314 \\ 421$	770 1,905 4,410	13 195	78 1,725	3 352	\$15 3.399	70 330 616 352	770 1,998 6,135 3,399
King, or spring King fins King bellies	$2 \\ 6$	$24 \\ 128 \\ 20$	1.485	12,278		92,351	2 6 11,931	20 122 104,649
Red, or sockeye Red tips Red bellies		20	805	10,815	4	60	11, 501 4 808	10,83
Total	853	7,577	2,749	27, 239	10,803	95, 825	14, 405	130, 64

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MILD CURING.

At the opening of the present season the mild-curing industry was in better condition than for several years previous, as the pack of 1909 had been disposed of and prices for the new pack were ruling fairly high. Owing to this the packers extended their operations as much as possible, and as a result the pack this year is the largest ever put up in Alaska.

With the exception of a small quantity put up in Cook Inlet, central Alaska, the packing of mild-cured salmon was confined to southeast Alaska, although it is more than probable that the packers will soon extend their operations into western Alaska and parts of central Alaska not now worked.

As in previous years the principal trouble the packers experience is in getting rid of the white-meated king salmon with the least possible loss. These fish average about one-fourth of the total catch, and the fishermen insist that the dealers shall take them along with the others, which they do at a considerably lower price. A few of the larger of these white-meated kings are mild-cured. Early in the season many of them, together with the small redmeated fish, are shipped fresh to the Puget Sound ports, but after the kings begin to run in the Sound this is unprofitable.

Persons engaged.—This year 656 persons (560 fishermen, 68 shoresmen, and 28 transporters) were engaged in the mild-curing industry, as compared with 521 in 1909, a gain of 135. A number of others also were engaged for limited periods, but as their work in connection with other branches of the salmon business was more important they have been included there.

Occupation and race.	Southeast Alaska.	Central Alaska.	Total.
Fishermen: Whites Indians	354 196	10	364 196
Total	550	10	560
Shoresmen: Whites Indians	65 3		65 3
Total	68		68
Transporters: Whites Indians	15 13		15 13
Total	28		28
Grand total	646	10	656

Persons Engaged in the Salmon Mild-Curing Industry in 1910.

Investment.—There were 14 fixed plants (13 in southeast Alaska and 1 in central Alaska)—i. e., plants with permanent buildings and a chief business of mild-curing salmon—operated in Alaska this year. A considerable part of this industry is done by schooners and launches, the crews of which catch the fish in small boats and pack them aboard the vessels, moving from place to place with the schools of salmon.

Items.		Southeast Alaska.		Central Alaska.		Total.	
Fixed plants	No. 13	Value.	No. 1	Value.	No. 14	Value.	
Steamers and launches (over 5 tons) Tonnage	179	\$51,500			23 • 179	\$51, 500	
Outfit Sailing vessels. Tonnage	2	35,000 4,000				35,000 4,000	
Outfit. Steamers and launches (under 5 tons). Boats, sall and row.	35	3,000 a 42,750 14,365	5	\$1,000	35 407	3,000 42,750 15,365	
Scows Apparatus, shore fisheries:	20	10, 100			20	10, 100	
Gill nets. Lines, trolling. Shore and accessory property		26, 225 471 40, 920	5	750	143 	26, 975 471 40, 920	
Wages paid.		86,000 46,537		1,200		86,000 47,737	
Total		360,868		2,950		363,818	

INVESTMENT IN THE SALMON MILD-CURING INDUSTRY IN 1910.

a Includes outfit.

Catch, by apparatus and products.—All told, 164,520 red-meated and 22,525 white-meated king salmon were required in preparing the pack. The greater part of these fish were caught with trolling lines. The pack of 3,357 tierces, which sold for \$220,673, is an increase of 1,065 tierces and \$71,373 over 1909.

CATCH OF SALMON FOR MILD-CURING, 1910, BY APPARATUS AND SPECIES.

Apparatus and specles.	Southeast Alaska.	Central Alaska.	Total.
Gill nets: Red king salmon White king salmon	Number. 20,864 2,656	Number. 1,767	Number. 22,631 2,656
Total	23, 520	1,767	25, 287
Lines: Red king salmon White king salmon	141,889 19,869		141, 889 19, 869
Total	161,758		161, 758
Grand total	185, 278	1,767	187,045

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Products.	Tierces.	Round weight of fish.	Dressed weight of fish.	Value.
Southeast Alaska: Red king salmon White king salmon	3,022 304	Pounds. 3,475,300 349,600	Pounds. 2,468,198 246,700	\$209, 826 8, 615
Total	3, 326	3,824,900	2,714,898	218,441
Central Alaska: Red king salmon	31	35,650	24,800	2,232
Total: Red king salmon White king salmon	3, 053 304	$3,510,950\ 349,600$	2, 492, 998 246, 700	212, 058 8, 615
Grand total	3,357	3,860,550	2,739,698	220, 673

PRODUCTS OF THE SALMON MILD-CURING INDUSTRY IN 1910.

FRESH SALMON.

As in previous years large quantities of king salmon (mainly white-meated and small red-meated fish) were shipped fresh to Puget Sound ports, where they brought very good prices up to the time king salmon began to run in the Sound waters.

Shortly after the canning season opened certain fishermen with headquarters at Petersburg and Wrangell became dissatisfied with the prices offered by neighboring canneries, and failing to come to an agreement began shipping their catches of red and coho salmon fresh to Puget Sound ports, where they received fair prices.

MINOR PRESERVING PROCESSES.

Dry salting and drying.—At a few places in central Alaska the bellies of red and coho salmon are cut out and pickled, after which the backs are dried in the sun, and the resulting product, called "ukalu," used for fox food at the fox ranches and for dog food.

The dry salting of dog salmon for food has almost ceased, but 22,178 pounds, valued at \$554, being prepared this year.

Smoking.—A delicious smoked product, known locally as "beleke," is put up at Kodiak and several other places, the backs of red, coho, and humpback salmon being used. A considerable quantity of white-meated king salmon, cut into steaks, was smoked in southeast Alaska this year.

Freezing.—The only establishments engaged in freezing salmon are at Taku Harbor and Ketchikan, in southeast Alaska. Only a small business is done in the freezing of salmon, halibut being the principal product of these plants. Black bass, black cod, and steelhead trout are among the miscellaneous products prepared.

RETURN OF MARKED SALMON.

A number of salmon bearing mutilations of certain fins, apparent brands, or with missing fins, were observed during the summer, as occurs every season. So far as these concern single fins they are not to be referred to any known artificial marks placed upon fish as a means of identification. Twelve of them, however, were red salmon lacking both ventral fins and are identified as returns from a definite marking experiment which has yielded annual results since 1906. This continued return of marked red salmon to southeast Alaska is of particular interest. These fish were marked by Mr. F. M. Chamberlain as fingerlings about three months old, in August, 1903, at Fortmann hatchery, and liberated in Naha Stream above Heckman Lake. The mark consisted of the complete excision of both ventral fins. The number of marked fish liberated was 1.600. The returns which are considered to have been satisfactorily identified are shown, by the year and locality. in the following table:

MARKED SALMON IDENTIFIED UPON RETURN TO STREAMS, 1906-1910.

Years.	Naha.	Yes Bay.	Kar- luk.	Total.	Age of fish.
1906 1907 1908 1909 1910 Total	$ \begin{array}{r} 2 \\ 13 \\ 5 \\ \hline 1 \\ \hline 21 \end{array} $		1 1 2	2 13 8 5 12 40	Years. 31 41 51 61 71

One of the 10 fish credited to Yes Bay in 1910 was caught in the bay by commercial fishermen and preserved by freezing at Ketchikan, where it was examined by the assistant agent on July 23. It was a male 20.5 inches in length and weighed $3\frac{3}{4}$ pounds. All the other marked fish assigned to Yes Bay for any year were taken at the Government hatchery at the head of Yes Lake.

These 40 fish are $2\frac{1}{2}$ per cent of the 1,600 marked. The observed return is certainly somewhat larger and possibly greatly surpasses these figures. An indeterminate number, estimated at between 50 and 100, were reported to have been seen at Yes Lake hatchery in 1906, but of these no specimens were saved. No account has been taken of these in the above table, since there is no basis for determining how many of the presumed marks were certainly of the same nature as those accepted as representing actual returns. Salmon lacking a single ventral fin are frequently seen in the runs, and some mutilations of this pair of fins are to be distinguished from the results of artificial marking. While the table shows but one marked fish taken at Karluk in 1909, several were reported, the exact number being unknown. The one of which account has been taken is based upon examination of a preserved specimen. The few taken at Karluk are the only specimens known to have returned outside of southeast Alaska.

The relation of the return to the parent stream and adjoining streams of southeast Alaska, in which most of the marked fish were retaken, is of importance. Excluding the uncertain return to Yes Bay in 1906, over half the returning fish succeeded in reaching the parent stream, and even with these Yes Bay fish included, a considerable proportion still belongs to the parent stream, while by far the larger part of the known return is confined to the region within 40 miles of the parent stream. It is obviously indicated that red salmon return to the general region in which they were hatched, rather than to remote regions, and that a considerable number reach the particular region of their origin, or their parent stream.

The return from the original plant of marked fish has now covered five successive seasons, indicating a variation of at least five years in the life period of a single hatch of red salmon. The known return had been diminishing in numbers since 1907 up to the current year, when it considerably increased. This is a somewhat anomalous result, and inconsistent with that gradual dwindling in numbers and disappearance from the runs of fish bearing this mark which was expected to occur. While the acceptance of these fish as conclusively indentical with the marked salmon of 1903 depends on the cessation of their occurrence within a reasonable time, there is at present no sufficient reason for doubting that they are the same.

OBSERVATIONS IN WOOD RIVER REGION.

Mr. H. C. Fassett, inspector of fisheries in Alaska, represented the Bureau in western Alaska, with headquarters on Nushagak Bay, and had charge of the investigations in the Nushagak region. The order closing both Wood and Nushagak Rivers was uniformly observed, and without its restrictive effect a considerable proportion of the reduced quota escaping to the spawning grounds through Wood River would have been taken. Eight fish traps were operated on the bay and two in Igushik River, the latter yielding but few fish. The total take of traps was about 596,000, of which about 29 per cent were red salmon. These traps took 11.2 per cent of the whole catch of the Nushagak region, and 3.9 per cent of the whole red salmon catch.

The following table shows the total Nushagak catch (including 85,000 red salmon from Igushik River) and its content as to the five species of salmon. The red salmon catch is 83.5 per cent of the total number of salmon taken.

CATCH OF DIFFERENT SPECIES OF SALMON IN NUSHAGAK REGION, 1910.

Species.	Catch.	Species.	Catch.
King.	86, 433	Pink.	206,220
Red.	4, 427, 626	Dog.	
Coho	139, 200	Total.	

COUNT OF THE BREEDING RUN IN WOOD RIVER.

The count of salmon escaping from the fishermen and ascending to the spawning grounds by way of Wood River was again made as in the two past years. The actual daily tally made at the rack at the foot of Lake Aleknagik is as follows:

DAILY TALLY OF REDFISH INTO LAKE ALEKNAGIK DURING THE SEASON OF 1910.

Date.	Number.	Date.	Number.	Date.	Number.
July 4 5 6 7 8 9 10 11 12 13 14	167 1,042 2,717 12,036 13,131 72,073 105,835 70,252 26,772 24,223 37,612	July 15 16 17 18 19 20 21 22 23 24 25 25 25 21 25 25 21 25 26 27 26 27 28 29 20 21 20 21 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25	125,621 64,026 29,964 31,628 13,642 10,928 10,000 4,881 3,618 2,747 1,919	July 26	1, 162 927 715 873 708 385 361 139 670, 104

The run came into Nushagak Bay about July 3. The rack at the lake was completed and made tight on July 3, but no fish were seen until the 4th. The tally of July 7 probably represents the advance of the main run. As in the preceding year, there were two distinct impulses in the run at the lake, the height of the run or largest tally occurring on the 15th, or one day later than in the two preceding seasons.

1910.
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K AT LAKE ALEKNAGIK, A
LAKE
АΤ
RACK
SALMON
THE
AT
OBSERVATIONS
METEOROLOGICAL
RECORD OF

	Remarks.				Lake like glass.	Heavy mist.					Thick fog.														
ns.	Drift	(much, little, none).	Much	Much	Little	Little	Little	Little	Little	Little	Little	Little.	Little	Little.	Little	Little.	Little.	Little.	Little	Much	Much	Much.	Much	Much	Much
Lake conditions.		at rack (permin- ute).	Feet.																						
La		Depth at rack-gate.	Ft. in. 11 5		11 3 3	::	1 1	• •	11 0		11 0			11 1			· · ·		11 5			11 6	0	9 K 1	16.7 11
	Rainfall	moderate, light, trace).		Trace	Trace	Trace	Light	Light	Light	Mist	Mist	Light.	Light	Light.	Light	Light	Light	Light	None	Light.	None	Light	None.	None.	None
Weather conditions.		Wind (force and direction).	S. light. S. light	SW light SW light	Calm Calm v Hight	NW. moderate.	S.W. moderate SSE. moderate	S. moderate	SW light W light	SW. light.	WSW light. NNE. moderate.	SE light.	SW. light	SE. light.	S. moderate.	E. light	E. light.	NW light	NW. light	W. light	N. light	S. light	S. light M light	N., light	ab., lignt
	Clouds	III sky (amount 1 to 10).	10	000	222	223	299	10	10	91	10	10	10	10	90	10	10	10	10	99	101	10	99	200	מו
	Barom- eter read-	ing.	Inches. 30.16 30.19	30.17 30.21	30.17 30.17	30.14	30.15	30.19	30.20 30.18	30.19	30.12	30.11	30.14	30.19	30.17	30.05 20.05	29.93	29.91 20.87	29.81	29.75	29.73	29.75	29.75	29.84	10.67
	Lake	depth.	40 40	9 6 8 9 8 9	39.5 39.5	40.0	39.6	39.6 39.6	39.6 39.8	39.8	40.5	40.0	40.0	39.8	39.8	40.0 30.8	40.0	40.0	40.2	40.6	40.0	40.8	40.0	40.4	
atures.		Mini- mum.	51 50	37 37	40.0 8	39.0	49.5 19.5 19.5	38.5	39.0 43.2	41.8	37.6	44.0 49.0	39.8	40.0 40.0	42.0	39.8 49.6	43.0 43.0	3 1 8 6 1 7 8 6	43.0	49.0	41.2	42.7	43.5	43:0 43:0	14.0
Temperatures.	Air.	Maxl- mum.	58 58	\$ (] (49°.0	191	44.8	41.0	43. 2 52. 5	42.2	49.3	49.7 43.8	43.0	43.8	45.0	45.0 48.0	48.5	45.8 44 0	50.0	53.8 51.8	44.8	$\frac{49.5}{20}$	52.8 45.0	51.0 63.2	3
		At read- ing.	503.	44:	43.5 39.5	42.0	44.6	40.5 2	44.2 45.0	43 O	50.0	44.0	43.0	45.2 7.5	43.0	42.8	45.2	43.0	50.2	54.5 40.0	43° 9° 19°	49.2	40.0	51.0	
	Hour.		12 m	6 a. m.	6 p. m. 12 n. m.	6 a. m.	6 p. m.	6 a. m	12 m. 6 p. m.	12 p.m.	12 m.	6 p.m. 12 n.m	6 a. m.	12 m	12 p. m.	0 a. m.	6 p.m.	12 p. m	12 m.	6 p. m. 12 n. m	6 a. m	12 m	ор.ш. 12 р. ш.	6 a. m. 12 m	
	Date.		June 25	26		27		33		8	3		30			T Ame		61			~			*	

FISHERIES OF ALASKA IN 1910.

			Temperatures.	ratures.				Weather conditions.		г	Lake conditions.	ns.	
Date.	Hour.		Air.		Lake	Barom- eter read-	Clouds		Rainfall (heavy,		Current	Drift	Remarks.
		At read- ing.	Maxi- mum.	Mini- mum.	at 6 feet depth.		in sky (amount 1 to 10).	Wind (force and direction).	nioderate, light. trace).	rack-gate.		none). none).	
1	1	0	66.1			Inches.		NW lich+	T.ioht	Ft. in. 11 7 2	Feet.	Much	Showers in p. m.
1 17	12 p. m.	46.20	61.0 61.0	90.0 196.0	4.0	29.96	290	NE., light	None	==		Little.	
\$	12 m		8.5		41.0	30.10	000	SE., moderate.	None.	11		Much.	
	6 p. m. 12 p. m		67.0		41.0	30.12	000	S., ngut. N., light	None	11		Much.	
0	6 a. m.		51.0		41.0	30.21	C7 4	W., light	None	11 7.6		Much.	Hot, sunshine.
	6 p. m.		28.0		41.0	30.25	0.00	SE, moderate.	None.			Much.	
t	12 p. m.	20.0	60.8		41.0	30.30	000	EEF moderate	None	11 7.0		Much	More drift than usual.
	оа. ш. 12 m		57.0 57.0		4.0	30.33	-10	SE. light	None	11 7.(140	Much.	
	6 p. m.		62.8		42.0	30.33	00	W., light	None	11 6.7		Much	
0	12 p. m		29 29 29 29		54 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.33	1 17	E light	None	11 0.9	<u> </u>	Much	
•	12 m		60.09		41.2	80.8 8	- 61	S., light	None	н 11 10 11	180	Little.	
	6 p. m		67.8		42.0	30.27	со (W., light	None	11 5.8		Little	
c	12 p. m.		32		2) Q	30.24	10	NE, HERL	None	7.0 II 11 5.6		Tittle	
æ	12 m	27.0	65.2 65.2		4 4 1 0 0	30.16	- 6	NE. light	None		180	Little	
	6 p. m.	52.2	61.0		41.0	30.15	10	SW., light	None.	11 5.0		Little	Gloomy and threatening.
	12 p. m		22.8		41.0	30.18	10	N., light	None			Little	
3	6 a. m.	49.9	48.0 8.0		41.0	30.21	010	W.S.W. light	None.		185	Little	
	6 n. m	57.72	* 8 8 9 8 9		425	30.15	01-	WSW. light	None	11	5	Little	
	12 p. m.	58.1	57.6		43.5	30.15	4	NW., light	None			Little	
Ħ	6 a. m.	50.2	55.2		43°0	30.11		NW., light.	None.		200	Little.	
	12 m	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	2.22		44.8	30.11	Q	W fresh	None	11 2.4		Little	•
	12 n.m.	48.4	102		42.0	30.00	0.00	W. light	None		000	Little	
1	6 a. m	46.2	40.8 8		41.2	30.14	6	WSW, light	None.			Much	
	12 m	. 26.1	11.2		43.2	30.15	90	W., light	None	11 0.2	185	Much	
	ьр.ш. 12 р.ш.	44.2	50.8		42.0	30.20	10 10	SW., Ireso. N., light	None	11	13 0	Much	
13	6 a. m.	48.0	48.8		42.0	30.21	-	NW., light	None	10 11.		Little	The second second second
		A 14											

RECORD OF METEOROLOGICAL OBSERVATIONS AT THE SALMON RACK AT LAKE ALEKNAGIK, ALASKA, DURING SEASON OF 1910-Continued.

FISHERIES	OF.	ALASKA	IN	1910.	

Foggy. Do.	Showery. Do.	Warm. Foggy.	Disagreeapie. Boisterous. Misty. Gloomy.	Sun at times. Threatening. Stormy. Do.	3 1	Clearing. Unsettled. Boisterous. Clearing. Sumpy.	l'leasant. Do. Do. Bright moonlight.	Pleasant. Do. Thick; loggy. Pleasant.	Do. Unsettled. Raw and foggy. Pleasant.	Do. Foggy. Misty.
Much Much Much Much Much	Little Little Little	Little Little None	None Little None Little	Little None None	Little None Little Increas-	Moderate Moderate Little Little	Little Little Moderate Little	Little Little None None	Little Little	None
	170					170	154	150	150	146
01 0.9 0.8 0.8 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	6.5 6.5 7 7	0000 0000	00400 1010 00	0.0	11.0 10.5 10.3	10 1 0 0 0 0 0 0 0 0 0 0	6.0500	9994446 2012808	1.553	0.0
9999999						00000	.			
None. None. None. Fog.	None. Light Light	None None Fog.	Mist None None	None Light Moderate	Light Light Mist Mist	None Moderate Ileavy None	None None None None	None None None Fog None	None None For None	None Fog-
N. ilght. NW. ilght Ight S. ilght S. ilght S. ilght S. ilght			S., ugut. SSE., moderate SSE., light. SSE., light. SSE., light			S. light. SSW., moderate. SW., moderate. SW., moderate. SW., light.			ESE, light SE, light SE, light FEF, light FVF, light	ENE, light E. light E. light
084401	99999	B 6 0 0 0	19999°	01000	0000	8000000	964100	8-8-0-	010-	1999
30.27 30.33 30.29 30.29 30.29 30.29	30.11 30.08 30.09 30.09 30.09 30.09 30.09 30.09 30.09 30.09 30.09 30.09 30.09 30.09 30.09 30.09 30.09 30.09 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.000 30.000 30.000 30.000 30.00000000	30.08 30.14 30.18	30.20 30.22 30.23 30.27	30.38 30.38 30.37 30.27	20.27 30.25 30.09 30.09	80000000000000000000000000000000000000	30.12 30.12 30.12 30.12	30.12 30.14 30.35 30.41 30.41	30.45 30.52 30.60 30.60 30.60 30.60	8.8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8
25.05445.054 25.05050 200000000000000000000000000000	444444 9000	47 10 10 10 10 10 10 10 10 10 10 10 10 10	45.0 45.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	44.5 43.5 43.0 43.0 5 44.0 5 43.0 43.0 43.0 43.0 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 4 44.0 5 44.0 5 44.0 5 44.0 5 44.0 5 4 44.0 5 4 44.0 5 4 4 4 4 5 4 4 4 4 4 5 4 4 4 4 4 5 4 5 4 4 5 5 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	42.5 42.5 5 5	43.0 43.0 45.5 5.5 5.5 5.5	44.0 44.0 44.0 7	45.0 44.5 44.5	8,9,9,9,0 8,9,9,9,0 9,9,9,9,0 9,9,9,9,0 9,9,9,9,0 9,9,9,9,	46.0 45.5
45.5 40.4 550.2 41.8 38.4 8	39.0 49.0 43.6	50.9 50.3 47.1	40.5 40.5 60.5 60.5 60.5 60.5 60.5 60.5 60.5 6	42.55 8.18 7.85 7.85	46. 5 44. 8 44. 7	44 44 44 44 44 44 44 44 44 44 44 44 44	48.84 8.65 9.55 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5	56.7 39.8 40.5	41.7 40.1
51.1 51.1 52.0 59.2 59.0 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2	50.6 52.0 51.0 51.0	66.3 50.5 50.5 50.5 50.5 50.5 50.5 50.5 50			51.3 51.4 52.8 53.0	53.7 51.7 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50	851.7 851.7 84.8 67.5	69.69 69.69 69.73 60.39 60.30 60.30 60.30 60.30 60.30 60.30 60.30 60.30 60.30 60.30 70 70 70 70 70 70 70 70 70 70 70 70 70	66.6 60.8 58.3 738.7	58.4 45.8 53.7
53.0 51.6 51.6 51.6 39.4 8 29.4 8 29.4 8 29.4 8 29.4 8 20.4 8 20.4 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 20.6 20.6 20.6 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20.6 8 20 8 20 8 20 8 20 8 20 8 20 8 20 8 2	40.05 64.05 88.08 88.08	5.50 20 20 20 20 20 20 20 20 20 20 20 20 20	440.54 49.05 49.05 49.05	8-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	47.0 45.5 49.5	49.5 46.53 51.2 51.2	255.8030 255.8030 255.8030	56.71 56.71 56.71 56.71	58.2 51.7 51.7 51.7 51.7	41.7 40.4 49.0
12 p. m. 6 a. m. 12 m. 6 p. m. 12 p. m. 6 a. m.	12 m. 6 p. m. 12 p. m. 6 a. m.	12 m 6 p. m 12 p. m 6 a. m	6 p. m. 6 p. m. 12 p. m. 6 a. m.	6 p. m. 12.p. m. 6 a. m. 12 m.	6 p. m 12 p. m 6 a. m 12 m.	6 p. m. 12 p. m. 6 a. n. 12 m. 6 p. m.	12 p. m. 6 a. m. 12 m. 6 p. m.	6 p. m. 12 m. 12 p. m. 6 a. m. 12 m.	6 p. m. 12 p. m. 6 a. m. 12 m	12 p. m. 6 a. m. 12 m.
14	16	17	18	19	20	21	53 6	5 F	3	8

			Temperatures.	ratures.				Weather conditions.		Lal	Lake conditions.	ns.	
Date.	Hour.		Air.		Lake	a .	Clouds		Rainfall (heavy,	Denth at	Current at rack	Drift	Remarks.
		At read- ing.	Maxi- mum.	Mini- mum.	depth.		(amount 1 to 10).	Wind (force and direction).	moderate, light, trace).	rack-gate.	(per min- ute).	little, none).	
July 26	6 p. m		60.2 60.0	48.3 41.8	44.5 44.0	Inches. 30.55 30.58	0 4	ESE., light. E. light	None	Ft. in. 8 11.5 8 11.0	F cet.	None	Pleasant. Unsettled.
27	6 a. m. 12 m	25.2	45.7 56.7	40.5	44 0 44 5	30.55 30.55	10	E. light E. light Fer light			144	None	Misty and raw. Cloudy and cool. Pleasant
8	0 p. m. 12 p. m. 6 a. m	46.4		45.6	44.0	30.56	18.01	E., light Caim	14144			None.	Cloudy and cool. Overcast.
	12 m. 6 p. m.		75.1 75.0		45.0 44.5	30.55 30.50	6 0	S., light S., light	F. F.(880 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	150	Little	Pleasant. Do.
8	12 p. m. 6 a. m.		50.2 50.7	46.9 44.2	44.0 44.0	30.51 30.43	99°	S., light Calm	<u> </u>		Col.	None	Overcast. Rainy.
	6 p. m.		88.9 88.9		99.0 99.0	30.44 30.44	N C	SW., light	1~1/		101	None	Do.
30	6 a. m.		64.0 47.6		43.0 44.0	30. 49 30. 44	o no ç	Calm Calm	None.	0000 0000 0000	150	None.	Unsettled.
	6 p.m.		51.1 51.1		46.5 7	30.18	10	Calm.	1-17		0CT	Little	Misty.
31	6 a. m.		20.8		40.0 1	30.35	001	W., light		0 00 0 4 4 0 0 0 0	ç	Little	I reasont. Do.
	6 p.m.		57.9		48.0 188.0	30.15	101	S., light			051	Little	Stormy and cold.
Aug. 1	12 p.m. 6 a.m.		47.8		48.0	29.96	10	WSW., light.				Little	Stormy.
	12 m 6 p.m.		64.7 72.4		48.5 49.0	30.10	10	Calm SSE., light	None		061	None	Do.
5			57.4		48.5 48.5	30.08 29.78	10	NE., modcrate.		8 % 8 %		None	Stormy. Do.
			50.1		48.0	29. SI 29. S3	10	SSE., moderate		8 570 8 1.5	100	Little.	D0.
3		41.5	46.0 46.4	41.5	47.0	20.85 29.75	00	SSF., light. Calm.	CA/	88 1.3 1.0		None	Boisterous. Modcrating.
	12 m		53.5		48.0	29.78	5			Ť	(Demolition of rack com- nenced.)	k com-	Unsettled.
	6 p.m	49.2	54.6	48.8	47.0	29.84	òo q	SW., llght	Trace				. Do.

RECORD OF METEOROLOGICAL OBSERVATIONS AT THE SALMON RACK AT LAKE ALEKNAGIK, ALASKA, DURING SEASON OF 1910-Continued.

SIGNIFICANCE OF WOOD RIVER DATA.

The spawning run up Wood River again shows a loss in comparison with the preceding season. The total was 670,000 in 1910, as against 893,000 in 1909. The commercial catch of Nushagak Bay also fell off, being 4,400,000 in 1910 as against 4,900,000 in 1909. The Wood River run in 1910 was 75 per cent of the 1909 run; the Nushagak Bay catch in 1910 was 89.8 per cent of the 1909 catch. Thus in each of these years the Wood River spawning run has declined much more rapidly than the catch in the bay has declined. The following table shows the numerical results in round numbers for the three years of Wood River investigations. The last column gives the sum of the bay catch and the Wood River run, this total constituting far the greater part of the whole run into Nushagak Bay.

SPAWNING RUN IN WOOD RIVER, 1908, 1909, AND 1910.

Years.	Nushagak Bay catch.	Wood River tally.	Total.
1908	6, 400, 000	2,600,000	9,000,00 0
	4, 900, 000	893,000	5,793,000
	4, 400, 000	670,000	5,070,000

The commercial catch for the whole bay has fallen off since 1908 by two annual losses of $1\frac{1}{2}$ millions and $\frac{1}{2}$ million, respectively. The corresponding loss to the Wood River tally was in 1909 numerically even greater than the loss on the catch, while in both 1909 and 1910 the percentage loss in Wood River was greater than on the catch.

According to observations in the river and the head of the bay, and the reports of the packers, the run up the main river was unusually large this season, evidently greater than the Wood River run. By taking the latter as a minimum and twice the number as a maximum for the main river run, and estimating otherwise on the same basis as in previous seasons, about 6,400,000 is obtained as the estimated run for the whole bay in 1910, which in view of the maximum error probable may be accepted as within one-half million of the actual run. Of this estimate over 79 per cent, or more than 5 million fish, are fish actually counted in Wood River by the observers and in Nushagak by the commercial fishermen.

The total escape to the spawning grounds for the whole Nushagak region during the current season lies between 25 per cent and 36 per cent of the total run, with 31 per cent probable. In other words, the industry took between 64 per cent and 75 per cent of the whole run, and probably took about 69 per cent.

As bearing on the rate of increase the figures for the season corroborate broadly the conclusions reached the year previously and tend to narrow the limits between which this rate is indicated to lie. From such a slender basis of facts as are available, a rate of increase of from 200 per cent to 250 per cent is to be inferred if there is neither under nor overfishing. If these figures are too high the Nushagak industry is overfishing. If they are too low, fish are being uselessly wasted to the spawning grounds. The latter of these alternatives would hardly be maintained by anyone, and can hardly hold over a course of years, yet it may possibly be true of an occasional season, such as that of 1908.

Value of a census of salmon runs.—If the establishment of the increment percentage, rate of increase, or measure of the tendency of red salmon to multiply by their own natural and unaided reproductive powers is of any importance to the fisheries, then the Wood River investigations or their counterpart ought to be continued and made to include a complete salmon catchment basin, the larger and more isolated the better. It can hardly be maintained that the factors of temperature, wind, chance, etc., affect so erratically the movements of the great schools that the annual run to a given basin is little or not at all related to the preceding spawning runs which escaped capture therein. Salmon of course do not all return to the region where they were hatched. Some go elsewhere and a continuous flux or ebb and flow of interchange results.

But the number of the spawners inevitably measures the reproductivity. If this number could be ascertained for all Alaska, it would soon be known how prolific the salmon are. Since this is impossible it remains to make the determination on as large a section of the spawning grounds as can be handled. A somewhat longer time is required in order that the annual variations affecting the particular fragment of the fishery under observation shall reach an average making it representative of the whole. It matters little whether the adult salmon return to their parent waters, or whether they interchange freely, even to the extent of none returning to their birthplaces. The essential point is to determine how large are the runs which succeed year after year to a series of known spawning escapes.

As a matter of fact, there is much difference of opinion among fishermen respecting the controlling effect of winds on the movements of salmon. In Bering Sea few days pass without strong blows, and it is easy to relate the suddenly arriving salmon run to some particular wind, just as the so-called equinoctial storm is supposed to have some essential connection with the autumnal equinox. But whatever resultant physical influences have, they do not prevent an unfailing annual rush of hordes of red salmon into Nushagak Bay, their advent predictable almost to the day and their numbers expected with perfect certainty to be measured in millions. During the countless years in which this has occurred before the commercial fishery existed the uniformity was presumably greater than at present. The variations in size of the run known to have occurred since man disturbed the balance of nature in these fisheries are reasonably due mainly to the exigencies of the commercial industry, which has been unable to make any correlation between its take and the quota necessary for spawning. Even with these variations, no such thing as a failure in the run is known to history or tradition. Even at the lowest ebbs of the commercial fishery the salmon had still to be counted by millions. As fisheries go, the Nushagak region and most of the Bristol Bay streams are constant and perennial sources of salmon.

That the determination of the rate of increase of red salmon, or the limits within which it varies, is a matter of high importance is self-evident. Of course a high rate has already been implied by the great productivity of salmon fisheries and their failure in Alaska to deplete rapidly under enormous drains. Presumably it has been known to many that the fishermen have been, in many fisheries, taking almost every year more than half the run. The lesser portion must therefore have reproduced the whole run, which placed the annual increment at over 100 per cent. Just how small this escaping portion may be and still reproduce a maximum run has been and is yet the vital and crucial question. But three long steps in answer have been taken by the three years of Wood River investigations.

There is no other way to obtain this increment percentage than by continued counting of the breeders, which, with the commercial catch, amounts to a census of the run. The three annual counts already made in Wood River, coupled with general knowledge of the other rivers of the bay, already show roughly what proportion of the Nushagak Bay run has reached the spawning grounds in these years, and since the Bering Sea fisheries are not rapidly declining this is probably not much below the proportion which should reach the spawning grounds.

This showing is definite enough to be safely used in a practical way as a basis for dividing the whole run into a commercial and a breeding quota. At the beginning the tentative figures might be 70 per cent for the former and 30 per cent for the latter. Seventy per cent is not far from representing the proportion of the run the industry has been taking from Nushagak Bay in each of the past two years. By the use of racks in the rivers the run could be divided as it came into alternate daily portions, one to escape, the other for the packers. Thus a definite proportion of the run would be insured to the spawning grounds, and the actual number of fish of which it consisted would be known. Even if a considerable inaccuracy existed in the tentative fixing of 30 per cent for the breeding quota, no injury would result, for the annual counts would constantly correct the figures. It is only necessary to begin such a system of catching and releasing at proportions just to the industry and reasonably safe for the fisheries. It may be assumed for this purpose that a 30 per cent escape will approximately maintain the Nushagak fisheries. This implies a rate of increase of 233 per cent, which means that for three salmon which reach the spawning grounds, spawn, and die, ten adult salmon return during the next few years, and that if no more than seven of these are taken by the fishermen the process can continue indefinitely.

The Pacific salmon, and particularly the red salmon, alone among commercial fishes, are surprisingly adapted to the control of man for the purpose of perpetuation and exploitation as a commercial asset. They leave the sea regularly at a certain season and make their way en masse to the narrow channels of the fresh and more or less clear waters, where they may be confined, held, captured, or counted and released to the spawning grounds without injury-all with comparative ease and convenience. Spawning is definitely confined to the single season of sexual maturity and is soon followed by the death of the adult, so that breeding salmon never themselves become a part of subsequent runs. These facts make it possible not only to measure their reproductive power, but to put into effect a system of fishing whereby from a minimum reservation of breeding salmon the fishery may be maintained perpetually at a maximum. At the same time the industry may obtain its fish for packing easily and cheaply. The pack may be made in a perfectly fresh condition. The canneries can operate uniformly throughout the season, instead of with the present alternations of scarcity and abundance. Runs of more uniform size would finally succeed upon a more uniform release of breeders, and would therefore be more accurately predictable.

There is a certain quantity of seed represented by spawning salmon, a more or less definite fraction of the whole run, varying within presumably narrow limits, which nicely produces without waste from the spawning fields and the feeding grounds of the seas a maximum crop of fish. Any greater quantity is an excess, being a total waste of nonproductive seed, while any lesser quantity is a more serious loss, the waste of a multiplied return from potential seed which should have been used as such. No system of fishing can possibly make this measured sowing of the spawning grounds without actually counting the whole run. This the present system does not do. It counts the catch alone, and therefore it almost always wastes fish, either as nonproductive breeders or as the multiplied (by about $2\frac{1}{3}$) return from fish which should have been allowed to breed. The tendency is toward the latter or greater loss. Only occasionally and by chance will both forms of waste be avoided.

These opportunities which the peculiar specialized habits of the red salmon afford for perpetually exploiting them commercially without depleting their abundance should be utilized. The packing industry would greatly profit in the end and the Alaska fisheries would enhance in value as a national asset. At present the law does not provide power to establish such a system of fishing, but it would permit a trial in a suitable region by mutual agreement between the packers concerned and Federal authority.

EXPLORATIONS OF LAKE ALEKNAGIK.

During the summers of 1908 and 1909 every stream tributary to Lake Aleknagik, which gives rise to Wood River, was examined by the agent. During the current summer Mr. W. T. Bower, of the Division of Fish Culture of the Bureau, spent the period from July 17 to July 27 in explorations of the lake and streams. By means of these observations the streams have been thoroughly prospected with reference to spawning salmon and hatchery possibilities. Two suitable and feasible hatchery sites have been selected, and on either a properly equipped expedition, arriving as soon as navigation opened, could erect a hatchery in time to obtain a portion at least of the same season's spawn.

Such a hatchery could be located on the lake shore and be accessible directly from tidewater for light-draft boats. No single stream of the lake would afford eggs enough to fill a large hatchery, and collections would have to be made over the whole lake in some seasons. There is, however, no more suitable location in the Bristol Bay region for accessibility and proximity to large spawning grounds. The second lake could be drawn upon for eggs if necessary. There is no hatchery in western Alaska, a region which furnishes some 63 per cent of the total pack of Alaska red.

THE COD FISHERY.

All but one of the firms and individuals [John H. Nelson, of Squaw Harbor] operating in the district for cod exclusively have their headquarters at San Francisco, Cal., or Seattle, Anacortes, or Tacoma, Wash., at which places, or in their immediate vicinity, the cured fish are received and prepared for marketing. About half of the operators have shore stations located at favorable places in central Alaska, on the Shumagin and Sannak Islands, and Unimak Island. From thence the dory fishermen carry on their operations, bringing in their catch daily, and when they have accumulated enough to form a cargo a vessel is dispatched from the home port or else a fishing vessel completes its fare from the station catch and carries the fish to the curing establishments in the States. $59395^{\circ}-11-21$ The industry has suffered severely in the past from the spreading broadcast of exaggerated ideas as to its possible profits. As a result of this persons totally unfamiliar with the work have engaged in it, and instead of building up a trade by the preparation of a good product at a living price have prepared goods in a slipshod manner and then disposed of them by cutting below the prices of more reputable dealers.

When the present season opened the trade was in a demoralized condition, owing to excessive cutting of prices. During the summer certain changes in ownership took place. A new company, the Western Codfish Co., took over the plants, vessels, etc., of King & Winge Co. and the Seattle-Alaska Fish Co. The Union Fish Co., of San Francisco, bought and had delivered to it the catches of the vessels owned and operated this year by the Robinson Fisheries Co., of Anacortes, Wash., and the Blom Codfish Co., of Tacoma, Wash.

Through this centralizing of the industry, price cutting was eliminated, temporarily at least, and when this report closed the market was in excellent condition. A considerable surplus is on hand, but the dealers are content to hold this for their own price, which, owing to the shortage of cod on the Atlantic coast, they are reasonably sure of getting.

Mr. J. A. Matheson, of Anacortes, Wash., has incorporated his plant, and it is now known as the Matheson Fisheries Co. The Pacific States Trading Co., of San Francisco, which did not operate this year, will probably resume operations in 1911.

The winter of 1909-10 was severe, and the cod fishermen were very much hampered as a result. Up to June 1 heavy winds prevailed, and after that, while winds were light, heavy fogs were frequent. Owing to the severe weather practically no fish were caught in Dublin Bay.

On March 28 the codfish schooner *Stanley*, owned by the Union Fish Co., of San Francisco, Cal., when approaching Pavlof Harbor, on Sannak Islands, in central Alaska, grounded on a reef and immediately began to go to pieces. In the heavy seas continually breaking over her one man was washed overboard and drowned and three men, including the master, died from exposure before rescuing parties from the shore could reach the ship. The rest of the crew, five men, were saved. The vessel was carrying supplies to the company's shore stations in Alaska, and her loss seriously hampered the operation of these for several months.

SHORE STATIONS.

During 1910 the following shore stations were operated: Alaska Codfish Co.: Unga, Baralof (Squaw Harbor), and Kelleys Rock (Winchester), on Unga Island; and Companys Harbor and Moffats Cove, on Sannak Island. John H. Nelson: Squaw Harbor, Unga Island. Union Fish Co.: Pirate Cove, Popof Island; Northwest Harbor, Little Koniuji Island; Pavlof Harbor and Johnson Harbor, on Sannak Island; Sanborn Harbor, on Nagai Island; and Unga, on Unga Island. Several which were shut down this year will be operated in 1911.

STATISTICS FOR CENTRAL ALASKA.

During the year 197 fishermen, 22 shoresmen, and 37 transporters were employed. The total investment amounted to \$162,655. The catch amounted to 3,019,023 pounds of fish as taken from the water. When cured this weighed 2,269,914 pounds and sold for \$63,443, a very large decrease from 1909.

PERSONS ENGAGED IN THE CENTRAL ALASKA COD FISHERIES IN 1910.

Occupation and race.	Number:.
Fishermen (shore fisheries): Whites	197
Shoresmen: Whites Indians Chinese	18 3 1
Total	22
Transporters: Whites	. 37
Grand total	256

INVESTMENT IN THE CENTRAL ALASKA COD FISHERIES IN 1910.

Items.	Number.	Value.	Items.	Number.	Value.
Transporting vessels: Steamers and launches Tonnage Outfit Sailing Tonnage Outfit	78 2 235	\$28,000 3,500 37,500 2,000	Boats, sail and row Apparatus: Hand lines Cash capital Stations, with accessory prop- erty Total		\$5,950 1,205 45,000 39,500 162,655

PRODUCTS OF THE CENTRAL ALASKA COD FISHERIES IN 1910.

Products.	Round weight.	Dressed weight.	Value.
Cod, fresh Cod, salted Cod, pickled Cod tongues, salted	Pounds. 16,000 2,877,157 125,866	Pounds. 14,000 2,157,914 94,400 3,600	\$560 59, 433 3, 320 130
Total	3, 019, 023	2, 269, 914	63, 443

VESSEL FISHING.

The following fleet ^a of 11 vessels, with headquarters in California and Washington, operated in Alaskan waters this year, several of them spending the winter of 1909-10 in the north.

COD-FISHING FLEET IN ALASKAN WATERS, WINTER OF 1909-10.

Name. Class.	Net ton- nage.	Owner.
Fanny Dutard	220 235 171 233 138 376 253 376 253 328	Matheson Fisheries Co., Anacortes, Wash. Robinson Fisheries Co., Anacortes, Wash. Do. Seattle-Alaska Fish Co., Seattle, Wash. King & Winge Codfish Co., Seattle, Wash. Blom Codfish Co., Tacoma, Wash. Alaska Codfish Co., San Francisco, Cal. Do. Do. Union Fish Co., San Francisco, Cal. Do.

a Lost at sea.

The vessels from Washington operating in Alaskan waters caught 911,500 fish, with a cured weight of 3,563,000 pounds, which sold for \$97,983, while those from California caught 498,399 fish, with a cured weight of 1,992,000 pounds, valued at \$54,780.

THE HALIBUT FISHERY.

FISHING GROUNDS.

The fishery for this very choice food fish occupies second place in the commercial fisheries of Alaska. At present the industry is practically restricted to southeast Alaska, the few fish taken in central Alaska being consumed in the towns in that section. This is due almost wholly to the fact that the present steamship facilities to this section of Alaska are inadequate for the handling of this species as expeditiously as is required. Halibut are reported from various places in Cook Inlet, from all along the Alaska Peninsula and the adjacent islands, and in Prince William Sound.

In western Alaska the fish is reported from a number of places, the natives usually catching and using it for food. The natives of the Pribilof Islands, when fishing off the islands, catch numbers of halibut and these are usually very choice specimens.

In southeast Alaska halibut appear to be most abundant in the numerous sounds and straits during the winter months. Icy, Chatham, Peril, and Sumner Straits, and Frederick Sound are the chief centers of abundance. The best grounds are to be found in Frederick Sound, especially around the Five Finger Islands. Good banks are to be found scattered all over Icy Straits. The waters of

Chatham Strait are too deep for general fishing, but off Point Gardiner and at several spots off Baranof Island, are to be found good fishing banks, while Kootznahoo Inlet, on Admiralty Island, yields good fishing in summer. In Sumner Strait are to be found very good deep-water winter fishing grounds. During the winter of 1909-10 some of the fishermen fished here in water as deep as 250 fathoms. The vicinity of the Eye Opener is the best ground to be found in the strait. Indians fish considerably in Boca de Quadra and the vicinity of Kah Shakes Cove, Mary's Island, and the mouths of Kasaan Bay and Cholmondeley Sound. In Stephens Passage considerable fishing is done in and just off the mouth of Seymour Canal. Most of the fishing in the protected waters of southeast Alaska has heretofore been done in winter, as the fish were then most abundant and the prices realized were better than in summer when the Puget Sound fleet operates on the Flattery Banks, off the Washington coast, and brings the fish in in such abundance that the Alaska-caught fish, which have to be shipped on the steamers plying between Seattle and southeast Alaska ports, at considerable expense, can not compete. This summer, however, the New England Fish Co. bought and froze all halibut brought to its Ketchikan plant and as a result a number of fishermen continued halibut fishing throughout the year.

For many years the Puget Sound steamers and large power vessels fished in Hecate Strait and off the chain of islands lying outside the British Columbia mainland. During the last few years these banks have been growing less and less productive, and as the Canadian fishery protection boats have very much harassed our fishermen who were operating in these waters, or who were driven into its harbors by stress of weather or for wood and water, they have been gradually extending their operations northward into Alaska waters, where they would be free from molestation. It has been known for some years that halibut were abundant at certain regions in the ocean off the outer fringe of islands in southeast Alaska, more particularly off Baranof Island and the mainland between Cape Spencer and Yakutat Bay, and it was surmised that other and possibly more extensive banks would be found if looked for. During the winter of 1909–10 several of the vessels prospected the open waters between Cape Muzon and Sitka, with the result that halibut were found in great abundance throughout the greater part of this area. Off Forrester Island seemed to be the center of greatest abundance. Here an average depth of 80 fathoms is found for about 4 miles from shore; a little farther out it deepens to 150 fathoms. The first few cargoes from here averaged 15 pounds to the fish, but the average soon dropped to 14 pounds. One steamer early in July caught about 250,000 pounds of halibut on the Forrester Island banks during one trip.

Halibut frequent the sandy banks on which coral and a small shellfish known to the fishermen as "sea cocks" abound. The latter is sought by the halibut as a choice morsel of food. The fish is a very voracious and promiscuous feeder. The stomach of one opened at the Ketchikan plant of the New England Fish Co. contained an octopus, a crab, a salmon, and a dogfish. Sand launce and fish eggs of a large size appear to be its favorite food at certain seasons. One dealer reports finding a 6-inch section of a tree branch in the stomach of one. The fishermen say that frequently when pulling up a hooked halibut, other halibut will follow the hooked one to the surface, biting at its tail and body.

A few female halibut with roe reach the dealers, but the fish are usually dressed on the banks, and the roe, when present, is thrown away. Several fish with roe were received by the New England Co. in August and September.

METHODS AND CONDITIONS.

Within the protected area in summer the fish are scattered considerably, but during the winter they school on banks in the waters noted above. During this season the greater part of the year's catch is made by the smaller vessels, which are unable to stand the rough weather usually encountered on the banks in the open ocean.

Dealers located at Hoonah, Juneau, Douglas, Scow Bay, Petersburg, Wrangell, and Ketchikan handle the fish from the fishing boats. Scow Bay, which is on Wrangell Narrows, about 5 miles from its head, is the principal shipping point. Here are moored several large house scows, floats, and barges, alongside of which the fishing boats tie up and deliver their catch, to be boxed in ice for shipment and put aboard the regular steamers for Seattle, which pass through the narrows every few days. The fish are cleaned and packed in ice in bins aboard the vessel on the banks. The fishermen furnish their own ice, which is frequently secured from icebergs which have broken off from nearby glaciers and are floating around in the bays, sounds, and straits. The dealer furnishes the shooks for making the boxes, which hold about 500 pounds. Where glacier ice is not available the fishermen buy from the artificial ice plants, paying from \$3 to \$5 per ton.

A few years ago halibut weighing over 50 pounds were usually fletched aboard the vessel, but the demand for fletched halibut is so small, and the price realized is so inadequate to the work involved, that but few are now prepared in this manner, and these usually on shore. In fletching the sides are taken off in two complete pieces, which are then put into bins and buried in salt so that the brine will run off. It usually requires about three weeks for the fish to strike properly. Half-ground California salt is used in curing. In shipping fresh, the best fish are from 25 to 30 pounds in weight. A 13-pound fish is quite a small one. Those smaller are known as "chickens." Most of the Alaska halibut are of good grade. But few logy halibut are found; that is, with watery flesh which clings to the knife when cut and does not have the blue tint of the first-class fish.

Sometimes the dealer makes a contract with a vessel owner at a certain fixed figure, but when the fish are received on consignment the commission charged is generally 5 per cent. The dealers usually purchase outright, at the current rates, the fish landed by the small boats.

Large halibut are occasionally taken, one being delivered at Juneau in 1904 which weighed 365 pounds. According to the fishermen the females appear to have well developed eggs at any season of the year.

Shooks for making a halibut box cost from 65 to 70 cents for each box, depending upon the quantity ordered. The only other expense • is for nails and the labor required in making the box. The fishermen deliver the halibut at the scows in an eviscerated condition. When being packed for shipment the head is removed and the fish thrown into the box with the tail toward the middle. Under ordinary conditions 1 ton of ice is required for 6 tons of fish, which is quite reasonable when it is taken into consideration that the fish must be carried a distance of over 700 miles by steamer. The freight rate to Seattle varies from \$7 to \$7.50 per cubic ton, depending upon the distance of the shipping point from Seattle. For shipments of less than 6 boxes the rate is somewhat higher.' In addition wharfage has to be paid in Alaska (usually about \$1 per ton) and in Seattle (40 cents per ton). Six boxes of fish are considered to weigh $2\frac{1}{2}$ tons.

The greater portion of the Pacific coast halibut is shipped to points east of the Mississippi River, Chicago, New York, and Boston being the principal distributing centers. The demand from the Pacific coast and adjacent States, however, is showing a healthy growth, and will eventually absorb the greater part of the catch.

Heretofore the vessels of the New England Fish Co. have operated from the company's plant in Vancouver, British Columbia, the fish landed from the vessels with American register having been shipped through to places in the United States in bond, free of duty. Since the establishment of the company's station at Ketchikan these steamers have virtually made this place their headquarters and have been so credited in this year's report.

On December 29, 1909 (too late to be included in the report for that year), as the gasoline schooner *Capella* was being towed-from Wrangell to Petersburg by the gasoline boat *Neptune*, the latter broke down and both vessels drifted onto the northeast shore of Vanks Island. The *Capella* became a total wreck, and her master and a sailor lost their lives from exposure and exhaustion after reaching land.

On November 13 the gasoline schooner *Sea Light*, of Ketchikan, while on a halibut fishing cruise, was wrecked at Larch Bay, near Cape Ommaney, in southeast Alaska, during a severe gale. After suffering much hardship the crew of 8 men managed to reach safety in their dories. Later the vessel was found on the beach by another fishing vessel which worked her off and towed her into Petersburg.

STATISTICS.

During the year 1910 there were 829 persons employed in all branches of the halibut industry. The number of steamers and launches increased enormously over 1909, because of the highly remunerative prices realized for halibut the previous year. The catch as reported in 1910 amounted to 21,579,289 pounds, valued at \$808,010, as compared with 5,189,924 pounds, valued at \$195,529 in 1909. Part of this great increase in showing is due to the changing of the headquarters of the New England Co.'s fleet of steamers from Vancouver, British Columbia, to Ketchikan, thus bringing them within the scope of this report.

PERSONS ENGAGED IN THE SOUTHEAST ALASKA HALIBUT FISHERIES IN 1910.

Occupation and race.	Number.	Occupation and race.	Number.
Fishermen: Vessel fisheries Whites Indians	343 34	Shoresmen: Whites. Indians. Total.	· 29 2 31
Total Shore fisheries— Whites Indians	377 240 180	Transporters: Whites Grand total	
Total	420		

INVESTMENT IN THE SOUTHEAST ALASKA HALIBUT FISHERIES IN 1910.

Items.	Number.	Value.	Items.	Number.	Value.
Fishing vessels: Steamers and launches	66	\$468,800	Scows. Apparatus:	5	\$7,600
Tonnage Outfit Sailing	842 3	$165,049 \\ 3,800$	Vessel fisheries, trawl lines Shore fisheries, trawl lines		22,080 15,870
Tonnage Ontfit. Packing barges Tonnage.	1	875 15,000	Cash capital. Shore and accessory property.		52,500 252,200
Launches under 5 tons Boats, sail and row	151	a 253,330 600	Total		1,258,004

a Outfit included.

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Products.	Round weights.	Dressed weights.	Value.
Vessel catch: Halibut, fresh. Halibut, frozen. Halibut, fletched.	Pounds. 18, 251, 519 2, 343, 644 66, 560	Pounds. 14,601,215 1,876,915 49,920	\$702,245 69,871 2,259
Total	20,661,723	16, 528, 050	774,375
Shore catch: Halibut, fresh. Halibut, frozen. Halibut, fletched. Halibut, pickled.	7,333	$645, 186 \\98, 785 \\5, 500 \\200$	29,669 3,677 275 14
Total	917, 566	749,671	33,635
Grand total	21, 579, 289	17,277,721	808,010

PRODUCTS OF THE SOUTHEAST ALASKA HALIBUT FISHERIES IN 1910.

In Central Alaska 51,000 pounds, valued at \$2,040, was marketed in addition to above.

PUGET SOUND FISHING FLEET.

A fleet of Puget Sound power vessels visits southeast Alaska during the months from October to March, when, owing to stormy weather and a scarcity of fish, it is not safe nor profitable to visit the banks near the home ports. This fleet makes its headquarters mainly at Petersburg, at the head of Wrangell Narrows, shipping the catch home from Scow Bay, near by, via the regular steamship lines. A few rendezvous at Ketchikan and Juneau. This fleet was composed of 60 vessels, valued at \$782,230, employed 1,800 men, and used trawls valued at \$70,850. As a result of its operations in Alaska the fleet (with the exception of the steamers) caught and shipped 3,531,644 dressed pounds (the round weight of this catch or the weight of the fishes taken from the water was approximately 4,414,555 pounds), valued at \$158,260. The steamers carry their own catches to the Sound ports and these have not been included in the above amount. During the summer months most of this fleet fishes on the Flattery Banks off the State of Washington, or else off the British Columbia coast.

THE HERRING FISHERY.

ABUNDANCE OF FISH.

At times herring are quite abundant along the coasts of southeast, central, and western Alaska. At Captains Harbor, on Unalaska Island, they appear twice each year, in July and September. Residents of Port Heiden, in Bering Sea, report that large schools visit that bay in the spring and fall, and there is said to be a large annual run at Atka Island. Herring are quite abundant in Port Clarence also, and some fishermen located at Grantley Harbor, near the head of this bay, have been salting on a small scale during the past three or four years and selling the fish at Nome and the various settlements in that section of Alaska. The schools generally visit Cook Inlet, in central Alaska, from July to October, and these fish are the largest and finest found in Alaskan waters. In southeast Alaska herring are found in varying abundance in almost every bay, strait, and sound.

According to the best information obtainable, the herring in southeast Alaska begin to spawn during April or May and continue in some localities as late as July 1. Immediately after spawning the fish school in great abundance out in deep water, especially in Frederick Sound and the southern end of Stephens Passage, and then reenter the bays for the purpose of feeding. During July and August they are filled with red feed (certain species of small crustaceans) which makes them very difficult to cure. In September and October apparently they change their food, for the red feed is not then noticeable in their stomachs, and at this time they are in their prime. The runs are usually composed of mixed sizes, although in early summer there are said to be numerous bays where all the herring will be of small size. In western Alaska, according to Nelson, the herring spawn in the neighborhood of St. Michael in June.

At this time these fish form a continuous line along the beach, passing from south to north in unbroken succession, spawning on the seaweeds and rocks from above low-tide mark to a fathom below it. They enter all the inner bays and swarm about every reef and rocky point. The water boils with them along shore as they struggle about in a dense mass among the short seaweed in spawning, and they can be easily caught in one's hands. The females move slowly among the weeds, and press in the midst of them, depositing their eggs, which adhere to whatever they come in contact with, by means of a gummy secretion with which they are coated. Thrusting my hand under water for a half minute was sufficient for it to be covered with eggs.^a

In southeast Alaska during the spawning season, the natives place spruce boughs in the water, and after the eggs have adhered, remove the boughs and dry the eggs in the sun, using them later as food. In this way many thousands of eggs are destroyed each season. This practice should be prohibited by law.

USES FOR FOOD AND BAIT.

Unfortunately, but little commercial use is made of herring as a food fish in central, western, and arctic Alaska. In 1907 a herring saltery was established on Simeonof Island, one of the Shumagin group, in central Alaska. Owing to the low prices realized for the prepared product, and the high cost of transportation, the plant was closed down in 1908 and 1909, but it was reopened this year. A small quantity is marketed fresh, but the great bulk of the catch is made by the Indians, who consume the fish, either fresh or after being dried.

a Report upon Natural History Collections made in Alaska between the years 1877 and 1881, by Edward W. Nelson, p. 320-21 (1887).

In southeast Alaska the fishery has attained to considerable prominence. Here herring are sold fresh and salted for food; but the principal use is as bait in the halibut and king salmon fisheries and as fertilizer and oil. In baiting, fresh herring are used whenever possible; but when the fisherman has to hold them for a few days the herring are usually dumped round into a barrel with enough salt to preserve them until needed. There is also a demand from the States for the larger herring for smoking purposes, and each season a few dressed and rolled in salt are packed in halibut boxes holding about 500 pounds, and shipped.

Several inquiries were received this year from Seattle and San Francisco brokers and commission men in regard to supplying salted herring for the China trade, and it is to be hoped that some business in this line will eventuate.

Each season there are many complaints from the halibut fishermen as to the scarcity of herring and the heavy loss sustained through the boats being tied up for days at a time owing to the lack of bait. The question of a constant and abundant supply of bait is, in fact, the most serious problem confronting the halibut fishermen. During the summer months halibut fishing is carried on in a desultory manner; but about the middle of September the fleet from Puget Sound arrives, and this, joined with the local fleets, soon causes a tremendous demand for herring, which is the only bait used in the fishery to any extent. The matter is still further complicated by the erratic behavior of the herring itself, which may appear in countless numbers in a certain bay one year, while the next year there may not be one.

The most feasible method for overcoming this handicap would be by the establishment of small freezers at Wrangell, Scow Bay or Petersburg; Juneau, and Hoonah, where herring could be received from the fishermen during the summer and early fall, when most abundant, and frozen and stored away until needed in the late fall and winter. The New England Fish Co., at its Ketchikan plant, freezes a large quantity of herring each year, which it supplies to its own steamers and to the smaller vessels which deliver their catches of halibut at its plant.

THE FERTILIZER QUESTION.

The use of herring in the manufacture of fertilizer and oil as conflicting with its use by man directly as a food and bait fish, and indirectly through the dependence of the valuable king salmon fishery upon it as food material, gives rise to a somewhat puzzling question of right and administrative policy. The present fisheries law does not prohibit such use of food fishes, and there is now one plant that of the Alaska Oil & Guano Co., at Killisnoo, in southeast Alaska engaged in the industry. This year this plant caught 59,000 barrels of herring, with an aggregate weight, roughly, of 11,800,000 pounds. Of these all but 130 barrels, which were pickled for use as bait, were converted into fertilizer and oil.

It is easy to conceive of commercial uses to which fishes are put which take precedence over other uses with respect to public advantage. Thus the manufacture of fertilizer and oil from fishes is a lower use, inferior to the business of preparing food products from fishes, or even to their use as bait for food fishes. Thus the menhaden ranks lower than the herring. Such a view in part grows out of the fact that these fertilizer and oil products, quite legitimate in themselves, do not depend entirely on fishes for their raw material. Furthermore even fish fertilizer and fish oil do not depend upon the herring, for various nonedible fishes, as the menhaden, are available. The general view of a higher use denoted by the appropriation of fishes for human food has widely obtained and is evidenced by various legislation prohibiting the lower use where it has conflicted with the higher. The dependence of a highly prized food fish and a correspondingly valuable fishery upon another fish as food for the former, as in the case of the king salmon upon the herring, may be classed with the higher uses. This in fact is one of the most important aspects of the value of the herring fishery, if not its chief use. An important food of the king salmon is herring, and as the catching of king salmon by trolling now forms one of the most important and profitable of the fisheries of southeast Alaska, no condition that adversely affects it in a material degree should exist unless by the justification of a paramount right and importance.

In the absence of a material higher use the manufacture of the lower products is to be commended, in so far as it causes no depletion, as making a legitimate use of fishes which would otherwise go to waste. Certainly were there no other demand for the herring, such a use should be encouraged. The king salmon of course makes a continual demand upon it, and the king salmon fishery is a permanent one. Even the satisfaction of this demand might perhaps leave a margin of the natural increase of herring for other uses.

Other things being equal it is of course the operation of the law of supply and demand which will determine what use shall be made of commercial fishes, the product being prepared for sale in the highest market. Under such circumstances the matter of use might be left to competition which would exploit the fishery for its most profitable end. Perhaps no such legitimate use could be regarded as indefensible, though lower from some standpoints, but without discussing this question it may suffice to point out that equality of conditions in practice soon ceases to exist, as is the case with the present herring fishery in Alaska. An established industry with plants and special machinery might continue a less profitable use on account of its possession of facilities and the loss involved in change or abandonment, and make thereby serious inroads upon a supply which would otherwise actually be taken for food uses. It would then seem the part of justice to prohibit the lower use after such time or under such conditions as would secure the interdicted industry from serious loss.

The practice evidently has been, with the approval of public sentiment concerned, to make legislative choice as between material conflicting uses on the general grounds of higher and lower uses, as already discussed. In the concrete instance of the Alaska herring fishery, although some demand an immediate ban on its manufacture into fertilizer and oil, it is not clear that a material conflict of interests exists. As a matter of fact, owing to distance from market, high freights, and the necessity for competing with the British Columbia and Puget Sound packers, the Alaskan herring has not made its way to any great extent as a food fish. As bait for the halibut fishery it is in great demand, but when most needed the herring run is usually small, and the salted herring, while used, is inferior as bait. Both the food and bait uses combined consumed only about 20 per cent of the take in 1910, a season of abundance of herring. The rest was manufactured into fertilizer and oil. Certainly an exigent demand for herring for other purposes could have been met to a larger extent from the large run of the current season.

It is for the future rather than the present that it is desirable to take action looking toward the end of the use of herring as the raw material for fertilizer and oil. It is safe to assume that all the uses of the herring are destined to increase, and therefore at some future time a conflict of uses is probably inevitable. There is but one establishment engaged in the fertilizer and oil industry in Alaska. To prevent extensions of the business and provide for its termination without injury to existing interests it is only necessary to prohibit it by legislation effective at a future date, allowing ample time for the present concern to wind up its affairs. The Bureau has already through the Department recommended to Congress an early tentative date, in part for the sake of eliciting the facts on which to base a reasonable interim. Evidence has been taken on both sides of the question and a common ground reached for a settlement of the question which is believed to be just for all concerned. It is maintained and conceded that the continuance of the herring fertilizer and oil industry is likely to become inconsistent with public policy respecting the fisheries. The Department on the other hand is inclined to allow a liberal term before any prohibition upon the industry shall become effective, and upon the fixing of this term the question may be said to pend. A few years' delay in the inauguration of this change, intended to hold indefinitely, is a matter of little moment to the fisheries, but of imminent importance to the industry.

STATISTICS.

The following tables show the condition of the herring industry in 1910:

PERSONS ENGAGED IN THE ALASKA HERRING FISHERIES IN 1910.

Occupation and race.	Southeast Alaska.	Central Alaska.	Total.
Fishermen: Vessel fisheries Whites . Indians. Japanese.	59 4 4		59 4 4
Total	67		67
Shore fisheries— Whites. Indians.	30 5	9	39 5
Total	35	9	44
Shoresmen: Whites. Indians. Japanese.	35 31 6	22	37 33 6
Total	72	4	76
Grand total	174	13	187

INVESTMENT IN THE ALASKA HERRING FISHERIES IN 1910.

Items.		Southeast Alaska.		Central Alaska.		Total.	
Fishing vessels: Steamers and launches Tonnage. Outfit.	182	Value. \$32,300	No.	Value.	No. 5 182	Value. \$32,300	
Launches, under 5 tons. Boats, sail and row Scows. Apparatus: Vessel fisheries	6	10,000 2,470 2,100	1 4 1	\$1,200 400 300	7 46 5	a 11,200 2,870 2,400	
Purse seines	10	3,995		•••••	10	3,995	
Halt selnes. Purse seines. Gill nets. Cash capital. Shore and accessory property.	9 1	$75 \\ 1,495 \\ 500 \\ 80,000 \\ 50,800$	3	400 2,000 5,000	4 9 1	$475 \\ 1,495 \\ 500 \\ 82,000 \\ 55,800 \\ \end{array}$	
[,] Total		195,735		9,300		205,035	

a Includes outfit.

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FISHERIES OF ALASKA IN 1910.

Products.	Southeast	t Alaska. Central A		laska.	Total.	
Herring, fresh, for foodpounds Herring, fresh, for baitdo	Quantity. 574.359	Value. \$5,203	Quantity. 10,000	Value. \$300	Quantity. 10,000 574,359	Valve. \$300 5, 203
Herring, frozen, for baitdo Herring, pickled, for foodbarrels Herring, pickled, for baitdo	522, 500 979 1, 906	5,225 9,056 3,199	216	1,728	522,500 1,195 1,906	5,225 10,784 3,199
Herring, salted, for foodpounds Herring eggs, dried, for fooddo Herring fertilizerdo Herring oilgallons.	$\begin{array}{r} 45,600\\ 1,000\\ 2,617,000\\ 277,000\end{array}$	954 100 40,000 55,000			$\begin{array}{r} 45,600\\ 1,000\\ 2,617.000\\ 977.000\end{array}$	954 100 40,000
Total		113,737		2,028	277,000	50,000 115.765

PRODUCTS OF THE ALASKA HERRING FISHERIES IN 1910.

FERTILIZER AND OILS.

The only plant operated this year for the preparation of fertilizer and oil from fish was that of the Alaska Oil & Guano Co. at Killisnoo, in southeast Alaska. During the fishing season the company's vessels caught 59,000 barrels of herring, as compared with 52,000 barrels of herring and 3,846 barrels of salmon in 1909.

The Revilla Reduction Works have constructed a plant for the treatment of dogfish and mud shark livers at Ketchikan, in southeast Alaska. While the plant is primarily for the extraction of oil from the livers, it is also hoped by the owners to be able to dry-salt the flesh for shipment as food to China and Japan, and to dry the skins for sale. Unfortunately the flesh so far treated has turned yellow and brown, and until this fault can be corrected it will be of little value. The plant was completed so late in the season that practically nothing was done this year.

THE CRAB FISHERY.

As stated in previous reports, crabs are exceedingly abundant in nearly every section of Alaska, but it is only in southeast Alaska that they are put to any considerable commercial use, many being consumed locally, while large numbers are shipped to the Puget Sound markets, and a few to points in the Northwest Territory, Canada.

The principal shipping places are Petersburg and Wrangell, and the fishermen from here crab on the flats in Dry Straits, opposite Ideal Cove, and at Scow Bay, in Wrangell Narrows. They use a rectangular pot of wooden framework, about 40 inches long, 18 inches high, and 30 inches wide, with $3\frac{1}{2}$ -inch stretch mesh net covering. The tunnels, of which there is one at each end, are 7 inches in width and 5 inches in height. These pots cost about \$3 each.

The pots are set on trawls, about 25 or 30 to a trawl. Each is attached to a gangion about 5 fathoms long, thus permitting the raising and emptying of the pot without bringing to the surface the trawl itself. The trawls are marked by buoys and held by anchors. On some of the trawls baited hooks are placed between the gangions for the purpose of catching bait for the pots. All sorts of fish, clams, etc., are used as bait.

When fishing the pots the fishermen throw back into the water all crabs under 6 inches in width, measured the broad way of the back, all females, and the soft-shell ones, the latter because there is usually very little meat in them.

At first the crabs shipped out of the district were packed alive in seaweed, but so many died on the way or arrived in bad condition that now all are boiled before being shipped. The shippers classify them as follows: Large, 7 inches and over; medium, $6\frac{1}{2}$ to 7 inches; and small, 6 to $6\frac{1}{2}$ inches. The prepared crabs are packed in boxes holding between 12 and 14 dozen each, and are set on their bottoms in three tiers with layers of ice at the bottom, between each tier, and at the top. The freight to Seattle is \$7.50 per measured ton, which would include 35 dozens of crabs.

There is ample room for a large development of this industry, both in canning and marketing fresh, and it is probable this will take place as soon as knowledge of the abundant supplies to be had in Alaska becomes more general.

THE WHALE FISHERY.

The only shore whaling station in the United States where all the parts of a whale are utilized is at Tyee, at the lower end of Admiralty Island, in southeast Alaska, and this plant was operated more vigorously than ever this year. In addition to the steamer *Tyee*, *Junior*, and the gasoline schooner *Lizzie S. Sorrenson*, which composed the fleet in 1909, the steamer *Fearless* (85 net tons) was fitted out this year. In order to permit the fleet to operate more freely in the open ocean, where most of the whales are now killed, the bark *Diamond Head*, loaded with supplies of coal, gasoline, provisions, etc., was anchored in a convenient bay, to which the fleet could resort when in need and thus save the long trip to the station except when necessary to tow the catch there.

The Lizzie S. Sorrenson early in the season met a most unusual fate. As she was cruising around in the ocean about 8 miles southwest of Cape Addington the evening of May 10 a whale was sighted. She was cautiously worked to within gunshot and a harpoon driven into the animal. The weapon failed to reach a vital spot, and the whale made off at a terrific rate, but finding its progress checked it suddenly turned and charged directly at the vessel. Unavailing efforts were made by the crew to work the ship out of the way of the infuriated creature, and the whale, striking her a terrific blow in the stern, knocked out a portion of the bottom. Efforts made to plug the hole were without success, and as the pumps did not suffice, the crew took to their boats and the vessel soon sank. Two days later the shipwrecked crew was picked up by the whaler Fearless.

The station fleet secured 146 whales, of which 6 were sperm whales and one a right whale. As the sperm and right whales produce more valuable by-products than the ordinary whales secured here, the financial return this year was better than in previous seasons. Since the fleet began fishing in the open ocean, moreover, a greater number of sulphur-bottom whales, which are the largest, have been secured, thus adding materially to the output of the station with but slight addition to the cost of operating in the interior waters. It is probable that the plant will be removed to a spot nearer the present scene of operations in order to eliminate the time and expense now necessary in order to get the killed whales from the grounds to the station.

There are a number of shore whaling stations along the Arctic shores of Alaska, at Cape Smythe, Point Hope, and Point Barrow. These stations are quite different affairs from the shore whaling station at Tyee, in southeast Alaska, being virtually trading stations which, in addition to their regular mercantile business, furnish the capital to outfit Eskimos who wish to hunt whales in the ocean close to shore. When a whale is killed the whalebone is removed and sold to the trader, while the natives eat or preserve as food as much of the blubber and flesh as they feel will be required to support them through the long winter. At Cape Smythe there are about 19 boats whaling, at Point Hope about 22, and at Point Barrow about 36 boats. The crews average about 8 men to a boat and the darting gun is quite generally used. The season lasts about 2 months, and comprises a part of April, all of May, and a part of June. The bone shipped out from these stations appears in the statistical tables.

Owing to the glut in the whalebone market, but few of the Arctic fleet operated this year. The fleet comprised the following: Steamer Herman (229 net tons), steamer Karluk (247 net tons), brigantine Jeanette (217 net tons), schooner Rosie H. (69 net tons) which went north in 1908, gasoline schooner Confianza (84 net tons), and the schooner Lettitia (233 net tons). The gasoline schooner Olga (43 net tons) sailed north in 1908 and was wrecked in the Arctic late in 1909. the news not coming out until this year. While whales were plentiful they were excessively shy and hard to approach. The fleet secured 27 whales, the Karluk alone taking 21, which however, represents two seasons' work on the part of the Karluk, she having spent the winter of 1909-10 in the North.

FURS.

Except in the case of fur seals and sea otters, no effort has heretofore been made to conserve the supply of fur-bearing animals of the district, but "An act to protect the seal fisheries of Alaska, and for

59395°-11-22

other purposes," approved April 21, 1910, consigns these resources to the charge of the Department of Commerce and Labor.

In accordance with section 4 of this law a set of regulations have been promulgated by the Secretary of Commerce and Labor, as given in full in the appendix to this report (p. 71).

The following table shows the number and value of furs of all kinds shipped from Alaska in 1910:

Products.	Southea	ist Alaska.	Centra	l Alaska.	Western	Alaska.	Tota	1.
Bear, black	No. 478	Value. \$4,935	No. 326	Value. \$3,085	No. 532	Value. \$3,821	No. 1,336	Value. \$11,841
Bear, black, stuffed	4/0	20	020	\$3,000	002	\$0,021	1,000	20
Bear cubs, black, alive	1	20	4	125	2	10	6	135
Bear, black, skulls			· ·	120	ĩ	10	1	10
Bear, blue			2	50	-	10	2	50
Bear, brown		75	27	1,285	2	200	33	1,560
Bear, brown, skulls			4	20	ī	15	5	35
Bear, glacier		105	ī	20			4	125
Bear, grizzly		30			3	115	6	145
Bear, polar		150			53	2,648	56	2,798
Bear castors						65		65
Bear galls			8	2			8	2
Beaver	368	1,922	608	2,763	1,026	5,883	2,002	10,568
Beaver castors				59		160		219
Coyote					11	6	11	- 6
Ermine	694	447	1,221	997	1,682	1,477	3,597	2,921
Fox, black	1	450			1	250	2	700
Fox, blue	2	60	492	14,730	660	5,636	1,154	20, 4 26
Fox, blue, live			5	175			5	175
Fox, cross	2	20	156	1,007	199	1,822	357	2,849
Fox, grey			1	100			1	100
Fox, red	38	370	3,714	30,084	5,618	38,688	9,370	69,142
Fox, silver		•••••	50	8,650	3	390	53	9,040
Fox, silver grey	•••••		56	3,680	57	4,019	113	7,699
Fox, white.	•••••	••••••	13	120	1,989	20, 443	2,002	20, 563
Hares, arctic	190	2 541	05	1 050		10 005	1 0 40	94 000
Lynx.	182 403	$3,541 \\ 4,294$	85 462	1,856	782 4,702	18,685 41.319	1,049 5,567	24,082
Marten Mink	403	$\frac{4,294}{22,081}$	2,534	3,738 10,138	4,702	41,319	23,738	49,351 108,588
Muskrat	4,230	5,081	4,479	917	206,676	69,245	223,893	75,248
Otter, land	493	5,213	4,47	4,493	921	8,843	1.861	18,549
Otter, sea	490	600	24	5,900	521	720	31	7,170
Otter pups, sea		000	1	5,900	2	32	3	. 37
Rabbit			1	5	4	4	4	· 01
Seal, fur	138	4,207			b 14, 246	468,042	14,384	472, 249
Seal, unborn pup fur	100	-1,201			¢121	12	121	12
Squirrel	20	5	180	39	9	2	209	46
Weasel	36	24	62	31	11	15	109	70
Wolf.	57	281	5	40	16	86	78	407
Wolverine	28	175	75	397	7	42	110	614
								511
Total		54,095		94, 506		769,024		917,625

Shipment	OF	FURS	FROM	ALASKA	IN	1910.
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a This table does not take into account the shipments of furs by mail nor of those carried out among the personal effects of passengers. b Of these 660 skins were from seized Japanese schooners and were sold by the United States marshal for

c These were also from the above seized Japanese schooners and were sold by the United States marshal.

These were also from the above seized Japanese schooners and were sold by the United States marshall

AQUATIC FURS.

BEAVER.

This is the most valuable fur-bearing aquatic animal found in the interior waters of Alaska, and has been hunted with such vigor that its ultimate extinction seems to be now but a question of a few years. The range of this animal covers all of the mainland of Alaska, excepting only the belt of barren-coast country bordering the Arctic Ocean from Point Hope north and east to the Canadian line. It is also found on a few of the islands in southeast Alaska, and generally in the lakes and streams of the interior, avoiding the large rivers, owing to the great change in level likely to occur at different seasons. During the last three years a considerable proportion of the supply has come from the Kuskokwim and Yukon Valleys. The natives catch beavers in steel traps set at a frequented spot or shoot them from a concealed place near the beaver house or dam.

Castoreum, an oily odorous compound secreted by the preputial glands of the animal, also the dried preputial follicles and their contents, are sometimes prepared and find a sale in China, where they occupy a place in the pharmacopœia.

In 1905, 1,935 skins; in 1906, 1,536; 1907, 1,159; 1908, 1,280; 1909, 2,323, and in 1910, 2,002 skins were secured.

MUSKRAT.

This animal is found on the mainland, except along the extreme northern coast line, wherever bogs and ponds or running water occur; it is also found upon Nunivak and St. Michaels Islands. The Kuskokwim and Yukon Valleys, especially the former, furnish the vast majority of the output. The natives also use a large number each year for clothing and in barter with other native tribes. The value of muskrat has been steadily increasing during the last three years and as a result the animal has been hunted more vigorously each season. In 1905, 12,599 skins, valued at \$1,192; in 1906, 3,611 skins, valued at \$302; in 1907, 6,481 skins, valued at \$498; in 1908, 31,712 skins, valued at \$6,257; in 1909, 121,568 skins, valued at \$34,074, while in 1910, 223,893 skins, valued at \$75,248, were secured and shipped from the district. This takes no account of the local trade in skins between the different tribes.

LAND OTTER.

This species is widely distributed in Alaska, being found on nearly every part of the mainland. It also occurs on many of the islands. A steel trap is generally used in capturing the animals. The supply of land otter skins is fairly constant from year to year.

SEA OTTER.

But two vessels, the schooner *Everett Hays*, owned by Mr. Samuel Applegate, of Unalaska, and the schooner *Elvira* (formerly the Japanese sealing schooner *Kinsei Maru*), owned by Mr. Fred Schroeder of Dutch Harbor, fitted out for sea-otter hunting in 1910. The hunting is generally carried on between Chirikof and Tugidak Islands (the latter one of the Trinity Islands) in central Alaska, and the season is from about May 15 to September 1, depending largely upon the state of the weather. This year the weather was very rough and as a result there were only about four days of actual hunting throughout the whole season. The *Everett Hays* secured 4 skins, while the *Elvira* took 12, a total of 16.

A few natives living at Kayak this year hunted for sea otter off Cape St. Elias and on June 7 shot two and on June 15 one. These skins were sold at the near-by town of Katalla.

Mr. Nils Christensen, of Cold Bay, on the Alaska Peninsula, hunts sea otters in winter along the reefs offshore, but secured nothing last winter. The same was true of Mr. Charles Rosenberg, who patrols a stretch of some 30 miles of beach on the Bering Sea side of Unimak Island on the lookout for dead sea otter which may be washed ashore.

This summer a native killed a sea otter near the Naknek River in Bristol Bay, where they are very rarely to be found. One was also killed in the neighborhood of Unga Island in central Alaska.

The Canadian sealing fleet again devoted a considerable part of its energies to the hunting of sea otter off Chirikof Island. The schooner *Thos. F. Bayard* secured two, while the *Pescawha* secured seven.

Several vessels from the Japanese sealing fleet also engaged in sea otter hunting, but with what success we are unable to state, owing to their secretiveness in such matters.

FUR SEAL.

The only place on the coast of Alaska which maintains a fur-seal fishery is Sitka. In April and May the herd passes Baranof Island, on which Sitka is located, on its way to the Pribilof Islands in Bering Sea, to breed. About the middle of April the native hunters, who are the only persons permitted to engage in the work, with their families, leave for the hunting grounds and establish their camps on Tava, Wrangell, and Biorka Islands, small islands a few miles from Sitka.

This year 10 boat parties had their headquarters on Biorka Island, four on Wrangell Island, and 18 on Tava Island. Each boat party is composed of from 3 to 5 men, and these use sailboats costing about \$130 each. Repeating shotguns, costing from \$25 to \$35 each, are the only weapons used. The hunting is done in the open ocean, and the boats from the various camps cover an area of from 35 to 50 miles directly out from shore and about the same distance up and down the coast. Good weather is essential, and in 1910 the natives were unfortunate, bad weather being frequent, with the result that the catch was very small. This year 135 skins were taken and sold at a price aggregating \$4,117 (price paid the hunters and not the London price). In numbers this is a big decrease from last year, when the natives secured 396 skins. Prices received for the skins averaged much higher than in 1909, when \$18.60 was received per skin, as compared with \$30.50 this year.

The Biorka Island parties secured 50 skins, the Wrangell Island parties 13, and the Tava Island parties 72. The largest number secured by any one boat was 8.

In outfitting these boats the hunter, who is head man, furnishes the boat and gun, while the rowers furnish the ammunition and food. The gross proceeds arising from the sale of the skins taken are divided equally among the crew, with the exception of the hunter, who gets \$3 or \$4 more than the others.

The hunting parties return to Sitka the latter part of May. A committee of two is then appointed to supervise the sale of the skins, which usually takes place on a date between June 1 and 5, when the buyers from the States have reached Sitka. On sale day the skins are all brought to one house, where they are sorted into three sizes— "small," "medium," and "large"—care being taken to keep each boat's catch separate from the others. The "small" skins are those of the pups born during the previous two years. The "medium" skins are said to have the best fur, but the buyers prefer the "large" ones on account of their size. The buyers are not allowed to pick out the choice skins and bid on these alone, but must take them as they run, the subdivision in the beginning being made merely in order that the buyers may see what they are bidding on.

These skins are usually much sought after by the dealers, because, being taken by the natives, and a certificate from the collector of customs to this effect being attached to the catch, they can, under the law, be sent abroad to be cleaned and dyed and brought back to be sold in our markets. The possession of such a certificate is considered to add about \$10 to the value of the skin.

The Japanese schooners were again troublesome. During bad weather, when the natives could not go out with their small boats, the schooners came in close, and then when the good weather came they would work out just ahead of the native boats and pick up most of the seals.

The Japanese sealing schooner *Kaise Maru*, which was seized on May 3, 1909, by the deputy marshal at Sitka, is still at that place. The crew were charged with killing seals within the 3-mile limit, and also landing on certain islands near by. They were tried at Juneau in September of the same year and acquitted, but the owners failed to resume possession of their vessel after their release. In 1909 revenue cutters seized the Japanese sealing schooners Saikai Maru and Kinsei Maru, and charged them with sealing within the 3-mile limit of the Pribilof Islands. The captured vessels were taken to Unalaska and later the officers and men were carried to Valdez, where all were tried and convicted at the November term of court. Condemnation proceedings against the vessels were instituted, and on April 18 of this year the deputy marshal at Unalaska sold the vessels with their stores and equipment, the Kinsei Maru bringing \$4,600 and the Saikai Maru \$321.50. When seized the schooners had 660 seal skins, and these sold for \$21,780. The vessels were purchased by Mr. Fred Shroeder, of Dutch Harbor, who renamed the Kinsei Maru the Elvira, and outfitted and sent her out this year on a sea-otter cruise. The skins sold have been included in the statistical tables of this report.

This year the Treasury Department adopted the policy of permitting sealing vessels to take on merely enough water to carry them to the nearest United States port, or if homeward bound, to take them home. Heretofore the vessels have taken aboard water whenever and wherever they pleased, thus being enabled to extend their cruise indefinitely. Several sealing vessels which visited ports in southeast and central Alaska were affected by this rule. Under the law no resident of the United States is permitted to furnish supplies to a sealer at any time.

The lease of the North American Commercial Co. of the Pribilof Islands expired this year, and the Government, through this Department, took possession of the islands. From St. Paul Island 10,754 skins were shipped, while St. George shipped 2,834, a total of 13,586.

MISCELLANEOUS AQUATIC MAMMALS.

HAIR SEALS.

These animals are to be found all along the coast of Alaska, occurring in places in almost countless numbers. While they form a very insignificant part of the commerce in which the white traders participate, owing to the fact that their fur is worthless, they are of immense value to the natives, for from the flesh and oil is secured a considerable part of the winter food, while the skins are highly prized for covering the kayaks and umiaks, and for boot soles, trousers, mittens, clothing bags, and caps, and when cut into strips make a very strong and durable cord. The coast natives also barter the flesh, oil, and skins with the interior tribes for reindeer hides and furs, thus creating a very important branch of trade of which it is impossible to form an accurate idea, owing to the inaccessibility of most of the tribes and the secrecy they observe when discussing such matters with white men.

WALRUSES.

This animal, which is not found south of the Bering Sea shore of the Aleutian chain, was at one time very numerous north of there, and the hunting of it and the seal formed the principal occupation of the Eskimos during the summer. It goes north as the ice broaks up in the spring and returns again in the fall, stopping but a short time at any spot and keeping close to the ice pack all this time.

While the hunting was carried on solely by the natives the herd suffered no appreciable diminution, but in 1868 the whalers began to turn their attention to walrus catching with serious results to the natives, as set forth in a former report.^a

To many of the Eskimos, especially on the Arctic shore, the walrus is almost **a** necessity of life, and the devastation wrought amongst the herds by the whalers has been, and is yet, the cause of fearful suffering and death to many of the natives. The flesh is food for man and dogs; the oil is used for food and for lighting and heating the houses; the skin, when tanned and oiled, makes a durable cover for the large skin boats; the intestines make waterproof clothing, window covers, and floats; the tusks **are** used for lance or spear points or are carved into a great variety of useful and ornamental objects, and the bones are used to make heads for spears and for other purposes.

During the first part of every season there is but little opportunity to capture whales, they being within the limits of the icy barrier. As a result much of the whalers' time during July and August was devoted to capturing walruses. Men would be landed on the shore in June and left to watch for the animals to haul up on the beach at certain points. The walrus must either come ashore or get on the ice, and when a herd is well ashore one or two old bulls are generally left on watch. The best shot among the hunters now creeps up, and by a successful rifle shot or two kills the guard. Owing to their very defective hearing the noise made by the rifle does not awaken them. The gun is then put aside and each hunter, armed with a sharp ax, approaches the sleeping animals and cuts the spines of as many of them as possible before the others become alarmed and stampede for the water and escape.

The natives hunt the walrus in kayaks, with ivory-pointed spears and sealskin line and floats. When the animal is exhausted by its efforts to escape, the hunters draw near and give the death stroke with a lance.

In 1908 Congress passed an act for the protection of game in Alaska, and in this the killing of walrus north of latitude 62° was permitted only from August 1 to December 10, both inclusive, while no one person was permitted to kill more than one.

This year new regulations were promulgated by the Department of Agriculture, and in these the open season for walruses in Bering Sea and Strait north of the Kuskokwim River is from May 1 to July 1, while all killing in Bristol Bay and Bering Sea south of the Kuskokwim River is prohibited until 1912.

As the natives are permitted to kill the walrus for food and clothing at any time when in need of food, the object of the law, which is

a The Commercial Fisheries of Alaska in 1905. By John N. Cobb, Bureau of Fisheries Document 603, p. 35, 1906.

FISHERIES OF ALASKA IN 1910.

to prevent the indiscriminate killing by whites, is accomplished, and very few of the animals are now killed except by the few sportsmen who visit the Bering Sea district in summer. This year's reports indicate that walruses are increasing. The inspector of fisheries for Alaska saw a large number on the ice in Bristol Bay in May, while the master of the trading schooner *Helen Johnston* claims to have encountered in Bering Strait, near the Diomede Islands, on July 5 a large herd of swimming walruses which covered several acres of water. Capt. S. F. Cottle, of the steam whaler *Karluk*, reports having seen large pods of walruses this year.

LICENSE TAXES AND HATCHERY REBATES.

Under the provisions of the act for the protection and regulation of the fisheries of Alaska (approved June 26, 1906) the packers in Alaska are compelled to pay license fees or taxes on their season's output, as noted in the table following. The collection of these license fees or taxes is in the hands of the clerk of the court of the judicial district in which the packer is operating. The law literally requires the packer to pay the license fee in advance, but as the fee is based upon the pack he makes and it would be impossible in such an uncertain industry as fishing to estimate in advance exactly the quantity that will be packed, it is the custom to require the operator to apply for a license before beginning operations and then at the end of the season make return of the amount due the district.

The following table shows the quantity of taxable fishery products prepared, the stated license tax on the product, and the total amount of tax due on each. The last item is approximate, being based upon returns on file at this Bureau, some of which are sworn to and some estimated, and therefore perhaps varying somewhat from those sent to the clerk of the court. It is not probable, however, that the amount given will vary much either way from the correct amount as shown by the returns of the clerks:

Items.	Unit of quantity.	Quantity prepared.	License tax per unit of quantity.	
Canned salmon Pickled salmon Mild-cured salmon Dry-salted salmon in bulk Fish oil Fertilizer, from fish Fertilizer, from whales.	Tierces a 100 pounds Barrels Tons	14,405 3,357 77,478 578	\$0.04 .10 .40 .05 .10 .20 .20	\$100, 522. 08 1, 440. 50 1, 342. 80 37. 70 57. 80 261. 70 87. 00
Total				103, 749. 58

LICENSE TAXES ON PREPARED FISHERY PRODUCTS.

^a As the net weight of a tierce of fish is 800 pounds, this item is figured on a basis of 4 barrels to the tierce in working out the amount of tax. The following table shows the name of the owner, location of each private salmon hatchery operated during the year ending June 30, 1910, the number of salmon (red) liberated, and the amount of rebate certificates due each hatchery:

Rebates Credited t	O PRIVATE	SALMON	HATCHERIES	IN	191 0. a
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Owners.	Location.	Red sal- mon fry liberated.	Rebate due.
Alaska Packers Association Northwestern Fisheries Co	L'onluir Stroom	98 078 000	
Northwestern Fisheries Co North Pacific Trading & Packing Co	Hetta Lake Klawak Lake	8,000,000 5,300,000	$3,940 \\ 3,200 \\ 2,120$
Total		99,750,000	39,900

a Some of the hatcheries did not complete their distribution of fry before July 1; those remaining will be counted next year.

COMPLAINTS AND PROSECUTIONS.

On Sunday, May 22, in Taku Inlet, southeast Alaska, the assistant agent discovered Henry Hoeke, S. Nelson, John Hanula, Tom Carvo, Abraham Lahti, Oscar Lustig, Van Oleson, and Ole Oleson fishing during the weekly closed season. All were brought before the United States commissioner at Juneau for preliminary hearing and bound over to the next grand jury. On October 24 all were indicted by the grand jury held at Ketchikan, and on the 29th of the same month all but Van and Ole Oleson pleaded guilty. S. Nelson and Henry Hoeke were fined \$50 each, while the others were fined \$25 each. The Oleson brothers elected to be tried in Juneau, and on December 10 they appeared in court there and pleaded guilty; sentence was deferred for six months.

In October a man named Mitchell was reported by other fishermen as violating the weekly closed season in the Taku River. He was indicted by the December grand jury, but was acquitted upon his trial the same month.

A visit to Tamgas Stream, a tributary of Tamgas Harbor, on the south end of Annette Island, in southeast Alaska, on July 25, developed the fact that a trap was being fished in the creek in violation of the law. Tamgas Stream is a short and narrow stream draining a lake, and a run of red and other salmon annually ascends the stream. About 300 yards from its mouth are a succession of cascades and falls. In the narrowest part of the cascades a rack had been constructed of poles driven into the bottom and covered with wire netting in such way as almost wholly to prevent salmon from passing up, the portion uncovered being too steep for any but the strongest to surmount. Just below and running parallel to the rack, and at right angles to the shore, was constructed a flume, with a flaring mouth at the outer end; at the shore end a sharp turn of the flume led into a square box with slat bottom and covered over with boughs. The fish in ascending the stream would be stopped by the rack and ir swimming around at the outer end many of them would be carried by the current into and down the flume, eventually landing in the receiving box at the end.

Inquiry among the few Indians camped near the mouth of the stream developed the fact that a native named James, of Metlakahtla, who died last winter, had first constructed the trap several years ago. This spring his two sons, boys under 18 years of age, rebuilt the trap. They were ordered to remove it and did so at once. Owing to the youth of the offenders and other extenuating circumstances, the matter was not presented to the United States attorney for action.

On July 6 Mr. Nels Moen, of Wrangell, complained in regard to the location of the Alaska Packers Association trap in Humpback Bay, Bradfield Canal, and also said his partner in the operation of a rival trap in the same bay, Mr. Oscar Williamson, could prove that the association's trap had been fishing on Sunday, July 3. As soon as possible thereafter a visit was made to Humpback Bay, where an inspection of the trap showed that it was constructed and placed in conformity with the law. As Mr. Williamson was confident of having evidence enough to justify his charge that the trap had been operated during the weekly closed season, the matter was brought before the United States commissioner at Wrangell, Mr. Williamson making the sworn complaint. Mr. H. A. Oleson, the trap foreman, was arrested and brought to Wrangell for preliminary hearing. The evidence, however, clearly showed no intent at violating the law and the defendant was discharged.

On the occasion of a visit to Sarkar Stream, on the west coast of Prince of Wales Island, southeast Alaska, on August 26, Mr. Fred Brockman was discovered fishing a gill net which had been stretched from bank to bank. The net had 13 coho salmon in it at the time. Brockman was arraigned before the United States commissioner at Wrangell on September 3 and by him was bound over to the next grand jury, which began its sessions at Ketchikan on October 24 and indicted the defendant on the same date. On October 24 he appeared in court and pleaded guilty. Owing to the defendant's physical condition the court imposed the small fine of \$25, but gave an impressive warning that the next offender appearing in court charged with this serious offense would be severely dealt with.

In the latter part of July several natives reported to the deputy marshal at Sitka that native fishermen were fishing within the prohibited area around the mouth of Necker Stream, which empties into Necker Bay, on the west coast of Baranof Island, in southeast Alaska. Twenty-five natives were brought in by the deputy marshal and given a hearing before the United States commissioner at Sitka, who discharged all of the defendants, however, for lack of evidence.

Several complaints were made in regard to alleged illegal fishing by gill netters operating in Karta Bay, Prince of Wales Island, southeast Alaska, but diligent search failed to substantiate any of these, and as the nets were soon withdrawn the complaints, which had come from purse seiners, ceased.

On June 25 the deputy marshal and deputy collector of customs at Cordova visited Eyak River and found Perry and Causa Sabella, fishermen employed by the Northwestern Fisheries Co. at Orca, with a gill net stretched from shore to shore. The net held at the time of the visit some 40 or 50 fish. The men were brought before the United States commissioner at Cordova and fined \$1 and costs, amounting in all to \$50 each.

An evil which at present is slight, but will grow more and more serious as the district becomes more settled and the superabundant water power, which at present largely goes to waste, is harnessed and made to serve the purposes of the manufacturer, prospector, lumberman, etc., is the building of dams in streams which the salmon frequent. By the terms of the law it is—

unlawful to erect or maintain any dam, barricade, fence, trap, fish wheel, or other fixed or stationary obstruction, except for purposes of fish culture, in any of the waters of Alaska at any point where the distance from shore to shore is less than five hundred feet, * * * with the purpose or result of capturing salmon or preventing or impeding their ascent to their spawning grounds, and the Secretary of Commerce and Labor is hereby authorized and directed to have any and all such unlawful obstructions removed or destroyed.

In the past, builders of such obstructions have been very negligent in consulting the salmon agents in regard to the legality of their structures, and as a result considerable expense has been caused to them by their failure to observe the plain provisions of the law. Where some municipal or commercial benefit is to result the agents have been willing to meet the parties more than half way and to supply all needful plans for the placing of fishways in such dams where feasible.

PROPOSED LEGISLATION.

At the hearings held between April 19 and May 25, before the Committee on the Territories of the House of Representatives, on H. R. 22579, Sixty-first Congress, second session, known as the Wickersham bill, in amendment of the Alaska fisheries law of June 26, 1906, representatives of the Bureau furnished statements and testimony bearing on the provisions of this bill in their relation to the fisheries. At the close of these hearings the following letter was transmitted by the Secretary of Commerce and Labor in response to a request for the opinion of the Department with respect to changes or additions desirable in the law. The proposals for legislation increase the taxes somewhat, and aim to extend and increase the power of the Department over all Alaskan fisheries save the fur seal.

> DEFARTMENT OF COMMERCE AND LABOR, OFFICE OF THE SECRETARY, Washington, May 25, 1910.

Hon. E. L. HAMILTON,

Chairman Committee on the Territories, House of Representatives, Washington, D. C.

SIR: In reply to your letter of the 20th instant, in which you request the opinion of the Department with respect to changes advisable in the present Alaska fisheries law, after consideration of the act of June 26, 1906, section by section, the following recommendations are submitted:

1. Sections 5, 7, 8, 10, 11, 12, 13, 14, 15, and 16 are satisfactory.

2. Section 1 should be modified in accordance with the schedule already submitted at the hearing of May 3. This schedule is along the lines indicated by Judge Wickersham in H. R. 22579.

3. Section 2 should remain until more adequate facilities are provided for fishcultural work by the Federal Government. All fish-cultural work in Alaska should eventually be carried on by the Federal Government. This can be brought about by the abolition of the present exemption system, the taking over of such private hatcheries as the owners may desire to turn over to the Government, and the establishment of additional Federal hatcheries.

4. In section 3, line 2, strike out the words "for purposes of fish-culture" and insert in lieu thereof "by direction of the Secretary of Commerce and Labor"; and in lines 4 and 5 strike out the words "where the same is less than five hundred feet in width."

5. In section 4, line 2, strike out the words "for purposes of fish culture" and insert in lieu thereof "by direction of the Secretary of Commerce and Labor."

6. In section 6, lines 6 and 7, strike out the words "five hundred yards of the mouth thereof" and insert in lieu thereof "such distance from the mouth thereof as in his judgment is necessary."

7. The matter covered by section 9 is now fully covered by the pure food and drugs act, food inspection decision No. 105, and this section may therefore be omitted.

8. The following additional sections are now recommended:

"SECTION —. That for the purposes of this act the Secretary of Commerce and Labor is authorized to determine and indicate by suitable markers the mouth of any creek, stream, or river in Alaska which salmon enter for spawning purposes.

"SEC. —. That the Secretary of Commerce and Labor is authorized and directed to establish such regulations, not inconsistent with existing law, as may in his judgment be necessary for the proper protection and conservation of shellfish and other aquatic animals not otherwise mentioned in this act.

"SEC. —. That it shall be unlawful to erect, maintain, or operate in Alaska any new establishment for canning or otherwise preserving for commercial use any salmon or other fish or fishery product, or to increase the capacity of any such existing establishment, or to reopen and operate any such establishment which has remained closed for the period of three years immediately preceding the passage of this act, without first obtaining the approval in writing of the Secretary of Commerce and Labor.

"Provided, however, That in the case of salmon-packing establishments approval shall be withheld only when in his judgment the fishing operations and investigations in the region adjacent to the proposed location indicate that the number of salmon taken is larger than the reproductive increase of salmon from adjacent spawning grounds: And provided further, That in case approval is withheld the applicant interested shall upon demand be given a hearing, of which he shall be notified at least thirty days previously. "SEC. —. That it shall be unlawful, after January first, nineteen hundred and eleven, to utilize any part of any food fish save the offal and refuse thereof in the manufacture of fertilizer or fish oil.

"SEC. —. That the provisions of sections thirteen and sixteen of chapter four hundred and twenty-five of an act entitled 'An act making appropriations for the construction' repair, and preservation of certain public works on rivers and harbors, and for other' purposes, 'approved March third, eighteen hundred and ninety-nine, shall be applied to the protection of the fisheries of Alaska, and the Secretary of Commerce and Labor and his agents for the protection of the salmon fisheries of Alaska, and any officer or employee of the Department of Commerce and Labor designated by him, shall be charged with the enforcement of said section thirteen and shall have the same power and authority in all respects to swear out process and arrest as the several officials named in section seventeen of chapter four hundred and twenty-five of the above act."

Respectfully,

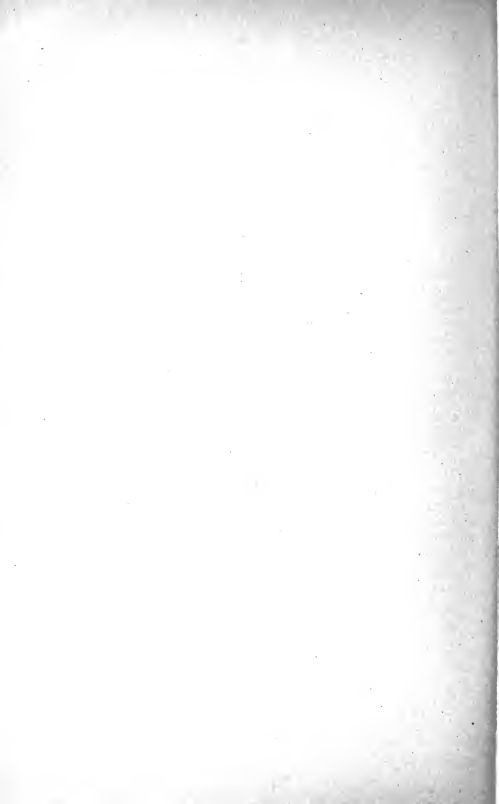
CHARLES NAGEL, Secretary.

There is pending before Congress a measure for reorganization and expansion of the Alaska work of the Bureau of Fisheries, under the one head of Alaska Fisheries Service. This division will include, if the law is enacted, the salmon-inspection service and the fur-seal service, together with supervision of all other fisheries and fur resources of Alaska.

RECOMMENDATIONS.

1. That vessels be provided for the inspection service as recommended in the report for 1909, and that immediate provision be made for the two smaller launches requested, as the most urgent needs of the service, for use during the 1911 season.

2. That in addition to the recommendations contained in departmental letter of May 25, 1910, printed on page 64 of this report, for the amendment of the present fisheries act of June 26, 1906, the weekly close season for salmon, as expressed in section 5 of the existing law, be extended over all Alaskan waters except Bering Sea and its arms; and that in sections 3 and 4 the word "salmon" be substituted for red salmon.



APPENDIX-FISHERY LAWS AND REGULATIONS.

The following laws relating to the fisheries and fur-bearing animals of Alaska, and the regulations established thereunder, which are now in force in the District, are published herewith for the guidance of those interested:

AN ACT for the protection and regulation of the fisheries of Alaska.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That every person, company, or corporation carrying on the business of canning, curing, or preserving fish or manufacturing fish products within the territory known as Alaska, ceded to the United States by Russia by the treaty of March thirtieth, eighteen hundred and sixty-seven, or in any of the waters of Alaska over which the United States has jurisdiction, shall, in lieu of all other license fees and taxes therefor and thereon, pay license taxes on their said business and output as follows: Canned salmon, four cents per case; pickled salmon, ten cents per barrel; salt salmon in bulk, five cents per one hundred pounds; fish oil, ten cents per barrel; ertilizer, twenty cents per ton. The payment and collection of such license taxes shall be under and in accordance with the provisions of the Act of March third, eighteen hundred and ninety-nine, entitled "An Act to define and punish crimes in the district of Alaska, and to provide a code of criminal procedure for the district," and amendments thereto.

SEC. 2. That the catch and pack of salmon made in Alaska by the owners of private salmon hatcheries operated in Alaska shall be exempt from all license fees and taxation of every nature at the rate of ten cases of canned salmon to every one thousand red or king salmon fry liberated, upon the following conditions:

That the Sccretary of Commerce and Labor may from time to time, and on the application of the hatchery owner shall, within a reasonable time thereafter, cause such private hatcheries to be inspected for the purpose of determining the character of their operations, efficiency, and productiveness, and if he approve the same shall cause notice of such approval to be filed in the office of the clerk or deputy clerk of the United States district court of the division of the district of Alaska wherein any such hatchery is located, and shall also notify the owners of such hatchery of the action taken by him. The owner, agent, officer, or superintendent of any hatchery the effectiveness and productiveness of which has been approved as above provided shall, between the thirtieth day of June and the thirty-first day of December of each year, make proof of the number of salmon fry liberated during the twelve months immediately preceding the thirtieth day of June, by a written statement under oath. Such proof shall be filed in the office of the clerk or deputy clerk of the United States district court of the division of the district of Alaska wherein such hatchery is located. and when so filed shall entitle the respective hatchery owners to the exemption as herein provided; and a false oath as to the number of salmon fry liberated shall be deemed perjury and subject the offender to all the pains and penalties thereof. Duplicates of such statements shall also be filed with the Secretary of Commerce and Labor. It shall be the duty of such clerk or deputy clerk in whose office the approval and

proof heretofore provided for are filed to forthwith issue to the hatchery owner, causing such proofs to be filed, certificates which shall not be transferable and of such denominations as said owner may request (no certificate to cover fewer than one thousand fry), covering in the aggregate the number of fry so proved to have been liberated; and such certificates may be used at any time by the person, company, corporation, or association to whom issued for the payment pro tanto of any license fees or taxes upon or against or on account of any catch or pack of salmon made by them in Alaska; and it shall be the duty of all public officials charged with the duty of collecting or receiving such license fees or taxes to accept such certificates in lieu of money in payment of all license fees or taxes upon or against the pack of canned salmon at the ratio of one thousand fry for each ten cases of salmon. No hatchery owner shall obtain the rebates from the output of any hatchery to which he might otherwise be entitled under this Act unless the efficiency of said hatchery has first been approved by the Secretary of Commerce and Labor in the manner herein provided for.

SEC. 3. That it shall be unlawful to erect or maintain any dam, barricade, fence, trap, fish wheel, or other fixed or stationary obstruction, except for purposes of fish culture, in any of the waters of Alaska at any point where the distance from shore to shore is less than five hundred feet, or within five hundred yards of the mouth of any red-salmon stream where the same is less than five hundred feet in width, with the purpose or result of capturing salmon or preventing or impeding their ascent to their spawning grounds, and the Secretary of Commerce and Labor is hereby authorized and directed to have any and all such unlawful obstructions removed or destroyed.

SEC. 4. That it shall be unlawful to lay or set any drift net, seine, set net, pound net, trap, or any other fishing appliance for any purpose except for purposes of fish culture, across or above the tide waters of any creek, stream, river, estuary, or lagoon, for a distance greater than one-third the width of such creek, stream, river, estuary, or lagoon, or within one hundred yards outside of the mouth of any red-salmon stream where the same is less than five hundred feet in width. It shall be unlawful to lay or set any seine or net of any kind within one hundred yards of any other seine, net, or other fishing appliance which is being or which has been laid or set in any of the waters of Alaska, or to drive or construct any trap or any other fixed fishing appliance within six hundred yards laterally or within one hundred yards endwise of any other trap or fixed fishing appliance.

SEC. 5. That it shall be unlawful to fish for, take, or kill any salmon of any species in any manner or by any means except by rod, spear, or gaff, in any of the waters of Alaska over which the United States has jurisdiction, except Cook Inlet, the Delta of Copper River, Bering Sea, and the waters tributary thereto, from six o'clock postmeridian of Saturday of each week until six o'clock antemeridian of the Monday following, or to fish for, or catch, or kill in any manner or by any appliances except by rod, spear, or gaff, any salmon in any stream of less than one hundred yards in width in Alaska between the hours of six o'clock in the evening and six o'clock in the morning of the following day of each and every day of the week. Throughout the weekly close season herein prescribed the gate, mouth, or tunnel of all stationary and floating traps shall be closed, and twenty-five feet of the webbing or net of the "heart" of such traps on each side next to the "pot" shall be lifted or lowered in such manner as to permit the free passage of salmon and other fishes.

SEC. 6. That the Secretary of Commerce and Labor 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.

SEC. 7. That it shall be unlawful to can or salt for sale for food any salmon more than forty-eight hours after it has been killed.

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

SEC. 9. That it shall be unlawful for any person, company, or corporation canning, salting, or curing fish of any species in Alaska to use any label, brand, or trade-mark which shall tend to misrepresent the contents of any package of fish offered for sale, *Provided*, That the use of the terms "red," "medium red," "pink," "chum," and so forth, as applied to the various species of Pacific salmon under present trade usages shall not be deemed in conflict with the provisions of this Act when used to designate salmon of those known species.

SEC. 10. That every person, company, and corporation engaged in catching, curing, or in any manner utilizing fishery products, or in operating fish hatcheries in Alaska, shall make detailed annual reports thereof to the Secretary of Commerce and Labor, on blanks furnished by him, covering all such facts as may be required with respect thereto for the information of the Department. Such reports shall be sworn to by the superintendent, manager, or other person having knowledge of the facts, a separate blank form being used for each establishment in cases where more than one cannery, saltery, or other establishment is conducted by a person, company, or corporation, and the same shall be forwarded to the Department at the close of the fishing season and not later than December fifteenth of each year.

SEC. 11. That the catching or killing, except with rod, spear, or gaff, of any fish of any kind or species whatsoever in any of the waters of Alaska over which the United States has jurisdiction, shall be subject to the provisions of this Act, and the Secretary of Commerce and Labor is hereby authorized to make and establish such rules and regulations not inconsistent with law as may be necessary to carry into effect the provisions of this Act.

SEC. 12. That to enforce the provisions of this Act and such regulations as he may establish in pursuance thereof, the Secretary of Commerce and Labor is authorized and directed to depute, in addition to the agent and assistant agent of salmon fisheries now provided by law, from the officers and employees of the Department of Commerce and Labor, a force adequate to the performance of all work required for the proper investigation, inspection, and regulation of the Alaskan fisheries and hatcheries, and he shall annually submit to Congress estimates to cover the cost of the establishment and maintenance of fish hatcheries in Alaska, the salaries and actual traveling expenses of such officials, and for such other expenditures as may be necessary to carry out the provisions of this Act.

SEC. 13. That any person, company, corporation, or association violating any provision of this Act or any regulation established in pursuance thereof shall, upon conviction thereof, be punished by a fine not exceeding one thousand dollars or imprisonment at hard labor for a term of not more than ninety days, or by both such fine and imprisonment, at the discretion of the court; and in case of the violation of any of the provisions of section four of this Act and conviction thereof a further fine of not more than two hundred and fifty dollars per diem may, at the discretion of the court, be imposed for each day such obstruction is maintained. And every vessel or other apparatus or equipment used or employed in violation of any provision of this Act, or

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of any regulation made thereunder, may be seized by order of the Secretary of Commerce and Labor, and shall be held subject to the payment of such fine or fines as may be imposed.

SEC. 14. That the violation of any provision of this Act may be prosecuted in any district court of Alaska or any district court of the United States in the States of California, Oregon, π Washington. And it shall be the duty of the Secretary of Commerce and Labor to enforce the provisions of this Act and the rules and regulations made thereunder. And it shall be the duty of the district attorney to whom any violation is reported by any agent or representative of the Department of Commerce and Labor to institute proceedings necessary to carry out the provisions of this Act.

SEC. 15. That all Acts or parts of Acts inconsistent with the provisions of this Act are, so far as inconsistent, hereby repealed.

SEC. 16. That this Act shall take effect and be in force from and after its passage. Approved, June 26, 1906.

AN ACT To prohibit aliens from fishing in the waters of Alaska.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That it shall be unlawful for any person not a citizen of the United States, or who has declared his intention to become a citizen of the United States, and is not a bona fide resident therein, or for any company, corporation, or association not organized or authorized to transact business under the laws of the United States or under the laws of any State, Territory, or district thereof, or for any person not a native of Alaska, to catch or kill, or attempt to catch or kill, except with rod, spear, or gaff, any fish of any kind or species whatsoever in any of the waters of Alaska under the jurisdiction of the United States: Provided, however, That nothing contained in this Act shall prevent those lawfully taking fish in the said waters from selling the same, fresh or cured, in Alaska or in Alaskan waters, to any alien person, company, or vessel then being lawfully in said waters: And provided further, That nothing contained in this Act shall prevent any person, firm, corporation, or association lawfully entitled to fish in the waters of Alaska from employing as laborers any aliens who can now be lawfully employed under the existing laws of the United States, either at stated wages or by piecework, or both, in connection with Alaskan fisheries, or with the canning, salting or otherwise preserving of fish.

SEC. 2. That every person, company, corporation, or association found guilty of a violation of any provision of this Act or of any regulation made thereunder shall, for each offense, be fined not less than one hundred dollars nor more than five hundred dollars, which fine shall be a lien against any vessel or other property of the offending party or which was used in the commission of such unlawful act. Every vessel used or employed in violation of any provision of this Act or of any regulation made thereunder shall be liable to a fine of not less than one hundred dollars nor more than five hundred dollars, and may be seized and proceeded against by way of libel in any court having jurisdiction of the offense.

SEC. 3. That the violation of any provision of this Act or of any regulation made thereunder may be prosecuted in any United States district court of Alaska, California, Oregon, or Washington.

SEC. 4. That the collector of customs of the district of Alaska is hereby authorized to search and seize every foreign vessel and arrest every person violating any provision of this Act or any regulation made thereunder, and the Secretary of Commerce and Labor shall have power to authorize officers of the Navy and of the Revenue-Cutter Service and agents of the Department of Commerce and Labor to likewise make such searches, seizures, and arrests. If any foreign vessel shall be found within the waters to which this Act applies, having on board fresh or cured fish and apparatus or implements suitable for killing or taking fish, it shall be presumed that the vessel and apparatus were used in violation of this Act until it is otherwise sufficiently proved. And every vessel, its tackle, apparatus, or implements so seized shall be given into the custody of the United States marshal of either of the districts mentioned in section three of this Act, and shall be held by him subject to the proceedings provided for in section two of this Act. The facts in connection with such seizure shall be at once reported to the United States district attorney for the district to which the vessel so seized shall be taken, whose duty it shall be to institute the proper proceedings.

SEC. 5. That the Secretary of Commerce and Labor shall have power to make rules and regulations not inconsistent with law to carry into effect the provisions of this Act. And it shall be the duty of the Secretary of Commerce and Labor to enforce the provisions of this Act and the rules and regulations made thereunder, and for that purpose he may employ, through the Secretary of the Treasury and the Secretary of the Navy, the vessels of the United States Revenue-Cutter Service and of the Navy: *Provided*, *however*, That nothing contained in this Act shall be construed as affecting any existing treaty or convention between the United States and any foreign power.

Approved, June 14, 1906.

FISHERY REGULATIONS.

1. During the inspection of the salmon fisheries by the agents and representatives of this Department, they shall have at all times free and unobstructed access to all canneries, salteries, and other fishing establishments, and to all hatcheries.

2. All persons, companies, or corporations owning, operating, or using any trap-net, pound-net, or fish-wheel for taking salmon or other fishes shall cause to be placed in **a** conspicuous place on said trap-net, pound-net, or fish-wheel the name of the person, company, or corporation owning, operating, or using same, together with a distinctive number, letter, or name which shall identify each particular trap-net, pound-net, or fish-wheel, said lettering and numbering to consist of black figures and letters, not less than six inches in length, painted on white ground.

3. All persons, companies, or corporations engaged in canning salmon shall forward to the Bureau of Fisheries, Department of Commerce and Labor, Washington, D. C., three copies of each and every different can label which it is designed to place upon the canned product.

CHARLES NAGEL, Secretary.

REGULATIONS FOR THE PROTECTION OF FUR-BEARING ANIMALS IN ALASKA.

[Alaska Fisheries Service-Circular No. 1.a]

MARCH 8, 1911.

To whom it may concern:

Section 4 of "An act to protect the seal fisheries of Alaska, and for other purposes," approved April 21, 1910, provides that—

No person shall kill any otter, mink, marten, sable, or fur seal, or other fur-bearing animal, within the limits of Alaska Territory or in the waters thereof; and every person guilty thereof shall, for each offense, be fined not less than two hundred nor more than one thousand dollars or imprisoned not more than six months, or both; and all vessels, their tackle, apparel, furniture, and cargo found engaged in violation of this section shall be forfeited; but the Secretary of Commerce and Labor shall have power to authorize the killing of any such mink, marten, sable, fur seal, or other

a The sundry civil bill passed by Congress March 4, 1911, provided for a reorganization and expansion of the Alaska service of the Bureau of Fisheries, as referred to on page 65 of this report. This circular, while by its date not strictly within the scope of the report for 1910, is printed here for its usefulness in connection with the other laws now administered by the Alaska fisheries service.

fur-bearing animal under such regulations as he may prescribe; and it shall be the duty of the Secretary of Commerce and Labor to prevent the killing of any fur seal except as authorized by law and to provide for the execution of the provisions of this section until it is otherwise provided by law.

Fur-bearing animals enumerated below may, subject to the provisions of regulation No. 12, be hunted and killed in the Territory of Alaska, except during the seasons specified with respect to each of the several animals mentioned.

1. Sea otter.—The hunting or killing of sea otter is prohibited until November 1, 1920.

2. Beaver.-The hunting or killing of beaver is prohibited prior to November 1, 1915.

3. Land otter and mink.—The hunting or killing of land otter or mink is prohibited throughout the season from April 1 to November 15, both days inclusive, of each year.

4. Marten, fisher, sable, ermine, and weasel.—The hunting or killing of marten, fisher, sable, ermine, or weasel is prohibited throughout the season from April 1 to November 15, both days inclusive, of each year.

5. *Muskrat.*—The hunting or killing of muskrat is prohibited throughout the season from May 16 to November 30, both days inclusive, of each year.

6. Black bear.—The hunting or killing of black bear is prohibited throughout the season from June 1 to August 31, both days inclusive, of each year.

7. Fox, lynx, and wildcat.—The hunting or killing of fox, lynx, or wildcat is prohibited throughout the season from March 1 to November 15, both days inclusive, of each year.

8. Wolf, wolverine, spermophile, and rabbit or hare.—The killing of wolves, wolverines, spermophiles (ground squirrels), and rabbits or hares is not prohibited.

9. The killing of any fur-bearing animal by means of strychnine or any other poison is prohibited at all times.

10. Permits or licenses may be issued by the Secretary of Commerce and Labor for the taking of fur-bearing animals for scientific purposes, for shipment to zoological parks, or for breeding purposes.

11. The penalties and forfeitures imposed by the act will be strictly enforced against all persons who take, capture, or kill, or attempt to take, capture, or kill, any fur-bearing animal in the Territory of Alaska during the prohibited seasons herein established, or who barter or have in their possession the skin or pelt of any fur-bearing animal taken in the close or prohibited season.

12. Shipments of furs, which may be made at any time, will be reported to the Bureau of Fisheries, Department of Commerce and Labor, on appropriate blanks which will be supplied for that purpose.

These regulations supersede all others previously in force. Approved:

CHARLES NAGEL, Secretary.

SPECIAL INVESTIGATION OF THE ALASKA FUR-SEAL ROOKERIES, 1910

By HAROLD HEATH

Professor of Invertebrate Zoology, Stanford University

Bureau of Fisheries Document No. 748

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SPECIAL INVESTIGATION OF THE ALASKA FUR-SEAL ROOKERIES, 1910.

By HAROLD HEATH, Professor of Invertebrate Zoology, Stanford University.

Under the act of Congress of April 21, 1910, involving various changes in the administration of the Pribilof Islands and the seal fisheries and providing for the appointment of additional officers and employees, it was decided that a naturalist should be designated to study and report upon the condition of the seal herd. Pending the selection of a permanent occupant of this position, to take effect July 1 under the law, the writer was sent to the islands as a special investigator to perform the naturalist's duties for the season which was already beginning. Observations were made on St. Paul Island, beginning June 29, the date of arrival on the island, and continuing until July 15, then for a week on St. George Island, and again on St. Paul until August 29. A report of these observations is contained in the following pages.

I am indebted to the Government agents on the islands and to the officers of the revenue fleet for valuable data and many courtesies in connection with my work.

BRIEF SKETCH OF NATURAL HISTORY OF THE SEAL.

As popularly applied the term "seal" includes a fairly large group of aquatic mammals, such as the sea lion and the fur and hair seals, all of which bear a superficial resemblance to each other. Strictly speaking, the last named are the only ones deserving of the name. Unlike the hair seal, the fur seal, or sea bear, is able to progress readily on land, is able to hold its head erect, and its fore limbs, finlike in form, are used in swimming. Concerning its life at sea, we know that the seals of the Pribilof Islands spend their winter months along the western coast of North America, the adult females extending their migrations as far as southern California. Early in May the adult males or bulls begin to appear on the rookeries, where each is subsequently joined by 30 females on the average, the height of the

breeding season occurring about the 15th of July. Shortly after her arrival each cow gives birth to a pup, and after a sojourn of perhaps two weeks, during which time she is served by the bull, she puts out to sea on the first of several journeys in search of food.

During this time the young males or bachelors are arriving, and are usually found in groups on the outskirts of the rookeries. It is from these young males that the land catch of skins is made.

Early in August disorganization of the harems commences. The greater number of cows have been served, the active bulls accordingly relax their vigilance, the idle bulls and those less mature wander about without serious molestation, the pups congregate at various points on shore or in the shallows, where they learn to swim, and as autumn advances the roving instinct becomes more and more apparent in all classes, finally leading to the abandonment of the shore early in November.

THE ROOKERIES.

In position and extent the rookeries have undergone but few changes since last year. The number of active bulls and the attendant harems have decreased slightly, but whether this indicates an actual decrease in the number of cows is doubtful, since the count of pups, as noted in a succeeding section, was made on one rookery only and the data derived therefrom are not perfectly trustworthy. The decline in the number of harems on St. Paul is most apparent on Gorbatch, the Zapadnis, and Tolstoi, where there are 55 less than in 1909. On the other hand, there are 47 more on the Reef, Kitovi, Polovina, and Vostochni. On St. George the very slight increase noted on Staraya Artel and Zapadni is almost exactly counterbalanced by a decline on North and East rookeries.

This year the fleet operated chiefly about Northeast Point and to the south and east between St. Paul and St. George, but the results of their operations do not appear to be so distinctly reflected in a corresponding decline of adjacent rookeries as in 1909. Such a definite effect requires that the seals put out to sea along radii centering in either one of the islands, but on numerous occasions I have watched cows, and especially bachelors, leaving the rookeries, and their course is far from being either direct or uniform. The problem, however, is of interest chiefly to the naturalist as matters rest at present, and is without any very practical bearing on the conservation of the herd.

ROOKERY DEVELOPMENT.

At present there appear to be no very definite problems associated with the development of the rookery, but following the custom observed for several years past counts of harems and cows were made whenever and wherever it was possible. Kitovi especially received attention and as far as practicable was examined at intervals of about three days with the following results:

DEVELOPMENT OF KITOVI ROOKERY, SEASON OF 1910, AS SHOWN BY COUNTS OF SEALS ON DIFFERENT DATES.

Date.	Harems.	Cows.	Reserve bulls.	Half bulls.
June 30 July 2 July 6 July 9. July 9. July 13.	43	27 107 326 500 929	$37 \\ 24 \\ 19 \\ 14 \\ 9$	6 14 7 10 10

The past winter was unusually severe and long continued, delaying the breaking up of the drift ice, the melting of the snow, and the appearance of flowering plants for upward of three weeks. It is interesting to note, however, that this delay did not affect the summer resident birds, which put in an appearance at the customary time, though compelled in numerous instances to deposit their eggs on the snow. Nor did it hinder the migration of the seals, though several cows likewise took up positions on snow drifts, where they and the pups appeared to be unmindful of their unusual habitat.

HAREM COUNTS.

In accordance with the custom pursued in past years, the counts of harems were made as nearly as possible at the "height of the season," occurring July 12–16. Owing to stress of weather Sivutch, or Sea Lion Rock, rookery was not counted, but was estimated as containing 61 harems, the number found last season.

Rookery.	1897	1909 a	1910	Rookery.	1897	1909	1910
St. Paul Island:				St. George Island:			
Gorbatch	308	120	112	Little East	46	-4	4
Ardiguen	33	11	11	East	128	65	59
Reef	454	184	206	Zapadni	133	43	47
Sea Lion Rock	102	61	61b	Staraya Artel	57	42	-48
Kitovi	179	55	62	North	196	106	103
Lukanin	139	39	-41	-			
Polovina	143	42	50	Total	560	260	261
Polovina Cliffs	61	23	20	=			
Little Polovina	-40	19	12	Grand total	4,418	1,387	1,381
Morjovi	233	-45	47				
Vostochni	910	184	204				
Zapadni	458	147	118				
Little Zapadni	176	62	54		1		
Zapadni Reef	114	11	7				
Tolstoi	295	87	77				
Tolstoi Cliffs	98	25	29				
Lagoon	115	12	9				
Total	3,858	1,127	1,120				

SUMMARY OF HAREM COUNTS, 1910, AND COMPARISON WITH 1897 AND 1909.4

a Figures for 1909 are those of Mr. George A. Clark.

b Estimated.

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Assuming that Sea Lion Rock is occupied by the same number of harems as in 1909 or neglecting it for both seasons, there are 7 fewer harems on St. Paul this year than last.

Comparing the number of harems on St. George during the years 1909 and 1910 there is 1 more, and when both islands are considered 6 fewer. As there is one bull to a harem, this is another way only of stating that there are 6 fewer bulls this year than last; and obviously such an estimate affords no indication whatever of the actual number of breeding cows.

ACTIVE BULLS.

The number of active bulls, each in control of a harem, is as just noted, somewhat smaller this year than last (as 1,387 to 1,381); but it is the universal verdict that as a class they have lost none of those characteristics that make them successful masters. As usual there was considerable skirmishing among them as the harems were forming, but the wounds inflicted were comparatively insignificant and no deaths were recorded. Early in the season one dead female was found on Gorbatch whose wounds may have been caused by a bull, and later six cows were seen on various rookeries that had been severely though not fatally slashed.

In a few cases young bulls or "quitters" were found with harems on various rookeries, but usually they held sway on the outskirts of the community and joined the females in the mad rush to the sea whenever they were approached. It was the rare exception that they held a position in the more crowded portions of the rookery, where they would be called upon to defend their cows against the attempted inroads on the part of more seasoned harem masters.

By some authorities it has been urged that this infusion of young male life into the general herd is beneficial, but in all probability its value is overestimated. It is not disclaimed that some animals are born with more vigorous constitutions than others, and that in all probability their offspring will be more hardy in consequence. And furthermore, it is a truism that in the struggle for existence it is a gain that the feeble are weeded out; but this is an entirely different question from the one relating to the effects of age. In the case of the female a long existence may lessen the production of milk or alter its composition, and consequently inhibit the proper nourishment of the offspring, but with the male no such argument may be brought forward. In the case of the race horse, which has been studied as much as any other mammal, attempts have been made to show that it is desirable to breed young males, and again, with essentially the same data, such a position has been attacked. To-day we know far less about the seal, but it is a safe proposition to argue in favor of perpetuating, as far as possible, those fully developed males that are able to protect their harems.

IDLE BULLS.

These animals are victims of circumstances. Owing usually to an unfavorable location, they have failed to secure harems, though they are as physically able to control them as any of their class. Furthermore, the term "idle" is a misnomer, for no one who has watched them on the rookeries would ever accuse them of being sluggish. On the other hand, they are aggressive in the extreme, and especially during the height of the season engage in frequent quarrels with the harem masters, from whom they usually pilfer a small number of cows before the close of the season.

It can not well be doubted that an excess of this class of animals is more or less of a menace to the normal, or at all events what appears to be the most successful, type of seal existence. Claims have been made to the effect that for untold ages the seal has fought the battle of life successfully and that in the present time the hand of man is not required to control his destinies. The first part of this statement is undeniably correct, but the last is open to criticism, for it assumes that the seal is to-day leading a normal existence. Unfortunately this is not true, for we know that the number of breeding cows is becoming alarmingly reduced. In the open Pacific the number of captured males and females may be approximately equal, but the Bering Sea catch, as past records show, contains from 70 to 80 per cent of females. Since, on the average, there is 1 male to every 30 cows in the harem, there must inevitably result an excess of males, an unnatural state of affairs, and the belief that in cutting down this excess we are conferring a benefit appears to rest on a firm foundation.

This season the number of idle bulls was 221, not so great a number but that they were kept at bay until the disintegration of the harems had commenced, when they usually became the possessors of a small number of cows.

YOUNG BULLS.

Young bulls, otherwise known on the islands as "quitters", are usually 6 or 7 years old, and at the approach of man retire. They frequently haul out with the bachelors or form a shifting fringe about the group of breeding seals. In rare cases they controlled harems, usually on the margins of the rookeries, and in a few cases were seen in the act of copulation.

An accurate count of these animals was not made, unfortunately, since a considerable number had hauled out with the bachelors and could not be numbered without interfering with subsequent drives. At the height of the season the number on the rookeries was 184, and at various times 386 in all were included in the drives. Some were doubtless driven more than once, but it seems certain that the actual number was at least 200, giving a total of 384. As the average life of the male is 13 years, of which 5 are spent as harem master, the decrease annually of the present active list is 276. It is apparent therefore that killing in the past has not been too close, and that there is a sufficient reserve at the present time.

COUNTS OF IDLE AND YOUNG BULLS.

The following count of idle and young bulls was made at the time the census of harems was taken. It was not possible without causing undue disturbance to enumerate members of the latter class that had hauled out with the bachelors on four important rookeries—Northeast Point, Gorbatch, the Reef, and Tolstoi.

COUNTS OF IDLE AND YOUNG BULLS ON ST. PAUL AND ST. GEORGE ISLANDS, 1910.

Rookery.	Idle bulls.	Young bulls.	Rookery.	Idle bulls.	Young bulls.
St. Paul Island: Gorbatch. Ardiguen. Reef. Kitovi.	28 9	17 17 9	St. Paul Island—Continued. Tolstoi Cliffs Lagoon Total		1
Lukanin Polovina Polovina Cliffs Little Polovina Morjovi Vostochni.	5 5 2 1 29	11 12 5 7 1 26	St. George Island: East Zapadni. Staraya Artel North	20 19 17 21	17 21 10
Zapadni. Little Zapadni	22 10	13 8	Total	77	48
Zapadni Reef Tolstoi	7	3 6	Grand total	221	184

BREEDING COWS.

While there is a steady increase in the number of cows hauling out on any rookery for a month after the middle of June, a seagoing stream soon makes its appearance, consisting of cows en route to the feeding grounds after their pups are born. Hence at the "height of the season," about the middle of July, the number of cows on the beach is no true indication of the total number, nor does it always bear a constant ratio to the whole. Under certain circumstances, possibly due to climatic conditions, nearly the full complement may be present at the height of the season, and again in other years not over 30 per cent of the community may be on the rookery. It thus becomes apparent that such counts, of varying character from season to season, must be used with extreme caution, if at all, in estimating the entire number of females on any rookery or the annual decline or increase. As has been pointed out by others, we may arrive at an approximate estimate only by a count of the pups, and under that heading an attempt has been made to show that even here we must use the results with the greatest care in making a census of the herd.

During the height of the season counts were made on the following rookeries:

Counts of Cows on some St. Paul Rookeries during Height of Season, 1897, 1909, and 1910.

Rookery.	1897	1909 a	1910
Lagoon Tolstoi Cliffs. Zapadni Reef. Ardiguen Kitovi. Kitovi Amphitheater. Lukanin Polovina Cliffs. Little Polovina.	$1,319 \\ 1,286 \\ 1,049 \\ 470 \\ 2,436 \\ 654$	281 698 137 207 892 127	229 646 78 218 837 92 820 426 421
	7,214	2,342	3, 767

a Counts of Mr. George A. Clark.

COUNTS OF PUPS.

Owing to the fact that all the cows are never present on the rookeries at a given time, it is obvious that the only approach to an accurate census of the breeding females is to be made by counting all the pups on all the rookeries. Such a procedure is not only arduous but wasteful, since the cows in early August, when the counting is usually done, are readily driven into the sea and a portion must inevitably fall a prey to the pelagic sealer. Accordingly it was the custom, for several years prior to 1906, to count the pups on a number of rookeries, and with such data estimate the entire herd. In more recent times the number of such pup counts has become gradually lessened until this year Kitovi was the only rookery examined, with the following result: Total number of pups, 1,966; dead, 62.

The implication that Kitovi is a typical average rookery must rest upon the assumption that it stands between those in which the decline is great and those in which it is at a minimum. As a matter of fact, an examination of the counts of Kitovi during the past four years shows that in reality it has been remarkably constant so far as the cows are concerned. Commencing with 1907 the number of pups each year is 1,959, 1,960, 1,979, and this year there are 1,966.

Last year there were 55 active bulls on Kitovi and 1,979 pups; this year there are 62 bulls and 1,966 pups. The average harem last year was 36; this year, 31.7; a difference due almost wholly to the increased number of active bulls. And, furthermore, this slight difference is of far-reaching importance when we come to consider the application of these data to the estimate of the entire herd. With 1,381 harems, each numbering 36 cows, the estimate would be 49,716; if each comprised 31.7 cows there are then 43,777 in the breeding herd, a difference of 5,939, or 11,878 when the pups are included in the count, due solely to the presence of 7 active, extra bulls. Then, again, on the other rookeries an increase or decrease in the number of active males produces a corresponding rise or fall in the estimated number of cows. For example, on Vostochni there may be 6,500 cows and 200 active bulls. If 20 idle bulls, before the height of the season, secure 1 cow apiece, they enter the active list, and there are then 220 harems. As the average harem is 31.7, this increase affects the estimate to the extent of a gain of 634 cows, though in reality the number of cows has remained constant. At present this gain or loss in the active bull list outside of Kitovi is of relative unimportance, but it is conceivable that under certain circumstances it may assume a more prominent rôle.

I have in mind the fact that in treating this phase of the problem we are, after all, dealing in generalities, but the results may become so general that they have little actual value. In my opinion it is highly desirable that a pup count on all of the rookeries be made during August, or even early in September, in stress of weather, or possibly after the sealing fleet has left Bering Sea; and again a similar survey should be made five years later, when the typical rookery could be determined and questions relating to the increase or decrease of the herd be settled beyond a reasonable doubt.

ESTIMATES OF COWS AND PUPS.

Assuming that the average harem comprises 31.7 cows, the total number in the entire seal herd is computed in the following table:

COMPUTATION OF COWS AND PUPS ON ST. PAUL AND ST. GEORGE ISLANDS, 1897, 1909, AND 1910.

Rookery.	1897	1909 a	1910	Rookery.	1897	1909 a	1910
St. Paul Island:				St. Paul Island-Contd.			
Gorbatch		4,320	3,551	Tolstoi Cliffs		1,452	888
Ardiguen	736	355	349	Lagoon	2,598	693	285
Reef	13,393	6,624	6,530				
Sea Lion Rock		2,196	b 1,934	Total	112,023	41,266	35,502
Kitovi	5,289	1,979	1,966				
Lukanin		1,404	1,299	St. George Island:			
Polovina	4,218	1,512	1,585	Little East		. 144	127
Polovina Cliffs		828	634	East		2,340	1,870
Little Polovina		684	380	Zapadni	3,923	1,548	1,490
Morjovi	6,873	1,620	1,490	Staraya Artel	1,681	1,512	1,522
Zapadni	13,511	5,292	3,740	North	5,782	3,816	3,266
Vostochni	26,845	6,624	6,407				
Little Zapadni	5,192	2,232	1,711	Total	16,342	9,360	8,275
Zapadni Reef	3,041	319	222				
Tolstoi	8,702	3,132	2,471	Grand total	128,365	50,626	43,777

a Estimates of Mr. George A. Clark.

^b Estimated.

In the above census it is to be remembered that the totals apply to cows and pups and that both together number 87,554 in 1910.

YEARLINGS AND 2-YEAR-OLDS.

Of the various computations necessary to arrive at an estimate of the entire seal herd those concerned with the 2-year-olds and yearlings are the least satisfactory. And yet by restricting the quota of skins taken to 3-year-olds we could in a relatively short period arrive at a fairly close approximation, and at the same time settle other vexed questions that are in need of solution. At the present time we are compelled to base our estimates largely on the quota and those males dismissed from the killing grounds.

In the quota this year 10,210 skins weighed less than 7 pounds each, and 2,603 males were dismissed from the drives because they were undersized. Some of the latter were doubtless driven more than once, but even so it is probable that the number was not less than 1,800. Besides these, 337 2-year-olds were branded early in the season. This accounts for 12,347. That there are yet others is evidenced by the fact that fully 700 bachelors of killable size appeared on the hauling grounds of both islands in early August after the killing season, in addition to which there were probably other young animals in considerable numbers, though how many is uncertain. And it is probable, also, that some were at sea, but here again we have no exact information. A conservative estimate of 2-year-old males is therefore 13,000, which is also the number of virgin 2-year-old females that during the late summer arrived at the rookeries.

It appears to be the general belief that in 1909 there were 12,000 yearlings of each sex, and judging from estimates based on pup counts and the quota, the herd appears to have been stationary for the past three or four years. Hence we might suppose that the number of yearlings for this year is approximately the same as last. However, it is possible that the estimates based largely on Kitovi are misleading and that the quota was maintained by closer and closer killing. Future observations alone will settle this question. In order to be on the safe side we may assume that a shrinkage of 10 per cent has taken place and that accordingly the number of yearlings of each sex for the year 1910 is 10,800.

THE RESERVE.

For six years prior to 1910 two thousand 2 and 3 year old males were reserved annually, but as the brand, made by clipping the hair on the head, was not permanent, we have no means of knowing how many of these were subsequently killed. If 1,000 were actually exempted each year and there is an annual mortality of 10 per cent there should be between 500 and 600 this year remaining of the reserve of 1905. And if the decline of the present number of active bulls is approximately 300 there should this year be an increase of over 200. As a matter of fact there is a slight decline, so that it appears that males exempted one year were killed the next. In reality, if we may judge from the records of past years, there is no necessity of reserving annually a number greater than one-half of the total number of active bulls, but these should be chosen from the class that will be wigged next year, or branded with a permanent mark.

This year 1,271 males were set aside as a reserve. Very nearly 1,000 4-year-olds and older were dismissed from the drives. Some of these were doubtless driven more than once, but it is assuredly safe to conclude that 600 were actually present. In addition there were others on the water front and in the water to the number of at least 100, and finally there were 605 idle and half bulls. This gives a total of 2,576, a number considerably in excess of the requirements.

ESTIMATE OF ALL CLASSES.

The following is an itemized estimated census of the seals forming the herd in 1910:

Class.	1910
Active bulls Breeding cows Pups Idle bulls Young bulls Bachelor reserve 2-year males 2-year females Yearling males Yearling females Quota killed	$\begin{array}{c} 1, 381\\ 43, 777\\ 43, 777\\ 221\\ 384\\ 1, 971\\ 5, 500\\ 13, 000\\ 10, 800\\ 10, 800\\ 13, 584 \end{array}$
	145, 195

ESTIMATED CENSUS OF SEAL HERD IN 1910.

According to this estimate and Mr. Clark's estimate of 158,488 for 1909, the herd has diminished by 13,293 within the past year. Whether this is a just conclusion must be decided by computations to be made during the next few years. Accuracy is impossible so long as the present methods are employed. During late years it has been assumed that the error is not greater than 12 per cent, and this is probably a fair conclusion. Last year the herd numbered between 150,000 and 160,000; this year it seems to fall between 140,000 and 150,000.

THE QUOTA.

In 1897 it was estimated that the ratio of bachelors to the entire herd was 1:20; this year it is approximately 1:10. The conditions that have brought about this change are matters largely of conjecture, for our knowledge of the seal is too imperfect to warrant a satisfactory explanation. It is reasonably certain that the mortality among pups is less than formerly and, as Mr. Lembkey states in his report of 1909, this would insure a proportionately larger return of yearlings, males and females, and subsequently of breeding cows, both of which are factors tending to the increase of bachelors. Then again the death rate of the young, estimated to be 50 per cent during the first year, may have been excessive and the proportion of bachelors to the the entire herd may have been greater than was estimated in 1897. But even if these problems were solved to our complete satisfaction they do not bear directly on the question of the conservation of the herd. As noted in another paragraph, the essential point to be settled is regarding the reserve. If it is sufficient to supply the requisite number of males, as the active ones disappear, then it appears to be the best policy to kill those remaining. The herd is declining or at best stationary. The pelagic sealer is hovering about the islands and close killing diminishes his catch. That the quota should consist of the skins of 3-year-olds is obviously the most economical plan, but from a purely zoological standpoint this is a matter of detail and relatively unimportant.

This year 10,749 skins were taken on St. Paul and 2,834 on St. George, a total of 13,583, or 785 less than in 1909. The weights of these, together with data relating to the drives and numbers dismissed, are given in the report of the agent in charge.

CONSERVATION AND SOME INVOLVED PROBLEMS.

It has been seen from the foregoing paragraphs that the number of males for breeding purposes is sufficient, and this has been so for many years. On the other hand the number of females has been decreasing steadily, and there is no question but that the pelagic sealer is, and has been, an important factor in producing this decline. Furthermore, another fact is evident, that with the conservation of the females on land and the setting aside annually of a sufficient male reserve no additional care will add one jot or tittle to the number of cows. It is perfectly true that the elements involved in the problem of the male reserve are intricate and some are not clearly understood, but in the last analysis the important question to be answered is this: Is there a sufficient number of males to take the place of those active on the rookeries? and every year the answer has been in the affirmative. On land, killing may be close, and skins below the

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maximum value may be taken, but if the females are protected and the male reserve be adequate other questions sink into a position of relative unimportance as the seal problem now presents itself.

The foregoing paragraph is written from a purely biological standpoint, having in mind only the conservation of the herd, but there are other questions of a more practical bearing that should be settled before the sealing business can be conducted on the most economical basis. In the first place it is highly desirable that the number of pups born annually be more accurately determined, reducing the possible error below 10,000, where it stands at present. In 1896 the error was estimated to be about 6 per cent, but last year and this it is probably twice as great. With the herd approaching the vanishing point accuracy is more than ever a desideratum and should be had even at the cost of an unusual amount of labor.

Again, we have no information, within narrow limits, of the number of males or females returning at the close of the first year, or if this be beyond computation, then of the number returning the second or even the third year. This, as the sexes are of approximately equal numbers, will give more nearly than any other practicable method the number of females taking their places on the rookeries. Beyond this time observations should be made to determine the number of reserved 3-year-olds that appear the next year, and finally the percentage that ultimately becomes active on the rookeries. From such observations the reserve of males may ultimately be made with an accurate knowledge of facts, and not with such hazy ideas as we have at present.

It is highly desirable that the quota be taken from the males in prime condition, and I heartily agree with Mr. Lembkey and Mr. G. A. Clark, who argue in their reports of 1909 for the killing of 3-year-olds. I am by no means convinced that even by the branding of every pup, and so destroying the fur to some extent, we can, by this means alone, reduce the value of the skin to such a degree that the pelagic sealer will be forced out of business. It may indeed be a fact, but the brands made in the past were in some cases fatal and are supposedly about all that the young seal is able to survive, and yet not. over one-tenth or at most one-eighth of the fur is destroyed. The resulting depreciation of value will probably not amount to more than \$10, and two San Francisco furriers place it as low as \$5. The price of skins is gradually advancing and on the other hand we do not know what returns will pay the schooner owners to keep a ship in the sea. The crew, averaging 35, receives \$5 per man each month (Captain Quinan of the revenue cutter Tahoma says \$2.50) and $12\frac{1}{2}$ cents goes to each man for every skin taken by his particular rowboat. Let us suppose each schooner is out six months, and, judging from past records, 8,000 skins will be taken this year, or 320 per

schooner. If the price per skin were only \$15 (\$30 was the price they received last year) \$4,800 would certainly be a paying investment.

On the other hand there is another factor making toward the reduction of the sealing fleet which, together with the partial destruction of the skins through branding, may possibly put the pelagic sealer out of business or, more probably, so limit the number of vessels that an equilibrium of the seal herd may become a fixed This element is competition. With 25 schooners in the feature. sea, rivalry must this year have been very keen, and with a diminishing herd some competitors must sooner or later leave the field. Any depreciation in the value of skins must hasten the desirable result. provided—and here an unknown factor enters—that the price of skins does not advance. But with the decline of the number of skins it is probable that prices will advance, and it appears very questionable whether branding and competition will drive away all of the pelagic fleet for many years to come. It may, however, make it possible for the herd to remain practically stationary until some form of treaty insures more perfect conservation.

The branding process may be made to include the male pups, but as the pelagic sealer secures but few bachelors this would greatly destroy the value of the land catch without giving adequate returns. It is possible that the males dismissed from the drives might be penned up for a month or so, but unfortunately I can not speak with authority regarding this plan, that was once put into execution several vears ago. Some advocates claim that it is entirely possible; that after a few days the captives show no signs of restlessness in their unnatural surroundings. Others are equally certain that the experiment was not a success, as several of the larger animals broke through the barriers and some less fortunate became restless in the extreme and finally died of exhaustion. Furthermore, it is reported the bachelors ordinarily put to sea from time to time in search of food, and it is difficult to see how food would be forthcoming even if they desisted from their attempts to escape. The fact that placing animals in captivity would prevent redriving does not appear in itself to be sufficient reason for carrying out the plan. If by these schemes we hope to drive the pelagic sealer from his elected calling then it seems to me they will not succeed, but that they may increase the value of the land catch is possible.

THE QUESTION OF AN EQUILIBRIUM OF THE HERD.

The question of an equilibrium of the herd is one of very high importance. In 1897 the Fur Seal Commission agreed that such a state of affairs would ultimately occur, and in 1909 Mr. G. A. Clark argues in favor of the possibility that there is now an equilibrium. Unfortunately, in the present year a sufficiently large pup count was not made whereby to settle the question. The estimated decline may be approximately correct or it may be due to the methods of taking the census. If an equilibrium does exist it means that if the number of guards stationed on the islands is sufficient to prevent poaching the entire land catch may amount annually to something in the neighborhood of 10,000 skins and the herd would be in no danger of extinction. If instead of allowing matters to rest as they are the Government orders the branding of female pups, then some of the pelagic sealers may be compelled to abandon their calling, and the herd would probably increase, but there is nothing to prevent the return of the entire sealing fleet when the herd is larger and a profitable catch may be made even though each skin is much reduced in value.

As matters appear there is one way only whereby the pelagic sealer may be driven away entirely, and that is by the further reduction of the seal herd. This is at best a cold-blooded proposition and will probably not meet with general approval, but there seems to be no other way to destroy the activity of the fleet.

The question now stands, Shall the pelagic sealer be driven from the sea and the financial gain from the then highly diminished herd be reduced to a minimum, or is it better policy to place the business more nearly on a paying basis though the pelagic sealer share in the returns? Until pelagic sealing is discontinued by an agreement with the countries concerned the revenue fleet must be kept about the islands, under any circumstances the natives must be cared for, and in various ways a heavy financial outlay must be made annually. Personally I favor the latter plan, reaping as large a harvest as is compatible with the conservation of the herd and at the same time leaving as little as possible to those on the high seas.

THE PATROL AND PELAGIC SEALING.

The revenue fleet maintained throughout the season of 1910 a most thoroughgoing and careful patrol about the islands, where reefs, and shifty currents, and impenetrable fogs are of the most treacherous character. Three cutters, the *Tahoma*, Capt. Quinan, commanding; the *Manning*, Capt. Cardin; and the *Perry*, Capt. Haake, constituted the fleet, with Capt. Foley at Unalaska in command. Prior to July 26 each vessel remained 12 days in the vicinity of St. Paul, and after 5 days returned from coaling at Unalaska. On the date named the *Perry*, during a dense fog, went ashore at Rocky Point on St. Paul and was never floated. The duties of the remaining vessels became correspondingly increased, but so far as known no schooner pushed inside of the 3-mile zone after this accident, and generally speaking the infractions of the law throughout the season were of minor importance.

Pelagic sealing, on the part of the Japanese, continued with unabated vigor. During this season 25 vessels were reported, 7 more than in 1909, and the reports in Capt. Foley's office in Unalaska show that each schooner carried approximately 25 to 40 men and from 5 to 10 boats. Furthermore, several of these ships cleared from Japan early in the year, and, arriving at various points from California to Sitka, followed the herd to the breeding grounds in Bering Sea. In the vicinity of St. Paul Island, none ventured, so far as known, within the 3-mile zone, but in one or two instances violations were reported by the natives on St. George, where the revenue-cutter patrol is far less vigilant. On June 28 the Tokai Maru was seized and fined for violation of the alien fishing law, and on July 25 the Toro Maru was seized and fined for violation of the custom laws (section 2773 of the Revised Statutes). On July 18 two row boats were sighted in the vicinity of Zapadni, on St. George, so close to shore that one was seen to contain at least one unskinned seal. And again during foggy weather on July 30 two boats' crews from the schooner Hoko Maru landed at Northeast Point and Lukanin. respectively, and the next day 4 sailors from the Toro Maru were captured en route to Zapadni. Though pleading stress of weather, all were taken into custody and were subsequently tried in Unalaska.

Generally speaking, the fleet operated to the east and north of St. Paul, presumably in the path of the seals leaving the Reef, Kitovi, Lukanin, the Polovinas, and Northeast Point. On July 10 the steamer *Homer* reported at least a dozen schooners with their attendant boats, which had formed a great circle between St. Paul and St. George and were slaughtering the seals compelled to cross the line of fire at two points. Although the nearest of these vessels was at least 8 miles from the shores of St. Paul, the reports of the shotguns could be heard distinctly on land, and a count I made on that day from 11.20 to 11.50 a. m. showed that 228 shots were fired, an average of 7.6 per minute.

In this connection it may be mentioned that on certain days, owing to meteorological conditions, sounds travel amazing distances. According to Capt. Quinan, shots were heard one day in July seemingly well within the 3-mile zone, but with the lifting of the fog the nearest boat was fully 7 miles distant. Somewhat later in the month a fusilade was distinctly heard on St. Paul, but with the clearing away of the mists not a single boat could be detected even with powerful glasses used from the top of a 70-foot hill. It thus becomes apparent that alleged transgressions, based on this species of evidence alone, are far from being trustworthy. To an outsider the practice of having Japanese stewards aboard the cutters is not above criticism. They must inevitably come into possession of valuable information that may be of service to Japanese prisoners, for whom they act as interpreters, if I am informed correctly. Furthermore, the Japanese detained for 10 days on St. Paul this year were in constant communication with the natives of the village, and it was no fault of theirs if they did not learn more of the island than is disclosed by the chart. One has a certain amount of sympathy for the pelagic sealer, who receives a mere pittance for his services and is the only sufferer when his boat is captured; but his imprisonment is not a serious hardship, especially if he be allowed to work on the coal pile at \$2 per day and is ultimately sent back to Japan.

These are, after all, matters of comparative unimportance. The arrest, and even the severe punishment, of such offenders do not seriously interfere with the activities of the schooners and their owners. Such devices as branding to partially destroy the value of the skins, and of penning up male seals released from the drives, are not complete preventives, so that until an agreement is consummated the international struggle between watcher and watched must forever go on with all of the attendant aggravating features. It is possible that the herd is not in a state of equilibrium, but is actually diminishing. If this continue the hunter on the high seas must ultimately vanish from the scene of his pernicious activity; but is the Government of the United States compelled to place the seal herd on the altar of sacrifice in order to bring about this desired result?

If this, indeed, be true then we must decide, and that right early, whether this be a lesser evil than the other, hypothetical to a certain degree, of branding the females, which form the greater portion of the pelagic catch, and by the depreciation of their skins, making it necessary for a greater number than at present to be taken with profit by the pelagic sealer. At the same time this would render it possible for an increased number of cows to escape and breed on the rookeries, and so add materially to the bachelor herd and consequently to the land catch.

THE PELAGIC CATCH.

Regarding the pelagic catch of this year, our evidence must rest upon a very slender reed—the reports of the Japanese themselves. According to these, 4,213 skins were taken prior to August 15, of which 2,098 came from Bering Sea. Last year the reported Japanese catch up to August 15 was 4,954 skins. As a matter of fact, it was then probably twice as large, for the entire season's catch, as reported from the London market, was 10,561 skins. This year it is safe to predict that there will be at least 8,000.

COWS IN DRIVES.

During the killing season proper, closing August 1, the discipline maintained by the active bulls on the rookeries was very strict, and accordingly a very insignificant number of cows made their way into the neighborhood of the bachelors and were driven to the sealing grounds. Such as did so, of course, were subsequently released. During a food drive on August 10, when the harems had commenced to disintegrate, several cows appeared in the drive, but I was unable to find a single one among the dead on the killing grounds. Doubtless females may occasionally be clubbed accidentally, but this year I can testify that the greatest care was exercised, and I know of no occurrences of the kind.

FEEDING OF PUPS.

For various reasons, up to the time of my departure from the islands, no attempt was made to raise pups. The pair handled successfully by Boatswain Thurber had shed the first coat and were fully 3 months old; he was unsuccessful with the young, black pups. These last named may possibly be reared if food of the proper character be fed, but at the present time we are ignorant of the composition of seal's milk. In any event one must have not only a large store of patience but an abundance of time, and whatever may be said regarding the first requisite the latter is not forthcoming during the summer, when one is concerned with numerous other matters pertaining to the herd in general and must leave the islands in August.

CAUSES OF DEATH.

Under normal circumstances the life of the seal of either sex is probably from 12 to 13 years. Since the bulls are active for not more than five seasons, one-fifth of the active list dies each year, and as the cows are believed to breed during ten seasons one-tenth of their number disappears annually.

Judging from the reports of former years the season of 1910 was one of comparative quiet. No fatalities due to fighting were noted among the bulls, and only one cow was discovered whose death may be attributed to rough handling on the part of a bull.

On the killing grounds between 20 and 30 bachelors were found with from one to three buckshot imbedded in various parts of the body. Some of the resulting wounds were severe, but no deaths were directly traced to this cause.

In earlier times the ravages of the parasitic worm, *Uncinaria*, were especially noticeable on the Tolstoi sand flat and portions of Zapadni, but in recent years, due to the shrinkage of the herd, these areas have been abandoned. Very few cases were noted by Dr. Chichester in 1909, and not one was detected this year. The dead pups dissected showed no lesions whatever, their emaciated appearance and empty alimentary canal indicating death from starvation.

AGES OF SEALS.

Last year 34 branded cows that had been marked as pups not later than 1902 were observed on the rookeries. This year 11 were seen prior to August 1, but during this time there is little opportunity to examine the cows critically, and later in the season such an examination would produce an unwarrantable disturbance on the rookeries. However, the fact is established that there are branded cows in existence, and the time of their disappearance and their possible age may be decided at a later date. It is interesting to note that two cows on St. George bore the T brand of 1899.

Practically every active bull on both islands was examined critically, but not a single brand was seen and none was reported by the government agents or the natives. The branded bull on Kitovi, which last year completed his fifth season, has disappeared. Another bull, blind in one eye, occupied a site on Kitovi for the third season. In other years bulls with scars or other distinguishable marks have been seen at various stations, but these have rarely continued on the active list for more than three or four seasons. It is therefore an established fact that under ordinary circumstances the male becomes active at 8 years of age and lives three or four years thereafter. The age of the female is not known with the same degree of certainty, but it is commonly believed that she lives to the same age.

APPENDIX—EXTRACT FROM FIELD NOTES.

Beginning early in August, the harems begin to show signs of disorganization; the majority of the cows have been served and are free to come or go without serious let or hindrance; the idle and half bulls roam about at will and the breeding season thus passes into its last stage. From this time on observations producing no unwonted disturbance are to be made only from some place of concealment, such as are supplied by the cliffs of Ardiguen or Lukanin. To these two spots I repaired practically every day in August, and for varying lengths of time watched the life of the seal herd. It is unnecessary to detail observations that have already been recorded by several students of the subject, but I may voice again the general verdict that such a show of mammalian life is to be met with nowhere else on the face of the earth, and from several points of view it would indeed be a calamity if the seal meets the fate of the manatee, the sea otter, or the buffalo.

Concerning other life on the islands, much has been said and much remains to be investigated. For many years the bird life has received the attention of the ornithologist and the more important phases of the problems involved have probably been settled; yet there are other matters of minor detail relating to stray migrants, nest materials, and construction and feeding that well deserve attention.

The insects of the islands are numerous and of all the animals or plants doubtless afford some of the most important and interesting problems, if not the very greatest, of purely scientific character remaining to be solved. Owing to the brevity of the summer season, some of the stages in the life history are completed in a surprisingly short space of time, and a comparison of the life histories of related insects in adjoining regions would be interesting to say the least. Furthermore, the conditions under which they survive the winter will also be an interesting chapter in the life of the island organisms.

The flowering plants have been the subject of much study, and it is doubtful if many novelties will be recorded in the future. To a less extent this is true of the lichens, but there are unquestionably small species that have escaped detection; and again there are modifications due to habitat that make it altogether possible that superficially similar forms may in reality be distinct species. Among the fungi there are certainly new forms. On some of the upland slopes in the early season I have found species that do not correspond to any described in the reports of the region. It is highly desirable that a museum be installed on the islands, containing, so far as is practicable, specimens of all the animals and plants. And equally desirable is a library, comprising all works that in any way are concerned with the biology of the country.

Finally, one word relating to the natives. Considering their antecedents, and especially their former mode of life and lack of advantages, these people have made truly remarkable strides, and yet there is obviously room for improvement. By nature conservative, they are somewhat nonplastic, but at heart they are anxious to better their condition, and they do respond with comparative readiness to all uplifting influences. In matters relating to personal hygiene there is much to be desired, and, improved, their span of life will doubtless be lengthened to a very noticeable degree. And, again, it is highly desirable that during the long and confining winter both the men and women have something to occupy their time-something profitable and yet agreeable, and if possible with a resulting value in some larger community. It is difficult to decide what is best. Numerous plans have suggested themselves, but none of them are free from certain inherent difficulties, and I earnestly hope that those more competent may give the subject their serious consideration, for certainly this species of missionary work carries a rich reward.

In addition to the questions here outlined are others of deep import. Years ago Darwin called attention to the remarkable similarity of the animals on the Galapagos Islands to those on the western slope of South America, and on the basis of this likeness formulated his theory of evolution. Doubtless on the Pribilof Islands the same conditions exist when compared with others of the mainland. Extensive breeding experiments are being carried on in several sections of our country, but it is by no means certain that new species are created in the period measured by a man's life or even in a hundred years. On the islands, however, in a normal habitat, evolutionary agencies have doubtless made their influence felt, even though the islands are geologically young. It seems therefore wise to make extensive collections of the island fauna and flora, to study these critically, and, finally, to compare them with related species on the These results might be very interesting when considered mainland. in connection with the newly formed island of Bogoslof. On this body of land, forced above the sea within the memory of man, we already find plants thriving, and there are doubtless animals on the land or along the shore. Even if there are no visible differences between organisms on this island and those of the Aleutian chain, we may gain some insight into the means whereby their transportation has been accomplished, and if collections and careful notes are kept in the near future the evolutionary side of the subjects may be studied sometime in the years to come.

THE FUR-SEAL FISHERIES OF ALASKA IN 1910

By WALTER I. LEMBKEY Agent in Charge

Bureau of Fisheries Document No. 749

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THE FUR-SEAL FISHERIES OF ALASKA IN 1910.

By WALTER I. LEMBKEY, Agent in charge.

THE NEW ADMINISTRATION.

With the passage of the act of April 21, 1910, the leasing system, which since 1870 had required that the sealing right on the Pribilof Islands be let in 20-year periods to the highest bidder, was abrogated. This new law neither suspended the killing of seals on the islands nor required it to be curtailed, but provided that such killing should be done only by the authority of the Secretary of Commerce and Labor through officers, agents, or employees of that Department, the natives to be employed to perform the labor necessary to secure the sealskins and to receive fair compensation for their labor. So also the sealskins taken under the authority and by the persons already mentioned should be sold by the Secretary to the best advantage of the Government.

By this act the Secretary of Commerce and Labor was given authority also to appoint such additional officers, agents, and employees as may be necessary to carry out the provisions of the act; to purchase at a fair valuation the plant of the former lessee on the islands; to establish and maintain supply depots on the Pribilof Islands; to provide for the transportation of supplies by the charter of vessels; and, finally, to furnish food, fuel, clothing, and other necessaries of life to the natives of the Pribilof Islands, and to provide for their comfort, maintenance, education, and protection.

INCREASED SCOPE OF AGENTS' DUTY.

This act placed upon the Department heavy responsibilities which hitherto had been borne by the lessee. The business of killing seals and curing the skins, the mercantile business with a stock of approximately \$40,000 worth of goods, and, in short, all other practical affairs, were required to be actively managed by the Department agents, who previously had occupied the virtual status of inspectors of the lessee's operations, in addition to the duty of examination of the seal herd and the administration of the natives' affairs.

The act mentioned had not been approved by the President before those charged with the management of the seal fisheries were giving their attention to the working out of the details under the new con-

ditions. On May 9 the annual instructions to the agent in charge were signed; shortly afterwards \$2,000 in cash was advanced to the agent to pay for labor on the islands other than that of killing seals, bonds being given by himself and assistant agents to insure the proper handling of this fund and the faithful performance of duties in general. On May 17 the agent in charge left Washington to begin the preparations for carrying out the requirements of the act of April 21, 1910.

HIRE OF VESSEL AND PURCHASE AND TRANSPORTATION OF SUPPLIES.

On May 21 the agent arrived in San Francisco and on the 26th a charter for the steamer *Homer* at \$142.50 per diem was signed, subject to the approval of the Department of Commerce and Labor. This vessel was delivered under the charter June 1, and was sent first to the coal bunkers to receive her fuel and cargo coal and thence to the covered dock of the Cosmos Line to receive freight.

After the charter of the *Homer* was completed, the purchase of supplies for the natives and the islands in general was next to be taken up. < It was found at once that the best prices on the goods required could not be obtained without inviting competitive bids; consequently, with the assistance of the North American Commercial Company, the retiring lessee, which placed its annual requisitions at the Department's disposal, schedules of the principal classes of merchandise were prepared in triplicate and presented to three of the largest mercantile firms in the several lines of business, with the request that each submit a bid in writing. All merchandise, with the exception of small articles of miscellaneous classification, was thus purchased from the lowest bidder, after a careful inspection of the goods to determine whether the quality as well as the price was satisfactory.

It was necessary to visit in person the place of business of each firm to solicit these bids; to go again to make purchases, and again to deliver the vouchers in payment of the articles purchased. With this and the attendant clerical work, it is considered that no time was wasted in the preparations incident to the sailing of the supply ship for the islands.

During the period from June 1 to 10, the supplies were purchased and the vessel loaded. On June 11 the *Homer* sailed from San Francisco, arriving at Dutch Harbor June 24. Coaling there, she proceeded to the islands, arriving at St. George June 27 and St. Paul June 29. Having discharged all freight, she left on July 1 for Dutch Harbor to load coal for the natives' use. Delivering this coal on July 7–11, she returned to San Francisco July 23.

Taking on another cargo of merchandise, together with coal enough for the round trip to the islands, the *Homer* again left San Francisco

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August 6, arriving at Dutch Harbor August 21, at St. George the 23d, and St. Paul the 24th. Having received the sealskins aboard, she left St. Paul August 28 and arrived back at San Francisco September 12.

The sealskins were taken at once to Oakland Long Wharf, where, carefully packed in casks and placed in ventilated freight cars, they left on the night of September 14 for New York and thence were shipped to London to be sold at public auction.

EMPLOYEES.

It has already been stated that during the continuance of the leases of the two companies the Government agents on the islands were not concerned with the active management of business, but acted with regard to it merely as inspectors. This does not refer to the supervision of the natives' affairs, the management of which was never the subject of concern by any of the lessee's employees. Under these circumstances the services of the four agents were ample to oversee properly the operations of the lessee and to perform such duties as might be required of the Government's representatives. With the taking over, however, of the business which heretofore formed the exclusive concern of the lessee, an increase in the number of the Government employees on the islands became necessary.

Special biological study of the seal herd having been decided upon, a naturalist was appointed for this work, Dr. Harold Heath, of Stanford University, accepting the position until permanent arrangements could be made. The selection of the additional employees and the assignment of their duties were left to the agent. Of the force required, it was considered advisable to retain as many of the employees of the late lessee as could be used, as these men were efficient, skilled in their duties, and required no instruction other than that necessary to acquaint them with new conditions.

During the summer the force of employees on the islands, in addition to the agents and the naturalist, was as follows:

Name.	Position.	Period.	Annual salary.
On St. Paul Island: A. 11. Proetor		Indefinite	\$1,800
S. Melovidof	School-teacher	do	1.200
II. C. Mills		Until fall	1,200
[Chinese]	. Cook		
N. Bogadanof	. Stockman	do	300
[Selected natives]			240
Do	. Janitor former company house	do	180
On St. George Island:			
James Murtha	Storekeeper	Until fall	1,200
C. M. Cunningham	Physician	do	1,200
Ned B. Campbell	School-teacher	Indefinite	900
[Chinese]	Cook	Until fall	720
M. Lestenkof	. Stockman.	Indefinite	300
[Selected natives]		do	240
Do	Janitor former company house	do	180

Mr. Proctor assumed his duties with the idea of serving during the winter on St. Paul. Subsequently, by an order of Secretary Nagel, made during the Secretary's visit to St. Paul, Mr. Proctor was transferred to St. George as acting assistant agent, in place of Assistant Agent Clark, who returned to the Department. Dr. Mills served only during the summer, returning to his home at his own request. The Chinese cooks on both islands were relieved at their own request by others brought up from San Francisco. Assistant Agents James Judge and E. W. Clark with Agent Lembkey returned to the Department on the *Homer*.

Messrs. Murtha and Cunningham served only during the summer, as was contemplated when they were first appointed. Dr. Pedro de Figanière was sent up by the Department to take the place of Dr. Cunningham. Mr. Campbell was appointed by the Department. All others were appointed provisionally from the force on the islands.

During the ensuing winter the force of employees on the two islands will be as follows:

St. Paul: H. D. Chichester, assistant agent in charge; Walter L. Hahn, naturalist; Norman P. Morgan, physician; S. Melovidof, school-teacher; a Chinese cook; and N. Bogadanof, stockman.

St. George: A. H. Proctor, acting assistant agent; P. de Figanière, physician; Ned B. Campbell, school-teacher; a Chinese cook; and M. Lestenkof, stockman.

The respective assistant agents are performing their usual duties in addition to those heretofore devolving upon the lessee's agents. When it is considered also that the office force of the lessee in San Francisco, with over \$20,000 in salaries, has been eliminated, it will be seen that the island service, while highly efficient, is conducted at a minimum of expenditure. No increase in administrative force has occurred. A bookkeeper, two physicians, and two school-teachers only have been added, in addition to cooks and miscellaneous native help.

TRANSFER OF LESSEE'S PROPERTY.

By a letter dated May 7, 1910, from the Commissioner of Fisheries, the agent was directed to confer with the North American Commercial Company and if possible to arrive at a fair and just valuation to be placed upon the property of that company on the Pribilof Islands, with a view to purchase by the Government.

Two days after arrival at San Francisco a conference was had with the company, at which a statement of the presumed value to the Government of the company's holdings on the islands was made. After consideration of the question the company several days later agreed to transfer the Pribilof Islands plant at the valuation proposed at the previous conference.

Upon arrival at the islands an inventory as of June 30 was taken. Later, the transaction having received the approval of Secretary Nagel, who personally visited the islands and inspected the plant, vouchers were drawn to cover the various amounts shown on the inventory according to the basis of settlement proposed and accepted, and were transmitted to the Department for settlement.

A recapitulation of the inventories on the two islands, as taken on June 30, 1910, with a memorandum of the basis of settlement, follows:

Company's inventory.	Settlement price.	
Household furniture 2,955 Dispensary furniture 153 Boats and bidarras 3,833 " - Telephone line 367 School supplies 276 Company bulldings 25,683 Native dwellings 17, 366 Seat and twine 1,266 Fox skins (traps, etc) 6 Library 1,010	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 761.\ 41\\ 816.\ 63\\ 217.\ 92\\ 119.\ 98\\ \end{array}$ $\begin{array}{c} 200.\ 00\\ 95.\ 00\\ 257.\ 00\\ 841.\ 72\\ 634.\ 55\\ 138.\ 00\\ 967.\ 62\\ 260.\ 02\\ 61.\ 88\\ 200.\ 00\\ \end{array}$
Coal, 66 tons 1,339 pounds, at \$20 1,331	31. 97 Same, at \$17 1,	402.31
Total	20.00 Total 39,	255.54

ST. PAUL ISLAND.

ST. GEORGE ISLAND.

Merchandise	\$6,352.03	San Francisco invoice cost	\$6,352.00
Coal, 38 tons, at \$20	760.00	Same, at \$17	646.00
Dispensary	718.97	50 per cent of inventory	359.48
Live-stock account	313.72	Inventory cost	313.72
Groceries, company house mess	227.73	San Francisco invoice cost	227.73
		San Francisco invoice cost after inspec-	
Salt and seal twine	198.10	tion	198.10
Old salt	98.87	Do	98.87
Sea-lion skins	85.71	Inventory cost	85.71
Boats and bidarras	-1,215.96	Lump sum	700.00
Company buildings	11,604.04	50 per cent	5,802.02
Derrick and landing (including cars and			
track)	1,737.23	Do	868.61
House and office furniture	2,043.63	25 per cent deduction	1,532.72
Library	670.64	Lump sum	100.00
Native dwellings	6,646.96	50 per cent	3,323.48
Telephone	297.25	Do	148.62
Tools and implements	1,164.47	Do	582.23
			21.000.00
Total	34,135.31	Total	21,339.32

The foregoing lists represent a total valuation for both islands of \$60,568.17. Subsequent deductions because of errors in addition, computation, etc., reduced this amount by \$26.69. A final settle-, ment was made by the Department for \$60,541.48 and checks for that amount were transmitted to the company.

With the exception of the buildings, practically everything on the inventory represents new stock, purchased by the company during its lease and not acquired from the former lessee. With regard to the buildings it may be said that, although erected by the former lessee, they have been kept from deterioration by constant repair and could not be replaced for anything approaching the price paid for them by the Government. On St. George the company's

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FUR-SEAL FISHERIES OF ALASKA IN 1910.

dwelling house and warehouses were virtually rebuilt by the late lessee, when also several new native dwellings were added. On St. Paul constant repairs were made to all the buildings during the period of the lease, and the buildings not only are habitable but efficient. When it is considered furthermore that only 50 per cent of the inventory valuation was paid for these buildings, it may be seen that the price was not excessive.

NATIVES' AFFAIRS.

Upon the agents' arrival at the islands considerable anxiety was found to have existed in the minds of the natives and others as to the time of arrival of the supply ship and the arrangements which might be made for the conduct of affairs under the changed conditions. Through the revenue cutters which touched at the islands previous to the arrival of the Homer, information had been received of the assumption of active management by the Government, but no intimation as to what efforts were being put forth by the Department for taking charge of the practical affairs. This anxiety had been heightened by the fact that the supply of some articles of necessity, as food on St. Paul, had been almost consumed. In fact, to provide against an imminent shortage it had become necessary in the early part of June to obtain by the revenue cutter Manning a quantity of flour, biscuits, salt beef, and canned vegetables from Dutch Harbor. In addition to this fear of impending famine, the natives had received the impression that they would be obliged to labor for the Government without any compensation other than clothing and food, as had been actually the case under the Russian régime.

The agents' first effort, therefore, was to allay these impressions and to establish relations of confidence with the natives, though, as a matter of fact, the arrival of a shipload of supplies and of a gunny sack containing about 150 pounds of coin had the effect automatically of removing the greater portion of this uncertainty. In addition, conferences were had with individual natives and with the assembled communities, in which the changes which had occurred during the past season were explained and assurance was given that the intention of the Government was to improve the present condition of the natives wherever possible rather than to make it less favorable than under the late lessee.

It was necessary specifically to reassure them that cash payments for sundry labor would be continued under the new management. This has been the source of almost all the cash received by the natives, and the loss of it the occasion of their chief anxiety. The assurance of the continuation of these payments in cash, together with the increase in the rate of payment for taking sealskins, and the material reduction in the prices at which merchandise is to be sold to the natives out of the stores on the islands, all had the effect of

restoring confidence and obtaining a renewal of the natives' good will.

Supply depot.—Immediately upon the arrival of the Homer all hands not entirely occupied with sealing began taking an inventory of merchandise and other property belonging to the company, with a view to its being taken over by the Government, in accordance with instructions contained in the letter to the agent in charge dated May 7, 1910. This inventory was prepared in time to be transmitted on the return of the Homer on her first trip.

After completing the inventory the merchandise which arrived on the *Homer* was uncrated and checked with the invoices. The price was marked on the articles at the rate fixed in the instructions of the agent, namely, a flat rate of $33\frac{1}{3}$ per cent advance over San Francisco wholesale prices. The prices of those articles of merchandise also which were taken over from the company were made to conform to the prices fixed for the new invoices of goods.

The application of this flat rate of 33¹/₃ per cent advance had the result of selling merchandise to the natives at lower prices than ever before in the history of the islands. Because of high market prices in San Francisco at the time the spring requisition was purchased the retail price of butter was increased from 35 cents to 42 cents; flour remained the same, at \$1.75 a quarter barrel; lard was raised from 18 cents to 21 cents a pound; rubber boots, from \$6 to \$6.35 a pair; canned beef from 30 cents to 35 cents each. Some few other articles were sold at the same rate as formerly; all other prices were reduced. A statement of some of these reduced prices follows:

Articles.	Former price.	Present price.	Articles.	Former price.	Present price.
Apples:			Needles	\$0.05	2 for \$0.05
Canned	\$0.25	\$0.20	Oil:	\$0.05	2101 00.03
Evaporated	2 for . 30	3 for . 25	Coal	. 40	.26
Apricots, canned	. 25	. 20	Cottonseed	.35	.25
Arctics:	1		Onions	.063	.05
Men's	2.25	1.90	Peaches, canned	. 25	.20
Women's	1.50	1.35	Pears, canned	. 25	.20
Beans, canned	. 20	. 15	Peas	.20	.15
Bedspreads	2.25	1.70	Potatoes	. 035	.023
Beef, salt	$.12\frac{1}{2}$.09	Baking powder	. 20	. 15
Blackberries, canned	. 25	. 20	Prunes	. 15	3 for . 25
Blankets	7.00	5.50	Raisins	. 15	3 for . 25
Calico	. 10	3 for .25	Rice	3 for . 25	3 for . 20
Candles.	. 021	.02	Worcestershire sauce, Ameri-		
Candy, 2 pounds	. 50	.25	can	. 25	. 15
Chimneys, lamp	.15	2 for .15	Shoes:		
Coffee	. 25	. 20	Babies'	. 75	. 55
Collars, white Corn, canned	.25	2 for .25	Do	1.25	. 90
Crackers:	. 20	. 15	Boys'	3.00	2.00
Soda	. 10	3 for . 25	Children's	2.50	1.75
Sweet	. 10	.15	Do	2.00	1.40
Cups and saucersset.	.20	.15	Men's. Misses'.	4.00 2.50	3.15
Dress goods	. 60	. 50	Women's	2.50	1.75
Dress goods Ewers and basinsset	2.00	1.25	Do	4, 50	2.35 2.60
Gingham	.15	2 for . 25	Swiss, dotted	. 25	2.00
Gloves, men's, wool	. 50	.25	Soap.	. 25	.15
Knives, pocket	.40	.30	Socks.	. 50	.05
Jams	. 25	.20	Tea	. 50	.45
Jelly	.25	.20	Tobacco, leaf.	.50	.40
Lining, cotton	.15	125	Tomatoes, canned	.20	.15
Milk, condensed	.25	. 20	Trousers	5.00	4.00

On every weekly order issued a saving of from 75 cents to \$1.50 was made by reason of these reduced prices. In addition the price of coal was reduced from \$20 a ton to \$12.75 plus a small charge for stevedorage at either end. While no accurate computation has yet been made, it is believed that by reason of the reduced prices of commodities sold the purchasing power of the natives will be increased by several thousands of dollars.

Bank accounts.—When the Alaska Commercial Company in 1870 began taking seals under its lease, in addition to providing comfortable dwellings for the native inhabitants, it also endeavored to encourage thrift among them by receiving deposits of money from such natives as desired to open savings accounts. On these accounts, which were subject to check at all times, the company paid interest at the rate of 4 per cent on balances found on May 31 of each year. During the period of this company's lease some natives had accumulated accounts of over \$2,000 each.

These accounts were taken over by the North American Commercial Company when it succeeded to the sealing privilege in 1890. While during the 20-year lease of the latter company these funds on deposit became smaller, due to the lessened amounts earned by the natives and to distribution to nonresident heirs upon death of the owner of the account, there still remained a few so-called bank accounts in the hands of the North American Commercial Company at the time of the expiration of its lease.

When the contract of the North American Commercial Company expired in 1910 these funds remained on deposit with it, and some action with reference thereto became necessary on the part of the Government, which then took over the active management of the business.

In the instructions dated May 9, 1910, it was directed that if the balance on the bank account of any native was small it should be paid by the company directly to the native; if, however, the native desired, it should be held by the company and deposited in a safe financial institution in San Francisco by the agent in charge as attorney in fact for the benefit of the native owning the account, the interest to be collected annually and paid directly to the native.

Upon arrival at the islands last spring the natives were informed of the situation and told that if they desired their money could be deposited in a bank in San Francisco previously selected, which would pay interest at the rate of $3\frac{1}{2}$ per cent per annum. They all assented to the redepositing of their funds in the manner stated.

Such small accounts as did not exceed \$25 were paid to the owner in cash by the company; the accounts of larger amount than that stated were closed by the company's presenting the respective owners with drafts for the several amounts. Each native who possessed one of these drafts delivered the same to W. I. Lembkey and upon blanks previously provided signed a power of attorney to him authorizing him to deposit the drafts with a bank in San Francisco, to collect the amount of any interest due thereon and to give receipts for the same.

A list of the accounts and the persons to whom they belong follows:

St. George Island:	St. Paul Island—Continued.
Fevronia Galanin \$40.00	Peter Bourdukofsky \$130.00
Dimitri Lestenkof 137.00	Elizabeth Rookavishnikof. 40.00
Michael Lestenkof 240.00	Agrifina Fratis
Peter Prokopiof	Agrifina S. Pankof 285.00
Emanuel Zaharof	Peter Oustigof 140.00
Zoya Swetzof 123.00	Alexander Melovidof 235.00
Mary Galanin 245.00	Julia B. Krukof 170.00
Michael Shane	Simeon Fratis
Mary Philamonof 90.05	Akalina Fratis 426.00
	Alexai Emanof 230.00
Total 1,055.35	Tekan Volkof
St. Paul Island:	Martha Fratis 71.00
Alexander Merculief 170.00	John Hansen 370.00
Nekita Hopof 50.00	Oulianna Fratis
Agrifina Bogadanof 161.10	Total
Marina Stepetin 40.00	10121
Apollon Bourdukofsky 203.30	Grand total 5, 105. 75
Parascovia Kozlof 150.00	

The St. Paul drafts were deposited to the credit of W. I. Lembkey, trustee for the various natives. Separate accounts were opened with each fund and pass books provided to be delivered to each native owning the account. In cases where the money was owned by a minor child, the account was opened in the name of its natural guardian—either one of its parents, or if an orphan, the person with whom it resides—with Agent Lembkey as trustee for the guardian.

Upon taking the St. George drafts to the bank it was discovered that by an oversight they had not been indorsed by the persons in whose favor they were drawn. Unfortunately, therefore, they could not be deposited. An arrangement was made with the North American Commercial Company, however, whereby the amount of these St. George drafts, \$1,055.35, was deposited by the company to protect the drafts which it will be necessary to take back to St. George Island for proper indorsement. After being so indorsed they will be paid by the bank and savings accounts opened with each of the persons named, in the same manner as the drafts from St. Paul.

The interest on these accounts will be collected annually and paid to the proper persons. The receipts for money so paid will be submitted with the annual report.

Resources of natives.—During the summer of 1910, from taking seals, and the previous winter from trappings foxes on St. George,

the natives of the islands earned the following amounts, to be applied to their support:

St. George: 203 blue foxes, at \$5; 9 white, at \$1		¢1 094
2,834 sealskins, at \$1		
St. Paul:		-,
664 sealskins, at 75 cents		
10,088 sealskins, at \$1		10,088 *
Total	-	14,444

As the fox skins were delivered to the North American Commercial Company, that company paid directly to the agent on St. George for the natives the amount of \$1,024, due the natives on that account. The company also paid in cash to the agent on St. Paul the \$498 due the natives from the 664 sealskins which the Department authorized the company to take to complete its quota of 15,000 for 1909. The amounts of \$10,088 earned by the St. Paul natives and \$2,834 earned by the St. George natives for taking the sealskins shipped on Government account in 1910 were credited to the natives on the island books. Payments of cash therefrom were not made except of small sums in very rare instances. Each native sealer, however, was allowed to draw supplies against this fund at a fixed rate each week until the cost of such supplies equaled the amount of the native's credit from earnings; after this, supplies to be issued to him directly from the stores in sufficient quantity to support himself and family.

The various statements of the division of natives' earnings are filed in the Bureau of Fisheries at Washington.

Census of inhabitants.—On St. Paul, on June 30, 1910, there were 198 resident natives, including 98 males and 100 females, a net increase of 5 over the previous census. During the year 13 births, 1 arrival, and 9 deaths occurred.

On St. George, at the same date in 1910, 91 natives were present, of which 45 were males and 46 females. Six births and 2 deaths occurred during the year, leaving a net increase of 4 in the population.

Detailed censuses are filed in the Bureau of Fisheries at Washington.

MANAGEMENT OF SEAL HERD.

MARKING OF BACHELORS.

The general instructions to the agent, dated May 9, 1910, required that not any 2-year-old bachelors but only 500 3-year-old bachelors should be marked to form the breeding reserve. This was predicated upon the assumption that the 500 3-year-olds so reserved would be over 14 per cent of the whole number of such young males in the herd. Subsequently, by a telegram from the Secretary dated June 6, which, not having been delivered, presumably through the fault of the telegraph company, was repeated June 10, the number of

12

3-year-old males to be reserved by marking was increased from 500 to 1,000.

These were apportioned between the two islands, by assigning 800 to St. Paul and 200 to St. George, for the reason that there are in round numbers four times as many breeding seals on St. Paul as on St. George. Upon arrival at St. George Island a copy of the annual instructions was given to Assistant Agent Clark, and he was also informed that the quota of bachelors to be reserved on St. George was 200 3-year-olds. As the vessel remained at St. George only a few hours, and as numerous other matters required consideration, it was not possible to put into writing the various explanations of the instructions.

Upon my return to St. George Island two weeks later I was informed by Agent Clark that the quota of marked bachelors had been secured. No statement of the number so marked, however, was made, and at the close of the season among the data received detailing the season's work on St. George no mention was made of the number of bachelors branded. Upon meeting Agent Clark on the *Homer* after he had left St. George for San Francisco, upon specific inquiry I ascertained for the first time that the instructions were misapprehended by him and that he had sought to brand on St. George only 100 3-year-olds, and did actually brand only 108 of that class of young males. He had not the memoranda showing the dates on which drives were made for this purpose and the number secured from each drive. As the season then had been closed for three weeks it was useless to cause the marking of an additional number to make up the deficiency in the breeding reserve for that island.

On St. Paul, however, more young males were branded than the total number for both islands required by the instructions. Previous to my arrival on that island, on June 29, with the current instructions, Assistant Agent Judge, acting under the instructions for the previous year, had already marked 337 2-year olds in addition to 279 3-year-olds, 14 4-year-olds, and 5 5-year-olds. After my arrival additional 3-year-olds only were marked to complete the number of that class required for St. Paul. A record of the bachelors marked on St. Paul, showing also dates and rookeries driven from, follows:

Record of Bachelors Marked on St. Paul Island for Breeding Purposes, Season of 1910.

Date.	Rookery.	Two years.	Three years.	Four years.	Five years.
June 17 27 28 July 2 4 5	Reef. Zapadni. Reef and Gorbatch. Northeast Point Reef. Zapadni.	· · · · · · · · ·	$77 \\ 56 \\ 146 \\ 246 \\ 191 \\ 91$	14	5
	Totai	337	807	14	5

The total number of bachelors marked on both islands, therefore, would be as follows: 2-year-olds, 337; 3-year-olds, 915; 4-year-olds, 14; 5-year-olds, 5; total, 1,271.

The report of London trade sales this year shows that 5,006 large pup and middling pup skins (which are accepted to be those of 3-yearold bachelors) appeared in the 1910 catch. Adding to these the 915 reserved 3-year-olds would make a total of 5,921 of that class which we might claim were in the herd in 1910. Of this whole number, the number reserved (915) is over 15 per cent.

Two-year-old males were not required by the current instructions to be reserved, for the reason that the number of 2-year-olds having skins of 5 pounds and under, together with those 2-year-olds which would not appear in the drives at all, of which there are always some, it was believed would be sufficient to supply the necessary number of 3-year-olds in 1911.

STATISTICS OF KILLING.

St. Paul.—From August 9, 1909, to June 17, 1910, 6 drives of seals on St. Paul and 2 on Sea Lion Rock were made to furnish food to the inhabitants of St. Paul. From these, 1,573 skins were obtained, including 1 from a seal found dead at Rocky Point. From July 3 to 31, 29 drives were made on St. Paul for skins, in which 8,683 skins were secured. On August 10, 1910, an additional drive was made to furnish food for the natives during the coming "stagey season," from which 496 skins were secured. From the sources enumerated a total of 10,752 skins were obtained during the season ended August 10, 1910.

St. George.—On St. George during the so-called food-killing season, from August to November, 1909, 18 seals were killed at \forall arious dates by the guard at Zapadni; 8 drives also were made, in which 482 seals were killed, filling the quota of 500 for food allowed for that island. During the season of killing for skins, 2,314 skins were secured in 10 drives, 16 were obtained from the seals killed at various times by watchmen for food, and 4 were left in salt from the previous season, a total of 2,334, in addition to the 500 taken during the food-killing season.

SKINS SHIPPED.

St. Paul.—Of the skins taken on St. Paul, 664 were delivered to the North American Commercial Company, under authority of the department's letter of January 5, 1910, to complete that company's quota of 15,000 skins for 1909. The remainder, 10,088 skins, were available for shipment on Government account. While this number supposedly was shipped from St. Paul on the *Homer*, on August 28, word was received in October last from Assistant Agent H. D. Chichester, in charge on St. Paul, that after the departure of the *Homer* with the skins on board a bundle containing 2 sealskins was found wedged under the floor of the skin lighter or bidarra, in which crevice it had become obscured during the shipment of the skins. These two were placed in the salt house to apply on the shipment of the following year. The total number of skins, therefore, shipped from St. Paul in 1910 for Government account was 10,086.

St. George.—On August 23, 1910, the whole number of skins taken on St. George, from the sources enumerated (2,834), were placed on board the *Homer* to be shipped to San Francisco for Government account.

The whole number of skins from both islands, recapitulated from the data already given, is as follows:

From St. Paul:	
By North American Commercial Company	664
By Government	10,086
From St. George, by Government	2,834
Total	13, 584

RECORD OF DRIVES.

On St. Paul, during the season of 1910, no record was kept of the seals dismissed from the food drive made on June 6 on Sea Lion Rock, as the configuration of the ground there is such that the seals can not be herded, but escape in every direction upon the landing of the clubbers, who kill such as they can while the seals are running off. So also no record was kept in the drive for "branding" on June 17, from which at the same time 145 seals were killed. The record of dismissals, therefore, begins on July 3, when the drive was made at Northeast Point for "branding," at which, at the same time, the 2-year-old bachelors in the drive, not being required to be marked, were killed.

In the 32 drives made on St. Paul from July 3 to August 10, a total of 12,434 seals appeared, of which 9,179, or 73 per cent, were killed and 3,255 dismissed. Those dismissed consisted of 1,581 small, 825 large, and 849 of those marked for the breeding reserve. This killing was 4 per cent closer than during the lessee's killing season of 1909, when 69 per cent of all seals driven were killed. SEALS KILLED AND SEALS DISMISSED FROM DRIVES ON ST. PAUL ISLAND, SEASON OF 1910.

D 4	Declares	T791-3		Dismissed	• •	Total	Per cent
Datc.	Rookery.	Killed.	Small.	Large.	Branded.	driven.	killed.
July 3	Northeast Point	437	32	67		536	. 81
4	Recf.	331	48	31		410	80
5	Zapadni	166	48	31		245	67
6	Tolstoi and Lukanin	142	6	39	28	215	66
7	Halfway Point	77	2	9	3	91	84
8	Northeast Point	293	37	47	85	462	63
9	Reef and Gorbatch	437	21	28	116	602	72
9	Tolstoi and Lukanin	120	2	17	5	144	83
10	Zapadni	198	10	18	32	258	76
14	Zapadni Northcast Point	407	16	· 35	15	473	86
14	Polovina	5	10	10	10	15	33
15	Reef and Gorbatch	429	19	9	17	474	90
15	Tolstoi and Lukanin	131	17	8	2	158	82
16	Zapadni	339	77	22	24	462	73
20	Northcast Point	- 487	132	29	26	674	72
20	Halfway Point	5			ĩ	6	83
21	Reef and Gorbatch	548	56	33	42	679	80
21	Tolstoi and Lukanin	449	53	23	26	551	81
22	Zapadni	346	51	32	32	461	75
25	Northeast Point	465	48	65	38	616	75
25	Halfway Point	18		17	3	38	47
26	Reef and Gorbatch	664	139	30	1 78	911	72
26	Tolstoi and Lukanin	336	32	35	37	440	76
28	Zapadni	318	55	14	44	431	73
28	Halfway Point	12	1	2	Î	16	75
29	Northeast Point	589	64	68	23	744	79
30	Reef and Gorbatch	575	86	37	55	753	76
30	Tolstoi and Lukanin	204	29	29	21	283	72
31	Zapadni	155	25	16	26	222	69
Aug. 10	Reef and Gorbatch	496	475	24	69	1,064	46
	Total	9,179	1,581	825	849	12,434	73

CLASSIFICATION OF LARGE SEALS DISMISSED FROM DRIVES ON ST. PAUL ISLAND, SEASON OF 1910.

Date.	Rookery	Four years.	Five years.	Six years.	Seven ycars.	Adult.
July 4 5 6 7 8 9 9 10 14 15 15 16 20 20 20 21 21 21 22 25 26 6 26 26 26 26 26 26 20 30 30 31 1 Aug. 10	Reef. Zapadni. Tolstoi and Lukanin Halfway Point. Northeast Point. Tolstoi and Lukanin Zapadni. Tolstoi and Lukanin Zapadni. Northeast Point. Polovina. Reef and Gorbatch. Tolstoi and Lukanin Zapadni. Northeast Point. Tolstoi and Lukanin Zapadni. Northeast Point. Halfway Point. Reef and Gorbatch. Tolstoi and Lukanin Zapadni. Northeast Point. Halfway Point. Reef and Gorbatch. Tolstoi and Lukanin Zapadni. Northeast Point. Halfway Point. Reef and Gorbatch. Tolstoi and Lukanin Zapadni. Halfway Point. Northeast Point. Northeast Point. Northeast Point. Northeast Point. Northeast Point. Northeast Point. Reef and Gorbatch. Tolstoi and Lukanin <td>2 4 16 24 3 10 13 8 17 17 14 7</td> <td>9 6 8 2 9 9 9 2 5 6 3 2 2 4 5 5 6 3 2 2 2 4 5 5 6 10 2 1 4 5 5 16 16 16 16 16 19 5 5</td> <td>9 11 11 16 14 2 3 10 3 4 12 4 4 4 12 4 4 12 5 3 4 12 12 12 12 12 12 12 12 13 10 13 10 14 14 14 14 14 14 14 14 14 14</td> <td>$\begin{array}{c} 6\\ 2\\ 6\\ 14\\ 9\\ 7\\ 2\\ 7\\ 5\\ 2\\ 3\\ 1\\ 1\\ 1\\ 2\\ 4\\ 3\\ 1\\ 1\\ 5\\ 1\\ 4\\ 6\\ 111 \end{array}$</td> <td>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td>	2 4 16 24 3 10 13 8 17 17 14 7	9 6 8 2 9 9 9 2 5 6 3 2 2 4 5 5 6 3 2 2 2 4 5 5 6 10 2 1 4 5 5 16 16 16 16 16 19 5 5	9 11 11 16 14 2 3 10 3 4 12 4 4 4 12 4 4 12 5 3 4 12 12 12 12 12 12 12 12 13 10 13 10 14 14 14 14 14 14 14 14 14 14	$ \begin{array}{c} 6\\ 2\\ 6\\ 14\\ 9\\ 7\\ 2\\ 7\\ 5\\ 2\\ 3\\ 1\\ 1\\ 1\\ 2\\ 4\\ 3\\ 1\\ 1\\ 5\\ 1\\ 4\\ 6\\ 111 \end{array} $	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		200	100	140		15

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FUR-SEAL FISHERIES OF ALASKA IN 1910.

On St. George the record of seals driven and dismissed covers the period from June 13 to July 31. In this time 3,065 seals were driven and 2,295 killed, while 240 small, 343 large, and 187 marked seals were released. The number killed represents 74 per cent of the whole number driven, an increase of 11 per cent over the killings of 1909, when 63 per cent of those driven were killed.

SEALS KILLED AND SEALS DISMISSED FROM DRIVES ON ST. GEORGE ISLAND, SEASON OF 1910.

Dete	Deckery			Dismissed	Tota	Per cent	
Date. Rookery.	Killed.	Small.	Large.	Branded.	driven.	killed.	
June 13 23	East East and North	31 138	4	38 93		73	41
23 30	do.	$138 \\ 162$	$ 11 \\ 16 $	93 79	•••••	242 255	5
July 5	East, North, and Staraya Artel.	171	55	30	58	314	54
: 12	do	313	26	14	21	374	8
16	North	258	18	5	5	286	90
21	North and East	376	48	15	27	466	80
26	East, North, and Staraya Artel.	405	42	35	37	519	77
31	do	441	20	3 6	39	536	8
	Total	2,295	240	343	187	3,065	7.

Classification of Large Seals Dismissed from Drives on St. George Island, Season of 1910.

Date.	Rookery.	Four years.	Five years.	Six years.	Seven years.
June 13 23 30 July 5 12 16 21 26 31	East do. East, North, and Staraya Artel. do. North North and East. East, North, and Staraya Artel. do.	$ \begin{array}{cccc} & 25 \\ & 39 \\ & 8 \\ & 4 \\ & 4 \\ $	$\begin{array}{c} & 9 \\ 43 \\ 7 \\ 13 \\ 4 \\ & \\ & \\ & \\ & \\ & 5 \\ 6 \\ 11 \end{array}$	9 18 21 6 6 1 11 6	$\begin{array}{c} & & 3 \\ & 7 \\ 10 \\ & 3 \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & $
	Total	131	98	78	36

It will doubtless be remarked that the percentage of seals killed in 1910 was greater than in the preceding year. The seals killed in 1910 were, however, neither larger nor smaller than those taken in 1909, but conformed at least as closely to the prescribed ages and weights as they did in 1909, the last year of the leasing system. Indeed, when doubt arose, as often it does arise, whether a seal was of the 3-year-old (or killable) age or whether it was of the 4-year-old (or prohibited) age, in 1910 the animal was allowed to escape, whereas in 1909 it would have been killed. In this respect it may be said that the killing in 1910 conformed even more closely to regulations than that of 1909.

Since the animals killed in 1910 were of the same class as those of the preceding year, and since the rejections from the drives were fewer in proportion to those killed, it must be concluded that this condition is due not to closer killing, but to the absence, for some reason, of those animals which are not killable and which when they appear in drives make up the number of "rejected" seals. In other words, the bachelors driven were not culled more closely for killables, but fewer rejectable seals appeared in the drives, thereby making the rejection percentages smaller.

One certain reason for this increased percentage of killed in 1910 is to be found in the lessened number of "branded" or marked bachelors with which to deal during the killing. In previous years 2,000 of these marked bachelors were present during the killing season, while in 1910 only 1,000 of them were marked. Furthermore this missing thousand would have been composed of 2-year-olds which haul up on the bachelors' hauling-grounds much more frequently than do the 3-year-olds. With 1,000 2-year-olds marked for exemption from killing, it would have been certain that from 1,200 to 1,500 more rejections would have occurred during the season, the number of rejections of this class varying somewhat from year to year. On the other hand, rarely does the number of subsequent rejections of the 3-year-olds equal the number of that class actually marked.

Had 1,200 been added to the number of rejections obtained in 1910, the percentage of killed would have been 69, very nearly what it was in the year preceding.

Another presumed cause of the lack of small rejections last year is the probable fact that the smaller seals, i. e., those that had skins under 5 pounds in weight, failed to haul up on land proportionately in the same numbers as hitherto; that is to say, these small seals remained for longer periods in the water than usual. In respect to this matter we are met with the fact that we are wholly unable to state anything definite concerning the hauling habits of young Some are always in the water and on inaccessible hauling bachelors. grounds, for which reasons no definite idea of the whole number in existence can be obtained. Nevertheless, it is known that the hauling habits of seals vary from year to year; that these habits are altered by circumstances not incident to their natural environment, such as the action and movement of the pelagic fleet; that these bachelors haul in one year in greater numbers proportionately on one island than the other, or on one rookery than on other rookeries; that they return to their normal habits with the disappearance of the cause which forced them to abandon those habits temporarily.

For 1910 it can be shown that these small seals, which were yearlings the preceding year, were not killed, either as pups or yearlings. Yearlings are never killed on land except through unavoidable accident, and an analysis of London sales of skins shows that yearlings form but a small fraction of 1 per cent of the pelagic catch. Unless they died from natural causes, of which there is no evidence, they must be in existence somewhere as 2-year-olds. Not having appeared on land during the summer, the natural inference must be that they were in the water and did not haul on land.

That there were in existence small seals which did not haul during the summer might be indicated by the fact that in the killing on August 10 the number of small seals turned away was entirely out of proportion to the usual number occurring in drives during the season. The absence of these small seals during the summer was a matter of remark, and their reappearance at the last drive of the season also was noted with interest.

In treating of this matter it is desired to show that notwithstanding the fact that of seals driven a greater percentage killed appears on the record for this year as compared with last, no smaller seals than usual were killed and not as large seals were taken as previously. The increased percentage is the result, first, of the absence of 2-yearold marked bachelors present in former years, and secondly, to a failure of young nonkillable seals to haul on land in their usual numbers during the summer.

WEIGHTS OF SKINS TAKEN.

Of the 10,752 skins taken on St. Paul, 10,749 were weighed. Of these 70 were under 5 pounds and 48 over $8\frac{1}{2}$ pounds. On St. George, 2,834 skins were weighed, of which 20 were under 5 pounds and 11 over $8\frac{1}{2}$. Of the overweight skins on St. Paul, nearly all were taken in a food killing on Sea Lion Rock, and before weighing were immersed in sea water until they were saturated. In this condition each carried several pounds of water, increasing their weight correspondingly. Had they been weighed dry, or even with the usual quantity of moisture, few of them would have been above the prescribed limit.

It is not possible to avoid wetting the seals taken on Sea Lion Rock, neither is it permissible to salt the skins without weighing. It is wholly undesirable also to alter the statistics of weights in such manner as to attempt to compensate for excess due to the presence of water or other foreign substances in the fur. The weights therefore have been recorded as taken, but due allowance must be made for conditions which change the weights and which have no relation to the size of the skins.

The skins that were underweight were likewise taken mainly in food drives, at a time when the natives were eager for fresh meat and when they were restricted to killing seals having skins under 7 pounds. With the necessity of rejecting all the females and all the larger males from the food drives, it can readily be appreciated that the tendency of the natives is to let few of the small males escape, even if the skins weigh a few ounces less than 5 pounds. On the whole it can be seen that only a few skins of the whole catch were outside the weights prescribed and that these were taken unavoidably.

WEIGHTS OF SEALSKINS	Taken	ON THE PRIBILOF ISLANDS, ALASKA, DURING THE
	Year	ENDED AUGUST 10, 1910.

Weight.	St. Paul Island.a	Weight.	St. George Island.b
Pounds.		Pounds.	
4	6	4	. 1
4 <u>1</u>	4 20	$4\frac{1}{2}$. 5
44	40	5	125
5	670	$5\frac{1}{4}$. 82
54	710	51	. 406
5 ¹ / ₂ 5 ³ / ₄	$1,014 \\ 1,277$	5 ³ / ₄	. 202 628
6	980	$6^{1}_{\frac{1}{3}}$	106
6 ¹ / ₄	1,113	$6\frac{1}{2}$. 524
$6\frac{1}{2}$	1,176	6 <u>4</u>	. 114
<u>6</u> ³ / ₄	993 752	7	- 321 - 43
71	553	$7\frac{1}{2}$	168
71	552	$7\frac{2}{3}$	21
74	327	8	. 54
8	203	$8\frac{1}{4}$	- 4
8 ¹ / ₄	172 139	$8\frac{1}{2}$	- 5
8 ³	139	9 91	
9 ⁴	17	93	2
914	4	10 ¹ / ₄	
$9\frac{1}{2}$	7	$10\frac{1}{2}$. 1
9_4^2	4	Total	2,834
$10\frac{1}{2}$	$\frac{1}{2}$	10(4)	2,004
11	1		
111.	4		
12	1		
Total	10,749		

a Nearly all the oversize skins listed from St. Paul Island were taken in a food killing from Sea Lion Rock, on which occasion the skins when weighed carried from 1 to 3 pounds of water each. Had they been dry when weighed, very few or none would have exceeded the prescribed weights. The major portion of skins underweight were taken in food drives for the natives, when large seals were released, and, consequently, the smaller seals were killed closely.

the smaller seals were killed closely. ^b Of the skins from St. George over or under the limit of weight only 3 were taken during the sealing season proper. Four were taken by the company last year, and withheld from the quota; the others were taken during food killings, when the natives were particularly eager for fresh meat.

Following is a statement furnished by Messrs. C. M. Lampson & Co., of the sizes of the sealskins consigned to them by the United States Government for auction in London. This statement shows the classification of the 12,920 skins as weighed and assorted upon their receipt by the firm.

Assortment of Alaska Salted Fur Sealskins for Account of United States Government, Department of Commerce and Labor.

[London, 19th November, 1910, 64 Queen Street, E. C. Subject to recount.]

	Lbs.	oz.	Lbs. oz.
78 smalls	7	15	195 middling pups, rubbed 6 6
713 large pups	7	2	290 small pups, rubbed 5 11
3,032 middling pups		7	75 ex. small pups, rubbed 5 3
4,899 small pups			36 faulty.
1,266 ex. small pups			
11 ex. ex. small pups	4	10	12,732
33 smalls, low	7	11	
135 large pups, low	6	9	5 smalls.
498 middling pups, low	6	1	21 large pups.
501 small pups, low			48 middling pups.
88 ex småll pups, low	5	0	94 small pups.
10 smalls, cut	7	2	18 ex. small pups.
71 large pups, cut	6	13	2 faulty.
238 middling pups, cut	6		
421 small pups, cut			188
81 ex. small pups, cut			
6 smalls, rubbed			a 12, 922
55 large pups, rubbed	6	14	

a See p. 15. This number recorded as shipped, but two skins afterwards found wedged under floor of boat used for lightering skins to steamer Homer.

ENUMERATION OF BREEDING HERD.

COUNTS OF HAREMS.

The usual counting of harems and idle bulls at the height of the season of 1910 disclosed the following:

COUNT OF HAREMS AND IDLE BULLS ON ST. PAUL ISLAND, 1910.

Date.	Rookery.	Harems.	Idle bulls.	Quitters.	Water bulls.
July 12 12 12 12 13 13 13 13 13-15 13-15 13-15 13-15 13-15 13-15 13-15 13-15	Lagoon Tolstoi Cliffs. Tolstoi Zapadni Reef. Little Zapadni. Kitovi. Amphitheater. Lukanin. Ardiguen. Gorbatch Cliffs. Gorbatch Cliffs. Polavina. Polavina. Polavina. North East Point. Reef Zapadni. Zapadni.	$299 \\ 777 \\ 74 \\ 53 \\ 9 \\ 411 \\ 111 \\ 2 \\ 1100 \\ 500 \\ 200 \\ 12 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 \\ 251 $	$ \begin{array}{r} 3 \\ 5 \\ 7 \\ 10 \\ 7 \\ 2 \\ 5 \\ 1 \\ 12 \\ 5 \\ 2 \\ 30 \\ 28 \\ 22 \\ \end{array} $	1 1 3 4 4 1 6 2 15 2 5 5 7 7 7 7 7 9	2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010
	Total	1,059	144	81	55

The number of harems on Sea Lion Rock, which could not be visited at this season, is placed at 61, the number found last year.

Date.	Rookery.	Harems.	Idle bulls.	Hauling- ground bulls.	Quitters.
July 14	Little East East Reef. East Cliffs North. Staraya Artel. Zapadni.	37 103 48	6 a 14 21 17 19	10 21 16	
	Total	261	77	47	1

COUNT OF HAREMS AND IDLE BULLS ON ST. GEORGE ISLAND, 1910.

a Includes hauling-ground bulls.

A summary of the number of bulls on both islands, with a comparison of the number found in 1909, follows:

SUMMARY OF BULLS ON ST. PAUL AND ST. GEORGE ISLANDS, 1910.

	Harems.	Idle bulls.	Quitters.	Hauling- ground bulls.	Water bulls.
St. Paul. St. George	1,059 261 a 61	144 77	81 1	47	55
Total, 1910 Total, 1909	1,381 1,399	221 172	82 139	47 98	55 13

a Estimated.

Compared with 1909 the number of harems on both islands has decreased 18, or 1.3 per cent, an inappreciable decrease when contrasted with that which has occurred annually for years. This decrease in harems can not be laid to a scarcity of bulls, as can easily be proved, but to a lack of enough cows to provide other bulls with harems.

On the other hand the number of idle bulls—that is to say, those mature adult males stationed on rookeries waiting for cows—has been increased from 172 to 221, or a gain of 29 per cent. This is the result of the saving of young males by marking and of further restrictions upon killing, commenced in 1904.

The number of 7-year old males or "quitters," so termed because of their tendency while idle to desert their stations when approached by man, has decreased from 139 to 82; the number of water bulls has increased from 13 to 55, and of the hauling-ground bulls there has been a decrease from 98 to 47. As these latter classes are more or less unstable and as some of each class could have been in the water at the time these counts were made, it is not attempted to ascribe specific reasons for the fluctuations in them. The fact is demonstrated, however, that young bulls are present in fair numbers. The further fact that 13 per cent of the stationed bulls, excluding quitters, are idle, indicates conclusively that the herd of breeding bulls is properly safeguarded from too close killing by existing regulations.

COUNTS OF PUPS.

Because of the presence of Japanese schooners in numbers close to the islands, counts of pups on St. Paul Island were limited to Kitovi rookery, including Amphitheater. On St. George Island, for the same reason, pups were not counted except on Little East rookery, which now embraces only a few seals. The St. Paul counts follow:

	Live pups.	Dead pups.	Total pups.	, Harems.	Average harem.
Kitovi Amphitheater	$1,717 \\ 187$	57 5	$1,774 \\ 192$	53 9	$\begin{array}{c} 33.4\\ 21.3\end{array}$
Total, 1910 Total, 1909	$1,904 \\ 1,915$	$\begin{array}{r} 62\\ 64\end{array}$	$1,966 \\ 1,979$	62 58	31.7 34.1

COUNTS OF PUPS ON ST. PAUL ISLAND, 1910.

From the comparisons which the foregoing data afford, it would appear that the breeding cows on this rookery have not decreased but have remained virtually stationery as regards numbers during this period. The harems thereon, however, are more numerous, thus giving fewer cows to each bull, or, technically speaking, lowering the average harem on this space from 34.1 in 1909 to 31.7 in 1910.

On St. George the count of pups on Little East, which, as stated, was the only count of pups made on that island, disclosed 75 pups in 4 harems, or an average of 18.7 cows per harem. The great decrease in this rookery (Little East) may be appreciated when it is noted that in 1897 the seal census made by the Jordan Commission gave to this rookery 46 harems and 1,190 cows. The number found there in 1910 represents a diminution in thirteen years on this small rookery alone of 42 harems and 1,115 cows.

NUMBER OF BREEDING COWS.

As it is highly impracticable to count the pups on all the rookeries, it has been customary to arrive at the whole number of breeding cows by estimation based upon an actual count of the whole number of harems on the islands and the average number of cows found to be in each of the harems of one rookery which is accepted as typical of all.

As the number of harems on all islands has been ascertained to be 1,381 and the average harem, as demonstrated by the count of Kitovi, to be 31.7, the whole number of breeding cows in 1910 would be 43,777. As 45,786 of such cows were shown by this method to $59395^{\circ}-11-26$. be present in 1909, the decrease between the years, 2,009, represents a loss of 4.3 per cent.

This for all practical purposes, is a fairly accurate measure of the number of breeding cows, which constitute the most important factor in the herd. While merely an estimate, the number is close enough to actual conditions to be approximately correct. A loss of only 4.3 per cent in the breeding cows from the pelagic sealing which has been practiced with such assiduity during 1910 would seem too small. However, the statistics of the seal herd for the last few years demonstrate that the rate of decrease during this period has not been large, and it is not out of the way to believe that it was small in 1910.

CENSUS OF ENTIRE SEAL HERD.

Beyond the breeding cows and pups, estimates of which contain much of accuracy, an estimate of the whole herd is very difficult to make, and is unsatisfactory in that it treats of elements which are not susceptible of ascertainment and must be approximated. There are also very few means of testing its accuracy at this or a future time. The methods used are, however, the best that can be devised and tend in the direction of accuracy rather than the opposite.

ESTIMATE OF HALF BULLS.

The record of rejections of seals from drives during the summer season of 1910 shows that 1,168 young males too large to be killed were released from the killing fields. It has been established that not by any means all of this class of animals haul in places where they can be enumerated and that the number of those actually turned away should be doubled at least to arrive at the whole number in existence.

By doubling the number found, 1,168, we would have 2,336 half bulls, from which we may look for recruits to the breeding bulls.

ESTIMATE OF 2-YEAR-OLDS.

In 1908 it was computed that 53,884 pups were born. Being equally divided as to sex, one half, or 26,942, were males and an equal number females.

In 1909, if we allow the diminution of 50 per cent for mortality at sea, which has been taken heretofore to occur among the pups during their first migration, one-half of these would return in 1909 as yearlings. There should have been then in 1909 by this method of computation 13,471 yearling males and an equal number of females. These, with a loss of something like 10 per cent, would return in 1910 as 2-yearolds to the number of approximately 12,124 of each sex.

We should have in 1910, therefore, by this computation, over 12,000 virgin or 2-year-old cows and an equal number of males.

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From the latter, however, at least 7,500 were killed during the last summer, leaving approximately 4,500 2-year-old males in existence at the close of the season. The above computation would indicate that 12,124 2-year-old cows and 4,500 2-year-old males were present at the end of the killing season of 1910.

NUMBER OF YEARLINGS.

In 1909 it was estimated that 45,764 pups were born, half of which were males and half females. By applying a 50 per cent death rate during their initial migration we should have in 1910 11,441 yearling males and the same number of yearling females.

NUMBER OF 3-YEAR-OLDS.

Nine hundred and fifteen 3-year-olds were marked during the summer and released as breeders. An uncertain number in addition was not driven at all and still survive. It would be a moderate allowance to estimate the number of 3-year-olds remaining in the herd at 1,200.

SUMMARY OF SEAL LIFE IN 1910.

From the foregoing computations an approximate census of seal life present on the islands at the close of the sealing season of 1910 would be as follows:

Bulls, active with harems.	1,381
Bulls, idle, and quitters	303
Half bulls	2,336
3-year-old bachelors	1,200
2-year-old bachelors	4,500
Yearling bachelors	11,441
Male pups	21,888
Breeding'cows	43,777
2-year-old (virgin) cows	12, 124
Yearling females	11,441
Female pups	21,888
Total	132, 279

The foregoing "census," if we except the bulls with harems, and those idle, is nothing more than an estimate based upon such enumerations as could be made that were of value in determining the number of seals. While it shows over 2,000 seals less than a similar computation in 1909, it nevertheless exhibits apparent increases in certain classes of seals over the preceding census spoken of. For example, the 2-year-old bachelors estimated to be present in 1910 exceed in numbers by over 2,000 those stated to be in existence at the close of the season of 1909. The 2-year-old cows estimated in 1910 are 2,000 more than were assigned for the previous year. This is the result solely of the method of estimation adopted alike for both years. Both are based upon the number of cows born two years previously. In 1907, 50,825 pups were estimated to have been born, and 10,165 of these were computed to have survived as 2-yearold males in 1909. On the other hand, in 1908, the same method of estimation would indicate that 53,884 pups were born in that year—3,000 more than in 1907—and that of these the number surviving as 2-year-olds in 1910 was 12,124.

It is believed that it is not the intention of anyone to claim that an increase in seal life has occurred at any time within the past few years in the face of the large catches of seals in the water, consisting mainly of breeding females. It is believed, on the other hand, that a marked decrease has occurred, a belief justified when the contracted space occupied by the breeding seals is viewed. But the measure of this decrease is ascertainable solely by estimation, the same methods being used from year to year. When using only a few seals in establishing a basis for computing the whole number, it is not difficult to realize that a few chance harems more or less on the space counted would have the effect of greatly increasing or decreasing the whole number computed to be in the herd. It would be easy to revise these calculations by adding to or subtracting from the estimated number to make it conform with one's idea of what number should or should not be found. But the idea one may have might be more incorrect than the result of the computation, so that in a revision it would not be possible to determine whether in increasing or decreasing the result one were moving in the direction of accuracy or away from it. It is much better to announce the number each year as it may appear from calculations made similarly, and to explain any apparent incongruity by the statement that the whole is an estimate and nothing else.

The result of the killing of 1910 has demonstrated that the number of 2-year-old bachelors estimated as remaining in the herd at the close of the season of 1909 was entirely too small. In the census of 1909 only 2,165 2-year-old bachelors were allowed. These of course would be 3-year-olds in 1910. As a matter of fact, the skins of 1910 when classified in London showed that perhaps 5,000 of the catch were 3-year-olds. In view of this fact it is believed that, in estimating the number of these as well as other immature seals, a smaller death rate should be allowed than hitherto.

PUP-RAISING EXPERIMENTS.

In accordance with the Bureau's instructions, attempts were made on both St. Paul and St. George Islands to feed starving pups and save their lives. On St. Paul Island the efforts were unsuccessful, but the St. George experiments yielded most interesting results.

ST. PAUL EXPERIMENTS.

Perhaps a dozen or more starving pups were gathered off the various rookeries and brought to the village. An inclosure was built at the end of the village pond and the pups were placed in this.

A bottle with an ordinary rubber nipple was used in a first attempt to induce the little animals to nurse. This method failing, however, milk was poured down the pups' throats from the bottle. But this, besides being difficult and tedious, was uncertain and wasteful, as most of the milk was ejected by the pups before being swallowed. To feed a dozen or more pups with a bottle, moreover, occupied the services of half a dozen men for nearly half a day. Afterwards a tube attached to a funnel was passed into the stomach of each pup and the feeding was accomplished by this means.

Owing to lack of proper material the inclosure in which the pups were placed could not be made tight enough to retain them. Some of the pups escaped to the sea; the others died. Feeding with solid food was not attempted.

Upon the departure of the *Bear* on her last trip from the islands, 10 healthy pups upon which no feeding experiments had been attempted were taken from St. Paul rookeries and placed aboard that vessel to be shipped to Seattle for the use of the Bureau. All of these arrived safely, having been schooled on the voyage to eat solid food.

ST. GEORGE EXPERIMENTS.

Fifteen starving pups were gathered on St. George Island at various times and different methods were tried to save their lives.

These starvelings readily ate all the small live fish that could be obtained and such other larger fish as the weather would permit the natives to capture offshore. In addition the pups ate salted salmon after it had been freshened in water. Had enough live or fresh dead fish been obtainable it is believed that at least some of the pups that were fed artificially could have been saved.

On September 10, 1910, four starving pups were secured and their frenums cut. All were fed by injections of milk into the stomach. One died that night from congestion of the lungs, probably because of the introduction into the pulmonary tract of milk while feeding. Upon autopsy of this animal, a piece of coal as large as a walnut was found lodged in the pylorus. Two of the others escaped the first night.

A corral, having a tank 4 feet by 8 feet and 1 foot deep, was then built and two more pups in addition to the one now remaining were placed in it on September 15. Into this tank filled with water were placed a number of small fish caught among the rocks (probably *Neoliparis*). The pups ate all of these at once and some sculpin cut into small pieces. After this several attempts were made to provide sufficient fresh fish to feed the pups, but owing to rough weather only several days' supply could be obtained. After this salt salmon freshened in water was offered to the pups and eaten. When this latter was finally refused, milk and mutton broth were fed to sickly pups.

All but one of these pups, 15 in all, died on the island, and that one, after being placed aboard the *Bear*, died before reaching Seattle.

These experiments are of value, however, as demonstrating that by September 15 these pups have advanced to such a stage that they can eat and digest solid food even though they continue to nurse during October and November. The results also show, however, that on the seal islands these experiments can not be carried on with hope of success because fresh fish can not be obtained with regularity in sufficient quantity. Had these pups been taken to Unalaska, where small fish can be readily obtained, it is believed that much better results would have followed.

Of the 14 that died on St. George Island, the autopsies in 2 cases disclosed occlusion of the pylorus by stones taken through the mouth. The death of at least 1 of the pups was due to this condition.

PELAGIC SEALING.

During the season of 1910, 25 Japanese sealing schooners were boarded by revenue-cutter vessels on patrol in Bering Sea. Of these, 2 were seized by the cutters, 1 for a violation of the alien fishing laws and another for a violation of the customs law (section 2773, Revised Statutes). As a rule pelagic sealing vessels kept outside the 3-mile limit, and, so far as known, none of the men composing the crews landed upon the islands for the purpose of killing seals.

Eleven Japanese in 3 small boats landed on St. Paul Island on July 30 and 31. It was stated by them that they had been lost from their schooners and came to the islands as a place of refuge. They were quartered on the islands until August 8, when they were placed aboard the *Manning* and taken to Unalaska with 4 native witnesses, charged with having landed upon the islands without permission, in violation of the act of April 21, 1910.

Upon trial before the United States commissioner at Unalaska they were found guilty and each sentenced to a week's imprisonment. After serving this sentence they were placed aboard a Japanese sealing schooner with their boats, guns, and other property and sent home.

Unofficial reports indicate that 5 Canadian sealing vessels took seals last year in Bering Sea. Their catch from both the Pribilof and Asiatic herds aggregated 3,775 skins. The total pelagic catch from the Pribilof herd, as shown by London trade sales, was in the neighborhood of 15,000 skins.

WRECK OF REVENUE CUTTER PERRY.

On the early morning of July 26, 1910, the revenue cutter *Perry* went ashore on Rocky Point Reef, St. Paul Island, in a thick fog. Shortly afterwards, by the action of the swell, her bottom was punctured on the rocks upon which she lay, and all efforts to get her off were futile. Such movable property (guns, stores, boats, etc.) as could be readily transported was brought ashore and stored in an empty warehouse at Rocky Point. The entire crew was quartered at the village for several days and was made as comfortable as circumstances permitted. The teams and native men on the islands were used for several days in rendering assistance. Later the *Perry's* men and stores were taken aboard the other cutters in the fleet and the wreck stripped and abandoned. On August 19 the hull was broken up by a strong southerly gale and scarcely anything was left to mark where she grounded.

FOXES.

The history of foxing on the Pribilof Islands is interesting. What number of fox skins were taken off these islands by the Russians will never be known. Petroff (1883) states that 34,767 were taken from 1842 to 1860, inclusive. From that date to 1867, the fox skins taken from the islands are not segregated from the returns of those taken from general Alaskan sources, which are given by Petroff as 27,731. From 1870 to 1890 fox skins to the number of 4,380 on St. Paul and 20,412 on St. George were taken and shipped by the Alaska Commercial Company. From 1890 to 1910, 2,963 fox skins were taken on St. Paul and 13,641 on St. George.

During the lease of the Alaska Commercial Company (1870–1889), there existed no contract with the Government for the right to purchase these skins, and the only expenditure by the company for the more than 24,000 skins it received was the 50 cents it paid the natives for each skin. The North American Commercial Company during the greater portion of its 20-year lease paid to the natives \$5 for each blue and \$1 for each white fox skin.

Foxes are trapped annually on St. George Island in house traps which do not injure the animal. The catch last year there was 227. On St. Paul Island, where these animals never have been as plentiful as they were on the other island, no trapping has been done since 1903 until last winter (1909–10), when 185 were secured. These were killed in steel traps. For the blues the natives received \$5 apiece; for the whites, \$1. This money was applied to the natives' support.

CONDITIONS AND TRAPPINGS ON ST. GEORGE ISLAND.

On St. George Island, during the winter of 1909–10, the feeding of foxes in the herd during the period from October 20 to June 1 was continued as in former years. Seal carcasses preserved from killings during the summer formed the greater portion of the material fed, together with about 3,000 pounds of salted codfish freshened in sea water.

For some reason, not ascertained exactly, a smaller number of foxes passed through the house and box traps during the winter in question than ever before since feeding the foxes and selective trapping began. Whether this is the result of an actual diminution in the herd, or whether other conditions, such as an abundance of food outside the traps or an instinctive fear of entering the traps, were the cause, can not be stated definitely.

During the winter of 1909–10 only 335 foxes passed through the traps on St. George Island. To show the smallness of this number as compared with former years, a table with the total number of foxes handled in the various years during which selective trapping has been followed is given below:

1898–99	842	1904–5	766
1899–1900	973	1905-6	1,061
1900–1901	1,335	1906-7	882
1901-2	1, 104	1907-8	1,006
1902–3	1,011	1908–9	798
1903–4	1,061	1909–10	335

In trapping, the practice is to catch all animals alive, to release as breeders a certain number of pairs of the most vigorous, and to kill those that are not considered the best examples of the species. Those released are marked, so as to be thereafter recognizable, by clipping a ring out of the hair on the tail of the animal, the marks differing for the sexes. Such foxes as escape being trapped, not being marked of course, can be distinguished at sight.

No such number of foxes not marked was seen in the winter mentioned as to lead unquestionably to the conclusion that the herd has not diminished. There are, on the other hand, good grounds for believing that it has diminished. The causes of this probable fact, however, are obscure and conjectural. The very few found dead did not justify the belief that any epidemic had occurred.

A summary of the statistics of trapping on St. George Island during the winter of 1909-10 is appended: •

Marked and released:	
Blue males	51
Blue females	

Killed for pelts:
Blue males
Blue females
White males 5
White females 4
Skins from animals found dead, etc
Skins accepted by lessee, blue
Skins rejected by lessee, blue
Skins mangey, etc., thrown away
White fox skins accepted by lessee
Total number of animals handled.

These pelts, having been taken during the period covered by the contract of the North American Commercial Company, were delivered to it upon payment at the stipulated rate of \$5 for each blue skin and \$1 for each white skin. The money thus derived was used exclusively for the support of natives.

TRAPPING ON ST. PAUL ISLAND.

During the winter of 1909–10, for the first time since 1904, there were considered to be foxes enough on St. Paul to justify trapping, which accordingly was carried on during a period of six days.

On this island, unlike St. George, notwithstanding repeated efforts to secure it, the foxes do not congregate in large groups, permitting systematic feeding and selective trapping. Any trapping therefore on St. Paul must be done with the spring steel trap, in the use of which the native trappers must scatter over the entire island.

In the 6 days of trapping mentioned the St. Paul natives secured on that island 130 blue and 35 white foxes. In addition, a boat load of native men went over to Otter Island, and there secured 19 blues and 1 white. Observations made during the past summer indicate that the fox herd on St. Paul Island has not diminished appreciably as the result of this trapping of the previous winter.

The skins taken on St. Paul and Otter Islands were delivered to the North American Commercial Company and payment made at the same rate as on St. George. This difference between the management of the two islands exists, however, that whereas the earnings on St. George from fox skins are formed into a community fund, on St. Paul each individual trapper is given the use of the money from such fox skins as he has been able to secure.

RECOMMENDATIONS.

KILLING OF BACHELOR SEALS.

The methods used in taking seals during the past season of 1910 were the same as those used by the two lessees in the preceding 40 years' tenure of the sealing right, and the same, in fact, in all fundamental respects as those pursued by the Russians since 1840. They are the result of years of experience and are the best that can be devised to meet the conditions. No change in them should be made.

The practice of killing bachelor seals for skins as well as for natives' food should not be abandoned unless a cogent reason presents itself. No harm to the seal herd can result from the killing of surplus males. No benefit to the herd could accrue from the maturing of males unnecessary for purposes of reproduction, which, when of adult age, would have no female consorts, but which, by incessant and furious fighting, would destroy or cripple the breeding bulls and themselves as well.

It is true that a test to insure the survival of the fittest should be applied to the male fur seal, as in fact it should to all breeders. It is not true, however, that this test can only be made through trial of combat. With respect to some groups of animals, such as the Pinnipedia, conditions of their natural environment may be so severe as to eliminate weaklings as effectually or even more so, than would fighting amongst themselves, and nature provides an eliminative process in the case of the fur seal entirely apart from the struggling of bulls with each other for supremacy on land. This test begins almost with a seal's birth.

When the baby seal has scarcely learned to swim beyond the borders of the rookery on which it is born, while it is still a suckling and knows not how to seek other food, it is separated from its mother and driven off the land by the rigor of the climate. Weak and unskillful swimmer as the pup is, not only must it withstand the severe winter storms in the northern ocean but in the same unfavorable element pursue and capture its food and elude its natural enemies of the sea. As the result of this struggle with the natural conditions in which it is placed it is estimated that one-half of the pups die during the initial migration. Only the strongest and most wary can survive this trial.

This struggle for existence continues incessantly during the animal's life. From each migration it sends back to the breeding grounds only those animals hardy enough to withstand its severity. That animal leaving the rookeries with any physical imperfection does not return. It dies at sea. Those that do return are the most perfect examples of their class.

With this severe eliminative test occurring as the result of natural environment, to superimpose a violent struggle with his own kind after the animal has reached the breeding ground would be to subject him to further stress entirely unnecessary to prove his ability as a breeder. Having passed successfully through the winter's migration, the animal returns to the rookeries a perfect specimen of its kind. A severe trial by combat could not have the effect of increasing its breeding efficiency, but on the other hand could only seriously impair if not wholly destroy it. It would be the same if two valuable stallions, each physically perfect, and matched in strength and courage, were allowed to fight with each other until one were killed. The survivor, if one did survive, would be so seriously injured by its opponent as to be rendered incapable of service for the time being, if not permanently.

To breed a large number of surplus male seals merely that they may fight amongst themselves and determine the strongest in combat is useless. By the time the strongest individuals have proved their superiority they have expended so much of their energy in fighting that physically weaker but fresh animals may overpower them and take their cows. Such is the history of the Pribilof rookeries during the time when thousands of idle bulls were present. Instances to substantiate this conclusion have been witnessed many times.

Since physical combat is not required to test the ability of a male fur seal, no reason is known for providing a number of males beyond that necessary to fertilize the females in the herd. Therefore the practice of killing surplus males at the time when their pelts have a considerable commercial value should be continued. Surely no purely sentimental reason should prevail over those of practical weight.

SUPPORT OF NATIVES.

The present system of supporting the natives on the Pribilof Islands should be changed. Under it the native receives enough food, fuel, and clothing to sustain life, but only a portion of the sum necessary for his maintenance comes to him as compensation for labor performed, the remainder being donated as a gratuity through an appropriation of Congress. This latter feature is the most objectionable of all and the one which it is sought to eliminate. Better to explain the situation the following brief summary is given of the manner in which the natives have been supported since they were first transported to these islands.

In 1787, the year following the discovery of St. George Island, the discoverer, Pribilof, brought to the islands a number of native families, principally from Unalaska, and landed them there to serve as laborers in taking skins from the animals with which the islands abounded. Several other adventurers also brought natives to these islands and founded small villages at several points thereon. In 1799, upon the taking over by the Russian-American Company of the administration of the whole of Alaska, the competing traders were sent away from the Pribilofs and the islands passed under the autocratic control of Baranof. A cessation of killing was ordered, and in 1806–7 nearly all the natives were removed to Unalaska.

In 1808 seal killing began again, with accessions of laborers mainly from Unalaska and adjacent villages. On St. Paul Island the natives were drawn together and huddled into one settlement at Halfway Point. About 1825, for convenience in handling cargo, the village was again changed to its present site.

On St. George Island several settlements existed originally, but were consolidated at the present site about 1830-1835.

Under the Russian régime, especially under the management of the Russian American Company, which provided the machinery of government for the territory during the tenure of its privilege, the natives were mere slaves. They had no redress for any injury or insolence which their masters might see fit to inflict upon them. Their habitations were large communal dwellings of earth, half underground, cold, and filthy. Here they lived and died unnoticed and uncared for. They subsisted on fish and the flesh of seals, with the addition of roots and a very little flour.

In 1835, Veniaminof states, the natives worked at whatever was found and whatever they were directed to do. Payment was not established by the day or year, but for each skin taken by them or for what was placed to their credit. They received no specific wage, though they were not all of equal ability, there being usually three or four classes. In these classes the sick and old workmen were counted, although they were only burdens, and therefore received the smallest shares, about 150 rubles, and the other and better classes 220 to 250 rubles a year. Those who were zealous were rewarded by a present of 50 to 100 rubles. The wives of the Aleuts, who worked only at seal killing, received from 25 to 35 rubles. These rubles were scrip currency, made of leather, equal in value to a franc, or about 20 cents.

In 1868, at the time of the purchase of Alaska by the United States, the natives were living in semisubterranean houses built of turf and such pieces of driftwood and whalebone as they were able to secure on the beach. Their food was seal meat and a few articles furnished in meager quantity by the Russian company. They had no fuel except driftwood and blubber, and depended for heat upon crowding together in the sod houses, sleeping upon the dried grasses secured upon the islands.

In 1870 the Alaska Commercial Company took charge of the islands under a lease. It at once built neat frame dwellings for the natives, and paid them 40 cents apiece for each sealskin taken. As 100,000 were taken annually this gave the natives about \$40,000 each year, enough to support them in qualified comfort. While this sum was divided on a communal basis, some natives by thrift and economy were able to save sums amounting to perhaps \$2,500 each. No interference with the expenditure of their earnings was made by the agents of the government. When, however, after 1890, under the lease of the North American Commercial Company, the take of skins was reduced to a few thousands annually, the natives faced starvation. Their earnings at this time, at the rate of 50 cents for each skin, were entirely insufficient. To relieve this situation, the Government did not increase the wages of the natives for taking skins, but, as the reduction of the catch was due mainly to arbitrary restrictions by the Government, furnished an annual appropriation of \$19,500 to supplement the natives' earnings for their support.

This appropriation, while keeping the natives from starving, made an important change in their fiscal relations. Heretofore the native could expend his earnings as he pleased. After the appropriation, however, the earnings were sequestered by the agents, and the natives had no voice whatever in the expenditure of the money for which they toiled. Each native was allotted articles of necessity to a certain amount each week payable from his wages, and after the latter were expended the appropriation was drawn upon at the same rate until another sealing season intervened.

This practice exists to-day. The natives now receive \$1 for each skin taken, in addition to the annual appropriation of \$19,500. Their total income from taking seals and foxes, with the appropriation, was last year about \$34,000, or somewhat more than \$100 for each person.

The system of distribution of these earnings is one of pure communism. The native men are divided into about four classes, according to ability in taking seals. The members of each class receive a like sum, those in the first class being given more than those in the second, and so on to the fourth class, the lowest, which embraces apprentices. These sums, whatever they may be, are credited to each native and are drawn upon each week by orders on the store issued by the agent to the head of each family, the amount of the order varying with the size of the family. This plan of compensation, while assuring provision for the natives' immediate needs, is highly objectionable when considered from a sociological standpoint, its weakness being that it reduces all to a common level. It prevents that progress that accrues from the cultivation of superior skill or greater self-denial, and makes a virtual almshouse of the Pribilof reservation by dealing with the inhabitants as indigents. It requires willing service of the native, but takes from him his wage and expends it for his benefit without his consent. Incentive to increased individual efficiency is lacking because effort to that end is fruitless in bringing any greater benefit than if it had not been made.

It is reasonable to assume that the Government, while operating on the seal islands for its own profit, at the same time desires to better the condition of the native residents upon whose efforts it must depend for successful conduct of its business. The first step in that direction is to do away with the appropriation of Congress for their support and to increase the wage earned through the taking of skins to a sum at least equal to the amount necessary for their maintenance. This would at once eliminate the objectionable element of charity in the present system and allow each man to support himself and family from his own earnings. Such a course is in my opinion not only an act of simple justice, the consummation of which would, moreover, involve no additional expense to the Government, but would go far toward increasing the moral tone of the native, by making him more self-reliant and self-respecting. It can be taken without additional legislation, the Secretary of Commerce and Labor now having the power under existing law to fix the natives' compensation for taking skins.

SCHEME OF COMPENSATION OF NATIVES.

The scheme of compensation embodied in the foregoing recommendations may be summarized as follows:

1. The appropriation for natives' support to be discontinued.

2. For natives' labor an allotment should be made of, say, \$3 for each sealskin.

3. The moneys thus derived should be formed into a general fund, which should be prorated among all the natives of both islands.

4. This fund, by agreement with the natives, to be used for their support at the rate of a certain weekly amount based upon the number of mouths in each family.

5. The balance or remainder of each native's account at the close of each year to be paid to the native in cash.

It must be understood that the native is restricted by his work to the seal islands and can not go forth to pursue any other vocation, be it more or less profitable. It is not fair to this laborer to deny him all progress in the world and to confine him in his necessarily restricted sphere to such compensation only as permits the bare necessaries of life to him and his family. Whatever a corporation having a lease of the sealing privilege may have done, the United States Government ought not to put its laborer into the condition of constant and continuous vassalage with all progress denied him.

NATIVES ON THE ALEUTIAN ARCHIPELAGO.

The Aleut race is not found on the mainland, but inhabits the Aleutian Archipelago and several of the islands along the coast of the Alaskan Peninsula. It was never numerous and now embraces probably fewer than 1,000 souls, whose numbers are decreasing rapidly from disease and insufficient food. Some action should be taken to ameliorate their condition.

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When discovered by the Russians in the eighteenth century, these Aleuts were a hardy race of fishermen and aquatic hunters. In their tiny bidarkis or skin boats they made long journeys and in them successfully weathered storms that would have sent the European rowboat to the bottom. They subsisted upon fish and the flesh of such warm-blooded animals as they could capture.

Being a tractable race, except when goaded to desperation, they were at once made use of by the Russians as hunters of the sea otter, which was the fur the white men most eagerly sought. Whole fleets of bidarkis with hundreds of native hunters would be transported hundreds of miles from their homes, and thence with a little food supplied them were put to sea to buffet with the storms of the northern ocean which withal were not so greatly feared by the natives as were their white masters. Thousands of them never returned.

Aleuts in numbers were taken to Sitka by the Russians as hunters and laborers, and kept there until they died. Entire fleets of bidarki hunters were loaned by the Russian company to foreign vessels to hunt sea otter, the profits of the venture being shared equally by the vessel and the company. The ship was required to pay the Russian company about 200 Mexican dollars for every Aleut lost at sea or killed by coast Indians. In 1805, 20 bidarkis were fitted out at Kodiak and with a colony of natives were taken to San Quinten bay in Lower California, where they were required to hunt for fur seals. This colony struggled on until 1841, when it was abandoned.

In the draft of the terms upon which the Russian-American Company should receive an extension of its charter, after its expiration in 1861, or thereabouts, the following paragraph is found:

10. The Aleuts and other peaceful natives within the colonies are relieved from compulsory labor on behalf of the Russian-American Company. They shall be allowed to settle in localities which they may find convenient, and shall be free to absent themselves from the places of their residence, subject only to such rules of police as may be established by the board of administration of the colonies.

This clause in the proposed charter was inserted to cure abuses in respect to the treatment of natives reported by Golovnin and the creole Kashevarof. In short, the Government would renew the charter only under such terms as the company would not accept.

When the Russian-American Company acquired control of Alaska the Aleuts were paid nothing for sea-otter skins, but in lieu of compensation received subsistence and "exemption from imperial taxes and dues." When this practice was forbidden by the Emperor Alexander I and the company instructed to pay the natives for every skin deposited by them with the company the natives received for every sea otter 10 rubles in leather scrip, the equivalent of \$2, but each hunter was required to furnish his own subsistence. The company sold the sea-otter skins for at least \$100 each.

Upon the occupation of the territory by Americans, the native from a condition of abject misery and want was plunged into a state of affluence of which he knew not how to take advantage. Rival trading companies established stations along the coast where sea otters abounded, and bid eagerly for the furs brought in by the native hunters. But while paying him liberally for the skins, the traders adroitly exposed for sale in the stores articles of sheer luxury to tempt the native's cupidity and encourage him to expend the money received for his skins. During the seventies and eighties the Aleut sea-otter hunter clothed his women in satins and silks of the gaudiest colors; his hut contained a brussels carpet and a parlor organ; his church received large donations; in short, a great deal of his earnings was expended at once for luxuries and he was forced to hypothecate his next year's catch of skins to obtain supplies to support his family during the winter.

With the commercial disappearance of the sea otter, however, the native again relapsed into a condition of penury bordering on starvation. Whereas in the days of plenty he lived on tinned meats and luxuries from the trader's store, now to sustain life he was driven again to fish and to hunt. Having contracted the vice of drunkenness, even in his poverty he would barter his skins for rum, or for sugar and flour with which to make the Russian strong beer. Disease sapped his vitality and decimated his villages.

Such practically is the condition to-day of the native on the Aleutian chain.- While formerly he had to subsist upon what he could wrest from nature, he was then as free from the vices of civilization as he is now of its saving benefits. His contact with the white race has encouraged appetites of which the native was previously ignorant and has taken away his self-reliance and ability to cope with his surroundings. In his state of poverty, the furs he is still able to gather are the object of desire of small traders, who visit his settlements annually and exchange trade goods for furs. The native has no resource but to part with his furs at such prices as the trader may wish to give.

Unless the Government takes active measures this interesting race of people will become extinct. And since the Government is trying to save species of the lower animals which are threatened with that calamity, it would seem proper that similar attention should be paid to a race of human beings which is rapidly disappearing. A simple and yet it is believed an effective plan to accomplish this end is offered and earnestly recommended to the attention of the Department:

1. The entire Archipelago to be made a special reservation. This can be accomplished without difficulty or friction. There are no vested rights in the entire range of islands, so far as known, except at Dutch Harbor, a small portion of which has been surveyed and patented. The property of the Alaska Commercial Company at Unalaska is built on a Government reservation on which it has only squatter's rights. For its buildings it should receive compensation.

The islands in this chain are devoid of timber. Coal or minerals have appeared only in too small quantities to justify exploiting. Agriculture on any scale to support life is impossible. Grazing is impracticable. There are no good harbors except at Dutch Harbor and Unalaska. Fish are plentiful but the streams are so small that commercial fishing will not pay. In short, there exists no good reason why these islands should not be set apart for the use of those aboriginal inhabitants claiming them as their native land.

2. Trading by private persons or corporations to be prohibited.

3. The Government to maintain a station at each principal settlement, of which there are not over five. Each station to contain a store and a school, with a storekeeper and school-teacher, the whole to be under the supervision of a general agent.

4. The storekeepers should buy the natives' peltries and such other articles as they may have for sale, including baskets, at a fair price; the native should be encouraged to self-support and thrift.

5. Small fishing stations could be maintained, the product of which could be marketed for natives' account.

This plan can be worked out and operated with little trouble and expense. Without some provision of this nature the Aleuts on the Archipelago will be wiped out by disease and lack of food. With the Government willingly expending thousands of dollars to prevent extermination of the lower animals, surely no justification is needed for expenditure to prevent the extinction of a race of men who were hardy and self-reliant until brought into contact with European races.

MANUAL TRAINING FOR NATIVES.

During the Russian occupation certain native youths exhibiting special aptitude were trained in the useful arts, such as carpentry, boat building, iron and copper working, etc.

But those natives so educated in Russian times have nearly all died, and the new generation can not build its own houses or boats. No training of this character, although greatly needed, has been provided by our Government.

Some arrangement should be made to teach the Aleuts how to work at other employments than their natural one of hunting. A teacher of the useful trades should be provided on each of the Pribilof Islands. A small school could also be established at Unalaska, and the young men from the entire archipelago sent there for a course of instruction. I recommend this to careful consideration.

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FIRE PROTECTION FOR PRIBILOF ISLANDS.

The villages of St. Paul and St. George are entirely without fire protection, and with the high winds that prevail are fortunate indeed in never having had a disastrous conflagration. Aside from the money loss entailed, such a contingency, should it occur in winter and destroy the food supply in the warehouses, would probably result in the starvation of the inhabitants. Native dwellings have been ignited by overturned kerosene lamps and in one case a whole native family while asleep was asphyxiated by fire in the interior of their house. In every case so far, however, the blaze has been discovered and extinguished before it could take serious hold upon the framework of the building.

I strongly urge the provision of adequate fire protection for both islands. The isolation of the locality demands that some means be supplied for the prevention of conflagration, which there would be a catastrophe. The investment of a small amount for this purpose would be sufficient to provide protection for years, and would be the cheapest fire insurance that could be obtained. Should these buildings burn, the business not only would be seriously interfered with, and the native and white inhabitants threatened with starvation, but the Government would lose the amount of its investment and be obliged to spend twice as much to replace the plant as was paid for it.

As to means, chemical apparatus could be used in summertime, but would be of little avail in winter because of the likelihood of freezing while not in use.

In winter, running water under pressure would be the only resort. Running water is not available at present, but could be supplied by any of the following means:

On St. Paul.—1. Sea water could be pumped through a small standpipe by a gasoline engine and distributed through mains in the village.

2. Fresh water from a lake a mile away could be piped to the village by pumping, and held in a large reservoir of sufficient capacity to furnish fresh water not only for fire protection but for natives' use.

3. Water from wells a half mile from the village could be pumped and used in the same manner as in suggestion 2.

On St. George.—1. Salt water could be pumped as in the preceding suggestion 1.

2. The water system already in use there, whereby water is brought by gravity and siphoning from a lake to the village, could be adapted to furnish a stream that would reach over any native dwelling and probably any larger warehouse or dwelling.

THE SALMON FISHERIES OF THE PACIFIC COAST

By John N. Cobb

Assistant Agent at the Salmon Fisheries of Alaska

Bureau of Fisheries Document No. 751

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THE SALMON FISHERIES OF THE PACIFIC COAST

By JOHN N. COBB, Assistant Agent at the Salmon Fisheries of Alaska.

INTRODUCTION.

The most valuable commercial fisheries in the world, excepting only the oyster and herring fisheries, are those supported by the salmons. Of these the most important by far are the salmon fisheries of the Pacific coast of North America, where California, Oregon, Washington, and Alaska, including also British Columbia, possess industries representing millions of dollars of investment and millions of output annually. No published reports contain data for the entire coast, or have pertained to the same year for both Alaska and In the following pages, containing the returns from a the States. canvass occupying several months, the data are complete for the United States coast and Alaska for the year 1909, and to make the report more comprehensive, historical and geographical aspects of the subject, as well as methods of the fisheries and allied industries, are discussed at some length. Figures for British Columbia have been included also, so far as possible, the official reports of the Dominion of Canada and of the Province itself having been drawn upon for this purpose. The statistics for Alaska are taken from the already printed (1909) report of Mr. Millard C. Marsh and the present writer.^a

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^a The fisheries of Alaska in 1909. By M. C. Marsh and J. N. Cobb, agents at the salmon fisheries of Alaska. Bureau of Fisheries Document No. 730. 1910.

I. THE SPECIES OF SALMON AND THE RUNS.

The Pacific coast salmons are all included in the genus Oncorhynchus. With them the fishermen incorrectly class the steelhead trout, which really belongs to the closely related genus Salmo.

As long ago as 1731 the species of *Oncorhynchus* were first made known by Steller, who, almost simultaneously with Krascheninikov, another early investigator, distinguished them with perfect accuracy under their Russian vernacular names. In 1792 Walbaum adopted these vernacular names in a scientific nomenclature for these fishes.

Five species of salmon (Oncorhynchus) are found in the waters of the north Pacific, ranging northward from Monterey Bay on the American coast and Japan on the Asiatic, the extreme northern distribution of certain of the species having not yet been accurately determined. The five species are: (1) Oncorhynchus tschawytscha, quinnat, tyee, chinook, spring, or king salmon; (2) Oncorhynchus nerka, blueback, red, sukkegh, or sockeye salmon; (3) Oncorhynchus kisutch, silver, coho, or white salmon; (4) Oncorhynchus keta, dog or chum salmon; and (5) Oncorhynchus gorbuscha, humpback or pink salmon.

CHINOOK, QUINNAT, OR KING SALMON.

The largest, best known, and most valuable of these is the chinook or king salmon (O. tschawytscha). It is found throughout the region from the Ventura River, Cal., to Norton Sound, Alaska, and on the Asiatic coast as far south as northern China. As knowledge extends, it will probably be recorded in the Arctic.

In the spring the body is silvery, the back, dorsal fin, and caudal fin having more or less of round black spots, and the sides of the head having a peculiar tin-colored metallic luster. In the fall the color is, in some places, black or dirty red. The fish has an average weight of about 22 pounds, but individuals weighing 70 to over 100 pounds are occasionally taken. One was caught near Klawak, Alaska, in 1909, which weighed 101 pounds without the head. The Yukon River is supposed to produce the finest examples, although this supposition is not based on very reliable observations. The southeast Alaska fish average as high as 23 pounds in certain seasons, followed by an average of about 22 pounds in the Columbia River, and about 16 pounds in the Sacramento.

In most places the flesh is of a deep salmon red, but in certain places, notably southeast Alaska, Bristol Bay, Puget Sound, and British Columbia, many of the fish, the proportion being sometimes as much as one-third of the catch, have white flesh. A few examples have been taken with one side of the body red and the other white, while some are found with mottled flesh. No reasonable explanation of this phenomenon has yet been given.

In its southern range the quinnat strikes in at Monterey Bay in sufficient numbers to justify commercial fishing about the middle of April, where it is seen feeding upon the inshore moving schools of herring and sardines, continuing until in August. There are two runs of spawning fish in the Sacramento, the first or "spring run" beginning in April and continuing throughout May and June, these fish spawning mainly in the cold tributaries of the Sacramento, such as the McCloud and Fall Rivers. The second or "fall run" occurs in August, September, and October, and these fish spawn in the riffles in the main river between Tehama and Redding, also entering the tributaries in that vicinity. The two runs merge into each other. It is also claimed that there is a third run which comes in December.

In former years the San Joaquin and the American and Feather Rivers of the Sacramento system had large runs of salmon, but excessive fishing and the operation of various mining and irrigation projects have practically depleted them.

The Eel and Mad Rivers of northern California have only a late or fall run, while the Klamath River has both a spring and a fall run, and Smith River has a spring run alone. Rogue River in Oregon has both a spring and a fall run, and the Umpqua and several other coast streams of Oregon have small early runs.

The Columbia River has three runs, the first entering during January, February, and March, and spawning mainly in the Clackamas and neighboring streams. The second, which is the best run, enters during May, June, and part of July, spawning mainly in the headwaters. The third run occurs during late July, August, September, and part of October, and spawns in the tributaries of the lower Columbia.

In Puget Sound chinook salmon are found throughout the year, although it is only during the spawning season that they are very abundant. In the Fraser River, a tributary of the Sound, the run occurs from March to August.

In the Skeena River, British Columbia, the run occurs from May to July, the same being approximately true of the Nass also.

In southeast Alaska they are found all months of the year. From March to the middle of June they are abundant and feeding in the numerous straits and sounds; in May and June the spawning fish enter the Unuk, Stikine, Taku, Chilkat, Alsek, and Copper Rivers

in large numbers, and in a few smaller streams in lesser abundance. In August, September, and October they are again to be found in large numbers feeding in the bays and sounds, while during the winter months a few have been taken on trawls set for halibut, showing that they are living in the lower depths at this time.

In Cook Inlet the run occurs during May and June and is composed wholly of red-meated fish; in the rivers of Bristol Bay the run comes in May and June, and the same is true of the Togiak, Kuskokwim, and Yukon Rivers, although fish may be seen in the upper courses of the Yukon in July, the lateness here being due to the immense distance the fish have to cover.

On the Asiatic side the chinook is found in some of the rivers of Siberia.

SOCKEYE, BLUEBACK, OR RED SALMON.

The sockeye or blueback salmon (O. nerka), which forms the greatest part of the canned salmon of the world, when it first comes in from the sea is a clear bright blue above in color, silvery below. Soon after entering the river for the purpose of spawning the color of the head changes to a rich olive, the back and sides to crimson and finally to a dark blood red, and the belly to a dirty white. The maximum weight is about 12 pounds, and length 3 feet, with the average weight about 5 pounds, varying greatly, however, in different localities. Observations of Chamberlain a in Alaska show that the average weight of a number of sockeyes taken from Yes Bay was 8.294 pounds, while the average weight of a number from Tamgas was only 3.934 pounds. Evermann and Goldsborough^b report as a result of the weighings of 1,390 red salmon, taken from as many different places in Alaska as possible, an average weight for the males of 7.43 pounds; for the females, 5.78 pounds; or an average weight for both sexes of 6.57 pounds. A run of small, or dwarf, males accompanies certain of the main runs, these being especially noticeable in the Chignik lagoon, Alaska, run. This species usually enters streams with accessible lakes in their courses.

A few specimens of the sockeye have been taken as far south as the Sacramento River. In Humboldt County, Cal., small runs are said to occur in Mad and Eel Rivers. Only an occasional specimen appears in the coastal streams of Oregon. The Columbia is the most southern river in which this species is known to run in any numbers, entering the river with the spring run of chinooks. From here south the species is called blueback exclusively. A considerable run enters the Quinniault River, Wash., and there is also a small run in Ozette Lake, just south of Cape Flattery.

a Some observations on salmon and trout in Alaska. By F. M. Chamberlain, naturalist, U. S. Fisheries Steamer Albatross. U. S. Bureau of Fisheries Document no. 627, p. 80. ^b The fishes of Alaska. By B. W. Evermann and E. L. Goldsborough. Bulletin Bureau

^b The fishes of Alaska. By B. W. Evermann and E. L. Goldsborough. Bulletin Bureau of Fisheries, vol. XXVI, p. 257.

In the Puget Sound region, where it is known as the sockeye, this species ascends only the Skagit River in commercial numbers, although a small run appears in the Lake Washington system of lakes and, possibly, in the Snohomish, Stillaguamish, and Nooksack Rivers.

The greatest of all the sockeye streams is the Fraser River, British Columbia, and this stream has been famous from very early days for its enormous runs of this species, a peculiar feature of which is that there is a marked quadrennial periodicity in the run. The maximum run occurs the year following leap year, the minimum on the year following that. The greater part of the catch of the Puget Sound fishermen is made from this run as it is passing through Washington waters on its way to the Fraser. The fish strike in during July and August on the southwest coast of Vancouver Island, apparently coming from the open sea to the northwest. They pass the Straits of Juan de Fuca, Rosario, and Georgia, spending considerable time in the passage and about the mouth of the river. Small numbers run as early as May and as late as October, but the main body enters about the first week in August.

The sockeye occurs in most of the coastal streams of British Columbia, and is usually the most abundant species. The principal streams frequented are the Skeena, Rivers Inlet, Nass, Lowe Inlet, Dean Channel, Namu Harbor, Bella Coola, Smith Inlet, Alert Bay, and Alberni Canal.

In Alaska, where this fish is generally known as the red salmon, it is abundant and runs in great numbers in all suitable streams, of which, in southeast Alaska, the following are the most important: Boca de Quadra, Naha, Yes Bay, Thorne Bay, Karta Bay, Nowiskay, Peter Johnson, Hessa, Hetta, Hunter Bay, Klawak, Redfish Bay, Stikine, Taku, Chilkoot, Chilkat, Alsek, Seetuck, Ankow, etc.; in central Alaska, Copper, Knik, Kenai, Sushitna, Afognak, Karluk, Alitak, Chignik; in the Bristol Bay region, the Ugashik, Ugaguk, Naknek, Kvichak, Nushagak, and Wood. It is also supposed to occur in the Togiak, Kuskokwim, and Yukon Rivers, which debouch into Bering Sea, and probably occurs in the Arctic streams of Alaska. The run in Alaska begins usually in June and extends usually to the middle of August. It begins earlier in Prince William Sound, and sometimes extends into September in southeast Alaska.

On the Asiatic side the species is known to occur at Bering Island and in all suitable streams south to Japan, where it is found landlocked in Lake Akan, in northern Hokkaido.

SILVER OR COHO SALMON.

The silver or coho salmon (O. kisutch) is silvery in spring, greenish on the upper parts, where there are a few faint black spots. In the fall the males are mostly of a dirty red. The flesh in this species is of excellent flavor, but paler in color than the red salmon, and hence less valued for canning purposes.

This species has a maximum weight of about 30 pounds, with a general average of about 6 pounds.

The silver salmon is found as far south as Monterey Bay, where it appears during the month of July and is taken by the trollers. From Eel River, in California, north, it is found in most of the coastal streams. It usually appears in July and runs as late as November, the time of appearance and disappearance varying somewhat in different sections. Owing to its late appearance comparatively few, and they usually in the early part of the season, are packed by the canneries, most of which shut down in July and August. This fish also tarries but a short time about the mouth of the stream it is to enter, and is wary of nets, which makes it rather unprofitable to fish for the latter part of the season when it is running alone.

On the Asiatic side the coho ranges down the coast to Japan.

HUMPBACK OR PINK SALMON.

The humpback or pink salmon (O. gorbuscha) is the smallest of the American species, weighing from 3 to 11 pounds, the average being about 4 pounds. In color it is bluish above, silvery below, the posterior and upper parts with many round black spots, the caudal fin always having a few large black spots, oblong in shape. The males in fall are dirty red and are very much distorted in shape, a decided hump appearing on the back, from which deformity the species acquires its name. The flesh is softer than in the other species; it is pale in color, hence its canned name, "pink" salmon.

The southern limit of the fish is the Sacramento River, but only occasional specimens are found here and in the rivers to the northward until Puget Sound is reached. Here a large run appears every other year, the only place on the coast where such is the case.

The humpback occurs in varying abundance in the waters of British Columbia, but it is in the waters of southeast Alaska that it appears in its greatest abundance. Many of the canneries in this region depend mainly upon the humpback for their season's pack, and the canned product now occupies an excellent position in the markets of the world. The fish spawn in nearly all of the small, short streams.

In central and western Alaska the runs are much smaller and the humpback is not much sought after by the cannery men, who are usually able to fill their cans with the more valuable species.

On the Asiatic side it is found in the rivers of Siberia (abundant in the Amur), but not in Japan.

In southeast Alaska the run begins in June and continues until September, or even later in some places. In western Alaska the period is somewhat shorter. In Puget Sound it continues until late in the fall.

DOG OR CHUM SALMON.

The dog or chum salmon (O. keta) reaches a maximum weight of 16 pounds, the average being about 8 pounds. When it first appears along the coast it is dirty silvery, immaculate or sprinkled with small black specks, the fins dusky, the sides with faint traces of gridironlike bars. Later in the season the male is brick red or blackish, and its jaws are greatly distorted. Its flesh is quite pale, especially when canned, when also it is mushy in texture. It is especially good for freezing, salting, and smoking.

This species has a wide distribution. It is found as far south as San Francisco, but is not utilized commercially in California except on Eel River. It is found in most of the coastal streams from here north, being especially abundant from Puget Sound northward to southeast Alaska, both inclusive. In this region it is being utilized in greater abundance each year, as the market for it widens.

In central, western, and arctic Alaska the species occurs in varying abundance, but is utilized sparingly, except by the natives, with whom it is the favorite species dried for winter food.

This is the most abundant species of salmon in Japan, where it is called sake, and large quantities are dry-salted each year. In Siberia the species is abundant and is known as kaita or kita.

The run of dog salmon comes later than that of any other species except the coho. In Alaska it begins in June, but the height of the season does not occur until late in August or early in September, and fish are found as late as November. In Puget Sound they run from about the middle of August till late in November, and practically the same is true in the Columbia River.

STEELHEAD TROUT.

The steelhead trout (*Salmo gairdneri*) is commonly classed as one of the salmons by the fishermen of the Pacific coast, and it has been included in this report on this account. In different localities the average weight is placed at from 8 to 15 pounds, while extreme sizes reach 45 pounds. The excellent quality of its flesh causes it to be highly prized for the fresh market, but owing to its pale color only limited quantities are canned.

The principal center of abundance of this species is the Columbia River. It is found from Carmel River, Cal., north to central Alaska, and possibly has an even wider range in Alaska. It seems to be found in the rivers during the greater part of the year. In the Columbia River the spawning season is from February to May, in Puget Sound in the spring, and in southeast Alaska in May and June. The best commercial fishing is in January, February, and March. In California the catching of this species is restricted to hook and line fishing.

II. FISHING GROUNDS AND HISTORY OF THE FISHERIES.

WASHINGTON.

Puget Sound.—Strictly speaking, the name Puget Sound should be restricted to that long, narrow arm extending south from the Strait of Juan de Fuca, but a practice has developed, and is now common among fishermen and others, of designating all the great water area in the State of Washington comprising Puget Sound proper, Strait of Juan de Fuca, Canal de Haro, Rosario Strait, the Gulf of Georgia, and the smaller straits, bays, and sounds, as Puget Sound, and this practice, for convenience sake, has been followed in this report.

This great indentation in the coast, with its numerous islands and many fine harbors, has greatly aided the development of this portion of Washington and has been especially favorable to the prosecution of the salmon and other fisheries. Numerous rivers and creeks enter the Sound, the more important of these being on the eastern shore and comprising the Nooksack, Skagit, Stillaguamish, Snohomish, Duwamish, Puyallup, and Nisqually. On the southern and western shores the tributary streams are nearly all small, the more important being the Skohomish, Quilcene, Dungeness, and Elwha.

The first fishing operations by white men were begun soon after the settlement at what is now known as Seattle, about 1852. For many years the catch was sold either fresh or salted. The first salmon cannery on Puget Sound was erected in 1877, at Mukilteo, in Snohomish County. The first pack was of 5,000 cases, composed wholly of silver or coho salmon. Later this plant put up the first humpbacks ever canned. In 1880 the cannery was removed to West Seattle. In 1885 other canneries were erected at Mukilteo, Seattle, Tacoma, and Clallam Bay, most of them packing silver and humpback salmon alone. The first sockeye salmon cannery was established at Semiahmoo, in Whatcom County, in 1892, from which time on the industry fluctuated considerably, 15 canneries being operated in 1910.

Quillayute River.—This is a small stream, about 30 miles in length, which flows through the southwestern part of Clallam County and empties directly into the ocean. The Quillayute Indian Reservation is located here and the natives catch some salmon and market them on Puget Sound.

Quiniault River.—This river, which enters the ocean in the northwestern part of Chehalis County, has a length from the ocean to Quiniault Lake of about 40 miles, wholly within the boundaries of the Quiniault Indian Reservation. Fishing is restricted to the Indians and the catch is generally shipped by rail to Hoquiam and Aberdeen, on Gravs Harbor, and sold to the dealers at these places.

Grays Harbor.—This is the first important indentation on the coast of Washington south of Cape Flattery. It is about 40 miles long from east to west and about 20 miles wide in the widest part. The principal tributary is the Chehalis River, but there are a number of small streams which debouch into the harbor.

As early as 1878 there was a cannery on Grays Harbor, but from then until 1891 the data relating to this branch of the industry are very meager. In 1910 two canneries were in operation at Aberdeen and Hoquiam, respectively.

Willapa Harbor.—The entrance to this harbor, which also includes Shoalwater Bay, is about 27 miles south of Grays Harbor. The harbor runs east and west and is about 25 miles long. Shoalwater Bay extends south from it a distance of about 30 miles; its southern portion ending about a mile from the Columbia River, and on the western side being separated from the ocean by a spit varying in width from three-fourths to 1 mile. The bay is shallow, excepting in the main channel. The principal salmon streams entering the harbor are the Nasel and North Rivers, in which most of the pound or trap nets are located.

Data relating to the early history of the fisheries of this section are very meager. In 1887 there were four canneries in operation, probably the largest number ever operated. In 1910 there was but one—at South Bend.

COLUMBIA RIVER.

The Columbia, which is the largest river of the Pacific coast, rises in British Columbia, flows through Washington, reaching the northern border of Oregon about 75 miles west of the State's eastern boundary; from this point the river forms the dividing line between Oregon and Washington, its general course being westerly. It empties into the Pacific at Cape Disappointment. Its principal tributaries are the Snake, John Day, Deschutes, and Williamette Rivers, and through these the main river drains an enormous extent of territory.

This river, which has produced more salmon than any other river in the world, has had a most interesting history. Many years before the white man saw its waters the Indians visited its banks during the annual salmon runs and caught and cured their winter's supply of food. It was about the year 1833 that a small trading sloop, under the command of Capt. Lamont, came into the Columbia River on one of her regular trips and dropped anchor near what is now known as St. Helens. While waiting several months for a return cargo the captain salted a number of barrels of chinook salmon, using old Jamaica rum kegs for the purpose. This is the first record of the export of this toothsome fish.

In 1861, H. N. Rice and Jotham Reed began packing salted salmon in barrels at Oak Point, 60 miles below Portland. The first season's pack amounted to 600 barrels. The venture proved fairly profitable and was soon participated in by others.

In the spring of 1866 William Hume, who had assisted in starting the first salmon cannery in the United States, on the Sacramento River, in 1864, finding the run of fish in the latter stream rather disappointing, started a cannery on the Columbia at Eagle Cliff, Wash., about 40 miles above Astoria. Then the river literally swarmed with salmon, and the cannery had no trouble in packing 4,000 cases, which it increased to 18,000 the next year and to 28,000 cases in 1868. In 1867 a crude cannery on a scow was started by S. W. Aldrich, who did all the work, from fishing to canning, himself. In 1868 a cannery was built near Eagle Cliff by one of the Humes, and from this time on for a number of years the industry grew by leaps and bounds.

The banner year in the canning industry was 1884, when 620,000 cases of chinook salmon were marketed. At this time the runs were so enormous that tons and tons of salmon were thrown overboard by the fishermen because the canneries were unable to handle them.

At the present time (1910) there are 10 canneries in operation on the river, while large quantities of salmon are also frozen, mild cured, pickled, smoked, and sold fresh in the markets of the world.

Commercial fishing is carried on mainly between the mouth of the Columbia and Celilo, a distance of about 200 miles, and in the Willamette River. The most of it is in the lower part of the river, within about 40 miles of its mouth. Bakers Bay, on the Washington or north side, and just within the river's mouth, is the favorite ground for pound-net fishing. The principal gill-net drifting ground is from the river's mouth to about 20 miles above Astoria, but drifting is done wherever convenient reaches are found much farther up the river. Most of the drag seines are hauled on the sandy bars in the river near Astoria, which are uncovered at low water. Wheels are operated in the upper river above the junction of the Willamette with the main river.

Astoria is the principal center for all branches of the industry, but more especially for canning. Other places in addition to Astoria at which canneries are located are Ilwaco, Eagle Cliff, Altoona, Brookfield, Pillar Rock, Cathlamet, on the Washington shore, and at Warrendale, Rooster Rock, and Seuferts, on the Oregon shore.

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OREGON.

Necanicum Creek.—This short stream is in Clatsop County and enters the Pacific Ocean about 10 miles south of the Columbia River. Its fisheries are of small importance.

Nehalem River.—The Nehalem is a small coastal river that rises in the mountains of Clatsop and Columbia Counties, and flows into the Pacific Ocean in the northern part of Tillamook County. As early as 1887 there was a small cannery here, and the business has been followed ever since.

Tillamook Bay and River.—Tillamook River is a very short stream which enters Tillamook Bay, the latter being in Tillamook County and about 45 miles south of the mouth of the Columbia River.

Fishing is carried on mainly in the bay. The earliest record we have of canneries on this bay is of 1886, when two were in operation. Since 1891 but one has been operated.

Nestucca River.—This stream enters the ocean in the southwestern part of Tillamook County. A cannery operated here in 1887 and the business has been carried on intermittently since then.

Siletz River.—This river has its source in the mountains of Polk County, and enters the ocean in the northern part of Lincoln County. The commercial development of the fisheries was hampered for many years owing to the fact that the river was within the boundaries of what was then the Siletz Indian Reservation. The first cannery was established here in 1896.

Yaquina Bay and River.—The Yaquina ("crooked") River is about 60 miles long; its general course is nearly west through the county of Benton. The river is narrow throughout the greater part of its length. A few miles from its mouth it suddenly broadens out into an estuary from one-half to three-fourths of a mile wide which is commonly called Yaquina Bay. The river enters the Pacific about 100 miles south of the Columbia.

Salmon canning was begun on this river in 1887, when two small canneries were constructed. The next year an additional plant was erected. The business has fluctuated considerably since then and there is now but one cannery.

The fishing grounds are all in the bay and the lower section of the river. The fishermen of this section are fortunate in that they have railroad communication with the outside world, the only place on the ocean side of Oregon, except Tillamook, so situated.

Alsea Bay and River.—Alsea River rises in the southwestern part of Benton County, and flows in nearly a northwesterly direction to the Pacific, a distance of about 60 miles. Like the Yaquina, the "bay" is merely a broadening out of the river just inside its mouth.

The first cannery was established in 1886 and by 1888 there were three in operation. For many years past but one has been in operation.

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The best fishing grounds are from the mouth of the river to about 5 miles inland.

Siuslaw River.—This river has its source in the mountains of Lane County, and its course lies first in a northwesterly direction and to the westward until the Pacific is reached. Through part of its course it is the dividing line between Lane and Douglas Counties.

As early as 1878 there were two canneries operated on this river, but from 1879 till 1888 there are no data available showing the extent of the fisheries. At present there are two canneries in operation.

The salmon fishing grounds extend from near the mouth of the river to about 20 miles upstream.

Umpqua River.—With the exception of the Columbia this is the largest and longest river in Oregon. It is formed by north and south forks, which unite about 9 miles northwest of Roseburg, and the river then flows northwestwardly and enters the Pacific. Practically all of this river is within the boundaries of Douglas County, one of the largest counties in the State. A railroad is now being built along this river and when this is completed there will doubtless be a large development of the fisheries of this region owing to the opportunities which will then be offered for shipping fresh fish.

As early as 1878 there were two canneries located on the Umpqua. The number has never been larger than this, and usually there has been but one operating. In 1910 there was but one, at Gardiner.

Coos Bay and River.—Coos Bay is a navigable semicircular inlet of the ocean with numerous arms or branches. There is much marshy ground in the bay, and a number of sloughs, or small creeks, which empty into the bay from both sides. Coos River proper is an unimportant stream, but a few miles in length. North Bend, Marshfield, and Empire are the principal towns on the bay. A branch railroad is being built to these points from the main line of the Southern Pacific Railway, and as soon as this is completed the fishing industry will receive a great impetus. Heretofore this region has depended upon steamers and sailing vessels plying to Portland and San Francisco for its communication with the outside world, and this slow and infrequent means of shipment has very seriously handicapped the fisheries.

Salmon canning began here in 1887, when two canneries opened for business. The business has fluctuated considerably since, most of the time but one cannery being operated, and such being the case in 1910.

Fishing is carried on mainly in the bay. A few set nets are operated in the river.

Coquille River.—This river is formed by three branches, called the North, Middle, and South Forks, which rise in the Umpqua Mountains and unite near Myrtle Point, the head of tidewater, about 45 miles by river from the mouth of the stream. It is a deep and sluggish river, with no natural obstructions to hinder the free passage of fish. Its fisheries have been seriously hampered by the lack of railroad communication, but this will be remedied, as the railroad to Coos Bay will eventually connect with a short line now in existence between the Coquille and Coos Bay.

The principal towns on the Coquille River are Bandon, Prosper, Coquille, and Myrtle Point. Bandon is the shipping port.

Pickled salmon were cured and shipped from this river very early, the first recorded instance of any considerable quantity being in 1877, when 3,000 barrels of salmon were sent to San Francisco. The salt shipments were important until within recent years. The first salmon cannery was erected in 1883, at Parkersburg. In 1886 another was built at the same place, and the following year still another was erected close by. This was the largest number ever in operation in any one year. In 1910 two canneries were operated, both at Prosper.

The fishing grounds are from the mouth to Myrtle Point, about 45 miles inland.

Sixes River.—This small river is located in the northern part of Curry County, and is about 40 miles in length, entering the Pacific a very short distance above Cape Blanco. The salmon caught here are either salted or shipped fresh to the canneries on the Coquille River.

Elk River.—This is another small stream about 40 miles in length, which enters the Pacific just south of Cape Blanco. As on the Sixes River the salmon are either salted or sold fresh to the canneries on the Coquille River.

Rogue River.—This river has as its source Crater Lake in the Cascade Mountains, on the western border of Klamath County, flowing a distance of about 325 miles to the ocean, which it enters at Wedderburn. Its principal tributaries are the Illinois, Applegate, and Stewart Rivers. Owing to canyons and falls in the main river between the mouth of the Illinois River and Hellgate, the latter near Hogan Creek, which runs through the town of Merlin, navigation and fishing are impossible in that section. Except at the mouth of the river the population is very sparse until about the neighborhood of Hogan Creek, where the river approaches the railroad, and from here on for some miles there are numerous growing towns.

Owing to the fact of there being both a spring and a fall run of salmon in this river, the fisheries early became of importance, although sadly hampered because of being compelled to depend wholly on vessel communication with San Francisco, many miles away. In the early years the salmon were pickled and shipped to San Francisco. In 1877 Mr. R. D. Hume, who had been canning salmon on the Columbia River, removed to the Rogue River, and established near the mouth a cannery which he operated every season (except 1894, when the cannery burned down) until his death in November, 1908, since which date it has been operated by his heirs. Mr. Hume also operated a large cold-storage plant at Wedderburn for several years.

The development of the fisheries of the lower Rogue River was very much hampered by the monopoly which Mr. Hume acquired and maintained until his death. He bought both shores of the river for 12 miles from its mouth, and also owned an unbroken frontage on the ocean shore extending 7 miles north from the mouth of the river. As a result of this, independent fishermen could find no convenient places for landing, which was necessary in order to cure, handle, and ship the fish caught. Since Mr. Hume's death the property has been sold to various parties, but the people of Oregon, upon an initiative and referendum petition, voted in 1910 to close Rogue River to all commercial fishing.

In the upper river ranchers living along the banks have engaged in fishing for a number of years, the catch for the most part being sold fresh. In recent years, as the country has developed, this fishery has become fairly important.

Chetco and Windchuck Rivers.—These two unimportant streams empty into the Pacific in the lower part of Curry County, not far from the California line. The former is about 20 miles and the latter about 25 miles in length. Both have runs of salmon, and small fisheries have been maintained for some years, the catch being either pickled or sold to the California canneries.

CALIFORNIA.

Smith River.—This river, which is the most northerly one in the State, rises near the Siskiyou Mountains, and runs in a westerly direction to the Pacific Ocean.

The river has only a spring run of salmon, and the early recorded history of the fisheries is fragmentary. The pickling of salmon was the main business at first and has been important ever since, as the cannery, which was first established in 1878, operated irregularly, and seems to have shut down entirely in 1895.

Klamath River.—This is the most important river in California north of the Sacramento. It issues from the Lower Klamath Lake in Klamath County, Oreg., and runs southwesterly across Siskiyou County, passes through the southeastern section of Del Norte County, keeping its southerly course into Humboldt County, where it forms a junction with the Trinity River, and thence its course is directed to the northwest until it reaches the Pacific Ocean. The Klamath River is important as a salmon stream because it has both a spring and fall run of salmon. In 1888 a cannery was established at Requa, at the mouth, and this has been operated occasionally ever since. The pickling of salmon has been done here for a number of years. Some years part of the catch has been shipped fresh to the cannery on Smith River, or to the Rogue River, Oreg., cannery.

Humboldt Bay and tributaries.—The shore line of Humboldt County is bold and high except in the vicinity of Humboldt Bay, where it is rather flat. The latter is the only harbor along the county shore, and it is quite difficult of access, owing to the bar at the entrance, upon which the sea breaks quite heavily. The bay is about 12 miles long and about 3 miles wide. Mad River, which has its rise in the lower part of Trinity County, runs in a northwesterly direction, then makes a sharp turn and enters the bay from the north side. Eel River, which has its rise in Lake County, far to the southeast, runs in a northwesterly direction and enters the bay at its southern extremity. Small railroads running south from Eureka traverse the shores of both rivers for some miles. A railroad to run. from the north side of San Francisco Bay to Eureka is now nearing completion, and when in operation it will doubtless aid very materially in extending the market for salmon caught in these rivers.

Mattole River.—This is a small and unimportant river in the southern part of Humboldt County, and is said to have a good run of salmon each year, but no commercial fishing has as yet been carried on here.

Sacramento and San Joaquin Rivers.—These two rivers are the most important rivers in California. The Sacramento is quite crooked, the distance by river from Red Bluff to San Francisco being about 375 miles, while the distance by rail between these two places is only 225 miles. The river rises in several small lakes in the mountains about 20 miles west of Sisson, in Siskiyou County, and for nearly half its length flows through a narrow canyon. The upper portion is a typical mountain stream, with innumerable pools and rapids. A little above Redding the river emerges from the canyon and widens into a broad shallow stream. Below Sacramento it runs through a level country and is affected by tides. Sloughs are numerous in this stretch, some connecting it with the San Joaquin. The Sacramento and San Joaquin Rivers join as they empty into Suisun Bay.

The principal tributaries of the Sacramento which are frequented by salmon are the Pit and McCloud Rivers and Battle Creek. At one time salmon frequented the American and Feather Rivers, but mining and irrigation operations along these streams either killed them off or drove them away. The San Joaquin River has its source in the Sierra Nevada Mountains. Flowing westerly and forming the boundary between Fresno and Madera Counties for a considerable distance, it then turns abruptly to the north just where it is joined by Fresno Slough, which drains Lake Tulare. From here its general course is northwesterly until it joins the Sacramento River, near the latter's mouth. The Chouchilla and Fresno Rivers are the principal tributaries of the San Joaquin.

The principal fishing grounds for salmon are Suisun Bay, the lower part of San Joaquin River, and the Sacramento River as high as the vicinity of Sacramento. Drift gill nets are used almost exclusively in this section. From Sacramento to Anderson there is considerable commercial fishing, more particularly with haul seines.

Owing to the early and excellent railroad facilities which the fisheries of the Sacramento River have enjoyed, they have not been handicapped so seriously as most of the other Pacific coast rivers in finding profitable outlets for the catch. Soon after the first transcontinental line was opened the shipping of fresh salmon to eastern points began and it has been an important feature of the industry ever since.

The chief event in the history of the salmon fisheries of this river is the fact that the canning of salmon on the Pacific coast had its inception here in 1864. The circumstances leading up to this event and its consummation are interestingly told by Mr. R. D. Hume in the following words:

The first salmon cannery of the United States was located at Washington, Yolo County, Cal. A part of the building was originally a cabin situated on the river bank outside of the levee just opposite the foot of K Street, Sacramento city. It was built in 1852 and occupied by James Booker, Percy Woodsom, and William Hume. William Hume came to California in the spring of 1852, bringing with him a salmon gill net, which he had made before leaving his home at Augusta, Me. In company with James Booker and Percy Woodsom, Mr. Hume began fishing for salmon in the Sacramento River just in front of the city of Sacramento. William Hume had been salmon fishing in the Kennebec River in the State of Maine with his father, where his father and grandfather had been engaged in the same business since 1780, and their ancestors in Scotland had for pleasure pursued the sportive salmon on the Tweed and Tay for centuries before. In 1856 William Hume went back to Maine, and on his return to California the same year was accompanied by his brothers, John and G. W. Hume, who also engaged in salmon fishing in the Sacramento River. Among the schoolmates of G. W. Hume was one Andrew S. Hapgood, who had learned the tinsmith's trade, and who a short time after G. W. Hume left for California went to Boston and entered the employ of J. B. Hamblen, a pioneer in the canning business, and was sent by him to Fox Island on the coast of Maine, to engage in canning lobsters. The canning of lobster was a new and growing industry, and Mr. Hamblen, to increase his business, a short time after sent Mr. Hapgood to the Bay of Chaleur, an arm of the sea which divides the Province of Quebec from that of New Brunswick, where, in addition to the canning of lobster, they also canned a few salmon. I believe this was the first salmon canned on the American Continent, and I am informed that the business in a small way is still carried on in that section of the country. In 1863 G. W. Hume went back to Maine, and while there visited Mr. Hapgood at Fox Island, to which place he had been again sent by Mr. J. B. Hamblen to take charge of the works at that place. During the visit of Mr. G. W. Hume to his friend Hapgood a talk about salmon was had, and it was agreed that if salmon on the Pacific coast were as plentiful as represented by Mr. Hume much money could be made in a salmon-cannery business. The plan decided on was that Mr. G. W. Hume, on his return to California, should try and induce his brother William to engage in the business with them, and, if he succeeded in so doing, Mr. Hapgood should purchase the necessary machinery and come out to California in time for the spring season of 1864. Mr. William Hume being agreeable to take part in the enterprise, Mr. Hapgood set out on the journey and arrived at San Francisco on March 23, 1864, and a few days later at the location where the operations were afterwards conducted.a

For a considerable time after the salmon-canning business was inaugurated the packers suspended operations in the early part of July of each year, as at that time the market would take only goods which showed a rich oil and the best food values.^b

The business languished after the firm established its cannery on the Columbia River, but in 1874 was renewed again by others and continued with varying success until 1905, when it ceased, owing to the smaller quantity of fish available and the difficulty of competing with the mild-cure packers and the fresh-fish dealers.

Monterey Bay.—The first harbor south of San Francisco is Monterey Bay, a large indentation cutting into Santa Cruz and Monterey Counties. Only a portion of it is well sheltered, however. For a number of years it had been known that salmon frequented the waters of this bay for the purpose of feeding on the young fishes which swarmed there. Sportsmen frequently caught them with rod and reel, but it was not until the early eighties that the industry was established on a commercial basis. It has since grown very rapidly. The catch has either been mild cured at Monterey or shipped fresh.

ALASKA.

Alaska is the most favored salmon-fishing region. Many rivers, some of great length and draining enormous areas, intersect the district in every direction, while the number of small creeks is countless. Almost every one of these have runs of salmon of varying abundance. The principal streams entering Bering Sea are the Yukon, Kuskokwim, Togiak, Nushagak, Kvichak, Naknek, Ugaguk, and Ugashik; in central Alaska the Chignik, Karluk, Alitak, Sushitna, and Copper

^a The description of the machinery used and the methods of canning have been quoted in full under "Canning" elsewhere in this report.

^bThe first salmon cannery. By R. D. Hume. Pacific Fisherman, Seattle, Wash., vol. 11, no. 1, January, 1904, p. 19–21.

Rivers are the main streams, while in southeast Alaska are found, among many others, the Anklow, Seetuck, Alsek, Chilkat, Chilkoot, Taku, Stikine, and Unuk Rivers. Most of the fishing in Alaska is carried on in the bays into which these rivers debouch. In southeast Alaska, which is composed largely of islands, the fishing is carried on mainly in the bays, sounds, and straits among these.

Even before the purchase of the District from Russia in 1867 our fishermen occasionally resorted to southeast Alaska and prepared salted salmon. The salmon fisheries did not become important, however, until canning was begun. The first two canneries in the District were built in the spring of 1878, both being located in southeast Alaska. One was built by the Cutting Packing Co. at the Redoubt, Old Sitka, on Baranof Island, while the other was constructed at Klawak, on Prince of Wales Island, by the North Pacific Trading & Packing Co., which latter company still operates at the same place.

The first cannery in central Alaska was built by Smith & Hirsch at Karluk, on Kodiak Island; in western Alaska the first was constructed on Nushagak Bay in 1884 by the Arctic Packing Co.

Owing to the increased demand for canned salmon and the inability of the coast States canneries to keep pace with it, the number of canneries in Alaska rapidly increased for some years until in 1890, when there were 38 in operation. The inevitable happened about this time, however, the production having far outstripped the demand, and canned salmon became a drug on the market.

Heretofore each cannery had operated without regard to the others, but with this condition of affairs prevailing it was soon perceived that steps to reduce the output would have to be taken, and a number of the companies pooled their packs, reduced the number of plants operated, and thus cut down the output nearly one-half. The first arrangement was only temporary, but in 1893 a number of the companies combined permanently and formed the Alaska Packers' Association, which was then, and is yet, the largest company operating in the District.

Since 1893 the industry has experienced periods of alternate prosperity and adversity. In 1910 there were in operation 23 canneries in southeast Alaska, 10 in central Alaska, and 19 in western Alaska, a total of 52. The high prices realized for salmon in 1910 have drawn more capital into the industry, and in 1911 13 new canneries will be constructed and operated.

III. APPARATUS AND METHODS OF THE FISHERY.

GILL NETS.

The gill net is the oldest and most popular form of apparatus in use in the salmon fisheries of the Pacific coast. There are two kinds, drift and set, these names clearly expressing the difference between them. Fine flax or linen twine is generally used in their manufacture, although in some places cotton twine is employed, and it has usually 12 threads and is laid slack. They are hung in the ordinary manner—to a rope with cork floats to support the upper portion of the gear, and to a line with lead sinkers attached, which keeps the net vertical in the water and all its meshes properly distended. The nets are tanued, usually several times each season.

Drift nets vary greatly in length and depth, depending upon the width of the fishing channels, the depth of water, etc. On the Sacramento River they average about 300 fathoms in length, are 45 meshes deep, and have a stretch mesh of from 71 to 91 inches. On the coastal rivers of Oregon these nets average about 125 fathoms in length, and are about 36 meshes in depth, the mesh varying with the species of salmon sought. On the Columbia River the nets average about 250 fathoms in length and have a stretch mesh for chinooks of 9 to 91 inches. On the Willamette River, the principal tributary of the Columbia, they average about 75 fathoms in length, with meshes of 8 and 91 inches. On Willapa Harbor drift gill nets run from 100 to 250 fathoms in length, are 30 meshes deep, with stretch meshes of 7 and 84 inches. On Grays Harbor they average 100 fathoms in length, the chinook nets run from 24 to 45 meshes in depth, with a stretch mesh of 9 inches, while the silver or coho nets are 35 meshes in depth, with a stretch mesh of 7 inches. In the Puget Sound region the nets average 300 fathoms in length, with meshes suitable for the particular species sought. In Alaskan waters the nets vary greatly in length and depth, depending upon the places where fished.

Drift gill netting is prosecuted chiefly in the estuaries of the rivers in and near the channels. If the water is clear the nets are set only at night, but should the water be muddy or discolored with glacial silt, fishing can be carried on either night or day. Night fishing is most common in the States, while day fishing is most common in Alaska. When fishing in rivers it is necessary to work in a straight stretch of water of fairly uniform depth and free from snags or sharp ledges, these being called "reaches."

In setting the net the boat puller rows slowly across the stream while the other man pays out the apparatus, to the first end of which a buoy has been attached. When about two-thirds of the gear is out the boat is turned downstream at nearly right angles to her former course, so that the net, when set, approximates the shape of the letter L. The net is laid out at nearly right angles or diagonally to the river's course, so that it will intercept the salmon that are running in, and is usually put out about an hour before high water slack and taken in about an hour after the turn of the tide. In Alaska the fishermen usually fish on both the high and low slack. The nets are allowed to drift for the time specified, the fishermen drifting along at one end, then the net is hauled into the boat over a wooden roller fixed in the stern, and the fish, which have become gilled in the meshes, are removed and thrown into the bottom of the boat.

Set gill nets are made in the same way as drift nets, in many instances being fragments of the latter, and are usually operated in the upper reaches of the rivers. They vary in length from 10 to 100 fathoms, from 35 to 65 meshes in depth, and have the same sizes of meshes as the drift nets, the size varying, of course, with the species sought for. Sometimes these nets are staked, sometimes anchored, while occasionally only one end is tied to the shore or a stake set in the water.

On the flats off the mouth of the Stikine River, in southeast Alaska, a combination of the drift and set method is followed. A double set of stakes, about 6 feet apart, are set out from the shore for a distance of several hundred yards. An hour or two before slack water the fishermen pay out the net parallel to the line of stakes and about 50 feet from them. The tide drifts 'the net down until it is caught against the stakes, which retain it until slack water, when the fisherman takes it up and repeats from the opposite direction on the next turn of the tide.

HAUL SEINES.

On the Columbia River, where this form of apparatus plays a prominent part in the fisheries, the nets vary in length from 100 to 400 fathoms; the shallowest end is from 35 to 40 meshes deep, but it rapidly increases in width and is from 120 to 140 meshes deep at the other wing. The "bunt," or bag, in the central part of the net is about 50 fathoms long. These nets are usually hauled on the numerous sand bars which are a very noticeable feature of the river at low tide. Buildings are erected on piles on these sand flats, in which the

men and horses take refuge at high tide, when the bars are covered with water. Operations begin as soon as the beach or bar uncovers, so that the men can wade about. The net is placed in a large seine boat, with the shore end attached to a dory. At the signal the seine boat is headed offshore, while the dory heads toward the bar. As the seine boat circles around against the current the net is paid out in the shape of a semicircle. The dory men hurry to the bar with the shore end of the net, the idea being to get that in as soon as possible in order to prevent the escape of the salmon in that direction. As soon as this has been accomplished, the outer shore line is brought to the bar, when several horses are hitched to the line and begin to haul in the net, care being taken by the men to work it against the current as much as practicable, and to get it in as speedily as they can in order to prevent the escape of salmon either by jumping over the cork line or finding some outlet below the footrope or lead line.

The only other place on the coast where haul seines are important is at Karluk, on Kadiak Island, in Alaska. Here the seines are hauled upon the narrow sand pit dividing the lagoon from the strait, and practically the same method is followed as in the Columbia River.

DIVER NETS.

These are in use in the Columbia River, mainly throughout the middle and upper portions of the river. They vary from 100 to 200 fathoms in length and are used almost exclusively for chinook salmon. In construction they somewhat resemble a trammel net. Two nets are attached together side by side. The outer one, or the one toward the oncoming fish, has a larger mesh than the other, so that if the fish manages to pass through the first, it will be caught in the smaller meshes of the second.

DIP NETS.

These consist of an iron hoop secured to the end of a stout pole with a bag-shaped net fastened to the hoop. They are generally used at the cascades on the rivers, small platforms being erected upon which the operator stands while fishing. Indians formerly used them to a large extent, but, owing to the steady decline in the number of Indians, and the appropriation of favorable spots by the whites for other forms of apparatus, they are but little used now.

SQUAW NETS.

This type is virtually a set net. It consists of an oblong sheet of gill netting, about 12 feet long and 8 feet deep, its lower edge weighted to keep it down, and its upper edge attached to a pole that floats at the surface, and is held by a line or lines to another projecting pole which is securely fastened to the shore, so that it will not swing around with the strain of the swift current on the net. A single block is attached to the pole, and through this passes a rope, thus making a tackle for the more convenient manipulation of the net. The dip-net fishermen of the Columbia River use this net, which derives its name from the fact that it used to be commonly operated by Indian squaws for taking salmon. But few are now in use, for the same reasons as given for the decline in the use of dip nets.

PURSE SEINES.

This form of apparatus is in quite general use in Puget Sound and southeast Alaska, and has proved highly effective in these deep, swift waters. These seines are about 200 fathoms long, 25 fathoms in the bunt, and 20 fathoms in the wings, all with a 3-inch mesh. The foot line is heavily leaded and the bridles are about 10 feet long. The purse line is made of $1\frac{1}{2}$ -inch hemp. The rings through which the purse line is rove measure about 5 inches in diameter and are made of galvanized iron.

On Puget Sound the purse seiners congregate mainly on what are known as the Salmon Banks, off the lower end of San Juan Island, during the run of sockeyes. After this run is over they go up the Sound and fish for dogs and cohos, and later go to the head of the Sound and fish for dogs, cohos, chinooks, and steelhead trout. In southeast Alaska they follow the fish all over the bays, straits, and sounds of that section. Purse seines are used in a few other places, but the fishery is secondary to those with other forms of apparatus.

On Puget Sound special power boats, which are fitted with a power winch for hauling in the net, are used almost exclusively in operating the purse seines. As soon as a school of fish is sighted one end of the seine is attached to a dory, and while this remains stationary the seine boat starts off, the crew paying out the net over a roller in the stern. A circle is made around the fish, the boat returning to the dory. The purse line is then attached to the winch, and the line slowly hauled in by power. As the net comes in, the slack is neatly coiled up on a platform in the stern of the boat, the cork line lying on one side and the lead line on the other. As the circle gradually narrows a man stands at the davit with a long pole which he continually plunges into the circle and between the purse lines for the purpose of frightening the fish away from the center of the net, which is open for about a third of the time required to purse it. The poleman in time becomes very expert and is able to plunge the pole into almost any part of the center and have it return unaided to his hands. After the net has been pursed, the bag is either rolled into the boat or the fish dipped or gaffed from the net into the boat.

This style of fishing is said to have been introduced on Puget Sound by the Chinese in 1886.

TRAPS OR POUND NETS.

A trap is stationary and consists of webbing, or part webbing and part wire netting, held in place and position by driven piles. This piling usually is held together above water by a continuous line of wood stringers, also used to fasten webbing to or to walk on if necessary.

In building, the "lead" is first constructed. This runs at right angles, or very nearly so, to the shore, and consists of a straight line of stakes, to which wire or net webbing is hung from top of high water, or a little higher, to the bottom, making a straight, solid wall.

At a little distance inshore of the outer end of the lead begin what are called the "bearts." These are V-shaped and turned toward the lead, beginning at a distance of 30 to 40 feet on either side of same and running in the same general direction, the "big heart" or outer heart first, the inner heart, supplementing the first, being smaller, and the end of the outer heart leading into it. The narrow end of the inner heart leads into the "pot" and forms what is known as the "tunnel." The tunnel ends in a long and narrow opening, running up and down the long way, and is held in position by ropes and rods. Below this is what is known as the "apron," a sheet of web stretched from the bottom of the heart upward to the "pot," in order to lead the fish into the tunnel when swimming low in the water, and to obviate the necessity of building the pot clear to the bottom, which would be expensive, as the pots of the traps are usually in quite deep water.

Some traps have "jiggers" (a hook-shaped extension of the outer heart) on each side, which help to turn the fish in the required direction.

The "pot" is placed at right angles with the inner heart and immediately adjoining same. It is a square compartment, with web walls and bottom connected in the shape of a large square sack, fastened to piling on all sides. This pot is hauled up and down by means of ropes and tackles, either by hand or, as is most popular, by steam.

The "spiller" is another square compartment adjoining either end of the pot (sometimes there are two "spillers," one at each end), and is simply a container for fish. A small tunnel leads the fish from the pot into the spiller, from whence the fishermen lift them out. This is accomplished by closing the tunnel from the pot, after which the ropes holding the front of the spiller are loosened and the net wall allowed to drop almost to the level of the water. A steam tug then pushes a scow alongside the spiller and takes position on the outside of this scow. From the deck of the tug a derrick is rigged with a running line from the steam capstan through the block at the top of the derrick. This line is attached to the far end of a net apron, called a "brailer," which is heavily weighted by having chains along each side and leaded crossways at several places. A small boat is run inside the spiller, and the men in this draw the brailer across the barge and let it sink in the spiller. The fish soon gather over it, when the steam capstan quickly reels it in, the net folding over as drawn in from its far side and spilling the fish out on the scow. Men on the scow pick out and throw overboard the undesirable fish. The apron is then drawn back across the pot and the operation repeated so long as any fish remain. In this manner a trap with many tons of salmon in it is quickly emptied.

Traps, like nearly all other fixed fishing appliances, are built on the theory that salmon, like most other fishes, have a tendency to follow a given course in the water, whether a natural shore line or an artificial obstruction resembling one; also that the fish very seldom turns in its own wake. The trap has taken advantage of these natural tendencies of the fish, and is arranged so that, although the salmon may turn, he will continually be led by the wall of net toward and into the trap.

If a trap is located in a place where fish play and where an eddy exists, and the fish run one way with the incoming tide and the opposite with the outgoing, it will fish from both directions; if located where the fish simply pass by, as, for instance, on a point or reef, it will fish from one side only.

A variation of the trap, to be used in places where piles can not be driven, is the floating trap. An experimental trap of this variety was used at Uganuk, on Kodiak Island, Alaska, as early as 1896. Its use was abandoned in 1897, not to be resumed until some years later. A number of floating traps (of the type invented by Mr. J. R. Heckman, of Ketchikan, Alaska) have been and are being used in southeast Alaska, the first having been installed in 1907. The design of this trap follows the shape of an ordinary Puget Sound driven trap. It is constructed of logs, 20 to 26 inches at the butt, bolted and braced together in one solid frame. Suspended from this frame through the logs are 23-inch pipes extending down in the water 30 feet. Halfway down these pipes and also on the extreme lower ends are eyebolts, to which the web is drawn down and fastened. Thus the web is kept in place as well as if the pipes were driven piles. The lead is also a continuation of large piles or logs bolted firmly together with similarly suspended pipes and webbing.

The so-called wooden traps on the Columbia River are essentially weirs, being a modification of the brush weirs or traps used by the Indians for the capture of salmon long before the advent of the white men. They are built on shore, of piling and planks, the latter arranged like slats with spaces between. The bowl, or pot, is

provided with a movable trapdoor that can be opened during the closed season and on Sundays, so that the fish can pass through and run upstream. These weirs, after being built, are launched into the river, placed in proper position near the shore, and then ballasted so that they sink to the bottom.

According to Collins.^{*a*} "pound nets were introduced on the Columbia River in 1879. In May of that year Mr. O. P. Graham, formerly of Green Bay, Wis., built a pound net on the river similar to those used on the Great Lakes. The success of this venture led to the employment of more apparatus of this kind, and many fishermen went West to participate in the fishery."

According to the same authority b Mr. H. B. Kirby, who had previously fished on the Great Lakes, set a pound net in Puget Sound about 1883, but it was a complete failure. On March 15, 1888, he again set a pound net, which he had designed to meet the new conditions, at Birch Bay Head, in the Gulf of Georgia. It proved a complete success, and was the forerunner of the present large number which are set annually in these waters.

In Alaska the first trap was set in Cook Inlet about 1885. British Columbia refused to permit the use of pound nets in its waters until 1904, when their use was allowed within certain limited regions.

Some of these trap nets, especially on Puget Sound, have proved extremely valuable. The years 1898 and 1899 covered practically the high-water mark, as several desirable locations changed hands in those years at prices ranging from \$20,000 to \$90,000 for single pounds, the original expense of which did not exceed \$5,000. But few have brought such high prices since, however, owing to the decline in the run of salmon.

The location of sites for these nets is regulated by law in Oregon, Washington, and British Columbia, but in Alaska the procedure is not well defined and has proved rather confusing to strangers. Some acquire the necessary shore line by mineral location or by the use of scrip, while still others have merely a squatter's right. Within the bounds of the forest reserve no land can be acquired except by lease, which may be secured from the United States forestry agent, Ketchikan, Alaska.

INDIAN TRAPS.

The natives, especially in Alaska, have various ingenious methods of catching salmon. In the Bering Sea rivers they catch them by means of wickerwork traps, made somewhat after the general style of a fyke net. These are composed of a series of cylindrical and conical baskets, fitting into each other, with a small opening in the

^a Report on the fisheries of the Pacific Coast of the United States, by J. W. Collins, Report of Commissioner of Fish and Fisheries for 1888, p. 210. 1891. ^b Ibid., p. 257.

end connecting one with the other and the series terminating in a tube with a removable bottom, through which the captive fish are extracted. Some of the baskets are from 15 to 25 feet in length and are secured with stakes driven into the river bottom, while the leader, composed of square sections of wickerwork, is held in place by stakes.

During the summer of 1910 the author found and destroyed an ingenious native trap set in Tamgas stream, Annette Island, southeast Alaska. This stream is a short and narrow one, draining a lake, about midway of which are a succession of cascades. In the narrowest part of the latter, and in the part up which the fish swim, a rack had been constructed of poles driven into the bottom and covered with wire netting, so as almost wholly to prevent salmon from passing up. Just below, and running parallel to the rack and at right angles to the shore, was placed a box flume with a flaring mouth at the outer end. At the shore end the flume turned sharply at right angles and discharged into a square box with slat bottom and covered over with boughs. The fish in ascending the stream would be stopped by the rack and in swimming around many of them would be carried by the current into and down the flume, eventually landing in the receiving box alongside the shore.

WHEELS.

Fish wheels are of two kinds, the floating or scow wheel, which can be moved from point to point if need be, and the shore wheel, which is a fixed apparatus. They operate in exactly the same manner, however. The stationary wheel is located along the shore in a place where experience has shown that the salmon pass. Here an abutment is built of wood and stone, high enough to protect it from an ordinary rise in the river. To this is attached the necessary framework for holding the wheel. The latter is composed of three large scoop-shaped dip nets made of galvanized-iron wire netting with a mesh of 31 to 4 inches. These nets are the buckets of the wheel, and they are so arranged on a horizontal axis that the wheel is kept in constant motion by the current, and thus picks up any fish which come within its sweep. The nets are fixed at such an angle that as they revolve their contents fall into a box chute through which the fish slide into a large bin on the shore. The wheels range in size from 9 to 32 feet in diameter and from 5 to 15 feet in width, and cost from \$1,500 to \$8,000, the average being about \$4,000. number of them have long leaders of piling running out into the river, which aid in leading the salmon into the range of the wheel.

The scow wheel consists of a large square-ended scow that is usually decked at one end and open at the other. Several stanchions, some 8 to 10 feet high, support a framework upon which an awning is spread to protect the fish from the sun's rays and the crew from the elements. To one end of the scow are fastened two upright posts, which are guyed by wooden supports, while projecting from the same end is the framework which supports the wheel, the latter being constructed in the same way, but on a smaller scale, than the stationary wheel. In operation the scow is anchored with the wheel end pointing downstream, and as the wheel is revolved by the current the fish caught fall from the net into a box-chute, through which they slide into the scow. As stationary wheels can be used only at certain stages of water, the scow wheel is a necessary substitute to be used at such times as the former can not be operated.

The above forms of wheels are used exclusively on the Columbia River.

An ingenious device is used by some of the wheelmen on the Columbia River in getting their catch to the canneries, a few miles farther down the river. The salmon are tied together in bunches and these attached to air-tight casks and sent down the stream. At the canneries small balconies have been constructed at the water end of the building. A man armed with a pair of field glasses is stationed here, and as soon as he sights one of these casks he notifies a boatman, who goes out and tows in the cask and salmon. About 800 pounds of salmon are attached to a keg, and a tag showing the wheel from which shipped is tied to the fish.

In 1908 the first fish wheel to be located in the coastal waters of Alaska was operated in the Taku River, in southeast Alaska. The wheel was set between two 4-foot scows, stationed parallel to each other, and each 40 feet in length. The wheel had two dips, each 22 feet in width and hung with netting. It could be moved from place to place, the same as the scow wheels on the Columbia River. It was operated throughout the king and red salmon runs, but caught almost no salmon, and was not set in the succeeding years.

For many years the natives of the interior of Alaska have been resorting to the banks of the Yukon River and its tributaries in order to secure a sufficient supply of salmon to sustain them through the succeeding winter. The favorite apparatus of these natives is a type of fish wheel of local invention, which has been in use by them for many years, probably long before the white man first saw the Yukon. A square framework of timbers is constructed in the water and moored to the bank by ropes. A wheel, composed of three dips, is placed in this, the axle resting upon the framework. The shape of the dip is such that the salmon caught roll off it into a trough, down which they slide into a boat moored between the wheel and the shore. Although crude in construction, it is very effective and a large number of them are set each season.

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The Columbia River fish wheel is a patented device. It was first used by the patentees, Messrs. S. W. Williams & Brother, in 1879, and for several years they retained a monopoly in its use. A number are now operating on the river. The device was not new even when patented, as the natives of the Yukon River Basin had been using a precisely similar principle for an unknown number of years previously, while a similar "fishing machine," as it is called, had been in use prior to this time and is still used by white fishermen on the Roanoke River, in North Carolina.

REEF NETS.

As the name indicates, this device is used around the reefs. Under natural conditions the reef is covered with kelp throughout its length, the kelp floating at the top of the water. A channel is cut through this, and in it is placed a tunnel of rope and netting, which flares at the outer end, in deep water, and into which is thatched grass, kelp leaves, or any other article resembling submarine growth, to hide the construction sufficiently to avoid frightening the fish. Short leads of kelp are also arranged on the sides so as to draw the fish to the tunnel, which is held in place by anchors. On the reef itself two boats are anchored parallel to each other and some feet apart. An apron of netting is fastened to the rear of the two boats, while the other end extends under the small end of the tunnel and is kept in place by men in the forward ends of the boats, who have lines fastened so the apron can be raised by them. The device can only be used with the tide entering the tunnel at the large end. When the fish have entered and passed through the tunnel upon the apron, the men raise the floating end of the latter and dump them into the boats.

At one time this was a favorite device of the Puget Sound natives for catching sockeye salmon. They attribute its origin to one of the Hudson Bay Company's employees, who, they say, taught them a long time ago how to catch salmon in this way. Owing to the large number of men required to work them, and the fact that they can be worked only at certain stages of tide and in favorable weather, these nets have gradually been supplanted by other devices. In 1909 but five were used and these were operated off the shores of San Juan, Henry, Steuart, and Lummi Islands, and in the vicinity of Point Roberts.

TROLLING.

Each year the catching of salmon by trolling becomes of increasing importance commercially. For some years sportsmen had this exciting and delightful occupation to themselves, but eventually the mild curers created such a persistent and profitable demand for king, or chinook, salmon that the fishermen, who had previously restricted

their operations to the use of nets during the annual spawning runs, which last but a small portion of the year, began to follow up the fish both before and after the spawning run and soon discovered that they were to be found in certain regions throughout nearly every month in the year.

The Monterey Bay, Cal., trollers use 48 cotton line generally. A few inches below the main lead an additional line is added, with a small sinker on it. This gives two lines and hooks, and as the main line has but the one lead, and that above the junction with the branch line, it floats somewhat above the latter, which is weighted down with a sinker. The main stem is about 20 fathoms in length, while the branch lines are about 5 fathoms each. These lines cost about \$3.50 each. No spoon is used, but bait almost invariably. A few fishermen use a spread of stout steel wire, 4 feet long, with 5 or 6 feet of line on each end of the spread, two lines and hooks.

On the upper Sacramento River (mainly at Redding and Keswick) some fishing is done with hand lines. A small catch was made here in 1908, but none were so caught in 1909.

Even as early as 1895 trolling was carried on in the Siuslaw River, Oreg., for chinook and silver salmon. At Oregon City and other places on the Willamette River a number of chinook salmon are caught by means of trolling each year, mainly by sportsmen. A spoon is quite generally employed in place of bait. The fishermen claim that the salmon are not feeding at this time, as their stomachs are shriveled up.

For a number of years the Indians living at the reservation on Neah Bay, Wash., have annually caught large numbers of silver and chinook salmon in the Strait of Juan de Fuca. A few white fishermen also engage in this fishery at the present time in the same waters, while others troll for the same species, but more particularly silvers, in parts of Puget Sound proper. The ordinary trolling line, with a spoon instead of bait, is used.

The most remarkable trolling region is in southeast Alaska. For some years the Indians here had been catching king salmon for their own use during the spring months, and about the middle of January, 1905, king salmon were noticed in large numbers in the vicinity of Ketchikan. Observing the Indians catching these, several white fishermen decided to engage in the pursuit, shipping the product fresh to Puget Sound ports. They met with such success that 271,644 pounds, valued at \$15,600, were shipped. The next year several of the mild-cure dealers established plants in this region, thus furnishing a convenient and profitable market for the catch, and as a result the fishery has grown until, in 1910, 204,823 king salmon and 6,000 coho salmon were caught and marketed. The length of the fishing season has also lengthened until now the business is prosecuted vigorously during about seven months in the year, and in a desultory manner for two or three months more, only the severe winter weather preventing operations the rest of the year.

In southeast Alaska the fishermen generally use either the Hendryx Seattle trout-bait spoon no. 5 or the Hendryx Puget Sound no. 8. The former comes in nickel or brass or nickel and brass, the full nickel preferred. The Siwash hook no. 9/0, known as the Victoria hook in British Columbia, is in quite general use. As a rule, but one hook is used, and this hangs from a ring attached to a swivel just above the spoon, while the point of the hook comes a little below the bottom of the spoon. Occasionally double or treble hooks are used. Some fishermen use bait, and when this is done the herring, the bait almost universally employed, is so hooked through the body as, when placed in the water, to stretch out almost straight and face forward as in life.

A small commercial fishery is carried on in this region for coho salmon, mainly in August and September, in the neighborhood of Turnabout Island, in Frederick Sound. A Stewart spoon with two hooks on one ring is used, baited with herring in such a way that the fish is straightened out and faced toward the spoon. The sportsmen of Ketchikan also fish with rod and reel for this species in the neighborhood of Gravina Island, using a Hendryx spoon (kidney bait no. 6), which is silvery in color on one side and red on the other. Although much smaller than the king, the coho salmon is more gamy.

Reports from the trollers of southeast Alaska prove that all species of salmon will take the hook at some time or other in the salt waters of this region, an examination of their stomachs generally showing that they are either feeding or in a condition to feed.

BOW AND ARROW.

On the Tanana River, a tributary of the Yukon River, in Alaska, the Indians hunt salmon in birch-bark canoes with bow and arrow. As the canoe is paddled along and the Indian sees the dorsal fin of the salmon cutting the surface of the muddy water he shoots it. The tip of the arrow fits into a socket, and when struck the tip, which when loose is attached to the stock by a long string, comes out of the socket and the arrow floats, easily locating the fish for the fisherman.

SPEAR AND GAFF.

Spears of varying shapes and styles have been in use by the Indians from time immemorial and are still employed on many rivers in which salmon run. With the exception of the Chilkoot and Chilkat Rivers of Alaska, practically all of the catch secured in this manner is consumed by the fishermen and their families. In the Chilkoot River the Indians have built numerous racks in the stream and on the banks, upon which they stand and hook the fish out with a gaff attached to a pole. The catch is sold to the cannery located on Chilkoot Inlet.

IV. FISHERMEN AND OTHER EMPLOYEES.

In the early days canning was a haphazard business, and workmen came and went as common laborers do in the wheat fields of the West. As the business increased in importance and the need of skilled labor became imperative, men were put to certain work and kept at it from season to season, with the result that in a few years a corps of highly skilled laborers had been evolved, and this had much to do with the rapid extension of the industry.

For many years Chinese formed the greater part of the cannery employees, the superintendent, foreman, clerks, machinists, and the watchmen alone being whites. No other laborers have ever been found to do the work as well or with as little trouble as the Chinese. In times of heavy runs, when the cannery would have to operate almost night and day in order to take advantage of what might be the last run for the season of the sometimes erratic salmon, the Chinese were always willing, even eager, to do their utmost to fill the cans, and if fed with the peculiar food they insisted upon having and due regard was had to certain racial susceptibilities, the cannery man could almost invariably depend upon the Chinese doing their full duty.

The Chinese-exclusion law cut off the supply of Chinese, and as the years went by and their ranks became decimated by death, disease, and the return of many to China, the contractors were compelled to fill up the rapidly depleting crews with Japanese, Filipinos, Mexicans, Porto Ricans, etc., with the result that to-day in many canneries special quarters have to be provided for certain of the races—more particularly the Chinese and Japanese—in order to prevent racial hatred from engendering brawls and disturbances.

The Japanese now compose about one-half of the cannery employees. While a few cannery men express themselves as well pleased with this class of labor, the majority find it troublesome.

In Alaska and at a few places in the States Indians are employed in the canneries. In Alaska more would be employed if they could be secured. They make fair workpeople, but are rather unreliable about remaining through the season.

The supplying of this kind of labor is done largely through the contract system. In the large cities along the coast are labor agencies, mainly owned by Chinese, which make a specialty of furnishing labor for this work. In the agreement between the canning

company and the contractor the company guarantees to pack a certain number of cases during the coming season and the latter agrees to do all the work from the time the fish are delivered on the wharf until they are ready to ship at the end of the season, for a certain fixed sum per case. Should the cannery pack more than the guaranteed number, which it usually does if possible, the excess has to be paid for at the rate per case already agreed upon, while if the pack, for any reason should fall below the contract amount the company must pay for the shortage the same as though they had been packed. The company transports the Chinese to the field of work and carries them to the home port at the end of the season. It provides them with a bunk house, and furnishes fuel, water, and salt. The contractor sends along with each crew a "boss," who has charge of the crew, and furnishes their food, the company transporting this free.

White men do the greater part of the fishing for salmon, many nationalities being represented, but Scandinavians and Italians predominating almost everywhere. A number of Greeks are to be found fishing in the Sacramento, while Slavonians do most of the purseseining on Puget Sound. The native-born American is not often found actually engaged in fishing, but frequently is the owner of the gear or has a responsible position in the packing plants.

A number of Indians participate in the fisheries of Alaska, and a few fish in Washington. The only Chinese engaged in fishing are in Monterey Bay. A number of Japanese also fish in this bay, which is the only place in American territory where they fish for salmon, except in Alaska, where the small number of 13 were occupied in 1909. A number of Japanese engage in fishing in Canadian waters.

In many places on the coast, particularly in Alaska, fishing is a hazardous occupation. In Alaska most of it is done in the bays, sounds, and straits, where storms are frequent, and the annual loss of life is heavy. The records of the Alaska Fishermen's Union show for its members the following losses of life by drowning: 1905, 10 men; 1906, 5 men; 1907, 10 men; 1908, 17 men; and 1909, 17 men.

The fishermen early saw the advantages of organization, and nearly every river now has a union, which is subordinate to the general organization. One of the most typical of these is the Alaska Fishermen's Union, which has active jurisdiction over all sections of Alaska, except a portion of southeast Alaska. Early in the year this organization enters into contracts with the salmon canneries and salteries, by which the rates of wages, duties, etc., of the fishermen are fixed in advance. As a result of this mutual agreement upon terms, but little trouble is experienced with the fishermen, who generally conform scrupulously to the terms of the contract, and strikes and bickerings, which were very common a few years ago, are now almost entirely absent.

V. FISHERY REGULATIONS. CONTROVERSIAL FORMS OF APPARATUS.

From time immemorial the users of certain forms of fishing apparatus have complained of and condemned the use of other forms, which, either through disinclination, through lack of financial means, or because it was not suitable for use in the section in which they fished, they themselves have not seen fit to employ. In some instances these complaints are well founded, but an unprejudiced observer is apt to view with suspicion charges advanced under conditions when personal interest may so easily cloud or color the individual judgment. In a court of equity it is a well-established principle that the plaintiff must appear with clean hands, and that is a difficult matter for the users of any form of apparatus in the salmon fisheries of the Pacific coast. If in one section the fishermen live strictly within the letter and spirit of the law, the users of the same apparatus in another section may be the most persistent and destruc-And, again, while the law may be strictly observed, tive violators. the law itself may be inadequate or purposely deficient, and the apparatus therefore be doing incalculable damage to the fisheries.

While all forms of apparatus in use in the salmon fisheries of the Pacific coast have been objected to in some one section or another, the principal complaints have been against fish wheels and trap or pound nets. The wheels are used only in the Columbia River. The traps are found in the Columbia River and in the other waters of the State of Washington and in Alaska.

To the objections of other fishermen the owners of wheels and traps retaliate by charging prejudice and self-interest, and with some justification. It is unquestioned that these costly forms of apparatus are beyond the financial means of the ordinary fishermen, that their use reduces the number of persons employed in the fisheries, and that the owners, who are usually the packers or others closely affiliated with them, can, if they so desire, render themselves largely independent of other fishermen, such as the gill netters and seiners, and thus keep down the cost of the fish to the packers. Although not often advanced publicly, this is the real basis of the most of the complaints. Publicly the objections are based upon higher grounds,

such as the waste through catching and killing in wheels and traps of enormous quantities of salmon which can not be handled in the limited time available, or of species which the packers have no use for, and which they find it easier or less expensive to kill by much handling than to release and in so doing lose a few salmon.

One thing should never be lost sight of, however. Fishery apparatus is set for the purpose of catching fish, and its value is dependent upon the degree of effectiveness with which it accomplishes the object sought with the least expenditure of money and time for construction and operation.

It is a question whether, under present conditions, if the use of traps were abolished, the other forms of apparatus would be able to keep pace with the demand for fish. But the question of whether traps should be allowed or not in any one section should be settled by reference solely to the conditions prevailing in that section, and not to theoretical or general objections to traps as traps or to objections based upon trap fishing in some other and, possibly, vastly different section. There are some regions on the Pacific coast where if traps were permitted they would soon destroy the run of salmon, while there are many other sections where they would not injure the fisheries at all, unless possibly by use in too great numbers. The latter is especially true in many parts of Alaska, where the chief objection is that in a few places too many of them are grouped together.

A considerable part of the objection to the use of traps is doubtless due to the generally shameless disregard of the laws in the past, and in some sections also to-day. In Alaska up to 1908 the trap owners paid practically no attention to the laws, and the same is true to a large extent to-day on Puget Sound, and to a lesser extent, possibly, in the Columbia River. Since the enactment and rigid enforcement of the excellent trap law of 1906 in Alaska, the objections to trap nets have decreased very noticeably, though the traps have probably caught more fish than they did under the old conditions, the only difference being that the catch has been distributed more equally, and not, as in former times, caught chiefly in those traps situated nearest to the ocean, while those in the upper reaches took but few.

The Washington law prescribes minutely the method to be followed in closing traps during the weekly closed season and appears on its face to be an excellent plan. In practice it is quite otherwise, however, for one person can close or open the trap in one or two minutes' time, and all the watchman has to do in the weekly closed season is to let the apron down whenever he sees a boat approaching, raising it again as soon as he is sure the visitor is not a fish warden. Thus it is practically impossible to detect any but the boldest or most careless violations of the law. The provision in the Alaska fisheries law regulating the manner of closing traps during the weekly closed season is without question the best in the country, and Washington could adopt it with much profit. It requires that "the gate, mouth, or tunnel of all stationary or floating traps shall be closed, and 25 feet of the webbing or net of the 'heart' of such traps on each side next to the 'pot' shall be lifted or lowered in such manner as to permit the free passage of salmon and other fishes." With two men stationed on the trap at least 15 or 20 minutes of most strenuous work is required to open or close the trap in this manner, and the fishery agent has ample time to reach the scene before the operation is completed. This fact has been found to be an excellent deterrent.

At first the owners advanced the plea that the lowering of 25 feet of the web of the heart next to the pot would so weaken the trap that it might be carried away by the very strong and high tides which prevail in Alaska, but three years' actual trial has proved this fear to be groundless, and now no objections are heard to this feature of the law.

Although not used to as great an extent, wheels have probably occasioned more controversy than traps. While the traps are usually set in either bays, straits, and sounds, where the water is salt or brackish, or in the lower reaches of all the rivers, the wheels are set in the upper courses of the Columbia River only. After the fish have run the gauntlet of the almost countless gill nets, seines, and trap nets in the lower and middle river, and are approaching their spawning beds, they meet with the runways leading to the wheels, which in some instances are set in uatural channels in the cascades or falls, or in artificial channels through which the greater part of the run must of necessity pass. Nearly all of the salmon hatcheries on the Columbia are located either on the main river below Cascade Locks, or on one of the tributaries entering the river below there, while above this point there were operated in 1909 17 stationary wheels and 5 scow wheels.

It may be maintained that a salmon which has successfully evaded the nets in the section of the river below Cascade Locks is of vastly more importance to the preservation and perpetuation of the fisheries than a number which have not yet crossed the bar at the mouth of the river. Thus, it has been argued, while wheels have not done anything like the damage to the fisheries ascribed to them, a regard for the perpetuation of the fisheries of the Columbia River demands that their use, as well as that of all other forms of apparatus for the taking of fish commercially, should be prohibited above. Cascade Locks.

This brings up the question of the justice of such an arrangement from the standpoint of the owners of the wheels. When they put in these wheels their use was lawful, and the same is true to-day. They are expensive apparatus, and many thousands of dollars are invested in them. In addition there is an important salmon cannery located at Seuferts, just above The Dalles, which would be absolutely worthless if the above action were taken. It would be no more than just, if the States of Oregon and Washington decided to abolish all commercial fishing above Cascade Locks, that a fair valuation for losses be fixed by arbitration and paid to those affected.

There is also no question but what too many gill nets and trap nets are now being fished in the lower part of the river, and some scheme ought to be devised by which the number of licenses annually granted can be reduced very materially.

Strict regulations of the forms of apparatus used in the salmon fisheries and the curtailment of certain or all forms when they become too numerous will be of greater efficacy in the perpetuation of the industry than any other method which has been so far recommended or tried except that of closed seasons.

LAWS AND THEIR ENFORCEMENT.

The history of the enactment and enforcement of laws relating to the salmon fisheries of the Pacific coast (except possibly California) is not one that those earnestly and sincerely desirous of preserving and perpetuating the fisheries have reason to be proud of. In the first place, it has been and is yet exceedingly difficult to secure efficient laws, owing to the influence of the selfish interests which have no regard to the future. In the second place, it was and is yet difficult to secure the enforcement of even the laws that are on the statute books. In most States a change in the governorship almost invariably entails a change in fish commissioner, who is often more concerned with pleasing the interests that secured his appointment and retain him in office than in giving the affairs of his department the attention that they require. This condition, not peculiar to the Pacific Coast States alone, doubtless will eventually be removed to a great extent by divorcing the fisheries departments from politics. The Pacific Coast States have had in the past and still have some earnest men who have been and are doing good work, and this number can easily be increased by making the positions permanent. Under present conditions a fish commissioner scarcely has a comprehensive grasp of the intricate problems of his department and begins to be of value to the State before a change of administration occurs and he is compelled to give way to another man, who in turn must be taught all that his predecessor had learned.

The worst condition of affairs in regard to the making and enforcement of fishery laws is found to prevail in those waters which form the boundary between States or between Canada and the United States.

The Columbia River, which forms the boundary between Oregon and Washington, affords a typical example of the evils which can result from a division of responsibility between two States. For many years each State enacted laws regulating the fisheries of the river with very slight regard usually to laws already in force in the other State. As a result of this the fishermen transferred their residence for license purposes from State to State as the laws of one or the other best suited their particular purposes.

The fishermen and packers also were in apparently irreconcilable conflict as to the proper means to be taken to conserve the fisheries, and each session of the legislatures saw strong lobbies present to work for certain selfish ends, while the few earnest men who had the real welfare of the fisheries of the river at heart had difficulty in making the slightest headway against the influence of these lobbies.

To further complicate the matter, in 1894 Oregon claimed that under the provisions of the enabling act admitting it as a State it had jurisdiction to the Washington shore, and proceeded to arrest Washington men who were fishing in what was the open season according to Washington law but the closed season under Oregon law.

In June, 1908, the voters of the State of Oregon had presented for their consideration two bills radically affecting the waters of Columbia River. One closed the river, east of the mouth of the Sandy River, against all fishing of any kind except with hook and line, and was originated by gill-net fishermen of the lower river for the purpose of eliminating fish wheels in the upper waters. This bill was the first presented to the people, and when it appeared the upriver men retaliated by presenting a bill affecting the lower river to such an extent that it practically prohibited the net fishermen from operating.

Very much to the surprise of all concerned both bills were passed and became laws on July 1, to take effect, as provided, on August 25 and September 10, respectively. The Oregon master fish warden proceeded to enforce both laws, arresting all violators on both sides of the river, irrespective of whether or not they were operating under a Washington or Oregon license, and incidentally did the fisheries a great service by bringing prominently before the public the anomalous condition of affairs which were occasioned by the archaic system under which the fisheries of the Columbia were governed. The State of Washington appealed to the United States courts, which, after argument, issued an injunction preventing the warden from enforcing the laws so far as the Washington fishermen were concerned.

In the meantime the attention of the general Government had been drawn to the apparently irreconcilable conflict between the two States, and fearing that in the mêlée the interests of the fisheries would be lost sight of, President Roosevelt, in a message to Congress, after reciting briefly the lack of harmony in jurisdiction by the States, recommended that the general Government take over the control of the fisheries of the Columbia, as well as other interstate rivers.

This had the effect of bringing matters to a head and negotiations were soon in progress looking to the preparation of a treaty between the two States by which uniform laws would be adopted, and thus each State have concurrent jurisdiction to the opposite shore of the river. The legislatures each appointed a committee of eight members to confer and frame joint legislation. The two committees met in Seattle, Wash., early in 1909, and agreed upon the following recommendations:

First. A spring closed season from March 1 to May 1.

Second. A fall closed season from August 25 to September 10.

Third. A Sunday closed season from 8 p. m. Saturday of each week to 6 p. m. the Sunday following between the 1st day of May and the 25th day of August.

Fourth. We suggest the mutual recognition by each State of the licenses issued to floating gear by the other State.

Fifth. That the State of Oregon repeal chapter 89 of the session laws of Oregon for the year 1907, relative to the operation of purse seines and other like gear on the Columbia River.

Sixth. We recommend the enactment of similar laws in both States carrying an appropriation of at least \$2,500 in each State and providing for the destruction of seals and sea lions and the granting of a bounty on the same, to be \$2.50 for seals and \$5 for sea lions.

Seventh. We recommend the repeal of both the fish bills passed under the provisions of the initiative and referendum in June, 1907, by the people of the State of Oregon, said bills being designated on the ballot as 318, 319 and 332, 333.

The recommendations were enacted into law by both States, and at the same time the State of Washington in its bill also prohibited fishing for salmon within 3 miles of the mouth of the Columbia between March 1 and May 1 and between August 25 and September 10, or salmon fishing on tributaries of the Columbia, except the Snake, between June 1 and September 15; and also prohibited fishing by any means for salmon save by hook and line in the Kalama, Lewis, Wind, Little White Salmon, Wenatchee, Methow, and Spokane Rivers and in the Columbia River 1 mile below the mouth of any of the rivers named. The agreement was subjected to a rather severe strain, however, when it was discovered that the Oregon Legislature had failed to provide the same closed periods for the tributaries that were enacted for the Columbia, thus leaving the Willamette, Clackamas, Lewis and Clark, and Youngs Rivers and Spikanon Creek open to fishing for 15 days in March and 15 days in April, while the Columbia was closed. The cry of bad faith was at once raised by the Washington fishermen, and for a short time it appeared that the agreement would be broken at the very beginning. The Oregon Board of Fish Commissioners took the matter up, however, and by

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order closed these streams to all fishing during the times of closed season on the Columbia, and thus restored peace once more.

The conditions which prevail in Puget Sound adjacent to the boundary between Washington and British Columbia have also been the cause of serious anxiety to those interested in the perpetuation of the salmon fisheries. The great schools of sockeye salmon which are on their way from the ocean to the spawning beds in the Fraser River pass through this section, and it is here that the greater part of the fishing is done. The Province of British Columbia has made earnest efforts to preserve this run, but unfortunately the same can not be said of the State of Washington. The laws are fairly good, but owing partly to the small force and facilities available for executing them and partly to other reasons, they have not always been enforced as they should be.

This condition of affairs on Puget Sound and similar conditions in other boundary waters led the general Government to take up the matter, and on April 11, 1908, a convention was concluded between this country and Great Britain for the protection and preservation of the food fishes in international boundary waters of the United States and Canada. Both Governments appointed international commissioners-Dr. David Starr Jordan for the United States and Mr. S. T. Bastedo (who was succeeded later by Prof. Edward Ernest Prince) for Canada-whose duty it was to investigate conditions prevailing in these waters and to recommend a system of uniform and common international regulations. After an exhaustive investigation the commissioners submitted recommendations, which included the following affecting the boundary waters dividing the State of Washington and the Province of British Columbia, these waters being defined as the Strait of Juan de Fuca, and those parts of Washington Sound, the Gulf of Georgia, and Puget Sound lying between the parallels of 48° 10' and 49° 20':

GENERAL REGULATIONS.

3. Disposition of prohibited catch.—In case any fish is unintentionally captured contrary to the prohibitions or restrictions contained in any of the following regulations, such fish shall, if possible, be immediately returned alive and uninjured to the water.

4. Dynamite, poisonous substances, etc.—No person shall place or use quicklime, dynamite, explosive, or poisonous substances, or electric device in treaty waters for the purpose of capturing or killing fish.

5. Pollution of waters.—No person shall place or pass, or allow to pass, into treaty waters any substance offensive to fishes, injurious to fish life, or destructive to fish fry or to the food of fish fry, unless permitted so to do under any law passed by the legislative authority having jurisdiction.

No person shall deposit dead fish, fish offal, or gurry in treaty waters, or on ice formed thereon, except in gurry grounds established by the duly constituted authorities. 6. Capture of fishes for propagation or for scientific purposes.—Nothing contained in these regulations shall prohibit or interfere with the taking of any fishes at any time for propagation or hatchery purposes, and obtaining at any time or by any method specimens of fishes for scientific purposes under authority granted for Canadian treaty waters by the duly constituted authorities in Canada and for United States treaty waters by the duly constituted authorities in the United States.

12. Capture of immature salmon prohibited.—No salmon or steelhead of less than 3 pounds in weight shall be fished for, killed, or captured in treaty waters.

13. Salmon weirs, etc., above tidal limits prohibited.—No salmon and no steelhead shall be fished for, killed, or captured by means of a net of any sort, any weir or any fish wheel, above tidal limits in any river in treaty waters.

14. Close season for sturgcon.—During the term of four years next following the date of the promulgation of these regulations no sturgeon shall be fished for, killed, or captured in treaty waters.

15. Capture of fish for fertilizer or oil prohibited.—Fishes useful for human food shall not be fished for, killed, or captured in treaty waters for use in the manufacture of fertilizer, or of oil other than oil for food or medicinal purposes.

16. Naked hooks and spears prohibited.—No spear, grappling hook, or naked hook, and no artificial bait with more than three hooks, or more than one burr of three hooks attached thereto, shall be used for the capture of fish in treaty waters. This regulation shall not prohibit the use of a gaff in hook-and-line fishing.

17. Torching prohibited.—No torch, flambeau, or other artificial light shall be used as a lure for fish in treaty waters.

The following regulations relate specifically to the waters named:

STRAIT OF JUAN DE FUCA AND ADJACENT WATERS.

The following regulations (62 to 66, inclusive) shall apply to the Strait of Juan de Fuca, those parts of Washington Sound, the Gulf of Georgia, and Pnget Sound lying between the parallels of 48° 10' and 49° 20' north latitude:

62. Close season for salmon.—From August 25 to September 15 in each year, both days inclusive, no salmon or steelhead shall be fished for, killed, or captured for commercial purposes in these treaty waters; provided, however, that in the waters to the westward of a line drawn southward from Gonzales Point to the shore of the State of Washington silver salmon, or coho salmon, may be fished for, killed, or captured from September 1 to September 15 in each year, both days inclusive.

63. Weekly close season for salmon and steelhead.—From 6 o'clock Saturday morning to 6 o'clock on the Monday morning next succeeding, no salmon or steelhead shall be fished for, killed, or captured in these treaty waters.

It is, however, provided that in the waters to the westward of a line drawn southward from Gonzales Point to the shore of the State of Washington the weekly close season shall begin 12 hours earlier, and shall end 12 hours earlier.

64. Construction of pound nets.—All pound nets or other stationary appliances for the capture of salmon or steelhead shall be so constructed that no fish whatever shall be taken during the weekly close season. The erection or addition to the pound net of a jigger is prohibited.

65. Location of pound nets.—All pound nets shall be limited to a length of 2,500 feet, with an end passageway of at least 600 feet between one pound net and the next in a linear series, such distance being measured in continuation

of the line of direction of the leader of such net, and a lateral passageway of at least 2,400 feet between one pound net and the next.

On and after January 1, 1911, the mesh in pound nets shall be 4 inches in extension in the leader and not less than 3 inches in other parts of the net.

66. Nets other than pound nets.—No purse net shall be used within 3 miles of the mouth of any river and no seine within 1 mile of the mouth of any river in these treaty waters.

No gill net of more than 900 feet in length or of a greater depth than 60 meshes shall be used in these treaty waters.

In Alaska previous to 1906 the conditions prevailing were very similar to those in Oregon and Washington, but in that year Congress enacted a comprehensive and excellent law regulating the fisheries, the enforcement of which was entrusted to the Bureau of Fisheries. The force of agents is still inadequate, although materially increased in 1911, and its facilities for covering the territory are very meager. Conditions approaching the ideal will not prevail until these defects have been remedied; but respect for the fishery laws in Alaska obtains very generally now as a result of their persistent enforcement during the past five years.

VI. METHODS OF PREPARING SALMON.

CANNING.

EARLY DAYS OF THE INDUSTRY.

In the salmon industry canning is, and has been almost from the time of the discovery of a feasible method of so preserving the fish, the principal branch. The first canning of salmon on the Pacific coast was on the Sacramento River in 1864, when Messrs. G. W. and William Hume and Andrew S. Hapgood, operating under the firm name of Hapgood, Hume & Co., started the work on a scow at Washington, Yolo County, Cal. The Hume brothers, who came from Maine originally, had been fishing for salmon in the Sacramento River for some years before the idea of canning the fish had entered their minds, while Mr. Hapgood had previously been engaged in canning lobsters in Maine, and was induced by the Humes to participate in order that they might have the benefit of his knowledge of canning methods. The late Mr. R. D. Hume, who worked in the original cannery and later became one of the best known canners on the coast, thus describes the plant and the methods employed: a

Before the arrival of Mr. Hapgood [from Maine] the Hume brothers had purchased a large scow, on which they proposed to do the canning of salmon, and had added an extension to the cabin 18 by 24 feet in area, to be used as a can-making shop. This had a shed on the side next to the river for holding any cans that might be made in advance of the packing season. A few days after the arrival of Mr. Hapgood [March 23, 1864], the tools and machinery were packed and put in position. Mr. Hapgood made some stovepipe and two or three sheet-iron fire pots, and in a short time was ready for can making. The following list of tools and machinery will shown how primitive our facilities were as compared with present methods: 1 screw hand press, 1 set castiron top dies, 1 set cast-iron bottom dies, 1 pair squaring shears, 1 pair rotary shears, 1 pair bench shears, 1 pair hand shears or snips, 1 pair 24-inch rolls, 1 anvil (weight 50 pounds), 1 forging hammer, 1 tinner's hammer, 1 set punches for making stovepipe, 1 rivet set, 1 grooving set, 2 iron slabs grooved on one side to mold strips of solder, 1 iron clamp to hold bodies of cans while soldering the seams, 1 triangular piece of cast iron about three-eighths of an inch in thickness and 6 inches in length, with a wooden handle attached to the apex, also used for holding can bodies in place while being seamed.

^a The first salmon cannery. By R. D. Hume. Pacific Fisherman, vol. 11, no. 1, January, 1904, p. 19-21.

The process of canning was as follows: The bodies of the cans were first cut to proper size by the squaring shears, a line was then scribed with a gage about three-sixteenths of an inch from one edge, and they were next formed into cylindrical shape by the rolls. They were then taken to the soldering bench, and one edge lapped by the other until the edge met the line that had been scribed and fastened there by being soldered a small part of the length to hold them in place for the further purpose of seaming. They were then placed either in the iron clamp, which had a piece of wood attached to its under side, and held firmly, the clamp being closed by the operation of a treadle, or were slipped on a piece of wood, which was bolted to the bench, while being held in place by the triangular hand seamer, which was pressed down on the lap of the seam by the left hand of the operator. When this had been done a piece of solder, which had been prepared by shaking in a can together with rosin, was placed on the seam, and melted and rubbed lengthwise of the seam. After cooling the bodies were ready for the end or bottom, which operation was brought about by first cutting out circular blanks with the rotary shears, and then placing them in the cast-iron die, and bringing the handle of the screw press around with a swing with force enough to form up the end or bottom. In this operation there were many difficulties, as the ends or bottoms would many times stick to the upper part of the die and refuse to come off, and finger nails were pretty short in those days. To get the ends out of the lower part of the die was not so bad, as a wooden plunger operated by a treadle knocked them out, but sometimes they were in pretty bad shape. When the bottoms or ends were ready they were slipped on the bodies, and the edge of the bottom rolled about in a pan of powdered rosin until the seam was well dusted. A piece of solder similar in size and preparation as used for the side seam was placed in the can. They were then placed on the smooth side of the cast-iron slabs, and the operator, with a hot soldering copper shaped to fit the circle of the can, melted the solder and, by turning the can rapidly, soldered the full circumference. The output of this can factory was very imperfect, as at least one-half of the seams burst, owing to the lack of experience of the manager or want of good judgment.

When the can making was well underway Mr. Hapgood then turned his attention to getting the apparatus for canning on board the house boat. This in the cooking department consisted of a kettle made of boiler iron about 36 inches in diameter and 5 feet in depth, set in a brick furnace and fired from under-Alongside was a round bottom cast-iron pot holding about 60 gallons neath. of water and heated in the same manner. These kettles, with a dozen coolers or circular sheet-iron pans with ropes attached and with holes cut in the bottoms for drainage, a set of 5-inch blocks and tackle, with a sheet-iron fire pot and a scratch awl, completed the bathroom outfit. The can filling and soldering room was furnished with a table through the center, where cutting the salmon in pieces to suit and the filling of the cans was done. On each side of the room there was a bench running the full length, on the end of one of which the cans were placed to receive the pickle, which was used at that time instead of the small quantity of salt that is placed in the cans during the operations of these later days. After the salmon had been cleaned by removing the entrails and washing them outside the covered portion of the scow, they were brought inside and placed on the table, and a man with a butcher knife in one hand and a stick in the other, which had a mark showing the length of the pieces desired, cut gashes in the side of the salmon as a guide, and then cut the fish into sections corresponding to the length of the mark on the stick. He

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then proceeded to cut the sections in pieces to suit the cans. Then three or four operators placed the salmons in the cans and shoved them along the table to where a boy wiped the top edge and passed them along to two others who placed tops which fitted inside of the rim. The cans were then taken in wooden trave to the bench opposite the starting point, which was fitted with four sheetiron pots, and at the one nearest the entrance to the house on the scow a man put a soldering flux on the top edge, which was made by adding zinc to muriatic acid, and then with a pointed soldering copper and a stick of solder melted the solder until a small portion could be drawn around the groove formed by the edge of the can and the bevel of the top. From there the cans were taken to the other parts of the bench, where two men finished soldering the head in, and then taken to the third man, who soldered, or, as it was called, buttoned the end of the seam lap. The cooking department or bathroom, as it was called, was separated from the filling and soldering room by a partition. The cans were shoved through a hole in the partition.

At this time the process was a secret. Mr. Hapgood did the cooking and all the work done inside, no one but a member of the firm being allowed to go in. This privacy was continued until the firm moved to the Columbia River and, the labor becoming too arduous for Mr. Hapgood to perform alone, a boy by the name of Charlie Taylor was taken in as an assistant. * * *

But to return to the original proposition: When the filled cans had been soldered and entered the bathroom they were put in the coolers and lowered into the cast-iron pot, one cooler of cans being cooked at a time. The cooler was lowered into the boiling fresh water until the cans were submerged to within 1 inch of the top ends and left to cook for one hour; then they were hoisted out and the vent holes in the center of the top soldered up, after which they were dumped into the boiler-iron kettle, which held a solution of salt and water of density sufficient to produce, when boiling, a heat of 228° to 230° F. They were cooked in this solution for one hour and then taken out of the kettle with an iron scoop shaped like a dip net, with a wooden handle about 6 feet in length. They were dumped into a tank of water on the other side of the partition which separated the bathroom from the packing room through an opening in the partition, receiving many a bump and bruise in the operation. Then they were washed with soap and rag to remove the dirt and grease, each can being handled separately. When this was done they were piled on the floor of the packing room and in a few days were painted with a mixture of red lead, turpentine, and linseed oil, for at that time buyers would have no canned salmon, no matter how good the quality, unless the cans were painted red.

When packs of 10,000 to 15,000 cases were made in a season only the absolutely essential machinery was used, the rest of the work, such as cutting and cleaning the fish and placing them in the cans, being done by hand. When larger canneries were constructed, especially in Alaska, where labor is expensive and difficult to obtain, the greater part of the workmen having to be brought up from the States, machinery to do as much as possible of the work became absolutely essential. The inventive genius of the country came to the rescue and one by one machines for cutting and cleaning the fish, filling the cans, putting the tops on, and washing them, were invented and put into use, while automatic weighing machines were produced and extensive improvements and alterations were made in the machines previously in use. There are to-day many large manufacturing establishments which devote all or the greater part of their facilities to furnishing machinery and supplies to this giant branch of the salmon industry.

When salmon canning was in its infancy a pack of from 150 to 200 cases was considered a good day's work. Now it is not an uncommon occurrence for a cannery to turn out from 1,500 to 2,000 cases in one day, and there are a few which have even greater capacity.

During the height of the salmon run a cannery is an exceedingly busy and interesting place, and a description of the methods used at the present time will show the giant strides the industry has made since the days of Hapgood, Hume & Company.

HANDLING THE SALMON.

At convenient spots near the fishing grounds large scows and lighters are anchored and the fishing crews deliver their catches aboard these, the tallyman on each scow keeping a record and giving the crew a receipt. Men fishing near the cannery deliver their catch alongside. Steamers and launches are used to tow out empty scows and bring in those filled. In the old days the fish were pitched by hand into bins on the wharves, but this laborious method has been superseded by the use of an elevator, which extends from a short distance above the top of the wharf to the water's edge, provision being made for raising or lowering the lower end according to the stage of the tide. This elevator is slanting, and is made of an endless chain operating in a shallow trough. About every 2 feet there is attached to the chain a crosspiece of wood. At the top of the elevator are chutes which deliver the fish at various convenient spots on the cutting-room floor.

At a few places tracks have been run down to the low-water stage and the steamers, launches, and scows come alongside these, small cars being run down to meet them, and be filled by men pitching the fish from the boats, the cars when filled being run up into the cutting room and dumped upon the floor. At other places men armed with pews (single-tined forks) pitch the fish up to the wharf, where other men pitch them to the cutters.

If the salmon have been in the scows for from 20 to 24 hours they are used as soon as possible after being delivered at the cannery; otherwise that length of time is usually allowed to elapse, the cannerymen claiming that if not allowed to shrink the fish will be in such condition that when packed much juice will be formed, so that in "blowing," after cooking, light-weight cans will be produced. The danger of canning fish that are too fresh, however, is of minor importance as compared with the tendency in the other direction.

Before dressing the fish a stream of water is kept playing over them in order to remove the dirt and slime, after which men with pews separate the different species into piles.

DRESSING.

The majority of the canneries still use the old hand method of dressing the fish, and in such places the selection of the butchering or dressing gangs is of prime importance. Two men constitute a "butcher's gang," and the number of these gangs is dependent upon the output of the plant. Boys place the fish, with the head out, upon the cutting tables. One man cuts off the heads, and is followed by another who removes the fins, tails, and viscera. The offal is thrown into a chute, whence it passes into the water under the cannery, while the dressed fish is transferred to a tank of water, to be scaled, washed, and scraped. It is then passed to another tank of water, where it receives a second washing, scraping, and final brushing with a whisklike broom, which removes any offal, blood, and scales that were overlooked in the first washing, after which it is removed to large bins on either side of the cutting machine.

The most useful cannery inventions in recent years have been of machines for doing the work of the dressing gangs. Several have been invented and work more or less satisfactorily. The one now in general use in canneries where such machines are employed was first used in 1903 at Fairhaven (now Bellingham), Wash. It removes the head, tail, and fins and opens and thoroughly cleans the fish ready to cut into pieces for the cans. By the use of these machines the dressing gang is almost entirely done away with, dispensing with 15 to 20 men.

CUTTING.

The usual method of cutting the salmon is by a machine. This is generally a large wooden cylindrical carrier, elliptical in shape, thus having a larger carrying capacity. Ledges or rests on the outside the length of the carrier are wide enough to hold the fish, and are slit in cross section through the ledges and outer casing to receive the gang knives. The latter are circular, fixed on an axle at the proper distances apart, and revolve at the highest point reached by the carrier and independently of the latter. The carrier and gang knives are set in motion, each revolving on its own shaft. As a rest on the carrier comes to a horizontal position, men stationed at the fish bins lay a fish on each ledge as it passes. Thence it is conveyed to the revolving gang knives and, after being divided, passes through on the downward course, sliding off the rest into the filling chute. The knives in these machines are so arranged as to cut the fish transversely in sections the exact length of the cans to be filled.

The rotary cutter shunts the tail pieces to one side, and these are carried by means of a chute to baskets. But few of the larger tail pieces are canned, the rest being thrown away, this forming a considerable part of the tremendous annual waste of the salmon canneries. As the tail portion is much smaller, with less meat, it can not be placed in the cans with the middle and head sections without detracting from their value, but if packed under a distinct and separate label, as is now done in a few canneries, there is no reason why the tails should not supply the demand for a cheap grade of fish.

In some of the smaller canneries, especially in those packing flat cans, the gang knives are worked by hand. In this case the knives are not circular, but elongated or semicircular in shape, tapering at the outer ends. They are mounted on an axle having a large iron lever at one end, and when this lever is raised the ends of the gang knives are thrown up and back. The fish is then placed in position under them and the lever pulled forward, the knives, with a scimitarlike movement, dividing the fish.

The original method of cutting was by means of a long knife wielded by a Chinaman who stood at a regular butcher's block. Although his strokes were incredibly quick, the rotary cutting machine is a vast improvement over the old way.

SALTING.

Every can of salmon is seasoned with one-fourth of an ounce of salt, which, to insure uniformity, is added by mechanical means. A table is used, in the top of which are holes equal distances apart. On the under side of the top is a sheet-iron plate, with an equal number of holes, which slides in a groove at the sides, and is worked either by a hand or foot lever. Just below is an open space large enough to accommodate a tray holding 36 or 48 cans. A workman stands in front of the table and slides a tray of cans into the open space. He then throws a quantity of salt upon the table and immediately scrapes this off with a thin piece of wood, each hole being filled in the operation, and the salt being prevented from falling through by the iron plate underneath. The lever is then pressed, the iron plate moves forward until the holes in it are directly under the table top, when the salt drops through into the cans. This operation can be repeated four or five times in a minute.

FILLING THE CANS.

Most canneries now use filling machines, although a few, more particularly those packing flat and odd-sized cans, still fill by hand.

The filling machine consists of a chute with a belt to which are attached wire racks about 4 inches apart, set at an angle to prevent the salt from spilling out, into which the salted cans are fed from the floor above and pass into the machine. At the same time the divided sections of salmon pass down another chute into the mouth of what looks like a hand coffee mill. They pass through here down a smaller chute and are forced by two dogs into a receptacle through which the plunger, or filler, passes. Here the plunger comes opposite the open mouth of the empty can, which when it reaches this point is caught by a clasp or hook and held in front of the plunger, which is immediately thrust forward through a chamber filled with salmon, cutting the fish longitudinally and at the same time filling the can. The next movement forces the can out upon a table. When running at full speed one of these machines will fill about 80 cans a minute.

On being released by the clamp the cans roll upon a long table and are picked up by a man stationed here, who strikes each one upon a square piece of lead set in the table, in order to settle the contents down into the can and for the purpose of detecting any deficiency in weight. If not quite full the cans are pushed to the other side of the table, where a man adds the quantity of fish needed, a supply of small bits being kept at hand for this purpose. Generally the cans overrun in weight, frequently as much as an ounce. Occasionally a can is weighed in order to see that the machine is in perfect adjustment.

In the hand method the fillers stand on each side of a long table with a trough running down the middle from end to end. This is filled with the cut pieces of salmon, and the fillers, usually women and children, put into the cans large pieces at first and then smaller pieces to occupy the vacant spaces.

WASHING THE CANS.

The cans are put upon an endless belt by a workman and pass from the filling-machine table to the washing machine. This is a rotating apparatus, consisting of an iron framework holding 10 rests or stands on which the cans sit. Immediately overhead are small perpendicular shafts with an iron cap, the diameter of a can, fixed to the end of each. Each can as it reaches the machine is caught by one of the washers and the cap brought down over the top, a tightfitting flange preventing water from getting inside. Revolving rapidly as it goes, with a stream of water against it of sufficient force to remove the dirt and grease, the can is carried until the machine has revolved 180 degrees, when it is released and passes out on a belt. A more modern method is to use jets of steam for washing, while one of the latest devices is to clean the cans by a cold-air blast which strikes directly on the top edge. A set of brushes against which the cans revolve is used in a few canneries.

After being washed the cans continue on an endless belt and pass two children whose duty is to put a small piece of scrap tin on the top of each. These pieces are called "chips," are from $1\frac{1}{2}$

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to 2 inches, and are scraps from the sheet tin used in making the tops of the cans. The shape is of no particular importance so long as the pieces are long enough to cover the hole in the top of the can, or the cap as it is called.

CAPPING.

The endless belt delivers the can to the capping or topping machine. On reaching this the can passes under a cap holding a top, the latter being fed in through a separate aperture, and the cap immediately falls with just sufficient force to put the top on the can without injuring either. The can is then forced out from under the capper by the rotation of the machine, and the next capper is brought around to receive another can. As the cans revolve they are carried under a crimper, situated directly opposite the capper, which presses the edge firmly around the body. While one can is being topped another is being crimped, after which it rolls out upon a belt on its side, and is taken through the acid trough. Before the tops are sealed the edges must be treated with a solution of muriatic acid, which is in a glass receptacle and is applied as the cans are rolled through the acid trough on the endless belt.

SOLDERING.

For many years the tops and also all other parts of a can were soldered by hand, a long, tedious, and expensive process, which eventually gave way to the soldering machine. This is composed of an endless chain about 6 feet long, revolving around two shafts at either end of an iron trough. In the bottom of the trough is the solder, which is kept at molten heat by a row of oil blast jets underneath. Between the lower part of the chain and trough is just enough room for a can to pass without jamming, and they are forced along the trough by a chain in contact with their sides. They enter the trough at an angle, their bottoms slightly inclined, which causes the top rim to be submerged in solder, thus distributing it evenly all around the edge.

In passing through the trough the cans make about half a dozen revolutions, which cause the tops to become very hot, and it is to prevent them from being blown off by the pressure of the steam which quickly generates that the center hole in the top is made. The "chip" previously mentioned prevents the hole from being choked with salmon.

A soldering machine having, instead of the endless chain to give motion to the cans, a metal spiral running the length of the machine and revolving on an axle through the center, is used in some canneries. Each loop grasps a can and follows it to the end, thus giving the cans the proper motion and preventing them from rolling side by side and lapping the solder over the ends, as is frequently the case with the chain machines.

A few canneries use a revolving cooler, which has a disk upon which the cans rest. This disk is filled with running water, and after it makes two revolutions the cans are forced into an inclined trough under a stream of water. The usual method, however, is for the cans on leaving the soldering machine to pass under several jets of water to set the solder and at the end of the belt to be transferred by workmen to coolers or crates, which are made of flat strap iron, square shaped, and hold about 96 cans. The crate having been filled, it is placed upon a square truck and rolled aside, where the vent holes are stopped with a drop of solder.

TESTING.

The testing tank is a square wooden tank filled with water heated almost to the boiling point by steam pipes arranged in a coil at the bottom. The crates are hoisted into the test tank by a block and tackle attached to an overhead track, which permits the coolers to be swung to any place desired.

This test is for the purpose of detecting leaks due to imperfect soldering and is conducted by two workmen skilled in this operation. The slightest leak is detected by the appearance of small bubbles issuing from the cans. The spots where the bubbles appear are marked with a small iron tool held in the hand, and the cans are taken out and placed in small wooden trays, in which they are carried to the bench men, whose duty it is to mend them. Cans that have been mended are again tested as before. The bench men are located in front of a long bench on which are numerous fire pots, supplied with oil and air led through small tubes, in which the soldering irons are kept heated, the heat and air being regulated by connecting valves. Kerosene oil and gasoline are the fuels generally used now.

COOKING.

The salmon are invariably cooked in rectangular retorts which rest in a bed and have a track running the long way. In front of each is a turntable for the purpose of receiving trucks coming from any direction. Four trucks each holding 6 crates of cans, piled one upon another, are run into the retort, which is then closed and steam turned on, entering at the bottom. The amount of pressure is from 6 to 12 pounds, the heat 250° F. In most establishments the first cooking is continued about 60 minutes.

After the first cooking the crates are taken out and placed on a long table called a "venting table," where the cans are pricked with a wooden-headed hammer fitted with a small brad, to allow the steam

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and superfluous water to escape. After the venting has been done the holes are soldered up, the crates again loaded on a truck and rolled into the second retort, where they are subjected to the same pressure of steam and heat as in the first cooking and for a period of about 60 minutes.

In some canneries the retorts for first cooking are made of heavy plank, well bolted to resist the steam pressure.

In the early days much secrecy and mystery was thrown about the cooking, and the work was carried on in a separate room, known as the "bathroom," under lock and key. The first cooking was done in common tubs. The early retorts were made of wood. Later, round iron kettles were substituted, nearly one-half consisting of cover, and round crates were used for holding the cans.

For many years cannery men believed that the double cooking of salmon was absolutely necessary, but in 1898 Mr. F. A. Seufert, at his cannery on the Columbia River, at Seuferts, Oreg., a short distance above The Dalles, discarded this idea, and has since used a onecooking method. By the new process the cans are tested for leaks after the center hole in the top is soldered up, as before, and are left in the retort 70 minutes at 245° F. and 12 pounds steam pressure. According to its originator, this method saves more than one-half the labor in the bathroom, saves nearly one-half the labor in washing the cans after cooking, and also better retains the color of the fish.

SANITARY, OR SOLDERLESS, CANS.

A recent improvement in the canning business, and one which accomplishes the same purpose as the single cooking in retorts, is that of "sanitary cans," so called. In order to use these cans a quite radical, but economical, change in machinery is necessary. As the cans leave the filling machine they pass into a steam exhauster, consisting of a box about 30 feet in length, in which are three endlesschain belts running side by side. Under and over each belt are steam coils, and under each of the lower coils are single pipes, which through small holes throw jets of live steam upon the coils, creating an intense heat. The cans pass along the first belt, are then transferred to the second belt, on which they return to the entrance of the box, whence they pass to the third belt, and continuing along this to the end pass out to the topper and crimper, the whole operation occupying five minutes' time. One style of exhauster has 10 ovals formed by the pipe, and the cans pass along these from side to side of the exhauster until discharged at the far end. By this means the contents of the can are heated and the greater part of the air exhausted, which is the object of the first cooking in the retort under the method in general use.

The topper and crimper is a circular machine with six rests for the cans. The first work performed by the machine is to "true up" the upper edge of the can, which is done by a plunger that presses the upper flange of the can upon a shoulder. In the meantime the top, which is coated around the outer edge with cement, has been automatically fed into the machine, is now clamped on the can, and by another operation is crimped on tight. The cans then leave the machine on an endless conveyer and pass to the men who transfer them to the coolers, and these are immediately placed upon the trucks and run into the retort for the one cooking they are to receive. The time they are to remain here is somewhat variable, 70 to 125 minutes with a temperature of 242° F. being the common period.

By the use of these cans the soldering machine, and in fact all use of solder and acid, is done away with, a distinct sanitary improvement, for sometimes the substances would get into the can and cause a deleterious chemical change in the contents. It also does away with the first cooking and the subsequent venting and soldering, a saving both in labor and time consumed.

REPAIRING CANS.

Imperfect cans which are repaired before the first cooking are naturally in the same condition as if there had been no defects. If the leaks are discovered after cooking and are repaired at once and the contents recooked, they are still very good, the only difficulty being that by blowing or venting them a second time they lose weight. The above goods usually go in with the regular pack of their kind and are not classed as regular "do-overs."

When, however, a cannery is running at full capacity, defective cans can not always be repaired and recooked at once and are sometimes set aside for days. Decomposition follows, of course, as with any other meat that is exposed to the air, and the fish becomes unfit for food. When recooked the meat becomes mushy and the blowing or venting makes the cans very light, a defect which is frequently corrected by adding salt water. This, the "do-over," is the lowest class of goods. In the old days, and even yet to some extent, such cans are sold without labels to brokers, or else are given some indefinite label, perhaps with the name of some fictitious cannery, and sold in the lumber, mining, or negro districts, or shipped to foreign countries with less fastidious tastes in the matter of salmon. In 1910 one of the leading companies of Alaska adopted the policy of throwing overboard all "do-overs."

On coming from the second retort the crates are lowered into a bath of lye, or, as in some canneries, the cans are run through such a bath on an endless belt, which, with the aid of a slight rinsing and a few rubs with a brush over the top, removes from the can all the grease and other material, and then passes them into another bath where the lye is washed off in hot fresh water. The cans then go to the cooling room, where a stream of water is played upon them, or, during rainy weather are placed out of doors upon the wharf, and there allowed to cool.

The top and bottom of the cans contract in cooling, and for several hours a sharp popping noise is heard. Here, as in nearly every process through which they pass, the cans are again tested, this time by tapping the tops with a small piece of iron about 6 inches long, or, sometimes, a 12-penny nail. The sound conveys to the ear of the tester an unmistakable meaning as to the condition of the can, and the faulty cans that escape notice during the other tests are invariably found in this one.

LACQUERING.

An almost universal custom in the salmon-canning industry, but one that is not common in the canning of vegetables, fruits, etc., is that of lacquering the cans. This idea of protecting the can on the outside has been followed from the very beginning, for two reasons: (1) That the English market which, at that time especially, absorbed the greater part of these goods, insisted on their shipments being finished in this way, and (2) from the fact, as these canners speedily found out, that if they did not protect their cans in some way enormous losses through rust would ensue.

The first experiment of this nature was to paint the cans by hand with red paint, treating each singly. Next a composition of logwood extract and alcohol was tried, which, however, did not produce satisfactory results for a very plain reason-the can was dyed instead of being lacquered. The next attempt was to varnish the cans with a japan varnish reduced with alcohol, but this was found to dry too slowly for speedy handling. After extended experimentation the quick-drying brown lacquer of the present time was evolved, which carries asphaltum in the form of an asphalt varnish as its base, this being supplanted in some cases by gilsonite. This lacquer can be procured in either a heavy or light body, is generally reduced with benzine or gasoline, and is applied according to the requirements of the market, which in some localities demands a heavy coating and in others a much lighter finish, the latter giving a rich golden brown color. Some experiments have also been made in using brighter colored lacquers for this work. Several of these, made to give a bright golden, copper, or other color, are extremely attractive in appearance, while at the same time protecting the tin against rust quite as well as the brown.

The industry soon outgrew the hand method of lacquering, and the process which for a number of years was universal in the trade. and is still used by some canneries, succeeded it. For this there are a number of rectangular box vats about 40 by 80 inches and 18 inches in depth, the number varying with the capacity of the cannery. These are usually lined with galvanized metal and provided with a gridiron-shaped iron frame, hung from a windlass or other tackle for lifting or lowering from top to bottom of the vat. The cans are loaded on this gridiron, being placed in an inclined position to allow the draining of the lacquer, and are lowered in the vat sufficiently to submerge them in the lacquer with which the vat is charged to a depth of 7 to 10 inches. The loaded gridiron is then raised to the top of the vat and the cans allowed to drain and dry before piling. This method, while being more effective in regard to the volume of work, was still of necessity a very slow and tedious operation. In damp or rainy weather, especially when it is not possible to open warehouse doors and windows, the gas arising from a number of these vats makes effective drying almost impossible.

Another principal objection to this method of lacquering, which applied also to all earlier attempts, was the impossibility of obtaining an even coat of lacquer when the can was allowed to dry in any stationary position. There was also a large waste by evaporation.

Notwithstanding repeated efforts at invention, however, it was not until 1901 that an effective machine for handling this difficult work was put on the market. The apparatus now in use by a number of canneries receives the cans on a revolving wheel fitted with rests for holding them while passing through the lacquer bath. From here they roll upon an endless chain which revolves the cans as they pass through a long box in which a hot blast dries them before they reach the end of the machine. The rotating or rolling motion given to the can after the lacquer bath, preventing the lacquer from draining to and consequently accumulating on any part of its surface, also has the effect of distributing the lacquer evenly and results in a clean and neatly finished can. The air blast facilitates the work of drying to such an extent that it requires only about two minutes after being deposited on the drying bed of the machine for the cans to be ready for handling, while the quantity of cans which can be handled in a day is vastly greater than by the old method.

A few flat and oval cans are not lacquered, but are protected from rust by wrapping in tissue paper, over which the label is placed.

LABELING.

While machines have been made for this purpose, and some of them are in use, the work is usually done by hand. A number of men seat themselves about 4 feet apart in front of the pile of cans. Each man has in front of him a package of several hundred labels, and by bunching them on a slant so that successive margins protrude beyond each preceding, he can apply paste to the entire number with one stroke of the brush. A can is placed on the label, is quickly rolled, and the label is on much quicker than one can tell it. Each man places to his right the cans he labels, forming a pile of length and width equal to his unlabeled pile, and when the entire lot has been labeled it has been shifted only about 4 feet. Cans of fancy brands of salmon put up on the Columbia River and in the Puget Sound region are wrapped in colored tissue paper before the label is put on. Cartons similar to those used by the sardine packers would make good containers for fancy brands and would be much cheaper than the present method.

Several attempts have been made to popularize salmon packed in glass and porcelain jars, and while these have met with some favor, it was not sufficient to warrant a continuance of the practice for any length of time. None are being so packed at the present time.

BRANDS.

A very important feature of the canning industry is the selection of appropriate brands or labels for the various grades of salmon. Each company has a number of these, which it has acquired either by designing them or by absorbing another company which owned them. A well-known brand has a value in itself and sometimes is a very important asset. A company will sometimes market a considerable part of its product in one section, and here, where the consumer has become familiar with the brand and pleased with the contents of the can, he will ask for and accept no other, despite the fact that the latter might be, and probably is, the equal of the product he has been using.

Up to a few years ago one of the most serious evils in the trade was the use of misleading and lying brands. The high-grade product would almost invariably be correctly and fully branded, but "chums" and "pinks" were usually branded as "Fresh salmon," "Choice salmon," etc., which would deceive all persons but those well acquainted with the industry. "Do-overs" and very poor fish were usually marketed under a brand which bore the name of a fictitious company or of no company at all.

The passage of State laws of varying degrees of efficiency governing the branding of salmon helped slightly to remedy this condition of affairs, but it was not until the Pure Food and Drugs Act, approved June 30, 1906, was put into force by the Government that any radical improvement was noticeable. At the present time but few misleading brands are in use.

BOXING OR CASING.

A case of salmon generally contains 48 one-pound cans or their equivalent, i. e., 24 two-pound cans or 96 half-pound cans. Some canneries pack their half-pound cans in cases of 48. These cases are usually made of wood and cost from 9 to 11 cents each knocked down.

CAN MAKING.

Some of the canneries in the coast States purchase their cans ready made, but the usual method is to purchase the sheet tin and make up the cans in the canneries. This is especially necessary in Alaska, as it would be impossible to find room on the cannery ships for such a bulk as they would make in addition to the other supplies necessary. Furthermore, the making of cans provides work for a large part of the crew, otherwise unemployed while the rest are getting ready the other necessary paraphernalia. The work is done by machinery and occupies several weeks' time.

MILD CURING.

The beginning of the business of mild curing salmon, or "sweet pickling," as it is sometimes called, is of comparatively recent date.

In 1889 a German dealer came to the Columbia River and tried to interest some of the cannery men in the business. Messrs. J. O. Hanthorn, M. J. Kinney, and J. W. Cook were persuaded to prepare some, and the plant of the Northwest Cold Storage Company, at Portland, was used to keep the fish at a low temperature during repacking and preparation for shipment. These fish were shipped to Germany, but the shippers received no financial returns, word coming back that the fish were not satisfactory.

Owing to this lack of success from the first effort no further attempt was made until 1894, when Mueller & Loring, of Chicago, put up a carload of mild-cured salmon at Kalama, Wash., and shipped it to Germany. In 1896 Charles Ruckles and Wallace Brothers, of Kalama, packed several carloads for the German market. It was not until 1898 that the business was permanently established on the Columbia, the Trescott Packing Company and S. Schmidt & Sons putting up plants at Warrenton and Astoria, respectively.

In 1900 the Trescott Packing Company began packing the spring and fall runs, and the Sacramento River Packers' Association packed the fall run, on the Sacramento River, the business being carried on here every year since.

In 1901 the Sacramento River Packers' Association began at Monterey the mild curing of the spring salmon that were taken with hook and line in the open ocean. S. Ellmore & Company started the industry in 1902 at Tillamook, and the business began on Puget Sound in 1901, when the San Juan Fishing & Packing Company and the Seattle Fish Company took it up.

Prior to 1906 several of the Alaska cannery men put up each season a few tierces of mild-cured salmon, but it was not until this time that the industry really began as such. In that year J. Lindenberger (Inc.) started packing at Ketchikan, Alaska. The following year several other plants were started, and in 1910 almost all of the king salmon taken in southeast Alaska were mild cured.

In mild curing the fish are split down the middle, the head, tail, and all fins except the pectorals removed, and the backbone cut out. The fish is then in two halves. Each of these halves, or sections, is then scored on the outside eight or nine times with the knife. They are then thrown into a cleaning vat, and here the inner side of each section is carefully scraped clear of blood and membrane with a knife, while the outside is thoroughly cleaned with a scrubbing The sections are then laid carefully inner side up in another brush. vat partly filled with clear, cold, running water, or into a tierce partly filled with fresh water and cracked ice, in which they remain for an hour. Formerly the fish were put into brine, but it has been found that ice water answers the purpose much better. After being thoroughly cooled, the sections are salted down in the tierces, each one being laid with its tail toward the center. Usually about 50 whole fish are required to fill a tierce. The fish are but lightly salted, and owing to this fact must be kept in cold storage until used.

In the early days of the industry different preparations, which included salicylic and boracic acids, were used to help preserve the fish. This caused much complaint from the Germans, and finally their Government subjected our product to a rigid inspection, with most salutary results, as now it is one of the purest and best products put up on this coast, the use of acids being done away with entirely.

The king salmon is almost invariably the species mild cured, being the only one large enough to answer the requirements of the trade. In 1907 a Ketchikan, Alaska, packer put up a quantity of coho, dog, and humpback salmon, but he found so much difficulty in disposing of the product that he abandoned further efforts in this line.

The principal consumers of the mild-cured salmon are the smokers, who take them from the tierce, wash them for a few minutes, and then have a practically fresh fish to smoke, and not, as in the days when hard-pickled salmon were used, one that had lost most of its oil and flavor through the excessive amount of salt needed to preserve it. The greater part of the product put up on this coast goes to Europe, Germany being the principal consumer, but considerable quantities are sold in Norway, Sweden, and other countries, while the smokers of the cities east of the Rocky Mountains use large shipments every year.

PICKLING.

The earliest method of preserving salmon on the coast was by pickling. At times this industry attained to large proportions, but during the last 10 years it has been declining, largely because of the increasing popularity of mild-cured salmon. All species of salmon are pickled, but the most popular is the red salmon.

In dressing salmon for pickling the heads are removed, the fish split along the belly, the cut ending with a downward curve on the tail. The viscera and two-thirds of the backbone are removed, and the blood, gurry, and black stomach membrane scraped away. The fish are then thoroughly scrubbed and washed in cold water. They are next placed in pickling butts with about 15 pounds of salt to every 100 pounds of fish. The fish remain here about one week, when they are removed, rubbed clean with a scrub brush, and repacked in market barrels, one sack of salt being used to every three barrels of 200 pounds each. About 40 to 52 red salmon, 25 to 35 coho salmon, 70 to 80 humpback salmon, 10 to 14 king salmon, and 25 to 30 dog salmon are required in packing a barrel of pickled salmon.

A few salteries also pack "bellies." This product is merely the belly of the fish, which is the fattest portion, and as most of the packers threw away the rest of the fish, thus causing a very large waste of choice food, this method has come under the ban of the law in some of the coast States and in Alaska. As a result but few "bellies" are packed now, and most of these only when some economic use is made of the remainder. Humpback salmon furnish the major part of the "belly" pack.

DRY SALTING.

During the progress of the Russian-Japanese War the preparation of dry-salted dog salmon became an important industry, but as soon as the Japanese fishermen resumed their former occupations the demand fell off so much that the industry was virtually abandoned in the United States, although a number of Japanese continue it in British Columbia. The fish, after being dressed, were packed in boxes, in salt, these boxes holding about 560 pounds of fish, and were shipped in this condition to Japan.

At a number of places in Alaska the bellies of red and coho salmon are cut out and salted, after which the backs are dried in the sun and, thus cured, are used for fox food at the numerous fox ranches. This product is called "ukalu."

SMOKING.

The smoking of salmon is virtually a continuation of the pickling, as the fish must be pickled before being smoked, the main purpose of the pickling being to preserve them until the time arrives for smoking, which may be weeks or months after the fish are caught. For smoking them the salmon are taken out of the barrel and soaked until as much as possible of the salt is removed. They are then put into the smokehouses and subjected to the heat and smoke of a fairly hot fire for about two days in order that they may be thoroughly dried and hardened. Exposure to a smoldering fire (alderwood is a favorite fuel) for about three days completes the process.

For shipment smoked salmon are packed in wooden boxes, oil. paper being placed between the fish.

A variation of the smoking process is known as "kippering." With this method the salmon are dried in a hot fire for about 20 hours and then smoked over another hot fire for about 24 hours. The "buckling" process is also similar to this.

Dog and king salmon are often cut into steaks and kippered. As the sale of white-meated king salmon is somewhat hampered by the whiteness, the smokers use a coloring preparation, known in the trade as Zanzibar carmine. This gives the outside of the fish a deepcolored red gloss, but leaves the inside its natural white color. The steaks are wrapped in paper and packed in baskets holding 10 pounds each.

A smoked product known locally as "beleke," is put up at Kodiak, Alaska, from red and coho salmon. Steelhead trout are the best for this purpose, but are not often utilized owing to their scarcity in this region. In preparing "beleke" only the backs of the fish are used, the belly part being cut out and pickled separately. The backs are divided into three grades, according to size, viz, "small," "medium," and "large." They are first put into a brine, the "large" being put in first, followed by the "medium" and "small" at intervals of 1 hour each, so that all will be cured at about the same time. The coho backs, being the largest, are kept in the brine from 19 to 20 hours, while the red salmon backs, which are smaller, remain in the brine only about 16 hours. After being thoroughly salted the backs are removed from the brine and rinsed in fresh water, then hung in the air for about 24 hours to dry and to allow a thin skin to form on the outside. They are then hung in the smokehouse, in the presence of a little fire of cottonwood or alder. On dry days the gable windows are thrown open and the wind allowed to

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pass through while the smoking is going on. The smoking must be done slowly, two weeks being devoted to it.

There is a good demand for this product locally, the fish selling for from 15 to 20 cents a pair, but little effort has been made to extend its sale outside of central Alaska.

FREEZING.

The process of preserving fish by freezing was first introduced in 1888. Previous to this the comparatively ancient method of packing with ice, or in rare instances letting the fish freeze naturally during the winter months, was followed. Packing with ice is in quite general use to-day for shipments of fish which are to be preserved for short periods of time. Cooling with ice never results in a temperature lower than 32° F., which, of course, does not freeze the fish.

The freezing of salmon and steelhead trout began on the Sacramento and Columbia Rivers in the late eighties. It was taken up in a small way on Puget Sound in 1892. That year Wallace Bros. and Ainsworth & Dunn froze a small lot, and the venture was so successful that the next year nearly all of the wholesale dealers on the Sound took up the business. In Alaska the preparing of frozen salmon began in 1902. The San Juan Fishing & Packing Company, soon to be succeeded by the Pacific Cold Storage Company, put up a cannery and cold-storage plant at Taku Harbor, in southeast Alaska, in 1901, though it did not operate the cold-storage portion until 1902. This is the only plant which has operated in Alaska, although the New England Fish Company erected in 1909 a large plant at Ketchikan for the freezing of halibut primarily, but will probably freeze salmon also.

The freezing of salmon is almost invariably carried on in connection with other methods of handling and preserving, and the purpose is usually to secure the fish when numerous and cheap, freeze them, and then hold them until the runs are over and the fish are once more in good demand at high prices. The business proved so profitable, however, that the dealers began to look for wider markets for their product. Europe, more especially Germany, was prospected and a profitable market soon delevoped, with the result that to-day frozen Pacific salmon can be secured in nearly every town of any size in western Europe, while large quantities are marketed all over our own country.

There are four important features in packing and using frozen salmon: (1) To get fresh fish; (2) to keep them cold (about 15° above zero) after they are frozen; (3) to keep a coat of ice on them, and (4) to allow them to thaw slowly in cold water before cooking.

In selecting salmon for freezing only the finest and freshest of each species are used. The current belief that freezing destroys the flavor of the fish is erroneous, the flavor depending entirely upon the condition before freezing, and the quicker they are frozen after being caught the better will the natural flavor of the fish be preserved. Frozen salmon are just as wholesome as fresh, and their chemical constituents are almost identical. The danger lies in the temptation to freeze the fish after decomposition has set in, but, fortunately, this is now very rarely practiced in the salmon industry.

The coho, or silver, and the chum, or dog, salmon are the choicest of the salmons for freezing. The other species except the red, or sockeye, which is too oily and rarely frozen, are also frozen in varying quantities. The steelhead trout, which is ranked by the Pacific coast dealers among the salmon, is considered the choicest fish of all for freezing.

One of the most modern plants on the coast—that of the New England Fish Company, at Ketchikan, Alaska—has four freezers, each 25 feet by 10 feet 6 inches, in which a temperature of from 25° to 30° F. below zero can be maintained if desired, although a temperature of more than 10° below zero is rarely ever required. All freezing is by direct expansion and each freezer is piped with about 2 feet of $1\frac{1}{4}$ -inch pipe per cubic foot of freezing space. The bunkers in the freezers are in pairs, each nine pipes wide, spaced 10 inches apart. This leaves a $3\frac{1}{2}$ -foot passage through the center of each freezer opposite the $3\frac{1}{2}$ by $6\frac{1}{2}$ foot swing doors. The salmon are laid on pans, which are placed on the tiers of pipes.

After freezing, the salmon are passed through openings in the rear of the freezers into the glazing room, which has a temperature of about 20°F., where they are dipped into water, and when removed are covered with a thin glaze of ice, which may be thickened by repeated dippings. This is an extra precaution to exclude the air from the fish.

After being thoroughly frozen and glazed, each fish is covered first with a parchment, like rolls of butter, and then with a piece of heavy brown paper. They are then packed in boxes holding about 250 pounds each, placed in the cold-storage cars and shipped.

MISCELLANEOUS PRODUCTS.

A few years ago a company on the Columbia River put up what was known as "fish pudding." In preparing this the salmon was ground fine, mixed with milk and eggs, and then packed in tin cans. The preparation was soon abandoned.

In 1903 one of the Point Roberts canneries packed a new product which was called "salmon paste." For this the fish was ground up, cooked, seasoned with spices, etc., and made into fish balls, a very palatable dish when warmed over.

In 1905 a Seattle concern began the manufacture of wienerwurst sausages from halibut and salmon.

The Indians in the Bristol Bay region of Alaska occasionally dress the skins of salmon and make of them leather for the tops of boots, also bags and other small articles.

Every year immense quantities of salmon roe are thrown away in the fisheries of the west coast, though there is but little doubt that, if properly prepared, a market could be found for this now waste part of the fish. In France there is a good market for a product known as "rogue," which is the spawn of cod, haddock, hake, and pollock salted in casks, and which is used as bait in the sardine fisheries. Salmon spawn is the choicest and most successful bait used on this coast, and if properly prepared would undoubtedly answer the purpose as well, if not better, owing to its oiliness and attractive color, than the regular "rogue." The roes should be soaked for some days in old brine and then packed in strong casks holding about 25 gallons each. It might also prove to be a good bait for tolling mackerel on the Atlantic coast.

In 1910 a considerable quantity of salmon roe was prepared in Siberia and sold in competition with caviar, which is prepared from sturgeon eggs. The product met with favor in Europe and several Alaska firms are preparing to put it up in 1912. It should be prepared in the same manner as caviar.

Several establishments are putting up these eggs in jars and hermetically sealed cans for use as bait in sport fishing.

A product which was first made in Norway is prepared by means of an invention which quickly dries and pulverizes the flesh of fresh fish. The resulting powder, called "fish flour," is easy to transport from one place to another and has great nutritive value. It is probable that the tailpieces of the fish, which are at present thrown away, and the cheaper grades of salmon might be prepared in this way and thus furnish another market for salmon.

OIL AND FERTILIZER.

As early as 1888 there was a small plant at Astoria, Oreg., where the refuse of the canneries was utilized for the manufacture of oil and fertilizer. In that year 8,000 gallons of oil (chiefly from salmon heads), and 90 tons of fertilizer were prepared. The oil was worth $22\frac{1}{2}$ cents per gallon and the fertilizer had a market value of \$20 per ton. Most of the refuse was dumped into the river, however. In 1898 a similar plant was established in the Puget Sound district

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of Washington, but for some reason the industry has languished almost from the start.

In 1882 the Alaska Oil & Guano Company established a fertilizer plant at Killisnoo, Alaska, for the extraction of oil and fertilizer from herring, and has operated the plant continuously ever since. In some years large quantities of whole salmon have been handled at this plant, and the resulting product was found to sell as well as that from herring.

Probably the most serious evil in the salmon industry to-day is the enormous wastage which annually occurs. About one-fourth of the total weight of each fish handled at the various packing plants is thrown away. With the exception of the tailpiece, which is discarded at most canneries owing to the excessive amount of bone which would be in the product if canned, this waste material could not be utilized as food, comprising as it does the head, viscera, fins, and tail. When not conveniently near the very few fertilizer plants at present in operation this product is either allowed to pass through chutes into the water under the cannery, or is dumped into scows and towed to the ocean or the deeper waters of the sounds, and here thrown overboard. This procedure, not only exceedingly wasteful, is also far from beneficial to the waters where deposited.

The great desideratum in the salmon fisheries of the Pacific coast at the present time is the invention of a small odorless-fertilizer plant, costing not more than \$2,500 or \$3,000, which can be installed at the various salmon canneries and salteries. The offal from the cannery could there be utilized and the product obtained would doubtless net a fair return on such an investment, while at the same time the present (in the aggregate) enormous waste would be stopped, and the waters adjacent to the canneries rendered far more agreeable to the fishes as well as to the people on shore. It is absolutely essential that the plant shall be odorless, as the smell of the ordinary fertilizer establishment would be very offensive to persons visiting the cannery and would not enhance the demand for canned salmon. At the present time the cheapest plant available costs about \$10,000, and very few canneries can afford to invest this sum of money in the disposal of their own offal alone.

VII. STATISTICS OF THE PACIFIC SALMON INDUSTRY IN 1909.

This is the first report in which detailed statistics of the salmon fisheries of Washington, Oregon, California, and Alaska have been shown for the same year. Partial statistics of British Columbia and Yukon Territory of the Dominion of Canada are also included.

PERSONS EMPLOYED.

The large army of 28,945 men, women, and children were employed in the salmon fisheries of Alaska and the three coast States. Alaska leads with 11,433, followed by Washington, Oregon, and California in the order named. Over two-thirds of the grand total is made up of whites. The Chinese and Japanese have almost the same number, while 2,803 Indians were employed.

Persons Engaged in the Salmon Fisheries of the Pacific Coast States and Alaska in 1909.

Occupation and race.	Alaska.	Washing- ton.	Oregon.	Califor- nia.	Total.
Fishermen: Whites. Indians. Chinese. Japanese.	2,486 1,176 13	4,426 221	4,179	2,114 15 168	13, 205 1, 397 15 181
Total	3,675	4,647	4,179	2, 297	14, 798
Shoresmen: Whites. Indians. Chinese. Japanese. Total.	1,911 1,246 1,992 2,136 7,285	2,091 115 1,270 1,102 4,578	404 411 256 1,071	276 15 5 296	4,682 1,376 3,673 3,499 13,230
Transporters: Whites Indians Total	443 30 473	292	70	82	887 30 917
Total: Whites. Indians. Chinese. Japanese. Grand total.	4,840 2,452 1,992 2,149 11,433	6,809 336 1,270 1,102 9,517	4,653 411 256 5,320	2,472 15 15 173 2,675	18,774 2,803 3,688 3,680 28,945

INVESTMENT.

The total investment in the salmon fisheries was \$25,157,813, of which Alaska furnishes more than one-half. Gill nets are the principal form of apparatus in use, followed by stationary traps, or pounds, diver nets, haul seines, purse seines, etc.

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SALMON FISHERIES OF PACIFIC COAST.

Investment in the Salmon Fisheries of the Pacific Coast States and Alaska in 1909.

	A	laska.	Wasł	nington.	Or	egon.
Items.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Transporting vessels: Power vessels Tonnage		\$1,067,944	$93 \\ 1,158$	\$440,500	288	
Outfit Sailing vessels. Tonnage Outfit.	$ \begin{array}{r} 43 \\ 59,761 \end{array} $	266,986 1,085,400 108,540		135, 625		
Power boats Fishing boats, power Fishing boats, sail and row	$ \begin{array}{c} 17 \\ 60 \\ 1,821 \end{array} $	24,840 30,000 211,671	$\begin{array}{c}5\\464\\2,244\end{array}$	$3,950 \\ 472,650 \\ 128,945$	$ \begin{array}{r} 15 \\ 287 \\ 1,890 \end{array} $	28,900 139,600 224,545
Seows and house boats Pile drivers. Apparatus, shore fisherics: Purse scines	43	171,005 90,555 27,188	398 62 101	$ \begin{array}{r} 168,673 \\ 124,350 \\ 44,150 \end{array} $	114 2	$45,050 \\ 1,800$
Haul seines Gill nets, drift Gill nets, set	94 1,209	27, 731 111, 756	$246 \\ 1,620 \\ 1,624 \\ 49$	28,955 168,831 37,259 10,160	48 2,818 1,122	16,280 523,331 27,614
Diver nets Traps, stationary. Traps, floating. Reef nets.	73 15	21,250		$10,160 \\ 1,324,968 \\ 2,000 \\ 4,500$	418 21	22,375 25,750
Wheels, stationary Wheels, seow. Spears. Lines, trolling.	·····20	30	13 3	76,000 8,500	26 9	313,000 22,000
Lines, trolling Lines, hand Shore and accessory property Cash capital		5,601,259		201 1,730,030 1,424,500		1,554,780
Total		13, 948, 271		6, 334, 807		3,641,775

	Calif	ornia.	Total.		
Items.	Number.	Value.	Number.	Value.	
Transporting vessels: Power vessels. Tonnage Outfit	56	\$37,748	260 7,393	\$1,666,09 2 431,881	
Sailing vessels Tonnage. Outfit Power boats			43 59,761 78	1,085,400 108,540 120,990	
Fishing boats, power. Fishing boats, sail and row. Scows and house boats. Pile drivers.	$171 \\ 1,158 \\ 50$	91,050 128,245 13,925	$ \begin{array}{r} $	120, 990 733, 300 693, 406 398, 653 216, 705	
Apparatus, shore fisheries: Purse seines. Haul seines. Gill nets, drift.		5,650 167,570	a 199 b 435 c 6, 733	71,338 78,616 971,488	
Gill nets, set. Diver nets. Traps, stationary. Traps, floating.		· · · · · · · · · · · · · · · · · · ·	619	64,873 32,535 1,481,512 23,250	
Reef nets. Wheek, stationary. Wheek, seow. Spears.			9 39 12	4,500 389,000 30,500 30	
Lines, trolling Lines, hand Shore and accessory property. Cash capital.		$1,149 \\ 10 \\ 497,393$		1,933 10 9,383,462 7,169,799	
- Total				25, 157, 813	

a Aggregate length of 104,570 yards.
b Aggregate length of 111,558 yards.
c Aggregate length of 2,356,847 yards.

d Aggregate length of 151,655 yards.
e Aggregate length of 65,800 yards.

PRODUCTS.

The total products amount to 365,336,482 pounds, which returned the fishermen \$7,224,024. Bluebacks, sockeyes, or red salmon were most numerous in Alaska and Washington, chinooks in California, coho or silver, dog or chum, and steelhead trout in Washington, while humpbacks were taken commercially in Alaska and Washington alone, being especially numerous in Alaska.

PRODUCTS OF THE SALMON FISHERIES OF ALASKA AND THE PACIFIC COAST STATES IN 1909.

Species.	Alas	ska.	Washi	ngton.	Oregon.		
S pecies.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	
Blueback, sockeye or red Chinook, king or spring Coho, silver or white Dog or chum Humpback or pink	$116,014,486\\8,959,544\\3,526,404\\9,456,048\\37,965,928$		77,280,989 11,016,476 21,328,466 25,520,426 17,495,586		$\begin{array}{r} 844,324\\ 13,952,814\\ 5,184,520\\ 699,348\end{array}$	\$34,703 736,456 127,204 3,818	
Steelhead trout	11,650	400	2,427,251	130,486	1,510,285	66,802	
Total	175,934,060	1,333,344	155,069,194	4,335,702	22, 191, 291	968,983	

Species.	Califor	nia.	Total.		
5 pecies.	Pounds.	Value.	Pounds.	Value.	
Blueback, sockeye or red Chinook, king or spring Coho, silver or white. Dog or chum. Humpback or pink. Steelhead trout.	11,962,248 145,500 4,200	\$689 580,094 4,575 84 553	$194, 160, 799\\45, 891, 082\\30, 184, 890\\35, 680, 022\\55, 461, 514\\3, 958, 175$	\$3,900,137 2,073,440 727,169 183,785 141,252 198,241	
Total	12, 141, 937	585, 995	365, 336, 482	7,224,024	

Note.—In addition to the above, British Columbia produced 89,852,089 pounds, which returned the fishermen \$1,832,573, and the Yukon Territory (Yukon River), 80,565 pounds, which returned the white fishermen \$10,209.

PRODUCTS CANNED.

In order to show the total pack of the Pacific coast of the North American Continent, the pack of British Columbia has been included. The total pack reduced to a common basis of forty-eight 1-pound cans amounted to 5,392,306½ cases, valued at \$25,518,669. Alaska leads in the total pack, with Washington second. Alaska also leads in the pack of sockeyes, humpbacks, and chums. Washington leads in the pack of cohoes and Oregon in the pack of chinooks and steelhead trout.

' SALMON FISHERIES OF PACIFIC COAST.

SALMON CANNED IN ALASKA, BRITISH COLUMBIA, WASHINGTON, OREGON, AND CALIFORNIA IN 1909.

	Alas	ska.	British C	olumbia.	Washir	ngton.
Products.	Cases.	Value.	Cases.	Value.	Cases.	Value.
Chinook, king, or spring: 2-pound flat. 1-pound flat			360 1,214	\$1,440 7,314	$23,550 \\ 40,730 \\ 606$	\$98,780 268,849 4,242
¹ -pound tall. ¹ -pound tall. ¹ -pound tall. ¹ -pound oval. ¹ -pound oval.	48,034	\$207,624	$\begin{array}{c}176\\17,613\end{array}$	$\begin{array}{c} 516\\94,110\end{array}$	21,426	116,593
1-pound oval 2-pound nominal			444	2,886	1,110	10,212
Total	48,034	207,624	19,807	106, 266	87,422	498,676
Coho, silver, or silverside: ½-pound flat 1-pound flat 1-pound tall 2-pound nominal	$1,206 \\ 55,350$	5,543 225,486	$2,132 \\ 5,911 \\ 61,520$	5,969 28,373 258,400	$34,292 \\ 28,885 \\ 137,008 \\ 427$	94,417134,755570,030 $2,562$
Total	56,556	231,029	69, 563	292, 742	200,612	801,764
Chum, or dog: ¹ -pound flat 1-pound flat 1-pound tall	120, 712	274,110	16,573	39,775	1,300 219 83,664	1,950 591 197,932
Total	120,712	274,110	16,573	39,775	85,183	200,473
Humpback, or pink: 1-pound flat 1-pound tall	464; 873	1,114,839	$2,267 \\ 27,722$	$\begin{array}{c} 6,234\\ 66,581\end{array}$	2,030 368,963	5,585 896,757
Total	464,873	1,114,839	29,989	72,815	370,993	902,342
Sockeye, blueback, or red: -pound flat -pound flat -pound tall -pound tall -pound oval -pound oval -pound squats	1,611,916		$\begin{array}{r} 483,760\\314,706\\12,880\\277,893\\17,650\\406\\8,312\end{array}$	$1,935,040 \\1,888,236 \\42,504 \\1,500,623 \\75,013 \\2,639 \\49,872$	229,502 456,712 487,479	
Total	1,713,494	7,610,550	1,115,607	5,493,927	1,173,693	6,233,627
Steelhead trout: à-pound flat 1-pound flat 1-pound tall					945 3,794 3,897	2,937 19,422 22,602
Total					8,636	44,961
Grand total	2,403,669	9,438,152	1,251,539	6,005,525	1,926,539	8,681,843

SALMON FISHERIES OF PACIFIC COAST.

SALMON	CANNED	IN	Alaska,	British	Columbia,	WASHINGTON,	OREGON,	AND
			CALIFO	ORNIA IN	1909—Contin	nued.		

	Oreg	gon.	Calif	ornia.	То	tal.
Products.	Cases.	Value.	Cases.	Value.	Cases.	Value.
Chinook, king, or spring: 2-pound flat 1-pound flat 1-pound flat exports		\$289, 534 396, 809	5,663		93,467 102,198 606	\$389,754 701,287 4,242
3-pound tall 1-pound tall. 2-pound oval 1-pound oval 2-pound nominal	23,057 534 848 458	148,8152,6708,2421,833		·····	$176 \\ 110, 130 \\ 534 \\ 2, 402 \\ 458 $	$516 \\ 567, 142 \\ 2, 670 \\ 21, 340 \\ 1, 833$
Total	149,045	847,903	5,663	28,315	309,971	1,688,784
Coho, silver, or silverside: <u>1</u> -pound flat 1-pound flat 1-pound tall 2-pound nominal	20, 331 11, 755 39, 326 315	$56,928 \\ 51,702 \\ 157,886 \\ 945$			56,755 47,757 293,204 742	157,314 220,373 1,211,802 3,507
Total	71,727	267,461			398,458	1,592,996
Chum, or dog: 참-pound flat 1-pound flat 1-pound tall	9,225	21,218			$1,300 \\ 219 \\ 230,174$	1,950 591 533,035
Total	9,225	21,218			231,693	535, 576
Humpback, or pink: 1-pound flat 1-pound tall	55	132			4,297 861,613	11, 819 2, 078, 309
Total	55	132			865,910	2,090,128
Sockeye, blueback, or red: ¹ -pound flat. ¹ -pound flat. ¹ -pound tall. ¹ -pound tall. ¹ -pound tall.	50	133,095 39,870 320			761,718 863,256 12,880 2,377,338 17,650	3,059,990 4,911,382 42,504 11,369,989 75,013 2,220
1-pound oval 1-pound squats					406 8,312	2,639 49,872
Total	38,766	173,285			4,041,560	19, 511, 389
Steelhead trout: &-pound flat 1-pound flat 1-pound tall	$7,064 \\ 1,365 \\ 4,320$	22,084 7,695 25,056			8,009 5,159 8,217	25,021 27,117 47,658
Total	12,749	54,835			21,385	99,796
Grand total	281,567	1,364,834	5,663	28,315	a 5, 868, 977	25, 518, 669

^a All 1-pound cases contain forty-eight 1-pound cans; the ½-pound cases contain forty-eight ½-pound cans. Reduced to a common basis of cases containing forty-eight 1-pound cans, the aggregate pack amounts to 5,392,306½ cases.

MISCELLANEOUS PRODUCTS.

The total miscellaneous secondary products prepared amounted to 29,808,129 pounds, valued at \$2,096,030. Of these the largest quantity and value is represented in the mild-cured pack. The pickled pack is second in quantity but is exceeded in value by the frozen pack. Alaska leads Washington very slightly in the quantity of products prepared, but both are exceeded in value of products by Oregon.

MISCELLANEOUS	Secondary	Products	Prepared	IN	Alaska	AND	THE	PACIFIC
		Coast Sta	TES IN 1909.).				

D. Justa	Alas	ska.	Washi	ngton.	Oreg	on.
Products.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Frozen:						
Chinook, king, or spring Coho, silver, or silverside	35,721	\$1.072	74,183 528,477	\$7,418 30,149	$ \begin{array}{r} 14,000 \\ 216,175 \end{array} $	$$1,400 \\ 13,868$
Dog, or chum.	77,882	1,558	1,364,672	67,161	210,175	
Dog, or chum Humpback, or pink Steelhead trout	9,450	473	62,945 504,165	1,888 46,615	1,446,685	144,658
Total	123,053	3,103	2,534,442	153,231	1,676,860	159,926
						100,000
Mild-cured: Chinook, king, or spring	1,833,600	149,300	2,292,800	273,826	4,365,442	434,825
Pickled:			1			
Chinook, king, or spring	88,200	3,798	1,000	540	400	24
Chinook bellies Coho, silver, or silverside	$7,000 \\ 63,600$	175	6,750	671		
Coho bellies	227,750	2,485 3,843			2,600	130
· Dog, or chum	7,000	190	50,000	175		
Humpback, or pink	311,400	9,405	1,615,000	48,450		
Humpback backs Humpback bellies	11,200 169,480	224 7,396	179,400			
Sockeye, blueback, or red	5,301,500	167,298	172,400	8,620		
Sockeye bellies	783,600	13.902				
Total	6,970,730	208,716	1,845,150	58,456		154
Dry-salted and dried:						
Chinook, king, or spring	800	45				
Coho, silver, or silverside, backs	14,500	549				
Dog, or chum Humpback backs	71,600	1,038				· · · · · · · · · · ·
Sockeye, blueback, or red, backs.	51,500 83,000	2 302				•••••
Total	221,400	4,479				
Smoked:						
Chinook, king, or spring Chinook, white-meated, kip- pered Coho, silver, or silverside Coho backs Dog, or chum,	••••	• • • • • • • • • • • •	30,165	2,413	127,700	19,155
pered			190.500	16,050		
Coho, silver, or silverside			30,000	1,800	20,000	2,000
Coho backs.	4,000	400	F17 045			
Dog, or chum Dog, kippered	989	43	517,245 5,000	25,862 500		
Humpback backs, kippered Sockeye, blueback, or red, backs.			100,000			
Sockeye, blueback, or red, backs.	40,300	2,780				
Total	44,885	3,223	872,910	51,625	147,700	21,155
Fertilizer	159,224	2,287	1,210,000	18,610		
Oil	120, 113	3,216	380,648			
Grand total	9,473,005	374,324	9, 135, 950	569,909	6, 193, 002	616,060

	Calif	ornia.	Tota	1.
Products.	Pounds.	Value.	Pounds.	Value.
Frozen: Chinook, king, or spring Coho, silver, or silverside Dog, or chum Humpback, or pink. Steelhead trout			$\begin{array}{r} 88,183\\780,373\\1,442,554\\62,945\\1,960,300\end{array}$	\$8,818 45,089 68,719 1,888 191,746
Total			4,334,355	316,260
Mild-cured: Chinook, king, or spring	4,887,962	\$520,468	13,379,804	1,378,419
Pickled: Chinook, king, or spring Chinook bellies. Coho, silver, or silverside. Dog, or chum Humpback backs. Humpback backs. Humpback bellies. Sockeye, blueback, or red. Sockeye bellies.			$\begin{array}{c} 89,600\\ 13,750\\ 66,200\\ 227,750\\ 57,000\\ 1,926,400\\ 11,200\\ 341,880\\ 5,301,500\\ 783,600\end{array}$	$\begin{array}{r} 4,362\\846\\2,615\\3,843\\365\\57,855\\224\\16,016\\167,298\\13,902\end{array}$
Total			8,818,880	267,326
Dry-salted and dried: Chinook, king, or spring Coho, silver, or silverside backs Dog, or chum. Humpback backs Sockeye, blueback, or red, backs			$\begin{array}{r} 800\\ 14,500\\ 71,600\\ 51,500\\ 83,000 \end{array}$	$45 \\ 549 \\ 1,038 \\ 545 \\ 2,302$
Total			221,400	4,479
Smoked: Chinook, king, or spring Chinook, white-meated, kippered Coho, silver or silverside Coho backs. Dog, or chum. Dog, kippered. Humpback backs, kippered Sockeye, blueback, or red, backs			$\begin{array}{c} 268, 415\\ 190, 500\\ 57, 660\\ 4, 000\\ 517, 830\\ 5, 000\\ 100, 000\\ 40, 300\\ \end{array}$	$\begin{array}{r} 36,211\\ 16,050\\ 4,426\\ 400\\ 25,905\\ 500\\ 5,000\\ 2,780\end{array}$
Total	118,210	15,269	1,183,705	91,272
Fertilizer Oil			1,369,224 a 500,761	20, 897 17, 377
Grand total	5,006,172	535,737	29,808,129	2,096,030

MISCELLANEOUS SECONDARY PRODUCTS PREPARED IN ALASKA AND THE PACIFIC COAST STATES IN 1909-Continued.

a Represents 66,728 gallons.

WASHINGTON.

Owing to the quadrennially heavy run of sockeye salmon and the biennial run of humpback salmon into Puget Sound occurring in 1909, the catch of both species of salmon was very heavy. The purse seiners made exceptionally heavy catches of sockeye salmon, while the traps had so many humpbacks in them that the greater part were turned out, it being impossible to find a market for them. In many places people were allowed to take away with them, free of charge, as many humpbacks as they wished.

In Grays Harbor the run of salmon was fairly good. On the Quiniault River the Indians made very successful catches. Early in the season a meeting of the tribe was held, and it was decided that a

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50-foot runway in the center of the stream should be kept clear of nets so as to allow the fish an opportunity to reach the spawning beds in the lake.

In Willapa Harbor the run was fair.

On the Columbia River the catch was not as large as in 1908, which was due partly to the shortening of the open fishing season.

STATISTICS BY COUNTIES.

Persons employed.—The total number of persons employed was 9,517, of which the large majority were whites.

Persons Employed in the Salmon Fisheries of Washington, by Counties and Nationalities, in 1909.

		Fishermen.		Shoresmen.					
Counties.	Whites.	Indians.	Total.	Whites.	Chinese.	Japanese.	Indians.	Total.	
Whatcom	643		643	1,056	631	488	55	2,23	
San Juan	193	12	205	42	40	40		12	
Skagit	303		303	569	290	414	40	1,31	
Island.	273		273	2					
Snohomish	284		284	6					
King	527		527	55				5	
Pierce	276		276	12				1	
Thurston	50		50						
Mason	67		67						
Kitsap	241		241					• • • • • • • • • • •	
Clallam	56	176	232	63	20	12		9	
Jefferson	68		68	163	70	50	20	30	
Chehalis	112	33	145	16	45	15		7	
Pacific	616		616	18	40	20		7	
Wahkiakum	533		533	80	134	63		27	
Cowlitz	61		61	6					
Clarke	13		13						
Skamania	· 82		82	2			• • • • • • • • • • • •		
Klickitat	28		28	1					
Total	4,426	221	4,647	2,091	1,270	1,102	115	4,57	

Counties.	Trans- porters.	•	Grand			
	Whites.	Whites.	Chinese.	Japanese.	Indians.	- total.
Whatcom. San Juan. Skagit. Island.		1,828 244 947 275 290	631 40 290	488 40 414	55 12 40	$3,002 \\ 336 \\ 1,691 \\ 275 \\ 290$
Snohomish. King. Pierce. Thurston. Mason.	19 2	$ \begin{array}{r} 290 \\ 601 \\ 290 \\ 50 \\ 67 \\ 241 \end{array} $				
Kitsap. Clallan. Jefferson. Chehalis. Pacifie. Wahkiakum Cowlitz.	$ \begin{array}{c} 6 \\ 12 \\ 3 \\ 11 \\ $	$125 \\ 243 \\ 131 \\ 645 \\ 638 \\ 68$	$20 \\ 70 \\ 45 \\ 40 \\ 134$	12 50 15 20 63	176 20 33	333 383 224 705 835 68
Clarke Skamania Klickitat		13 84 29				13 84 29
Total	292	6,809	1,270	1,102	336	9,517

Investment, apparatus, etc.—The total investment in the fisheries amounted to \$6,334,807. Whatcom County has the largest investment, nearly one-third of the total.

INVESTMENT IN THE SALMON FISHERIES OF WASHINGTON, BY COUNTIES, IN 1909.

ltems.	Whatcom.		San Juan.		Skagit.		Island.		Snohomish.	
	Num- ber.	Value.	Num- ber.	Value.	Num- ber,	Value.	Num- ber.	Value.	Num- ber.	Value.
Transporting vessels: Power vessels Tonnage Outfit	36 517	\$192,500	3 48	\$15,500	18 293	\$108,900 32,400				
Fishing boats, power Fishing boats, sail and	40	59,850	8	21,250	43	37,250	22	\$13,900	26	\$16, 400
row. Scows and house boats Pile drivers. Apparatus, shore fish- eries:	$ \begin{array}{r} 247 \\ 188 \\ 13 \end{array} $	$8,210 \\ 101,350 \\ 61,000$	73 47 5	3, 190 15, 833 23, 600	207 31	7,410 9,150	85 63 2	3,210 18,200 9,000	203 17	6, 380 3, 800
Purse seines Haul seines Gill nets, drift Gill nets, set Trap nets, stationary Reef nets	$9 \\ 9 \\ 71 \\ 96 \\ 72 \\ 2$	$\begin{array}{r} 3,900 \\ 1,100 \\ 12,250 \\ 6,200 \\ 372,540 \\ 1,000 \end{array}$	7 3 18 23 7	2, 550 225 310 116, 178 3, 500	$\begin{array}{r} 4\\ 17\\ 338\\ 336\\ 12\\ \cdots\end{array}$	$1,500 \\ 1,285 \\ 26,270 \\ 5,700 \\ 46,500$		$500 \\ 2,010 \\ 300 \\ 10 \\ 176,500$	4 20 130 537 8	1,000 3,005 1,036 6,317 35,000
Lines, trolling Shore and accessory property Cash capital	·····	600,003 679,000	·····	37,350 45,000	·····	382,044 309,000		5,250		15 6, 245
Total		2, 159, 403		289,086		967, 409		228, 880		79, 198
Items.	King.		Pieree.		Thurston.		Mason.		Kitsap.	
	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Transporting vessels: Power vessels Outfit Power boats Fishing boats, power Fishing boats, sail and row.		\$23, 300 11, 400 107, 900 7, 350	1 5 1 23 88	\$2, 500 800 200 60, 200 3, 300		\$2,500 880	4	\$3,800 1,310	26 85	\$36,900 3,0 55
Seows and house boats Pile drivers Apparatus, shore fish-									6 1	850 2,000
eries: Purse seines Haul seines Gill nets, drift Gill nets, sct Trap nets, stationary Shore and accessory	52 193 82	18, 500 4, 650 8, 760 820	$22 \\ 25 \\ 73 \\ 143 \\ \cdots$	8,500 1,950 1,900 3,600	2 8 4 16	$1,000 \\ 600 \\ 100 \\ 400$		500 1,025 300 600	* 12 36 7 8 4	5,700 2,930 1,950 88 13,500
Shore and accessory property		166, 800 60, 000		$15,375 \\ 5,000$		200		300		8 50
Total		409,480		103, 325		5,680		7,835		67, 823

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INVESTMENT IN THE SALMON FISHERIES OF WASHINGTON, BY COUNTIES, IN 1909-Continued.

	Cl	allam.	Jeff	erson.	Ch	ehalis.	Pa	cific.	Wah	kiakum.
Items.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Transporting vessels: Power vessels Outfit Power boats Fishing boats, power Fishing boats, all and	$ \begin{array}{c} 3\\27\\\\ 1\\2\\\end{array} $	\$12,000 4,000 1,500 1,600	50 5	\$29,000 6,100 2,200	1 8 5	\$3,000 500 2,500	48 2 88	\$16,700 4,315 1,800 46,800	$ \begin{array}{c} 13 \\ 101 \\ $	\$36, 100 10, 660 450 43, 500
row Seows and house boats Pile drivers Apparatus, shore fish- eries:	212 2	9,580 1,000	29 16 1	$940 \\ 5,050 \\ 5,000$	$ \begin{array}{c} 115 \\ 1 \\ 3 \end{array} $	8,350 400 450	317 9 37	22,820 3,300 23,300	191 16 	38, 735 8, 990
Purse seines Haul seines. Gill nets, drift Gill nets, set Trap nets, stationary Trap nets, floating Lines, trolling	8 70 8	900 700 100 246	$ \begin{array}{c} 11 \\ 5 \\ 25 \\ 2 \\ 1 \end{array} $	$\begin{array}{r} 800\\ 340\\ 430\\ 8,000\\ 2,000 \end{array}$	100 189 15	8,000 9,724 3,400	$2 \\ 2 \\ 207 \\ 46 \\ 280 \\ \dots$	$500 \\ 350 \\ 36,000 \\ 1,340 \\ 506,400 $	$ \begin{array}{c} 11 \\ 417 \\ 33 \\ 52 \\ \dots \end{array} $	5,500 70,700 613 36,800
Shore and accessory property				$\begin{array}{c} 60,345\\ 50,000 \end{array}$		36,753 20,000		59,625 38,000		310,453 190,500
Total		71,951		170, 205		93, 077		761, 250		753,00
	C	owlitz.	C1	arke.	Sk	amania.	Kli	ckitat.	1	l'otal.
Items.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Transporting vessels: Power vessels. Tonnage Outfit. Power boats		\$1,000							93 1, 158 5	\$440, 50 135, 62 3, 95
Fishing boats, power Fishing boats, sail and row	28	11,700	1	\$400	10	\$4,000 1,945		1	. 464 2,244	472,65 128,94
Scows and house boats Pile drivers Apparatus, shore fish- eries:			12	360	46 2	750			. 398 62	$168, 67 \\ 124, 35$
Purse seines Haul seines Gill nets, drift	1	150				1,500	2	1,200	c1,620	$\begin{array}{r} 44,15 \\ 28,95 \\ 168,83 \end{array}$
Gill nets, set Diver nets Trap nets, stationary	- 18 - 29 - 21	350 5,300 8,400	12 6	180 1,210	$ \begin{array}{r} 32 \\ 13 \\ 3 \end{array} $	$455 \\ 3,650 \\ 750$	2 4	20	. 1	37,25 10,16 1,324,96 2,00
Wheels, stationary. Wheels, stationary. Wheels, scow					10 2	44,000 7,000	3 1	$32,000 \\ 1,500$		4,50 76,00 8,50 26
Shore and accessory property Cash capital				10		5,075		1,225		1,730,03 1,424,50
- Total		· · · · ·		2,160		69,125		37,665	·	6,334,80

a Aggregate length of 68,900 yards. b Aggregate length of 44,824 yards. c Aggregate length of 429,115 yards.

^d Aggregate length of 92,030 yards.
^e Aggregate length of 19,200 yards.

Products.—The total catch amounted to 155,069,194 pounds, valued at \$4,335,702. Whatcom County leads in the catch. Sockeye salmon constitute about one-half of the total catch.

PRODUCTS OF THE SALMON FISHERIES OF WASHINGTON, BY APPARATUS, SPECIES, AND COUNTIES, IN 1909.

	What	com.	San Jı	ian.	Skag	;it.	Islan	d.
Apparatus and species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
PURSE SEINES.								
Chinook, or king Coho, or silver Dog, or chum Humpback, or pink Sockeye, or blueback Steelhead trout	37,568 346,000 496,000 1,146,000	\$1,514 8,880 2,480 43,600	$\begin{array}{c} 24,094\\ 280,008\\ 280,000\\ 175,000\\ 973,000 \end{array}$	\$840 7,000 1,400 350 35,000	$\begin{array}{r} 12,000\\ 200,000\\ 160,000\\ 30,000\\ 650,000\\ 2,000\end{array}$		2,000 42,000 112,000 140,000 800	\$100 1,050 560 5,666 40
Total	2,025,568	56,474	1,732,102	44,590	1,054,000	32,740	296,800	7,416
HAUL SFINES.								
Chinook, or king Coho, or silver Dog, or chum Humpback, or pink Steelhead trout	$21,000 \\ 39,000 \\ 14,000 \\ 7,000$	630 195 35 350			$154,400 \\ 110,000 \\ 590,000 \\ 20,000 \\ 2,428$	7,060 2,750 2,950 50 121	560,000 1,280,000	16,800 7,710
Total	81,000	1,210	·····		876,828	12,931	1,840,000	24,510
GILL NETS.								
Chinook, or king Coho, or silver Dog, or chum Humpback, or pink Sockeye, or blueback Steelhead trout	1,122,000 70,000	967 29,200 350 51,158	47,300 79,200 4,800 44,500	1,880 1,980 24 1,780	$\begin{array}{r} 617,362\\ 662,376\\ 673,838\\ 17,800\\ 384,750\\ 124,200 \end{array}$	$25,753 \\ 20,873 \\ 3,573 \\ 221 \\ 12,510 \\ 8,004$	1,500 3,000 30,000	45 30 1,200
Total	2,542,782	81,675	175,800	5,664	2,480,326	70,934	34,500	1,275
REEF NETS.								
Chinook, or king Coho, or silver Dog, or chum Sockeye, or blueback	5,000 27,000 6,000 75,000	250 810 50 3,000	40,000 109,000 90,000 290,000	$2,000 \\ 3,270 \\ 450 \\ 11,600$				
Total	113,000	4,110	529,000	17,320				
TRAP NETS.								
Chinook, or king Coho, or silver Dog, or chum Humpback, or pink Sockeye, or blueback Steelhead trout	3,387,624 570,412 8,440,850 41,032,910	66, 229 73, 940 2, 852 21, 102 1, 558, 804	574,072718,124229,4084,205,3207,665,005272	25,697 17,967 1,148 11,585 187,312 13	$\begin{array}{r} 354,929\\ 482,116\\ 1,227,536\\ 1,613,188\\ 2,881,185\\ 4,000 \end{array}$	$\substack{18,270\\12,271\\6,457\\4,179\\108,398\\260}$	$\substack{1,272,680\\1,615,314\\857,760\\2,381,428\\4,574,145\\45,310}$	111,73542,8764,7895,954168,4682,266
Total	54, 810, 187	1,722,927	13, 392, 201	243,722	6, 562, 954	149,835	10,746,637	336,088
TOTAL.								
Chinook, or king Coho, or silver Dog, or chum Humpback, or pink Blueback, or sockeye Steelhead trout	$\begin{array}{r} 4,903,624\\ 1,181,412\\ 8,454,850\\ 43,582,360\end{array}$	$\begin{array}{r} 68,960\\ 113,460\\ 5,927\\ 21,137\\ 1,656,562\\ 350\end{array}$	$\begin{array}{r} 685,466\\ 1,186,332\\ 604,208\\ 4,380,320\\ 8,972,505\\ 272\end{array}$	30,417 30,217 3,022 11,935 235,692 13	${}^{1,138,691}_{1,454,492}_{2,651,374}_{1,680,988}_{3,915,935}_{3,915,935}_{132,628}$	51,623 40,894 13,780 4,750 146,908 8,485	$\substack{1,274,680\2,218,814\\2,252,760\\2,381,428\\4,744,145\\46,110}$	111,83560,77113,0895,954175,3342,306
Grand total	59, 572, 537	1,866,396	15, 829, 103	311,296	10, 974, 108	266, 440	12,917,937	369,289

PRODUCTS OF THE SALMON FISHERIES OF WASHINGTON, BY APPARATUS, SPECIES, AND COUNTIES, IN 1909-Continued.

	Snohor	nísh.	King		Pier	ce.	Thurs	ton.
Apparatus and species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
PURSE SEINES.								
Chinook, or king Coho, or silver Dog, or chum Sockeye, or blucback Steelhead trout	$egin{array}{c} 8,000\ 159,998\ 350,000\ 800,000 \end{array}$	\$400 4,400 1,700 28,800	766,000 1,640,000 7,050,000 14,100	\$21,175 14,500 282,000 987	$\begin{array}{r} 82,285\\ 513,340\\ 2,482,000\\ 4,394,995\\ 10,400\end{array}$	\$4,400 13,833 12,410 158,220 520	1,250 54,396 570,000 125,000 400	\$50 1,510 3,600 5,000 20
Total	1,317,998	35,300	9,470,100	318,662	7,483,020	189,383	751,046	10,180
HAUL SEINES.								
Chinook, or king Coho, or silver Dog, or chum Humpback, or pink	$155,250 \\ 399,000 \\ 202,000$	$3,125 \\ 1,995 \\ 503$	65,500 364,000 808,000	4,585 11,000 10,100	$18,743 \\ 462,000 \\ 1,293,000$	$1,312 \\ 13,000 \\ 8,750$	60,000 340,000	2,000 6,800
Total	756,250	5,623	1,237,500	25,685	1,773,743	23,062	400,000	8,800
GILL NETS.				1				
Chinook, or king Coho, or silver Dog, or chum Humpback, or pink Sockeye, or blueback		12,164 16,480 731	$\begin{array}{r} 49,500\\ 555,000\\ 70,400\\ 42,000\\ 335,500\end{array}$	3,960 18,500 440 525 13,420	30,000 246,000 32,000	$2,400 \\ 10,250 \\ 200$	90,000 48,000	3,000 240
Steelhead trout	142,243	9,293	205,000	12,300	100,000	10,000	30,000	1,500
Total	1,019,779	38,668	1,257,400	49,145	408,000	22,850	168,000	4,740
TRAP NETS.								
Chinook, or king Coho, or silver Dog, or chum. Humpback, or pink Steelhead trout	908,764 813,200 354,000	$16,716 \\ 23,167 \\ 4,066 \\ 1,383 \\ 1,350$						
Total	2,488,114	46,682						
LINES.	-	1						
Coho, or silver	281,250	7,500						
TOTAL.				1				
Chinook, or king Coho, or silver Dog, or chum Humpback, or pink Blueback, or sockeye	1,943,518 2,663,580 556,000 800,000	29,280 54,672 8,492 1,886 28,800	$115,000 \\ 1,685,000 \\ 2,518,400 \\ 42,000 \\ 7,385,500 \\ \end{array}$	8,545 50,675 25,040 525 295,420 12,297	1,221,340 3,807,000 4,394,995	8,112 37,083 21,360 158,220	1,250 204,396 958,000 125,000 204,000	50 6,510 10,640 5,000 1,520
Steelhead trout		10,643	219,100	13,287		10,520	30,400	
Grand total	. 5,863,391	133,773	11,965,000	393, 492	9,664,763	235, 295	1,319,046	23,720

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PRODUCTS OF THE SALMON FISHERIES OF WASHINGTON, BY APPARATUS, SPECIES, AND COUNTIES, IN 1909—Continued.

	Maso	on.	Kitsaj	p.	Clalla	.m.	Jeffers	son.
Apparatus and species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
PURSE SEINES.								
Chinook, or king Coho, or silver Dog, or chum Sockeyc, or blueback Steelhead trout	$108,000 \\ 400,000 \\ 100,000 \\ 600$	\$2,700 2,000 4,000 42	$\begin{array}{r} 40,000\\ 613,990\\ 2,540,000\\ 2,045,000\\ 4,900\end{array}$	\$2,000 15,350 13,700 81,800 245				
Total	608,600	8,742	5, 243, 890	113,095				
HAUL SEINES.								
Chinook, or king Coho, or silver Dog, or chum. Sockeye, or blueback Steelhead trout	437,998 756,000	11,480 4,370 210	12,000 378,000 1,129,000 17,080	600 9,990 8,970 854	31,000 110,000 39,000 14,200	\$1,550 3,300 330 710	$21,000 \\ 122,000 \\ 227,600 \\ 8,000 \\ 5,200$	
Total	1,196,998	16,060	1,536,080	20,414	194,200	5,890	383,800	7,958
GILL NETS.								
Chinook, or king Coho, or silver Dog, or chum. Sockeye, or blueback Steelhead trout	40,000 81,000 25,000	$1,200 \\ 640 \\ 1,000 \\ 240$	$18,000 \\ 33,000 \\ 154,000 \\ 2,300$	490 395 •6,140 115	75,000 60,515 30,000 33,055	3,750 1,578 150 1,653	$17,000 \\ 74,000 \\ 48,000 \\ 24,500 \\ 7,000$	970 2,220 240 980 350
Total	150,000	3,080	207,300	7,140	198,570	7,131	170,500	4,760
TRAP NETS.								
Chinook, or king Coho, or silver. Dog, or chum. Steelhead trout.			$106,225\ 504,074\ 1,333,704$	5, 30 5 13,020 6,669			$\substack{4,282\\265,662\\1,036,472\\1,735}$	199 6,642 5,182 87
Total			1,944,003	24,994			1,308,151	12,119
LINES.								
Chinook, or king Coho, or silver Dog, or chum					110,880 571,284 4,000	4,800 17,649 20		
Total					686,164	22,469		
TOTAL.								
Chinook, or king Coho, or silver Dog, or chum. Blueback, or sockeye Steelhead trout	585,998 1,237,000 125,000	15,380 7,010 5,000 492	$\begin{array}{r} 158,225\\ 1,514,064\\ 5,035,704\\ 2,199,000\\ 24,280\end{array}$	7,905 38,850 29,734 87,940 1,214	216,880 741,799 73,000 47,255	$ \begin{array}{r} 10,100 \\ 22,527 \\ 500 \\ 2,363 \end{array} $	$\substack{\begin{array}{r} 42,282\\ 461,662\\ 1,312,072\\ 32,500\\ 13,935\end{array}}$	2,219 12,622 7,910 1,380 697
Grand total	1,955,598	27,882	8,931,273	165,643	1,078,934	35,490	1,862,451	24,828

PRODUCTS OF THE SALMON FISHERIES OF WASHINGTON, BY APPARATUS, SPECIES, AND COUNTIES, IN 1909—Continued.

	Cheha	alis.	Pacifi	с.	Wahkia	kum.	Cowl	itz.
Apparatus and species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
PURSE SEINES.								
Chinook, or king Coho, or silver Sockeye, or blueback Steelhead trout			8,919 2,184 1,090 4,742	\$535 44 49 190				
Total			16,935	818				
HAUL SEINES.								
Chinook, or king Coho, or silver Sockeye, or blueback Steelhead trout				345	312,616 42,417 19,722 112,221		50,000 12,000 28,000	\$3,000 600 1,400
Total			11,500	345	486,976	26,104	90,000	5,00
GILL NETS.								
Chinook, or king Coho, or silver Dog, or chum Sockeye, or blueback Steelhead trout	. 641,858 306,256 638,000		813,978 187,000 57,800 4,500 45,142	${ \begin{array}{c} 47,253\\ 5,500\\ 432\\ 203\\ 2,328 \end{array} }$	1,100,511316,274400,224139,877	66,031 6,325 2,354 6,994	13,000	
Total	. 2,275,700	61,566	1,108,420	55,716	1,956,886	81,704	13,000	62
DIVER NETS.								
Chinook, or king Steelhead trout							$172,667 \\ 76,533$	10,82 3,82
Total							249,200	14,64
TRAP NETS.								
Chinook, or king Coho, or silver Dog, or chum Sockeye, or blueback	. 165,000 . 36,000	$1,113 \\ 3,875 \\ 225$	$1,208,963 \\620,461 \\725,652 \\113,195$	67,996 9,649 8,996 5,093	$31,669 \\ 458,571 \\ 634,384$	492 9,172 3,490	69,690 203,000 65,600	30: 4,29 41(
Steelhead trout		(431,615	21,779	32,416	1,621	6,800	290
Total	. 250,000	5,213	3,099,886	113,513	1,157,040	14,775	345,090	5,29
TOTAL. Chinook, or king Coho, or silver Dog, or chum Blueback, or sockeye Steelhead trout	. 806,858 . 342,256 . 638,000	$16,953 \\ 20,446 \\ 2,114 \\ 23,200 \\ 4,066$	$2,043,360\\809,645\\783,452\\118,785\\481,499$	$116,129 \\ 15,193 \\ 9,428 \\ 5,345 \\ 24,297$	$1,444,796\\817,262\\1,034,608\\19,722\\284,514$	85,480 16,345 5,844 888 14,026	292,357203,00065,00012,000124,333	14,12 4,29 41 60 6,13
Grand total	2.525.700	66,779	4,236,741	170.392	3,600,902	122,583	697,290	25,56

PRODUCTS OF THE SALMON FISHERIES OF WASHINGTON, BY APPARATUS, SPECIES, AND COUNTIES, IN 1909—Continued.

	Clar	ke.	Skam	ania.	Klick	itat.	Tota	d. ,
Apparatus and species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
PURSE SEINES.								
Chinook, or king Coho, or silver Dog, or chum Humpback, or pink Sockeye, or blueback Steelhead trout.				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		$216,116 \\ 3,085,916 \\ 9,030,000 \\ 205,000 \\ 17,425,085 \\ 37,942$	
Total							30,000,059	817,400
HAUL SEINES.								
Chinook, or king Coho, or silver Dog, or chum Humpback, or pink Sockeye, or blueback Steelhead trout			180,000 24,000 18,000		200,000	\$6,000	856,759 3,022,665 6,900,600 236,000 63,722 507,609	$51,059 \\ 84,683 \\ 54,658 \\ 588 \\ 3,088 \\ 25,240$
Total			222,000	14,700	500,480	21,024	11,587,355	219,316
GILL NETS.								
Chinook, or king Coho, or silver Dog, or chum Humpback, or pink Sockeye, or blueback Steelhead trout	8,015	\$210 244 485	15,944 6,216 2,850 9,150	1,115 186 143 458	\$00 1,000	50 30 36	3,702,213 • 4,547,210 1,959,698 59,800 2,972,050 983,267	$182,343 \\ 134,672 \\ 11,688 \\ 746 \\ 111,734 \\ 58,442$
Total		939	34,160	1,902	2,400	116	14,224,238	499,625
DIVER NETS.			01,100	1,002				100,020
Chinook, or king Coho, or silver Steelhead tront	. 14,000	980 150	77,614 2,000 3,000	5,433 60 150			$264,281 \\ 2,000 \\ 82,533$	17,233 60 $4,127$
Total	17,000	1,130	82,614	5,643			348,814	21,420
REEF NETS.								
Chinook, or king Coho, or silver Dog, or chum Sockeye, or blueback							$45,000 \\ 136,000 \\ 96,000 \\ 365,000$	2,250 4,080 500 14,600
Total							642,000	21,430
TRAP NETS.								
Chinook, or king Coho, or silver Dog, or chum Humpback, or pink Sockeye, or blueback Steelhcad trout			800	294 90 40 180	14,600 17,600 2,250 6,600	1,022 528 128 366	$\begin{array}{c} 5,453,851\\ 9,349,310\\ 7,530,128\\ 16,994,786\\ 56,269,490\\ 559,348\end{array}$	$\begin{array}{r} 315,371\\217,487\\44,284\\44,203\\2,023,243\\28,212\end{array}$
Total			. 11,600	604	41,050	2,044	96,156,913	2,677,800
WHEELS.				1				
Chinook, or king Coho, or silver Sockeye, or blueback Steelhead trout			$\begin{array}{c} 261,736\\ 18,751\\ 173,842\\ 52,552 \end{array}$	16,039 666 7,358 2,081	$105,640 \\ 314,080 \\ 11,800 \\ 204,000$	5,432 6,418 508 10,240	. 367,376 332,831 185,642 256,552	21,471 7,084 7,866 12,321
Total			506,881	26,144	635,520	22,598	1,142,401	48,742
LINES.								
Chinook, or king Coho, or silver Dog, or chum							110,880 852,534 4,000	4,800 25,149 20
Total							967,414	29,969

AND	Counti	ies, in 1	.909—C	ontinue	d.		
Clar	ke.	Skam	ania.	Klick	itat.	Tota	ıl.
Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
	Clar	Clarke.	Clarke. Skam	Clarke. Skamania.	Clarke. Skamania. Klick	Clarke. Skamania. Klickitat.	

539,494

29,967

 $\substack{201,492\\86,302}$

857,255

....

\$35,481

1,002

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 $8,741 \\ 3,769$

48,993 1,179,450

TOTAL.

Chinook, or king

Coho, or silver.....

Humpback, or pink

Blueback, or sockeye

Grand total.....

Steelhead trout.....

.....

Dog, or chum...

17,000

8,015

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12,700

37,715

\$1,190

244

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635

2,069

. . . .

PRODUCTS OF THE SALMON FISHERIES OF WASHINGTON, BY APPARATUS, SPECIES, AND COUNTIES, IN 1909—Continued.

STATISTICS BY WATERS.

Persons employed.—Puget Sound leads in the number of persons employed in all branches of the industry, followed by Columbia River, Grays Harbor, and Willapa Harbor in the order named.

Persons Employed in the Salmon Fisheries of Washington, by Waters and Nationalities, in 1909.

Occupation and race.	Puget Sound.	Grays Harbor.	Willapa Harbor.	Columbia River.	Total.
Fishermen: Whites	2,981	112	130	1,203	4 496
Indians	188	33		1,205	4, 426 221
Total	3,169	145	130	1,203	4,647
Shoresmen:					
Whites Indians	$1,968 \\ 115$	16	10	97	2,091 115
Chinese	1,051	45	10	164	1,270
Japanese	1,004	15	10	73	1,102
Total	4,138	76	30	334	4,578
Transporters:					
Whites	252	3	4	33	292
Total:					
Whites.	5,201	131	144	1,333	6,809
Indians Chinese	303	33 45		164	, 336
Japanese	$\substack{1,051\\1,004}$	$^{45}_{15}$	10	164 73	$1,270 \\ 1,102$
Grand total	7,559	224	164	1,570	9,517

\$604,906 554,157 164,300

46,1872,835,666 130,486

4,335,702

 $11,016,476\\21,328,466\\25,520,426\\17,495,586\\77,280,989\\2,427,251$

155,069,194

\$6,504

12,976

636

25,666

45,782

121,040

532,680

 $14,050 \\ 511,680$

Investment, apparatus, etc.-Puget Sound leads in the total invest-The principal forms of apparatus used in the waters of ment. Washington are gill nets, haul and purse seines, traps, and wheels.

INVESTMENT IN THE SALMON FISHERIES OF WASHINGTON, BY WATERS, IN 1909.

	Puget	Sound.	Grays	Harbor.		pa Har- or.	Colum	ıbia River.	Т	otal.
Items.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Transporting vessels: Power vessels Tonnage Outfit Power boats. Fishing boats, power Fishing boats, sail and row. Scows and house boats. Pile drivers Apparatus, shore fish- eries: Purse seines Haul seines Gill nets, drift Gill nets, set Diver nets Trap nets.station-	2 260 1,519 370 22 a 99 c 226 f 896	\$383,700 119,860 1,700 363,750 54,815 155,233 100,600 43,650 20,255 54,131 24,575	1 8 5 115 1 3 <i>g</i> 100 <i>k</i> 189 	\$3,000 500 2,500 8,350 400 450 450 8,000 9,724	2 19 24 48 8 2 2 <i>d</i> 2 <i>h</i> 80 <i>l</i> 12	350 360 360 37,800 37,800 3,800 3,800 3,800 3,600 3,600 3,600	18 135 3 175 562 19 35 6 2 e18 i544 m131 n 48	10,240 21,500 500 8,350	931,15854642,244398621012461,6201,62448	\$440, 500 135, 625 3, 950 472, 650 128, 945 168, 673 124, 350 44, 150 28, 955 168, 831 37, 259 10, 160
ary Trap nets, floating. Reef nets Wheels, stationary Wheels, scow Lines, trolling Shore and accessory property Cash capital			·····	36,753		50,000	13 3		525 1 9 13 3	1, 324, 9682,0004,50076,0008,5002611,730,0301,424,500
Total		4, 560, 335		93,077		120,140		1,561,255		6, 334, 807

a Aggregate length of 68,100 yards. b Aggregate length of 800 yards.
c Aggregate length of 35,841 yards.

Aggregate length of 300 yards.
Aggregate length of 8,683 yards.
f Aggregate length of 112,915 yards.

g Aggregate length of 20,000 yards.

h Aggregate length of 28,000 yards.
 i Aggregate length of 268,200 yards.

Aggregate length of 57,980 yards. k Aggregate length of 27,960 yards. k Aggregate length of 720 yards.

m Aggregate length of 5,370 yards.

n Aggregate length of 19,200 yards.

Products.—The total catch amounted to 155,069,194 pounds, valued at \$4,335,702, of which Puget Sound produced 141,934,141 pounds, valued at \$3,853,544. Trap nets were the most effective. No humpbacks were taken commercially elsewhere than in Puget Sound, while no sockeyes or bluebacks were taken commercially in Willapa Harbor.

PRODUCTS OF THE SALMON FISHERIES OF WASHINGTON, BY APPARATUS, SPECIES, AND WATERS, IN 1909.

	Puget S	ound.	Grays I	Iarbor.	Willapa	Harbor.
Apparatus and species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
PURSE SEINES.						
Chinook, or king Coho, or silver Dog, or chum Humpback, or pink Sockeye, or blueback Steelhead trout.	$\begin{array}{c} 207,197\\ 3,083,732\\ 9,030,000\\ 205,000\\ 17,423,995\\ 33,200 \end{array}$	\$9,844 80,898 53,150 650 670,086 1,954				
Total	29,983,124	816,582				
HAUL SEINES.						
Chinook, or king Coho, or silver Dog, or chum Humpback, or pink Sockeye, or blueback Steelhcad trout.	$\begin{array}{c} 302, 643\\ 2, 780, 248\\ 6, 900, 600\\ 236, 000\\ 8, 000\\ 48, 908 \end{array}$	$16,157 \\77,835 \\54,658 \\588 \\400 \\2,505$		· · · · · · · · · · · · · · · · · · ·	11,500	\$345
Total	10,276,399	152, 143			11, 500	345
GILL NETS.						
Chinook, or king Coho, or silver Dog, or chum Humpback, or pink Sockeye, or blueback Steelhead trout	$1,196,394\\3,386,847\\1,195,418\\59,800\\2,326,700\\647,798$	51,844 105,816 7,013 746 88,188 43,455	571, 586 641, 858 306, 256 638, 000 118, 000		40,000 22,000 9,800 16,000	1,200 2,200 162
Total	8,812,957	297,062	2, 275, 700	61,566	87,800	4,362
REEF NETS.						
Chinook, or king Coho, or silver Dog, or chum Sockeye, or blueback	$\begin{array}{r} 45,000\\ 136,000\\ 96,000\\ 365,000\end{array}$	$2,250 \\ 4,080 \\ 500 \\ 14,600$				
Total	642,000	21,430				
TRAP NETS.						
Chinook, or king Coho, or silver Dog, or chum Humpback, or pink Sockeye, or blueback Steelhead trout.	$\begin{array}{c} 4,075,729\\ 7,881,678\\ 6,068,492\\ 16,994,786\\ 56,153,245\\ 78,317\end{array}$	$244, 151 \\189, 883 \\31, 163 \\44, 203 \\2, 022, 982 \\3, 976$	49,000 165,000 36,000	1, 113 3, 875 225	187, 799 262, 271 643, 332 170	6, 890 2, 485 8, 482 7
Total	91, 252, 247	2, 536, 358	250,000	5, 213	1,093,572	17,864
LINES.						· ·
Chinook, or king Coho, or silver Dog, or chum	$110,880 \\ 852,534 \\ 4,000$	$4,800 \\ 25,149 \\ 20$				
Total	967, 414	29,969				
TOTAL.						
Chinook, or king Coho, or silver Dog, or chum Humpback, or pink. Sockeve, or blueback.	5,937,843 18,121,039 23,294,510 17,495,586 76,276,940	$\begin{array}{r} 329,046\\ 483,661\\ 146,504\\ 46,187\\ 2,796,256\end{array}$	620,586 806,858 342,256 638,000	$ \begin{array}{r} 16,953\\20,446\\2,114\\23,200\end{array} $	239, 299 284, 271 653, 132	8,435 4,685 8,644
Sockeye, or blueback Steelhead trout	76, 276, 940 808, 223	2, 790, 250	118,000	23,200 4,066	16,170	807
Grand total	141,934,141	3, 853, 544	2, 525, 700	66,779	1, 192, 872	22,571

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		a River.	Tota	.1
Apparatus and species.	Pounds.	Value.	Pounds.	Value.
PURSE SEINES. Chinook, or king Coho, or silver Dog, or chum. Humpback, or pink. Seakara er blumback	2,184	\$535 44	216,116 3,085,916 9,030,000 205,000	
Sockeye, or blueback	$\substack{1,090\\4,742}$	49 190	17,425,085 37,942	670,135 2,144
Total	16,935	818	30,000,059	817,400
HAUL SEINES. Coho, or silver. Dog, or chum Humpback, or pink. Sockeye, or blueback. Steelhead trout.	542, 616 242, 417 	34,557 6,848 	$\begin{array}{c} 856,759\\ 3,022,665\\ 6,900,600\\ 236,000\\ 63,722\\ 507,609 \end{array}$	$51,059 \\ 84,683 \\ 54,658 \\ 588 \\ 3,088 \\ 25,240$
Total	1, 299, 456	66,828	11,587,355	219,316
GILL NETS. Chinook, or king Dog, or silver Humpback, or pink. Sockeye, or blueback Steelhead trout.	$1, 894, 233 \\ 496, 505 \\ 448, 224 \\ \hline 7, 350 \\ 201, 469 \\ \hline$	$ \begin{array}{r} 113,459 \\ 10,085 \\ 2,624 \\ $	3,702,213 4,547,210 1,959,698 59,800 2,972,050 983,267	$182,343 \\ 134,672 \\ 11,688 \\ 746 \\ 111,734 \\ 58,442$
Total	3,047,781	136,635	14,224,238	499,625
DIVER NETS. Coho, or king Steelhead trout.	$264,281 \\ 2,000 \\ 82,533$	17,233 60 4,127	$264, 281 \\ 2,000 \\ 82,533$	17,233 60 4,127
Total	348,814	21,420	348,814	21,420
REEF NETS. Coho, or king. Dog, or silver. Dog, or chum. Sockeye, or blueback.			$\begin{array}{r} 45,000\\ 136,000\\ 96,000\\ 365,000\end{array}$	$2,250 \\ 4,080 \\ 500 \\ 14,600$
Total			642,000	21,430
TRAP NETS. Chinook, or king Dog, or silver Humpback, or pink. Sockeye, or blueback Steelhead trout.	$1,141,323 \\1,040,361 \\782,304 \\116,245 \\480,861$	63, 217 21, 244 4, 414 5, 261 24, 229	5,453,851 9,349,310 7,530,128 16,994,786 56,269,490 559,348	$315, 371 \\ 217, 487 \\ 44, 284 \\ 44, 203 \\ 2, 028, 243 \\ 28, 212$
Total	3,561,094	118,365	96, 156, 913	2,677,800
WHEELS. Coho, or silver Soekeye, or blueback. Steelhead trout.	367, 376 332, 831 185, 642 256, 552	$21,471 \\7,084 \\7,866 \\12,321$	$367, 376 \\ 332, 831 \\ 185, 642 \\ 256, 552$	21,471 7,084 7,866 12,321
Total	1,142,401	48,742	1,142,401	48,742
LINES. Coho, or silver. Dog, or chum			$110,880 \\ 852,534 \\ 4,000 \cdot$	4, 800 25, 149 20
Total			967,414	29,969
TOTAL. Coho, or silver	4, 218, 748 2, 116, 298 1, 230, 528 366, 049 1, 484, 858	250, 472 45, 365 7, 038 16, 210 • 73, 723	$\begin{array}{c} 11,016,476\\ 21,328,466\\ 25,520,426\\ 17,495,586\\ 77,280,989\\ 2,427,251 \end{array}$	$\begin{array}{r} 604,906\\ 554,157\\ 164,300\\ 46,187\\ 2,835,666\\ 130,486\end{array}$

392,808

155,069,194

4,335,702

9, 416, 481

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Grand total.....

PRODUCTS OF THE SALMON FISHERIES OF WASHINGTON, BY APPARATUS, SPECIES

Products canned.—Of the total pack of 1,926,539 cases, valued at \$8,681,843, 1,757,539 cases, valued at \$7,917,608, were packed on Puget Sound. One of the canneries operating on the Columbia River brought some sockeyes from Puget Sound, and the Puget Sound packers could have packed many more humpbacks than they did, but refrained from doing so because of the low prices prevailing at the time for canned humpbacks.

	Puget \$	Sound.	Grays I	Iarbor.	Willapa	Harbor.
Products.	Cases.	Value.	Cases.	Value.	Cases.	Value.
Chinook, or king, red: 4-pound flat. 1-pound flat. 1-pound flat exports 1-pound tall.	655 8,278 2,003	\$2,620 49,668 10,817	3, 544		197 1,258	\$837 5,032
Total	10,936	63,105	3, 544	15, 594	1,455	5,869
Chinook, or king, white: 1-pound flat 1-pound tall Total.	2,033 378 2,411	8, 210 1, 289 9, 499	2,177	5,225 5,225		
Coho, or silver: ¹ -pound flat. 1-pound flat. 1-pound tall. 2-pound nominal.	$24,061 \\ 21,431 \\ 109,249 \\ 427$	65,771 103,268 458,845 2,562	1,0881,1767,299	3, 046 5, 174 29, 926	4,822	17,359
Total	155, 168	630, 446	9, 563	38,146	4,822	17,359
Chum, or dog: ½-pound flat 1-pound flat 1-pound tall	$\begin{array}{c}219\\53,469\end{array}$	591 128, 325	5,047	11,608	1, 300 5, 097	1,950
Total	53,688	128,916	5,047	11,608	6,397	13, 163
Humpback, or pink: 1-pound flat 1-pound tall	2,030 368,963	5, 585 896, 757				
Total	370,993	902, 342				
Sockeye, or blueback: 2-pound flat 1-pound flat 1-pound tall	224,455454,381485,507	906,770 2,728,186 2,548,344	$\begin{array}{c}244\\1,405\end{array}$	$1,464 \\ 7,587$		
Total	1, 164, 343	6, 183, 300	1,649	9,051		
Grand total	1,757,539	7,917,608	21,980	79,624	12,674	36, 391

PACK OF CANNED SALMON IN WASHINGTON IN 1909.

	Columbi	ia River.	Total.	
Products.	Cases.	Value.	Cases.	Value.
Chinook, or king, red: 3-pound flat. 1-pound flat. 1-pound flat exports. 1-pound tall. 1-pound tall.	606 12,066	\$96, 160 210, 134 4, 242 78, 636 10, 212	$23,550 \\ 38,697 \\ 606 \\ 18,871 \\ 1,110$	\$98,780 260,639 4,242 110,079 10,212
Total	66, 899	399, 384	82,834	483,952
Chinook, or king, white: 1-pound flat. 1-pound tall.			2,033 2,555	8, 210 6, 514
Total		•••••	4,588	14,724
Coho, or silver: ½-pound flat. 1-pound flat. 1-pound tall. 2-pound nominal.		25,600 26,313 63,900	$34,292 \\ 28,885 \\ 137,008 \\ 427$	94, 417 134, 755 570, 030 2, 562
Total	31,059	115,813	200,612	801,764
Chum, or dog: }-pound flat 1-pound flat 1-pound tall Total.	20,051	46,786	1, 300 219 83, 664 85, 183	1,950 591 197,932 200,473
Humpback, or pink: 1-pound flat. 1-pound tall.			2, 030 368, 963	5, 585 896, 757
Total			370, 993	902, 342
Sockeye, or blueback: 3-pound flat. 1-pound flat. 1-pound tall.	a 5,047 2,087 567	21, 197 17, 017 3, 062	229, 502 456, 712 487, 479	927, 967 2, 746, 667 2, 558, 993
Total	7,701	41,276	1, 173, 693	6,233,627
Steelhead trout: }-pound flat. 1-pound flat. 1-pound tall	945 3, 794 3, 897	2,937 19,422 22,602	945 3,794 3,897	2,937 19,422 22,602
Total	8,636	44,961	8,636	44,961
Grand total	134, 346	648, 220	^b 1,926,539	8,681,843

PACK OF CANNED SALMON IN WASHINGTON IN 1909-Continued.

a Includes 997 cases, valued at \$4,187, packed with sockeyes from Puget Sound. b All 1-pound cases contain 48 1-pound cans; the ½-pound cases contain 48 ½-pound cans. Reduced to a common basis of cases containing 48 1-pound cans, the pack is 1,781,317½ cases.

Miscellaneous products.—By far the greater part of the miscellaneous secondary products were prepared on Puget Sound. Pickled salmon predominate in quantity, but mild-cured salmon represent the greatest value.

MISCELLANEOUS SECONDARY PRODUCTS PACKED IN WASHINGTON IN 1909.

NOTE.—Mild-cured salmon have been figured on a basis of 800 pounds to the tierce and pickled fish on a basis of 200 pounds to the barrel.

	Puget S	ound.	Grays	Harbor.	Willapa	Harbor.
Products.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Frozen:						
Coho, or silver, round	396,477	\$21,989				
Coho, or silver, dressed	60,000	4,200				
Dog, or chum, round	1,099,985	55,250				
Dog, or chum, dressed	264,687	11,911				
Humpback, round	62,945	1,888				
King, or spring, round	70,183	7,018				
King, or spring, dressed	4,000	400				
Steelhead trout, round	202,165	18,195	70,000	\$6,300		
Total	2,160,442	120,851	70,000	6,300		
Mild cured:						
King, or spring	1,687,200	210,770	60,000	9,000	23,200	\$1,856
Pickled:						
King, or spring			1,000	540		
King, or spring, bellies		1				
Dog, or chum	50,000	175				
Humpback	1,615,000	48,450				
Humpback bellies	172,400	8,620				
Total	1,837,400	57,245	1,000	540		
Smoked:						
Coho, or silver	30,000	1.800				
Dog, or chum	517,245	25,862				
Dog, or chum, kippered	5,000	500				
Humpback backs, kippered	100,000	5,000				
King, or spring	30,165	2,413				
King, or spring, white, kippered	190,500	16,050				
Total	872,910	51,625				
Fertilizer	1,210,000	18,610				
Oil	380,648	14,161				
Grand total	8,148,600	473, 262	131,000	15,840	23, 200	1,850

	Columb	ia River.	Tota	1.
Products.	Pounds.	Value.	Pounds.	Value.
Frozen: Coho, or silver, round Coho, or silver, dressed Dog, or chum, round. Dog, or chum, dressed. Humpback, round King, or spring, round. King, or spring, dressed. Steelhead trout, round		·····	$\begin{array}{r} 468,477\\60,000\\1,099,985\\264,687\\62,945\\70,183\\4,000\\504,165\end{array}$	\$25,949 4,200 55,250 11,911 1,888 7,018 400 46,615
Total	N-0-1		2,534,442	153,231
Mild cured: King, or spring	522,400	52,200	2, 292, 800	273, 826
Pickled: King, or spring, King, or spring, bellies Dog, or chum Humpback Humpback bellies	6,750	671	1,0006,75050,0001,615,000172,400	540 671 175 48,450 8,620
Total	6,750	671	1,845,150	58,456
Smoked: Coho, or silver Dog, or chum Dog, or chum, kippered Humpback backs, kippered King, or spring King, or spring, white, kippered			$\begin{array}{r} 30,000\\517,245\\5,000\\100,000\\30,165\\190,500\end{array}$	$1,800 \\ 25,862 \\ 500 \\ 5,000 \\ 2,413 \\ 16,050$
Total			872,910	51,625
Fertilizer Oil			1,210,000 a 380,648	18,610 14,161
Grand total	833, 150	78,951	9,135,950	569,909

MISCELLANEOUS SECONDARY PRODUCTS PACKED IN WASHINGTON IN 1909-Continued.

a Represents 50,713 gallons.

COLUMBIA RIVER.

As the Columbia River forms the boundary between Oregon and Washington and the citizens of both States operate in the river, for convenience tables showing persons employed, investment, catch, and the packs of canned salmon and miscellaneous secondary products on both sides of the river are combined in the tables given below, in addition to showing most of these data in the regular state tables.

PERSONS EMPLOYED IN THE SALMON FISHERIES OF THE COLUMBIA RIVER IN 1909.

Occupation and race.	Number.	Occupation and race.	Number.
Fishermen: Whites	4,443	Transporters: Whites	80
Shoresmen: Whites. Chinese. Japanese.	426 417 268	Total: Whites Chinese Japanese	4, 949 417 268
Total	1,111	Grand total	5,634

Investment in the Salmon Fisheries of the Columbia River in 1909.

Items.	Number.	Value.	Items.	Number.	Value.
Transporting vessels: Power vessels. Tonnage. Outfit. Power boats. Fishing boats, power. Scows and house boats. Pile drivers. Apparatus, shore fisheries: Haul seines. Purse seines.	335 14	\$118,400 29,875 26,550 222,700 254,395 51,950 23,300 21,250 500	Apparatus, shorefisheries-Con. Gill nets, drift Gill nets, set Diver nets Trap nets Wheels, stationary Wheels, scow Shore and accessory property. Cash capital Total	$2,755 \\ 443 \\ 166 \\ 346 \\ 39 \\ 12 \\ \dots \\ $	\$571, 305 8,163 32,535 562,700 389,000 30,500 1,577,300 647,000 4,567,423

CATCH, BY APPARATUS AND SPECIES, IN THE SALMON FISHERIES OF THE COLUMBIA RIVER IN 1909.

Apparatus and species.	Pounds.	Value.	Apparatus and species.	Pounds.	Value.
PURSE SEINES.			TRAP NETS.		
Chinook, or king Coho, or silver Blueback, or sockeye Steelhead trout	8,919 2,184 1,090 4,742	\$535 44 49 190	Blueback, or sockeye Chinook, or king. Dog, or chum. Silver, or coho. Steelhead trout.	$141,265 \\ 1,198,383 \\ 931,564 \\ 1,602,581 \\ 527,071$	
Total	16,935	818	Total	4,400,864	136,826
HAUL SEINES. Blueback, or sockeye	110,503	5,183	WHEELS.	4	
Chinook, or king. Dog, or chum. Silver, or coho. Steelhead trout.	$110,303 \\1,392,377 \\24,000 \\506,439 \\1,078,118$	$\begin{array}{r} 5,135\\85,261\\150\\12,135\\52,562\end{array}$	Blueback, or sockeye Chinook, or king Silver, or coho Steelhead trout	$949,165 \\ 1,091,751 \\ 603,453 \\ 592,819$	$38,898 \\ 64,082 \\ 12,683 \\ 27,835$
Total	3, 111, 437	155, 291	Total	3,237,188	143,498
GILL NETS.			TOTAL.		
Blueback, or sockeye Chinook, or king Dog, or chum. Silver, or coho Steelhead trout	$\begin{array}{r} 8,350\\ 11,958,512\\ 542,472\\ 792,774\\ 515,940 \end{array}$	$\begin{array}{r} 396 \\ 667,221 \\ 3,223 \\ 16,504 \\ 25,292 \end{array}$	Blueback, or sockeye Chinook, or king Dog, or chum. Silver, or coho Steelhead trout	$\begin{array}{c}1,210,373\\16,534,480\\1,498,036\\3,509,431\\2,803,023\end{array}$	$50,913 \\ 938,808 \\ 8,561 \\ 74,314 \\ 136,636$
Total	13,818,048	712,636	Grand total	25, 555, 343	1,209,232
DIVER NETS.					
Chinook, or king Silver, or coho Steelhead trout	$884,538 \\ 2,000 \\ 84,333$	$55,886 \\ 60 \\ 4,217$			
Total	. 970, 871	60,163	8		

Products.	Cases.a	Value.	Products.	Cases.a	Value.
Blueback, or sockeye:	b 37,118	\$154,292	Humpback, or pink: 1-pound tali	d 55	\$132
1-pound flat	8,732	56,887			
1-pound tall	¢ 617	3,382	Silverside, coho, or white:		
-			1 pound flat	12,447	34,852
Total	46,467	214,561	1-pound flat	14,498	62,468
C1 1 1 1			1-pound tall	21,455	87,750
Chinook, or king:	00.001	270 101	(0)	10, 100	105 050
1-pound flat	90,281	379,181	Total	48,400	185,070
1-pound flat exports	$84,212 \\ 606$	$603,651 \\ 4,242$	Steelhead trout:		
1-pound tall	29,519	193,827	Loound flat	8,009	25,021
k-pound oval		2,670	4-pound flat 1-pound flat 1-pound tall	5,159	27,117
1-pound oval		18,142	1-pound tall	8,217	47,658
2-pound nominal	458	1,833	a pound turitteritteritteritteritteritteritterit	0,521	,000
-			Total	21,385	99,796
Total	207,529	1,203,546			
			Grand total	348,378	1,760,220
Chum, or dog:					
1-pound tall	24,542	57,115			

CANNED PACK ON BOTH SIDES OF THE COLUMBIA RIVER IN 1909.

a All 1-pound cases contain 48 1-pound cans; the ½-pound cases contain 48 ½-pound cans. b Of these, 5,592 cases, valued at \$22,883, were filled with sockeyes brought from Puget Sound, Wash. c Of these, 50 cases, valued at \$320, were filled with sockeyes brought from Puget Sound, Wash. d Filled with fish brought from Puget Sound, Wash.

PACK OF MISCELLANEOUS PRODUCTS ON BOTH SIDES OF THE COLUMBIA RIVER IN 1909.

Products.	Pounds.	Value.	Products.	Pounds.	Value.
Frozen: Chinook Silverside Steelhead trout	$14,000 \\ 288,175 \\ 1,646,662$	\$1,400 17,828 163,887	Smoked: Chinook Silverside Total	127,700 20,000 147,700	\$19,155 2,000 21,155
Total Mild-cured: Chinook	1,948,837	183,115 443,184	Grand total	6,535,533	648,125
Pickled: Chinook bellies	6,750	671			

OREGON.

The catch of salmon in the Columbia River in 1909 was only fair, owing partly to the shortening of the open fishing season. On the coast streams conditions were far from favorable. Low water at one time kept the salmon from entering the streams; afterwards freshets and storms made fishing impossible at times. A few places, however, show increases over the previous year.

STATISTICS BY COUNTIES.

Persons employed .- The total number of persons employed was 5,320. All of the fishermen and transporters were whites. Clatsop County, in which Astoria is located, has more than half of the persons employed.

Ormetica	Fisher- men.		Shore	smen		Trans- porters.		Total.				
Counties.	Whites.	Whites.	Chi- nese.	Japa- nese.	Total.	Total. Whites.		Chi- nese.	Japa- nese.	Total.		
Wasco	48	21	33		62		69	33	8	110		
Hood River.						2	6	68	42	229		
Multnomah Clackamas		29	68	42	139	2	119 86	08	44	8		
Columbia		21			21	8	178			178		
Clatsop	2,863	258	152	145	555	37	3,158	152	145	3,45		
fillamook	154	11	50	9	70	4	169	50	9	22		
Lincoln	144	9	19	14	42		153	19	14	18		
Lane.	121	7	30	14	51	2	130	30	14	17-		
Douglas	100	5	19	10	34	2	107	19	10	13		
	276	26	36	14	76	10	312	36	14	36		
Curry		15	4		19	5	53	4		5		
losephine	111	2			2		113			11:		
Total	4,179	404	411	256	1,071	70	4,653	411	256	5,32		

Persons Employed in the Salmon Fisheries of Oregon, by Counties and Nationalities, in 1909.

Investment, apparatus, etc.—The total investment amounted to \$3,641,775, of which more than one-half is contributed by Clatsop County. The gill net is the principal form of apparatus used in most counties.

INVESTMENT IN THE SALMON FISHERIES OF OREGON, BY COUNTIES, IN 1909.

	W	asco.	Hood	River.	Mult	nomah.	Clack	camas.	Colu	mbia.
ltems.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Transporting vessels: Power vessels. Tonnage Outfit.					1 11	\$4,000 600			4 26	\$10,900 1,570
Power boats Fishing boats, power Fishing boats, sail and row Scows and house boats		\$2,000 800	6	\$240	$ \begin{array}{c} 1 \\ 16 \\ 53 \\ 5 \\ 5 \end{array} $	$1,000 \\ 7,900 \\ 2,300 \\ 1,350$	43	\$1,290	$ \begin{array}{c} 2 \\ 76 \\ 33 \\ 4 \end{array} $	1,800 17,100 1,810 1,500
Apparatus, shore fisheries: Haul seines. Gill nets, drift	1	500			1 8	$400 \\ 560$	72	3,470	4	1,400
Gill nets, set Diver nets Pound nets		70	20	360	52 26	$^{871}_{6,250}$	71	792	50 89 10	$920 \\ 15,825 \\ 6,750 \end{cases}$
Wheels, stationary Wheels, scow Shore and accessory property. Cash capital.	14 4	$260,000 \\ 6,000 \\ 261,600 \\ 45,000$			12 5	53,000 16,000 123,015 103,500		115		69,565 15,000
Total		575,970		600		320,746		5,667		144,140

INVESTMENT IN THE SALMON FISHERIES OF OREGON, BY COUNTIES, IN 1909-Continued.

	Cla	tsop.	Tilla	amoo	k.	Liı	ncoln.	L	ane.		Do	uglas.
ltems.	Num- ber.	Value.	Num- ber.	Va	lue.	Num- ber.	Value.	Num- ber.	Va	lue.	Num- ber.	Value.
Transporting vessels: Power vessels. Tonnage. Outfit. Power boats. Fishing boats, power. Fishing boats, sail and row Scows and house boats. Pile drivers. Apparatus, shore fisheries: Haul seines. Gill nets, drift. Gill nets, set. Diver nets. Pound nets. Shore and accessory property. Cash capital. Total.	82 2 2,131 115 3 11 	\$58,200 14,630 21,500 97,100 188,515 38,860 188,515 26,500 19,000 774,815 265,000 ,959,045	2 16 3 74 63 151 	1, 2, 5, 8, 4, 69, 28,	300 750 000 600 550 230 530 883 000 843	2 3 73 		1 7 90 7 1 51 108 	1, 2, 1, 6, 1, 17, 13,		1 50 50 116	
	Coos.		Curry.			Jose	phine.			Total.		
Items.	Num- ber.	Value.		ım- er.	V٤	alue.	Num- ber.	Valu	e.	Nun ber		Value.
Transporting vessels: Power vessels Tornage Outfit. Power boats Fishing boats, power. Fishing boats, sail and row Scows and house boats Pile drivers Apparatus, shore fisheries: Haul seines Gill nets, drift Gill nets, set. Diver nets Pound nets Wheels, stationary Wheels, scow	25 164 16 		0 5 0 0 0 6 0	$1 \\ 26 \\ 1 \\ 22 \\ 1 \\ 6 \\ 102 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$		0,000 1,350 2,000 3,300 3,300 3,000 2,305	56 	\$1,9		22 22 1,89 11 6 2,83 c 1,12 d 41	88 15 87 90 14 2 18 18 18 18 22	\$119,900 25,350 28,900 139,600 224,545 45,050 1,800 16,280 523,331 27,614 22,375 25,750 313,000 22,000
Shore and accessory property. Cash capital.		. 67,40	0			0, 400 5, 000		7,4	50			,554,780 551,500

190,891

a Aggregate length of 22,855 yards. b Aggregate length of 1,187,832 yards.

Total.....

.....

1

c Aggregate length of 59,625 yards. d Aggregate length of 46,600 yards.

135, 455

12,254

3,641,775

Products.—The total catch amounted to 22,191,291 pounds, valued at \$968,983, of which Clatsop County contributed more than one-half. Gill nets catch more than two-thirds of the total. Chinook salmon constitute more than one-half of the total catch.

PRODUCTS OF THE SALMON FISHERIES OF OREGON, BY SPECIES AND APPARATUS, IN 1909.

	Wase	0.	Hood	River.	Multno	mah.	Clacks	amas.
Apparatus and species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
SEINES.								
Blueback					6,000 41,000	\$300		
Silver.	206,000	\$4,120	•••••		41,000	2,870		
Steelhead trout	105,280	4,120			4,000	200		
Total	311,280	8,240			51,000	3,370		
GILL NETS.		1						-
Blueback					1,000	50	1.1	
Chinook, fresh	1.800	144	9.700	\$679	18,000	770	208,000	\$8,320
Silver	2,600	78	14,700	521	17,100	513	7,000	210
Steelhead trout	800	48	5,500	306	20,900	975	24,000	720
Total	5,200	270	29,900	1,506	57,000	2,308	239,000	9,250
DIVER NETS.	· · · · · · · · · · · · · · · · · · ·			_				
Chinook Steelhead trout					$131,757 \\ 1,800$			
Total					133, 557	9,313		
WHEELS.		-						
Blueback	534, 555	21,382			228,968	9,650		
Chinook, fresh	497,805	28,998			226,570			
Silver.	243,000	4,860			27,622	739		
Steelhead trout	272, 835	13,232		·····	63, 432	2,282		
Total	1,548,195	68,472			546,592	26,284		
TOTAL.								
Blueback	534,555	21,382			235,968	10,000		
Chinook, fresh	499,605	29.142	9,700	679	417.327	26,476	208,000	8,320
Silver	451,600	9.058	14,700	521	44,722	1,252	7,000	210
Steelhead trout	378, 915	17,400	5,500	306	90, 132	3,547	24,000	720
Grand total	1,864,675	76,982	29,900	1,506	788,149	41,275	239,000	9,250

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PRODUCTS OF THE SALMON FISHERIES OF OREGON, BY SPECIES AND APPARATUS, IN 1909-Continued.

	Colum	ıbia.	Clatso	op.	Tillan	look.	Line	coln.
Apparatus and species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
SEINES.								
Blueback Chinook, fresh	64,115	\$3,506	48, 781 744, 646	$$2,195 \\ 44,328 \\ 150$				
Dog Silver Steelhead		$\begin{array}{c}108\\4,154\end{array}$	$24,000 \\ 52,603 \\ 427,064$	$ \begin{array}{r} 150 \\ 1,059 \\ 21,353 \end{array} $				
Total	152,607	7,768	1,297,094	69,085				
GILL NETS.								
Chinook, fresh Dog Silver Steelhead.	•••••	6,460	9,826,779 94,248 254,869 134,071	543,849 599 5,097 6,662	$\begin{array}{r} 417,827\\ 323,480\\ 421,587\\ 5,000\end{array}$	\$11,916 1,617 12,244 100	$255,268 \\ 72,360 \\ 580,182 \\ 6,200$	\$12,073 453 16,755 248
Total		6,460	10,309,967	·	1,167,894	25,877	914,010	29,529
DIVER NETS.								
Chinook	476, 500	28,710	12,000	720				
POUND NETS.								
Blueback Chinook, fresh Dog. Silver. Steelhead	$13,450 \\ 145,100 \\ 544,000 \\ 13,600$	$59 \\ 748 \\ 11,280 \\ 680$	25,020 43.610 4,160 18.220 32.610	$1,126 \\ 2,547 \\ 26 \\ 364 \\ 1,631$				
Total	716,150	12,767	123,620	5 694				
TOTAL.								
Blueback Chinook, fresh Dog Silver Steelhead trout	554, 065145, 100549, 419225, 873	32,275 748 11,388 11,294	$73,801 \\ 10,627,035 \\ 122,408 \\ 325,692 \\ 593,745$	$3,321 \\ 591,444 \\ 775 \\ 6.520 \\ 29,646$	$\begin{array}{r} 417,827\\ 323,480\\ 421,587\\ 5,000\end{array}$	11,916 1,617 12,244 100	255, 268 72, 360 580, 182 6, 200	12,073 453 16,755 248
Grand total	1, 474, 457	55,705	11,742.681	631,706	1,167,894	25, 877	914,010	29,529

	Lan	е.	Doug	las.	Coo	s.
Apparatus and species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
SEINES. Chinook, fresh Silver Steelhead	5,000 8,000	\$125 200			$16,200 \\ 176,452 \\ 3,900$	\$466 4,411 78
Total	13,000	325			196,552	4, 955
GILL NETS.	······					
Chinook, fresh Chinook, salted	$82,304 \\ 12,000$	$2,057 \\ 480$	62,912	\$1,573	127, 581	3, 497
Dog Silver. Steelhead	970, 348	24,256	$36,000 \\ 351,072 \\ 13,000$	$8,728 \\ 260$	1,210.048 55,000	$30,251 \\ 1,100$
Total	1.064,652	26,793	462,984	10,786	1,392,629	34,848
TOTAL.						
Chinook, fresh Chinook, salted	$87,304 \\ 12,000$	$2,182 \\ 480$	62,912	1,573	143, 781	3,963
DogSilver. Steelhead trout		24,456	$36,000 \\ 351,072 \\ 13,000$	$\substack{& 225 \\ 8,728 \\ 260 }$	1,386,500 58,900	34,662 1,178
Grand total	1,077,652	27,118	462,984	10,786	1,589,181	39,803

PRODUCTS OF THE SALMON FISHERIES OF OREGON, BY SPECIES AND APPARATUS, IN 1909-Continued.

	Curr	·y.	Joseph	ine.	Tota	l.
Apparatus and species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
SEINES.						
Blueback Chinook, fresh Dog	25,652	\$292	5,248	£330	$54,781 \\901,861 \\24,000$	\$2,495 51,917 150
Silver Steelhead					$\begin{array}{c} 448,474 \\ 623,317 \end{array}$	9,898 29,905
Total	25,652	292	5,248	330	2,052,433	94, 365
GILL NETS.					1 000	•
Blueback Chinook, fresh Chinook, salted				10,691	1,000 11,637,261 12,000	$50\\600,189\\480\\2,894$
Dog Silver Steelhead	72,000	$1,200 \\ 2,018$	1,698 1,920	210 85	$526,088 \\ 3,903,204 \\ 502,691$	2,894 100,063 18,982
Total	641,100	7,838	168.708	10,986	16.582.244	722,658
DIVER NETS.						
Chinook, fresh Steelhead					$620,257 \\ 1,800$	38, 653 90
Total					622,057	38, 743
POUND NETS. Blueback					25,020	1,120
Chinook, fresh Dog. Silver					57,060 149,260 562,220	2,600 774 11,64
Steelhead Total					46,210	2,311
WHEELS.						
Blueback					763,523 724,375	31,032 42,611
Silver Steelhead	•••••••••••••••••••••••••••••••••••••••				270,622 336,267	5,599 15,514
Toral					2,094,787	94,756
TOTAL.						
Blueback Chinook, fresh Chinook, salted	487,652	4,912	170,338	11,021	$\begin{array}{r} 844,324 \\ 13,940,814 \\ 12,000 \end{array}$	34,703 735,976 480
Dog. Silver Steelhead trout		$1,200 \\ 2,018$	1,698	210 85	699,348 5,184,520 1,510,285	3,818 127,204 66,802
Grand total	666,752	8,130	173,956	11,316	22,191,291	968,983

STATISTICS BY WATERS.

Persons employed.—The Columbia River furnishes about four-fifths of the total number of persons employed. The Coquille River is second and the Siuslaw River third in this respect.

Occupation and nationality.	Colum- bia River.	Nehalem River.	m	lla- ook ay.	Nestu Rive		Siletz River.	Yaquina Bay and River.	Alsea Bay and River.
Fishermen: Whites	3,240	48		46		60	16	63	65
Shoresmen: Whites Chinese Japanese	329 253 195	5 23 6		6 27 3	 		2	2 5 5	5 14 9
Total	777	34		36			2	12	28
Transporters: Whites	47			4					
Total: Whites Chinese Japanese	3,616 253 195	53 23 6		56 27 3		60	18	65 5 5	70 14 9
Grand total	4,064	82		86		60	18	75	93
Occupation and nationality.	Siuslaw River.	Umpq Rive	ua r.	Coos	Bay.		oqu fi le River.	Rogue River.	Total.
Fishermen: Whites	12	21	100		114		162	144	4,179
Shoresmen: Whites. Chinese Japanese		7 30 4	5 19 10		14 14 4		$\begin{array}{c} 12\\22\\10\end{array}$.	17 4	404 411 256
Total	5	51	34		32		44	21	1,071
Transporters: Whites		2	2		10			5	70
Total: Whites Chinese Japanese		80 80 14	107 19 10		138 14 4		174 22 10	166 4	4,653 411 256
Grană total	17	4	136		156		206	170	5,320

PERSONS EMPLOYED IN THE SALMON FISHERIES OF OREGON, BY WATERS AND NATIONALITIES, IN 1909.

Investment, apparatus, etc.—More than two-thirds of the investment is found on the Columbia River, and this is the only river on which diver nets, pound or trap nets, and wheels are employed.

Investment in the Salmon Fisheries of Oregon, by Waters, in 1909.

	Colum	ıbia Riv	er. 1		alem ver.	Tilla Ba	moc ay.	ok		tucca ver.	Silet	z River.
Itenis.	Num- ber.	Value	. Nu be		Value.	Num- ber.	Va	lue.	Num- ber.	Value	Num- ber.	Value.
Fransporting vessels:												1
Power vessels	21	\$73,1	00			2	\$7,	300 .			· · · · · · · ·	
Tonnage	200	16 0		•••	•••••	16	•••••	750	•••••	• • • • • • •	• • • • • • • •	
Outfit	·····ii	16,8 24,3	00				1,	750 .			:i	\$20
Power boats Fishing boats, power	250	124, 1	00			3	2,	600				920
Fishing boats, sail and		121,1		••••		Ů						
row	1,361	194,9	55	24	\$1,800	20	1,	500	30	\$2,250	9	1,42
Scows and house boats.	91	41,7		• • •								
Pile drivers	2	1,8	00	• • •			• • • •				• • • • • • • •	
Apparatus, shore fish-												1
eries: Haul seines	34	12,9	00									
Gill nets, drift	2,211	470,2		17	1,980	26	3.	250	20	3,000	3	30
Gill nets, set	312	5,5	63	70	2,100	31	•,	930	50	1,500		
Diver nets	118	22,3	75									
Pound, or trap, nets.	21	25.7	50									
Wheels, stationary.	26	313,0										
Wheels, scow	9	22,0	00	• • •		•••••	• • • •		•••••		• • • • • • • •	
Shore and accessory		1 900 1	10		E2 070		16	605		900)	17 17
property Cash capital	••••	1,229,1 428,5	10		10,000		18					
asii capitai		4-0,0		••••	10,000		,	.000				. 1,00
Total		3,006,1	68	•••	68,958		51,	935	• • • • • • •	6,950)	. 20, 33
			ina Bay River.			Bay and iver.	ι	Sius	aw Ri	ver.	Umpqu	a River.
Items.		Num- ber.	Value		Num- ber.	Value		Num ber.	· va	lue.	Num- ber.	Value.
Outfit Power boats Fishing boats, power Fishing boats, sail and r Seows and house boats. Apparatus, shore fisheri Haul seines Gill nets, drift Gill nets, drift	ow es: perty.	3 30 60 80	\$1,50 2,60 5,22 2,33 5,55 1,00 18,10 3 Bay.	 20 20 20 20 20 20 20 20 20	1 	\$40 1,90 4,90 1,95 19,17 10,50 38,82	00 50 74 24	99 55 108	3 1 3 1 7 1 4 6 3 1 17 13	2,670 1,020 3,195 1,502 7,100 3,500 7,267	30 116	44 2, 10 2, 11 4, 4 21, 55 12, 00 44, 65
Items.			, Day.	_					7		_	
		Num- ber.	Value	•	Num- ber.	Value	•	Num ber.	- Va	lue.	Num- ber.	Value.
Fransporting vessels:			\$94 E	20					e 1/	000	30	\$110.00
Power vessels		4	\$24,5	00				2		0,000	30 288	\$119,90
Power vessels Tonnage		34						2	3		288	
Power vessels Tonnage Outfit		34	\$24,5 4,1					20	3	1,350 .		25, 3
Power vessels Tonnage Outfit Power boats Fishing boats, power		34 	4,10	00 00		\$60		2	3 . 1 . 2	1,350 2,000	288 15 287	25, 3 28, 9 139, 6
Power vessels Tonnage Outfit Power boats Fishing boats, power Fishing boats, sail and r		34 22 26	4, 10 11,60 3,31	00 00 25	3 138	\$60 4,80		20	3 . 1 . 2	1,350 .	288 15 287 1,892	25, 31 28, 90 139, 60 224, 5
Power vessels Tonnage Outfit Power boats Fishing boats, power Fishing boats, sail and r Scows and house boats.	row	34 	4, 10 11,60 3,31	00 00		\$60		2	3 L 2 3	1,350 2,000	288 15 287 1,892 114	25, 31 28, 90 139, 60 224, 5 45, 00
Power vessels Tonnage Outfit Power boats Fishing boats, power Fishing boats, sail and r Scows and house boats. Pile drivers	row	34 22 26	4, 10 11,60 3,31	00 00 25	3 138	\$60 4,80		2	3 L 2 3	1,350 2,000 5,220	288 15 287 1,892	25, 3 28, 9 139, 6 224, 5 45, 0
Power vessels Tonnage Outfit Power boats Fishing boats, sail and r Scows and house boats. Pile drivers Apparatus, shore fisheri	row	34 22 26 5	4, 10 11,60 3,31 81	00 00 25 90	3 138 11	\$60 4,80 1,43)0)0 30 	20 78	3 1 1 3 4	1,350 2,000 5,220	$288 \\ 15 \\ 287 \\ 1,892 \\ 114 \\ 2$	25, 33 28, 90 139, 60 224, 5 45, 03 1, 80
Power vessels Tonnage Outfit Power boats Fishing boats, power Fishing boats, sail and r Scows and house boats. Pile drivers Apparatus, shore fisheri Haul seines	row	34 22 26 5	4, 10 11,60 3,31 80	00 25 90	3 138 11 6	\$60 4,80 1,43		7	3 L 2 3 {	1,350 2,000 5,220 900	$ \begin{array}{r} 288 \\ 15 \\ 287 \\ 1,892 \\ 114 \\ 2 \\ 48 \end{array} $	25, 33 28, 90 139, 60 224, 5 45, 03 1, 80
Power vessels Tonnage Outfit Power boats Fishing boats, power Fishing boats, sail and r Scows and house boats. Pile drivers Apparatus, shore fisheri Haul seines Gill nets, drift	row	34 22 26 5 2 165	4, 10 11,60 3,33 8 5 14,1	20 25 90 50 76	3 138 11 	\$60 4,80 1,43 1,80 9,00		20 		1,350 2,000 5,220 900 3,000	288 287 1,892 114 2 48 2,818	25, 3, 28, 99 139, 60 224, 5 45, 0, 1, 80 16, 24 523, 33
Power vessels Tonnage Outfit Power boats Fishing boats, power Fishing boats, sail and r Scows and house boats. Pile drivers Apparatus, shore fisheri Haul seines	row	34 22 26 5	4, 10 11,60 3,31 80	20 25 90 50 76	3 138 11 6	\$60 4,80 1,43		7		1,350 2,000 5,220 900	$ \begin{array}{r} 288 \\ 15 \\ 287 \\ 1,892 \\ 114 \\ 2 \\ 48 \end{array} $	25, 3, 28, 99 139, 66 224, 5- 45, 00 1, 80 16, 22 523, 33 27, 6 22, 3 ²
Power vessels Tonnage Outfit Power boats Fishing boats, power Fishing boats, sail and r Scows and house boats. Pile drivers A pparatus, shore fisheri Haul seines Gill nets, drift Gill nets, set	row	34 22 26 5 165 46	4, 10 11,60 3,33 8 5 14,1	20 25 90 50 76	3 138 11 	\$60 4,80 1,43 1,80 9,00		20 		1,350 2,000 5,220 900 3,000	288 15 287 1,892 114 2 48 2,818 1,122 418 21	25, 33 28, 90 139, 60 224, 5 45, 03 1, 80 16, 23 523, 33 27, 65 22, 37 25, 75
Power vessels. Tonnage Outfit. Power boats. Fishing boats, power. Fishing boats, sail and r Scows and house boats. Pile drivers. Apparatus, shore fisheri Haul seines. Gill nets, drift. Gill nets, set. Diver nets Pound, or trap, nets Wheels, stationary.	row	34 22 26 5 165 46	4, 10 11,60 3,33 8 5 14,1	20 25 90 50 76	3 138 11 	\$60 4,80 1,43 1,80 9,00		20 		1,350 2,000 5,220 900 3,000	$288 \\ 15 \\ 287 \\ 1,892 \\ 114 \\ 2 \\ 48 \\ 2,818 \\ 1,122 \\ 418 \\ 21 \\ 26 \\ 21 \\ 26 \\ 21 \\ 26 \\ 30 \\ 21 \\ 26 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 3$	25, 33 28, 90 139, 60 224, 5- 45, 00 1, 80 16, 22 523, 33 27, 65 22, 37 25, 73 313, 00
Power vessels. Tonnage. Outfit. Power boats. Fishing boats, power Fishing boats, sail and r Scows and house boats. Pile drivers Apparatus, shore fisheri Haul seines. Gill nets, drift Gill nets, set. Diver nets. Pound, or trap, nets Wheels, stationary. Wheels, scow.	row	34 22 26 5 165 46	4, 10 11, 60 3, 33 80 5, 14, 1 1, 1 1, 1	00 25 90 50 76 20	3 138 11 	\$60 4,80 1,43 1,80 9,00 3,60)0)0 30 	20 		1,350 2,000 5,220 900 3,000 2,389	288 15 287 1,892 114 2 48 2,818 1,122 418 21	25, 33 28, 90 139, 60 224, 5- 45, 00 1, 80 16, 22 523, 33 27, 65 22, 37 25, 73 313, 00
Power vessels. Tonnage Outfit. Power boats. Fishing boats, power. Fishing boats, solar and Scows and house boats. Pile drivers. A pparatus, shore fisheri Haul seines. Gill nets, set. Diver nets. Pound, or trap, nets Wheels, stationary. Wheels, stationary pro- Shore and accessory pro-	row les:	34 22 26 5 165 46	4, 10 11, 66 3, 33 88 5, 14, 11 1, 12 	50 50 50 50 76 20	3 138 11 6 114 120	\$66 4, 80 1, 43 9,00 3, 60)0)0 30)0)0)0)0)0)0 	20 		1,350 2,000 5,220 3,000 3,000 2,389 7,850	$288 \\ 15 \\ 287 \\ 1,892 \\ 114 \\ 2 \\ 48 \\ 2,818 \\ 1,122 \\ 418 \\ 21 \\ 26 \\ 21 \\ 26 \\ 21 \\ 26 \\ 30 \\ 21 \\ 26 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 3$	$\begin{array}{c} 25, 38\\ 28, 90\\ 139, 60\\ 224, 55\\ 45, 03\\ 1, 80\\ 16, 29\\ 523, 33\\ 27, 61\\ 22, 37\\ 25, 76\\ 313, 00\\ 22, 00\\ 1, 554, 78\end{array}$
Tonnage Outfit Power boats Fishing boats, sall and r Scows and house boats. Pile drivers Apparatus, shore fisher Haul seines Gill nets, drift Gill nets, set Diver nets Pound, or trap, nets Wheels, stationary.	row les:	34 22 26 5 165 46	4, 10 11, 60 3, 33 80 5, 14, 1 1, 1 1, 1	50 50 50 50 76 20	3 138 11 	\$60 4,80 1,43 1,80 9,00 3,60)0)0 30)0)0)0)0)0)0 	20 		1,350 2,000 5,220 900 3,000 2,389	$288 \\ 15 \\ 287 \\ 1,892 \\ 114 \\ 2 \\ 48 \\ 2,818 \\ 1,122 \\ 418 \\ 21 \\ 26 \\ 21 \\ 26 \\ 21 \\ 26 \\ 30 \\ 21 \\ 26 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 3$	\$119, 90 25, 33 28, 90 139, 60 224, 5- 45, 08 16, 22 523, 33 27, 61 25, 27, 61 25, 27, 61 22, 07 23, 33, 00 22, 00 1, 554, 75 551, 50
Power vessels Tonnage Outfit Power boats Fishing boats, power Fishing boats, sail and r Scows and house boats. Pile drivers A pparatus, shore fisheri Haul seines Gill nets, set Diver nets Pound, or trap, nets Wheels, stationary. Wheels, scow Shore and accessory pro	row les: s perty.	34 22 26 5 165 46	4, 10 11, 66 3, 33 88 5, 14, 11 1, 12 	20 20 25 90 50 76 20 00 00 00	3 138 11 6 114 120	\$66 4, 80 1, 43 9,00 3, 60		20 		1,350 2,000 5,220 3,000 3,000 2,389 7,850	$288 \\ 15 \\ 287 \\ 1,892 \\ 114 \\ 2 \\ 48 \\ 2,818 \\ 1,122 \\ 418 \\ 21 \\ 26 \\ 21 \\ 26 \\ 21 \\ 26 \\ 30 \\ 21 \\ 26 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 3$	$\begin{array}{c} 25,33\\ 28,99\\ 139,60\\ 224,5\\ 45,03\\ 1,80\\ 16,22\\ 523,33\\ 27,6\\ 22,33\\ 25,73\\ 313,00\\ 22,00\\ 1,554,73\end{array}$

Catch.—The Columbia River produces more than two-thirds of the total catch, the Siuslaw River is second, and Coos Bay third. Bluebacks are taken on the Columbia River alone. The gill net is the only form of apparatus employed in most of the rivers.

PRODUCTS OF THE SALMON FISHERIES OF OREGON, BY APPARATUS, SPECIES, AND WATERS, IN 1909.

	Columbia	River.	Nehalen	1 River.	Tillamo	ok Bay.	Nestucca	a River.
Apparatus and species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
HAUL SEINES.								
Blueback, or sockeye Chinook, or king, fresh Dog, or chum Silver, or coho Steelhead trout	$54,781 \\ 849,761 \\ 24,000 \\ 264,022 \\ 619,417$					•••••		
Total	1,811,981	88,463						
GILL NETS.								
Blueback, or sockeye Chinook, or king, fresh Dog, or chum Silver, or coho Steelhead trout.	94,248	$50 \\ 553,762 \\ 599 \\ 6,419 \\ 15,171$	50,284 $206,826$ $63,624$	\$1,509 5,171 318	314,810 259,856 146,592 5,000	\$7,870 1,299 3,665 100	52,733 68,169	\$2,537 3,408
Total	10,770,267	576,001	320,734	6,998	726,258	12,934	120,902	5,945
DIVER NETS.	8							
Chinook, or king, fresh Steelhead trout	$620,257 \\ 1,800$	38,653 90						
Total	622,057	38,743						
POUND NETS.								
Blueback, or sockeye Chinook, or king, fresh Dog, or chum Silver, or coho. Steelhead trout.	57,060 149,260 562,220	1,126 2,606 774 11,644 2,311						
Total	839,770	18,461						
WHEELS.								
Blueback, or sockeye Chinook, or king, fresh Silver, or coho Steelhead trout	724,375 270,622	$\begin{array}{c} 31,032 \\ 42,611 \\ 5,599 \\ 15,514 \end{array}$						
Total	2,094,787	94,756				· · · · · · · · · ·		
TOTAL.							_	
Blueback, or sockeye Chinook, or king, fresh Dog, or chum Silver, or coho Steelhead trout	$12,315,732 \\ 267,508 \\ 1,393,133$	$34,703 \\ 688,336 \\ 1,523 \\ 28,949 \\ 62,913$	50, 284 206, 826 63, 624	1,509 5,171 318	314,810 259,856 146,592 5,000	7,870 1,299 3,665 100	52,733 68,169	2,537 3,408
Grand total	16,138,862	816,424	320,734	6,998	726,258	12,934	120,902	5,945

Products of the Salmon Fisheries of Oregon, by Apparatus, Species, and Waters, in 1909—Continued.

Apparatus and species.	Siletz	River.	Yaquina Riv	Bay and ver.	Alsea B Riv	
Apparatus and species,	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
GILL NETS.						
Chinook, or king, fresh Dog, or chum. Silver, or coho. Steelhead trout.		\$2,148	$33,722 \\ 42,640 \\ 246,738$		$\begin{array}{r} 167,856\\ 29,720\\ 333,444\\ 6,200 \end{array}$	$\$8,393 \\ 186 \\ 10,003 \\ 248 \end{cases}$
Total	53,690	2,148	323,100	8,551	537,220	18,830
TOTAL.						
Chinook, or king, fresh Dog, or chum. Silver, or coho Steelhead trout.		2,148	$33,722 \\ 42,640 \\ 246,738$	$1,532 \\ 267 \\ 6,752$	$167,856 \\ 29,720 \\ 333,444 \\ 6,200$	8, 393 186 10, 003 248
Grand total	53,690	2,148	323,100	8,551	537,220	18,830
Apparatus and species.	Siuslaw	7 River.	Umpqu	a River.	Coos	Bay.
Apparatus and species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
HAUL SEINES.						
Chinook, or king, fresh Silver, or coho Steelhead trout	8,000				$12,100 \\ 39,000 \\ 3,900$	\$363 975 78
Total	13,000	325			55,000	1,416
GILL NETS.						
Chinook, or king, fresh Chinook, or king, salted	12,000	$2,057 \\ 480$	62,912	\$1,573	100, 181	2,812
Dog, or chum Silver, or coho Steelhead trout	970, 348	24,256	$36,000 \\ 351,072 \\ 13,000$	$225 \\ 8,728 \\ 260 $	$660,240 \\ 49,000$	16,506 980
Total	1,064,652	26, 793	462,984	10,786	809, 421	20,298
TOTAL.						
Chinook, or king, fresh: Chinook, or king, salted		$\substack{2,182\\480}$	62,912	1,573	112,281	3,175
Dog, or chum	978,348	24,456	$36,000 \\ 351,072 \\ 13,000$	$8,728 \\ 260 \\ 260 \\ 225 \\ 260 \\ 260 \\ 260 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 200 \\ 20$	$\begin{array}{c} 699,240 \\ 52,900 \end{array}$	17,481 1,058
Grand total	1,077,652	27,118	462,984	10,786	864,421	21,714

	Coquill	e River.	Rogue	River.	Tota	1.
Apparatus and species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
HAUL SEINES.	1					
Blueback, or sockeye Chinook, or king, fresh Dog, or chum. Silver, or coho Steelhead trout.	4,100 137,452	\$103 3,436		•••••	$54,781 \\901,861 \\24,000 \\448,474 \\623,317$	
Total	141,552	3,539	30,900	622	2,052,433	94,365
GILL NETS.						
Blueback, or sockeye Chinook, or king, fresh Chinook, or king, salted	. 27,400	685	627,090	15, 311	1,000 11,637,261 12,000	$50\\600,189\\480$
Dog, or chum. Silver, or coho. Steelhead trout.	. 549,808	13,745	$73,698 \\ 109,020$	$\begin{smallmatrix}1,410\\2,103\end{smallmatrix}$	526,088 3,903,204 502,691	2,894 100,063 18,982
Total	583,208	14,550	809,808	18,824	16,582,244	722,658
DIVER NETS.						
Chinook, or king, fresh Steelhead trout				· · · · · · · · · · · · · · · · · · ·	${}^{620,257}_{1,800}$	38,653 90
Total					622,057	38,743
POUND NETS.						
Blueback, or sockeye Chinook, or king, fresh Dog, or chum Silver, or coho Steelhead trout.	· · · · · · · · · · · · · · · · · · ·				$\begin{array}{r} 25,020\\ 57,060\\ 149,260\\ 562,220\\ 46,210\end{array}$	$1,126 \\ 2,606 \\ 774 \\ 11,644 \\ 2,311$
Total					839,770	18,461
WHEELS.						
Blueback, or sockeye Chinook, or king, fresh Silver, or coho Steelhead trout					763,523 724,375 270,622 336,267	$31,032 \\ 42,611 \\ 5,599 \\ 15,514$
Total					2,094,787	94,756
TOTAL.		1				
Blueback, or sockeye Chinook, or king, fresh Chinook, or king, salted Dog, or chum.	31,500	788	657,990	15, 933	$844,324\\13,940,814\\12,000\\635,724$	$34,703 \\735,976 \\480 \\3,500$
Silver, or coho. Steelhead trout.	. 687,260	$17,181 \\ 120$	$73,698 \\ 109,020$	$\substack{1,410\\2,103}$	5,184,520 1,573,909	127,204 67,120
Grand total	724,760	18.089	840,708	19,446	22, 191, 291	968,983

PRODUCTS OF THE SALMON FISHERIES OF OREGON, BY APPARATUS, SPECIES, AND WATERS, IN 1909-Continued.

Products canned.—As in other branches of the industry the Columbia River leads, producing more than two-thirds of the pack of canned salmon. But little was done on the Rogue River, owing to the recent death of Mr. R. D. Hume, owner of the principal cannery. Bluebacks and steelheads were packed on the Columbia River alone. All of the humpbacks and part of the sockeyes packed on the Columbia River were brought from Puget Sound, Wash.

PACK OF CANNED SALMON IN OREGON, BY WATERS, IN 1909.

Products.	Columbi	a River.	Nehalcı	n River.	Tillamo	ok Bay.	Yaquin and	a River Bay.
r founces.	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.
Blueback, or sockeye: ¹ -pound flat. 1-pound flat. 1-pound tall.	a 32, 071 6, 645 b 50	\$133,095 39,870 320						
Total	38,766	173,285						
Chinook, or king: 1-pound flat 1-pound flat 1-pound tall 1-pound oval 1-pound oval 2-pound nominal	$\begin{array}{r} 67,386\\53,990\\17,453\\534\\809\\458\end{array}$	283,021 393,517 115,191 2,670 7,930 1,833	228 1,643	\$684 9,858	965 2,128	\$2, 895 12, 768		
Total	140,630	804,162	1,871	10,542	3,093	15,663		
Chum, or dog: 1-pound tall	4, 491	10,329	909	2,091	3,712	8, 538	33	\$76
Humpback. or pink: 1-pound tall	¢ 55	132						
Silverside, coho, or white: 3-pound flat 1-pound flat 1-pound flat	3,304 8,220 5,817	9,252 36,155 23,850	2,546 3,281	7,129 13,124	2,119 3,969	5,933 15,876	1,139	4,556
Total	17.341	69,257	5,827	20,253	6,088	21,809	1,139	4,556
Steelhead trout: <u>4</u> -pound flat 1-pound flat 1-pound tall	$7,064 \\ 1,365 \\ 4,320$	$22,084 \\ 7,695 \\ 25,056$						
Total	12,749	54,835						
Grand total	214,032	1,112,000	8,607	32,886	12,893	46,010	1.172	4,63
Products.		River Bay.	Siu Ri	slaw ver.	Um Ri	pqua ver.	Coos	Bay.
	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.
Chinook, or king: -pound flat 1-pound flat 1-pound tail 1-pound oval	928 055	\$2,784 3,930	632	\$3,792	500	\$3,000	50 211 39	\$150 1,013 312
Total	1,583	6,714	632	3,792	500	3,000	300	1,47
Chum, or dog: 1-pound tall	80	184						
Silverside, coho, or white: ¹ -pound flat	2,601	7,283	4,017	11,248 21.708	7,753	31,012	2,088 1,841 759 315	5,84 8,10 3,03 94
1-pound flat. 1-pound tall. 2-pound nominal							010	
1-pound tall	6,787	24,027	9,444	32,956	7,753	31,012	5,003	17,92

a Of these, 4,595 cases, valued at \$18,696, were filled with sockeyes brought from Puget Sound, Wash. b Packed with sockeye salmon from Puget Sound, Wash. c Packed with humpback salmon from Puget Sound, Wash.

	Coquille	e River.	Rogue	River.	Tot	al.
Products.	Cases.	Value.	Cases.	Value.	Cases.	Value.
Blueback, or sockeye: à-pound flat 1-pound flat 1-pound tal					$32,071 \\ 6,645 \\ 50$	\$133, 095 39, 870 320
Total					38,766	173, 285
Chinook, or king: ¹ -pound flat 1-pound flat -pound tall -pound val 1-pound oval 2-pound norminal	204 46	276			$\begin{array}{r} 69,557\\54,591\\23,057\\534\\848\\458\end{array}$	289,534396,809148,8152,6708,2421,833
Total	250	1,255	186	1,300	149,045	847,903
Chum, or dog: 1-pound tall					9,225	21,218
Humpback, or pink: 1-pound tall					55	132
Silverside, coho, or white: ¹ -pound flat 1-pound flat 1-pound tall 2-pound nominal.	1,226 6,764	10, 237 5, 394 27, 056	468 231	2,053 924	$20,331 \\11,755 \\39,326 \\315$	56,928 51,702 157,886 945
Total	11,646	42,687	699	2,977	71,727	267,461
Steelhead trout: ³ -pound flat ¹ -pound flat 1-pound tall 1-pound tall					$7,064 \\ 1,365 \\ 4,320$	22,084 7,695 25,056
Total					12,749	54,835
Grand total	11,896	43,942	885	4,277	a 281, 567	1,364,834

PACK OF CANNED SALMON IN OREGON, BY WATERS, IN 1909-Continued.

a All 1-pound cases contain 48 1-pound cans; the $\frac{1}{2}$ -pound cases contain 48 $\frac{1}{2}$ -pound cans. Reduced to a common basis of 48 1-pound cans the pack is 216,788 $\frac{1}{2}$ cases.

Miscellaneous secondary products.—The Columbia River produces a large part of the miscellaneous secondary products. Mild-cured salmon form the greater part of the pack, followed by frozen, smoked, and pickled salmon in the order named.

PACK OF MISCELLANEOUS SECONDARY PRODUCTS IN OREGON, BY WATERS, IN 1909.

	Columbia	River.	Nehalem	River.	Tillamoo	ok Bay.	Siletz I	River.
Products.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Frozen: Chinook Silverside Steelhead trout	$14,000 \\ 216,175 \\ 1,414,662$	\$1,400 13,868 141,767						
Total	1,644,837	157,035						
Mild-cured: Chinook	3,909,846	390, 984	15,485	\$1,239	59, 595	\$4,768	41, 575	\$4,003
Smoked: Chinook Silverside	127,700 20,000	$19,155 \\ 2,000$						
Total	147,700	21,155						
Grand total	5,702,383	569,174	15,485	1,239	59, 595	4,768	41, 575	4,003

PACK OF MISCELLANEOUS	Secondary	Products	IN	Oregon,	BY	WATERS,	IN
	1909—Co	ontinued.					

Products.	Alsea Ri Ba	iver and ay.	Siuslaw	River.	Umpqua	River.
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Mild-cured: Chinook	32,386	\$3,158	12,000	\$960	4,002	\$240
Pickled: Chinook Silverside			$400 \\ 2,600$	24 130		
Total			3,000	154		
Grand total	32, 386	3,158	15,000	1,114	4,002	240
	Coo	s Bay.	Rogue	River.	Tot	al.
Products.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Frozen: Chinook Silverside Steelhead trout			32,023	\$2,891	$14,000 \\ 216,175 \\ 1,446,685$	
Total			32,023	2,891	1,676,860	159,926
Mild-cured: Chinook	48,000	\$4,800	242, 553	24,673	4,365.442	434,825
Pickled: Chinook Silverside					400 2,600	24 130
Total					3,000	154
Smoked: Chinook Silverside					127,700 20,000	19,155 2,000
Total					147,700	21,155
Grand total	48,000	4,800	274, 576	27,564	6,193,002	616,060

CALIFORNIA.

In Eel River the runs of all species of salmon were very poor. For the first few days of the season the catch was very heavy, after which the run dwindled down to almost nothing. Nearly all of these were shipped fresh to San Francisco, where the dealers claimed that most of them arrived in bad condition.

In the Sacramento River the run was a very fair one, and all of the product was marketed in either a fresh, mild-cured, or smoked condition, none being canned. The interesting table following shows the daily deliveries of chinook salmon to one of the mild-curing plants on the river, and the total and average weights of same.

Date.	Num- ber.	Total weight.	Aver- age.	Date.	Num- ber.	Total weight.	Aver- age.
Spring, 1909.				FALL, 1909.			
Apr. 16	21	421	20.0	Aug. 17	279	6,658	23.8
17	13	297	22.0	18	325	8,021	24.6
19	109	2,411	22.0	19	147	4,018	27.3
20	305	7,512	24.6	20	185	4,954	26.7
21	111	2,826	25.4	21	39	1,011	25.9
22	183	4,510	24.6	23	1,731	42,829	24.7
23	331	7,708	23. 2	24	458	11,888	26.0
24	163	3,919	24.0	25	279	7,444	26.7
26	284	5,918	23.8	26	315	8,250	26.0
27	75	1,788	23.8	27	145	3,747	25.8
28	104	2,391	23.0	28	86	2,309	28.0
29	116	2,716	23.2	30	1,300	32,926	25.3
30	358	8,059	23.0	31	812	21,018	25.8
May 1	251	5,739	22.8	Sept. 1	628	16,331	26.0
3	171	4,016	23.4	2	356	9,654	27.1
4	175	4,128	23. 5	3	242	6,582	27.1
5	107	2,490	22.6	4	105	2,885	27.4
6	66	1,680	25.4	6	1,176	31.640	26.9
7	132	2,957	22.4	7	915	24,277	26.9
8	96	2,287	23.8	8	758	19,874	26. 2
10	308	7,302	23.3			18,851	26.2 26.7
12	152	3,717	24.4	9	704		
13	89	2,056	23.1	10	677	18,204	26.8
14	274	6,635	24.2	11	369	9,592	26.0
15	254	6,201	24.2	13	1,917	49,781	25.9
17	310	7,378	24.4	14	1,343	35,555	26.4
18	323	7,844	23. 8	15	751	20,097	26.7
19	210	5,037	24.2 23.9	16	647	17,328	26.7
20				17	1,493	35,883	24.0
	226	5,246	23.2	(7) ()	10 100		
21 22.	154	3,778	24.5	Total	18,182	471,607	25.9
24	166	4,150	25.0	G 1443	00.000		
	315	7,290	23.1	Grand total	26,201	661,699	25.43
25	422	9,917	23.5			. 1	
26	342	7,767	22.7				
27	245	5,900	24.0			1	
28	268	6,496	24.2				
29	197	4,826	24.5				
30	330	7,529	22.8				
une 1	299	7,250	24.2				
Total	8,019	190,092	23.7				

DAILY DELIVERIES OF CHINOOK SALMON TO A MILD-CURING PLANT ON THE SACRA-MENTO RIVER, SEASON OF 1909.

The southernmost point on our coast where salmon are taken commercially is in Monterey Bay, and it is here that trolling was first engaged in to any extent. Yearly the chinooks come into Monterey and Santa Cruz Bays, where they sometimes remain feeding for months. When they strike in, which in numbers they usually do the latter part of April, they are in the pursuit of squid, sardines, anchovies, and other small fish, and their presence is first indicated to the fishermen by the occasional disturbances of the surface by the small fish. It is a signal for the fishermen and sportsmen, who go out in both sail and row boats.

During 1909 most of the catch was made in the vicinity of Monterey, the salmon appearing in but small numbers in Santa Cruz Bay.

While evidently coming in schools at first, salmon soon scatter about in pursuit of their prey, thus making the use of nets unprofitable. In a dead calm troll fishing practically ceases, but with the return of the breeze the fish resume biting.

The silver salmon come into Monterey Bay in July and are usually taken in that one month alone. Some of them run as large as 12 to 13 pounds each and all are feeding.

During 1909 the dealers had an agreement with their fishermen, who are mostly Japanese, under which they kept back a certain percentage of the price until the end of the season. This was done in order to make certain that the fishermen would not go off and sell to some one else the better fish and bring them the poorer quality.

The following table shows the daily receipts of chinook salmon at the mild-curing plant of one of the companies operating at Monterey during 1909. The table also shows the number of boats fishing, the number of fish caught, and the total weight of same, and the average weight per fish:

DAILY DELIVERIES OF CHINOOK SALMON AT A MILD-CURING PLANT ON MONTEREY BAY, SEASON OF 1909.

Date.	Num- ber of boats.	Num- ber of fish.	Total weight.	Aver- age weight.	Date.	Num- ber of boats.	Num- ber of fish.	Total. weight.	A ver- age weight.
1909.	-				1909.				
Apr. 30	70	966	10,002	18.3	June 21	106	1,808	30,090	16.6
May 1	69	$319 \\ 20$	4,096 369	$12.8 \\ 18.4$	22 23	110	1,678	20, 576 15, 964	$12.2 \\ 14.0$
3 4-5	$ 12 \\ 30 $	$\frac{20}{152}$	2,512	18.4	23 24	104	1,135	15,904	
6	30 41	132	1,758	14.0	24	$111 \\ 100$	1,811 595	26,826 9,549	14.5 16.0
7	35	93	1,084	11.6	26	100	615	9,645	15.0
8	23	47	602	13.0	27	46	142	1,831	12.7
10	15	47	633	13.0	28	44	212	2,719	12.8
11	28	56	770	13.4	29	88	566	7,030	12.5
12	82	642	8,210	12.5	30	101	1,175	14,499	13.0
13	83	613	6,250	10.2	July 1	111	1,416	18,363	13.0
14	93	847	9,993	11.8	2	100	634	8,576	13.5
15	103	615	7,835	12.7	3	108	1,313	16,060	12.2
16	16	26	429	16.0	6	113	1,687	24,508	15.0
17	107	1,152	14,612	12.7	7	114	1,568	20,054	13.0
18	87	318	4,607	15.0	8	116	1,428	20, 401	14.25
19	63	135	1,673	12.5	9	80	971	13, 350	14.0
22	31	46	667	15.0	10	114	973	13,236	13.5
23	82	476	6,043	12.7	11	88	581	8,184	14.0
24	107	1,652	23,600	14.3	12	79	400	5,196	13.0
25	114	3,390	50,621	15.0	13	62	407	4,847	12.0
26	118	1,190	17,590	12.0	14	91	466	5,469	11.7
27	54	94	1,619	17.0	15	98	513	6,166	12.0
28	68	222	3,458	15.5	16	85	495	5,713	11.6
29	93	650	9,874	15.5	17	85	506	5,697	11.25
30	118	2,852	38,567	13.5	19	55	257	3,187	12.4
31	119 95	1,005 493	14,625	14.0	20	91	422	5,565	13.1
fune 1 2	95 115		8,273	$17.0 \\ 17.0$	21	62	205	3,252	15.75
3	109	$1,245 \\ 1,000$	20,256 14,304	14.0	22	68	356	5,178	15.0
4	105	724	14,304 10,437	14.0	2324	79 95	460	6,237 15,391	13.5
5	96	1,615	22, 571	14.0	24	108	$1,284 \\ 1,176$	16,437	12.0 14.0
6	114	988	12,901	13.0	20	108	1, 170	22,766	14.0
7	95	485	7,042	14.5	28	104	961	18,576	19.5
8	80	307	4,804	16.0	29	88	267	5,521	20.7
9	68	200	3,437	17.0	30	59	114	2,548	20.7
10	66	243	4,786	22. 0	31	47	144	2,832	19.9
11	83	348	6,187	19.0	Aug. 2	79	287	4,908	17.0
12	95	623	10,218	16.0	3	43	78	1,574	20.0
13	106	499	7,965	16.0	4	$\hat{21}$	71	1,366	19.0
14	89	390	6,655	18.0	5	43	170	3,546	20.9
15	112	1,729	27, 524	16.0	6	70	274	4,845	18.0
16	115	3,092	48,138	15.4	7	52	114	2,156	19.0
17	105	1,395	24, 436	17.6	9-12	12	20	502	25.0
18	117	3,725	61,789	16.7					
19	112	2,083	35,265	17.0	Total		71,619	1,043,358	14.6
20	111	1,442	23, 335	16.2				1	

STATISTICS BY COUNTIES.

Persons employed.—The total number of persons employed was 2,675, Contra Costa County leading with 774 persons.

PERSONS ENGAGED IN THE CALIFORNIA SALMON FISHERIES, BY COUNTIES, IN 1909.

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			Fishe	rmen.			Shore	smen.a		Trans-	Grand
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Counties.	Whites.			Total.	Whites.	Indians.		Total.		total.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Humboldt	339				19			19	3	119 358 25
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	San Francisco Solano Contra Costa	$ \begin{array}{r} 60 \\ 420 \\ 654 \end{array} $			$ \begin{array}{r} 60 \\ 420 \\ 654 \end{array} $	50			50	24	8 128 494 774
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Yolo Sacramento Sutter	42 178 12			$ \begin{array}{r} 42 \\ 178 \\ 12 \end{array} $						88 42 175 12
	Flenn Fehama Shasta	20 45 10			20 45 10	1				5	5 2 5 1
	Monterey Santa Cruz		144	15		26			26 		25 6 2,67

^a All the shoresmen reported for Alameda County and part of those reported for San Francisco County are employed by one of the Alaskan canning companies and have been reported here, as they are employed here the whole year.

Investment, apparatus, etc.—The total investment amounts to \$1,232,960. The shore property reported for Alameda County belongs to one of the companies operating in Alaska. Contra Costa leads in the total investment. Gill nets, haul seines, and trolling lines are the principal forms of apparatus in use.

INVESTMENT IN THE SALMON FISHERIES OF CALIFORNIA, BY COUNTIES, IN 1909.

T	Del Norte.		Humboldt.		Alameda.		Marin.		San Francisco.	
Items.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value,
Transporting vessels: Power vessels Tonnage Outfit. Power boats	9	750						•••••	32	\$25,000 1,240 7,000
Fishing boats, power Fishing boats, sail and row House boats and scows	54	2,640	$253 \\ 2$						15 15	18,000 1,500
Apparatus, shore fisheries: Haul seines. Gill nets, drift Shore and accessory property. Cash capital.	50		17 286	2,450 19,375 7,750 4,500		\$159,550	4	1,050 50		7,875 155,320 43,500
Total		45,508		40,800		159,550		1,500		259,435

INVESTMENT IN THE SALMON FISHERIES OF CALIFORNIA, BY COUNTIES, IN 1909-Continued.

		1	mento.
	um- ber. Value.	Num- ber.	Value.
18, 480	4 \$1,600 17 990 5 1,000 21 2,550 145 6,285		\$6, \$00 5, 170 3, 650 14, 320 815
te. 0	Glenn.	Teh	ama.
alue. Num- ber.		Num- ber.	Value.
\$840 6 1,000 4 2,075 3,915	400	20 10	\$1,000 1,020 2,150 4,170
rey. San	nta Cruz.	То	tal.
alue. Number.		Num- ber.	Value.
13, 550 21 7, 805 13 886 3, 900 30, 000	\$11,000 2,600 1	50	\$37,748 3,920 63,300 91,050 128,245 13,925 5,650 167,570 1,149 10 497,393 223,000
			$\begin{array}{cccccccccccccccccccccccccccccccccccc$

a Aggregate length of 13,449 yards.

^b Aggregate length of 438,420 yards.

Catch.—The total catch amounts to 12,141,937 pounds, valued at \$585,995. Contra Costa County leads in catch, followed closely by Solano County. Nearly four-fifths of the catch was made with gill nets, while chinook salmon comprise almost all of the catch.

PRODUCTS OF THE SALMON FISHERIES OF CALIFORNIA, BY APPARATUS AND SPECIES, IN 1909.

	D	el N	lorte.		Hun	iboldt.	Mar	·in.	San Fra	ancisco.
Apparatus and species.	Pou	nds.	Valu	.e.	Pounds	. Value.	Pounds.	Value	. Pounds	Value.
GILL NETS. Blueback, Chinook, fresh. Chinook, salted Silver, salted. Silver, salted. Steelhead trout. Total	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	000 000 000	\$8,53 1,29 1,00 11,65	20 00 00	9,300 463,649 23,000 4,700 500,649	16,970 690 235	5,380			\$4,055
SEINES. Blueback . Chinook, fresh . Chinook, salted. Silver, fresh . Silver, salted. Dog.	10, 24,	000	40	00	$11,700 \\ 301,600 \\ 32,049 \\ 12,000 \\ 2,000 \\ 4,200$	$12,064 \\ 2,932 \\ 360 \\ 100$				
Total	34,	000	1,20	00	363, 549	15,912				
TOTAL. Blueback Chinook, fresh Chinook, salted Silver, fresh Silver, salted Dog Steelhead trout Grand total	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	000	8,53 1,65 90 1,80 	20 00 00	$\begin{array}{c} 21,000\\ 765,249\\ 32,049\\ 35,000\\ 2,000\\ 4,200\\ 4,700\\ \hline \\ 864,198\end{array}$	2,932 1,050 100 84 235				
	Sol	ano.			Contra	Costa.	San Joa	quin.	Yo	lo.
Apparatus and species.	Pounds.	V	alue.	P	ounds.	Value.	Pounds.	Value.	Pounds.	Value.
GILL NETS. Chinook, fresh Steelhead trout Total LINES. Steelhead trout Total	3,238,788	168	3,713		044,902 678 045,580 3,500 3,500	\$210,855 41 210,896 270 270		\$2,585 2,585	197, 520	\$10,852 10,852
TOTAL. Chinook, fresh Steelhead trout Grand total	·····		·····		944,902 4,178 949,080	210,855 311 211,166	61, 187	2,585	197,520 197,520	10,852

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PRODUCTS OF THE SALMON FISHERIES OF CALIFORNIA, BY APPARATUS AND SPECIES, IN 1909—Continued.

	Sacran	nento.	Sut	ter.	Bu	tte.
Apparatus and species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
GILL NETS. Chinook, fresh	599,723	\$32,690	62,119	\$1,917		
Total	599,723	32,690	62,119	1,917		
SEINES.						
Chinook, fresh					163,022	\$8,28
Total				•••••	163,022	8,28
TOTAL. Chinook, fresh	599,723	32,690	62,119	1,917	163,022	8,28
Grand total		32,690	62,119	1,917	163,022	8,28
Apparatus and species.	Glei	nn.	Teha	ama.	S	hasta.
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
SEINES.		-				
Chinook, fresh	72, 547	\$3,627	314, 102	\$16,905	46,475	\$2,78
Total	72,547	3,627	314,102	16,905	46,475	2,78
TOTAL.						
Chinook, fresh	72, 547	3,627	314,102	16,905	46,475	2,78
Grand total	72,547	3,627	314, 102	16,905	46,475	2,78
<u> </u>	Mont	erey.	Santa	Cruz.	То	tal.
Apparatus and species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
GILL NETS.						-
Blueback	•				9,30 9,188,55	
Chinook, salted					27,00	0 = 1, 22
Chinook, salted Silver, fresh					73,09 20,00	0 1,00
Steemead trout				·····	5,37	
Total					9,323,23	461,88
SEINES. Blueback					11,70	0 37
Blueback Chinook, fresh Chinook, salted Silver, fresh Silver, salted	•••••		• • • • • • • • • • • •		11,70 897,74 42,04	$ \begin{array}{ccc} 6 & 43,670 \\ 9 & 3,33 \end{array} $
Silver, fresh					12,00	0 36
Dog.					26,00 4,20	
Total					993, 69	
LINES.						
Chinook Silver Steelhead trout	1,769,524 10,000	\$72,634 500	37,373 4,500 . 111	\$1,759 225 7	1,806,89 14,50 3,61	0 72
	1,779,524	73,134	41,984	1,991	1,825,00	
Total						
TOTAL.						
TOTAL. Blueback	1,769,524	72,634	37,373	1,759	21,00 11,893,19	575,54
TOTAL. Blueback Chinook, fresh Chinook, salted					11,893,199 69,049	575,54 4,55
TOTAL. Blueback Chinook, fresh Chinook, salted. Silver, fresh Silver, salted.	10,000	72,634	37,37 3 4,500	1,759 22 6	11,893,199 69,04 99,50 46,00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	10,000				11,893,19 69,04 99,50	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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STATISTICS BY WATERS.

Persons employed.—Of the 2,675 persons employed in the industry, 1,880 were on the Sacramento River. The next largest number was employed on Monterey Bay.

Persons	Engaged	IN	THE	SALMON	FISHERIES	OF	CALIFORNIA,	$\mathbf{B}\mathbf{Y}$	WATERS	AND
				NATION	ALITIES, IN	1909	9.			

Occupation and race.	Sniith River,	Klamath River.	Mad River.	Eureka Bay.	Eel River.	Sacra- mento River.	Monterey Bay.	Total.
Fishermen: Whites Chinese Japanese				7		1,558 24	$133 \\ 15 \\ 144$	2,114 15 168
Total		37	41	7	291	1,582	292	2,297
Shoresmen: Whites Indians Japanese	17 15			6	13	214	26	276 15 5
Total	32			6	13	219	26	296
Transporters: Whites		3				79		112
Total: Whites Indians Chinese Japanese	15					1,851	159 15 144	2,472 15 15 173
Grand total	79	40	41	13	304	1,880	318	2,675

Investment, apparatus, etc.—More than nine-tenths of the total investment is represented in the Sacramento River. Trolling lines are used in Monterey Bay.

INVESTMENT IN THE SALMON FISHERIES OF CALIFORNIA, BY WATERS, IN 1909.

	Smith River.		Klamath River.		Mad 1	Rive r .	Eureka Bay.	
Items.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Transporting vessels: Power vessels: Tonnage			1 9	\$3,248				
Tonnage Outfit Fishing boats, sail and row Apparatus, shore fisheries:	23	\$770	31	750 1,870	33	\$865	7	\$175
Haul seines . Gill nets, drift Shore and accessory property Cash capital.	15		35	10,500 16,600 10,000	4 37	500 1,800 100	7	525 900 1,500
Total		2,540		42,968		3,265		3,100

	Eel River.		Sacramento River.		Monterey Bay.		Т	otal.
Items.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Transporting vessels:								
Power vessels			3	\$34,500			4	\$37,748
Tonnage				<i>ф</i> 0 1 ,000				<i>woi</i> , <i>i ic</i>
Outfit.				3,170				3,920
Power boats				63,300				63, 300
Fishing boats, power				66,200		\$24,850		91,050
Fishing boats, sail and row	213	\$5,585	668	108,575	183	10,405	1,158	128,24
Scows and house boats		100	48	13,825				13,92
Apparatus, shore fisheries:	-							/-
Haul seines	. 13	1,950	26	2,650			47	5,650
Gill nets, drift	. 242	17,050	750	136,895			1,086	167,570
Trolling lines						1,149		1,149
Trolling lines Hand lines				10				10
Shore and accessory property		6,750		468,623		4,000		497, 393
Cash capital		3,000		178,500		30,000		223,000
Total		34, 435		1,076,248		70,404		1,232,96

INVESTMENT IN THE SALMON FISHERIES OF CALIFORNIA, BY WATERS, IN 1909—Continued.

Catch.—About four-fifths of the total catch was made on the Sacramento River; Monterey Bay was second and Eel River third. With the exception of Monterey Bay, gill nets take the largest part of the catch on all the waters. The catch of species other than chinook is very small.

Products of the Salmon Fisheries of California, by Apparatus, Species, and Waters, in 1909.

	Smith	River.	Klamath	River.	Mad R	liver.	Eureka	Bay.
Apparatus and species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
GILL NETS.								
Blueback Chinook, fresh Chinook, salted	40,000	\$1,200 800	484,225 7,000	\$7,332 420	3,800 50,000	\$152 2,000		\$840
Silver, fresh			50,000	900 1,000	12,000	360		
Total	60,000	2,000	561,225	9,652	65,800	2, 512	28,000	840
HAUL SEINES.			· · · · · · · · · · · · · · · · · · ·					
Blueback. Chinook, fresh Chinook, salted	10,000				2,100 28,000 6,000	1,120		
Silver, fresh			••••••		7,000			
Total	34,000	1,200			43, 100	1,774		
TOTAL.								
Blueback. Chinook, fresh. Chinook, salted. Silver, fresh.	40,000 30,000	$1,200 \\ 1,200$	484,225 7,000 50,000	7,332 420 900	5,900 78,000 6,000 19,000	$236 \\ 3,120 \\ 360 \\ 570$	28,000	
Silver, salted	24,000	800	20,000	1,000				· · · · · · · ·
Grand total	94,000	3,200	561,225	9,652	108,900	4,286	28,000	840

	Eel R	iver.	Sacramen	to River.	Montere	y Bay.	Tota	ul.
Apparatus and species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
GILL NETS.								
Blueback Chinook, fresh Chinook, salted			8,200,682	\$431,977			27,000	\$327 457,479 1,220
Silver, fresh Silver, salted. Steelhead trout		330 235					20,000	$1,590 \\ 1,000 \\ 276$
Total	406,849	14,860	8,201,360	432,018			9,323,234	461,892
HAUL SEINES.								
Blueback Chinook, fresh Chinook, salted Dog, or chum Silver, fresh Silver, salted	$9,600 \\ 273,600 \\ 26,049 \\ 4,200 \\ 5,000 \\ 2,000$	$288 \\ 10,944 \\ 2,572 \\ 84 \\ 150 \\ 100$	596,146				42,049	372 43,670 3,332 84 360 900
Total	320, 449	14,138	596,146	31,606			993,695	48,718
LINES. Chinook Silver Steelhead trout			3,500	270	14, 500 111	725	1,806,897 14,500 3,611	74, 393 725 277
Total			3.500	270	1,821,508	75,125	1,825,008	75,395
TOTAL. Blueback. Chinook, fresh. Dog, or chum. Silver, fresh. Silver, salted. Silver, salted. Silver, salted.	15,100 659,249 26,049 4,200 16,000 2,000 4,700	$\begin{array}{r} 453\\ 25,074\\ 2,572\\ 84\\ 480\\ 100\\ 235\end{array}$			1, 806, 897 	725	$21,000\\11,893,199\\69,049\\4,200\\99,500\\46,000\\8,989$	$\begin{array}{r} 689\\ 575, 542\\ 4, 552\\ 84\\ 2, 675\\ 1, 900\\ 553\end{array}$
Grand total	727,298	28,998	8,801,006	463,894	1,821,508	75,125	12, 141, 937	585,995

PRODUCTS OF THE SALMON FISHERIES OF CALIFORNIA, BY APPARATUS, SPECIES, AND WATERS, IN 1909-Continued.

Products canned.—But one cannery was operated in 1909, and that at Requa, on the Klamath River. The pack of this cannery was 5,663 cases of 1-pound flat chinooks, which sold for \$28,315.

Miscellaneous secondary products.—Mild-cured and smoked salmon comprise the secondary products prepared.

PACK OF MISCELLANEOUS SECONDARY PRODUCTS IN CALIFORNIA, BY WATERS, IN 1909.

Declarate	Eel R	iver.	Sacramer	Sacramento River.		Monterey Bay.		al.
Products.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Mild-cured: Chinook	64,000	\$6,400	4,095,162	\$450,019	728,800	\$64,049	4,887,962	\$520, 468
Smoked: Chinook Silver	50,000 3,000	$5,000 \\ 300$	$56,550 \\ 4,660$	8,943 326	4,000	700	$110,550 \\ 7,660$	14, 643 626
Total	53,000	5,300	61,210	9,269	4,000	700	118,210	15,269
Grand total	117,000	11,700	4,156,372	459,288	732,800	64,749	5,006,172	535,737

ALASKA.

The season of 1909 was a very quiet one in Alaska. Owing to the expected quadrennial heavy run of sockeve salmon on Puget Sound, several cannery men who operate there and in Alaska shut down their Alaska plants and devoted all their energies to the Sound, which materially reduced the amount of fishing gear used in Alaska, and as a consequence the total quantity of products produced. In western Alaska the ice hampered operations in the early part of the season, but, with the exception of the Ugashik and Ugaguk Rivers. the runs were fairly good. The weather was very severe on Nushagak Bay and as a result eight fishermen lost their lives there by drowning. In Central Alaska the run of salmon in the neighborhood of Karluk fell off very materially as compared with 1908, but in Chignik the usual good run appeared. In southeast Alaska, except in the lower portion, the run was very good, but the cannery men packed no more of the cheaper grades than they felt could be disposed of at the then unremunerative prices prevailing.

Persons engaged.—The total number of persons engaged in the Alaska salmon fisheries was 11,433. Western Alaska leads in the total number, followed by southeast and central Alaska in the order named. A large-number of Indians are employed in this industry.

Occupation and race.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.
Fishermen: Whites. Indians. Japanese.	662 982 13	400 184	1,424 10	2,486 1,176 13
Total	1,657	584	1,434	3,675
Shoresmen: Whites. Indians. Chinese. Japanese.		277 124 377 356	1,1923071,0691,432	1,911 1,246 1,992 2,136
Total	2,151	1,134	4,000	7,285
Transporters: Whites Indians.	148 13	108 17	187	443 30
Total	161	125	187	473
Total: Whites Indians. Chinese. Japanese.	1,252 1,810 546 361	785 325 377 356	2,803 317 1,069 1,432	4, 840 2, 452 1, 992 2, 149
Grand total	3,969	1,843	5,621	11,433

PERSONS ENGAGED IN THE ALASKA SALMON FISHERIES IN 1909.

Investments, apparatus, etc.—The total investment amounted to \$13,948,271. Gill nets predominate, while purse and haul seines and stationary traps are important.

	Southea	ist Alaska.	Centra	l Alaska.	Wester	n Alaska.	Т	otal.
Items.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Transporting vessels: Power vessels. Tonnage. Outfit Sailing vessels. Tonnage. Outfit. Power boats. Fishing boats, sourcessels. Fishing boats, sail and row. Seows and house boats. Pile drivers. Apparatus, shore fisheries: Haul seines. Purse seines. Gill nets, drift. Traps, stationary. Traps, floating. Lines. Spears. Shore and accessory property. Cash capital.	$5 \\ 7,434 \\ 11 \\ 60 \\ 766 \\ 98 \\ 13 \\ 45 \\ 98 \\ 256 \\ 36 \\ 14 \\ 20 \\ 14$	\$263,256 65,814 155,000 115,800 25,981 38,175 34,405 12,451 27,188 34,035 34,005 12,451 27,188 34,035 31,755 30 1,788,902 2,223,493	25 1,482 9 14,270 4 300 79 15 49 57 20 1	\$213,019 53,255 289,000 8,400 21,215 30,930 29,850 15,280 11,020 29,450 1,500	39 3,236 29 38,057 2 755 133 15 	21,644	5,891 43 59,761 17 60 1,821 310 43 a 94 b 98 c 1,209 73 15 	\$1,067,944 266,986 1,085,400 108,540 24,840 30,000 211,671 171,005 90,555 27,731 27,188 111,756 130,794 21,250 5,501,259 4,970,799
Total		4,829,258		2,823,066		6,295,947		13,948,271

INVESTMENT IN THE	Alaska	Salmon	FISHERIES	\mathbf{IN}	1909.	
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a Aggregate length of 30,430 yards. b Aggregate length of 35,670 yards. c Aggregate length of 301,480 yards.

Catch.—The total catch amounted to 175,934,060 pounds, valued at \$1,333,344. Red or sockeye salmon comprise almost two-thirds of the total catch. As compared with 1908, the catch of all species, except king salmon, decreased very materially, due to causes described elsewhere.

CATCH, BY SPECIES AND APPARATUS, IN THE SALMON FISHERIES OF ALASKA IN 1909.

Apparatus and	Southeast	Alaska.	Central A	laska.	Western A	laska.	Tota	ı l.
species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
SEINES. Coho, or silver Dog, or chum Humpback, or pink King, or spring	991,062 3,102,192 22,288,020 6,446	\$13,214 5,817 55,720 193	313, 548 510, 196 85, 954	\$2,090 957 195			$1,304,610 \\3,102,192 \\22,798,216 \\92,400$	\$15.304 5,817 56,677 388
Red, or sockeye Total	6, 426, 325	102, 821 177, 765	10, 194, 165 11, 103, 863	81,553 84,795			16, 620, 490 43, 917, 908	184,374 262,560
Coho, or silver Dog, or cbum Humpback, orpink. King, or spring Red, or sockeye		8,977 5,061 36,289 3,371 71,505	539, 508 14, 960 981, 904 10, 762, 775	3,597 28 2,232 86,102	$59,580 \\ 811,648 \\ 60 \\ 68,112 \\ 2,540,055$		$1,272,366\\3,510,808\\14,530,780\\1,162,370\\18,665,726$	$12,971 \\ 6,076 \\ 36,318 \\ 5,758 \\ 177,927$
Total	23, 363, 448	125,203	12,299,147	91,959	3, 479, 455	21,888	39, 142, 050	239,050

		Central Alaska.		Western A	laska.	Total.		
Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	
473,070 72.328 509,688 1,510,498 2,391,990		397,298 2,439,920	\$902 19,519	$\begin{array}{r} 428,358\\ 2,770,720\\ 127,244\\ 2,835,646\\ 75,669,360\end{array}$		$901, 428 \\ 2, 843, 048 \\ 636, 932 \\ 4, 743, 442 \\ 80, 501, 270$		
4,957,574	91,305	2,837,218	20, 421	81,831,328	626, 496	89,626,120	738,222	
$\begin{array}{r} 48,000\\ 2,961,332\\ 11,650\\ \hline 3,020,982 \end{array}$	640 88,840 400 89,880					$\begin{array}{r} 48,000\\ 2,961,332\\ 11,650\\ \hline 3,020,982\end{array}$	640 88,840 400 89,880	
227,000	3,632					227,000	3,632	
$2, 185, 410 \\ 5, 873, 680 \\ 37, 313, 468 \\ 4, 590, 630 \\ 14, 408, 211 \\ 11, 650 $	29,13911,01493,283137,719216,230400	853,056 525,156 1,465,156 23,396,860	5,687 985 3,329 187,174	487, 938 3, 582, 368 127, 304 2, 903, 758 78, 209, 415	6,407 4,569 797 10,936 625,675	$\begin{array}{c} 3,526,404\\ 9,456,048\\ 37,965,928\\ 8,959,544\\ 116,014,486\\ 11,650\\ \end{array}$	$\begin{array}{r} 41,233\\15,583\\95,065\\151,984\\1,029,079\\400\\\hline1,333,344\end{array}$	
	$\begin{array}{r} 72,328\\ 509,688\\ 509,688\\ 1,510,498\\ 2,391,990\\ 4,957,574\\ 48,000\\ 2,961,332\\ 11,650\\ 3,020,982\\ 227,000\\ \hline 2,185,410\\ 5,873,680\\ 37,313,468\\ 4,590,630\\ 14,408,211\\ \end{array}$	$\begin{array}{ccccc} 72,328 & 1.36 \\ 509,688 & 1,274 \\ 1,510,498 & 45,315 \\ 2,391,990 & 38,272 \\ 4,957,574 & 91,305 \\ \hline \\ 4,957,574 & 91,305 \\ \hline \\ 48,000 & 640 \\ 2,961,332 & 88,840 \\ 11,650 & 400 \\ \hline \\ 3,020,982 & 89,880 \\ \hline \\ 227,000 & 3,632 \\ \hline \\ 2,185,410 & 29,139 \\ 5,873,680 & 11,014 \\ 37,313,468 & 93,279 \\ 4,590,630 & 137,719 \\ 4,408,211 & 216,230 \\ 11,650 & 400 \\ \hline \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

CATCH, BY SPECIES AND APPARATUS, IN THE SALMON FISHERIES OF ALASKA IN 1909—Continued.

Products canned.—The total canned pack amounted to 2,403,669 pound and half-pound cases, valued at \$9,438,152. More than two-thirds of the pack was composed of red salmon. Three canneries were not operated, which very materially reduced the size of the pack.

Output of Salmon from the Canneries in Alaska in 1909, by Species and Size of Cans.^a

	Southeas	st Alaska.	Central	Alaska.	Western	n Alaska.	То	tal.
Products.	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.
Coho, or silver: 1-pound flat 1-pound tall	$1,206 \\ 38,714$	\$5,543 155,431	10,275	\$43,155	6.361	\$26,900	$1,206 \\ 55,350$	\$5,543 225,486
Total	39,920	160,974	10,275	43,155	6.361	26,900	56,556	231,029
Dog, or chum: 1-pound tall	.83,001	186,454		· · · · · · · · · · · · · · · · · · ·	37,711	87,656	120,712	274, 110
Humpback, or pink: 1-pound tall	455, 999	1,092,389	5, 581	13, 394	3,293	9,056	464,873	1, 114, 839
King, or spring: 1-pound tall	857	3,598	16,913	74, 418	30,264	129,608	48,034	207,624
Red, or sockeye: <u>3</u> -pound flat 1-pound flat 1-pound tall	$14,898 \\ 80,200 \\ 185,444$	58,535 209,962 825,926	2,936 355,349	15,539 1,625,371	$1,487 \\ 2,057 \\ 1,071,123$	5,353 11,108 4,858,756	$16,385 \\ 85,193 \\ 1,611,916$	63,888 236,609 7,310,053
Total	280,542	1.094,423	358,285	1,640,910	1,074,667	4,875,217	1,713,494	7,610,550
Grand total	860,319	2,537,838	391,054	1,771,877	1,152,296	5,128,437	2,403,669	9.438,152

a All 1-pound cases contain forty-eight 1-pound cass; the $\frac{1}{2}$ -pound cases contain forty-eight $\frac{1}{2}$ -pound cass. Reduced to a common basis of cases containing forty-eight 1-pound cans the pack is 2,395,477 $\frac{1}{2}$ cases.

Miscellaneous products.—The total miscellaneous products prepared amounted to 9,473,005 pounds, valued at \$374,324. Owing to the low prices prevailing for pickled salmon, the pack of such very materially declined. Restrictive regulations in regard to the pickling of salmon bellies also aided in reducing the pack. The mild-cured pack shows a gratifying increase over 1908.

MISCELLANEOUS SECONDARY SALMON PRODUCTS PREPARED IN ALASKA IN 1909.

	Southeast	Alaska.	Central	Alaska.	Western	Alaska.	Tot	al.
Products.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Frozen: Coho, or silver Dog, or chum Steelhead trout	35,721 77,882 9,450	\$1,072 1,558 473					35,721 77,882 9,450	\$1,072 1,558 473
Total	123,053	3,103					123,053	3,103
Mild-cured: King, or spring	1,833,600	149, 300					1,833,600	149,300
Pickled: Coho, or silver Coho bellics Dog, or chum Humpback Humpback backs Humpback bellies King, or spring King bellies Red, or sockeye Redbellies Total Dry-salted and dried: Coho backs Dog	40,400 3,000 311,400 113,450 6,200 7,000 502,680 71,600	1,038	46,000 437,800 783,600 1,512,950 14,500	500 17,319 13,902 36,374 549	4,000 82,000 4,863,700 4,955,100	3,550 149,979 153,899	783,600 6,970,730 14,500 71,600	2,485 3,843 190 9,405 224 7,396 3,798 175 167,298 13,902 208,716 549 1,038
Humpback backs King. Redbacks	50,000 800	500 45	1,500 83,000	45 2,302			51,500 800 83,000	545 45 2,302
Total	122, 400	1,583	99,000	2,896			221,400	4,479
Smoked: Coho backs Dog Redbacks	585	43	4,000	400 1,580	12,000	1,200	4,000 585 40,300	400 43 2,780
Total	585	43	32,300	1,980	12,000	1,200	44,885	3,223
Fertilizer Oil	159,224 120,113	2,287 3,216					159,224 a 120,113	2,287 3,215
Grand total	2,862,202	177,975	1,644,250	41,250	4,967,100	155,099	9,473,005	374,324

a Represents 16,015 gallons.

As the fisheries of Alaska are carried on almost wholly in innumerable bays, straits, and sounds, but little being done in the rivers, it does not seem desirable to show them by waters, owing to the amount of space required for the tables.

BRITISH COLUMBIA.

The canned salmon pack of British Columbia was the only branch of the salmon industry of the Province which could be shown by species. Owing to the quadrennially heavy run occurring in the Fraser River in 1909, the pack of British Columbia is quite large. The pack is shown by water areas.

PACK OF	CANNED	Salmon	IN	British	COLUMBIA,	CANADA,	IN	1909.
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	Frase	er River.	Skeena	River.	Rivers	s Inlet.	Nass	River.
Species.	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.
Coho, or silver: ½-pound flat 1-pound flat 1-pound tall	710 5,735 15,459	\$1,988 27,528 64,928	1,158 11,671	\$3,242 49,034	264 176 1,092	\$739 845 4,586	6,818	\$28,636
Total	21,904	94,444	12,829	52,276	1,532	6,170	6,818	28,636
Dogs, or chums: 1-pound tall	725	1,740	12,000	28,800				
Humpback, or pink: 1-pound flat 1-pound tail	227 1,053	624 2, 527	40 16,080	110 38,640			3,589	8,614
Total	1,280	3,151	16,120	38,750			3,589	8,614
King, or spring: }-pound flat 1-pound flat }-pound tall 1-pound tall 1-pound oval	1,167 176 173	7,032 516 934	12,025 444	64,935 2,886	304 47 388	1,216 282 1,095	56 	224
Total	1,516	8,482	12,469	67,821	739	2, 593	2,365	12,693
Sockeye, or red: 1-pound flat. 1-pound flat. 1-pound tall. 1-pound tall. 1-pound oval. 1-pound oval. 1-pound oval. 1-pound squats.	309,634 243,697 126,597 17,650 8,312	1,238,536 1,462,182 683,624 75,013 49,872	72,838 19,789 2,600 30,393	291, 352 118, 734 8, 580 164, 122	51, 520 28, 750 10, 280 29, 377	206,080 172,500 33,924 158,636	11,162 2,070 20,189 406	44, 648 12, 420 109, 021 2, 639
Total	705,890	3,509,227	125,620	582,788	119,927	571,140	33,827	168,728
Grand total	731,315	3,617,044	181,038	770, 435	122, 198	579,903	46, 599	218,671

Species.		n miscel- waters.	Vancouv	er Island.	Tot	al.
	Cases.	Value.	Cases.	Value.	Cases.	Value.
Coho, or silver: ³ -pound flat. 1-pound flat. 1-pound tall.	13,071	\$54,898	13,409	\$56,318	2,132 5,911 61,520	\$5,969 28,373 258,400
Total	13,071	54, 898	13, 409	56,318	69,563	292,742
Dogs, or chums: 1-pound tall	1,568	3, 763	2,280	5,472	16,573	39,775
Humpback, or pink: 1-pound flat 1-pound tall	3,000	7,200	$2,000 \\ 4,000$	5,500 9,600	2,267 27,722	6, 234 66, 581
Total	3,000	7,200	4,000	15,100	29,989	72,815
King, or spring: ³ -pound flat ¹ -pound flat ³ -pound tall ¹ -pound tall ¹ -pound oral	2,218	11,977			360 1,214 176 17,613 444	$1,440 \\ 7,314 \\ 516 \\ 94,110 \\ 2,886$
Total	2,218	11,977	500	2,700	19,807	106,266
Sockeye, or red: ¹ -pound flat. ¹ -pound tall. ¹ -pound tall. ¹ -pound tall. ¹ -pound oval. ¹ -pound oval. 1-pound squats.	29,694	160,348		79,200 122,400 224,872	$\begin{array}{r} 483,760\\314,706\\12,880\\277,893\\17,650\\406\\8,312\end{array}$	$1,935,040\\1,888,236\\42,504\\1,500,623\\75,013\\2,639\\49,872$
Total		235, 572	81,843	426, 472	1, 115, 607	5,493,927
Grand total	68,357	313, 410	102,032	506,062	a 1,251,539	6,005,525

PACK OF CANNED SALMON IN BRITISH COLUMBIA, CANADA, IN 1909-Continued.

 a All pound cases contain forty-eight 1-pound cans; the ½-pound cases contain forty-eight ½-pound cans. Reduced to a common basis of cases containing forty-eight 1-pound cans the pack is 993,060 cases.

VIII. STATISTICAL DATA FOR OTHER YEARS.

CANNING INDUSTRY OF PACIFIC COAST FROM 1864 TO 1910.

From the beginning of the canning of salmon on this coast it has been the most important branch of the industry, and the table below shows in condensed form the number of cases packed in each year on the Pacific coast of North America from the beginning of the industry in 1864 to 1910.

As British Columbia is a Province of the Dominion of Canada it does not come strictly within the scope of this report, but in order to show the pack of canned salmon on the North American shores of the Pacific Ocean, which would be incomplete without that of the Province, it has been included also.

PACK OF CANNED SALMON ON THE PACIFIC COAST, BY YEARS AND WATERS.

Year.	Puget Sound.	Grays Harbor.	Willapa Harbor.	Columbia River.	Coastal streams of Oregon.	Smith River, Cal.
	Cases.	Cases.	Cases.	Cases.	Cases.	Cases.
1866				4,000		
1867				18,000		
1868				28,000		· · · · · · · · · · · · · ·
1869				100,000		
1870				150,000		
871				200,000		· · · · · · · · · · · · · ·
1872				250,000		
1873				250,000		
1874				350,000		
1875				375,000		
1876			•••••	450,000		
.877				380,000	7,804	
1878		5,420		460,000	16,634	4,277
1879				480,000	8,571	
1880				530,000	7,772	7,500
881				550,000	12,320	
.882				541,300	19,186	
883				629,400	16,156	
884				620,000	12,376	
885				553,800	9,310	
886	17,000			448,500	49,147	
.887				356,000	73,996	
.888		37,000	22,500	372,477	92,863	2,347
.889				309,885	98,800	
.890				435,774	47,009	
891		500	8,000	398,953	24,500	
.892		16,500	14,500	487,338	83,600	
.893	89,774	22,000	16, 195	415,876	52,778	1,500
894		21,400	15,100	490,100	54,815	1,500
.895		11,449	22,600	634,696	77,878	2,250
.896		21,274	24,941	481,697	87,360	
.897		13,300	29,600	552,721	60,158	
898		12,100	21,420	487,944	75,679	
.899		24,240	21,314	332,774	82,041	
900		30,800	26,300	358,772	12,237	
901	1,380,590	41,500	34,000	390, 183	58,618	
902		31,500	39,492	317,143	44,236	
903	478, 488		5,890	339,577	54,861	
904	291,488	27,559	26,400	395,104	98,874	
905		22,050	14,950	397,273	89,055	
906		22,000	14,440	394,898	107,332	
.907	698,080	14,000	13,382	324,171	79, 712	
908		14,000	20,457	253,341	52,478	
909	1,632,949	19,787	12,024	274,087	58,169	
.910	567,883	51,130	14,508	391,415	103, 617	
Total	10, 548, 380	459,509	418,013	16,960,199	1,829,942	19,374

PACK OF CANNED SALMON ON THE PACIFIC COAST, BY YEARS AND WATERS-Con

Year.	Klamath River, Cal.	Eel River, Cal.	Sacramento River.	Alaska.	British Columbia.	Total.
	Cases.	Cases.	Cases.	Cases.	Cases.	Cases.a
864			2,000			2,000
865			2,000			2,000
866						4,000
.867						18,000
868						28,000
869						100,000
870						150,000
871						200,000
872						250,000
873						250,000
874			2,500			352, 500
875			3,000			378,00
876			10,000		7.247	467, 24
877		8,500	21,500		58, 387	481, 69
878			34,017	8,159	89,946	629, 19
879			13,855	12,530	61,093	577, 34
380			62,000	6,539	61,849	687,01
			181,200	8,977	169,576	930, 57
382			200,000	21.745	240, 461	1,030,59
883			123,000	48, 337	163, 438	981,83
			81,450	64,886	123,706	907, 91
885.			90,000	83, 415	108, 517	857,04
886			39,300	142,065	152,964	
580 887		•••••	36,500	206, 677	204,083	848,97
388	4,400	•••••	68,075	412, 115		899,25
		•••••	57,300	719,196	184,040	1,217,79
889 890		•••••		682,591	417,211	1,614,06
			25,065		411,257	1,609,69
891		•••••	10,353	801,400	314, 511	1,578,74
892			2,281	474,717	248,721	1,354,08
893	1,600	•••••	23,336	643,654	610, 202	1,876,91
894	1,700		28,463	686, 440	492, 232	1,887,15
895	1,600		25,185	626, 530	587,692	2,169,84
896			13,387	966, 707	617, 782	2,408,81
397			38, 543	909,078	1,027,183	3, 124, 60
898			29,731	965, 097	492, 551	2,484,72
899	1,600		32,580	1,078,146	765, 519	3, 257, 82
900			39,304	1,548,139	606, 540	3,091,54
901			17,500	2,016,804	1,247,212	5, 186, 40
902	2,500		14,043	2,536,824	627,161	4, 194, 55
903			8,200	2,246,210	473,847	3,607,073
904	3,400		14,407	1,953,756	465, 894	3, 276, 882
905			2,780	1,894,516	1,167,822	4,607,083
906				2,219,044	629,460	3,817,77
907				2,169,873	547,459	3,522,500
908				2,606,973	566, 303	3,962,317
909	5,633			2,395,477	993,060	5, 393, 670
910	8,016	6,000		2,413,054	760,830	4, 316, 453
Total	30, 449	31,250	1,352,855	33, 569, 671	15, 695, 756	80, 593, 711

a Reduced to a common basis of forty-eight 1-pound cans to the case.

CANNING INDUSTRY, BY SPECIES AND WATERS.

The tables below show separately, by waters and as far as possible by species, the salmon canned on the Pacific coast from the beginning of the industry until 1910. It is only within recent years that the published statistics have shown the pack of the different species separately. In the early years of canning, the chinook, or quinnat, salmon was used exclusively, the other species not being utilized until the chinook had begun to decrease in abundance, or a demand had arisen for a cheaper product. There is a very great difference in the selling value of the highest and lowest grades, and it is necessary to have complete statistical data now in order intelligently to comprehend the trend of the industry. While every effort has been made to make these tables complete, there are, unfortunately, some gaps which it was found impossible to fill.

	Num- ber of	Chir	look.	Blue	back.	Sil	ver.
Year.	can- neries.	Cases.	Value.	Cases.	Value.	Cases.	Value.
	1					5,000	
78	î					238	
79	1					$1,\overline{300}$	\$5.69
80	1					1,000	\$0,00
81	1						
82	1						•••••
83	1						
84	1						
85	1						
86							
87							
38	4						· · · · · · · · · · · · · · · · · · ·
89	2	240	\$1,200			7,480	37,40
90	1	1,000	5,000			3,000	15.00
90	2	382	2,101	5.538	824,921	5,869	19,36
92	2	86	473	2,954	11.816	7,206	24, 50
	3	1,200	6,480	47,852	103,371	11,812	59.00
)3	3	1,200	0,400	41,781	188,014	22.418	89.67
94	57	1.542	7, 325	65,143	273,108	50,865	154,21
95		13,495	67,475	72,979	350, 299	82,640	264, 44
96	11 12	9,500	39.045	312,048	1,248,192	91,900	282.13
97				252,000	1,058,400	98,600	282, 13 335, 24
98	18	11,200	50,624	499,646	2,368,334	111.387	418.17
99	19	24,364	103,180				512,80
00	19	22,350	134,100	229,800	1, 149, 000	128,200	512, 80
01			150 015	372,301	2,047,655	85.817	429,08
02	21	30,049	150, 245				
03	22	14,500	72,500	167, 211	1,003,260	103,450	413,80
04	13	14,441	69,352	109, 264	653,871	118,127	447,85
05	24	1,804	9,922	825,453	4,952,718	79,335	337,17
<u>)6</u>	16	8,139	48,834	178,748	1,251,236	94,497	472,48
07	14	1,814	16,326	93,122	698,416	119,472	476, 28
08	11	95,210	666,470	170,951	1,196,657	128,922	644,93
09	24	13,019	72,604	1,097,904	6,183,300	143,133	630,44
10	15	10,064	60,324	248,014	1,673,095	162,755	895,13

PACK OF CANNED SALMON ON PUGET SOUND FROM 1877 TO 1910.

PACK OF CANNED SALMON ON PUGET SOUND FROM 1877 TO 1910-Continued.

Year.	Num- ber of	De	og.	· Hump	back.	То	tal.
I ear.	can- neries.	Cases.	Value.	Cases.	Value.	Cases.	Value.
1877	1			500		5,500	
1878	1					238	
1879	1					1,300	\$5,690
.880	1					5,100	
881	1					8,500	
.882	1					7,900	
.883	1					1,500	
884	1					5,500	
885						12,000	
.886						17,000	
887						22,000	
888	4					21,975	126,350
889	2	1,145	\$3,435	2,809	\$7,584	11,674	49,619
890	1	4,000	12,000			8,000	32,000
891	2	3,093	10,825	5,647	15,246	20,529	72, 461
892	2	16,180	56,630			26,426	93, 419
893	3	11,380	31,295	17.530	47,331	89,774	247, 53
894	3	22,152	60,918	9,049	24,432	95,400	363,036
895.	Ĩ	38,785	94,741	23,633	62,556	179,968	591,948
896	11	26,550	73,013			195,664	755, 235
897	12	23.310	64,103	57,268	171,804	494,026	1,805,277
.898	18	38,400	105,600			400,200	1,549,86
899	19	31,481	86,427	252,733	734,241	919,611	3,710,358
900	19	89,100	245,025			469,450	1,940,92
901						1.380.590	-,
902	21	93,492	467,460			581,659	3,094,44
903	22	12,001	30,002	181,326	407 984	478,488	1,927,540
904	13	49,656	124,254			291,488	1,295,328
.905	24	41,057	102,643	70,992	212,976	1,018,641	5, 615, 433
906	16	149,218	708,781	10,002	,	430,602	2,481,336
907	14	50,249	150,847	433, 423	1,300,269	698,080	2,642,140
908	11	47,607	142,821	6,075	18,225	448,765	2,669,09
909	24	53,688	128,916	370,993	902,342	1,632,949	7,917,608
910	15	146,942	514, 297	108	388	567,883	3,143,256
	10	140, 542	014,297	108	300	001,000	0, 140, 200

PACK OF CANNED SALMON ON GRAYS HARBOR FROM 1878 TO 1910.

Yese	Num- ber of	Chi	nook.	Sil	ver.	Dog or	chum.	То	tal.
Year.	can- neries.	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.
1878	1							5,420	\$29, 268
1880									
1881									
1882									
1883									
1884									
1885 1886								•••••	•••••
1887								•••••	
1888	4							37,000	\$212.750
1889								51,000	\$212,100
1890									
1891	1			500	\$1,500			500	1.500
1892	1	4,500	\$15,390	9,000	30,780	3,000	\$9,415	16,500	55, 585
1893	1	4,500	22,500	12,000	48,000	5,500	14.850	22,000	85,350
1894	1	12,300	61,500	4,100	16,400	5,000	13,500	21,400	91,400
1895	1	56	202	8,876	28,403	2, 517	6,922	11,449	35, 527
1896	2	7,816	36,806	9,278	29,689	4,180	11,495	21,274	57,990
1897	1	3,100	11,741	8,300	23,481	1,900	5,000	13,300	40, 222
1898	2	5,100	23,052	4,800	16,320	2,200	6,050	12,100	45, 422
1899	1	5,000	21,250	15,740	59,025	3,500	8,750	24,240	89,025
1900	2	6,700	33,500	12,900	51,600	11,200	30,800	30,800	115,900
1901								41,500	
1902	1	4,000	20,000	10,000	45,000	17,500	70,000	31,500	135,000
1903									
1904	2	4,339	20,163	14,904	51,854	8,316	21,022	27,559	93,039
1905	$\frac{2}{2}$	2,050 2,500	9,225	13,000	52,000	7,000	18,200	22,050	79,425
1907	1	2, 500	$10,000 \\ 7,000$	11,500 9,500	43,900	8,000	21,500	22,000 14,000	75,400 66,000
1908	1	1,000	7,000	9,500	47,500 47,500	3,500 3,500	11,500 11,500	14,000	66,000
1909									70, 573
	3								248,092
1909 1910	1 3	5,721 15,495	20,819 90,718	9,019 21,768	$38,146 \\ 108,840$	5,047 13,867	$11.608 \\ 48,534$	a 19,787 b 51,130	

 a Also 1,649 cases, valued at \$9,051, with sockeyes brought from Puget Sound. b Also 4,350 cases of "Quiniault," or sockeye salmon.

PACK OF CANNED SALMON ON WILLAPA HARBOR FROM 1887 TO 1910.

	Num- ber of	Chinool	or Black.	Sil	ver.	Do	og.	To	tal.
Year.	can- neries.	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.
387 388 389 390	3							22,500	\$129,37
891 892 893 894 895 895 896 897 898 899 900 900 901 902 903 905	1 1 1 2 2 1 2 3 3 3 2 1 2 2 2	$\begin{array}{c} 3,000\\ 1,700\\ 2,700\\ 4,636\\ 4,551\\ 8,100\\ 5,865\\ 5,650\\ 6,700\\ \hline\\ 5,836\\ 2,300\\ 3,000\\ 4,650\\ \end{array}$	\$10, 260 9, 180 14, 580 23, 180 22, 755 33, 291 26, 510 25, 425 33, 500 29, 180 13, 800 12, 000 20, 925	8,000 9,000 7,895 5,600 13,047 11,940 14,600 9,809 10,675 12,400 	\$24,000 30,780 31,580 22,400 41,150 38,208 44,822 33,351 40,031 49,600 	$\begin{array}{c} 2,500\\ 6,600\\ 6,800\\ 4,917\\ 8,450\\ 6,900\\ 5,746\\ 4,989\\ 7,200\\ \hline 24,528\\ 1,200\\ 16,000\\ 16,000\\ 6,000\\ \hline \end{array}$	\$7,745 18,150 18,700 13,222 21,238 18,975 15,802 13,720 19,800 97,112 3,300 97,112 3,300 15,000	$\begin{array}{c} 8,000\\ 14,500\\ 16,195\\ 15,100\\ 22,600\\ 24,941\\ 29,600\\ 21,420\\ 21,314\\ 29,600\\ 34,000\\ 34,000\\ 39,492\\ 5,890\\ 26,400\\ 14,950\end{array}$	24,00 48,75 55,66 77,55 82,24 97,00 75,66 79,11 102,9 167,33 27,8 79,1- 53,11
906 907 908 909 910	2	$\begin{array}{r} 4,000\\ 3,530\\ 4,017\\ 1,455\\ 2,923\end{array}$	$\begin{array}{c c} 16,000 \\ 15,354 \\ 20,585 \\ 5,869 \\ 15,077 \end{array}$	$5,340 \\ 9,228 \\ 5,923 \\ 4,822 \\ 5,096$	$\begin{array}{c c} 21,360\\ 36,682\\ 23,692\\ 17,359\\ 25,480 \end{array}$	5,10062410,5175,7473,489	$\begin{array}{c} 13,260 \\ 2,496 \\ 36,809 \\ 13,163 \\ 22,711 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50, 6 54, 5 81, 0 36, 3 63, 2

Cases. Value. nerries. Cases. nerries. <t< th=""><th>Value. Cases.</th><th>Value.</th><th>Cases. Value.</th><th>Cases. Value.</th><th>Cases. (2350,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000) (2550,000 (2550,000 (2550,000 (2</th></t<>	Value. Cases.	Value.	Cases. Value.	Cases. Value.	Cases. (2350,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000 (2550,000) (2550,000 (2550,000 (2550,000 (2
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28 396, 697 81 600, 182 777 21 335, 607 81 600, 182 77, 797 22 335, 007 1.946, 667 57, 335 335, 007 23 335, 007 1.946, 683 566 57, 335 23 333, 007 1.996, 888 66, 547 2088, 566 24 341, 267 1.996, 288 66, 547 23, 814 24 233, 11 1.896, 376 43, 814 264 24 283, 773 1.896, 278 43, 814 264 24 331, 160 2.186, 576 43, 814 264 24 370, 923 1.806 2.186, 051 10, 935 24 370, 921 1.806 2.866, 051 10, 935 24 370, 921 1.806 2.806, 051 10, 935					448,500
28 366, 697 81, 600, 182 17, 797 21 335, 604 1, 946, 087 57, 345 22 333, 907 1, 946, 087 57, 345 23 335, 1004 1, 946, 087 57, 345 24 344, 207 1, 908, 386 15, 442 24 234, 1007 1, 559, 374 30, 459 24 334, 100 2, 458, 536 15, 30, 459 24 344, 100 2, 458, 536 43, 81, 413 24 341, 909 2, 458, 536 43, 81, 413 24 370, 943 1, 569, 374 38, 18, 015 24 370, 943 1, 800, 511 10, 933 24 370, 943 1, 800, 511 10, 933				* * * * * * * * * * * * * * * * * *	356,000
21 206.697 81.600 182 17.797 22 333.907 2.946.957 53.35 233.307 2.988.566 15,425 24 334,267 1,990.887 36,547 24 284,773 1,599,576 43,814 24 434,900 2,428,638 18,015 24 434,900 2,428,638 18,015 24 434,900 2,428,638 18,015 24 370,947 1,806 2,428,638 10,938				•	
21 235, 604 1 940, 687 57, 345 233, 907 2, 038, 566 15, 452 24 344, 267 1, 996, 386 65, 547 24 258, 773 1, 559, 574 30, 459 24 351, 100 2, 425, 656 45, 315 24 444, 909 2, 428, 657 43, 814, 915 24 444, 909 2, 428, 657 43, 814, 918 24 370, 943 1 840, 511 16, 983 24 370, 943 1 840, 511 16, 983	\$101,051			_	
22 353.907 1.906.385 616 15.452 24 344.207 1.906.385 66 5.542 24 288,773 1.559,374 30,459 24 434.909 2.428,638 18,015 24 434.909 2.428,638 18,015 24 370,943 1.806,311 16,993 370,943 1.806,311 16,993	290,069				
24 344,265 (7, 1996,288 66,547 24 285,773 1,595,378 66,547 24 351,100 (2, 1895,976 43,818 24 444,900 (2, 1895,976 43,818,015 24 370,942 (1, 805,011 16,993 24 370,943 (1, 806,011 16,993 24 370,943 (1, 806,011 16,993	÷	4			
24 288,773 1,559,574 30,439 24 351,100 1,886,576 43,814 24 441,909 2,428,658 18,015 24 370,943 1,840,511 16,993 40 400 400 400 400 400 400 400 400 400			1		
24 351,106 1,895,976 43,814 24 441,909 2,428,653 18,015 24 770,943 1,540,11 16,983 09 499 750,941 1,540,11 10,983			2,311 \$6,933		
24 444,909 2,428,658 18,015 24 370,943 1,840,511 16,983 24 370,943 1,840,511 16,983		171,032			
24 370,943 1,840,511 16,983		329, 683	22,493 62,591		
			••••••		
22 452, (35 1, 804, 221 12, 972	51,888 60,850	197, 762		46,146 105,440	
23 329,566 1,490,394 66,670		222, 465		_	
17 $255, 824$ $1.455, 175$ $23, 909$		112,055	11,379 335,336		
16 262, 392 1, 821, 258 13, 162		202, 163			
14 970 880 1 492 743 17 027	:		1	Ļ	
16 201 769 1 610 614 8 383 4	49,867 19,181	10 860	10,000 37,500	7, 251 36, 255	

2, 237, 571 2, 149, 062 1, 763, 490 1, 380, 088 1, 760, 088 1, 760, 088	94, 792, 931	
397, 273 394, 898 324, 171 253, 341 b 274, 087 391, 415	16,960,199	
\$49,110 32,500 99,796 31,203		
$\begin{array}{c} 9,822\\ 6,500\\ 5,921\\ 10,726\\ 5,436\end{array}$		Sound.
65, 206 69, 505 57, 115 232, 883		et Sound. om Puget
$\begin{array}{c} 25,751\\ 27,802\\ 22,556\\ 16,884\\ 24,542\\ 24,542\\ 66,538\\ \end{array}$		t from Pug brought fr
$\begin{array}{c} 114,011\\ 124,338\\ 124,338\\ 185,070\\ 363,688 \end{array}$		7es brough 1mpbacks
26,826 41,446 31,757 31,432 42,178 68,922		vith socker ed with hi
46, 608 54, 712 214, 561 34, 287		re packed v e also pack
$\begin{array}{c} 7,768\\ 7,816\\ 5,504\\ 8,581\\ 8,581\\ 6,234\end{array}$		23,203, wei t \$132, wei
$\begin{array}{c} 1,962,636\\ 1,868,007\\ \ldots\\ 1,203,546\\ 1,882,137\end{array}$		^a Of these, 2,846 cases, valued at \$23,203, were packed with sockeyes brought from Fuget Sound. b 55 cases of humpbacks, valued at \$132, were also packed with humpbacks brought from Fuget Sound.
$\begin{array}{c} 327,106\\ 311,334\\ 258,433\\ 258,433\\ 210,096\\ 162,131\\ 244,285\end{array}$		2,846 case f humpbae
19 19 15 15		Of these, 55 cases o
1905 1906 1907 1908 1909 1910		29 29
59395	°—11	35

	Num- ber of	Chin	.00k.	Sil	ver.	D	og.	То	tal.
Year.	can- neries.	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.
87	1							5,000	\$30,00
88								6,000	32,00
90 91								9,000 3,500	45,50 14,00
92 93	1	1,692		$10,000 \\ 5,031$	\$40,000 20,124			$10,000 \\ 6,723$	40,00 26,89
94	1	1,627	6,508	4,866	19,464			6,493	25,97
95 96		$1,752 \\ 2,828$	7,008 8,484	5,152 5,218				$6,904 \\ 8,046$	23,49 24,13
97 98		$3,384 \\ 3,808$	10,152 9,891	8,366 5,700	25,098			11,750 9,508	35,23 29,27
99	1	1,384	5, 536	7,405	26,658			10,077	36,0
00 01	1	268	1,139	3,273	13,092	2,669	7,206	6,210	21,43
02 03	1	$271 \\ 686$	$1,431 \\ 3,670$	$3,169 \\ 4,615$	13,468 19,614	2,570	10, 280	6,010 5,301	25,1
04		500	2,500	5,000	20,000	6,000	12,000	11,500	34, 5
05 06	1	$2,700 \\ 3,987$	$16,200 \\ 23,922$	2,900 4,976	$12,325 \\ 14,928$		$15,000 \\ 5,143$	$11,600 \\ 11,020$	43, 52
07 08		4,000 5,000		6,600 6,100		2,000 2,016		12,600	
09 10	1	1,985	10,542	4,554	20, 253	909 1,500	2,091	$7,448 \\ 10,400$	32,8

PACK OF CANNED SALMON ON THE NEHALEM RIVER, OREG., FROM 1887 TO 1910.

PACK OF CANNED SALMON ON TILLAMOOK BAY, OREG., FROM 1886 TO 1910.

	Num- ber of	Chin	ook.	Sil	ver.	D	og.	То	tal.
Year.	can- neries.	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.
886 887								37,000 21,000	\$115,50
888 889 890								14,633 9,500 14,009	84,14 52,25 79,04
891 892	$\frac{1}{1}$	497		18,000	\$72,000			18,000	72,0
893 894 895	. 1	497 700	\$1,988 2,800	$4,000 \\ 7,763 \\ 6,514$	16,000 31,052 20,845	6,919 700 7,001	\$17,297 1,750 19,253	$ \begin{array}{r} 11,416\\ 9,163\\ 13,515 \end{array} $	35,2 35,6 40,0
96	$\frac{1}{1}$	2,200 2,000		4,860 9,000	$14,580 \\ 27,000$			7,060	21, 1 33, 0
898 899 900		5,000 2,180	13,000 8,720	10,342 3,889	35, 162 14, 036	5,121	15, 363	15,342 11,190	48,1 38,1
01 02 03	$\frac{1}{1}$		$4,240 \\ 1,135$	2,133 2,287 2,727	9, 598 9, 720 11, 590	$3,901 \\ 4,093 \\ 2,620$	10,728 16,372 10,480	6,882 6,595 5,347	24,5 27,2
04	$\frac{1}{1}$	1,100	6,600	4,400 1,700	17,600 7,650	6,500 8,800	13,000 22,000	10,900 11,600	22,0 30,6 36,2
06 07 08	. 1	$1,870 \\ 2,000 \\ 2,300$	11,220	2,364 3,410 6,000	7,092	1,270 2,314 4,000	3,175	5,504 7,724	21, 4
909 910	. 1	2,615 2,900	15,663	5,029 4,500	21,809	3,712 2,000	8,538	11,356 9,400	46,0

PACK OF CANNED SALMON ON NESTUCCA RIVER, OREG., FROM 1887 TO 1910.

Year.	Num- ber of	Chin	ook.	Silver.		Dog.		Total.	
I car.	can- neries.	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.
887 888 859	1							4,300 5,000 6,700	\$23,650 28,750 36,850
890 891 892 893	1								
93 94 95 96									
897. 898								4,656	16,89
00 01 02	<u>1</u>	279		3, 553	13,323	3 96	1,089	4,228	15,52
03									
05 06 07	ī	3,000 2,622 2,100	18,000 15,732	$1,000 \\ 2,468 \\ 3,540$	4,250 7,404	400 165 150	1,000 413	4,400 5,255 5,790	23,25 23,54
008 009 010		2,000		3,000		100			

* PACK OF CANNED SALMON ON SILETZ RIVER, OREG., FROM 1896 TO 1910.

Year. Number of can- neries.		Chinook.		Silver.		Dog.		Total.	
		Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.
.896	1	2,500	\$7,500	1,900	\$5,700			4,400	\$13,20
.897		3,510	10,530	5,015	15,045			8,525	25, 57
898		3,200	8,360	4,330	14,722			7,530	23,08
899		2,200	9,900	2,319	8,696	200	\$550	4,719	19,14
900	Ī				-,			-,	
901		876	4,380	3,740	16,830	360	1.260	4,976	22,47
902		600	3,168	1,917	8,147	500	2,000	3,017	13,31
.903							_,	-,	
904	1	1,000	5,000	3,300	13,200	1,000	2,000	5,300	20,20
905	1	1,500	9,000	1,700	7,225	900	2,250	4,100	18,47
906	1	2,635	15,810	3,192	9,576	167	418	5,994	25,80
907	1	2,333		4,300		200		6,833	
908	1	2,100		4,700		300		7,100	
909									
910		2,200		4,600		250		7,050	

	Num- ber of	Chin	ook.	Silver.		Dog.		Total.	
Year.	can- neries.	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.
87	2								
88	3							5,088	\$29,25
89								5,000	27,50
90									
91									
92									
93									
94			• • • • • • • • • • •		•••••				
95		1,714	\$5,142	615	@1 Q15				6,9
96 97		1,714	40, 142	010	\$1,040	•••••		2, 329	0,90
98		170	442	1.530	5,202			1,700	5.6
99		316	1,422	3,234	12, 127	1,300	\$3, 575		17,1
00		010	1, 100	0, 201	12, 12,	1,000	00,010	1,000	11,1
01		96	480	2,848	12,816	549	1,647	3, 493	14,9
02									
03	1			1,238	5,262	315	787	1,553	6,0-
04	1	50	200	2,600	8,840	450	1,080	3,100	10, 1
05		200	1,200	2,050	8,613	62	155	2, 312	9,9
06		500	3,000	3,100	9,300	60	150	3,660	12, 4
07		834		1,000		49		1,883	
08				4,000				4,000	
09	1			1,139	4,556		76	1,172	4,6
10	1			2,669	13, 345			2,669	13, 3

PACK OF CANNED SALMON ON YAQUINA BAY AND RIVER, OREG., FROM 1887 TO 1910.

PACK OF CANNED SALMON ON ALSEA RIVER AND BAY, OREG., FROM 1886 TO 1910.

Year.	Num- ber of	Chin	100k.	Sil	ver.	D	og.	То	tal.
1 cai.	can- neries.	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.
1886 1887 1887 1888 1890 1891 1892 1893 1894 1895 1896 1897 1898 1898 1899 1899					\$14,400 12,960 16,640 11,808 10,200 9,600 7,378			$11, 180 \\ 9, 620 \\ 10, 000 \\ \dots \\ 3, 600 \\ 4, 500 \\ 4, 600 \\ 4, 980 \\ 6, 900 \\ 5, 000 \\ 6, 466 \\ \end{pmatrix}$	\$64,28 55,31 55,00 14,40 19,26 18,84 18,18 20,70 15,00 15,00 18,54 28,17
900. 902. 903. 904. 905. 906. 906. 907. 908. 1908. 1909. 1909.		$\begin{array}{r} 695\\701\\1,031\\2,500\\3,702\\800\\1,200\\1,119\\2,500\end{array}$	3, 475 3, 702 5, 516 5, 000 15, 000 22, 212 	$\begin{array}{r} 4,629\\ 4,530\\ 4,242\\ 6,500\\ 1,800\\ 3,843\\ 5,100\\ 6,000\\ 5,486\\ 5,900\end{array}$	18, 790 19, 253 18, 029 26, 000 7, 650 11, 529 24, 027	891 670 44 300 700 350 400 80 100	\$3,118 2,680 88 600 1,750 184	$\begin{array}{r} 6,215\\ 5,901\\ 5,317\\ 7,800\\ 5,000\\ 7,545\\ 6,250\\ 7,600\\ 6,685\\ 8,500\\ \end{array}$	25, 38 25, 63 23, 63 31, 60 24, 40 33, 74

PACK OF CANNED SALMON ON THE SIUSLAW RIVER, OREG., FROM 1878 TO 1910.

Year.	Num- ber of	Chin	.ook.	Sil	ver.	Do	og.	То	tal.
rear.	can- neries.	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.
\$78	2							10.300	\$55,620
79									400,0-
380									
381									
882									
883									
884									•••••
885									
886						•••••			
887							•••••		
								11,960	68,77
888	1								
889	1		• • • • • • • • • • •					12,000	66,00
890									
891	2								
892	2			18,000	\$72,000			18,000	72,00
893	2	1,471	\$7,355	11,830	47, 320			13, 301	54, 67
894	2	1,871	9,355	14,987	59,948			16,858	69,30
895	2	1,637	6,139	10,465	35,274			12,102	41, 41
896	1	2,700	8,100	9,000	27,000			11,700	35,10
897	1	1,100	3,300	3,900	11,700			5,000	15,00
898	1	850	2,210	10,000	34,000			10,850	36,21
899	1	1.162	4,648	7,323	26, 363	115	\$345	8,600	31,35
900	2	· · · · ·		· · · · · ·	· · · · · · · · · · · · · · · · · · ·				
901	ī	1,735	8,675	7,488	29,952			9,223	38,62
902	î	1.288	6,800	4,320	18, 260			5,608	25,06
903	î	1,519	8,127	6,842	29,079			8,361	37,20
904	î	500	2,500	6,500	26,000			7,000	28, 50
905	i	000	2,000	3,000	20,000			.,000	20,00
906	2	4,500	27,000	15.000	45,000	1.500	3,750	21,000	75,75
908	1 1	4,000	21,000	15,773	40,000	1,000	0,100	15,773	10,10
	1					•••••			
908				8,600				8,600	36,74
909	2	632	3,792	7,436	32,956			8,068	30,74
910	2	856		12,800		8,502		22, 158	

PACK OF CANNED SALMON ON THE UMPQUA RIVER, OREG., FROM 1878 TO 1910.

Year.	Num- ber of	Chin	.00k.	Sil	ver.	Do	g.	То	tal.
rear.	can- neries.	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.
378	2							8,100	\$43,74
79									0.0,
80									
83									
84	2								
85	1								
86	1								
87	1							4,000	22,00
88	1							9,000	51,75
89	1							12,000	66, 0 0
90									
91	1								
392	1			10,000	\$40,000			10,000	40,00
93	1	809	\$4,045	3,204	12,816			4,013	16,86
94	1	235	1,175	6,875	27,500			7,110	28,67
95	1	992	3,720	7,697	28,863			8,689	32, 58
396	1	1,300	3,900	8,000	24,000			9,300	27,90
\$97			• • • • • • • • • • •						• • • • • • • • •
98 99	2	925	3,860	7, 576	27,006		\$345	8,616	31,21
00		925	3,800	1,510	21,000	115	¢040	0,010	51,21
01	2 ²						• • • • • • • • • • •		
02			•••••						
02	1	23		6,733	28,615			6,756	28,73
0.4	1	500	2,500	9,500	38,000	500		10,500	41,50
04	1	6,100	36,600	10,500	44,625			16,600	81,22
06	i	1,143	6,858	5,613	16.839			6,756	23,69
007	1	1,110	0,000	0,010	10,000			0,100	20,00
08									
09	1	500	3,000	7.753	31.012			8,253	34,01
10	l î	2,000	.,	11,000				13,000	

	Num- ber of	Chir	look.	Sil	ver.	To	tal.
Year.	can- neries.	Cases.	Value.	Cases.	Value.	Cases.	Value.
1887	2 1 1					11,300 5,500 7,000	\$62,150 31,625 38,500
1891 1892	2						
1893	1	$163 \\ 5,110 \\ 13,000$	$\$815 \\ 19,163 \\ 39,000$	$3,125 \\ 8,428 \\ 2,332 \\ 2,000$		3,125 8,591 7,442 15,000	12,500 34,527 28,097 45,000
1897 1898 1899	1 2 2	6,200 3,142 1,273	18,600 8,169 5,092	2,000 2,200 7,180 5,174	6,600 6,600 24,412 18,626		45,000 25,200 32,581 23,718
900 901 902	$\begin{array}{c}2\\1\\1\end{array}$	1,215 412	${}^{6,075}_{2,175}$	$4,082 \\ 2,640$	$16,328 \\ 11,220$	$5,297 \\ 3,052$	22, 40 13, 39
903 904 905	1	2,033	7,725	7,200	24, 480	9, 233	32,205
906	1	2,043	12,258	1,755	5,265	3, 798	17,523
908 909 910	1 1	275 500	1 , 475	3,959 5,500	17,927	$4,234 \\ 6,000$	19, 402

PACK OF CANNED SALMON ON COOS BAY AND RIVER, OREG., FROM 1887 TO 1910.

PACK OF CANNED SALMON ON THE COQUILLE RIVER, OREG., FROM 1883 TO 1910.

Year.	Num- ber of	Chir	look.	sil	ver.	To	tal.
1 ear.	can- neries.	Cases.	Value.	Cases.	Value.	Cases.	Value.
1883 1884	1						
1885	2 3 2		1				\$63,250 47,300
1892. 1893. 1894. 1894. 1895. 1896. 1896. 1897.	1 a1 2 2	760 1,225	\$2,887 3,675	5,000 6,500 2,000 8,724 7,800	20,000 26,000 8,000 32,615 23,400	5,000 6,500 2,000 9,484 9,025	20,000 26,000 8,000 35,502 27,075
1888 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1909	2^{2} 111 1222 2222 2222 22222	$541 \\ 950 \\ 2,636 \\ 133 \\ 286 \\ 331 \\ 600 \\ 2,100 \\ 821 \\ 306 \\ 250 \\ 420 \\ 130 \\ 130 \\ 600 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 130 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ $	1,407 3,800 13,180 665 1,510 1,771 2,400 12,600 4,926 	7,485 7,550 9,601 5,096 5,877 8,685 11,343 17,979 13,220 19,174 9,818 16,637	25, 499 28, 500 38, 404 20, 384 24, 927 36, 911 54, 744 48, 208 53, 937 42, 687	$\begin{array}{c} 8,026\\ 8,500\\ 12,237\\ 5,229\\ 6,163\\ 9,016\\ 14,286\\ 13,443\\ 18,800\\ 13,526\\ 19,174\\ 10,068\\ 17,057\end{array}$	26,906 32,300 51,584 21,049 26,437 38,682 57,144 60,808 58,863 58,863 43,942

a Burned.

PACK OF CANNED SALMON ON ROGUE RIVER, OREG., FROM 1877 TO 1910.

Year.	Num- ber of	Chir	look.	Sil	ver.	Total.	
i ear.	can- neries.	Cases.	Value.	Cases.	Value.	Cases.	Value.
1877 1878 1879 1880 1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910	1 1 1 1 1 1 1 1 1 1 1 1 1 1		\$59,000 16,000 41,508 75,000 61,420 51,550 30,145 20,058 45,036 64,000 111,000 72,000 1,300	9,000 4,385 3,000 4,385 501 1,745 4,184 4,091 4,792 3,255 1,500 6,000 1,796 2,650 6,999 2,711		$\begin{array}{c} 7,804\\ 8,534\\ 8,571\\ 7,772\\ 12,320\\ 19,186\\ 16,156\\ 12,376\\ 9,310\\ 12,147\\ 17,216\\ 22,000\\ 24,000\\ 24,000\\ 24,000\\ 24,000\\ 24,000\\ 24,000\\ 19,000\\ 3,200\\ 19,000\\ 3,200\\ 19,000\\ 3,200\\ 19,000\\ 19,000\\ 3,200\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ 19,000\\ $	\$121,107 132,000 120,000 120,000 16,000 56,855 84,000 72,379 52,853 37,125 31,141 37,445 65,402 117,375 90,000 4,277

a Burned down during season.

b Not operated.

PACK OF CANNED SALMON ON SMITH RIVER, CAL., IN SPECIFIED YEARS.

N.	Num- Chinoc		salmon.	Silver salmon.		Total.	
Years.	can- neries.	Cases.	Value.	Cases.	Value.	Cases.	Value.
1878 1880	1	4,277 7,500	\$23,096			4,277 7,500	\$23,096
1888 1893	1	2,347 1,500	14,082	500		2,347 2,000	14,082
1894 1895	1	$1,500 \\ 2,250$	9,990	500		2,000 2,250	9,990

PACK OF CANNED SALMON ON KLAMATH RIVER, CAL., IN SPECIFIED YEARS.

	Num- ber of			Silver.		Total.	
Year.	can- neries.	Cases.	Value.	Cases.	Value.	Cases.	Value.
1888 1893	1	4,400	\$26,400			4,400 1,600	\$26, 400
1894 1895	1 1	1,700 1,200 1,600	5,321 8,800	400	\$1,500	1,700 1,600 1,600	6,821
1899 1902 1904	1 1 1	2,500 3,400	18,360			2,500 3,400	8,800 18,360
1909 1910	1 1	$5,633 \\ 8,016$	28,315			5,633 8,016	28, 315

PACK OF CANNED SALMON ON EEL RIVER, CAL., IN SPECIFIED YEARS.

Year.	Number of can-	Chinooks.		
I ear.	neries.	Cases.	Value.	
1877 1878 1880.	1	8,500 10,500	\$51,000 56,700	
1880	1			

PACK OF CANNED SALMON ON THE SACRAMENTO RIVER, FROM 1864 TO 1905.

Year.	Number of can- neries.	Cases packed.a	Value.	Year.	Number of can- neries.	Cases packed.a	Value
364	1	2,000		1886		39,300	
865				1887		36,500	
366				1888		68,075	\$423,
367				1889		57,300	
368				1890		25,065	
69				1891		10,353	
70				1892		2,281	
71				1893		23,336	
72		· · · · · · · · · · · · ·		1894		28,463	
73				1090	3	25,185	111,
74		2,500		1896		13,387	• • • • • • •
75	2	3,000		1897		38, 543	•••••
76	2	$10,000 \\ 21,500$				29,731	150
77 78	6	34,017	\$183,692	1899		32,580 39,304	150,
79		13.855	59,577	1900		17,500	•••••
80		62,000	09,011	1902		14,043	
81	9	181,200		1902		8,200	
82	19	200,000		1904		14,407	66,
83	21	123,000		1905		2,780	00,
84	21	81,450		1000	1	2,100	
85		90,000		Total		1,352,855	

^a All were quinnat or chinook salmon.

PACK OF CANNED SALMON IN ALASKA, BY DISTRICTS, FROM THE INCEPTION OF THE INDUSTRY.

	Southea	st Alaska.	Centra	al Alaska.	Weste	rn Alaska.	т	otal.
Year.	Can- neries.	Pack.	Can- neries.	Pack.	Can- neries.	Pack.	Can- neries.	Pack.
S78 879 S80 S81 S82 S83 S84 S85 S86 S87 S89 890 S91 S92 S93 S84 S85 S86 S87 S89 890 S94 S95 S84 S85 S86 S89 S80 S91 S93 S94 S95 S86 S86 S86 S87 S86 S87 S89 S80 S80 S	$2 \\ 1 \\ 1 \\ 4 \\ 3 \\ 4 \\ 5 \\ 6 \\ 12 \\ 12 \\ 12 \\ 12 \\ 11 \\ 7 \\ 8 \\ 7 \\ 7 \\ 8 \\ 7 \\ 7 \\ 8 \\ 7 \\ 7$	Cases. 8, 159 12, 530 6, 539 8, 977 11, 501 20, 040 22, 189 16, 728 18, 660 31, 462 81, 128 141, 760 142, 901 156, 615 115, 722 136, 053 142, 544 148, 476 262, 381				<i>Cases.</i> <i>a</i> 400 14,000 48,822 72,700 89,886 115,985 118,390 133,418 63,499 107,786 108,844 150,135 218,336	$\begin{array}{c} 2\\ 2\\ 1\\ 1\\ 3\\ 6\\ 7\\ 6\\ 9\\ 10\\ 16\\ 37\\ 35\\ 30\\ 15\\ 22\\ 21\\ 221\\ 23\\ 29\end{array}$	Cases. 8, 159 12, 530 6, 539 8, 977 21, 745 48, 337 64, 886 83, 415 142, 015 206, 677 412, 115 719, 196 682, 591 801, 400 474, 717 643, 654 686, 440 668, 640 666, 707
1897 1898	9	271,867 251,385	13 14	382,899 395,009	777	254,312 318,703	$\frac{29}{30}$	909, 078 965, 097
1899 1900	9 16	310,219 456,639	14 14	356,095 492,223	9 12	411,832 599,277	32 42	1,078,146 1,548,139

a Experimental pack.

	Southeast Alaska.		Central Alaska.		Western Alaska.		Total.	
Year.	Can- neries.	Pack.	Can- neries.	Pack.	Can- neries.	Pack	Can- neries.	Pack.
		Cases.		Cases.		Cases.		Cases.
1901	21	735,449	13	562, 142	· 21	719,213	55	2,016,80
1902	26	906,676	12	583,690	26	1,046,458	64	2,536,824
1903	21	642,305	12	417,175	27	1.186.730	60	2,246,210
1904	12	569,003	11	499, 485	32	885,268	55	1,953,750
1905	13	433,607	9	371,755	25	1,089,154	47	1,894,516
1906	20	767,285	8	473,024	19	978,735	47	2,219,044
1907	22	887,503	8	522,836	18	759,534	48	2, 169, 873
1908	23	1,011,648	8	425,721	19	1,169,604	50	2,606,973
1909	19	852,870	8	391,054	18	1,151,553	45	2,395,477
1910	23	1,066,399	10	432,517	19	914, 138	52	2,413,05
Total		10,647,220		10, 195, 739		12,726,712		33, 569, 671

PACK OF CANNED SALMON IN ALASKA, BY DISTRICTS, FROM THE INCEPTION OF THE INDUSTRY-Continued.

PACK OF CANNED SALMON IN ALASKA FROM 1898 TO 1910, BY SPECIES.

Year.	Coho, a	or silver.	Dog, of	r chum.	Humpback, or pink.		
reat.	Cases.	Value.	Cases.	Value.	Cases.	Value.	
1898	54,711		5, 184		109,399		
1899			1,931		149,159		
1900	50,984		30,012		232,022		
1901	65,509		47,464		541,427		
1902	82,723		159,849		549,602		
1903	120,506		35,052		355,799		
1904	85,741		21,178		299,333		
1905	67,394	\$215,875	41,972	\$113,056	168, 597	\$498,19	
1906	109, 141	382,109	254,812	730,235	348,297	1,046,95	
1907	85,190	337.384	184, 173	547,757	561,973	1,799,28	
1908	68,827	274,089	218,513	554, 197	644,133	1,733,37	
1909	56,556	231,029	120,712	274,110	464,873	1,114,83	
1910	114,026	559,666	254,218	773,409	554,322	1,764,05	

Year.	King, c	or spring.	Red, or	sockcye.	Total.		
i ear.	Cases.	Value.	Cases.	Value.	Cases.	Value.	
1898	12,862	1	782.941		965,097		
1899			864.254		1,078,146		
1900			1,197,406		1,548,139		
1901			1,319,335		2,016,804		
1902			1,685,546		2,536,824		
1903			1,687,244		2,246,210		
1904			1,505,548		1,953,756		
1905			1,574,428	\$5,335,547	1,894,516	\$6,304,671	
1906			1,475,961	5,620,875	2,219,044	7,896,392	
1907		181,718	1,295,113	5,915,227	2,169,873	8,781,366	
1908		99,867	1,651,770	7,524,251	2,606,973	10, 185, 783	
1909		207,624	1,705,302	7,610.550	2,395,477	9,438,152	
1910	40 221	214,802	1,450,267	7,774,390	2,413,054	11,086,322	

Year.	Num- ber of can- neries.	Fraser River.	Skeena River.	Rivers inlet.	Nass River.	Vancouver Island.	Northern miscellane- ous waters.	Total.
		Cases.	Cases.	Cases.	Cases.	Cases.	Cases.	Cases.
1876	2	7.247						7,247
1877	5	55,387	3,000					58,387
1878	8	81.446	8,500					89,946
1879	9	50,490	10,603					61,093
1880	9	42,155	19,694					61,849
1881	11	142,516	21,560			5,500		169,576
1882	16	199,204	24,522	5,635	6,500	4,600		240, 461
1883	20	105,701	31,157	10,780	9,400	6,400		163,438
1884	14	34,037	53,786	20,383	8,500	7,000		123,706
1885	9	89,617	12,900			6,000		108,517
1886	16	99,177	37,587	15,000		1,200		152,964
1887	20	130,088	58,592	11,203		4,200		204,083
1888	21	76, 616	70,106	20,000	12,318	5,000		184,040
1889	28	310, 122	58,405	21,722	19,800	7.162		417,211
1890	- 33	244,352	91,645	33,500	24,700	11,060	6,000	411, 257
1891	- 38	177, 989	77.057	36,500	11,058	3,850	8,057	314,511
1892	36	98,491	90,750	14,955	26,100	4,300	14,125	248,721
1893	44	474,237	59,021	35,416	15,680	8,098	17,750	610, 202
1894	42	363,566	61,005	40, 161	20,000		7,500	492,232
1895	49	432,920	69,356	58,575	20,541	3,300	3,000	587,692
1896	56	375,344	97,863	107,473	14.649	7,903	14,550	617,782
1897	65	879,776	61,310	40,090	20,000	13,807	12,200	1,027,183
1898	67	264, 225	80,102	105,362	20,000	12,539	10,323	492,551
1899	68	527.396	112,562	76,428	19.442	12,150	17,541	765, 519
1900	69	331.371	135, 424	74.196	20,200	17,102	28,247	606.540
1901	78	998,913	125,845	66, 794	15,004	11,005	29,651	1,247,212
1902	69	327, 197	155,936	70,298	23, 212	16,432	34,086	627, 161
1903	61	237,162	98,688	69,389	18,094	12,360	38,154	473,847
1904	51	128,903	154,869	94,292	29,587	14,888	43,355	465, 894
1905	64	846,998	114.085	83, 122	32,725	50,975	39,917	1,167,822
1996	59	226,744	162,420	122,878	32,534	40.511	41.343	629,460
1907		163, 116	159,255	94,064	31,832	76,616	22,576	547,459
1908	50	89,184	209, 177	75.090	46,908	83,918	62,026	566,303
1909	1	567,230	142,740	91.014	40,990	58,954	92,132	993,060
1910		223, 148	222,035	129,398	39,720	53,964	92,565	760,830
Total.		9,402,095	2,891,557	1,623,718	579.494	560,794	638,098	15,695,756

PACK OF CANNED SALMON IN BRITISH COLUMBIA SINCE THE INCEPTION OF THE INDUSTRY, BY WATERS.

PICKLING INDUSTRY.

The salmon-pickling industry was so overshadowed by its giant brother, the canning industry, that statistical data, except for Alaska, were found in extremely fragmentary shape, and only that portion is shown relating to Alaska from the time of annexation to 1909.

PACK OF SALTED SALMON IN ALASKA, 1868 TO 1909.

	Salm	on.	Salmon	bellies.	Dry-salted salmon.		
Year.	Barrels.	Value.	Barrels.	Value.	Pounds.	Value.	
568	2,000	\$16,000					
\$69	1,700	13,600					
\$70	1,800	14,400					
571	700	6,300					
72	1,000	9,000					
73	900	7,200					
74	1,400	11,200					
75	1,200	9,600					
76	1,800	14,400					
77	1,950	15,700					
78	2,100	16,800					
79	3,500	28,000					
80	3,700	29,600	300	\$3,300			
81	1,760	15,840					
82	5, 890	53,010					

	Salm	ion.	Salmon	bellies.	Dry-salte	d salmon.
Year.	Barrels.	Value.	Barrels.	Value.	Pounds.	Value.
1883	7,251	\$65,259				
1884	6,106	54,954				
1885	3,230	29,070				
1886	4,861	43,749				
1887.	3,978	35,802				
1888	9,500	85,500				
1889	6,457	58,013				
1890	18,039	162,351				
1891	8,913	71,304				
1892	17.374	140,057	53	\$815		
1893	24.005	120,083		1010		
1894	32,011	176,060				
1895	14,234	85,404				
1896	9,314	65, 198	150	1,200		
1897	15,848	110,936	2,846	28,460		
1898	22,670	181,360	580	5,800		
1899	22,382	167,865	235	2,350		
1900	31,852	238,890	2,353	23, 530	511,400	\$10,228
1900	24,477	171,339	. 2,355	3,816	511,400	
1902	30, 384	212,688	328	2,952		
1902	27,921	223, 368	3,667	32,973	300,000	5,500
1904	13,674	89,209	208	1,950	966, 812	16,180
	19.074	143,811	1,360	1, 355	7,280,234	115,643
1905	17,283	143, 811 126, 194	1,300	11,355	1,107,680	115, 642
1906	22,307	203, 127	1,338	37,422	107,580	1,505
1907						416
1908	31,472	266,713	7,600	85,994	20,800	
1909	28,443	183,400	1,970	25,358	71,600	1,038
1910	12,779	111,634	1,626	19,007	22,178	554
Total	517,236	3, 883, 988	28,231	299,926	10, 388, 284	168,033

PACK OF SALTED SALMON IN ALASKA, 1868 TO 1909-Continued.

MILD CURING INDUSTRY.

The beginning of this industry on the Pacific coast is of comparatively recent date, and the following table is complete, with the possible exception of a few tierces, which may not have been reported for the coastal rivers of Oregon:

Number of Tierces of Mild-Cured Salmon Packed on the Pacific Coast from $1897\ {\rm to}\ 1910.^a$

Year.	Alaska.	British Colum- bia.	Puget Sound, Wash.		Willapa Harbor, Wash.		Coastal rivers, Oreg.	Eel River, Cal.	Sacra- mento River, Cal.	Mon- terey Bay, Cal.	Total.
1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909	$70 \\ 130 \\ 67 \\ 67 \\ 8 \\ 34 \\ 189 \\ 1,126 \\ 1,657 \\ 1,378 \\ 2,292 \\$	1,175 957 1,993 1,060 1,560	600 425	375		$\begin{array}{c} 1,275\\ 3,000\\ 4,213\\ 6,725\end{array}$		200 200 175 140 80			$\begin{array}{r} 400\\ 770\\ 1,755\\ 2,225\\ 6,767\\ 7,722\\ 11,511\\ 15,539\\ 17,873\\ 13,685\\ 17,464\\ 10,893\\ 18,267\\ 22,408\end{array}$
Total.		1,638	12,703	537	129	68,948	4,041	595	37,822	3,746	22,408 147,279

a The net weight of fish in a tierce is about 800 pounds. King, chinook, or spring salmon were used almost exclusively. From most places the data are complete from the time of the inception of the industry, but from a few minor places the data are somewhat fragmentary.

IX. TRADE WITH OUTLYING POSSESSIONS.

As a result of the war with Spain the United States in 1898 acquired possession of Porto Rico, Guam, and the Philippine Islands, while in the same year Hawaii became a part of this country at its own request, and in 1900 two islands of the Samoan group were acquired by a partition agreement with Great Britain and Germany. The trade with the Philippine Islands is shown to date in the tables of exports and imports to foreign countries, but the trade with the other possessions has been eliminated from these tables and shown separately ever since their annexation to the United States.

HAWAII.

The islands constituting this Territory, owing to their reciprocity treaty with this country for a number of years before annexation, purchased their supplies of salmon from the United States almost exclusively. In recent years the Territory has imported the following quantities of salmon from the mainland:

Yes	Cann	All other,	
Year.	Pounds.	Value.	fresh or cured.
1907	$1, 126, 217 \\965, 029 \\1, 440, 410 \\1, 381, 398$	\$89,286 89,025 121,716 113,526	Value. \$64,232 67,143 73,848 72,194

PORTO RICO.

Of recent years, the following shipments of domestic salmon have been made to this island:

You	Cann	All other,	
Year.	Pounds.	Value.	fresh or cured.
1907	604,627 512,038 381,171 511,055	\$53,916 48,195 34,777 43,494	Value. \$2,893 1,428 3,810 6,243

GUAM.

Since annexation, this country and Japan have been competing for the trade of this island, which, in earlier years, Japan controlled quite largely. During the last two years, however, the United States has secured the advantage. The following table shows the extent of the trade, which is made up almost entirely of salted or pickled salmon:

	Pickled s	almon.	Fresh sa	lmon.
Year and country.	Pounds.	Value.	Pounds.	Value.
1905.				
United States Japan	$1,415 \\ 16,526$	\$71 1,221		
1907.				
United States Japan	$13,604 \\ 19,862$	· 1,086 1,601		
1908.				
United States Japan	$7,406 \\ 6,130$		900	\$92
1909.				
United States Japan	$\substack{10,779\\4,295}$	740 344		
1910.				
United States Japan				

TUTUILA, SAMOA.

The customs statistics lump the imports of fish under one general heading, thus making it impossible to show separately the imports of salmon.

X. FOREIGN TRADE IN SALMON.

As we do not consume all of the salmon produced by our fisheries, it is necessary to find a foreign market for the surplus each season, but as canned salmon has become one of the staples of the world, there is not much difficulty in this respect, especially since our only competitors are Canada and Japan. The latter has not yet become much of a factor in the canned-salmon market, though she will as her fishing operations are extended. There is more competition in the pickled, fresh, and frozen markets, several European and Asiatic countries being large producers of these goods, as is Canada also, for a considerable proportion of which she is compelled to find an outside market.

EXPORTS OF CANNED SALMON.

From the beginning of the industry a considerable proportion of the salmon canned has been exported, especially of the higher grades. In Europe the chief customer is Great Britain, taking about ninetenths of all sent to European ports. Great Britain does not, however, consume this quantity, for a considerable part of her importations are reexported. On the North American Continent and adjacent islands the best customers are Mexico, Panama, and the British West Indies, in the order named. In South America, Peru, Argentina, and British Guiana were the leading markets in 1910. In 1908 Chile imported 4,196,060 pounds; in 1909 the importations dropped to 97,993 pounds, but increased in 1910 to 1,556,629 pounds. In Asia, Hongkong and China import canned salmon, although neither buys great quantities. The islands of the Pacific and Indian Oceans British Australasia took 5,474,818 pounds, are large consumers. valued at \$551,312, in 1910, and other good customers were the British East Indies and British, French, and German Oceania. In Africa the British and Portuguese possessions are the largest importers.

The movements of these products are naturally often influenced favorably or adversely as the tariffs of the various countries in which they are marketed are raised or lowered.

The following table shows the yearly exports of domestic canned salmon and the countries to which exported for the period from 1900 to 1910, inclusive:

	19	900	19	01	1902	
Countries.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
North America: Dominion of Canada— Nova Scotia, New					10	
Brunswick, etc Quebec, Ontario, Man-	•••••	•••••	•••••	•••••	10	\$1
itoba, etc British Columbia Newfoundland and Lab-	$24,137 \\ 382,811$	\$2,514 33,454	$\begin{smallmatrix}&101\\1,725,251\end{smallmatrix}$	\$10 223,230	$\substack{22,442\\1,866,272}$	2,493 159,682
rador					810	73
rador. Miquelon, Langley, etc Mexico. Central American States—	$240 \\ 162,785$	$\begin{array}{c}20\\14,806\end{array}$	160,425	14,967	387,905	31,041
Costa Rica	10,488 70,458	$1,604 \\ 6,114$	$19,331 \\ 69,135$	$2,054 \\ 6,768$	23,467 70,036	2,370 5,954
Guatemala Honduras	$2,666 \\ 7,193$	277	11,361	1,151	15,325	1,324
Nicaragua	26,647	$ \begin{array}{r} 677 \\ 2,684 \end{array} $	$7,681 \\ 21,543$	$776 \\ 2,256$	4,924 17,125	$498 \\ 1,635$
Salvador Bermuda	550	60	550	55	1,828	161
	59,672	6,158	63,786	7,398	76,456	7,768
West Indies- British. Danish. Dutch. French. Haiti. Santo Domingo Cube	$259,249 \\ 9,085$	25,651	315,209	33,635	242,999	24,191
Dutch	13,303	873 1,610		$929 \\ 1,944$	$14,526 \\ 13,112$	1,390 1,506
French	432	45	1,084	127	960	1,000
Haiti	468	44	595	65	920	88
Santo Domingo	$2,764 \\ 8,406$	297 786	$1,899 \\ 20,407$	$192 \\ 1,883$	$1,531 \\ 20,196$	14(
Cuba Porto Rico South America:	4,394	390	20,407		20,150	1,618
Argentina. Bolivia.	104,367	8,822	$127,751 \\ 240$	10,916 37	88,622 15,110	7,816 1,147
Brazil	637,638	76,152	207,033	23,506	$15,110 \\ 87,800$	8,350
Chile.	647,328	61,800	645,323	64,059	384,766	28,529
Colombia. Ecuador	$92,868 \\ 50,387$	$9,075 \\ 5,631$	$97,163 \\ 98,587$	$9,975 \\ 10,387$		$7,451 \\ 1,868$
Guiana— British	168,718	16,197	136,192	14,807	146,502	14,604
Dutch	43,096	3,553	61,334	6,542	92,971	8,718
British Dutch French	3,240	299	${}^{61,334}_{2,248}$	261	$92,971 \\ 8,316$	850
Peru	75,621	7,392	124,823	12,526	313,476	24,444
Uruguay Venezuela	2,837 42,125	285 3,712	9,408 66,911	$933 \\ 6,913$	$1,016 \\ 42,436$	$104 \\ 4,020$
Europe:	12,120	0,112	00,011	0,010		
Europe: Austria-Hungary Azores, and Madeira Is- lands Denmark France. Germany Malta, Gozo, etc. Netherlands Portugal. Russia, on Baltic and White Seas.	2,208	309			250	25
lands	48 31,118	7 3,186	950 5,800	92 600	336	
Denmark	24,492	2,455	3.168	326	860	92
France	22,544	2,130	61,790 77,921 2,496	6,565	23,956	1,889
Germany	16,110	1,431	77,921	7,567	10,905	1,068
Italy	120	10	2,496 141	$244 \\ 21$		••••••
Netherlands.	3,048	299	288	30	4,800	400
Portugal. Russia, on Baltic and	19, 776	1,779			336	35
White Seas	• • • • • • • • • • • •				8,400	932
Spain Sweden and Norway	1.168	112	$1,536 \\ 720$	151 70	675 72	67 8
Switzerland United Kingdom Asia and Oceania:		1,870,004	31,722,853	3,219,196	30, 632, 961	2,620,729
Aden.	216	22				
Chinese Empire	40,960	4,255	149,295	15,263	117,043	8,716
China—Russian			20,634	2,058	9,460	772 40,261
HongKong Iapan	03,210	0,488	78,960 285,036	8,056 28,990	551,860 14,578	40,261
Korea.	11,000	1,200	1,105	28,990	$14,578 \\ 2,208$	1,220
Asna and Oceania: Aden			1,495 144	145 16	6,572	521
East Indies-	F00 100		010 00-		700 007	P0.014
British Dutch		55,976	312,805 3,960	$31,528 \\ 400$	733,685 161,940	56,912 12,093

EXPORTS, BY COUNTRIES, OF DOMESTIC CANNED SALMON, 1900 TO 1910.

EXPORTS, BY COUNTRIES, OF DOMESTIC CANNED SALMON, 1900 TO 1910-Continued.

	19	00	19	1901		1902	
Countries.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	
Asia and Oceania—Continued. British Australasia	2,804,004	\$283,110	3,442,085	\$343,540	7,131,641	\$599,671	
British Oceania French Oceania German Oceania	103,940	10,732	118,355 8,480	12,026 874	151,998 142,570 12,900	10,555 11,355 997	
Guama. Hawaii ^b Philippine Islands		50 84,808 120	39,316	3,925		46,712	
Tonga, Samoa, and all other	112,380	11,646	73,040	7,168	21,176	· · · · · · · · · · · · · · · · · · ·	
Africa: British Africa	632,012	57,387	816,433	79,063	2,581,088	219,233	
Canary Islands French Africa Liberia	312	30	656 4,080	66 415	200	21	
Portuguese Africa All other Africa		4,696	35,384	3,459	52,726 6,200	4,931 582	
Total	27,082,370	2,693,648	41,289,500	4,230,271	47, 173, 114	3,991,402	
Europe North America	$18,941,109 \\ 1,051,808$	1,881,725 98,064	31,877,663 2,443,561	3,234,862 297,440	30,683,551 2,780,844	2,625,284 242,029	
South America. Asia. Oceania.	654, 126	$\begin{array}{r} 192,918 \\ 67,941 \\ 390,466 \end{array}$	1,577,013 853,434 3,681,276	$160,862 \\ 86,571 \\ 367,533$	1,291,998 1,597,346 8,179,161	107,907 120,674 670,741	
Africa	684,456	62, 534	856, 553	83,003	2,640,214	224,767	

	19	03	1904		1905	
Countries.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
North America:						
Dominion of Canada					290,850	\$21, 121
Nova Scotia, New					200,000	021,121
Brunswick, etc			49	\$4		
Quebec, Ontario, Man-				¥-		
itoba, etc	43.107	\$5,171	153,697	9,558		
British Columbia	3,246,082	287, 212	1,086,370	95,021		
Newfoundland and Lab-			-,,			
rador					240	25
Mexico	356,951	26,787	538,949	38,691	493,371	40, 597
Central American States—		· ·		,		
British Honduras	24,187	2,316	28,044	2,534	28,959	2,534
Costa Rica	36,806	3,072	58,828	4,668	93, 580	8,179
Guatemala	3,527	295	15,732	1, 131	20, 498	1, 583
Honduras	7.455	716	12,428	1,090	14, 434	1,221
Nicaragua	20,089	1,771	28, 159	2,394	42,103	3,146
Panamad			18,466	1,671	112,320	9,211
Salvador	3,360	252	4,304	326	2,296	184
Bermuda	64,264	6,792	36,022	3,778	33,821	3,634
West Indies-			· · · · ·			
British	418,636	38,434	409,219	37,389	366,747	34,262
Danish	9,647	903	7,442	752	9,474	965
Dutch	22,981	2,480	17,878	1,999	13,051	1,419
French	892	92	984	86	660	64
Haiti.	2,496	238	2,115	228	1,611	164
Santo Domingo		335	7,660	719	4,855	452
Cuba	21,636	1,789	24,677	2,324	36,903	3,373
South America:	1					
Argentina	72,445	6,808	66,275	6,612	120, 586	11,263
Bolivia	384	40	672	80	170	17
Brazil	88,740	8,481	114,033	11,742	1881342	17,908
Chile	1,044,490	59,354	1,218,266	72,205	821, 171	56, 160
Colombia.	149,272	11, 194	118,269	10, 104	81,239	7,491
Ecuador	45, 126	3,115	59,266	4,041	121,894	7,941
Guiana—	100 000	10.000			100 101	
British	172,300	16,829	112,360	11,226	135, 424	13,617
Dutch	52,138	4,959	78,464	8,280	45, 231	4,797
French	18,752	1,805	11,169	1,307	11,684	1,228
Peru.	89,440	7,309	214,982	15, 530	151,832	11,369
Uruguay Venezuela	2,140	185	2,246	225	3,250	325
venezuera	20,987	1,839	59,857	5, 981	28,005	2,825

^a Guam was annexed to the United States in 1898. ^b Hawaii was annexed to the United States in 1898.

c Tutuila was acquired in 1898. d Panama separated from Colombia in 1903.

EXPORTS, BY COUNTRIES, OF DOMESTIC CANNED SALMON, 1900 TO 1910-Continued.

	19	03	190	04	1905	
Countries.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Europe:						
Austria-Hungary Azores, and Madeira Is-	400	\$25	384	\$36		
lands Belgium			$\frac{48}{480}$	5 53	384 9,760	\$41 1,019
Denmark	80	8	• 100	8		
France	2,400	260	4,800	600	21,995	2,262
Germany	32,268	2,470	18,790	1,747	1,210	122
Italy	1,120	114 124	$5,232 \\ 4,072$	$556 \\ 414$	5,760 3,250	465 349
Netherlands	1,072 96	124	1,440	150	5,200	949
Norway a Spain	3,108	316	1,400	140	2,700	249
Sweden a.	5,100	510	70	140	96	10
Switzerland	240	24				
United Kingdom	35, 369, 196	3, 121, 774	33, 555, 080	3,505,102	21,026,108	1,872,992
Asia and Oceania: Aden					2,520	180
Chinese Empire.	166, 522	13,602	218, 142	18,770	249,386	17, 587
China-Russian	53,368	5,111	40,000	3,932		
Hongkong	814,008	56,225	160,367	11,870	518,423	36,635
Japan	13,536	1,015	11,817,343	841,461	2,437,484	162, 524
Korea	2,152	179	3,888	292	2,572	186
Russia, Asiatic	48	4	482	41		
Siam East Indies—				••••••	384	51
British	473,740	39, 367	636, 320	44,669	673, 897	55, 599
French					720	69
Dutch All other Asia	$235,680 \\ 240$	$19,256 \\ 24$	119,216 10	9,018 1	109,476	7,893
British Australasia	4,268,652	360, 720	3, 136, 728	290.307	4,075,094	389, 518
British Oceania.	36,018	2,290	28,670	1,941	42,624	3,645
French Oceania	153,696	12,179	185,848	15,305	133, 204	11, 414
German Oceania	451,824	26,614	340,464	19,326	324,888	20,651
Philippine Islands	601,324	42,702	206, 896	14,970	681,636	42,700
Africa: British Africa	1,454,226	127,921	794,758	77,911	1,259,269	121,120
Canary Islands.	144	15			900	90
French Africa	2,220	207	3,200	320	4,800	• 460
Liberia	384	41	140	14	140	14
Portuguese Africa	167,964	17,043	137,640	13,906	200, 826	20,365
Turkey in Africa—Egypt . All other Africa	5,200		388	30	2,448	204
Total	50, 353, 334	4,350,791	55, 924, 278	5,224,598	35,066,555	3,035,469
					· · · · ·	
RECAPITULATION.	05 410 700	9 105 105	22 501 602	2 508 010	21,071,263	1,877,509
Europe	35, 410, 768	3,125,197	33,591,896 2,446,023	3,508,818 204,363	1,565,773	1,877,509
North America South America	4,285,406 1,756,214	378,655 121,918	2,446,023 2,055,859	147,333	1, 708, 828	134,941
Asia	1,750,214 1,759,294	134,783	12,995,768	930,054	3,994,862	280,704
Oceania	1,759,294 5,511,514	444, 505	3,898,606	341,849	5,257,446	467,928
Africa	1,630,138	145.733	936, 126	92, 181	1,468,383	142,253
	19	006	19	007	19	08

	1906		190	14	1908	
Countries.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
North America:						
Dominion of Canada	236,664	\$14,814	793,247	\$65,356	7,320	\$587
Mexico	699,002	56,747	877,989	73,582	1,068,824	94,278
Central American States-						
British Honduras	43,155	3,639	36,020	3,214	32,632	3,080
Costa Rica	106,879	8,968	148,157	12,260	138,421	12,260
Guatemala	26,925	1,989	31,242	2,535	29,777	2,319
Honduras	15,148	1,319	23,508	2,048	33,955	3,202
Nicaragua	39,949	3,022	41,106	3,335	27,721	2.302
Panama ^b	308,624	25,965	443,687	38,642	487,079	46,883
Salvador	2,880	197	4,092	331	5,854	467
Be r muda	24,679	2,406	29,139	2,711	25,183	2,579
West Indies-						
British	471,814	43,368	515,664	46,510	687,620	64,275
Danish	9,713	1,011	13,336	1,340	15,604	1,658
Dutch	11,643	1,230	24,275	2,428	21,368	2,234
French	200	20	100	9	96	11
Haiti	2,953	291	914	91	864	85
Santo Domingo	11,688	1,137	9,278	891	13,887	1,371
Cuba	57,441	5,823	60,904	5,855	57,970	5,288

a Sweden and Norway separated in 1905.

^b Panama separated from Colombia in 1903.

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EXPORTS, BY COUNTRIES, OF DOMESTIC CANNED SALMON, 1900 TO 1910-Continued.

	19	06	19	07	190	8
Countries.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
South America:						
Argentina	200,206 1,720 188,278	\$20,339	$262,667 \\ 18,951$	\$25,801	$394,306 \\ 11,762$	\$30,759 1,217 14,055
Bolivia	1,720	181	18,951	1,577	11,762	1,217
Brazil	188,278	18,975	150, 592	14,880	146,826	14,055
Chile	4,462,147 51,987	154,396	4, 168, 876	286,229 3,850	4,196,060	295,194
Colombia Ecuador	51,987 80,876	· 4,667 5,855	41,964 203,930	15,599	51,786 174,920	4,880 12,486
Guiana—	30, 310	0,000	200, 500	10,055	114,520	12, 100
British	120,016	12,391	116, 120	12,202	140, 514	16,014
Dutch French	65,654	6,246 1,305 20,342	66.530	6,494	59 390	6,053
French	12,650	1,305	17,950 551,160	1,829	23,218	2,599 22,229
Peru	269,858	20,342	551,160	40, 431	316,701	22,229
Uruguay Venezuela	10,436 35,775	$1,075 \\ 3,280$	16,124	1,546	23,218 316,701 17,934 37,583	1,693 3,564
Europe:	30,110	3,200	44,826	4,336	31,000	5,004
Austria-Hungary Azores, and Madeira Is- lands Belgium	1,260	135	1,220	112		•••••
lands			883	89		
Belgium	500	60				
Denmark	40,200	4,112				
France	29,980	3,000		070	10,575	961 4,572
Germany	4,896 4,920	420 413	9,150 10,230	976 861	40,977	4, 572
Malta Gozo etc	4, 920	36	10,200			
Italy Malta, Gozo, etc Netherlands	8,280	959	11,098	850		
Norway ^a Portugal	40,200	3,981			17,670	1,860
Portugal					$ \begin{array}{r} 17,670 \\ 7,577 \\ 27,900 \\ 10,500 \\ 10,007 \\ \end{array} $	731 2,735
Spain Sweden a. United Kingdom	1,930	193	3,208	303	27,900	2,735
Swedena.	10,000	1,050	7 700 001	700 047	10,500 13,200,887	1,000
Asia and Oceania:	31,918,816	2,739,284	7,720,991	788,245	15,200,887	1, 193, 516
Aden	480	50				
Chinese Empire	32,189	2,321	59,110	4,386	23,126	2,154
Hongkong	105,581	7,652	122, 482	9,959	144,624	13,367
Japan	9,051	713	22,881	1,775	2,472	269
Korea	1,632	128	1,500	129	1,156	126
Russia, Asiatic	1,440	102	770	84	582	65 282
Siam. Turkey in Asia	750	90	1,440	90	3,264 290	282
East Indies—	150	. 30			250	00
British	477,234	38,263	1,043,618	75,001	702,169	59,254
British French	$16,262 \\ 134,796$	1,162			720	75
Dutch British Australasia	134,796	9,692	167,590 5,451,378	13,940	$126,168 \\ 3,654,756$	11,286
British Australasia	5, 230, 076	426,814	5,451,378	462,648	3,654,756	330,029
British Oceania French Oceania	125,008	$923 \\ 10,274$	1 40.080	2,908	$14,660 \\ 185,608$	1,278 15,732
German Oceania	$ \begin{array}{r} 11,952\\125,998\\214,920\end{array} $	14, 503	$137,472 \\ 156,939$	2,958 11,494 11,267	105,696	8,345
Philippine Islands	757,400	14, 503 56, 743	933, 288	63,838	1,171,834	84, 533
Africa:			1			
British Africa	1,029,787	87,881	504,848	47,748	454,892	43,883
Canary Islands	782	76	144	17		
French Africa German Africa	144	14	600	60	48	6
Liberia		•••••	000	00	5,079	482
Liberia Portuguese Africa	161,178	16,001	104,837	10,307	83,640	8,325
Turkey in Africa-Egypt	2,400	200				
Total	45,944,414	3,847,943	25,218,105	2, 183, 049	28,226,045	2,438,518
RECAPITULATION.						
Europe	32,061,402	2,753,643	7,756,780	791,436	13,321,086	1,205,375
North America	2,069,357	171,946	3,052,658	261,138	2,654,175	242,879
South America	3,4991603	249,052	5,659,690	414,774	5,571,000	410,743
Asia	779,415	60,173	1,419,391	105 364	1,004,571	86,908
Oceania.		509, 257	6,719,157	552,205	5,131,554	439,917
Africa	1,194,291	103,872	610, 429	58,132	543,659	52,696

a Sweden and Norway separated in 1905.

EXPORTS, BY COUNTRIES, OF DOMESTIC CANNED SALMON, 1900 TO 1910-Continued.

0	-	909	1910		
Countries.	Pounds.	Value.	Pounds.	Value.	
North America:					
Dominion of Canada Mexico	229,934 756,052	\$21,773	$99,022 \\ 697,217$	\$7,57	
Central American States—	150,052	58, 124	697,217	50,783	
British Honduras	35,195	3,261	$28,310 \\ 157,946$	2,60 12,23 1,36 1,36 2,06	
Costa Rica Guatemala	$118,266 \\ 13,957$	9,828 1,117	157,946 16 821	12,23	
Honduras	14,112	1,179	$16,821 \\ 16,240 \\ 28,116$	1,36	
Nicaragua Panama ^a	21,534	1,656	28,116	2,06	
Salvador.	528,228 9,184	50,940 754	482,717 5,498	45, 40 42	
Bermuda	23,774	2,461	26, 484	2,38	
West Indies— British	358,114	36,644	548, 561	53,939	
Danish	14,848	1,568	14,655	1,51	
Dutch French	16,621	1,883	9,838	1,16	
Haiti	$564 \\ 2,184$	69 203	$\frac{196}{2,038}$	18 18	
Santo Domingo	13,258	1,306	22,120	2,05	
Cuba	53,580	5,277	68,737	6,48	
Argentina	259,192	17,030	229, 461	15,69	
Bolivia	6,184	647	33,502	2,94	
Brazil Chile	176,150 97,993	$ \begin{array}{r} 17,109 \\ 6,918 \end{array} $	$267,354 \\ 1,556,629$	28,24 92,259	
Colombia	58,518	5,767	114,274	9,49	
Ecuador Guiana—	139,868	10,952	272,411	16, 48	
British	255,039	25,981	222,398	22,13	
Dutch	100,259	9,906	57,509	6, 29	
French Peru	 22,816 295,885 	2,164 22,640	17,724	1,78	
Uruguay	15,140	1,330	$367,676 \\ 11,730$	24,817 1,167	
Venezuela	34,618	3,058	43,144	4,88	
Azores, and Madeira Islands			100	1:	
Denmark France.	192	18		22	
Germany Italy	17,096	1,757	1,878 424	51	
Italy Netherlands	$5,148 \\ 11,612$	500	0.711		
Netherlands. Russia on Baltie and White Seas	2,050	$1,017 \\ 205$	9,744 11,580	1,020 1,210	
Spain	3,160	311	5,100	506	
Sweden ^b	20,000 22,969,218	$1,940 \\ 2,201,446$	44,737,072	4,709,16	
Asia and Oceania:					
Chinese Empire China—British leased territory	53,448	4,887	28,522	2,688	
Hongkong	103, 448	9,707	$3,120 \\ 121,558$	343 12,234	
Japan.	15,078	1,245	3,716	35.	
Korea. Russia, Asiatic	$2,652 \\ 5,380$	$ 266 \\ 394 $	2,016	220	
Siam	14,880	1,025	1,008	93	
East Indies— British	989,592	SE 004	1.040 751	101 010	
French	528	85,094 56	1,246,751	101,619	
Dutch	201,696	16,908	189,604	15,920	
All other Asia British Australasia	5,704,960	590,094	$480 \\ 5,474,818$	$\frac{45}{551,312}$	
British Oceania	109,936	7,437	66,826	5,160	
French Oceania	162,336 279,792	14,570	241,200	22,589	
German Oceania Philippine Islands	1,126,470	$ 18,311 \\ 74,792 $	360,576 5,425,404	22,55- 396,60-	
Africa:					
British Africa Canary Islands	484,196 510	$48,220 \\ 51$	357,051	37,707	
German Africa	350	36	910	92	
Portuguese Africa Turkey in Africa—Egypt	162,314	14,604	151,470 1,440	14,67- 120	
Total	36, 117, 109	3,416,436	63,860.696	6,314,258	
RECAPITULATION.				5,511,200	
Europe	23,028,476	2,207,194	44,765,898	4,712,182	
North America South America	2,209,405 1,461,662 1,386,702	$198,043 \\ 123,502$	2,224,516 3,193,812	191,551 226,197	
Asia	1.386.702	119,582 705,204	1,596,775	133,516	
Deeania.	7,383,494 647,370		11,568,824	998,219	

a Panama separated from Colombia in 1903.

b Sweden and Norway separated in 1898.

The table following shows for the past 11 years the customs districts from which the canned salmon was exported. Up to 1910 about two-thirds of the total exports have gone from the port of San Francisco, while about one-fifth of the total passed through the port of Puget Sound, Wash. In 1910, however, the exports from Puget Sound exceeded those from San Francisco. The only other port through which any considerable quantity is shipped is New York City. It is usual now to load the salmon on steamers and sailing vessels at San Francisco and the Puget Sound cities to go direct to Europe.

Customs districts from which	19	900	19	901	1902	
exported.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
	-					
Atlantic ports: Baltimore, Md Bangor, Me	648	\$65	334,580	\$33,053	324 10	\$34 1
Boston and Charlestown,	222,770	00.400	100 070	07 970	172,110	00.004
Mass. New York, N. Y	3,485,326	20,488 340,538	192,676 7,960,104	27,372 847,294	4,365,074	20,224 407,009
Philadelphia, Pa	110,500	9,100	77,000	9,050	4,000,014	407,009
	1,012	9,100	582	9,050	480	60
Savannah, Ga	1,012	81	582	12		7
St. Johns, Fla. Noriolk and Portsmouth,		•••••	• • • • • • • • • • • • •		75	1 1
Norioik and Portsmouth,			269,380	30,888		
Va.	400	30	209,330	30,885		
Charleston, S. C Gulf ports:	400	00	• • • • • • • • • • • • •			[
Key West, Fla.			400	43		I
	10,536	958	7,340	816	11,032	1.055
Mobile, Ala New Orleans, La						
New Orleans, Da	28,332	2,472	47,685	4,567	39,084	3,910
Mexican border ports: Arizona.	6,253	706	18,104	1,869	23,879	2,350
Brazos de Santiago, Tex		21	816	1,809	300	2, 300
Paso del Norte, Tex	23,843	2,134	1,220	98	164,167	
Pacific ports:	20, 840	2,104	1,220	50	104,107	10,119
Alaska	289	38	4,859	291	3,636	- 558
Hawaii	205	50	4,000	201	48	4
Puget Sound, Wash	1,477,232	144,059	2,271,306	282,441	9,864,259	872,912
San Diego, Cal	3,094	220	3,574	293	6,202	487
San Francisco, Cal	21,611,030	2,164,904	30,014,055	2,983,982	32, 327, 572	2,654,020
Willamette, Oreg	76,800	5,320	43,318	3,517	155,500	11,250
Northern border and Lake	10,000	0,020	10,010	0,011	100,000	11,200
ports:						
Detroit Mich			26,200	2,700		
Detroit, Mich Minnesota, Minn			101	10		
Vermont, Vt	120	12		10		
Duluth, Minn	24,000	2,500	16,200	1,800	39,312	4,368
Memphrcmagog, Vt	17	2			50	
Action (Sold)						
Total	27,082,370	2,693,648	41,289,500	4,230,271	47, 173, 114	3,991,402
RECAPITULATION.						
Atlantic ports	3,820,656	370,302	8,834,322	947,729	4,538,073	427,335
Gulf ports.	38,868	3,430	55,425	5,426	4,338,073	4,965
Mexican border ports	30,264	2,861	20,140	2,082	188,346	15,498
Pacific ports	23, 168, 445	2,314,541	32, 337, 112	3,270,524	42,357,217	3,539,231
Northern border and Lake	20,100,440	2,014,041	02,001,112	0,210,024		0,000,201
ports	24,137	2,514	42,501	4,510	39, 362	4,373
Loren	21,101	2,011	12,001	1,010	00,000	1,010

EXPORTS, BY CUSTOMS DISTRICTS, OF CANNED SALMON, 1900 TO 1910.

EXPORTS, BY CUSTOMS DISTRICTS, OF CANNED SALMON, 1900 TO 1910-Continued.

Customs districts from which	19	03	19	04	· 190)5
exported.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Atlantic ports: Baltimore, Md Bangor, Me	840	\$92	490 121	\$50 9	576 294	\$62 26
Boston and Charlestown, Mass. New York, N. Y Philadelphia, Pa	$104,750 \\ 5,627,654 \\ 540$	$12,266 \\ 599,393 \\ 54$	2,400 2,129,523 587	$215 \\ 214,016 \\ 42$	2,683,775 8,858	266,599 576
Providence, R. I Gulf ports: Key West, Fla	685 	63 •	1,500	125	460	· 23 561
Mobile, Ala. New Orleans, La. Tampa, Fla. dexican border ports:	9, 612 44, 404	824 4,261	9,203 61,909 180	5,503 16	7,102 89,999	7,841
Arizona Brazos de Santiago, Tex Brazos del Norte, Tex	26,988	2,803	7,568 96	745	20, 845	1,878
Saluria, Tex	103,375	8,938	347,218 366	23,401 30	$\substack{262,014\\6,580}$	20,687 583
Pacific ports: Alaska Hawaii			153,600 48	9, 550	$4,848 \\ 148$	557 15
Puget Sound, Wash San Diego, Cal	16,527,456 5,897	1,549,3194212,138,019	19,766,003 5,678	1,655,666 422	4,444,562 3,594	326,485 259
San Francisco, Cal Willamette, Oreg Oregon, Oreg Northern border and Lake	27, 448, 182 409, 444 400	2, 138, 019 29, 142 25	33, 212, 614 224, 549	3,303,292 10,628	27, 498, 325 5, 775	2,406,422 531
ports: Detroit, Mich North and South Dakota Superior, Mich			580 20	58 2	28,800	2,364
Vermont, Vt Duluth, Minn.	74 43,033	7 5,164	25	3		
Total		4, 350, 791	55, 924, 278	5,224,598	35,066,555	3,035,469
RECAPITULATION.						
tlantic ports fulf ports fexican border ports ?acific ports orthern border and Lake	54,016	$\begin{array}{r} 611,868\\ 5,085\\ 11,741\\ 3,716,926\end{array}$	2, 133, 121 72, 792 355, 248 53, 362, 492	$214,332 \\ 6,455 \\ 24,183 \\ 4,979,565$	2,693,503 97,561 289,439 31,957,252	267, 263 8, 425 23, 148 2,734, 269
ports	43,107	5,171	625	63	28,800	2,364
Customs districts from which	19	06	1907		1908	
exported.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Atlantic ports: Baltimore, Md New York, N. Y. Philadelphia, Pa Portland and Falmouth,	$196 \\ 3,275,875 \\ 1,400$	\$21 318, 128 159	156 2, 313, 335 722	\$28 227,646 67	$2,332,392 \\ 720$	\$37 226,850 71
Me. St. Johns, Fla Julf ports:	1 100	13	322	38	1,250	155
Galveston, Tex Key West, Fla Mobile, Ala New Orleans, La	38,267	8 94 3,031 7,775	$\begin{array}{r} 40,213\\ 312\\ 11,675\\ 112,850\end{array}$	3,216 25 992 10,217	$\begin{array}{r} 292 \\ 190 \\ 10,823 \\ 194,711 \end{array}$	$23 \\ 18 \\ 1,051 \\ 18,144$
Sabine, Tex. Tampa, Fla.	24	2			104	9
Mexican border ports: Arizona Corpus Christi, Tex	45,883	4,128	34,479	3,268	43,035 30,930	3.856 2.775
Paso del Norte, Tex Saluria, Tex Pacific ports:	$387,568 \\ 21,962$	$30,336 \\ 1,666$	513,202 22,662	$42,548 \\ 1,960$	626,837 22,887	2,775 56,147 2,341
A laška Hawaii			305, 294	33,315	790 144	99 14
Los Angeles, Cal Puget Sound, Wash San Diego, Cal	$\substack{840\\17,286,930\\4,228}$	$\begin{smallmatrix}&53\\1,499,819\\&331\end{smallmatrix}$	9,340,000 8,456	845,982 661	6,351,440 6,994	528,558 567
San Francisco, Cal Willamette, Oreg	24,613,868	1,969,214 55	12,502,876 3,723	1,012,199 241	18,601,705 100	1,597,735 22

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EXPORTS, BY CUSTOMS DISTRICTS, OF CANNED SALMON, 1900 TO 1910-Continued.

Customs districts from which	1906		1907		1908	
exported.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Northern border and Lake ports: Huron, Mich Minnesota, Minn	177, 734	\$13,107	7,000 48	\$570 5		
Minnesota, Minn Oswegatchie, N. Y Vermont, Vt	35	3	780	71	400	\$46
Total	45, 944, 414	3,847,943	25, 218, 105	2,183,049	28, 226, 045	2, 438, 518
RECAPITULATION.						
Atlantic ports. Gulf ports. Mexican border ports. Pacific ports. Northern border and Lake ports.	3,277,571 127,255 455,413 41,906,406 177,769	318, 321 10, 910 36, 130 3, 469, 472 13, 110	2,314,535 165,050 570,343 22,160,349 7,828	227,779 14,450 47,776 1,892,398 64 6	2, 334, 663 206, 120 723, 689 24, 961, 173 400	227,113 19,245 65,119 2,126,995 46

	19	909	1910		
Customs districts from which exported.	Pounds.	Value.	Pounds.	Value.	
Atlantic ports:	102	e00	20	*9	
Baltimore, Md	192 216	\$22 25	36	\$3	
Bangor, Me Boston and Charlestown, Mass	162,024	16,837	3,000	280	
New York, N. Y.	3,848,870	390, 266	2,999,480	305,732	
Philadalphia Pa	405	44	700	89	
Philadelphia, Pa Norfolk and Portsmouth, Va	32,100	2,739		05	
Perth Amboy, N. J.		2,105	214	18	
Gulf ports:		1		-0	
Galveston, Tex	876	88	155	12	
Key West, Fla.	40	4	340	27	
Mobile, Ala	13, 565	1,247	14,018	1,322	
New Orleans, La.		7,615	103,980	8,187	
Tampa, Fla			66	6	
Mexican border ports:					
Arizona	27,735	2,733	54,425	4,612	
Brazos de Santiago, Tex	138	13	641	64	
Corpus Christi, Tex	26,220	2,450	27,365	2,414	
Paso del Norte, Tex	150,636	14,850	125,169	11,560	
Saluria, Tex	14,399	1,528	47,117	2,853	
Pacific ports:					
Alaŝka	66,020	6,263			
Los Angeles, Cal	13, 370	934	9,229	820	
Puget Sound, Wash	7,858,552	716,370	32, 406, 617	3,331,174	
San Diego, Cal	5,546	460	6,355	583	
San Francisco, Cal	23,761,656	2,247,957	28,027,911	2,641,608	
Willamette, Oreg			78	11	
Northern border and Lake ports:					
Detroit, Mich	42,000	3,990			
North and South Dakota Duluth, Minn	12	1			
Duluth, Minn	•••••		33,200	2,800	
Montana and Idaho			600	83	
Total	36, 117, 109	3, 416, 436	63,860,696	6,314,258	
RECAPITULATION.					
	1 040 000	100 000	0.000.400	000 100	
Atlantic ports	4,043,807	409,933	3,003,430	306,122	
Gulf ports	107,018	8,954	118,559	9,554	
Mexican border ports	219,128	21,574	254,717	21,503	
Pacific ports	31,705,144	2,971,984	60, 450, 190	5,974,196	
Northern border and Lake ports	42,012	3,991	33,800	2,883	
		I	J I		

EXPORTS OF FRESH AND CURED SALMON.

The following table shows, by countries, the value of the exports of fresh and cured salmon for the period 1900 to 1910, inclusive. As with the canned salmon, the greater part of these exports go to European countries, Germany taking by far the largest quantity. A small portion of this is salmon caught in eastern waters.

Exports, by Countries Receiving, of Domestic Pickled, Fresh, etc., Salmon, 1900 to 1910.

	1900 TC	1910.				
Exported to-	1900	1901	1902	1903	1904	1905
North America:	\$88	\$14	611	ອດາ		\$246
Bermuda British Honduras Dominion of Canada—	7	514 9	\$11	\$ 21 22	\$120	\$240 94
Nova Scotia, New Brunswick, etc Quebec, Ontario, Manitoba, etc British Columbia	1,516	2,555	1,051	6,083	418 3,572	7,499
British Columbia	80,652	53,922	125,916	53, 592	25,913	10,299
Costa Rica Guatemala	220	703	$218 \\ 27$	178 11	340 1	192 208
Honduras Nicaragua		$\frac{5}{26}$		$\frac{1}{78}$	$\frac{2}{40}$	26 75
Panama					167	31
Salvador Mexico	1,330	664	1,925	1,397	1,266	1,13
West Indies— British	943	939	2,348	5,150	3,867	4,99
Cuba	429	376	273	114	194	16
Danish Dutch	$12 \\ 195$	31 167	38 293		13 197	6 23
French.	126	122	315	199	273	10
Haiti. Porto Rico	$181 \\ 1,214$	191	164	54	11	12-
Santo Domingo	1, 214 998	670	85	57	14	2
Argentina					143	1,64
Bolivia			1,200		227	
Brazil Chile	$172 \\ 142$	38	419	385 70	164	1,16
Colombia	416	223	657	441	17	
Ecuador Guiana—			65	••••		1.
British.	30	82	30	262	60	16
Dutch French	400 420	226 290	$\frac{286}{134}$	11	766 251	17
Peru.	420	290	27	$434 \\ 62$	194	6 11
Venezuela Europe:	· 96	42	245	25		10
Azores, and Madeira Islands	3				123	8
Belgium Denmark	378	$1,062 \\ 15,285$	$\begin{array}{r} 88\\16,904\end{array}$	653	4,750 2,315	22,95
France	180	300			57	
Germany Greece	300, 291	320, 369	470,657	741,634	1,061,944	1,666,78 15
Italy Malta, Gozo, etc		55		28		10
Netherlands.	50	184	3,023	4,127	3,105	30
Norway				12,765	12,295	7,89
Russia in Europe Spain	300					2,57 5
Sweden and Norwaya	7	5,595	5,685			
Sweden	38,959	1,528		990	1,838 8,523	17,77 29,35
1 sia ·			0.5			
Chinese Empire China—Russian		400	25	9 15	54	20
East Indies— British		121	71	30	115	13
Dutch					275	
Hongkong	507		519	1,840	462	4,79
Japan Russia—Asiatic	2,807 10	14,516	25,228	3,499	476	25,03
Oceania:			00 707	01 500	07.000	01.00
British Australasia All other British Oceania	39,867	618	33, 785 346	31,503 29	25,208 27	21,59 2
French Oceania	1,958	1,729	1,325	1,877	1,838	2,29
German Oceania		3,420	13	948	977	86
Guam Hawaii	58, 870	3,420	•••••			

a Sweden and Norwa y separated in 1898.

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SALMON FISHERIES OF PACIFIC COAST.

EXPORTS, BY COUNTRIES RECEIVING, OF DOMESTIC PICKLED, FRESH, ETC., SALMON, 1900 TO 1910-Continued.

Exported to	1900	1901	190	2 190	3 1904	1905
Oceania—Continued. Philippine Islands Tonga, Samoa, and all other Tutuila.	\$636	\$215	\$:	384 \$ 10	478 \$13	\$308
Africa: British Africa— West. South. French Africa. Liberia.	170 85	24		304 21	12 859 5	
Total	535, 276	426,738	694,	435 869,		
RECAPITULATION.						
North America	87,964 1,702 340,643 3,324 101,388 255	60, 416 901 344, 368 15, 037 5, 982 24	496, 25, 35,	$\begin{array}{c ccccc} 063 & 1, \\ 637 & 760, \\ 843 & 5, \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3, 43 1,748,03 30,17 25,08
Exported to	1906	1907		1908	1909	1910
North America: Bernuda British Honduras	\$17		\$20	\$23 1,036	\$68	\$63
Dominion of Canada—Nova Scotia, New Brunswick, etc Central American States—	32, 92	5 18,	785	16,964	21,973	23,55
Costa Rica Guatemala	4		213	189 902	217 18	19 6
Honduras Nicaragua. Panama Mexico West Indies—	39	0 2,	92 27 211 528	2,451 1,317 1,878 460	31 175 199	1 77 55
West Indies— British. Cuba. Danish. Dutch.	1,64 12 3	8	208 371 108 93	975 104 39	4, 890 121 165 49	3,06 9 4 7
French. Haiti. Santo Domingo South America:		0	16 277 255	19 678 228	14 335 128	1 28 31
Argentina Brazil Chile. Colombia Ecuador.		8	20 67 391	56 90	120 	3,02 16
Guiana— British Dutch French	21: 28: 5:	7	5 133 36	48 , 130 , 75	290 76 271 21	82 21 69
Peru. Venezuela. Uruguay Surope:	1,31	7 1,	163 36	118	555 10	31
Azores, and Madeira Islands Belgium Denmark.			95	90,015	410 81, 195	83, 58
France. Germany. Italy.		 6 1,601,	150	1,422,846	250 1,038,530	41 1,223,59
Netherlands Norway Portugal	79 9,30	3 3 11,	264 390 650	2,947 22,104	22, 917	45,88
Russia in Europe Spain Sweden	32, 55	 4 23,	140 55 469	21,540	$14,735 \\ 289 \\ 23,670$	5,26 42,72
United Kingdom Asia: Chinesc Empire	26,19	6 48,	237 293	28, 083 170	43,952 41	66, 55 8
East Indies— British	6			66	18	(
Dutch Hongkong Japan	1,33 88,06	8 18,	687 395	13 3, 592	. 809 2,772	4 1 9
Korea. Russia—Asiatic Turkey in Asia			3			

SALMON FISHERIES OF PACIFIC COAST.

Exported to-	1906	1907	1908	1909	1910
Oceania:					
British Australasia	\$15, 169	\$23,186	\$26,591	\$25,466	\$22,826
All other British Oceania	21		11		89
French Oceania	2,154	2,136		1,528	1,886
German Oceania		1,112	373	1,229	1,189
Philippine Islands	821	12,287		712	2,089
Africa:	00				
British Africa—South					
Liberia.	40	•••••			
Portuguese Africa Spanish Africa	•••••	•••••	198	289	•••••
opunisi mitea				209	
Total	1,927,464	1,878,743	1,648,044	1,288,560	1,532,640
RECAPITULATION.					
North America	36,943	23, 204	27,263	28,383	29,688
South America	2,600	2,351	517	1,365	5,242
Europe	1,776,086	1,794,885	1,587,535	1,225,948	1,468,015
Asia	92.861	19.384	3,962	3,640	348
Oceania	18,914	38,721	28,767	28,935	28,079
Africa	60	198	-0,1101	289	1,268

EXPORTS, BY COUNTRIES RECEIVING, OF DOMESTIC PICKLED, FRESH, ETC., SALMON, 1900 to 1910-Continued.

The exports of domestic fresh and cured salmon from 1900 to 1910, inclusive, are shown below, by customs districts. The greater part of the shipments pass through the New York City customs district: EXPORTS, BY CUSTOMS DISTRICTS, OF DOMESTIC PICKLED, FRESH, ETC., SALMON, 1900 TO 1910.

Customs districts from which exported.	1900	1901	1902	1903	1904	1905
Atlantic ports:						
Baltimore, Md			\$158			\$8
Bangor, Me						3
Belfast, Me			12	\$19	\$7	
Boston and Charlestown, Mass	16		34	52	418	
New York, N. Y.	346,853		503,219	766,128	1,102,542	1,757,742
Philadelphia, Pa	10			1,151	7	
Portland and Falmouth, Mc Savannah, Ga	11 22	68	16	47	60	79
Gulf ports:	22	• • • • • • • • • • •	•••••	· · · · · · · · · · · ·		
Mobile, Ala				30	8	00
New Orleans, La.			1.12	00	116	96
Mexican border ports:		5	140		110	00
Arizona	18	85	416	115		14
Brazos de Santiago, Tex			110	19	4	11
Corpus Christi, Tex		13		30	208	
Paso del Norte, Tex	760	67	13		80	206
Saluria, Tex.		370	1,428	1,063	868	777
Pacific ports:			· ·	, -		
Alaska		12,422	293	4,375	1,003	1,184
Oregon, Oreg		17,500				
Puget Sound, Wash		55,727	150,906	58,278	29,212	36,145
San Diego, Cal	108	19	20	34	73	4
San Francisco, Cal	102,666	7,030	36,958	36, 331	25,851	27,939
Willamette, Oreg.	• • • • • • • • • • •			•••••	28	1,500
Northern border and Lake ports:	024	1 101	110	1 7 10	1 100	0.140
Champlain, N. Y Detroit, Mich	2 34	1,464	449	1,542	1,183	2,142
Genesce, N. Y.	•••••	742	24	•••••	1,393 26	4,445
Huron, Mich	456	121	225			
Memphremagog, Vt.	400	121	6	7	24	
Montana and Idaho	2	6	0	· ·	2-1	6
North and South Dakota	523	162	95	36	378	247
Superior, Mich		105	0.7	00	010	33
Vermont, Vt		115	20	-40		22
· · · · · · · · · · · · · · · · · · ·						
· Total.	535,276	426,738	694,435	869.352	1,163,489	1,832,655
RECAPITULATION.						
Atlantic ports	346,924	330,890	503,439	767,397	1,103,034	1,757,832
Gulf ports	040, 024	330,890	143	107,397	1,105,034	1,757,852
Mexican border ports.	1,192	535	1.857	1,227	1,160	997
Pacific ports.	185,644	92,698	188,177	99,018	56,167	66,772
Northern border and Lake ports.	1,516	2,610	819	1,680	3,004	6,895

Customs districts from which exported.	1906	1907	1908	1909	1910
Atlantic ports:					
Baltimore, Md	\$11			\$31	
Bangor, Me Belfast, Me	15	\$8	\$7	58 11	\$12
New York, N. Y.	1,781,330	1,786,105	1,590,757	1,230,436	
Philadelphia, Pa.	105	1,100,100	1,000,101	1,200,400	1,415,025
Portland and Falmouth, Me	15	11,298	14	6	19
Gulf ports:					
Mobile, Ala	14		128		
New Orleans, La		276	7,098	49	74
Mexican border ports:					
Arizona	700	134	13	25	· · · · · · · · · · · · · · · · · · ·
Brazos de Santiago, Tex		290	154		5
Paso del Norte, Tex Saluria, Tex	8 80	290	194		197
Pacific ports:	80		•••••		197
Alaska	44,436	451	803	1,091	212
Puget Sound, Wash	63, 626	44,492	14,370	11,677	
San Diego, Cal.	44	,	28	4	12
San Francisco, Cal	31,500	28,984	29,112	37,305	27,628
San Diego, Cal San Francisco, Cal Willamettc, Oreg				743	3
Hawaii				14	
Northern border and Lake ports:				0.000	
Buffalo Creek, N. Y. Cape Vincent, N. Y.			•••••	3,069	
Champlein N V		4,333 1,972	1,359	2,079	598
Champlain, N. Y Detroit, Mich	3 954	1 972	1,667	2,015	0.50
Duluth, Minn.	. 0,001	1,012	x,001		68
Huron, Mich.	428		284	891	
Memphrcmagog, Vt Minncsota, Minn					20
Minnesota, Minn.	40	52	798		
Montana and Idaho	69	92	45	154	82
North and South Dakota	36	3	20		
Vermont, Vt	61	161	1,387	858	1,419
Total	1,927,464	1,878,743	1,648,044	1,288,560	1,532,640
RECAPITULATION.					
Atlantic ports		1,797,411	1,590,778	1,230,542	1,479,656
Gulf ports.	14 788	276 424	7,226	49 25	74
Mexican border ports		73,927	44,313	50,834	
Pacific ports Northern border and Lake ports	5,580	6,705	5,560	7,110	2,187
TOT MOTH DOLUCI AND PARE POLOS	0,000	0,100	0,000	1,110	2,101

EXPORTS, BY CUSTOMS DISTRICTS, OF DOMESTIC PICKLED, FRESH, ETC., SALMON, 1900 TO 1910-Continued.

IMPORTS OF FRESH SALMON.

For some years it was the custom of the canneries on Puget Sound, when fish were scarce on the American side and abundant on the Canadian side, to import fresh salmon to fill out the domestic supply, and the Canadian canneries would do the same when the conditions were reversed. In 1904 the Canadian Government prohibited the export of fresh salmon to Puget Sound for packing purposes, and in 1910 an effort was made to have Congress retaliate by enacting a similar law for this side of the line, but the bill failed of passage. The reciprocity agreement with Canada now before Congress provides for the free entry of fresh fish and would permit the canneries of either country to import salmon as they wished. This agreement, if adopted, will undoubtedly be of considerable importance to the Puget Sound canneries in securing full packs in certain poor years.

SALMON FISHERIES OF PACIFIC COAST.

The table below shows the yearly imports of fresh salmon from British Columbia:

Imports of Fresh Salmon from British Columbia, Canada, for a Series of Years.

Year.	Pounds.	Value.	Year.	Pounds.	Value.	Year.	Pounds.	Value.
1890 1891 1892 1893 1894 1895 1896	4,660 4,950 6,288 64,811 3,872 14,000 11,799	$\begin{array}{c} \$241 \\ 170 \\ 301 \\ 3,639 \\ 219 \\ 1,403 \\ 419 \end{array}$	1897 1898 1899 1900 1901 1902 1903	$\begin{array}{c} 93,454\\11,580\\58,002\\19,404\\27,072\\22,353\\6,860\end{array}$	\$2,681 278 4,101 855 2,050 739 343	1904	$\begin{array}{r} 40,610\\ 1,015\\ 3,457,738\\ 113,224\\ 8,880\\ 41,073\\ 198,251\end{array}$	\$1,025 35 64,408 4,131 795 2,346 10,116

IMPORTS OF CURED SALMON.

Below are shown the imports into this country of foreign-cured salmon, the product of the Pacific salmon fisheries, from 1886 to 1909, inclusive.

IMPORTS OF FOREIGN PICKLED PACIFIC SALMON, 1886 TO 1909.

	British Co	British Columbia.		Japan.		ong.	Russia,	Asiatic.	Total.	
Year.										
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
1886	5,600	\$224							5,600	\$22·
1887	200	4							· 200	
1888	86, 0 00	4,031							86,000	4,03
1889	18,200	860							18,200	86
1890	600	36							600	30
1891	200	5							200	
1892										
1893	5,478	291							5,478	29
1894	149,410	17,592							162,485	17,919
1895	6,550	250							7,150	26
1896		474							6,530	47-
1897		156							6,890	15
1898		188				2	,		14,045	45
1899		1,554	600						a 16,032	a 1,56
1900 1901	162,558	$11,061 \\ 11,225$	600	\$41					$163,158 \\ 165,243$	11,10 11,22
1901	$165,243 \\ 175,411$	11,225 13,794		28					165,245 176,017	11,223 13,822
1902		13,794 11.756	360	18					161.909	11,77
1904		23.319	1,400	52					283,610	23.37
1905	282,027	25,513 25,584	3,015	133					285,042	25.71
1906	35,475	1,730	5,510	175					40,985	1.90
1907		322	680	31					7,073	35
1908		631	4,185	174					17,415	80
1909		1,523	3.537	148					34,247	1.61
1910		5,505	-,001							

a Includes 157 pounds, valued at \$6, from China.

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XI. SALMON CULTURE. CALIFORNIA.

HISTORY.

The first fish-cultural station on the Pacific coast was located on McCloud River, a stream of the Sierra Nevada Mountains emptying into Pitt River, a tributary to the Sacramento, 323 miles nearly due north of San Francisco. The site on the west bank of the river, about 3 miles above the mouth, was chosen after investigation of a number of places on the Sacramento, by Mr. Livingston Stone, one of America's pioneer fish culturists, and the station was named Baird, in honor of the then Commissioner of Fisheries, Prof. Spencer F. Baird. Although the season had nearly passed when the station was sufficiently advanced to handle eggs, 50,000 eggs were secured, and while 20,000 were lost, owing to the excessive heat, the remaining 30,000 were shipped east, all of which were eventually lost but 7,000 fry, which were planted in the Susquehanna River, in Pennsylvania.

The main object of the hatchery the first few years was to secure eggs to ship to the East for the purpose of introducing Pacific salmon in the waters in that section. The Commission early made an agreement with the State of California, however, under which the latter at first paid part of the expense, and the Commission hatched and planted a portion of the take in the McCloud River. Later, part of the eggs were turned over to the State, which hatched and planted the salmon in local waters.

In 1881 the station buildings were washed away in a freshet, but were immediately rebuilt. From 1884 to 1887, both inclusive, all operations were suspended.

In 1889 a hatchery was established at Fort Gaston, on the Army reservation in the Hoopa Indian Reservation in Humboldt County, but it was not put into operation until 1890. As the reservation was abolished on July 1, 1892, the Commission took complete charge of the plant, and in 1893 established a tributary station on Redwood Creek. The same year Korbel station was established about onehalf mile above Korbel, on Mad River, in Humboldt County. Owing to the lack of money this station was closed in the fiscal year 1896, but was reopened during the fiscal year 1897.

That same year the Commission erected, on ground owned by the State, a hatchery at Battle Creek, in Tehama County, and also took charge of and operated the hatchery erected at this place by the State fish commission the previous year. Under the terms of an agreement the Commission was to deliver to the State as many eyed spawn as the latter could hatch at Sisson, its own station.

Owing to their inaccessibility, the Fort Gaston hatchery and its substations were abandoned in 1898. The same year an experimental station was established at Olema, Bear Valley, in Marin County, whence eggs were transferred from Baird station, hatched out here, and planted in Olema Creek in order to see if they could not be domesticated here, where they had not been found previously.

During the fiscal year 1902 a substation was established on Mill Creek, a stream which has its source in the foothills of the Sierra Mountains, in the northeastern part of Tehama County, and empties into the Sacramento River from the east about a mile above the town of Tehama. The eggs are retained here until eyed and then shipped to other hatcheries.

As stated above, the State aided the work of the United States Fish Commission in a financial way and also by hatching and distributing the eggs turned over to its care. In 1885 the State legislature passed a bill authorizing the establishment of a hatchery of its own, and the same year such a station was built upon Hat Creek about $2\frac{1}{2}$ miles above its junction with Pitt River, a tributary of the Sacramento River. As the work of the first few seasons developed that the location was unsuitable, the hatchery was removed in 1888 to Sisson, in Siskiyou County. The work of this hatchery was to handle the eggs turned over to it by the United States Fish Commission.

In 1895 another hatchery was built by the State near the mouth of Battle Creek, a tributary of the Sacramento River. In 1896 and 1897 this hatchery was operated jointly by the State and the United States Fish Commission while awaiting the appropriation of money by the Commission to purchase it from the State.

In the fall of 1897 a hatchery was established by the State on Price Creek, a tributary of Eel River, in Humboldt County, and in 1902 this hatchery made the first plant in the State of steelhead trout fry.

Santa Cruz County has had a hatchery at Brookdale for a number of years.

OUTPUT.

The following tables show separately the quantity of eggs, fry, etc., distributed by the United States Fish Commission and the State since the inception of the work. The large quantity of eggs shown by the Commission represents largely the eggs supplied to the State, which hatched and distributed them, and eggs sent to other States and to foreign countries.

SALMON FISHERIES OF PACIFIC COAST.

OUTPUT OF HATCHERIES OWNED BY THE UNITED STATES BUREAU OF FISHERIES.

Year ending	Chir	100k.	Ollower from	Steelhea	ad trout.	Tota	al.
June 30a_	Eggs.	Fry.	Silver fry.	Eggs.	Fry.	Eggs.	Fry.
872	30,000					30,000	
873	1,400,000					1,400,000	
874	4,155,000	850,000				4,155,000	850,00
875	6,250,000	1,750,000				6,250,000	1,750,00
.876	5,065,000	1,500,000				5,065,000	1,500,00
877	4,983,000	2,000,000				4,983,000	2,000,00
878	7,810,000	2,500,000				7,810,000	2,500,00
.879	4,250,000	2,300,000				4,250,000	2,300.00
880	3,800,000	2,000,000				3,800,000	2,000,00
881	4,300,000	3,100,000				4,300,000	3,100,00
882		3,991,750				,,	3,991,75
883		776,125					776,12
889 b	3,450,000	1,500.000				3,450,000	1,500,00
890	1,554,000	84,000				1.554.000	84,00
891	2,988,000	777,000				2,988,000	777.00
892	2,902,000	315,500				2,902,000	315,50
893	3,530,000	1,190,100				3,530,000	1,190,10
894	7,500,000	438,500	280,000	75,000	308,500	7.575.000	1,027,00
895	3,676,000	500,000	¢1,250,000		d1,184,500	3,676,000	2,934,50
896	6,170,800	715,700		175,000	107,808	6,345,800	823,50
897	18,232,590	3,056,701	298,137	50,000	257,000	18,282,590	3,611,83
898	30,605,000	15,643,300		60,000	650,000	30,665,000	16,293,30
899	27,665,000	3,275,110				27,665,000	3,275,11
900	2,925,000	3,533,950				2,925,000	3,533,95
901	3,934,036	889,570				3,934,036	889.57
902	17,580,410	2,115,560				17,580,410	2,115,56
903	11,275,777	1,618,066				11,275,777	1,618,06
904	64.598.354	2,350,130				64, 598, 354	2,350,13
905	96,025,765	7,561,380				96,025,765	7,561,38
906	107,905,945	e 3, 496, 405				107,905,945	3, 496, 40
907	73, 376, 315	2,512,250				73, 376, 315	2,512,25
908	64,990,550	4,780,855				64,990,550	4,780,85
909	32,278,265	3,590,078				32,278,265	3,590,07
910	30, 539, 467	2,286,257				30, 539, 467	2,286,25
Total	655, 746, 274	82,998,287	1,828,137	360,000	2,507,808	656,106.274	87,334,23

^a The calendar year was used up to 1889.
^b The hatchery was closed from 1884 to 1888.
^c Includes 560,000 fingerlings, yearlings, or adults.

^d Includes 332,000 fingerlings, yearlings, or adults. ^e Includes 138 fingerlings, yearlings, or adults.

OUTPUT	OF	HATCHERIES	Owned	ВΥ	THE	STATE	OF	CALIFORNIA.
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Year.	Chi	nook.	Steel-	Total.		
	Eggs.	Fry.a	head fry.	Eggs.	Fry.	
1873		520,000			520,000	
1874 1875 1876	^b 250,000	850,000 2,250,000		250,000	850,000 2,250,000	
1877. 1878.		2,000,000 2,200,000 2,500,000			2,000,000 2,200,000 2,500,000	
1879. 1880.		2,300,000 2,300,000 2,225,000			2,300,000 2,225,000	
1881		2,420,000 3,991,750			2,420,000 3,991,750	
1884 1886		600,000 150,000			600,000 150,000	
1887 1888		200,000 1,290,000			200,000 1,290,000	
1889		2,168,000 1,320,000 2,798,000			2,168,000 1,320,000 2,798,000	
1892. 1893.		2,651.000			2,651,000	

^a The greater part of the output of chinook fry was from eggs supplied by the United States Bureau of Fisheries hatcheries in California. ^b All were lost.

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OUTPUT OF HATCHERIES OWNED BY THE STATE OF CALIFORNIA-Continued.

	Ch	inook.	Steel-	Total.		
Year.	Eggs.	Fry.	head fry.	Eggs.	Fry.	
394		7,776,400			7,776,40	
895		3,435,000			3,435,000	
896		15,283,183 18,123,000			15,283,183 18,123,000	
597		31, 476, 388			31, 476, 3 8	
399		21,234,000			21,234.00	
900		2,536,000			2,536,00	
001		3,239,000			3,239,00	
902		16,852,040	301,000		17, 153, 04	
903		20,040,487	120,000		20,160,48	
904		63, 632, 000 87,000,000	90,000		63.722,00 87,108,00	
905		105,815,920	243,000		106,058,92	
907		71,267,000	352,000		71,619,00	
908		60,619,000	170,000		60,789,00	
909		28,000,000	517,000		28, 517,00	
910		28, 469, 745	667,800		29, 137, 54	
Total	. 250,000	621, 174, 563	2,568,800	250,000	623,743,36	

DISTRIBUTION.

The following table shows, by streams and species, the distribution in California of the eggs, fry, etc., from the hatcheries of the United States Fish Commission and the State. This far from represents the work of the hatcheries, as large quantities of eggs were sent to other States and foreign countries.

DISTRIBUTION OF SALMON EGGS, FRY, ETC., IN THE WATERS OF CALIFORNIA.

Year.	Klama	ath River	r and tribu	itaries.	Redwood Creek and tributaries.				
	Chinook.		Silver.		Chinook.	Silver.		Steel- head.	
	Fry.	Year- lings.	Fry.	Adults and year- lings.	Fry.	Fry.	Adults and year- lings.	Fry.	
1890 1891 1892 1893	$30,000 \\ 147,600$				25,000 142,500 170,009				
1895 1896 1897 1898 1903			300,000		$\begin{array}{r} 65,700\\ 280,250\\ 1,260,000\end{array}$	124,750	400,000	107,808 202,000	
Total	810, 800	25,000	300,000	160,000	1,943.450	264,750	400,000	959, 808	

SALMON FISHERIES OF PACIFIC COAST.

DISTRIBUTION OF SALMON EGGS, FRY, ETC., IN THE WATERS OF CALIFORNIA-Con.

	Mad River and North Fork.				Eel Ri	ver.	Rus- sian River.	Skaggs Springs.	Marin County creeks.
Year.	Chinook.	Silver.	Steel- head.	Chi	nook.	Steel- head.	Chi- nook.	Chi- nook.	Chinook.
	Fry.	Fry.	Fry.	F	Fry. Fry.		Fry.	Fry.	Fry.
1001							15 000	15 000	
1881 1894		280,000	308,500				15,000	15,000	
1895		470,000							
1897	145, 365	173,387	60,000	· · · · · ·					635,000
1898 1899			•••••	8 2	57,388 02,000 85,000		•••••		1,970,000 900,000
1900				8	\$5,000				
1902		•••••	•••••	2,0	69,500 57,947 00,000	301,000			
1903 1904	•••••		• • • • • • • • • • • •	5,2	57,947	120,000 90,060			•••••
1905				8.1	00,000	50,000			
1906				9,2	65,920	243,000			
1907				7,5	70,000	$243,000 \\ 352,000$	25,000		25,000
1908	· · · · · · · · · · · · ·	• • • • • • • • • • • •	••••••	$\begin{bmatrix} 6, 1\\ 5 \end{bmatrix}$	54,000 00,000		·····		••••
1909				5,5	00,000	349,000		• • • • • • • • •	
Total	145,365	923, 387	368, 500	66,0	61,755	1,455,000	40,000	15,000	3,530,000
	Sacramento River and tributa				ies.	San Fran- cisco Bay streams	San Gre- gorio River.	Pesca- dero Creek.	Monterey Bay and tributaries.
Year.		Chinook.			Steel- head.	Chi- nook.	Chi- nook.	Chi- nook.	Chinook.
	F.ggs.	Fry.	Yea ling finge lings, adul	s, er- and	Fry.	Fry.	Fry.	Fry.	Fry.
1873	20,000	520,0	000						
1874	- 070 000	850,0		••••					
1875 1876	a 250,000	2,000.0 2,000,0	00	••••		• • • • • • • • • • • • • • • • • • • •		•••••	•••••
1877		2,200,0	000						•••••
1878		2,500,0	000						
1879		2,300,0	000						
1880 1881		2,225,0		••••	• • • • • • • • •		15,000	15 000	
1882	80,300	2,300,5 3,991,7	50		•••••	. 20,000	15,000	15,000	30,000
1884		600,C	00						
1886		150,0	00						
1887 1888		200.0	000	···· ·	• • • • • • • • •			••••••	••••••
1889	·····	1,290,0 3,668,0	00	••••	• • • • • • •	• • • • • • • • • •		•••••	
1890		1,404.0	00						
1891		1,404,0 3,520,0	000						
1892		2.676.5	00						
1893 1894		4,474,7 8,214,9	50	• • • • •	45 000		•••••		
875	· · · · · · · · · · · · ·	8,214,9 3,935,0			45,000				•••••
896		15,683.1	83 250,0	000					
1897		15,683,1 19,264,0 33,998,3	86						
1898		33, 998, 3	00						
1899 1900	85,200	16,307,1 5,184,9	10		• • • • • • • •	• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · ·	
1901	•••••	5,184,9 4,128,5	70	••••		• • • • • • • • • • • • • • • • • • • •		•••••	•••••
1902		16,898,1	00			• • • • • • • • • • • • • • • • • • • •			
1903.		16,359.6	06						
1904		60,782,1	30						
905		94,561,3	80		108,000	·····			
1906		100,038,5	52		105 000	• • • • • • • • • • •		•••••	900,000
		00.209.2	au		135,000	Les en			1,200,000
		50 945 9	55		170 000				200,000
1907. 1908. 1909.		66,209,2 59,245,8 26,090,0	55 00		$135,000 \\ 170,000 \\ 168,000$			•••••	800,000

a All were lost.

SALMON FISHERIES OF PACIFIC COAST.

DISTRIBUTION OF SALMON EGGS, FRY, ETC., IN THE WATERS OF CALIFORNIA-CON.

	Montere and tri rie	ibuta-	Truckee River.								
Year.	Silver. Steel- head. Chinook.				Chinook.		Silver. (Steel- head.		
	Fry.	Fry.	Fry.	Eggs.	Fry.	Year- lings, finger- lings, and adults.	Fry.	Adults and year- lings.	Fry.		
1873 1974 1875 1876 1877		·····	250,000	20,000 250,000	520,000 850,000 2,250,000 2,000,000 2,200,000 2,200,000		· · · · · · · · · · · · · · · · · · ·				
1878 1879. 1880. 1881. 1881. 1882. 1884.			10,000	80,300	$\begin{array}{c} 2,500,000\\ 2,300,000\\ 2,225,000\\ 2,420,500\\ 3,991,750\\ 600,000\\ \end{array}$						
1886. 1887. 1888. 1889. 1890. 1891.					$150,000 \\ 200,000 \\ 1, ?90,000 \\ 3,668,000 \\ 1,494,000 \\ 3,575,000 \\ 3,575,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,0$						
1892. 1893. 1894. 1895. 1896. 1896.			· · · · · · · · · · · · · · · · · · ·	·····	$\begin{array}{c} 2,966,600\\ 5,131,950\\ 8,214,900\\ 3,935,000\\ 15,748,883\\ 20,324,701 \end{array}$	25,000 250,000	280, 000 910, 000 298, 137	560,000	353,500 107,808 262,000		
1898. 1899. 1900			· · · · · · · · · · · · · · · · · · ·	85,200	$\begin{array}{r} 45,101,688\\ 25,409,110\\ 6,072,950\\ 4,128,570\\ 18,967,600\\ 5,297,947\end{array}$	· · · · · · · · · · · · · · · · · · ·			650,000 301,000 120,000		
904	80,000 80,000 42,000	1,200			$\begin{array}{c} 65,982,130\\ 102,661,380\\ 110,204,472\\ 75,029,250\\ 66,199,855\\ 31,590,000 \end{array}$		80,000 80,000 42,000		90,000 108,000 243,000 487,000 170,000 518,200		
Total		1,200	260,000	435,500	645, 201, 236	275,000	1,690,137		3, 410, 508		

OREGON.

HATCHERIES ON COASTAL STREAMS.

Rogue River.—In 1877 Mr. R. D. Hume, who had been packing salmon on this river for some years, erected a hatchery at Ellensburgh. In 1888 the Oregon Legislature appropriated a sum of money for the enlargement and support of this hatchery, Mr. Hume to retain complete control. As the location is on tidewater it is necessary to catch the parent fish and hold them until they are ready to spawn, and in order to do this Mr. Hume had an excavation 32 by 62 feet and 11 feet deep made in the bank of the river. This was lined with concrete 1 foot thick, which, when filled with water, made a pond 30 by 60 feet and 10 feet deep. Over the entire pond he constructed a building which could be closed up so as virtually to

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exclude the light. It is supposed that retaining the fish in a dark place aids in keeping them in good physical condition until ready to spawn. The death of Mr. Hume in 1908 may lead to the abandonment of this hatchery, unless the State or Government takes it over.

In 1897 Mr. Hume built and equipped a hatchery on the upper Rogue River at the mouth of Elk Creek, about 26 miles from the town of Central Point, in Jackson County, and, in pursuance of an understanding with the United States Fish Commission, the latter operated then and still continues to operate this plant.

In 1900 the Government established an auxiliary station for the collection of steelhead trout eggs on Elk Creek, about 10 miles above the main station. In 1905 a substation was operated at Grants Pass, while during the fiscal year 1908 substations were operated at Findley Eddy, on the Rogue River, Illinois River, and Applegate Creek, tributaries of the Rogue.

Many of the eggs gathered at the upper Rogue River stations were shipped to Mr. Hume's hatchery, on the lower river, and there hatched out and planted.

Coquille River.—The State formerly had a hatchery on this river, but it was abandoned during the winter of 1902-3. In the winter of 1904-5 a substation was established on one of the tributaries of the Coquille River, about 6 miles from the South Coos River hatchery, and was used in hatching eggs brought to it from the latter place.

Coos River.—A hatchery was built by the State in 1900 on the South Coos River, about 20 miles from the town of Marshfield.

Umpqua River.—In 1900 the State built a hatchery on the north fork of the Umpqua River, near the town of Glide and about 24 miles east of Roseburg. In 1901 a station was established farther up the north fork, at the mouth of Steamboat Creek. After working here two years the station was moved a couple of miles farther up the stream. In 1907 work was resumed again at the original station near Glide, as winter freshets had seriously damaged the upper station.

Siuslaw River.—In 1893 the State erected a hatchery on Knowles Creek, a tributary of the Siuslaw River, about 20 miles above the mouth of the river. It was turned over to the United States Fish Commission to operate, but no fish came up to the hatchery because the fishermen lower down stretched their nets entirely across the river.

In 1897 and 1898 the United States Fish Commission operated a hatchery owned by a Mr. McGuire and located close to Mapleton, about 2 miles below the head of tidewater.

In 1902 the State established an experimental station at the Bailey place, near Meadow post office. In 1907 a permanent station was established by the State on Land Creek fork of the Siuslaw River.

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Alsea River.-In 1902 the State established a station on the Willis Vidito place, near the town of Alsea. In 1907 an experimental station was established on this river at the mouth of Rock Creek, about 14 miles above the head of tidewater.

Yaquina River.—In 1902 the State established a hatching station on the Big Elk River, a tributary of Yaquina River, about 3 miles above its confluence with the main river. This station was made permanent the next year.

Tillamook Bay.—In 1902 the State established a station on Wilson River, a tributary of Tillamook Bay, and about 8 miles above tide water. In 1906 the station was removed to the Trask River, a tributary of Tillamook Bay.

DISTRIBUTION.

The following table shows the distribution of fry in the coastal streams of the State by the Government and the State.

DISTRIBUTION OF SALMON FRY IN THE COASTAL STREAMS OF OREGON.

	Tillamool	Bay and t	ributaries.	Ya	aquina Rive	er.	Alsea Rive r.		
Year ending June 30—	Chinook.	Silverside.	Steel- head.	Chinook.	Silverside.	Steel- head.	Chinook.	Silver- side.	
	Fry.	Fry.	Fry.	Fry.	Fry.	Fry.	Fry.	Fry.	
1898 1901	19,994			213,500					
1903 1904	251, 875 799, 300			557,700 3,144,380	985, 220 3, 009, 075		67,750 [•] 1,000,000	1 000 000	
905 906 907	312,700	2,648,000		816,608 1,919,508	4, 178, 000 1, 955, 793	1,033,150 376,245	806, 938	1,000,000 1,785,35	
908 909 910		$\begin{array}{c} 1,629,000\\ 4,896,000\\ 3,506,990 \end{array}$	569,690 2,309,770	$ \begin{array}{c} 2,193,043\\ 485,500\\ 324,038 \end{array} $	909,855 1,006,309 28,815		199,700		
Total	4, 132, 669	12,679,990	2, 879, 460	11,061,747	12,073,067	2, 189, 895	2,074,388	3, 597, 65	

	. Si	iuslaw River		Umpqua River.	[•] Coos Bay and tributaries.			
Year ending June 30—	Chinook.	Silverside.	Steel- head.	Chinook.	Chinook.	Silverside.	Steel. head.	
	Fry.	Fry.	Fry.	Fry.	Fry.	Fry.	Fry.	
1897	$\begin{array}{c} 180,000\\ +40,275\\ 2,700,000\\ 213,500\\ 112,000\\ 389,239\\ 822,567\\ +435,162\\ 1,826,531\\ 608,949\\ 729,130\\ 191,267\\ 729,130\\ 191,267\\ 273,352\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,025\\ 0,$	214, 800 311, 900 1, 296, 732 1, 030, 486 1, 127, 293 1, 092, 540 25, 289		$\begin{array}{c} 730,000\\ 1,136,000\\ 1,596,213\\ 1,399,860\\ 2,654,925\\ 4,903,700\\ 4,685,900\\ 2,378,853\\ 4,093,848\\ 5,686,273\\ \end{array}$	235,000 2,416,350 4,079,274 3,877,172 2,744,000 4,014,400 3,000,000 2,084,500 1,683,738	1,032,000	222,000	
Total	8,921,972	5,099,040	495, 598	29, 265, 572	24, 134, 434	1,032,000	222,000	

DISTRIBUTION OF SALMON FRY IN THE COASTAL STREAMS OF OREGON-Continued.

	Coquille	River.	Rogue River and tributaries.					
The stress of	Chinook.	Silverside.	Chinook.		Silverside.	Steelhead.		
Year ending June 30—	Fry. 1		Fry.	Yearlings, finger- lings, and adults.	Frv	Fry.		
1877 1898 1900 1901 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910	235,000 3,084,577 1,000,000 2,210,000 2,978,700 2,840,000 2,450,000	• 226,600 1,185,800	$\begin{array}{c} 50,000\\ 1,910,045\\ 2,156,945\\ 2,967,058\\ 4,750,763\\ 3,480,300\\ 9,023,428\\ 4,758,653\\ 47,560\\ 5,880,290\\ 5,850,297\\ 771,710\\ 1,430,292\end{array}$		128,000 424,530 680,800 1,250,432 1,375,000 158,000 643,000	65, 850 20, 250 531, 000 12, 625 105, 300 937, 680 878, 847 89, 850		
Total	14, 798, 277	1, 412, 400	43, 824, 011	245,051	4,659,762	2, 649, 47		

	Total.							
Year ending June 30—	Chine	ook.	Silverside.	Steelhead.				
	Fry.	Yearlings, fingerlings, and adults.	Fry.	Fry.				
1877 1897 1897 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1909	$\begin{array}{c} 50,000\\ 180,000\\ 2,370,314\\ 2,700,000\\ 2,156,945\\ 4,594,0518\\ 8,415,113\\ 9,427,0518\\ 9,427,056\\ 916,343,382\\ 14,123,977\\ 20,261,747\\ 19,671,753\\ 7,626,825\\ 10,022,493\\ \end{array}$							
Total	138, 213, 070	245,051	40, 553, 910	8,436,428				

The following tables show the total output of the hatcheries in Oregon owned by the United States Bureau of Fisheries and the State of Oregon:

OUTPUT OF HATCHERIES OWNED BY THE UNITED STATES BUREAU OF FISHERIES.

		Chinook.			Silver.	
Year ending June 30—	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
1889 1890 1891 1892	1,000,000 700,000	4,500,000 2,776,475 4,901,525 1,332,400				
1893 1894 1895 1896 1897	23,000	$\begin{array}{r} 4,100,000\\ 213,000\\ \hline a\ 2,832,150\\ 4,922,634 \end{array}$	b 557, 150	· · · · · · · · · · · · · · · · · · ·		
898. 899. 900. 901. 902.		$\begin{array}{r} 16,915,512\\ 4,300,200\\ 4,126,367\\ 1,669,857\\ 11,587,061 \end{array}$			146.824	
903 904 905 906 907	$\begin{array}{r} 4,884,400\\ 3,113,000\\ 30,000\\ 28,200\\ 1,661,390 \end{array}$	5,453,860 15,270,675 9,822,636 2,454,371 8,542,104		680,800	1,250,432	300
908 909 910	$2,045,000 \\3,531,000 \\3,953,992$	7,844,827 5,021,655 4,220,197	627.856 2,763 225		••••••	57,932
Total	25, 762, 982	122, 807, 506	1, 312, 892	680, 800	3,907,701	58,23

	SI	teelhead trou	ıt.		Total.	
Year ending June 30—	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1897 1898 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910	159,000 415,000 246,000 246,000 400,000 50,000 10,000 50,000 263,725 51,468			1,000,000 700,000 23,000	$\begin{array}{c} 4,500,000\\ 2,776,475\\ 4,901,525\\ 1,332,400\\ 4,100,000\\ 213,000\\ 213,000\\ 4,522,634\\ 16,915,512\\ 4,312,325\\ 4,372,191\\ 1,863,707\\ 12,031,841\\ 5,716,560\\ 15,293,803\\ 11,607,068\\ 3,748,856\\ 8,647,404\\ 8,955,507\\ 8,195,507\\ 8,195,872\\ 8,294,385\\ 6,294,385\\ \end{array}$	26,668 62,283 11,090 163,663 685,788 2,763 225
Total		6, 818, 091	138, 506	28, 569, 975	133, 533, 298	1,509,630

a All but 17,000 of these were from eggs received from the California stations.
b All raised from eggs received from the California stations.

Year.	Chinook fry.	Silverside fry.	Steelhead trout fry.	Total.
1877	50,000			50,000
1878	79,620			79,620
879	1,876,500			1,876,500
880				1,834,290
881	2, 554, 290			2,554,290
888	1 000 000			1,300,000
889				4,500,000
890	990,000			990,000
891	a 792,000			792,000
895	2,500,000			2,500,000
896				2,500,000
899		1		2,700,000
900				2,700,000
901			245,000	7,807,000
902		7,957,000	256, 327	19,433,877
903		3,288,600	300,850	22,091,522
904		3,974,185	143,849	52, 848, 825
905		5,509,085	1, 495, 735	23, 398, 069
906		7, 503, 655	1,859,696	36, 767, 947
907		6, 446, 628	376, 245	31,979,605
908		5, 359, 709	0.0,210	26, 569, 103
909		9, 212, 649	1,403,129	30,724,768
910		3, 631, 827	2, 364, 120	30, 165, 312
Total	244, 634, 439	52, 883, 338	8,644,951	306, 162, 728

OUTPUT OF HATCHERIES OWNED BY THE STATE OF OREGON.

^a Eggs from which hatched obtained from United States Bureau of Fisheries. ^b 6,826,540 eggs were obtained from United States Bureau of Fisheries. ^c 7,714.000 eggs were obtained from United States Bureau of Fisheries. ^d 3,550.000 eggs were obtained from United States Bureau of Fisheries. ^e 3,020,000 eggs were obtained from United States Bureau of Fisheries. ^f 6,581,000 eggs were obtained from United States Bureau of Fisheries. ^g 6,465,300 eggs were obtained from United States Bureau of Fisheries.

COLUMBIA RIVER AND TRIBUTARIES.

The first fish-cultural work upon the Columbia River and in Oregon was at Clackamas, on the Clackamas River, a tributary of the Willamette River, which empties into the Columbia River about 180 miles from its mouth.

This hatchery was built in 1876 by the Oregon & Washington Fish Propagating Co., which operated it until 1880. In 1887 the State provided for and there was appointed a State fish commission. Almost the first work of the commission was to spend \$12,000 appropriated by the legislature to put in repair and operate this hatchery. On July 1, 1888, it was informally turned over to the United States Commission of Fish and Fisheries, which paid over the purchase price, took formal possession in the following winter, and has operated it ever since, with the exception of several years when the building of dams stopped the progress of salmon to the hatchery. During this period a temporary station for the collection of eggs was established on Sandy River, about 15 miles away, and on Salmon River, a tributary of Sandy River, both tributaries of the Columbia River. Some eggs were also brought in from the California hatcheries and hatched at the Clackamas station. In 1901 the hatchery was moved about 4 miles down the river and has since been operated as both a rearing and a collecting station. In 1901 the State established another hatchery on the Clackamas River about 30 miles below the main station and between the North and South Forks. In 1904 all were turned over to the United States. In 1907 an experimental station for the collection of eggs of the early variety of chinook salmon was established by the State of Oregon on the Clackamas River below the Portland Railway, Light & Power Co.'s dam at Cazadero, but this is now operated by the United States Bureau of Fisheries.

In 1889 the State established a hatchery in the cannery of Mr. F. M. Warren, at Warrendale, in Multnomah County, on the Columbia River, which was operated in that year and in 1890.

In 1895 some of the Oregon salmon packers combined and organized the Columbia River Packers' Propagating Co., which established a hatchery on the upper Clackamas River at the junction of the Warm Springs and the Clackamas and operated it in 1895 and 1896. The Government operated it in 1897 and 1898, after which it was turned over to the State and moved to the opposite side of the river.

In 1898 the collection of steelhead trout eggs was first undertaken on the northwest coast by the State of Oregon on Salmon River, a tributary of the Columbia River, and met with fair success. In March, 1899, the Government sent a party to the falls of the Willamette River, near Oregon City, to collect steelhead eggs, and also operated for this purpose at its substation on the Salmon River, but the latter effort met with failure, as the rack was washed away. This station was turned over to the State on June 15, 1899.

In 1901 the State of Oregon did some experimental work at Swan Falls, on Snake River, the boundary for a considerable distance between Oregon and Idaho. During the winter and early spring of 1902 the State also worked Tucannon River, which is a tributary of Snake River, for steelhead, but met with poor success. Snake River was worked again in 1902 at the foot of Morton Island, which is situated 2 miles above Ontario, in Malheur County. Title to the necessary property was secured from the War Department in 1903 and permanent buildings were erected.

In 1901 the State of Oregon established an experimental hatchery in Wallowa County, on the Grande Ronde River, at the mouth of a small tributary called the Wenaha River, which enters the main stream about 50 miles from its mouth. A permanent station was established in the canyon about $1\frac{1}{2}$ miles below the Wallowa bridge on the Wallowa River, a tributary of the Grande Ronde River, in 1903.

In 1902 the State of Oregon erected a permanent plant on Salmon River at its junction with Boulder Creek.

In the same year the State established an experimental station on the McKenzie River, a tributary of the Willamette River, about one-half mile above Vida post office. This experimental work was resumed in 1905 at a point 2 miles below Gate Creek. The hatchery was permanently established at a spot about 30 miles from Eugene and near the town of Leaburg a year or two later.

In 1906 an experimental station was established by the State on Breitenbush Creek a short distance above its junction with the Santiam River, a tributary of the Willamette River, but the plant was destroyed very shortly after its establishment, by a forest fire. An experimental station was reestablished here in 1909, but a heavy freshet raised the river so high that the penned fish escaped around the rack.

In 1909 the State of Oregon built at Bonneville, on Tanner Creek, a tributary of the Columbia River, a large central hatchery capable of handling 60,000,000 eggs, it being the intention of the State to hatch at this plant the eggs collected at other stations.

The first entrance of Washington (then a Territory) into fishcultural operations was in 1879, when the State fish commissioner paid the Oregon & Washington Fish Propagating Co., which was operating the hatchery on the Clackamas River, \$2,000 for salmon fry deposited in that river. In 1893 the State legislature established a hatchery fund which was to be supplied by licenses from certain lines of the fishery business. In 1895 its first hatchery in the Columbia River Basin was built on the Kalama River, about 4 miles distant from its junction with the Columbia, and in Cowlitz County. Another station for the collection and eyeing of eggs was established on the Chinook River, a small stream which empties into Baker Bay near the mouth of the Columbia.

During the fiscal year 1897 the United States Fish Commission established a station on Little White Salmon River, a stream which empties into the Columbia, on the Washington side, about 14 miles above the Cascades. During the fiscal year 1901 an auxiliary station was operated on Big White Salmon River, while fishing was carried on in Eagle and Tanner Creeks, in Oregon, the eggs obtained from these creeks being brought to the Little White Salmon hatchery.

In 1899 the State of Washington built and operated hatcheries on the Wenatchee River, a tributary of the Columbia River, about $1\frac{1}{2}$ miles from Chiwaukum station on the Great Northern Railway, and on Wind River, a tributary of the Columbia, about 1 mile from the junction.

In 1900 Washington State hatcheries were established in the Columbia River basin as follows: White River hatchery, which was built on Coos Creek, which empties into a tributary of the White River, the location being about $2\frac{1}{2}$ miles from where the Green River joins the White River; Methow River hatchery, built on the Methow River at the point where it is joined by the Twisp, about

22 miles from the Columbia River; Colville River hatchery, built on the north bank of Colville River, about 11 miles from its mouth, and about 1 mile from Kettle Falls; Klickitat River hatchery, located on the east bank of the Klickitat River, about 6 miles from its mouth; and one on the Little Spokane River, about 10 miles from its mouth and about 9 miles north of the city of Spokane. The Klickitat River hatchery never was operated, while most of the others were operated intermittently.

In 1906 a hatchery was established by the State of Washington on the Lewis River, some distance above the town of Woodland.

The following table shows the plants of salmon and steelhead trout in the Columbia River and its tributaries by the Bureau of Fisheries and the States of Oregon and Washington:

TABLE SHOWING THE PLANTS OF SALMON FRY IN THE COLUMBIA RIVER BASIN SINCE 1877.

	Columbia	River and tri	butaries.	
Year ending June 30—	Chinook fry.	Silverside fry.	Steelhead trout fry.	Total.
1877. 1878. 1878. 1879. 1880. 1881. 1889. 1889. 1880. 1880. 1881. 1882. 1880. 1890. 1892. 1893. 1894. 1895. 1896. 1897. 1888. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910.	$\begin{array}{c} 40, 174, 313\\71, 694, 587\\17, 107, 217\\f 36, 372, 785\\23, 171, 235\end{array}$	7, 175, 824 5, 559, 750 7, 545, 724 8, 721, 720 8, 422, 085 1, 354, 610 9, 828, 872 2, 657, 349 1, 705, 543 2, 439, 415 3, 374, 733	8,625 299,000 245,000 245,000 256,327 d 600,583 158,981 e 708,235 h 1,769,494 26,640 k 1,058,657 m 2,063,688	$\begin{array}{c} 300,000\\ 79,620\\ 3,076,500\\ 1,834,290\\ 2,554,290\\ 1,300,000\\ 4,500,000\\ 3,756,475\\ 5,694,000\\ 2,13,000\\ 2,523,000\\ 10,389,300\\ 0,2523,000\\ 10,389,300\\ 10,641,394\\ 26,212,074\\ 19,987,866\\ 29,985,693\\ 30,783,728\\ 62,130,136\\ 49,496,616\\ 80,275,653\\ 19,230,062\\ 38,971,151\\ 25,855,224\\ 36,572,551\\ 36,567,015\\ 43,182,423\\ \end{array}$
Total	484, 518, 606	59, 785, 625	7,270,230	551, 574, 461

a Includes 23,000 eggs.

- a includes 23,000 eggs.
 b Includes 557,150 yearlings, fingerlings, or adults.
 e Includes 1,668 yearlings, fingerlings, or adults.
 d Includes 37,033 yearlings, fingerlings, or adults.
- e Includes 50,000 eggs.
- Includes 30,000 eggs.
 f Includes 48,200 eggs and 47,980 yearlings, fingerlings, or adults.
 g Includes 300 yearlings, fingerlings, or adults, and 58,000 eggs.
 i Includes 1,995,746 yearlings, fingerlings, or adults.
 J Includes 1,995,746 yearlings, fingerlings, or adults.
 J Includes 50,000 ergs, fingerlings, or adults.

- Includes 50,000 eggs.
 Includes 225 yearlings, fingerlings, or adults.
 m Includes 25,000 eggs.

WASHINGTON.

Willapa River.—In 1899 Washington established a hatchery on Trap Creek, a tributary of the Willapa River, situated about 200 yards from the creek's mouth.

Chehalis River.—The construction of a hatchery on the Chehalis River, about 4 miles above the city of Montesano, was begun by the State in October, 1897, but owing to bad weather and extreme high water was not completed until late in 1898. The hatchery was a failure until 1902 when a fair season was had, as was again true in 1903. It was not operated in 1904. Since the State began taking eggs from the Satsop River, a tributary of the Chehalis, it has been possible to fill the hatchery each season.

Puget Sound and tributaries.—In 1896 the State established a hatchery on Baker Lake, which is the head of Baker River, a tributary of the Skagit River, and this was the first establishment for the hatching of sockeye salmon. In July, 1899, it was sold to the United States Fish Commission. In 1901 steelhead trout eggs were collected on Phinney Creek, about 5 miles from the town of Birdsview, and some 30 miles from Baker Lake. In 1901 an auxiliary station was opened at Birdsview, on Skagit River, and steelhead trout eggs were collected on Phinney and Grandy Creeks and brought to Baker Lake to be hatched.

In 1898 a private hatchery (the necessary money being raised by subscription among the residents of Fairhaven, now Bellingham, and vicinity) was built near Lake Samish, a few miles from Fairhaven.

In 1899 a hatchery was built by the State on Kendall Creek, a tributary of the Nooksack River, about 300 yards from same, and about 2 miles from the railway station of Kendall. Except in 1903, this hatchery has since been operated continuously. An eyeing station was built in 1907 on the south fork of the Nooksack River, about 1 mile from Acme.

In the same year the State built a hatchery on the Skokomish River, about 4 miles from its mouth. An eyeing station was also erected on the north fork of the same river. The main station was not operated in 1904 and only on a small scale in 1903 and 1905.

The State in 1899 built a hatchery on Friday Creek, a tributary of the Samish River, situated about 1 mile from the mouth of the creek.

The following State hatcheries were first operated in 1900. Snohomish hatchery, built on the west bank of the Skykomish River, a few miles from its mouth; Nisqually River hatchery, built on Muck Creek, about one-half mile from the Nisqually River, and about 4 miles from the town of Roy, in Pierce County; and the Stillaguamish hatchery, located on the Stillaguamish River, about 4 miles from the town of Arlington, in Snohomish County. The latter has since been moved to Jim Creek, a tributary of the south branch of the Stillaguamish River.

The Startup hatchery, located near Startup, on the Skykomish River, was formerly used as a collecting station for the Snohomish hatchery. It is still used for this purpose, but also retains and hatches a considerable quantity of spawn. The station is about 4 miles from the Snohomish hatchery.

In 1900 the State established a fisheries experimental station at Keyport Landing, on the east arm of Port Orchard Bay, with Pearson as the nearest post office. The work of the station is devoted to salmon and oysters.

The State established a hatchery on the Dungeness River, about 7 miles from the town of Dungeness, in Clallam County, in 1901. In 1906 it constructed a hatchery on a small tributary of the Skagit River, between Hamilton and Lyman. The station built on Sauk River, a tributary of the Skagit, has been operated only occasionally since the Skagit hatchery was built.

The United States Bureau of Fisheries has now (1911) under construction hatcheries on the Duckabush and Quilcene Rivers in Hoods Canal.

The following tables show the total output of the salmon hatcheries in the State of Washington owned by the United States Bureau of Fisheries and the hatcheries owned by the State itself:

OUTPUT OF THE SALMON HATCHERIES IN WASHINGTON OWNED BY THE UNITED STATES BUREAU OF FISHERIES.

		Chinook.		Sock	xeye, or blue	Silver.		
Year ending June 30—	Eggs.	Fry.	Finger- lings, yearlings, and adults.	Eggs.	Fry.	Finger- lings, yearlings, and adults.	Eggs.	Fry.
1897 1898 1899 1900 1901 1902 1903 1904 1905 1905 1907 1908 1908 1909 1910 Total	4,926,000 2,686,000 6,581,000 7,506,000 7,714,000 3,550,000 1,485,000 3,050,000 3,813,250	$\begin{array}{c} 15,637,687\\ 16,774,030\\ 17,386,183\\ 4,236,276\\ 14,846,905\\ 6,512,738\\ 12,372,503\\ 11,565,553\end{array}$	1, 537, 941 14, 186	880,000 75,000 100,000	$\begin{array}{c} 10, 683, 000\\ 3, 834, 453\\ 3, 371, 000\\ 3, 731, 789\\ 3, 855, 000\\ 7, 819, 281\\ 3, 285, 130\\ 4, 224, 255\\ 8, 514, 305\\ 5, 430, 626 \end{array}$	10, COO 9, 500	107,000 239,180 760,000 296,000 272,000	

	Humpback.		Ste	eelhead trou	ıt.	Total.			
Year ending June 30—	Eggs.	Fry.	Eggs.	Fry.	Finger- lings, yearlings, and adults.	Eggs.	Fry.	Finger- lings, yearlings, and adults.	
1897							1, 848, 760		
1898 1899							7,391,886 1,791,056		
1900				26.000		2,686,000	17,335,947		
1901						6,581,000	9,436,174		
1902							19, 118, 687		
1903			80,000	440,000	223,815	80,000	21,027,631	223, 815	
1904		176,597	255,000	70,000		7,761,000			
1905			414,400	3,205		521,400	20, 129, 843	10,000	
1906`		969, 990	348,000	540,000			26,087,599	9,500	
1907		0 804 800	200,000	941,505		4,510,000	15, 315, 450		
1908	502,000	6,764,762	224,000	136,916		2,582,000	41,051,200	1,537,941	
1909		1 200 000	220,000	717,691		3,642,000	25, 374, 980	14,186	
1910	•••••	1,308,000	300,000	1,437,038		4,388,250	27, 423, 498		
Total	504,000	9, 279, 349	2,041,400	4, 422, 355	223,815	46, 860, 830	258, 805, 136	1, 795, 442	

OUTPUT OF THE SALMON HATCHERIES IN WASH NGTON OWNED BY THE UNITED STATES BUREAU OF FISHERIES—Continued.

OUTPUT OF THE SALMON HATCHERIES OWNED BY THE STATE OF WASHINGTON.

Year ending June 30—	Chinook fry.	Dog fry.	Hump- back fry.	Silverside, or coho, fry.	Sockeye, or blue- back, fry.	Steelhead trout fry.	Total.
1896 1897 1898	4,050,000 4,275,000				5,500,000		9,550,000 9,675,000
1899 1900 1901 1902	8,595,000 12,251,600 12,275,400 14,766,822	10,301,760 16,478,280		13,778,280 19,747,894		1, 398, 476	8,784,000 38,068,200 49,900,050 60,150,176
1903. 1904. 1905. 1906.	$\begin{array}{c}14,283,499\\13,261,184\\7,101,180\end{array}$	9,937,390	295, 200	$\begin{array}{c} 28,659,079\\ 15,725,196\\ 12,226,294 \end{array}$		3, 134, 076 3, 868, 866 2, 433, 635	56,014,044 33,150,446 21,761,109 45,888,514
1906. 1907. 1908. 1908.	$10,943,550 \\ 8,897,670 \\ 18,647,600 \\ 17,440,950$	6,120,000 4,342,350	2, 655, 900	$\begin{array}{c} 28,906,380\\ 28,668,600\\ 29,273,202\\ 24,543,200 \end{array}$		3,575,943 4,578,075	45, 888, 514 47, 262, 213 59, 497, 127 54, 282, 600
1910 Total	21, 168, 350 172, 457, 805	8, 607, 500 77, 211, 470	519,600 3,470,700	30, 894, 100 265, 575, 818	10,900,000	4,855,000 34,912,236	66, 044, 550 564, 528, 029

NOTE.—As the printed reports of the State in many instances report as the output the number of eggs gathered, it has been necessary in such cases to make an arbitrary reduction from these figures, in order to allow for the loss in the egg stage.

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The following table shows the plantings made in waters of Washington other than the Columbia River by the United States Bureau of Fisheries and the State of Washington:

PLANTS OF SALMON FRY IN THE WATERS OF WASHINGTON OTHER THAN THE COLUMBIA RIVER.

	Puget Sound and tributaries.									
Year ending June 30—	Chinook. Sockeye.		Silver, or coho.	Hump- back.	Dog.	Steelhead.				
1897 1898 1899 1900 1901 1901 1902 1903 1904 1905 1906 1907 1908 1909	7,470,000 300,000 2,141,322 2,113,855 1,865,933 2,590,738 4,819,290 3,907,598 8,356,709 9,647,288	$\begin{array}{c} 10, 683, 000\\ 3, 834, 453\\ 3, 371, 000\\ 3, 731, 789\\ 3, 855, 000\\ \hline \\ c 3, 582, 630\\ \hline \\ 8, 514, 305\\ 5, 430, 626 \end{array}$	$\begin{array}{c} 189,000\\ 6,749,280\\ 14,360,185\\ 23,161,069\\ 21,507,771\\ 14,071,845\\ 16,441,375\\ 16,441,375\\ 37,613,466\\ 28,622,310\\ 28,622,310\\ \end{array}$	471,797 969,990 4,224,255 9,420,662	10, 301, 760 16, 478, 280 9, 937, 390 9, 937, 390 1, 500, 000 5, 220, 000 2, 278, 350 6, 048, 000	$\begin{array}{c} 1, 572, 560\\ 1, 398, 476\\ 2, 591, 371\\ a3, 326, 091\\ 3, 518, 476\\ b1, 329, 940\\ c3, 177, 174\\ 3, 964, 308\\ 4, 566, 491\\ f4, 499, 141 \end{array}$				
1910 Total	11,681,060 54,893,788	4,554,825	36,837,125 256,284,392	1,887,600 16,974,304	7,748,500 69,749,670	6,292,338 36,236,366				

		Chehalis River		Willapa River.			
Year ending June 30—	Chinook.	Silver, or coho.	Dog.	Chinook.	Silver, or coho.	Steelhead.	
1899	1,215,000						
1900	2,355,300			881,000		190,000	
1901	1,909,800			653,400			
1903				2,163,019	1,800,000	500,000	
1904	900,000			\$19,504	204,876	420,390	
1905				630,000	1,800,000	288,000	
1906		2,563,380	1,468,800	529,650	2,160,000	171,550	
1907		2,250,000	900,000	393,660	2,250,000	526,500	
1908	163,000	3,275,000	2,064,000	678,600	654,500	148,500	
1909	148,000	1,800,000	1,757,000	322,200	504,000	399,000	
1910	403,000	1,577,000	859,000	455,200	64,000		
Total	7,094,100	11, 465, 380	7,048,800	7,526,233	9,437,376	2,643,940	

			Grand				
Year ending June 30—	Chinook.	Sockeye.	Silver, or coho.	Hump- back. Dog.		Steelhead.	total.
1878	g 3,000						3,000
1897		5,500,000					5,500,000
1898		5,400,000					5,400,000
1899	8,685,000		` 189,000				8,874,000
1900		10,683,000	6,749,280		10,301,760	1,762,560	32,732,900
1901		3,834,453	14,360,185		16,478,280	1,398,476	38,934,594
1902		3,371,000	23, 161, 069		9,937,390	2,591,371	41,202,152
1903		3,731,789	23, 307, 771			3,826,091	45,079,910
1904		3,855,000	14, 276, 721	471,797			26, 127, 821
1905			18,241,375			1,617,940	23,080,053
1906		3,582,630	34, 493, 794	969,990	3,268,800	3,348,724	51,012,878
1907			31,460,552	4,224,255	6,120,000	4,490,808	50, 596, 873
1908		8,514,305	41, 542, 966	9,420,662	4,342,350	4,714,991	77,733,583
1909	10, 117, 488	5,430,626	30, 926, 310		7,805,000	4,898,141	59,177,565
1910	12, 539, 260	4,554,825	38, 478, 125	1,887,600	8,607,500	6,292,338	72,359,648
Total	69, 517, 121	58,457,628	277, 187, 148	16,974,304	76, 798, 470	38,880,306	537, 814, 977

a Of these, 218,200 were yearlings, fingerlings, or adults.

a Of these, 218,200 were yearnings, ingernings, or adults. • Of these, 9,500 were yearnings, fingerlings, or adults. • Of these, 15,000 were yearnings, fingerlings, or adults. • Of these, 15,000 were yearnings, fingerlings, or adults. • Includes 100,000 eggs. • These were brought from the Clackamas (Oregon) station and planted in some unnamed lake.

BRITISH COLUMBIA.

Fraser River.—The first hatchery established by the Dominion of Canada on the Pacific coast was erected in 1884 at what is now Bon Accord, a point on the lower river some 4 miles above New Westminster, and on the opposite shore. The next built was in 1901 on Granite Creek, Shuswap Lake, which discharges into the Fraser through the South Thompson River, the lake being about 280 miles from New Westminster. In 1904 another hatchery was established on Harrison Lake on the Lillooet River, first large tributary of the Fraser on the north side; also one about 4 miles east of the lower extremities of Pemberton Meadows, at the junction of Owl Creek and the Birkenhead River, 4 miles above its confluence with the eastern branch of the Lillooet River, which in turn discharges into Lillooet Lake. In 1907 a hatchery was built on Stuart Lake, near the headwaters of the Fraser.

The Province of British Columbia owns Seton Lake Hatchery, which was established in 1903 on Lake Creek, on the north side, about half a mile from the outlet of Seton Lake, and it has been operated continuously ever since. Seton Lake is a part of the Fraser River chain and is some 300 miles above the mouth of the river. Lake Creek, the outlet of Seton Lake, empties into the Cayoosh Creek, a tributary of the Fraser, 45 miles north of the latter's junction with the Thompson, and 1 mile south of the town of Lillooet.

Nimpkish River.—In 1902 Mr. S. A. Spencer, of the Alert Bay cannery (now belonging to the British Columbia Packers' Association), in return for certain special fishery privileges granted by the Dominion, established a hatchery on this river, which is located on the northeast shore of Vancouver Island. The hatchery was burned down in 1903, but was immediately rebuilt. Since its establishment it has been operated by the Dominion.

Rivers Inlet.—A hatchery was established by the Dominion on McTavish Creek, one of the tributaries of Oweekayno Lake, about 20 miles up Rivers Inlet, in' 1905, and has been operated ever since.

Skeena River.—In 1902 the Dominion established a hatchery on Lakelse Lake, in the Skeena River basin, about 65 miles up the river from Port Essington. In 1907 another was constructed on Babine Lake, the source of the Skeena River.

The following table shows the plantings made in the waters of British Columbia from the Dominion and provincial hatcheries:

PLANTS OF SALMON FRY MADE IN THE WATERS OF BRITISH COLUMBIA.

		Fraser River.									
· Year.	Dog.	Coho.	Spring, or king.	Hump- back.	Sockeye.	Stcel- head trout.	Total.				
1885					1,800,000		1,800,000				
1886					2,625,000		2,625,000				
1887					4,414,000		4,414,000				
1888					5,807,000						
1889					4,419,000		4,419,000				
1890					6,640,000		6,640,000				
891			.1		3,603,800		3,603,800				
892					6,000,000		6,000,000				
893					5,674,000						
894					6,300,000		5,674,000				
.895							6,300,00				
896					6,390,000		6,390,00				
			• • • • • • • • • • • •		10,393,000		10,393,00				
897					5,928,000		5,928,00				
898					5,850,000		5,850,000				
.899					4,742,000		4,742,000				
900					6,200,000		6,200,00				
901					[No fish.]						
902		90,000			15,808,000	75,000	15,973,00				
903	75,000	1,750,000	22,000		12,521,000		14,368,00				
904		210,000		50,000	13,729,200	12,000	14,001,20				
905		5,576,100	4,381,400		9,244,300	,	19,201.80				
906		4,774,000			100, 479,000	4,000	107,048,50				
907		3,219,200			36,965,900	1,000	42,000,00				
908		5,890,000		22,500,000	51,855,200		83,060,20				
909		7,375,400		22,000,000	41,909,500		55,057,30				
910		450,000			105, 312, 500						
910	•••••	450,000	0,300,000		105, 312, 500		112,062,500				
Total	75,000	29,334,700	22,897,200	22,550,000	474,610.400	91,000	549, 558, 300				
	Skeena	River.		Rivers Inle	·t.		Nimpkish River.				
Year.	Sock		Sockeye.	Spring, or king.	Total		Sockeye.				

	Sockeye.	Sockeye.	king.	Total.	Sockeye.
1903 1904					1,636,000 2,496,000
1905 1906				8,000,000	2, 450, 000 2, 850, 000 4, 873, 400
1907 1908	4,125,750 8,946,950		4,706,000		4,870,000 4,800,000
1909 1910	11,882,400 a11,521,700				4,500,000 5,055,000
Total	51,479,150	51,084,000	4,706,000	55,790,000	31,080,400

a Iucludes 80,000 coho fry.

PLANTS OF SALMON FRY MADE IN THE WATERS OF BRITISH COLUMBIA-CON.

			Total b	y species.			
Year.	Dog.	Coho.	Spring, or king.	Hump- back.	Sockeye.	Steel- head trout.	Grand total.
SS5 SS6 SS7 SS8 SS9 SS9 S91 SS2 SS3 SS4 SS9 SS9 S90 S91 S92 S93 S94 S95 S96 S97 S98 S90 S90 S91 S92 S93 S94 S95 S96 S97 S98 S99 S90 S91 S92 S93 S94 S95 S90 S90 S90 S91 S92 S93 S94 S95 S95 S96 S97 S98 S99 S90 S91 S	75,000		22,000 4,381,400 1,814,900	50,000	$\begin{array}{c} 1, 800, 000\\ 2, 625, 000\\ 4, 414, 000\\ 5, 807, 000\\ 6, 640, 000\\ 3, 603, 800\\ 6, 000, 000\\ 5, 674, 000\\ 6, 300, 000\\ 6, 300, 000\\ 6, 300, 000\\ 6, 300, 000\\ 6, 300, 000\\ 6, 300, 000\\ 6, 300, 000\\ 6, 300, 000\\ 10, 383, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 000\\ 5, 928, 00$	75,000	$\begin{array}{c} 1,800,000\\ 2,625,000\\ 4,414,000\\ 5,807,000\\ 6,640,000\\ 6,640,000\\ 6,630,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,300,000\\ 6,30$
Total			27,603,200		308,253,950	91,000	687,907,850

ALASKA.

In 1891 several of the canneries operating at Karluk, on Kodiak Island, combined forces and built a hatchery on the lagoon at that place. As the cannery men were at swords' points in regard to their fishing rights on the spit, in 1892 the hatchery was closed. In May, 1896, the Alaska Packers' Association broke ground for a hatchery at the eastern end of the lagoon, near the outlet of Karluk River, a short distance from where the hatchery was located in 1891, and has operated this plant ever since.

In 1892 Capt. John C. Callbreath, manager of the Point Ellis cannery, on Kuiu Island, operated a small hatchery on the left bank of Kutlakoo stream. It was a very primitive place, and an exceptionally high tide destroyed the whole plant in September. It was never rebuilt.

Capt. Callbreath, however, after seeing to the operation of the hatchery, had returned to Wrangell during the summer, where his attention was again attracted to hatchery work, and in the fall of 1892 he built a small hatchery on Jadjeska stream, Etolin Island, about 200 yards from its mouth. The stream is about one-half mile in length and is the outlet of a small lake. Finding the location unsuitable Capt. Callbreath removed the hatchery in 1893 to the northern side of the lake, about three-eighths of a mile from the head of the outlet, where it still stands. The owner's intention was to build up a stream which had a small natural run of red salmon until it had a large run,

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with the hope that the Government would then give him the exclusive right to take these fish from the stream for commercial purposes. The experiment was kept up until the end of the season of 1905, when Capt. Callbreath's failing eyesight compelled the cessation of the actual hatching. Since then a man has been stationed on the stream during the run of spawning fish for the purpose of lifting them over the dam, so that they could reach the spawning beds at the head of the lake. The owner's expectation of a big run as a result of hatching operations was never realized.

In 1896 the Baranof Packing Company, which operated a cannery on Redfish Bay, on the western coast of Baranof Island, built a small hatchery on the lake at the head of Redfish stream. The following winter was so cold that not only the flume, but the whole cataract, froze solid, and as the hatchery was thus left without water the eggs were put into the lake and left to their fate and the hatchery closed down permanently.

In 1897 the North Pacific Trading & Packing Company, at Klawak. Prince of Wales Island, established a hatchery near the head of Klawak stream, close to Klawak Lake. In 1898 the plant was moved to the mouth of a small stream entering the lake about halfway up the western shore. This hatchery has been operated continuously ever since. In 1909 the North Alaska Salmon Co. acquired a half interest in it.

The Pacific Steam Whaling Company in 1898 erected a small hatchery on Hetta Lake, on the west side of Prince of Wales Island, which was operated until the close of the hatching season of 1903–4, when the Pacific Packing & Navigation Company, successor to the original owner, went into the hands of a receiver. In 1907 it was reopened by the Northwestern Fisheries Company, which had acquired the interests of the old company, and has been operated each season since.

Up to 1900 the work of hatching salmon was entirely voluntary on the part of the packers. On May 2 of that year the following regulation was promulgated at the Treasury Department, which at that time had control of the Alaska salmon-inspection service:

7. Each person, company, or corporation taking salmon in Alaskan waters shall establish and conduct, at or near the fisheries operated by him or them, a suitable artificial propagating plant or hatchery; and shall produce yearly and place in the natural spawning waters of each fishery so operated red salmon fry in such numbers as shall be equal to at least four times the number of mature fish taken from the said fisheries, by or for him or them, during the preceding fishing season. The management and operation of such hatcheries shall be subject to such rules and regulations as may hereafter be prescribed by the Secretary of the Treasury. They shall be open for inspection by the authorized official of this department; annual reports shall be made, giving full particulars of the number of male and female salmon stripped, the number of eggs treated, the number and percentage of fish hatched, and all other conditions of interest; and there shall be made a sworn yearly statement of the number of fry planted and the exact location where said planting was done.

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On January 24, 1902, this regulation was amended so as to require the planting of "red salmon fry in such numbers as shall be equal to at least ten times the number of salmon of all varieties taken from the said fisheries."

Although the regulation was mandatory, but few of the packers obeyed it, some because no suitable place was to be found within a reasonable distance of their plants, others because the establishment and operation of such a hatchery would cost more than their returns' from the industry justified, and others because of lack of knowledge required in hatchery work. The greater number of them absolutely ignored it, and as a result those who conformed to the regulation were placed under a heavy financial handicap. The injustice of this arrangement was patent on its face, and in 1906, when a comprehensive revision of the law was made by Congress, provision was made for reimbursing in the future those cannery men who operated salmon hatcheries. The section covering this point reads as follows:

SEC. 2. That the catch and pack of salmon made in Alaska by the owners of private salmon hatcheries operated in Alaska shall be exempt from all license fees and taxation of every nature at the rate of ten cases of canned salmon to every one thousand red or king salmon fry liberated, upon the following conditions:

That the Secretary of Commerce and Labor may from time to time, and on the application of the hatchery owner shall, within a reasonable time thereafter, cause such private hatcheries to be inspected for the purpose of determining the character of their operations, efficiency, and productiveness, and if he approve the same shall cause notice of such approval to be filed in the office of the clerk or deputy clerk of the United States district court of the division of the District of Alaska wherein any such hatchery is located, and shall also notify the owners of such hatchery of the action taken by him. The owner, agent, officer, or superintendent of any hatchery the effectiveness and productiveness of which has been approved as above provided shall, between the thirtieth day of June and the thirty-first day of December of each year, make proof of the number of salmon fry liberated during the twelve months immediately preceding the thirtieth day of June, by a written statement under oath. Such proof shall be filed in the office of the clerk or deputy clerk of the United States district court of the division of the District of Alaska wherein such hatchery is located, and when so filed shall entitle the respective hatchery owners to the exemption as herein provided; and a false oath as to the number of salmon fry liberated shall be deemed perjury and subject the offender to all the pains and penalties thereof. Duplicates of such statements shall also be filed with the Secretary of Commerce and Labor.

It shall be the duiy of such clerk or deputy clerk in whose office the approval and proof heretofore provided for are filed to forthwith issue to the hatchery owner, causing such proofs to be filed, certificates which shall not be transferable and of such denominations as said owner may request (no certificate to cover fewer than one thousand fry), covering in the aggregate the number of fry so proved to have been liberated; and such certificates may be used at any time by the person, company, corporation, or association to whom issued for the payment pro tanto of any license fees or taxes upon or against or on account of any catch or pack of salmon made by them in Alaska; and it shall be the duty of all public officials charged with the duty of collecting or receiving such license fees or taxes to accept such certificates in lieu of money in payment of all license fees or taxes upon or against the pack of canned salmon at the ratio of one thousand fry for each ten cases of salmon. No hatchery owner shall obtain the rebates from the output of any hatchery to which he might otherwise be entitled under this act unless the efficiency of said hatchery has first been approved by the Secretary of Commerce and Labor in the manner herein provided for.

In 1901 the Pacific Steam Whaling Company established two small hatcheries—one on Nagel stream, which enters the northern side of Quadra Lake, on the mainland of southeast Alaska, and one on a stream entering Freshwater Lake Bay, Chatham Strait. Both were closed down in 1904 when the company failed. In 1908 the Northwestern Fisheries Company, which had acquired the Quadra plant, removed it to a small stream entering the head of the lake and has operated it ever since.

In 1901 the Alaska Packers' Association erected a hatchery on Heckman Lake, the third of a series of lakes on Naha stream, Revilagigedo Island, and about 8 miles from Loring, where the association has a cannery. This is without question the largest and costliest salmon hatchery in the world, having a capacity of 110,000,000 eggs, and the association is entitled to great credit for the public spirit it has shown and the work it has done, entirely without remuneration until 1906, in building and operating not only this hatchery but also the one at Karluk.

The Union Packing Company, at Kell Bay, on Kuiu Island, and Mr. F. C. Barnes, at Lake Bay, on Prince of Wales Island, in 1902 built and operated small hatcheries, both of which were abandoned after one season's work.

Up to 1905 the work of hatching salmon in Alaska was confined to the salmon cannery men. In that year, however, the United States Bureau of Fisheries erected a hatchery on Yes Lake, which empties through a short stream into Yes Bay, on Cleveland Peninsula. In 1907 the bureau constructed another hatchery, on Afognak Lake, near Litnik Bay, Afognak Island.

The following tables show the eggs gathered and the fry planted from the government and privately owned hatcheries in Alaska:

OUTPUT OF THE	SALMON HATCHERIES	in Alaska	Owned by	THE UNITED	STATES
	BUREAU OF FI	ISHERIES, 19	06 то 1910.		

		Yes	Lake ha	Afognak hatchery.						
Year	Red, or	sockeye.	Coho, o	r silver.	Steelhes	ad trout.	Red, or	sockeye.	Hump	obaek.
June 30	ie 30	Fry liber- ated.	Eggs taken.	Fry liber- ated.	Eggs taken.	Fry liber- ated.	Eggs taken.	Fry liber- ated.	Eggs taken.	Fry liber- ated.
1906 1907 1908	7,031,480 58,210,000 65,550,000	54, 610, 800			182,000	143, 500				
1909 1910	50,000,000 72,000,000	48,653,000	17,000	9,900				39, 325, 870 71, 647, 170		
Total.	252, 791, 480	241, 150, 950	17,000	9,900	182,000	143, 500	122, 400, 000	110, 973, 040	511,400	373,740

OUTPUT OF THE SALMON HATCHERIES IN ALASKA OWNED BY THE UNITED STATES BUREAU OF FISHERIES, 1906 TO 1910-Continued.

Year ending	Red, or	sockeye.	Coho, or	silver.	Humj	pback.	Steelhe	ad trout.		total.
June 30	Eggs taken.	Fry liber- ated.	Eggs taken.	Fry liber- ated.	Eggs taken.	Fry liber- ated.	Eggs taken.	Fry liber- ated.	Eggs taken.	Fry liber- ated.
1908 1909		61,369,000 87,978,870	17,000	9,900	12,000	10,000			58, 392, 000 65, 550, 000 96, 409, 000	$\begin{array}{c} 6,638,550\\54,754,300\\61,369,000\\87,998,770\\141,890,510\end{array}$
Total .	375, 191, 480	352, 123, 990	17,000	9,900	511,400	373,740	182,000	143, 500	375,901,880	352,651,1 30

OUTPUT OF PRIVATE SALMON HATCHERIES OF ALASKA, 1893 TO 1910.

NOTE.-Unless otherwise stated in footnotes, all of the fry liberated were red salmon.

Year ended June	Callbreath	's hatche r y.	Karluk	hatchery.	Klawak	hatchery.
30	Eggs taken.	Fry liberated.	Eggs taken.	Fry liberated.	Eggs taken.	Fry liberated.
1893 1894 1895 1896 1897 1898 1899 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1901	$\begin{array}{c} 900,000\\ 3,000,000\\ 6,300,000\\ 6,200,000\\ 4,400,000\\ 3,000,000\\ 3,000,000\\ 6,000,000\\ (b)\\ 6,000,000\\ 6,000,000\\ 6,000,000\\ 6,000,000\\ (c)\\ 6,000,000\\ (c)\\ 6,000,000\\ (c)\\ (c)\\ (c)\\ (c)\\ (c)\\ (c)\\ (c)\\ (c)$	$\begin{array}{c} 600,000\\ 2,204,000\\ 5,291,000\\ 5,475,000\\ 4,390,600\\ 2,526,000\\ 2,050,000\\ 2,050,000\\ 5,500,000\\ 5,500,000\\ 5,000,000\\ 5,500,000\\ 6,5500,000\\ (d)\\ (e)\\ (e)\\ (e)\\ (e)\\ (e)\\ \end{array}$	$\begin{array}{c} 3,236,000\\ 8,454,000\\ 4,491,000\\ 10,496,900\\ 19,334,000\\ 23,500,000\\ 23,140,000\\ 23,140,000\\ 23,140,000\\ 33,600,000\\ 33,679,200\\ 45,5228,000\\ 45,228,000\\ \end{array}$	2, 556, 440 6, 340, 000 3, 369, 000 7, 872, 000 15, 566, 800 28, 700, 000 17, 555, 000 28, 236, 412 36, 846, 000 43, 655, 000 43, 655, 000	2, 023, 000 3, 600, 000 (c) 3, 500, 000 3, 500, 000 3, 500, 000 2, 800, 000 2, 800, 000 3, 500, 000 3, 500, 000 3, 500, 000 5, 800, 000	\$00,000 3,000,000 a 1,000,000 2,800,000 1,500,000 1,700,000 2,000,000 1,187,000 2,776,000 2,776,000 3,200,000 5,300,000
Total	f 63, 350, 000	52, 121, 000	384, 793, 300	324,091,652	41, 223, 000	27, 563, 000
Year ended June	Hetta ha	atchery.	Quadra Ba	y hatchery.	Freshwater I	Bay hatchery.
30	Eggs taken.	Fry liberated.	Eggs taken.	Fry liberated.	Eggs taken.	Fry liberated.
1893 1894						••••••

1893						
1894						
1895						
1896						
1897						
1898						
1899	2,800,000	2,600,000				
1900	2,000,000	1,500,000				
1901	1,800,000	a 500,000				
1902	2,500,000	1,700,000	4,500,000	3,500,000	1,500,000	1,000,000
1903	4,800,000	4,000,000	5,500,000	4,000,000	(b)	(b)
1904	5, 127, 500	3,750,000	600,000	c 400,000	(d)	(d)
1905	(g)	(g)	(g)	(g)	(g)	(9)
1906	(g)	(g)	(g)	(g)	(9)	(g)
1907	(9)	(9)	(g)	(g)	(9)	(9)
1908	8,000,000	6,125,000	(9)	(9)	<i>(g)</i>	(g)
1909	8,400,000	8,134,000	3, 325, 000	3,025,750	(9)	(9)
1910	10, 313, 000	9,000,000	10,863,000	9,850,000	(9)	<i>(g)</i>
Total	45,740,500	37, 309, 000	24,788,000	20, 775, 750	1,500,000	1,000,000

a Many eggs frozen. b No run of fish. c Hatchery was not used, the eggs being hatched out in the lake.

d No report.
 e Fish coming in to spawn were lifted over the dam,
 f A considerable proportion of these are coho eggs,
 g Not operated.

SALMON FISHERIES OF PACIFIC COAST.

OUTPUT OF PRIVATE SALMON HATCHERIES OF ALASKA, 1893 TO 1910-Continued.

Year ended June 30—	Fortmann hatchery.		Kell Bay hatchery.		Total.	
	Eggs taken.	Fry liberated.	Eggs taken.	Fry liberated.	Eggs taken.	Fry liberated
893					900,000	600,000
894			••••••		3,000,000	2,204,00
895					õ, 300, 000	5,291,00
1896					6,200,000	5,475,00
897					8,636,000	6,946,44
					13,877,000	9,666,00
.899					13,891,000	11,019,00
900					19, 496, 900	12,707,00
.901					21, 134, 000	16,066,80
.902					62,260,000	53,500,00
.903			2,500,000		85,750,000	63,060,00
901		13,780,000	(a)	(a)	65,043,500	46,630,00
.905		63, 181, 000	(a)	(a)	119, 360, 000	104, 101, 00
906		67,643,000	(a)	(a)	116, 148, 000	104, 679, 41
907		80,973,000	(a)	(a)	147,729,200	119,006,00
908	b 41, 280,000				100, 588, 200	86,476,00
.909			(a) (a)		80,010,000	74,249,73
910	53, 340, 000	50,725,000	(4)	(a)	125, 544, 000	115,495,00
Total	431, 973, 000	372, 312, 000	2,500,000	2,000,000	995, 867, 800	837, 172, 40

a Not operated.

b Includes 30,000 coho eggs taken and 27,000 fry liberated.

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