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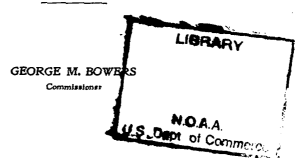
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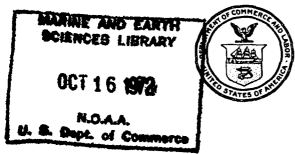
REPORT, OF

THE COMMISSIONER OF FISHERIES FOR THE FISCAL YEAR 1909

AND

SPECIAL PAPERS





WASHINGTON
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National Oceanic and Atmospheric Administration Report of the United States Commissioner of Fisheries

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REPORT OF THE COMMISSIONER OF FISHERIES FOR THE FISCAL YEAR ENDED JUNE 30, 1909

Bureau of Fisheries Document No. 727



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REPORT

OF THE

COMMISSIONER OF FISHERIES.

DEPARTMENT OF COMMERCE AND LABOR,
BUREAU OF FISHERIES,
Washington, December 6, 1909.

Sir: I have the honor to submit herewith a report of the operations of the Bureau of Fisheries for the fiscal year ended June 30, 1909.

PROPAGATION OF FOOD FISHES.

EXTENT OF THE WORK.

In its important work of stocking the public waters with food fishes, and of furnishing food and game fishes for private streams, lakes, and ponds, the Bureau has followed established methods that have had for their main object the largest results at the minimum cost. The magnitude of the operations necessitates close scrutiny of the details of the expenditures, and it is noteworthy that in the fiscal year 1909 the volume of the fish-cultural work was much larger than ever before, while the available appropriations were not increased. In other words, notwithstanding that labor and materials cost more than formerly, the Government has expended less money in order to produce and plant a definite number of food fishes. This result has been achieved by greater efficiency and zeal on the part of employees and by extension of the fields of operation.

The fish hatcheries operated in 1909 numbered 35 and the subhatcheries, auxiliaries, and egg-collecting stations numbered 84; these were located in 32 States and Territories. The regular hatcheries may be classified as follows with reference to the fisheries propagated: Marine species, 3; river fishes of eastern seaboard, 5; fishes of the Pacific coast, 5; fishes of the Great Lakes, 7; fishes of the interior regions, 15.

In the following table the output of the hatcheries is summarized by species. From the aggregate figures given it will be seen that a new record has been made in the Bureau's fish-cultural work, the total output of 3,107,131,911 fish and eggs being 235,675,000 more than in 1908, the best previous year.

SUMMARY OF DISTRIBUTIONS OF FISH AND EGGS, FISCAL YEAR ENDED JUNE 30, 1909.

Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Catfish			562, 580	562, 580
Carp			7,807	7,807
Buffalofish			57,400	57,400
Shad	268,000	57, 112, 000	l	57,378,000
Whitefish	142, 220, 000	277, 445, 000		419,665,000
Chinook salmon	38, 859, 265	20, 177, 286	75,429	59, 111, 980
Bilver salmon	272,000	9,470,925		9,742,925
Blueback samon	100,000	93, 409, 496	. <i>.</i>	93, 509, 496
Humpback salmon		10,000	100	10, 100
Steelhead trout	271,468	2, 181, 413	46,500	2,499,381
Rainbow trout		292, 408	2,026,463	2,605,021
Atlantic salmon		647, 790	24, 435	672, 225 1, 601, 448
Landlocked salmon	570,000	793,550 5.993,943	237,896 2,049,395	8, 646, 158
Blackspotted trout	602,820	0,993,943	70,000	70,000
Lake trout	22,806,000	27, 188, 177	1.345,100	51,339,277
Brook trout		5,821,322	3,723,489	10, 449, 811
Sunapee trout		229,736	0,120,108	229, 736
Scotch sea trout		220,100	47	47
Gravling.	350,000	808,000	6,032	1, 164, 032
Piva	000,000	000,000	44, 200	44,200
Piké Crappie and strawberry bass		62,500	217, 355	279, 855
Rock bass			51, 112	51, 112
Warmouth bass		. 	2,278	2,278
Smallmouth black bass		202,674	111,924	374, 598
Largemouth black bass		32,500	540,962	573, 402
Sunfish	• • • • • • • • • • • • • • • • • • • •		317,888	317, 888
Pike perch	457,850,000	187,050,000	<u></u> .	644,900,000
Yellow perch	10,000,000	213, 610, 410	50,873	223,661,283
Striped bass		4,518,000		4,518,000
White perch	24, 500, 000	318,760,000	2,650	343, 262, 650
Yellow bass Smelt		136, 938	1, 225	138, 163
smeit	24,700,000	9, 400, 000		34, 100, 000 25, 000
Freshwater drum		149 596 000	25,000	25,000 153,536,000
CodFlatfish		153, 536, 000 786, 626, 000		786, 626, 000
Pollock		30, 890, 000		30,890,000
Lobster		164, 509, 000		164, 509, 000
LODS OCT		101,000,000		201,000,000
Total	724, 558, 703	2,370,975,068	11, 598, 140	3, 107, 131, 911

One of the most noteworthy aspects of the fish-cultural work is the increased interest in the utilization of private or semiprivate waters for rearing food and game fishes. This interest appears in all parts of the country and among all kinds of people and is evidenced by the demands made on the Bureau for desirable fishes for stocking purposes. During the year applications were received for fish for planting in 10,112 different bodies of water, an increase of 25 per cent over 1908 and of more than 400 per cent over 1900.

REVIEW OF OPERATIONS.

In considering the results of the fish-cultural work it should be borne in mind that the conditions which determine success or failure often depend largely on physical and meteorological factors operative during the comparatively short spawning season for the different species. Storms, freshets, drought, abnormal heat and cold, and other natural agencies may render abortive the most thorough preparations and most active efforts at particular stations. The most serious drawbacks, however, are the artificial conditions—dams, lines of nets,

etc.—that prevent the spawning fish from reaching their spawning grounds in adequate numbers.

There was a further marked decrease in the collection of shad eggs and in the resulting output of fry. The lack of success at the stations on the Potomac and Susquehanna rivers can be accounted for only by the absence of protective measures that would insure the arrival of a fair percentage of the migrating fish at the spawning grounds. In sharp contrast to the results in Maryland and Virgina was the record at the North Carolina shad hatchery on Albemarle Sound, where the egg collections were larger than in any previous year except 1901. This outcome is clearly attributable to the workings of the recent law that regulates fishing in the interests of conservation.

The hatching of white perch for the Chesapeake basin was somewhat more extensive than in 1908, while the yellow-perch work in the same region showed a falling off owing to the failure to obtain eggs from the first run of fish on the Susquehanna River, where the season opened much earlier than was expected.

The artificial propagation of the Atlantic salmon at the station near the Penobscot River in Maine was much less successful than formerly. The conditions in this stream are most unfavorable for fish and fish culture, and it is not improbable that the long-continued efforts of the Bureau to maintain the run of salmon in the only remaining salmon stream on our Atlantic coast will prove unavailing.

Very boisterous and wintry weather during November interfered with the daily trips of the Bureau's vessels to the cod-fishing grounds and often prevented the launching of dories containing spawntakers, with the result that the cod operations fell off about 40 per cent as compared with 1908. The Norwegian method of obtaining eggs from brood cod was followed at the Woods Hole (Massachusetts) station on the same scale and with the same success as heretofore. The unprecedentedly large production of winter flounder, or flatfish, was chiefly due to the inauguration of the cultivation of this species at the Boothbay Harbor (Maine) station. The combined output of lobster fry at the three marine stations was about 10 per cent smaller than in the previous year, while the hatching of pollock at the Gloucester (Massachusetts) station was much less extensive.

The output of whitefish, while less than in 1908, was fairly satisfactory. Egg collecting in the Detroit River, one of the most productive fields, was seriously interfered with by extensive government improvements which necessitated much blasting. The take of eggs at the western end of Lake Erie was larger than ever before, and it is thought that the unusual success in this field may have been due to the capture there of fish that under ordinary conditions would have spawned in the Detroit River.

The output of lake trout and pike perch was larger than ever before. An important factor in the collection of lake-trout eggs was the cooperation of fishermen operating gasoline boats, who took the eggs and delivered them free of charge to the Bureau's agents. Favorable weather and the active cooperation of Pennsylvania and Ohio conduced to the unusually large output of pike perch.

The drought seriously affected the collection of salmon eggs in the Pacific States. The run of chinook salmon in the Sacramento River appeared to be as large as usual, and the catch of fish for commercial purposes was good, but owing to low water the fish could not reach their accustomed spawning grounds in the McCloud River and in consequence deposited their eggs below the place where the Bureau had constructed racks for their interception. When the heavy rains finally came, the rack in the McCloud was broken, and three men who were working on the rack throughout the night to keep it free from leaves and other débris were thrown into the raging torrent and miraculously saved from drowning. It is estimated that the fish that had congregated below the rack would have yielded 8,000,000 eggs. The output of chinook salmon was much less than in 1908, as was also that of silver salmon and humpback salmon; but a record was established for the blueback, sockeye, or red salmon, owing to the successful opening of the new hatchery at Afognak (Alaska), whose initial output was over 39,000,000 fish. An experiment with the sockeye which may lead to an important outcome was made on Puget Sound. Five hundred fish caught in traps at Point Roberts and donated to the Bureau by one of the fishing companies were towed in a live-car to an adjacent creek and held for the ripening of their eggs. Sufficient eggs were collected to warrant the belief that it will be possible to propagate large numbers of this most valuable species by impounding in fresh water salmon caught in the commercial fishing.

With regard to the cultivation of the fishes of the interior waters, it may be noted that the season showed a marked increase in the output of catfish, blackspotted trout, and landlocked salmon, the work with the last-named species establishing a record as a result of improved methods at Grand Lake Stream. The production of brook trout from the eggs of wild fish fell off in both New England and Colorado as the result of drought, and, as in previous years, the demands for this fish could be met only by the purchase of large numbers of eggs from private hatcheries. There were no material changes in the distribution of the various other fishes that are regularly handled.

Species whose cultivation was undertaken for the first time in 1909 are the smelt, the white bass, and the yellow bass. The smelt (Osmerus mordax) is one of the most popular food fishes of the

New England States, in coast waters, in streams, and in lakes. Preliminary cultural operations in connection with the Green Lake (Maine) station resulted in the collection of 35,610,000 eggs, and from the experience gained it is apparent that artificial propagation may be conducted on a large scale and that the eggs may safely be shipped for long distances. Besides its excellent edible qualities, the smelt is valuable for planting in lakes containing trout and landlocked salmon as a food for those fishes. Experiments in the propagation of the white bass (Roccus chrysops) have begun at the Mammoth Spring (Arkansas) station, and the indications are that work on an extensive scale is possible. The yellow bass (Morone interrupta) has been successfully handled at the same station, where it has been demonstrated that the fish will reproduce naturally in artificial ponds, and also that the eggs may be taken and fertilized artificially; the incubatory period is five days in a water temperature of 59° F.

The important work of rescuing fishes from the sloughs formed by the overflows of the Mississippi and Illinois rivers has been conducted under favorable conditions. Large numbers of valuable food fishes have been restored to the rivers, and many of the younger fish have been utilized for stocking public and private ponds and streams throughout the country. Operations of a similar nature were undertaken on the Chesapeake and Ohio Canal in the fall of 1908, on the occasion of the annual emptying of the canal. As the water falls the fish that have entered the canal from the river collect in the deeper places, where they would eventually be destroyed; and to these points the Bureau sent seining crews, which collected the fish and transferred them to the adjacent parts of the Potomac. About 75 miles of the canal were thus covered, and 47,674 food fishes, consisting mostly of black bass, crappie, sunfish, rock bass, warmouth bass, catfish, and suckers, were saved. The work, however, was less successful than was anticipated, for the reason that persons living along the line of the canal were permitted to seine on some of the best grounds before the Bureau's men arrived.

CONSTRUCTIONS AND IMPROVEMENTS AT HATCHERIES.

The facilities for lobster culture at the Boothbay Harbor (Maine) station have been greatly increased by the purchase of a site near Pemaquid Harbor and the construction thereon of a lobster pound, in which egg-bearing lobsters may be safely kept pending the hatching season. This will permit the Bureau to collect seed lobsters as opportunity is afforded throughout the year and hold them in large numbers instead of having to depend, as heretofore, on possible collections from fishermen immediately before the hatching season. A noteworthy increase in the output of the station should result from this

improvement. At the hatchery the buildings have been put in good condition, and a substantial coal wharf has been built.

The work at the Green Lake (Maine) station has in the past been seriously interfered with by a lack of convenient means of communication. The station has heretofore been reached only by expensive, unreliable, and generally unsatisfactory boat service. To obviate this difficulty, the construction of a road from the hatchery to the public highway was undertaken and is now well advanced to completion.

Owing to an insufficient water supply at the St. Johnsbury (Vermont) station, trout culture at that place has been restricted. Property at Holden, Vt., has been acquired for the purpose of establishing a trout hatchery to be operated as an auxiliary of the St. Johnsbury station. The tract comprises about 24 acres and appears to have all the requisite conditions.

At the Erwin (Tennessee) station 14.8 acres of land have been purchased in order to straighten the boundary line and eliminate certain objectionable features which impaired the usefulness of the station; and at the Cold Springs (Georgia) station 60,000 square feet of adjoining land, containing a dwelling, have been purchased to meet the growing needs of the hatchery.

The water supply at the Neosho (Missouri) station has been falling off for a number of years, and the operations have been curtailed in consequence. To rectify this a new source of supply was acquired, and a pipe line 12 inches in diameter and 11,800 feet long has been laid to connect it with the station. It is believed that a marked increase in the efficiency of the station will ensue.

The basement of the hatchery at Duluth, Minn., has been enlarged, raised, and equipped with new troughs, so that the capacity of the plant is nearly doubled. The flume and intake crib have been reconstructed and improved.

The pond system at the Mammoth Spring (Arkansas) station has been extensively enlarged and improved. At the Bozeman (Montana), Leadville (Colorado), Manchester (Iowa), White Sulphur Springs (West Virginia), and Wytheville (Virginia) hatcheries only minor expenditures were made from special appropriations, chiefly for repairs to buildings and improvements to water-supply systems.

It was expected that the salmon hatchery at Afognak, Alaska, would be completed during the year, but owing to the rigors of the climate, the difficulties in the way of transporting supplies and materials, and the lack of efficient help, the construction stage is not yet passed, although the hatching of fish has begun. Gratifying progress has been made in building, racks have been put in, a heating plant has been installed, and the work of finishing the hatchery, residence, mess house, quarters, tramway, roads, etc., is proceeding as expeditiously as possible.

At Yes Bay, Alaska, a telephone line has been run between the station and the boat landing, a distance of 17 miles, which will be of great assistance in operating the hatchery and has long been needed. A good foundation for racks, 8 feet wide and 250 feet long, has been made of heavy timbers, plank, rock, and gravel across the river at the lower end of the island.

FISH-CULTURAL RELATIONS WITH FOREIGN COUNTRIES.

For many years the Government of New Zealand has been introducing American fishes into waters originally deficient in desirable food and game fishes. The experiments have been addressed largely to the salmons, trouts, and whitefishes, and the Bureau has made many consignments of the eggs of these fishes to this distant colony. The results of the introduction of the rainbow trout were manifested at an early date, and it has long been known that New Zealand affords the best rainbow-trout fishing to be had anywhere in the world; over 40,000 pounds have been taken by anglers in one season from two small lakes, and the value of this species to the colony for sport and food is becoming greater each year. It is only recently, however, that the outcome of the transplanting of other important species has From information communicated by the fish commisbeen seen. sioner of New Zealand, it appears that the blueback or sockeye salmon has become established in some streams, and that the chinook salmon, resulting from eggs sent from the Bureau's McCloud River station in 1901 and subsequent years, appeared in certain rivers in considerable numbers in 1908 and 1909, and has already become the subject of artificial propagation, 238,000 eggs being collected in 1909.

Dr. Gregory Antipa, inspector-general of fisheries in Roumania, has notified the Bureau of the desire of the Roumanian Government to present to the United States lots of young sturgeon from the Black Sea and Danube, with a view to their cultivation and the ultimate stocking of suitable east-coast rivers therewith. The condition of the sturgeon supply in all parts of the United States is most unsatisfactory, and the commercial extinction of the sturgeon in most streams is only a matter of a short time unless radical protective measures are taken by the various States. The efforts of the Bureau to propagate the native sturgeon on several of the leading rivers have been unfruitful, owing to inability to collect the eggs. The importation of new species is therefore well worthy of a trial. Several of the Roumanian sturgeons are most desirable for their flesh and eggs, and their successful introduction to our waters would prove a great boon.

In response to requests reaching the Bureau through the Department of State, fish ova to the number of 568,150 have been donated to foreign countries, as follows:

Country and species.	Number.	Country and species.	Number.
Argentina: Blueback salmon Brook trout Chinook salmon Lake trout Landlocked salmon Rainbow trout. Silver salmon	50,000 200,000 50,000 15,000 25,000	France: Brook trout. Lake trout. Germany: Rainbow trout. Total	10,000 10,000 16,150 568,150

Through the courtesy of the Canadian fishery authorities the Bureau, as heretofore, has maintained at Rossport, Ontario, as an adjunct of the Duluth (Minnesota) hatchery, a station for the collection of eggs of the lake trout.

BIOLOGICAL INQUIRIES AND EXPERIMENTS.

OYSTER INVESTIGATIONS AND SURVEYS.

The field work connected with the oyster-planting experiments in Louisiana was brought to a conclusion in January, 1909, and a full account of the results is in course of preparation for publication. As indicated in a previous report, the Bureau's efforts have met with an unusually prompt commercial response in Barataria Bay, which was totally unproductive of oysters when the work began, in January, 1906. At the end of the first year the experimental beds showed so clearly the feasibility and profitableness of oyster culture that in 1907 there were issued by the State 64 leases, covering 700 acres of barren bottom, and at present there are in force 77 leases, covering 906 acres. None of these private holdings became productive until 1908, but in that year there were shipped to market, from waters that previously had produced nothing, 97,090 bushels of oysters, valued at \$59,748. These oysters were of high quality and were in steady demand in New Orleans, where oysters from the natural reefs could hardly be disposed of at one-fourth the price.

As an immediate result of this work, the State received during the year an income that exceeded the amount expended by the Bureau in all the experiments in this section. When the grounds at present under lease become fully productive, and especially when the other available bottom in the bay is acquired for planting purposes, the State's revenue from this source will be largely augmented and the income of the planters will be increased several times. It is gratifying to the Bureau that the zeal with which the people of Louisiana have acted on the information furnished by the Government has resulted in the establishment of a profitable industry among an industrious population of small means.

The experiments in St. Bernard Parish, especially in False-mouth Bay, were equally successful, and thousands of acres there have been shown to be suitable for oyster culture. Owing to the isolated situation of the region, however, the field is less favorable for small operators, and developments will probably be in the hands of persons financially able to take large leases.

Barataria and False-mouth bays alone, though producing nothing when the experiments were undertaken, are capable, if properly utilized, of yielding a quantity of oysters equal to the entire output of Louisiana at the present time.

The oyster-fattening experiments at Lynnhaven Bay, Virginia, have been more satisfactory than in the preceding year, but the quantity of oysters fattened was less than in 1907. The difficulties encountered in this work, which is both commercially important and unique, have been many, and it is evident that some of them are not yet overcome. Nothwithstanding the work of many investigators, both in this country and abroad, knowledge of the feeding conditions of oysters is very imperfect, and it is probable that the present experiments may have to await a more thorough understanding of underlying principles. The development of a certain and effective means whereby oysters can be fattened for the market is of highly practical importance to the oyster industry.

The Bureau has continued the cooperation with the Coast and Geodetic Survey and the Maryland Shellfish Commission in the survey of the oyster beds of Maryland, and the work should be practically completed during the fiscal year 1910. This oyster survey is the largest, most accurate, and most elaborate work of the kind ever undertaken.

In response to the request of the Virginia authorities, the Bureau at the end of the fiscal year entered on a survey of the natural oyster beds of the James River to determine accurately their present conditions and prospects. The location, condition, and administration of these beds has been a matter of controversy ever since the present boundary lines were established, and it is hoped that the work now underway will furnish data for such legislative and administrative action as may be necessary to secure their full value to the State and its citizens.

INVESTIGATION OF FRESH-WATER MUSSELS.

The extensive fishery and the important manufacturing interests dependent on the pearly fresh-water mussels of the Mississippi basin and other regions have induced the Bureau to undertake a comprehensive study of the biology of these mollusks and the physical characters of the waters they inhabit. The investigation is timely because of the serious depletion of the supply owing to the great demand for the shells for button making and to the indiscriminate waste

in hunting for pearls. The streams to which particular attention has been given with reference to the abundance and distribution of the useful mussels are the Mississippi in Iowa and Wisconsin, the Illinois, the Iowa, the Kentucky, the Maumee, the Minnesota, the Ohio, and the Wabash. In this work the Bureau has had the active cooperation of professors in the universities of Iowa, Minnesota, Missouri, and Vermont, and of other educational institutions, as well as persons associated in a practical way with the mussel fishery and pearl-button industry. Experiments in the artificial propagation of mussels have been continued, and a large number of fishes have been infected with larvæ of several species of mussels; through the courtesy of the university authorities this important work, begun in the field in autumn, was conducted during winter and spring in the laboratories of the University of Missouri.

Various available sites in the upper Mississippi basin have been examined with a view to locating the biological laboratory whose establishment was recently authorized by Congress. Among the places visited by representatives of the Bureau were Muscatine, Fairport, Davenport, Clinton, and Comanche, in Iowa; La Crosse, in Wisconsin; Winona and Homer, in Minnesota; Rock Island, in Illinois; and Terre Haute and Vincennes, in Indiana. After a careful consideration of the advantages and disadvantages offered by the different places, a location at Fairport, Iowa, was found to be the most suitable and it has accordingly been secured. The site comprises 60 acres of elevated land directly on the bank of the Mississippi. This station will be devoted to the study of all problems connected with the aquatic fauna of the Mississippi Valley, but it will be particularly concerned with the cultivation and preservation of the mussels in the interests of the pearl-button industry.

EXPERIMENTS IN SPONGE CULTURE.

The Bureau is gratified to announce the successful outcome of experiments in sponge culture in Florida, and will shortly make public a detailed account of the work that has extended over a series of years. The recent progress has been such as to warrant the Bureau in recommending sponge culture as a feasible commercial enterprise, and it is understood that a private company has already been organized to conduct sponge-cultural operations following the methods developed and made known by the Bureau. During the year, sponge cuttings grown at the experimental grounds in Cape Florida Channel have, at the end of twenty-nine months, attained an average weight of about 1.25 ounces, the maximum being nearly 2 ounces and the minimum about 0.75 ounce after perfect cleaning and thorough dry-The growth in Anclote Channel was approximately equal to this, but the cuttings at Soldier Key grew comparatively little. It is evident that factors of environment not yet fully understood have considerable influence on both the quality and the rate of growth of

the sponges; enough, however, is known to justify the belief that under proper state regulation and protection very important economic results must come from utilization of barren grounds for sponge planting, while at the same time the stability of the sponge crop will be assured.

STUDY OF FISH DISEASES.

The Bureau has continued to give attention to the diseases to which fish, particularly when under domestication, are liable, and during the past year has devoted special consideration to the occurrence of cancers and other tumorous growths. Tumors in fish have been known for many years, and the Bureau has from time to time collected specimens of various kinds of tumors from different species of fish. Owing to the activity that has characterized the investigation of cancer during the past ten years, cancer in the lower animals, and in fact in all the vertebrates, becomes a subject of great interest.

Certain types of cancer appear to be more frequent than others in domesticated fish; and cancer of the thyroid gland has been observed at various times in trout and salmon at government and other hatcheries. Of late the disease seems to be on the increase, and the Bureau has undertaken a thorough and systematic investigation of the entire subject of cancer in fish, and to this end has availed itself of the services of the director of the New York State Cancer Laboratory, who will pursue his studies in conjunction with the regular work of that institution. The Forest, Fish, and Game Commission of the State of New York also will cooperate in this work.

The inquiries already made have shown that the subject is very important and will require thorough study covering a considerable period of time. Careful investigation has been made in two localities where the disease is so prevalent as to constitute an epidemic; and the work will be extended so as to include a systematic examination of wild fish in open waters as well as the young and adult fish in government, state, and private hatcheries. At Buffalo, N. Y., where it is proposed to conduct experiments on fishes, arrangements have been made for the installation of two aquaria on the closed-circulation plan, with full provision for refrigeration and aeration of the water. The Bureau is fully alive to the far-reaching importance of this investigation, and will devote every energy and facility at its disposal for the prompt and thorough elucidation of the problems of the cause and prevention of this most serious malady.

OTHER INQUIRIES AND EXPERIMENTS.

It has long been a mooted question whether the steelhead trout and the rainbow trout are different species or the same species with somewhat different habits. A special study of these fish in their home waters has been undertaken. The evidence thus far obtained points to the specific identity of the fish. The question is not without

its practical bearing in fish culture, and the inquiry will soon permit a definite conclusion to be reached.

Studies of the physiology of the Pacific coast salmons have been continued. A field party spent the entire fishing season on the Columbia River, obtaining much information and collecting material for use in laboratory chemical analyses. In conjunction with this inquiry, a large amount of data was gathered relative to the catch of salmon in the wheel fishery.

The systematic examination of the interior waters of the country with reference to their biological and physical characters and to their present and prospective fish life has been continued. This season parties have had under investigation Sebago Lake and connecting waters in Maine, Lake Champlain in Vermont and New York, and certain small lakes in Wisconsin. The work in Wisconsin, as referred to in the report for last year, has been in cooperation with the State Geological and Natural History Survey, and has been addressed particularly to the oxygen content of the water at different depths and its relation to geographic and bathybial distribution of the lake trout, whitefish, cisco, muskallunge, and other fishes. The results already attained have an important bearing on the fish-cultural operations of the Bureau and of the various States.

Since the autumn of 1907 the steamer Albatross has been employed in conducting a survey of the fishing grounds and aquatic resources of the Philippine Islands. All parts of the archipelago have been visited, extensive collections have been made, and much information has been obtained regarding the conditions and development of the commercial fisheries, the fish trade, and collateral branches. This work was interrupted for several months while the Albatross was taken to Hongkong to undergo extensive repairs to machinery and rigging made necessary by the hard and continuous service to which the vessel had been subjected. The survey will be brought to a close in 1910 and the vessel will return to the United States.

In July, 1908, the schooner *Grampus* was employed for several weeks in investigations pertaining to the animal life of the Gulf Stream off southern New England. Collections were made with surface and deep-sea apparatus, and many soundings and temperature observations were made at various depths.

MARINE BIOLOGICAL LABORATORIES.

The marine biological stations of the Bureau at Woods Hole, Mass., and Beaufort, N. C., primarily established and maintained for study and experimentation in the interests of the fisheries and fish culture, have as usual been resorted to by competent investigators from all parts of the country. While the Bureau provides ample facilities for qualified students and does not attempt to dictate the scope and

character of their researches, it is noteworthy that a large percentage of the men of science who avail themselves of the laboratory privileges are engaged in work having more or less direct relation to practical questions, and in the past year an unusual amount of attention was given to subjects having an immediate economic bearing on the commercial fisheries and the cultivation of marine creatures.

THE FISHING INDUSTRY.

STATISTICS AND METHODS OF THE FISHERIES.

In the spring of 1909 the methods, apparatus, extent, and condition of the shad and alewife fisheries of Chesapeake Bay and tributaries were investigated by the steamer Fish Hawk and field agents. Each piece of apparatus set for shad and alewives was located on a chart, and arrangements were made to obtain statistics of the investment, catch, etc., for the season of 1909. The inquiry was still in progress at the close of the fiscal year. The number of pound nets and other fishing appliances in the Chesapeake basin has become so large that the movements of the anadromous fishes to their spawning grounds is seriously interfered with, and both natural and artificial propagation is curtailed to a degree that is most alarming. The downward trend of the fisheries and its cause have been repeatedly pointed out in the Bureau's reports, but the States interested have taken no action in the matter. This inquiry has been made in order to afford authentic data with which to demonstrate the urgent necessity for adequate legislative measures.

The local agents at Boston and Gloucester have collected statistics of the quantity and value of the fish landed at these ports by American fishing vessels. The returns have been published as monthly bulletins and distributed to the trade, and have also been issued as an annual bulletin. These fisheries are very valuable and represent about seven-eighths of the offshore food-fish fisheries of the Atlantic coast of the United States. The elaborate and accurate statistics of the yield have been gathered for a long series of years, and afford an invaluable basis for determining the general condition of the fish supply on the great "banks" off New England, the Canadian maritime provinces, and Newfoundland. From the following table, showing by months and species the quantity and value of the yield of these fisheries, it appears that in the calendar year 1908 there were landed over 6,600 cargoes of fish, having an aggregate weight of 181,465,000 pounds, worth to the fishermen \$4,629,000. The receipts were nearly equally divided between the two ports, though at Boston practically the entire yield is landed in a fresh condition, while at Gloucester a very large percentage is salted. Compared with the previous year there is shown an increase of 7,548,000 pounds at Boston and a decrease of 17,654,000 pounds at Gloucester.

	No. of	Cod.					Cus	k.		Haddock.			
Month.	trips.	Fre	sh.	Salte	d.	Fres	h.	Salt	eđ.	Fre	sh.	Sali	ted.
IANDED AT BOSTON. Sanuary. Sebruary. March April May. Inne. Inity August September. October Vovember. December.	242 318 438 484 333 341 400 304 432 442 400 408	Pounds. 1, 118, 700 1, 141, 400 1, 936, 200 2, 530, 900 3, 848, 400 3, 685, 800 2, 129, 500 1, 302, 300 1, 618, 400	Value. \$45,647 43,060 72,047 65,266 56,251 86,036 84,030 72,394 73,001 43,708 50,097	Pounds.		Pounds. 168,500 135,700 184,300 173,300 364,300 155,000 10,200 21,000 70,000 63,500 122,500 140,800	Value. \$3,406 3,702 4,690 4,118 5,830 2,566 199 351 1,063 1,216 2,189 2,814	Pounds.		Pounds. 2, 960, 550 4, 962, 150 6, 033, 600 3, 527, 100 1, 579, 600 2, 397, 000 2, 201, 300 4, 857, 600 4, 119, 400 1, 886, 500 2, 393, 800	Value. \$101,023 118,982 109,558 50,577 63,835 54,092 67,467 90,563 108,573 62,472 71,291	Pounds.	
Total	4,542	28, 329, 200	791,821			1,609,100	32, 204			39,814,500	1,027,866		
LANDED AT GLOUCESTER. anuary	48 50 85 62 294 313 288 201 163 318 140 105	53, 665 121, 415 1, 131, 514 524, 131 774, 503 1, 602, 934 1, 795, 770 2, 388, 214 2, 313, 370 1, 366, 508 789, 945 424, 018	1, 359 4, 026 22, 260 10, 036 13, 489 27, 120 34, 846 45, 598 43, 262 24, 7, 636	123, 120 95, 530 226, 359 166, 786 1, 170, 463 2, 987, 347 3, 630, 641 2, 262, 639 2, 738, 605 4, 878, 429 2, 922, 623 629, 907	\$5,237 3,886 8,695 6,479 40,766 102,073 124,424 80,941 98,978 170,211 97,769 23,342	9, 310 48, 560 29, 177 77, 825 333, 270 428, 355 797, 396 463, 609 379, 478 86, 619 52, 333	154 824 459 1, 167 5, 312 6, 977 13, 157 12, 421 7, 454 6, 262 1, 430 905	2,170 942 1,400 560 2,182 18,223 42,092 16,622 8,013 26,377 13,874 8,317	\$54 24 38 12 54 456 1,061 417 200 660 348 209	219, 366 509, 208 1, 841, 453 629, 809 326, 211 153, 380 462, 573 1, 079, 478 1, 466, 775 698, 175 82, 640 134, 297	6, 597 11, 335 18, 811 6, 297 3, 268 1, 535 5, 056 10, 796 16, 235 5, 890 1, 420 2, 226	2, 300 1, 926 5, 550 22, 467 57, 736 132, 568 143, 632 92, 059 45, 392 55, 072 62, 182 19, 623	\$4 30 30 30 30 2,15 1,30 66 81 90 22
Total	2,067	13, 286, 077	250, 862	21, 832, 454	762, 801	3, 457, 399	56, 522	140,772	3, 531	7, 603, 365	89, 466	640, 507	9,7
Grand total	6,609	41, 615, 277	1,042,683	21, 832, 454	762, 801	5, 066, 499	88, 726	140,772	3, 531	47, 417, 865	1, 117, 332	640, 507	9, 7
Frounds E. of 66° W. long Frounds W. of 66° W. long anded at Boston in 1907 anded at Gloucester in 1907	610 5,999 4,383 2,702	8, 378, 299 33, 236, 978 29, 274, 950 16, 677, 711	176, 509 866, 174 867, 836 344, 319	15, 612, 571 6, 219, 883 15, 368, 065	539, 768 223, 033 575, 097	1,729,743 3,336,756 2,324,200 4,702,421	28, 605 60, 121 45, 823 79, 813	31,862 108,910 72,357	799 2,732 1,764	4,972,119 42,445,746 36,082,200 5,732,903	115, 170 1, 002, 162 1, 064, 477 93, 783	253, 632 386, 875 462, 802	3,8 5,8

W45		H	ike.			Pol	lock.			Hal	libut.		
Month.	Fres	1.	Salte	d.	Fresi	h.	Salte	d.	Fresh.		Salt	ed.	
LANDED AT BOSTON.				<u> </u>		I				ĺ		1	
ebruary	Pounds. 466,300 318,000	Value. \$17,390 14.898	Pounds.	Value.	Pounds. 79,300 44,500	Value. \$2,815	Pounds.	Value.	Pounds. 8,700	Value. \$1,365	Pounds.	Value.	
arch	423,700 318,700	12,955 9,942			35,200 42,300	1,579 1,223 532			14,800 34,900 33,300	1,852 3,111 3,320			
ay nely.	858,900 1,123,100 690,600	12,141 16,733 9,010			123,000 127,000 468,900	1,496 1,797 6,963			13, 200 74, 200	1,538 5,395			
ugust ptembertober	1,281,500 2,158,000	19,988 27,198			520, 800 1, 255, 500	7,762 14,262			10,000 73,200 22,100	776 5,366 2,190			
ovemberecember.	2,545,200 1,444,900 837,200	25,518 31,884 17,123			1,024,700 1,356,200 1,209,400	14,057 21,643 13,439			3,600 1,700 13,750	440 198 1,126			
Total	12, 466, 100	214,780			6, 286, 800	87,568			303,450	26,677			
LANDED AT GLOUCESTER.													
nuarybruarysrchpril	13, 131 21, 080 7, 090 32, 940	497 502 66	565 650	\$8 12	7,340 5,915 3,320	131 138 27	6,610 3,805 7,715	\$100 58 116	92, 425 356, 496 343, 827	9,834 29,537 29,868	2,300 1,310	\$16 9	
nely	290,508 1,090,052 1,128,324	296 2,337 8,721 9,146	375 5,292 33,893 20,939	5 72 509 314	122,020 1,775,472 1,506,711 660,549	1,289 13,419 11,301 5,157	6, 489 34, 112 226, 914 165, 799	98 512 3,402 2,486	82,749 463,642 312,159 358,952	8,884 26,087 17,586	250 35,210 25,295	1 2,54 1,77	
igustptembertober	730, 139 975, 126 3, 183, 719	6,031 7,800 24,697	18,513 4,468 12,382	279 67 188	289, 479 294, 766 336, 026	2,306 2,246 2,617	121, 363 89, 410 224, 457	1,820 1,340 3,367	240,571 274,940 238,670	16,090 13,949 23,682 20.031	16,227 93,636 669,298 96,133	1, 15 6, 47 46, 79	
ovember	364,067 132,174	3,210 1,219	17,075 8,290	256 123	615,963 524,365	5, 123 3, 846	112,820 90,711	1,704 1,361	60,583 50,788	5,527 4,882	5,900 999	6,77 41 7	
Total	7,968,350	64,522	122,442	1,833	6, 141, 926	47,600	1,090,205	16,364	2,875,802	205,957	946,558	66, 26	
Grand total	20, 434, 450	279,302	122,442	1,833	12, 428, 726	135, 168	1,090,205	16,364	3, 179, 252	232, 634	946,558	66,26	
ounds E. of 66° W. long ounds W. of 66° W. long unded at Boston in 1907	2,074,101 18,360,349 9,963,400	19,938 259,364 193,812	92,875 29,567	1,390 443	302, 954 12, 125, 772 4, 244, 100	2,928 132,240 67,288	426,710 663,495	6,411 9,953	2,688,073 491,179 215,630	194,509 38,125 22,252	946,050 508	66,22	
anded at Gloucester in 1907	9, 616, 915	119,762	213,942	3,830	16, 183, 699	141,528	775,951	13,710	3,077,862	247.886	903,896	73, 26	

Month.	<u> </u>	terel.			Oth	er fish. c		Total.						
Modell.	Fre	sh.	Salt	ed.	Fre	sh.	Salte	ed.	Free	sh.	Salted.	Grand total.		
LANDED AT BOSTON.	Pounds.		Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value
arch pril	· ·····				 				4,802,050 6,616,550 9,146,100	\$171,646 183,584 224,008			4,802,050 6,616,550 9,146,100	\$171,6 183,5 224,0
ау ле	2,529,525	\$ 124,445	218,000	\$13,987	272,000	\$26.829			5,469,900 10,036,425	192,736 127,833 327,636	218,000	1	6,030,900 5,469,900 10,254,425	192,7 127,8 341.6
ugust ptember ctober		4,888	16,000		785,600 241,800 176,220	26,404 8,576			8,311,200 12,226,020	316,076 204,620 244,211	32,600 16,000	1,932 1,180	9,883,785 8,327,200 12,226,020	318,0 205,8 244,2
ovember	1	456		l.	1	1	680,000	\$13,600	9,895,300 6,114,100 6,213,350	223,977 162,094 155,890	680,000	13,600	9,895,300 6,114,100 6,893,350	223,9 162,0 169,4
Total					1,481,620	·	680,000	13,600	94,713,080		946,600	30,699		2,565,0
LANDED AT GLOUCESTER.														خضنا
ebruary earch					2,864,000	74,300	2,314,200	26, 470	3, 259, 237 1, 062, 674 3, 356, 381	92,872 46,362 71,491	2, 451, 265 104, 163	32,076 4,106	5,710,502 1,166,837	124,9 50,4
ay	343.080		8,600	516 126,555					1,469,474	27,969 63,912 91,459	241,024 196,927 1,313,600	8,944 7,003 45,331	3,597,405 1,666,401 5,277,206	80, 4 34, 9 109, 2
ily ugust	369,540 21,960	18,306 1,740	265,000 42,200	12,774 3,434	104,750 613,744 1,810,300	1,014 5,429 13,954	59,000 175,600	1,540	5,677,854 6,117,054	102,772 98,270	6, 161, 440 4, 284, 330 2, 706, 032	236,754 144,367 96,283	11,746,311 9,962,184 8,823,086	328,2 247,1 194,5
ctober ovember ecember	349,850	38,790 79	600 147,000	72 15,065	410 1,111,400 810,000	53 12,503 22,160	1,465,400 3,934,596	1,764 25,200 69,028	7,598,886 6,552,924 3,112,297 2,127,975	114, 633 123, 075 45, 787 42, 874	3,730,786 5,293,450 4,746,874 4,692,443	149, 829 182, 131 141, 687 94, 428	11,329,672 11,846,374 7,859,171 6,820,418	264, 4 305, 2 187, 4 137, 3
Total	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			2,064,
Grand total	5, 507, 820	308, 594	3, 467, 200	175,515	8, 946, 424	251,348	8, 628, 796	137,602		3, 455, 787				4,629
rounds W. of 66° W. long	1, 690, 040 3, 817, 780 3, 542, 656	125, 053 183, 541 220, 081	477,400 394,000	25, 419 27, 287	2.070.200	95, 147 156, 201 162, 457	8, 194, 196 434, 600			757, 859 2, 697, 928 2, 644, 026	28, 547, 696 8, 321, 238 394, 000	899, 829 273, 809	53, 923, 469 127, 541, 778	1, 657, 6 2, 971, 7
anded at Gloucester in 1907	548,370	27,230	5,991,860	444,771	7,517,550	144, 313	15, 614, 112	271,754	64,057,431	1, 198, 634	39, 402, 985	1, 393, 156	88, 111, 336 103, 460, 416	2.591.

o Includes herring from Newfoundland (3,534,000 pounds frozen, \$94,360, and 8,194,196 pounds salted, \$131,298).

The most important of the food fishes taken in the offshore vessel fisheries is the cod, of which 63,447,000 pounds were taken on the Atlantic coast and 14,594,000 pounds on the Pacific coast in 1908, the value of the combined catch being over \$2,240,000. In 1904, 1905, and 1906 some large fares of cod were taken with purse seines in the vicinity of Sable Island, but in 1907 this method of capture was not successful, and in 1908 the purse seines gave way to hand lines and trawls.

The haddock fishery continues to have the most improved type of vessels. While the fleet has not increased in number, the tonnage is considerably greater than formerly; and vessels of the newer pattern cruise over more ground than the others and operate double the quantity of fishing gear. Practically the entire haddock catch is landed fresh and is intended for immediate consumption. More than 48,000,000 pounds, with a value of \$1,127,000, were taken in 1908, an increase of nearly 7,000,000 pounds and a decrease of \$40,000 in value as compared with the previous year.

The catch of pollock for the Boston and Gloucester markets in 1908 fell below that of 1907 by nearly 8,000,000 pounds. The product of fresh and salted fish was 13,500,000 pounds, selling for \$152,000. A marked change has occurred in this fishery within a few years. Formerly the fish were taken only with lines, but now a large part of the catch is made with purse seines that are thrown about the schools in shallow water off the New England coast.

The yield of halibut in 1908 was 4,125,000 pounds, valued at \$298,000, a very slight decrease as compared with the previous year. Georges Bank has been more actively resorted to for halibut than any other ground off the United States coast, and it continues to be a productive ground. In 1908, however, Bacalieu Bank, lying off the eastern coast of Newfoundland, was a more prolific ground. It covers a large area, and in recent years has been extensively resorted to by our vessels. The catch of halibut on the Pacific coast exceeds that on the Atlantic by several million pounds. In addition to the large quantity taken by American vessels on various grounds in southeastern Alaska, there is a considerable amount caught by Canadian vessels and shipped into the United States.

The available supply of mackerel continues to be small, and the annual catch now is insignificant compared with that twenty-five or thirty years ago. The quantity of salt fish landed in 1908, namely, 21,267 barrels, was about 10,000 barrels less than in 1907, but over 11,000 barrels more than in 1906. The receipts of fresh mackerel were 57,566 barrels, an increase of 1,397 barrels over 1907.

The relative productivity of the fishing grounds lying off the United States coast and off the coasts of Newfoundland and the Canadian provinces is shown in the following table, which gives, by

species, the quantity and value of the fish landed at Boston and Gloucester by American fishing vessels in 1908. Over 70 per cent of the entire catch was obtained on grounds lying off the United States coast—that is, west of the sixty-sixth meridian of west longitude.

QUANTITY AND VALUE OF FISH LANDED BY AMERICAN FISHING VESSELS AT BOSTON AND GLOUCESTER, MASS., IN 1908, FROM GROUNDS OFF THE COASTS OF THE UNITED STATES, NEWFOUNDLAND, AND CANADIAN PROVINCES.

Species.	United	States.	Newfoun	dland.	Canadian	Provinces.	Total.		
Cod: Fresh	Pounds. 33, 182, 828	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	
Salted	6,219,883	\$865,257 223,033	1,135,100 3,925,014	\$24,268 136,581	7,297,349 11,687,557	\$153, 158 403, 187	41,615,277 21,832,454	\$1,042,683 762,801	
Cusk:	0,220,000	220,000	0,020,014	100,001	11,001,001	100, 101	21,002,301	102,801	
Fresh	3,334,331	60,081		l	1,732,168	28,645	5,066,499	88,726	
_Balted	108,910	2,732	3,971	100	27,891	699	140,772	3,531	
Haddock:				}				l	
Fresh Salted	42, 425, 206	1,001,933			4,992,659	115,399	47,417,865	1,117,332	
Hake:	386,875	5,889	31,713	476	221,919	3,364	640,507	9,729	
Fresh	17,991,949	256, 417	41,975	353	2,400,526	22,532	20, 434, 450	279,302	
Salted	29,567	443	28,588	422	64,287	968	122,442	1,833	
Pollock:	,	}	1 -0,100		0.,	1	1,		
Fresh	12, 122, 957	132,219			305,769	2,949	12,428,726	135,168	
Salted	663, 495	9,953	25, 109	377	401,601	6,034	1,090,205	16,364	
Halibut: Fresh	401 170	20 105	1 150 005		1				
Salted	491,179 508	38, 125 36	1,158,235	75,092	1,529,838	119,417	3,179,252	232,634	
Mackerel:	505	30	879,728	61,577	66,322	4,650	946,558	66, 263	
Fresh	3,817,780	183.541		.	1.690.040	125,053	5,507,820	308, 594	
Salted	477,400	25,419			2,989,800	150,096	3,467,200	175,515	
Herring:	•				-,000,000	200,000) 0, 101, 200	2,0,020	
Fresh	3, 174, 320	29, 284	3,534,000	94,360			6,708,320	123,644	
Salted	393, 200	5,292	8, 194, 196	131, 298	- • • · • • • • • • • • • • • • • • • •		8,587,396	136,590	
Swordfish: Fresh	1 244 410	110 000			•• •••				
Other fish:	1,344,410	118,006		• • • • • • •	13,444	1,627	1,357,854	119,633	
Fresh	880, 250	8,071					880, 250	8,071	
Salted	41,400	1,012		•••••			41,400	1,012	
		-,012					31, 100	1,012	
Total	127,086,448	2,966,743	18,957,629	524,904	35, 421, 170	1.137,778	181, 465, 247	4,629,425	

INVESTIGATION OF THE MACKEREL FISHERY.

Since early times the taking of mackerel has been one of the great high-sea fisheries of the country, but since 1886 the fishery has yielded only a comparatively small percentage of the fish caught for many years immediately preceding. It has not been determined whether the mackerel are now actually scarcer than formerly, whether they have changed their grounds, or whether the fishing methods are such as to disperse the schools and reduce the catch.

The migratory habits of mackerel continue to baffle the skill of the most experienced fishermen. Each season during the past five years a large body of mackerel has appeared off the Cape Shore in June, remaining in those waters about six weeks, then suddenly disappearing, and few fish being seen or taken during the rest of the year. In 1907 and 1908 after the disappearance of this body of fish the seining fleet spent several weeks cruising over the usual grounds with little or no success. These periods of great scarcity occurring

in the middle of the season cause considerable anxiety among fishermen and owners of vessels.

The summer mackerel grounds extend from Block Island to the Strait of Canso. In their search for fish few vessels care to take the risk of being absent from the main body of the fleet more than a day or two at a time. Occasionally individual vessels will cruise in distant localities, but as a rule even the most distant ones keep in touch with the fleet.

Many theories are advanced by fishermen regarding the body of fish that suddenly leaves the coast each year. In the opinion of many fishermen the introduction of purse seines and gill nets has been instrumental in diverting mackerel from their regular course. Formerly it was the custom early in July for a large fleet of vessels fitted with hooks and lines to repair to the Gulf of St. Lawrence, where the fishery was successfully carried on until the latter part of October. The large quantity of toll bait used was no doubt the means of holding the fish on the ground. Mackerel continued to be fairly plentiful in that region until vessels ceased to fish with the apparatus mentioned and employed seines as a method of capture. Shortly after that period mackerel were less plentiful and during the past twenty years few fish have been taken in the Gulf of St. Lawrence. In the last two or three years several vessels have visited that region in the fall for the purpose of testing the ground with toll bait. The . result of these experimental trips has led fishermen to believe that if toll bait were freely used it would have a tendency to attract mackerel to all the grounds along the Atlantic coast.

The movements of mackerel during the early part of the season of 1909 were different from those noticed in 1907 and 1908. Usually mackerel are first seen about the middle of March in the vicinity of Cape Hatteras; but this year, owing to the prevailing rough weather on that part of the coast where the fishery is carried on, mackerel were not reported until April 17, and few fish were taken until May 12, when four vessels landed trips in New York, immediately followed by eight other seiners capturing schools off the coast of New Jersey. In the latter part of May, few fish being found on the southern grounds, and those sighted hard to catch, the seining fleet fitted for the Cape Shore, where mackerel had been reported. A few hauls were made off that coast on June 7, and fairly good fishing was experienced for about two weeks, after which time the schools of fish suddenly disappeared. This caused most of the fleet to again visit the southern grounds, where fishing was continued until the latter part of June.

Ordinarily the vessels that carry seines capture a great many more mackerel than those fitted with gill nets, but this season, since the mackerel did not appear at the surface as in previous years, the netters did exceptionally well and landed nearly as many fish as the seining fleet.

In the spring of 1909, at the special solicitation of the Board of Trade and the Master Mariners' Association of Gloucester, Mass., the Bureau undertook an investigation of the mackerel in the interests of the fishing industry. The auxiliary schooner Grampus was detailed for the purpose, and an experienced mackerel fisherman was placed in charge of the inquiry, which began in April and was in progress at the close of the year. One of the main objects of the inquiry is to locate the body of fish supposed to be on grounds remote from those cruised over by the seining fleet. The apparatus for locating and making experimental catches of fish consists of gill nets and lines; tow nets are also carried for the purpose of detecting the presence of the minute crustaceans upon which mackerel chiefly The cruising will extend from Cape Henry northward along the coast to the Gulf of St. Lawrence and Labrador. work, so far, has been chiefly on offshore grounds from Cape Henry to Cape Cod.

ALASKA SALMON SERVICE.

In the annual inspection of the salmon fisheries of Alaska, the agents visited practically all the fishing centers with the exception of arctic Alaska and parts of western and central Alaska, and obtained information regarding the condition and extent of all the other fisheries of the Territory in addition to the salmon. The agents' detailed report on the fishing industry was published in April, 1909.

The salmon fisheries in 1908 were more extensive and valuable than ever before. In taking the catch and preparing and transporting the canned, pickled, fresh, and frozen fish, 12,183 persons were employed and \$9,298,800, exclusive of cash capital, were invested, and the value of the output was \$10,683,051. The total quantity of salmon taken was 198,952,814 pounds, of which 125,790,470 pounds represented red salmon, 48,029,055 pounds humpbacks, 15,578,570 pounds dog salmon, 5,291,200 pounds coho or silver salmon, and 4,263,519 pounds king salmon.

Fifty canneries and 40 salting establishments were operated, and the quantity of salmon therein utilized was larger than ever before. The pack of canned salmon was 2,618,048 cases, equivalent to 2,606,972 standard cases of 48 one-pound cans each, and the salmon and salmon bellies salted aggregated 35,949 barrels and 6,247 half barrels.

In southeast Alaska it was found that trap-net fishermen in some localities were openly violating the law by failing to observe the close season, and this too at a time when the canneries were glutted and unable to handle the legitimate catch. Violations to the number

of 53 were reported to the grand jury, which brought in a true bill in each instance, and the cases were tried in the district court at Skagway. The owners of the traps agreed to assume responsibility for the actions of their employees, and plead guilty, whereupon the court imposed a fine of \$150 in each case. There is a healthy public sentiment in favor of the strict enforcement of laws for the protection of the salmon, and this sentiment is shared by a very large proportion of the firms and companies having money invested in the fisheries.

In the pickling of salmon bellies, there has always been a very large waste, as the muscular tissue constituting the belly, the only part utilized, represents only a small fraction of the total flesh. This waste, which has amounted to several million pounds annually, appeared to be unjustifiable, and was accordingly brought to the attention of the Secretary of Commerce and Labor with a recommendation that the practice be prohibited. The waste was held to be in violation of existing law, and its interdiction was set forth in the following circular notice to all packers of salmon in Alaska, issued by the Commissioner of Fisheries under date of April 18, 1908, and affecting the season of 1909:

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

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

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

Complaints have reached the Bureau from salmon fishermen in southeast Alaska relative to injury done to the fisheries by the discharge of sawdust and other sawmill refuse into waters where salmon run. Such materials are generally recognized as harmful to fish and fishing, and are the subjects of special laws in many States, but there is nothing in the Alaskan code to cover the case. In order to guard against the pollution of the streams and other waters of the Territory by all kinds of industrial wastes, it is desirable that proper legislation be enacted by Congress at an early date. It will be easier to keep the public waters free from noxious discharges by anticipating the industrial development than by attempting to abate nuisances after they have become established.

Nushagak and Wood rivers, in western Alaska, were closed to commercial fishing by an order of the Secretary of Commerce and Labor dated December 19, 1907, and first effective during the season of 1908. The order was as follows:

A hearing having been given at the Department of Commerce and Labor, beginning December 16, 1907, at which all persons interested in the closing or nonclosing of Wood and Nushagak rivers, Alaska, for fishing purposes were fully heard, due notice of which was given according to law, by virtue of the authority vested in me by section 6 of "An act for the protection and regulation of the fisheries of Alaska," approved June 26, 1906, it is hereby ordered that until further notice Wood River, a tributary of Nushagak Bay, in the district of Alaska, and the region within 500 yards of the mouth of said Wood River be closed to all commercial fishing, and that all commercial fishing be prohibited in Nushagak River proper.

This order becomes effective January 1, 1908.

The presence of the salmon agent in the region of Wood and Nushagak rivers for the purpose of enforcing the foregoing order made possible an experimental count of red salmon on a scale and in a manner never before attempted. In conjunction with the Alaska Packers' Association of San Francisco and the Alaska-Portland Packers' Association of Portland, the Bureau of Fisheries placed a rack across the foot of Lake Aleknagik, the first of the Wood River series of lakes, and provided this rack with tunnels or gates through which the migrating salmon had to pass to reach their spawning grounds. A daily tally was kept, and a count of the entire run was obtained in such a way as to give a figure that may be accepted as very close approximation to the actual number. A few hundred fish passed up before July 1 and several thousand during the first ten days in August, but the height of the run was from July 7 to July 29. On July 14 over 402,000 fish were counted and on the next day over 824,000. The total tally was 2,603,655 fish, which escaped the very active fishing in Nushagak Bay; in addition to these several million fish are known to have ascended other tributaries of Nushagak Bay to their spawning grounds. From the data at hand it appears that the maximum number of red salmon that entered Nushagak basin in 1908 was 13,600,000 and the minimum number was not less than 10,100,000, of which 6,400,000 fish were caught and utilized at the local canneries. Therefore under the most favorable conditions for reproduction, 52.9 per cent of the run escaped, and under the most unfavorable, 36.6 per cent. It is the intention to continue this experimental counting of salmon in the expectation that accurate data may be obtained relative to the natural increment of the fish, so that, knowing the approximate size of the run, the minimum number necessary to maintain the supply may be allowed to escape and the remainder placed at the disposal of the fishermen.

Seven salmon hatcheries operated in 1908-9 handled 176,407,000 eggs, of which number 96,397,000 were incubated at the two government hatcheries at Yes Bay and Afognak. The fry produced by the five private hatcheries numbered 74,249,750 and by the government hatcheries 87,998,770, a total of 162,248,520. Larger results are anticipated when the new station at Afognak is fully equipped.

Other important fisheries of Alaska are the cod, halibut, herring, whale, and fur seal. A number of hitherto minor products are receiving more attention each year, and in a short time will doubtless add materially to the value of the fisheries; in 1908 flounders, pollock, rock cod, and whitefish appeared in the returns for the first time. The extent of the entire fishing industry of Alaska, as determined by the salmon agents, was as follows: Persons engaged, 13,337; investment, \$10,319,784; value of products, \$11,847,443.

ALASKAN FUR-SEAL SERVICE.

On the establishment of the Department of Commerce and Labor, in 1903, the Alaskan fur-seal service was transferred thereto from the Department of the Treasury, to which it had been attached for many In the Department of Commerce and Labor this service formed a distinct branch and was administered through the Secretary's Office until December 28, 1908, when it was transferred to the Bureau of Fisheries. The Commissioner of Fisheries has appointed a special board, composed of five members of the Bureau's staff who have personal knowledge of the Alaskan fur seals, and to this board will be assigned for consideration and recommendation all matters pertaining to the seal life on the Pribilof Islands, the blue foxes, and other animal resources on the islands, and the Government's relations to the natives and the lessees. On January 13, 1909, the Secretary, on the recommendation of the Commissioner, appointed an advisory board for the fur-seal service, consisting of Dr. David Starr Jordan. Dr. Leonhard Stejneger, Dr. C. Hart Merriam, Mr. Frederic A. Lucas, Hon. Edwin W. Sims, Hon. Frank H. Hitchcock, and Mr. Charles H. Townsend. The Government is thus enabled to avail itself of the expert knowledge possessed by these naturalists and officials, who, through visits to the seal islands and through previous duty on fur-seal commissions or in the administration of the fur-seal service, are familiar with the problems involved in the management of the seal herd and the seal islands.

From the report of the agent at the seal fisheries it appears that during the season which closed July 31, 1909, the lessees were unable to obtain the quota of 15,000 skins, for the reason that the requisite number of bachelor seals did not appear in the drives during the legal season. The total take of skins was 14,336, of which 11,022 came from St. Paul Island and 3,314 from St. George Island.

Statistics of the seals driven for killing show that on the two islands 31 and 37 per cent, respectively, of the drives were released as being too large, too small, or marked for breeders. There was a noteworthy scarcity of very small seals in the drives, even late in the season when the yearlings are expected to come in numbers.

The quota of bachelor seals to be preserved for breeding purposes was marked and released during the last week in June. The number was 2,000, half of them being 2 years old and half 3 years old.

A count of the breeding bulls between July 13 and 16 showed 1,071 with harems on St. Paul Island and 267 with harems on St. George Island, and 422 others on both islands. The average number of cows per harem was ascertained to be 42.1 on St. Paul and 34.7 on St. George.

During the season a special count of the seal herd was made by Mr. George A. Clark, a member of the fur-seal commission of 1896-97, to whom was assigned the detailed study of the rookeries in those years. His investigations in 1909, following the same methods and having the same scope, are particularly interesting and important. It appears that the fur-seal herd has undergone a heavy decline during the past thirteen seasons, as evidenced by the fact that in 1896 and 1897 there were 157,000 and 130,000 breeding females. while in 1909 there were only 50,000. This decline has been caused by the continuance of pelagic sealing, which results in the killing of the females in excess of the natural increment of young breeders. The injurious effects of pelagic sealing have greatly increased in recent years owing to the presence of a large fleet of Japanese vessels using firearms and operating throughout the season in close proximity to the rookeries, sometimes forming a close cordon through which the seals have had to pass on their way from and to the rookeries.

The fur-seal service has come under the jurisdiction of the Bureau at a time when the condition of the seal herd is worse than ever before, when the outlook is most discouraging, and when the contract for the lease of the islands for a period of twenty years must, under the law, be renewed. Under the existing circumstances the value of the franchise is greatly diminished, large financial losses may be sustained by the Government, and the perpetuity of the herd is seriously menaced. For many years the precarious condition of the furseal herd has been constantly brought to the attention of the Government by various persons well qualified to present the matter, and every authority has forcefully pointed out the immediate necessity of the Government's concluding some arrangement by which the slaughter of seals when away from the islands in search of food should be prevented. The net outcome of the work, arguments, recommendations, and pleas of a long procession of special commis-

sioners, experts, and agents has been (1) the passage of a law by which American fishermen are prohibited from engaging in pelagic sealing while fishermen of all other nationalities are permitted to do so, and (2) the steady and rapid decimation of the herd, which has occurred entirely independently of the legitimate operations on the islands.

If pelagic sealing could have been stopped in 1897, the seal herd to-day would contain 300,000 breeding cows (as against 50,000, the number for the season of 1909), and the product of the hauling grounds would have risen to 50,000 skins, yielding a government revenue of \$500,000, as against less than 15,000 skins and a government revenue of \$143,000 for the present year. Without the drain of pelagic sealing the herd would continue to increase almost indefinitely.

The Alaskan fur seals constitute the most valuable fishery resource that any government in the world ever possessed. It is little less than a national disgrace that the herd of four to six million seals which came into our possession when Alaska was acquired from Russia and has been under our charge ever since should have been allowed to dwindle until to-day it numbers less than 150,000 of all ages. The mildest way in which to characterize the dissipation of this great source of wealth to our people and of revenue to our Government is that it is a serious indictment of our business capacity. The extent of our loss may be partially seen when it is stated that the failure to maintain the seal herd has during the last thirteen years resulted in a net loss of revenue of not less than \$1,600,000, has permitted nearly 300,000 fur seals, having a market value of over \$5,700,000, to be appropriated by aliens, and has encouraged those nefarious pelagic operations by which additional fur seals having a value of at least \$5,000,000 have been killed at sea, but not recovered; while through the slaughter of breeding females their pups-on the islands, unborn, and prospective—with a potential value of fully \$20,000,000, have been sacrificed and wasted.

It is most essential to the interests of this Government and the welfare of the fur-seal herd that appropriate action be taken at once looking to the prohibition of pelagic sealing by subjects of the countries most concerned; and recommendations to this end already submitted to the Department are now renewed and strongly urged.

MISCELLANEOUS ACTIVITIES.

COOPERATION WITH THE STATES.

Active cooperation with the various States in fish-cultural and fishery work has been a feature of the Bureau's policy for many years. This cooperation in the interests of the public welfare will

continue and become more effective so far as the resources and functions of the Bureau will permit.

It is noted with regret that there is a desire on the part of some States to control, curtail, restrict, and handicap, by legislative action or official regulation, the work of the Bureau in artificial propagation; and it may become necessary to resort to the courts to determine the status and rights of federal fish-culture in state and interstate waters in pursuance of acts of Congress. One of the latest exhibitions of this attitude of certain States is the case of Michigan, whose legislature has taken entirely out of the Bureau's hands the collection of eggs of the commercial fishes of the Great Lakes. No necessity for such a course was shown, and the action of the State was in opposition to the expressed wishes of the Bureau and inimical to the interests of fish preservation.

Allotments aggregating 713,391,265 fertilized fish eggs were made by the Bureau to the fish commissions of the various States, as follows:

ALLOTMENTS OF FISH EGGS TO STATE FISH COMMISSIONS, FISCAL YEAR ENDED-JUNE 30, 1909.^a

State and species.	Eggs.	State and species.	Eggs.
California: Chinook salmon. Connecticut: Lake trout. Brook trout.	32,039,265 300,000 30,000	New York—Continued. Landlocked salmon. Rainbow trout. Blackspotted trout.	30,000 20,000 25,000
White perchYellow perchIllinois:	5,000,000 10,000,000	Pike perch. Whitefish Oregon:	158, 725, 000 55, 548, 000
Rainbow trout. Whitefish Pike perch Maine:	50,000 7,000,000 25,000,000	Chinook salmon Brook trout. Blackspotted trout. Steelhead trout.	100,000
Landlocked salmon	300,000 300,000	Pennsylvania: Pike perch Lake trout	50,000 223,125,000 3,000,000
Rainbow trout. White perch Massachusetts: Rainbow trout.	50,000 2,000,000 50,000	Blackspotted trout	25,000 75,000 58,572,000
Michigan: Landlocked salmon	\$0,000	Lake trout	400,000
Lake trout	3,500,000 50,000,000 22,500,000	Steelhead trout	50,000 12,125,000
Steelhead trout	50,000	Whitefish	20,000,000
New Hampshire: Silver salmon Landlocked salmon Lake trout	50,000 50,000 300,000	Grayling. Brook trout. Blackspotted trout. Landlocked salmon.	850,000 50,000 210,000
New York: White perch. Lake trout.	12,350,000 3,000,000	Steelhead trout	10,000 60,000

Also there were allotted to California 765 crapple and strawberry bass, 3,600 bream, and 240 yellow-perch fingerlings, yearlings, and adults: to Colorado, 50,000 blackspotted-trout fry; to Minnesota, 4,420 crapple and strawberry bass and 816 largemouth black bass fingerlings, yearlings, and adults; and to New York, 200,000 brook-trout fry.

In the collection of whitefish and pike-perch eggs on Lake Erie the Bureau had the active cooperation of the Ohio and Pennsylvania fish commissions.

An act of Congress approved March 4, 1909, and effective on that date, authorized and directed the Secretary of Commerce and Labor, on the request of the governor of the State of North Carolina, to designate assistants of the Bureau of Fisheries and Coast and Geodetic Survey to cooperate with the Fish Commissioner of North Carolina in surveying and marking the fishing grounds of the State. Cooperation of a similar nature had been given by the Bureau on several occasions, but owing to the more elaborate character of the survey now required by the State and the more permanent nature of the marks to be placed on the fishing grounds, it was thought that specific authority should be obtained from Congress, that the assistance of the Coast and Geodetic Survey should be invoked, and that an appropriation covering the cost of the work should be provided. As the act carried no appropriation, it has been impossible for the Bureau to proceed in the matter.

RELATIONS WITH OTHER GOVERNMENT BUREAUS.

At the request of the Bureau of the Census, four agents of the Bureau of Fisheries were detailed to assist in the taking of a fishery census for the calendar year 1908, and in continuation of the understanding between the two Bureaus no general statistical work was done by this Bureau during the year.

The food and drug board of the Department of Agriculture has submitted to the Bureau from time to time samples of fishery products for identification and for expert opinion as to their proper labeling under the food and drug law. Members of the Bureau's staff have attended hearings before the board and given testimony in fishery cases.

The Bureau of Chemistry of the Department of Agriculture has courteously made analyses of samples of water from the various hatcheries. The object of these analyses is to show the special qualities as to gaseous and mineral content of the fish-cultural waters, and the correlation of the chemical properties with the growth and health of the fish.

The question of stocking with food and game fishes the reservoirs and lakes formed in connection with government irrigation and reclamation projects has been brought up at various times. A conspicuous case is that of the Roosevelt Dam in Salt River, Arizona, which will develop an artificial lake from 10 to 25 miles long and 70 to 220 feet deep. The lake will be near the center of the territory and a long distance from any supply of fish. The Department of the Interior has expressed a desire to have the Bureau stock this lake with fish for the benefit of the people, and the Bureau has agreed to undertake this work. The Government is the owner in fee of all lands covered by the lake, and the lands immediately surrounding have been set

apart as a government bird preserve. These conditions should result in federal surveillance and control.

The Bureau will undertake to stock all such reservoirs with suitable fish and to maintain the supply of fish therein, but it is thought that a definite policy should be determined on for the exercise of proper control over the fishing in such waters. Reasonable restrictions on the times and methods of fishing should be prescribed after investigation, but the Bureau is without any authority or machinery to enforce regulations; and it is apparent that there should be some arrangement for cooperation between the Reclamation Service, which controls the reservoirs, and this Bureau, which will keep them supplied with fish.

Closely connected with this matter is the necessity for protecting the fish life in the irrigation canals and ditches in the West. The absence of guards or screens at the heads of ditches permits the fish to run in from the canals and become stranded. Furthermore, the annual draining of the canals and ditches leaves fish without water. In this way tremendous destruction of fish is now going on, and much larger loss will ensue later. It is therefore very important that general regulations be framed for the preservation of fish in such waters by requiring the use of effective screens or wheels.

INTERNATIONAL FISHERY MATTERS.

The treaty between the United States and Great Britain signed April 11, 1908, provides for joint governmental control and administration of the fisheries of the contiguous waters of the United States and Canada. To carry out the terms of the treaty two international fisheries commissioners have been appointed-Dr. David S. Jordan on behalf of the United States and Hon. S. T. Bastedo on behalf of Canada. The commissioners are charged with the preparation of uniform and common international regulations for the protection and preservation of the food fishes of the boundary waters. The field investigations preliminary to the formulation of the necessary regulations were conducted by the commissioners in the summer of 1908, and at the request of the Department of State the three chiefs of division of the Bureau were detailed to assist in these inquiries, which covered all the international waters from Passamaquoddy Bay to Puget Sound. The report of the commissioners has been placed in the hands of the President of the United States and the Governor-General of Canada for promulgation.

At the request of the Department of State the Bureau, as in the three previous years, detailed a representative to proceed to Newfoundland and report on the operations of American fishing vessels on the coast of that colony under the modus vivendi, pending the settlement of the dispute as to the rights of our fishermen under the

treaty of 1818. This detail extended from September, 1908, to January, 1909, during a part of which period the revenue cutter Gresham was assigned to this work and served as the headquarters of the Bureau's representative. American vessels that now resort to the "treaty shore" of Newfoundland are engaged only in the herring fishery. In 1908-9 these vessels numbered 42, whose catch consisted of 32,741 barrels of salted herring, valued at \$132,695, and 18,157 barrels of frozen herring, valued at \$105,095. Two other vessels were lost while in this fishery. Canadian vessels, several of which were chartered by American firms, secured 2,737 barrels of salted herring, worth \$11,773, and 6,505 barrels of frozen herring, worth \$29,273. The season passed without any disturbance.

INTERNATIONAL FISHERY CONGRESS.

The Fourth International Fishery Congress convened in the city of Washington in September, 1908, in response to an invitation extended in 1905 by the Department of Commerce and Labor and the American Fisheries Society. The foreign delegates gathered at the Department of State on the morning of September 22 and were greeted by the Acting Secretary, Hon. A. A. Adee. The opening meeting was held at the hall of the National Geographic Society. the United States Commissioner of Fisheries presiding. Addresses of welcome were made by Hon. Oscar S. Straus, Secretary of Commerce and Labor, on behalf of the United States; by Hon. Henry L. West, Commissioner of the District of Columbia, on behalf of the city of Washington; and by Dr. Hugh M. Smith, president of the American Fisheries Society, on behalf of the society. A response in the name of the foreign delegates was made by Dr. P. C. Hoek, scientific fishery adviser of the Dutch Government. The nominations of Prof. Hermon C. Bumpus, director of the American Museum of Natural History, as president of the congress, and of Dr. Hugh M. Smith, Deputy Commissioner of Fisheries, as secretary-general, were ratified, and fifteen vice-presidents from different countries represented were elected. Thereafter two sessions were held daily, the final meeting being on the afternoon of the 25th.

The membership of the congress numbered more than 400. Fifteen countries were represented by official delegates, and 11 other countries by delegates of societies and by private individuals. In addition to a number of delegates at large on behalf of the United States Government, four executive departments, the United States National Museum, and the Smithsonian Institution were officially represented. There were also duly appointed delegates from 43 American States and Territories and 20 American societies, clubs, and institutions. There were in attendance many of the leading fishery

workers of the world, and as a whole the gathering was the most noteworthy and important of the kind ever held in the Western Hemisphere.

There were presented a large number of papers of exceptional merit, which, with the discussion elicited, covered nearly every phase of fishing, fishery legislation, aquiculture, acclimatization, and scientific investigation of aquatic problems. Many of the papers were submitted in competition for the 18 cash prizes aggregating \$2,200 offered by various institutions and individuals. By direction of the Secretary, the publication of the papers and proceedings of the congress will be undertaken by the Bureau, which has reserved for this purpose the Bulletin for 1908.

Among the resolutions and views adopted by the congress were the following: (1) Expressing pleasure that the long-standing fishery dispute between the United States and Great Britain affecting waters on the northeast coast of North America is to be submitted to settlement by arbitration; (2) commending the President of the United States for his stand in behalf of the conservation of natural resources; (3) advocating the establishment, in all countries having important fisheries, of national schools of fisheries and fish culture under government auspices; (4) urging the necessity of simplifying fishery laws by the elimination of qualifying clauses which often provide loopholes through which offenders may escape penalties and waters remain unprotected; (5) favoring the formation of the Appalachian Forest Reserve and other similar reserves which embrace the headwaters of important fishing streams; (6) advocating uniform measures on the part of the United States and Canada for the extermination or utilization of the dogfishes, in view of the great injury done thereby to the fishing industry; (7) reaffirming the action of former international fishery congresses in recommending an international oceanographic exploration of the Mediterranean in the interests of the fisheries.

This series of congresses was organized and inaugurated at Paris in 1900, the intervening meetings having been held at St. Petersburg in 1902 and Vienna in 1905. The next congress will convene at Rome in 1911.

EXPOSITIONS.

The Bureau took part in two expositions during the year, one at Seattle, Wash., and the other at Quito, Ecuador.

In an act of Congress approved May 27, 1908, special provision was made for the Bureau's participation in the Alaska-Yukon-Pacific Exposition, which opened at Seattle June 1, 1909, for a period of five and a half months. Preparations were begun in September, 1908, and by the opening day the installation had been completed and

the exhibit was ready. The exhibit was designed primarily to illustrate the operations of the Bureau in the study of the commercial fisheries, the propagation of fish, and the investigation of scientific matters pertaining to fishing and fish culture. The amount of money available did not permit a comprehensive display, but the functions. purposes, and work of the Bureau were shown in outline by an aquarium and a carefully selected series of apparatus, specimens, charts, and models. The exhibit occupied a separate building in the rear of and connected with the main government building. The fisheries annex was particularly convenient, well adapted for its purposes, and of ample dimensions to accommodate all the available material. The building contained 9,250 square feet of floor space, of which 5,500 square feet was devoted to the aquarium. The latter was a special feature, and contained fishes and other aquatic creatures of both fresh and salt water. It comprised 30 tanks of several sizes and a central pool for large specimens. Local waters were drawn on largely for stocking the aquarium, but interesting collections were sent from the East and from the coast of California. An assortment of fishes of the Hawaiian Islands, provided by those in charge of the Hawaiian exhibit, proved very attractive.

Under an act of Congress providing for the participation by the United States in an exposition to be held at Quito in commemoration of Ecuador's one hundredth anniversary of independence, this Bureau was called on for such material as would represent its functions for installation in the United States building. The exposition continued for a period of three months, beginning August 9, 1909. Owing to the very small amount of money available, the exhibit was necessarily confined to pictures, publications, maps, and a descriptive pamphlet printed in Spanish. The Bureau was awarded a grand premium for its exhibit.

PUBLICATIONS AND LIBRARY.

There were received from the Government Printing Office during the year the bound edition of the Annual Report and Bulletin for 1907 and 13 documents issued in pamphlet form. Reprints of 6 documents, mostly relating to fish-cultural subjects, were required to meet current requests for such information.

There is an active and widespread demand for the publications of the Bureau, many of which contain practical instructions for persons engaging in fish culture, in commercial fishing, in the preservation of fishery products, and in other branches of the industry. During the year 23,000 documents have been forwarded in response to specific requests and 7,500 additional have been sent to libraries, societies, educational institutions, and specialists at home and abroad whose names are on the permanent mailing list.

The library of the Bureau is strictly technical, and is maintained for the use of the office staff, the laboratories and stations, and outside collaborators. The accessions in 1909 numbered about 450. By exchange, the library receives all the fishery publications of foreign governments and societies, as well as those of the States and local organizations.

APPROPRIATIONS.

The resources of the Bureau for the fiscal year 1909 were \$840,100, including a number of special appropriations; of this amount there was turned back into the Treasury from the annual appropriations an unexpended balance of \$23,302.35. In accordance with law, the detailed expenditures under the different items will be reported to Congress. The appropriations were as follows:

Salaries:	
General	\$305, 820.00
Agents at Alaska salmon fisheries	
Agents at seal fisheries	
Miscellaneous expenses:	
Administration	8, 000. 00
Propagation of food fishes	275, 000. 00
Inquiry respecting food fishes	30, 000. 00
Statistical inquiry	7, 500. 00
Maintenance of vessels	70, 000. 00
Supplies for native inhabitants of Alaska on the seal islands	19, 500. 00
Specials:	
Repairs for steamer Albatross	18, 000. 00
Purchase of steam vessel for Alaska salmon inspection service.	20, 000. 00
Establishment of a biological station in the Mississippi Valley_	25, 000. 00
Construction and repair of buildings and other improvements	
for stations at—	
Baird, Cal	850.00
Duluth, Minn	9, 000. 00
Leadville, Colo	7, 500. 00
Construction and repair of buildings and other improvements,	
and purchase of land for stations at-	
Mammoth Spring, Ark	12, 000. 00
Erwin, Tenn	9, 000. 00
Cane Vincent, N. Y	7,000.00

RECOMMENDATIONS.

SALARIES.

In the estimate for appropriations required for the conduct of the work of the Bureau for the fiscal year beginning July 1, 1910, provision is made for the elimination of 5 low-grade clerkships and the substitution therefor of one senior clerk at \$2,100 per annum, one at \$1,980 per annum, and one at \$1,800, thus leaving \$900 per

annum as the minimum clerical pay. This will afford an opportunity to advance competent and deserving employees to grades in which they will receive salaries commensurate with the duties required and performed. It is further provided that the salaries of assistants in charge of divisions, chief clerk, superintendent of car and messenger service, two scientific assistants, and firemen and messengers be raised. These increases are in line with those proposed in the report of the Committee on Grades and Salaries transmitted to Congress by the President on February 11, 1908, and aggregate \$9,820; and it is earnestly hoped that they will be granted, as thereby the efficiency of the service will be greatly enhanced. It is recommended also that the salaries of all seamen be advanced from \$540 to \$600 per annum; the pay of these employees is regarded as most inadequate, particularly as they are obliged to meet mess bills out of their salaries, thus leaving such a small balance that good, reliable men are not attracted to the service. The foregoing increases are more than offset by reductions in the estimates for construction work and miscellaneous expenses, so that the aggregate appropriations asked for 1911 are \$32,640 less than were received for 1910.

In connection with this request for increases in salaries, the Commissioner desires to express his appreciation of the efficient and faithful service performed by officials and employees. The progress that has been made and the high standard that has been maintained in all branches of the work are directly due to the intelligent and zealous efforts of the Bureau's staff at headquarters and in the field.

EXTENSION OF FISH-CULTURAL WORK.

Notwithstanding the present magnitude of the fish-cultural operations of the Bureau, there is necessity for a substantial increase, in order that certain important sections may participate more thoroughly in the beneficial work of the federal fishery service and in order that the yearly augmented demands for food and game fishes may be met. The recomendations under this head in the last report are therefore renewed. There should be provided additional hatcheries in the Mississippi Valley and there should be a marked extension of the work of saving fishes from the overflowed lands in the same region. Recent experience has shown that in the southeastern part of Missouri the conditions are favorable for the establishment of a combination station for cultivation of pond fishes and for the rescue of fishes from the bayous and ponds that become dry each year. The previous recommendation for a fish-cultural experiment station is likewise resubmitted.

NEW OFFICE BUILDING.

The recommendation for a new building for the accommodation of the Bureau's offices in Washington is urgently renewed and emphasized. The present obsolete, unsuitable, cramped, unsafe, and unsightly quarters interfere with efficient administration and retard progress along important lines. Besides office quarters, there are required laboratory facilities, proper storage for collections, and a modern public aquarium which, while serving a most useful purpose in connection with the experimental work of the Bureau, would be one of the chief educational attractions of Washington.

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 1909

Bureau of Fisheries Document No. 728



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THE DISTRIBUTION OF FISH AND FISH EGGS DURING THE FISCAL YEAR 1909.

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 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, 1908, to June 30, 1909) the Bureau received 10,112 applications for fish, nearly all for the game species. The demand, especially for the basses, crappie, and the catfish, has for some time been greater than could be met with available resources. The number of applications this year was 1,828 more than in 1908.

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, sun-

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.

fishes, 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.

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 there 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 1909.

The species cultivated by the Bureau in 1909 numbered some 50 fishes and the lobster. Of these the following were artificially propagated:

THE CATFISHES (SILURIDÆ):

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

Marbled cat (Ameiurus nebulosus marmoratus).

THE SHADS AND HERRINGS (CLUPEIDÆ):

Shad (Alosa sapidissima).

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

Common whitefish (Coregonus albus and C. clupcaformis).

Lake herring, cisco (Argyrosomus artedi).

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

Silver salmon, coho (Oncorhynchus kisutch).

Blueback salmon, redfish, sockeye (Oncorhynchus nerka).

Humpback salmon (Oncorhynchus gorbuscha).

Steelhead trout, hardhead (Salmo gairdneri).

Rainbow trout (Salmo irideus).

Atlantic salmon (Salmo salar).

Landlocked salmon (Salmo sebago).

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

Golden trout (Salmo roosevelti). Distribution not yet undertaken.

Sea trout (Salmo trutta). Introduced species.

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

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

Brook trout, speckled trout (Salvelinus fontinalis).

Sunapee trout (Salvelinus aureolus).

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THE GRAYLINGS (THYMALLIDÆ):
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Montana grayling (Thymallus montanus).

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).

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):

Striped bass, rockfish (Roccus lineatus).

White bass (Roccus chrysops).

White perch (Morone americana).

Yellow bass (Morone interrupta).

THE SMELTS (ARGENTINIDÆ):

American smelt (Osmerus mordax).

American smelt (Osmerus The cods (Gadidæ):

Cod (Gadus callarias).

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 streams and, of the most abundant species, also to supplement the hatchery stock for distribution. The fishes so collected in 1909 were as follows:

THE CATFISHES (SILURIDÆ):

Spotted cat, blue cat, channel cat (Ictalurus punctatus). Only limited numbers obtainable.

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

THE SUCRERS 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).

Bream, bluegill sunfish (Lepomis pallidus).

Other sunfishes (chiefly Eupomotis gibbosus).

THE PERCHES (PERCIDÆ):

Yellow perch, ring perch (Perca flavescens).

THE CROAKERS (SCIÆNIDÆ):

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.

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

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

OUTPUT.

SUMMARIZED STATEMENT.

The fish-cultural work of the Bureau during the fiscal year 1909 attained its highest record, with an output of 3,107,131,911. Of this number 2,382,573,208 were young fish, distributed for the stocking and replenishing of public and private waters, and the remaining 724,558,703 were eggs, delivered to state and foreign hatcheries. The output of young fish exceeds the greatest previous record for any one year by over 611,000,000.

Flatfish, pike perch, blueback salmon, white perch, lake, black-spotted, and steelhead trouts, landlocked salmon, bream, crappie, small-mouth bass, and rock bass show the largest increases over last year. The number of yellow perch, shad, Atlantic salmon, and rainbow trout was smaller than in the preceding year, but the decrease was a normal one.

SUMMARY OF DISTRIBUTION OF FISH AND EGGS, FISCAL YEAR ENDED JUNE 30, 1909.

Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Catfish			562, 580	562, 580
Carp.			7.807	7,807
Buffalofish			57,400	57,400
Shad		57, 112, 000		57, 378, 000
Whitefish	142, 220, 000	277, 445, 000		419, 665, 000
Chinook salmon	38, 859, 265	20, 177, 286	75, 429	59, 111, 980
Silver salmon	272,000	9, 470, 925		9, 742, 925
Blueback salmon	100,000	93, 409, 496	. <i> </i>	93, 509, 496
Humpback salmon		10,000	100	10, 100
Steelhead trout	271.468	2, 181, 413	46,500	2, 499, 381
Rainbow trout.	286, 150	292,408	2,026,463	2,605,021
Atlantic salmon.	***************************************	647,790	24, 435	672, 225
Landlocked salmon	570,000	793,550	237,896	1,601,446
Blackspotted trout	602, 820	5, 993, 943	2,049,395	8, 646, 158
Loch Leven trout	22, 806, 000	27, 188, 177	70,000 1,345,100	70,000
Brook trout		5,821,322	3,723,489	51, 339, 277
Sunapee trout		229,736	3, 123, 408	10, 449, 811 229, 736
Scotch sea trout		229,100	47	249, (30)
Gravling	350,000	808,000	6,032	1, 164, 032
Grayling	000,000	, 300,000	44, 200	44, 200
Crappie and strawberry bass		62,500	217,355	279, 855
Rock bass.		02,000	51, 112	51, 112
Warmouth bass			2,278	2,278
Small-mouth black bass		262,674	111,924	374, 598
Large-mouth black bass		32,500	540, 962	573,462
Sunfish			317,888	317,888
Pike perch	457,850,000	187, 050, 000		644, 900, 000
Yellow perch	10,000,000	213, 610, 410	50,873	223, 661, 283
Striped bass		4, 518, 000		4, 518, 000
White perch	24,500,000	318,760,000	2,650	343, 262, 650
Yellow bass	**********	136, 938	1,225	138, 163
Smelt		9,400,000		34, 100, 000
Freshwater drum			25,000	25,000
Cod		153, 536, 000		153, 536, 000
Flatfish		786, 626, 000 30, 890, 000		786, 626, 000
Lobster		164, 509, 000		30, 890, 000
Lobster		104, 509,000		164, 509, 000
Total	724, 558, 703	2, 370, 975, 068	11, 598, 140	3, 107, 131. 911

WORK AND OUTPUT OF THE STATIONS.

The following tabulation lists all of the stations operated by the Bureau in 1909, and shows for each the period of operation, the kinds of fishes handled, and the number of fish and eggs produced. It shows also the character of the work in each locality and in some degree the relative importance of the stations, the latter statement being qualified for particular instances. Some substations are more important in the actual fish-cultural work than are the stations to which they are, for purposes of administration, subordinate; but the output of these important substations is not always shown separate from that of the main hatchery. Distinctions are indicated to some extent in the table by means of a scheme of type: All of the stations and all of the substations where eggs were hatched are printed in ordinary roman type, with marginal indentions to show their relative administrative status; substations which were merely collecting points, perhaps shifting in location from year to year, are printed in italics, and their output is ordinarily included with the output of that species credited to the main station. The transfers of eggs and fish from station to station are recorded in foot-

notes under the station from which taken, and the yield is credited to the receiving station. Transfers of eggs are frequent, serving convenience and economy in transportation to stations which are to be distributing centers for the respective species, since the shipment of eggs is easier and cheaper than the shipment of young fish.

STATIONS OPERATED AND THE OUTPUT OF EACH.

Station.	Period of operation.	Species handled.	Eggs.	Fry.	Finger- lings, year- lings, and adults.
Afognak, Alaska	Entire year	Blueback salmon		39, 325, 870	
Baird, Cal.a Battle Creek, Cal	Oct. 1-Jan. 30	Humpback salmon Chinook salmondodo	5,078,065 14,006,550	3,590,078	
Mill Creek, Cal Yreka, Cal.a Baker Lake, Wash.a	Jan. 1-Apr. 12	Rainbow trout Chinook salmon		193,780	
Birdsview, Wash.a	·	Blueback salmon		5,384,726 5,867,460	
Birdsview, Wash.a	ao	Blueback salmon	100,000	45, 900	
Salmon Banks,	July 29-Oct. 15	Silver salmon Steelhead trout Brook trout Blueback salmon	220,000	717,691 38,000	
Blaine, Wash. Battery, Havre de Grace, Md.	Feb. 20-June 5	Shad		4,843,000	
•		Yellow perch	24, 500, 000	67,843,000 312,260,000	
Boothbay Harbor, Me	Entire year	Flatfish		10, 305, 000	
Portland, Me	July 1-Dec. 31; May 1-June 30. July 1-Sept. 30	Lobster		i i	
Bozeman, Mont	Entire year	Brook trout			154,700
,		Steelhead trout	350,000	808,000	6, 032 558, 500
Red Rock, Mont	Apr. 1-June 30	Landlocked salmon			9. UUC
bryans Point, Md	Feb. 23-May 27	Grayling		12,658,000 129,942,610	
Cape Vincent, N. Y	Entire year	Whitefish Pike perch Yellow perch	·	500,000	
		Rainhow trout Brook trout		899,000	
Central Station and aquaria, Washington, D. C.a	do	Lake trout		17,800 13,600	
		Whitefish		l	16.560
		Shad			
		Large-mouth black bass. Rock bass			
	<u> </u>	Rock bass		<i></i>	960
		Catfish Yellow perch White perch			525

For convenience in handling, the following transfers were made:
 Baird to Central Station, 14,000 chinook salmon eggs.
 Yreka substation to Clackamas, 100,000 rainbow trout eggs.
 Baker Lake to other stations, 20,000 chinook salmon eggs, 110,000 silver salmon eggs, and 110,000 bluehack salmon eggs.
 Birdsview to other stations, 202,000 steelhead trout eggs.
 Central Station to Nashua, 15,000 chinook salmon fingerlings.

STATIONS OPERATED AND THE OUTPUT OF EACH-Continued.

Station.	Period of operation.	Species handled.	Eggs.	Fry.	Finger- lings, year- lings, and adults.
Clackamas, Oregon City, Oreg.a	Entire year	Steelhead trout		37,000	50
		Chinook salmon	1	3.010.195	2,763
Big White Salmon, Wash.	Aug. 15-Feb. 28	Shad Chinook salmon	1		
Cazadero, Oreg.a	Entire year	do	3,531,000	1,239,750 1,156,915 315,000	
Eagle and Tanner creeks, Columbia River, Oreg.a Eagle Creek Clacks	Aug. 15-Nov. 12	Chinook salmon			
mas River, Orea.	1 1	Steelhead trout		1	
Findley Eddy, Rogue River, Oreg.a Illinois River, Rogue		Chinook salmon	1	ł	ļ
River, Oreg.a Little White Salmon,)	do	ì	5,927,000	14,186
Wash. Rogue River	§	Blackspotted trout	420	01.705	,
2008.00	ļ	Steelhead trout	1,468	878,847	! !
Willamette River,	June 17-July 8	Silver salmon Shad		643,000 740,000	
Oreg. Cold Springs, Bulloch- ville, Ga.	Entire year	hass.		ĺ	1 -,
,, au.		Bream		 	13,100 13,200
Craig Brook, East Or-	do	Carp. Warmouth bass. Brook trout. Scotch sea trout.		331,000	20 1,728 109,244
land, Me.a		Landiacked salman			2.856
Upper Penobscot,	Oct. 15-June 30	Chinook salmon		647,790	24, 435 100
Staceyville, Me. Duluth, Minn		Brook trout			
		Pike perchLake trout	50,000	16,500,000 7,760,000	1,252,000
Isle Royal, Mich Keweenaw Point,	Oct. 25-Nov. 16 Oct. 3-Nov. 3	Lake troutdo		Í	·
Mich. Marquette, Mich Ontonagon, Mich	Oct. 14-Nov. 7	do		(!
Rossport, Ont Edenton, N. C	Sent_20-Oct_13	do.	1		1
Weldon, N. C Erwin, Tenn.a	Apr. 1-May 20 Entire year	Shad	 	4,518,000	472,250 241,576
		Brook trout Small - mouth black bass.	1	}	1
		Rock bass Large - mouth black bass.		26,000	450 21,250
		Broom			11,625 144
Gloucester, Mass	do	Catfish Lobster Cod Pollock		13,990,000	

a For convenience in handling the following transfers were made:
Clackamas to the exposition, Seattle, Wash., 225 chinook salmon fingerlings.
Cazadero to exposition, Seattle, 53,000 steelhead trout eggs.
Eagle and Tanner creeks to Clackamas, 742,600 chinook salmon eggs; Eagle Creek to other stations, 166,780 steelhead trout eggs; Willamette to exposition, Seattle, 350,000 shad eggs.
Findley Eddy to Rogue River, 292,100 chinook salmon eggs.
Illinois River station to Rogue River, 332,870 chinook salmon eggs.
Craig Brook to Green Lake, 11,500 brook trout fingerlings.
Erwin to Wytheville, 5,000 brook trout fingerlings and 650 rock bass.

STATIONS OPERATED AND THE OUTPUT OF EACH—Continued.

Station.	Period of operation.	Species handled.	 Eggs.	Fry.	Finger- lings, year- lings, and adults.
Gloucester, Mass Boston, Mass	Entire year	FlatfishLobster	 	218,090,000	
Boston, Mass Plymouth, Mass	Apr. 15-June 30. Dec. 27-Mar. 16	Cod			
Plymouth, Mass Portsmouth, N. H Green Lake, Me.a	Apr. 6-June 30 Entire year	Landlocked salmon	90,000	310,225	195,850
		Landlocked salmon Brook trout Lake trout Rainbow trout	ļ	827,500 450,000	
Branch Pond, Mc	 Sept 11-Nov 27	SmeltLandlocked salmon	24,700,000	9.400.000	
Grand Lake Stream,	Entire year	Brook trout Landlocked salmon			28,570
Me.a Leadville, Colo.a	1	Brook trout	i	42,437	225, 400
,		Rainbow trout Brook trout Lake trout	860,000	1,582,000	225,400 366,230 48,000
Cheesman Lake, Colo	Apr. 13-May 16	Lake trout Blackspotted trout Rainbow trout	280,000	3,366,500	
Edith Lake, Colo Engelbrecht's lake, Colo. Grand Lake, Colo	Oct. 25-Nov. 29 Oct. 18-Nov. 15 July 25-Aug. 31	Brook troutdoBlackspotted troutRainbow troutBlackspotted troutBlackspotted trout		•••••	
Grand Mesa Lakes,	July 1-Aug. 10	Rainbow trout		•••••	.
Colo.	Oct. 10-Oct. 25				
Miklich Lake, Colo	June 2–June 30 Nov. 19–Dec. 5	Brook trout Rainbow trout Brook trout			
Musgrove's lake, Colo. Ridgway's lake, Colo	Oct. 10-Nov. 23 Nov. 20-Dec. 5	dodoRainbow trout		1	!
Ridgway- Miklich lake, Colo.	Feb. 24				
Twin Lakes, Colo Wellington Lake, Colo Zoeble's lake, Colo Mammoth Spring, Ark.a	Nov. 1-Nov. 24 Oct. 23-Dec. 4 Nov. 6-Nov. 13	Brook troutdododoSmall-mouth black			-
Mammoth Spring, Ark.a	Entire year	Small-mouth black bass.			58,150
		Large-mouth black			19,700
Des Arc, Ark	Mar. 1-Apr. 30	Rock bassYellow bass	 	136,938	2,300
Manchester, Iowaa	Entire year	Crappie Rainbow trout Brook trout Lake trout	50,000	62,500	278,500
		Lake trout		•••••	773,360 15,100 5,231
		hoce]	
		Rock bass Pike perch Crapple Large-mouth black		2,450.000	16
La Crosse, Wis.b	July 1-Nov. 20	Large-mouth black bass.			123,750
		crappie. Rock bass. Bream Pike Catfish Yellow perch. Buffalofish Large-mouth black	•••••		69,220 1,500
		Pike	• • • • • • • • • • • • • • • • • • • •		30, 108 17, 200 135, 580
		Yellow perch			4,550 27,000 103,225
North McGregor, Iowa b	Aug. 3-Oct. 9	Dass.			
!		Rock bass			400 72,525
	1	Bream Catfish Buffalofish		•••••	59,675 121,300
		Yellow perch		· · · · · · · · · · · · · · · ·	30,200 45,000 27,000
[ļ.	Freshwater drum	· · · · · · · · · · · · · · · · · · ·		25,000

a For convenience in handling, the following transfers were made:
Green Lake to Nashua, 30 landlocked salmon yearlings, and 4,000 landlocked salmon fingerlings.
Grand Lake Stream to other stations, 408,381 landlocked salmon eggs.
Leadville to other stations, 225,000 brook trout eggs.
Mammoth Spring to Quincy, 193 small-mouth black bass fingerlings.
Manchester to other stations, 7,700 large-mouth black bass, 2,900 catfish, 4,105 rock bass, 1,200 rainbow trout, 400 brook trout, 100 crappie, and 1,272 yellow perch, all fingerlings.

8 Station for the collection of fishes from overflowed lands.

STATIONS OPERATED AND THE OUTPUT OF EACH-Continued.

Station.	Period of operation.	Species handled.	Eggs.	Fry.	Finger- lings, year- lings, and adults.
Nashua, N. H.a	Entire year	Brook trout		482,000	77, 100
•	1	Rainbow trout		12,508	
		Lake trout Landlocked salmon		176, 136 14, 43 2	1,620
		Small-mouth black bass.	!	19,400	
		Chinook salmon		229.736	43, 195
Lake Sunapee, N. H	Sept. 15-Nov. 15	Brook trout Sunapee trout			i
Neosho, Mo.a	Entire year	Rainbow trout			216, 200
Neosito, mo	ishtire your	Pike perch Crappie and straw-		200,000	
		herry hass.	:		4,825
	! !	hage			
		bass.	! !	• • • • • • • • • • • • • • • • • • •	
	į	Rock bass			20,700 10,480
Northville, Mich.a	do	Bream		• • • • • • • • • • • • • • • • • • • •	39,790
		Lake trout	22, 756, 000	357,500	30,000
		Brook trout	<i>.</i>	366,000 21,000	113,313
		Loch Leven trout		21,000	i
Alpena, Mich	Feb. 23-May 22	Whitefish		20,000,000	[
		Lake trout		4,500,000	····
Charlevolx, Mich	Nov. 4-Nov. 28 Mar. 11-May 1	do		20.000.000	l
Detroit, Mich.a	Entire year	Pike perch Whitefish	50,000,000	45,350,000	
Algonac, Mich	May 1-May 26	Whitefish	1.100,000	38,000,000	j
Bay City, Mich	Anr 1-Anr 28	do			¹
Bay City, Mich Belle Isle, Mich	Oct. 21-Dec. 5	Whitefishdo	·		ļ -
Grassy Island, Mich.	Dec. 3-Dec. 17	do			j
Lake George, Mich Manistique, Mich St. James, Mich	Nov. 4-Nov. 28	I ako traut			•
St. James, Mich	do	do	• • • • • • • • • • • • • • • • • • • •		, -
Sault Ste. Marie, Mich.	Dec. 4-Dec. 17 Mar. 1-May 30	do	·	20,000,000	
		Lake trout	:::::::::::::::::::::::::::::::::::::::	6,000,000	!
Put-in-Bay, Ohioa	Entire year	Whitefish Pike perch Lake trout Yellow perch Whitefish	141.120,000 :	79, 750, 000	
		Lake trout		343,000	
	10.70	Yellow perch		10,000,000	
Kelleys Island, Ohio Middle Bass, Ohio	Nov. 12-Dec. 3	wnitensado			·
Monroe, Mich	Nov. 3-Dec. 3!	dn			:
77 11 D 014	Apr. 5-Apr. 28	Pike perch			
North Bass. Ohio	Nov. 11-Dec. 3 Apr. 20-May 18	Pike perch	·		
] - ;	Yellow perch	!		
Port Clinton, Ohio	Nov. 6-Dec. 3	Whitefish		• • • • • • • • • • • • • • • • • • • •	¦
Toledo, Ohio	Apr. 5-Apr. 28 Apr. 5-Apr. 30			· · · · · · · · · · · · · · · · · · ·	
Toledo, Ohio Quincy, Ill.a Meredosia, Ill.a	Entire year	(Office headquarters)	·		<u>.</u>
Meredosia, Ill.a	July 1-Dec. 31 May 10-May 14	Yellow perch		5.000.000	3,200
	DAMES IN-MESS 19	Pike perch Carp			7,712
		Large-mouth black bass.		· - · · · · · · · · · · · · · · · · · ·	44,800
		Crappie	·········	• • • • • • • • • • • • • • • • • • • •	62,955
		Buffalofish			200 302,800
		Bream			147,971

For convenience in handling, transfers were made as follows: Nashua to Craig Brook station 6,233 brook trout eggs. Neosho to other stations, 35,220 rock bass, 3,000 crappie, and 2,420 bream, all fingerlings. Northville to other stations, 29,360,000 lake trout eggs. Detroit to other stations, 60,500,000 whitefish eggs and 32,800,000 pike perch eggs. Put-in-Bay to other stations, 50,570,000 whitefish eggs and 37,000,000 pike perch eggs. Quincy to other stations, 7,450 catfish fingerlings, 50 black bass fingerlings, and 350 crappie fingerlings.
Merchosia to Neosho, 150 black bass fingerlings, 40 Quincy, 14,225 crappie

Meredosia to Neosho, 150 black bass fingerlings and 750 catfish fingerlings: to Quincy, 14,325 crapple fingerlings. The principal work at the Meredosia station is the collection of fishes from overflowed lands.

STATIONS OPERATED AND THE OUTPUT OF EACH-Continued.

Station.	Period of operation.	Species handled.	Eggs.	Fry.	Finger- lings, year- lings, and adults.
St. Johnsbury, Vt.a	Entire year	Small-mouth black bass.		177,774	2, 150
		Lake trout	45,000	87,041 1,156,305	
,	· ·	Steelhead trout		68, 414	
Arlington, Vt.4 Chittenden, Vt	July 1-Sept. 30	Steelhead trout Brook troutdo			229,000
Darling Pond, Groton,	Sept. 10-Dec. 22	do			•••••••••••
Vt. Holden, Vt	Apr. 12-June 30	Brook troutLake trout			
Y -1 - 160 -1 -01 -01	G 0 D 10	Landlocked salmon			
Lake Mitchell, Sharon, Vt.	Sept. 2-Dec. 19	Brook trout			
Swanton, Vt.a	Mar. 18-June 10	Pike perch	10,000,000	13,600,000	
San Marcos, Tex	Entire year	Pike perchYellow perchLarge-mouth black bass.			i
		Rock bass Crappie and straw-			6,579 5,060
		berry bass. Bream			6,575
Spearfish, S. Dak.a	do	Catfish			. 30
- Pour II Sir, D. Dak		Brook trout			146, 900
•		Blackspotted trout Lock Leven trout	322,400	2,490,000	1,492,575 70,000
Schmidt's lake, S. Dak. Thumb of the Lake, Yellowstone Park.	Oct. 25-Dec. 31 May 25-Aug. 1	Brook trout Blackspotted trout			
Cub Creek, Yellow- stone Park.	June 10-Aug. 10	do			İ
stone Park. Tupelo, Miss	Entire year	Crapple			9,650
poot, 12155,	Zintine year	Bream			i 22, 350
ı	}	Catfish black bass.			1,200 19,350
White Cul-bur Ct	ا	Yellow bass			1,225
White Sulphur Springs, W. Va.a	αο	Brook trout		• • • • • • • • • • • • • • • • • • • •	518,880
		Rainbow trout	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	250, 873 70
		Blackspotted trout Small-mouth black	• • • • • • • • • • • • • • • • • • • •	59,000	2,140
					29
Woods Hole, Mass	do	bass. Cod		62, 931, 000	:
, 2122211111		Cod. Flatfish		386, 466, 000	' .
Chilmark, Mass	May 15-June 30	Lobsterdo	• • • • • • • • • • • • • • • • • • • •	20, 264, 000	
East Greenwich, R. I	Mar. 1-Apr. 14	Flatfish		.	
Gay Head, Mass Gosnold, Mass	May 15-June 30	Lobsterdo			
Nantucket, Mass	do	do			
Newport, R. I	Mar. 8-Apr. 5	Flatfish	i		
Noank, Conn	Oct. 15-Oct. 31	Lobster		· · · · · · · · · · · · · · ·	
Plymouth, Mass. Sandwich, Mass. Waquoit, Mass. Westport, Mass.	May 15-June 30	Cod Lobster Flatfish Lobster do			
Waquoit, Mass	Jan. 21-Apr. 3	Flatfish			'
Westmort Mass	May 15_Tune 30	Lobster			l
Treatfort, Muss	may to ville ov	NODSDCI			

For convenience in handling, the following transfers were made: 8t. Johnsbury to other stations, 15,000 brook trout eggs, 250,000 brook trout fry, 5,000 landlocked salmon fry, and 5,000 lake trout fry. Arlington to St. Johnsbury, 15,000 brook trout fingerlings. Swanton to St. Johnsbury, 1,700,000 yellow perch eggs. Spearfish to other stations, 1,400,000 blackspotted trout eggs and 5,000 rainbow trout fingerlings. White Sulphur Springs to Wytheville, 8,000 brook trout fingerlings.

Station.	Period of operation.	Species handled.	Eggs.	Fry.	Finger- lings, year lings, and adults.
Wytheville, Va.a	Entire year	Rainbow trout. Brook trout. Carp. Pike perch Large-mouth black bass. Rock bass. Bream.		500,000 6,500	434, 965 214, 700 105 7, 084 21, 585 176
Yes Bay, Alaska	do	Small-mouth black bass. Blueback salmon Silver salmon		6, 500 48, 653, 000 9, 900	120

a For convenience in handling, there were transferred from Wytheville to other stations 562,000 rainbow trout eggs, 30 carp, 8,000 rainbow trout fingerlings, and 19,550 rock bass fingerlings.

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 1909:

Allotments of Fish Eggs to State Fish Commissions, Fiscal Year ended . June 30, 1909.a

State and species.	Eggs.	State and species.	Eggs.
California:		New York—Continued.	
Chinook salmon	32, 039, 265	Landlocked salmon	30,000
Connecticut:	,,	Rainbow trout	
Lake trout	390,000	Blackspotted trout	25,000
Brook trout		Ohio:	-0,000
White perch		Pike perch	158, 725, 000
Yellow perch	10,000,000	Whitefish	55, 548, 000
Illinois:		Oregon:	00,010,000
Rainbow trout	50,000	Chinook salmon	6,581,000
Whitefish		Brook trout	310,000
Pike perch		Blackspotted trout	100,000
Maine:	20,000,000	Blackspotted trout	50,000
Landlocked salmon	300,000	Pennsylvania:	30,000
Brook trout		Pike perch	223, 125, 000
		Lake trout	3,000
Maryland: Rainbow trout	50,000	Plackmotted trave	25.000
		Blackspotted trout	75.000
White perch	2,000,000	Whitefish	
Massachusetts:	50,000	Vermont:	00,012,000
Rainbow trout	50.000	Lake trout	400 000
Michigan:	20,000		400,000
Landlocked salmon		Washington:	FO 000
Lake trout	3, 500, 000	Steelhead trout	50,000
Pike perch		Wisconsin:	10 100 000
Smelf	22, 500, 000	Lake trout	
Nevada:	1	Whitefish	20,000,000
Steelhead trout	50,000	Wyoming:	050.000
New Hampshire:		Grayling	350,000
Silver salmon	50,000	Brook trout	50,000
Landlocked salmon	50,000	Blackspotted trout	210,000
Lake trout	300,000	Landlocked salmon	10,000
New York:		Steelhead trout	60,000
White perch		i	!
Lake trout	3,000.000	li de la companya de)

a Also there were allotted to California 765 crappie and strawberry bass, 3,600 bream, and 240 yellow perch fingerlings, yearlings, and adults; to Colorado, 50,000 blackspotted trout fry; to Minnesota, 4,420 crappie and strawberry bass and 816 large-mouth black bass fingerlings, yearlings, and adults; and to New York, 200,000 brook trout fry.

In the collection of whitefish and pike perch eggs on Lake Erie the Bureau had the active cooperation of the Ohio and Pennsylvania fish commissions.

SHIPMENTS TO FOREIGN COUNTRIES.

In response to requests reaching the Bureau through the Department of State, fish ova to the number of 568,150 have been doated to foreign countries, as follows:

SHIPMENTS TO FOREIGN COUNTRIES DURING THE FISCAL YEAR 1909.

Country and species.	Number.	Country and species.	Number:
Argentina: Blueback salmon Brook trout. Chinook salmon Lake trout. Landlocked salmon Rainbow trout.	50,000 200,000 50,000 15,000	France: Brook trout. Lake trout. Germany: Rainbow trout. Total.	10,000 10,000 16,150 568,150

Through the courtesy of the Canadian fishery authorities the Bureau, as heretofore, has maintained at Rossport, Ontario, as an adjunct of the Duluth (Minnesota) hatchery, a station for the collection of eggs of the lake trout.

DETAILS OF DISTRIBUTION OF FISH AND EGGS, FISCAL YEAR 1909.

CATFISH.

Disposition.	Finger- lings, year- lings, and adults.	Disposition.	Finger- lings, year- lings, and adults.
Alabana		Colorado:	
Alabama: Altoona, Robbins's pool	100	Falcon, Falcon Lake	150
Bessemer, Seller's pond		Hermann's pond	150
Dothan, Wilson's pond	150	Greeley, Sheep Draw Reservoir	50
Fayette, Shirley's pond		Loveland, Sanborn Lake	50
Fort Payne, Wills Creek	300	Olathe, Uncompangre River	200
Glen Allen, Abel's pond		Rifle, Grand River	200
Greenville, McFerrin's pond	150	Trinidad, Purgatory River	150
Livingston, Gould's pond		District of Columbia:	
Marion, Swann's pond	100	Central Station Aquarium, Washington	10
Normal, Turner's pond		Georgia:	
Opelika, Black Jack Lake		Athens, Bear Creek Pond	500
Ozark, Delony's pond		Barnesville, Hill Crest Pond	150
Pinckard, Borland Mill Pond	150	Bremen, Baskins's pond	125
Dean Mill Pond	150	Buena Vista, Tazewell Mill Pond	100
Freestone Pond	125	Bullochville, Williams's pond	200
Vance, Vance Pond	100	Canon, Agnew's pond	500
Winfield, White Hill Pond	400	Ray's pond	500
Winfield, White Hill Pond	100	Carrollton, Tallapoosa Reservoir	150
York, Shelton's pond	250	Cedartown, Big Cedar Creek	250
Arizona:		Chickamauga, Campbell's pond	150 200
Ash Fork, Stone Lake	150	Columbus, Uchee Lake	500
Benson, Harris and Fry's pond	50	Comer, McConnell's pond	200
Marvin's reservoir		Commerce, Oconee River	100
Vance's reservoir	50	Covington, Ramsey's pond Spring Branch Pond	175
Douglas, Hanigan's pond	50	Crawford, Maxwell Pond	225
Tar Heel Lake	50 50	Crawfordsville, Chapman's pond	100
Pima, Bear Springs Pond	50	Cuthbert, Bartlett's pond	
Safford, Allred's reservoir Broshier's reservoir	50	Elberton, Beaverdam Creek	
Sisson Reservoir	50	Broad River	
Tombstone, Trappman's reservoir	100	Fairburn, Coleman's pond	140
Arkansas:	100	Russell's pond	
Adona, Sharp's lake	200	Fairmont, Salacon Creek	200
Bellefonte, Weaver Pond	200	Flippen, Rowan's pond	150
Harrison, Burns's pond	200	Forsyth, Brooklyn Lake	200
Pocahontas, Spring Lake		Griffin, Towaliga Pond	150
St. Paul, Mountain Top Pond	50		140
··· - was, mountain rop tond	00		

CATFISH-Continued.

Heardmont, Savannah River			Continued.	
Hartwell, Savannah River	Disposition.	lings, year- lings, and	Disposition.	lings, year- lings, and
Hartwell, Savannah River			Kentucky:	
McDonough, Thrasher's pond. 100 McDonough, Thrasher's pond.	Hartwell, Savannah River	250	Auburn, Bailey's pond	150
Hull, Kemp's lake 100 McDonough, Thrasher pond 150 McDonough, Thrasher pond 150 McBonough, Thrasher pond 160 McBride's pond	Hogansville Denny's nond	140	Covington Kuckle's pond	100
Morgan Falls, Chattahochee Pond	Hull, Kemp's lake	100	Cumberland Falls, Cumberland Falls	100
Morgan Falls, Chattahochee Pond	McDonough, Thrasher's pond	150	Lake	100
Morgan Falls, Chattahochee Pond	Macon, Edward's pond	140	Hodgenville, Edwards Pond	
Morgan Falls, Chattahochee Pond	McBride's pond	140	Lake Kirk.	200
Morgan Falls, Chattahochee Pond	Middleton, Savannah River	100	Nolin River	500
Oglesby, Broad River. 200 Paris, Heddord's ponds. 200 Pembroke, Bland Pond. 160 16	armer, reussen a pond	120	Mayfield Wede's lake	
Summystee Summ	Oglesby, Broad River	200	Paris, Bedford's ponds	200
Summystee Summ	Rome, Hawkin's pond	100	Pembroke, Bland Pond	150
Summystee Summ	Nengia Saggar's nond .	175	Levell's pond	200
Summystee Summ	Wilson's pond	140	Minor Pond	150
Warm Springs, Freestone Pond	Bunnyside, Darsey's pond	150	rim rond	125
Warm Springs, Freestone Pond	Fulton Pond	200	Brunswick, Potomec River	525
Waterolon, Matthews Gin Pond. 200 Willacoochee, Alapahs River. 200 Idaho: Vickers Pond. 200 Aldaho: Vickers Pond. 200 Alda	Reese's pond	300	Massachusetts:	
Willacoochee, Alapaha River. 200 Idaho: Vickers Pond. 200 Idaho: Vickers, Pond. 20	Warm Springs, Freestone Pond		East Bridgewater, Robbins Pond	215
Idaho: Culdesse, Bishop's pond 150 Heyburn, Snake River 300 Kendrick, Spring Lake 150 Lenore, Gifford Pond 200 Green's pond 150 McCammon, Crooked Bed Pond 200 Market Lake, Cammas Croek 300 Meridian, Five-mile Creek 300 Meridian, Five-mile Creek 300 Meridian, Five-mile Creek 300 Meridian, Five-mile Creek 300 Misslesy Bilis Pond 150 Chustes, Stites's pond 150 Wissley Bilis Pond 150 Troy, Little Bear Lake 200 Welser, Welser River 500 Chatsworth, Ferrias's pond 1,750 Granville, Robinson's lake 1,750 Meredosia, Illinols River 210,300 Meredosia, Illinols River 210,300 Meredosia Bay 400 Momence, Kankakee River 2,500 Robert Lake 200 Maperville, Du Page River 7,590 Robert Lake 1,750 Robert Lake 200	Wiliacoochee, Alapaha River	200		250
Culdesac, Bishop's pond	Vickers Pond	200	Jackson, Michigan Center Pond	300
Heyburn Snake River 300 Minnesota: September		150	Morenci, Tillin River	
Rendrick, Spring Lake	Harburn Snaka Divar	300	Minnesota:	200
Market Lake, Cammas Creek	Kendrick, Spring Lake	150	Brownsville, Mississippi River	58,500
Market Lake, Cammas Creek	Green's pond		Mississippi: Aberdeen Seruggs Pond	200
Market Lake, Camimas Creek 300 Berwick, Berwick Pond 200 Meridian, Five-mile Creek 300 Cotton Plant, Foley's pond 200 Parma, Parma Slough 300 Decatur, Day's mill pond 50 Stites, Stute's pond 150 Ecru, Holditch's pond 200 Weiser, Weiser River 500 Egypt, Carlisle's pond 122 Ruinois 7.500 Egypt, Carlisle's pond 122 Aurora, Fox River 7.500 Egypt, Carlisle's pond 122 Chatsworth, Ferrias's pond 1.750 Brown's pond 122 Granville, Robinson's lake 1.750 Brown's pond 200 Meredosla Bay 400 Missouri: Missouri: Momence, Kankakee River 5.000 Meredosla Bay Mond Mond Momence, Kankakee River 7.500 Exeter, Cole's pond 100 Pana, Clear Lake 10 Selgman, Frisco Pool 150 Shelbyville, Massakia River 13.100 Selgman, Frisco Pool 150 Albion, Dollar Lake 300 Surafford, Jam	Miccalinion, Clooked Bed Fold	200	Algona, Bost's pond	150
Stites, States's pond. 150	Market Lake, Cammas Creek		Berwick, Berwick Pond	200
Weiser, Weiser River	Parma, Parma Slough	300	Decatur, Day's mill nond	
Weiser, Weiser River	Stites, Stites's pond	150	Ecru, Holditch's pond	200
Weiser, Weiser River	Whiskey Bills Pond	150	Egypt, Carlisle's pond	125
Illinois	Weiser, Weiser River	500	Macon, Sunnyside Lake	
Altifora, Fox River 13, 100 Cart's pond 200 Carty, Sangamon River 13, 100 Granville, Robinson's lake 1, 750 Meredosia, Illinols River 216, 300 Merose, Hudgins's pond 200 Mapherville, Nural River 216, 300 Exeter, Cole's pond 100 Exeter, Cole's pond 100 Stelelbyville, Kaskaskia River 13, 100 Stelelbyville, Kaskaskia River 13, 100 Stelelbyville, Kaskaskia River 13, 100 Stelevalle, Mount Pleasant Lake 100 Stelevalle, Mount Pleasant Lake 100 Stelevalle, Mount Pleasant Lake 200 Indian Lake 200 Lower Long Lake 200 Lower Long Lake 200 Lower Long Lake 200 Aurora, Lucern Lake 200 Mortana: Chester, Chester Reservoir 150 Hodges, Auderson's pond 150 Nevada: Reno, Washoe Lake 400 Nevada: Reno, Washoe La	Illinois:	!	Pontotoc, Austin's lake	200
Decatur, Sangamon River. 13, 100 Granville, Röbinson's lake 1, 750 Meredosia, Illinois River 216, 300 Meredosia, Illinois River 216, 300 Meredosia Bay 400 Momence, Kankakee River 5, 000 Naperville, Du Page River 7, 500 Pana, Clear Lake 1, 750 Mayelw, Schmutz Pond 100 Exeter, Cole's pond 100 Steeleville, Mount Pleasant Lake 100 Steeleville, Mount Pleasant Lake 100 Steeleville, Mount Pleasant Lake 200 Indian Lake 200 Lower Long Lake 200 Lower Long Lake 200 Lower Long Lake 200 Anderson, Meadow Brook Pond 100 Aurora, Lucern Lake 200 Aurora, Lucern Lake 200 Moratans: Reno, Washoe Lake 400 Nevada: R	Aurora, Fox River		Brown's pond	
Meredosia Bay	Decatur, Sangamon River	13, 100	Ridgeway Fishing Lake	200
Morence, Kankakee River 5,000 Exeter, Cole's pond 100 Naperville, Du Page River 7,500 Exeter, Cole's pond 100 Steeleville, Mount Pleasant Lake 100 Steeleville, Mount Pleasant Lake 100 Silex, Norton's pond 200 Silex, No	Granville, Robinson's lake	1,750	Missouri:	***
Momence, Kankakee River. 5,000 Naperville, Du Page River. 7,500 Shelipwille, Du Page River. 1,750 Shelpwille, Kaskaskia River. 13,100 Shelbyville, Kaskaskia River. 13,100 Shelbyville, Mount Pleasant Lake 100 Silex, Norton's pond. 200 Montana: Chester, Chester Reservoir. 150 Hodges, Anderson's pond. 150 Nevada. Ne			Columbia Bass Lake	
Pana, Clear Lake.	Momence, Kankakee River	5,000	Exeter, Cole's pond	100
Shelbyville, Kaskaskia River 13, 100 Stelegman, Frisco Pool 150 Steleville, Mount Pleasant Lake 100 Silex, Norton's pond 200 Strafford, James River 300 Montana: Chester, Chester Reservoir 150 Chester,	Naperville, Du Page River		Joplin, Shore Creek	
Indiana:	Shelbyville, Kaskaskia River		Seligman Frisco Pool	150
Albion, Dollar Lake 300	Steeleville, Mount Pleasant Lake	100	Silex, Norton's pond	200
Indian Lake		300	Stratiord, James River	300
Lower Long Lake 300 Hodges, Anderson's pond 150	Indian Lake			150
Autora, Lucern Lake 200 New Jersey: Freichtown, Delaware River 250 Middleburg, Cass Lake 200 Marksboro, White Lake 350 Robertson's pond 100 Paterson, Hoppers Pond 350 South Plainfield, Mill Pond South Pla	Lower Long Lake		Hodges, Anderson's pond	150
Autora, Lucern Lake 200 New Jersey: Freichtown, Delaware River 250 Middleburg, Cass Lake 200 Marksboro, White Lake 350 Robertson's pond 100 Paterson, Hoppers Pond 350 South Plainfield, Mill Pond South Pla	Anderson, Meadow Brook Pond		Nevada: Reno Washae Lake	400
New Mexico: Algona, Armstrong's pond 200 Algona, Armstrong's pond 200 Buchanan, De Graftenreid's lake 50 Graham's lake 100 Graham's lake 100 Graham's lake 100 Margadlene, Tarque l'ond 100 Melrose, Hudgins's pond 50 Melrose, Hudgins's po	Aurora, Lucern Lake	200	New Jersey:	
New Mexico: Algona, Armstrong's pond 200 Algona, Armstrong's pond 200 Buchanan, De Graftenreid's lake 50 Graham's lake 100 Graham's lake 100 Graham's lake 100 Margadlene, Tarque l'ond 100 Melrose, Hudgins's pond 50 Melrose, Hudgins's po	Brownsburg, White Lick Creek		Frenchtown, Delaware River	
New Mexico: Algona, Armstrong's pond 200 Algona, Armstrong's pond 200 Buchanan, De Graftenreid's lake 50 Graham's lake 100 Graham's lake 100 Graham's lake 100 Margadlene, Tarque l'ond 100 Melrose, Hudgins's pond 50 Melrose, Hudgins's po	Richmond, Kelleys Pond		Paterson, Hoppers Pond	
New Mexico: Algona, Armstrong's pond 200 Algona, Armstrong's pond 200 Buchanan, De Graftenreid's lake 50 Graham's lake 100 Graham's lake 100 Graham's lake 100 Margadlene, Tarque l'ond 100 Melrose, Hudgins's pond 50 Melrose, Hudgins's po	Ross, Robertson's pond	100 .	South Plainfield, Mill Pond	
Manchester, Maquoketa River 3,900 Elida, Brown's pond. 50 North McGregor, Mississippi River. 60,000 Graham's lake. 100 Kansas: Magdalene, Tarque Pond. 50 Eldorado, Sunnyside Pond. 50 Mercose, Hudgins's pond. 50 Garden City, Carter's pond. 50 Montoya, Romero's pond. 100 Harper, Boggs Lake. 100 Portales, Byrnes's pond. 50 Hiswatha, Wolf Creek. 300 Santa Fe, Jones's pond. 50 Kingman, Wallace Pond. 50 Scoerro, Hall's pond. 50 Lenora, Zahner's pond. 200 New York: New York: Lyndon, Yates's pond. 150 Afton, Susquehanna River. 850	Towas	200 :	New Mexico:	50
Manchester, Maquoketa River 3,900 Elida, Brown's pond. 50 North McGregor, Mississippi River. 60,000 Graham's lake. 100 Kansas: Magdalene, Tarque Pond. 50 Eldorado, Sunnyside Pond. 50 Mercose, Hudgins's pond. 50 Garden City, Carter's pond. 50 Montoya, Romero's pond. 100 Harper, Boggs Lake. 100 Portales, Byrnes's pond. 50 Hiswatha, Wolf Creek. 300 Santa Fe, Jones's pond. 50 Kingman, Wallace Pond. 50 Scoerro, Hall's pond. 50 Lenora, Zahner's pond. 200 New York: New York: Lyndon, Yates's pond. 150 Afton, Susquehanna River. 850	Algona, Armstrong's pond		Buchanan, De Graftenreid's lake	50
Kansas: Magdalene, Tarque Pond. 100 Eldorado, Sunnyside Pond. 50 Meirose, Hudgins's pond. 50 Garden City, Carter's pond. 50 Montova, Romero's pond. 100 Harper, Boggs Lake. 100 Portales, Byrnes's pond. 50 Hiswatha, Wolf Creek. 300 Santa Fe, Jones's pond. 100 Kingman, Wallace Pond. 50 Secorro, Hall's pond. 50 Lenora, Zahner's pond. 200 New York: New York: Lyndon, Yates's pond. 150 Afton, Susquehanna River. 850	Manchester, Maquoketa River	3,900	Elida, Brown's pond	50
Kansas: Magdalene, Tarque Pond. 100 Eldorado, Sunnyside Pond. 50 Meirose, Hudgins's pond. 50 Garden City, Carter's pond. 50 Montova, Romero's pond. 100 Harper, Boggs Lake. 100 Portales, Byrnes's pond. 50 Hiswatha, Wolf Creek. 300 Santa Fe, Jones's pond. 100 Kingman, Wallace Pond. 50 Secorro, Hall's pond. 50 Lenora, Zahner's pond. 200 New York: New York: Lyndon, Yates's pond. 150 Afton, Susquehanna River. 850	Waterloo, Cedar River		Lake Chevenne	50
Montoya, Romero's pond. 100 Harper, Boggs Lake. 100 Portales, Byrnes's pond. 50 Hiawatha, Wolf Creek. 300 Santa Fe, Jones's pond. 100 Kingman, Wallace Pond. 50 Socorro, Hall's pond. 50 Lenora, Zahner's pond. 200 New York: Lyndon, Yates's pond. 150 Afton, Susquehanna River. 850	Kansas:	l	Magdalene, Tarque Pond	100
Hiswatha, Wolf Creek. 300 Santa Fe, Jones's pond. 100	Garden City Carter's pand		Melrose, Hudgins's pond	
Hiswatha, Wolf Creek. 300 Santa Fe, Jones's pond. 100	Harper, Boggs Lake	100	Portales, Byrnes's pond	50
Lenora, Zahner's pond	Hiawatha, Wolf Creek.	300	Santa Fe, Jones's pond	100
Lyndon, Yates's pond	Kingman, Wallace Pond	50 H	Socorro, Hall's pond	50
Marion, Reed's pond	Lyndon, Yates's pond		Afton, Susquehanna River	850
	Marion, Reed's pond		Millerton, Indian Pond	450

CATFISH-Continued.

Disposition.	Finger- lings, year- lings, and adults.	Disposition.	Finger- lings, year- lings, and adults.
New York-Continued.		South Carolina—Continued.	
Riverdale, Steiner's lake	150 200	Edsley, Ellison's lake	125 100
Schenevus, Schenevus Creek Sullivan, York Lake	450	Honea Path, Canfield's pond	125 100
North Carolina: Stoyall, Gregory's nond	200	Clear Water Pond	100
Stovall, Gregory's pond North Dakota:		Little River Pond	125 125 100 100
Berthold, Petry's pond Devils Lake Devils Lake	200 1,000	Johnston, Wright's pond	100
Hebron, Knife River Pond	200	Liberty, Spring Pond	125 250
Lakoja, Swan Lake New Salem, Clear Lake	300 200	Norris, Bluckerby's lake	250 125
Berthold, Petry's pond. Devils Lake, Devils Lake. Hebron, Knife River Pond. Lakeja, Swan Lake. New Salem, Clear Lake. St. John. Wheaton Lake.	200	South Carolina—Continued. Easley, Ellison's lake. Edgefield, Holland's pond. Honea Path, Canfield's pond. Clear Water Pond. Gambrell's pond. Little River Pond. Johnston, Wright's pond. Lamar, Windham's pond. Liberty, Spring Pond. Norrls, Bluckerby's lake. Hunter's pond. Spring Pond. Pomaria, Railroad Pond. Rockton, Castle's pond. Troy, Cook's pond.	125
		Pomaria, Railroad Pond	100
Blanchester, Lake Seewald Orangeville, Pymatuning Creek	400	Troy, Cook's pond	125 100 100 100
	50	Creswell's pond	100 100
Alva, Wright's pond Manchester, Manchester Park Lake Rife's lake	100	Troy, Cook's pond Creswell's pond Rocky Creek White Pond, Ditch Pond Williamston, Saluda River.	100
Rife's lake Texahoma, Bennett's pond	100 50	South Dakota:	200
Oregon:		South Dakota: Blunt, Brooking's pond. Crocker, Swan Lake. Fairfax, Jenner's pond. Loyalton, Barton's pond. Philip, Robinson's pond. Plankinton, Dougan's lake. Presho, Walker's pond. Waubay, Dry Wood Lake. Tennessee:	100
Yoncalla, Devils Lake Pennsylvania:	300	Fairfax, Jenner's pond	150 150
Alderson, Harveys Lake	450 350	Lindgren's pond	200
Birdsboro, Hay Creek.	200	Philip, Robinson's pond	100 200
Indian Creek	150 150	Plankinton, Dougan's lake	200
Catawissa, Susquehanna River	150	Waubay, Dry Wood Lake	150 300
Dushore, Headley Pond	150 100	Tennessee:	
Jamison City, Painter Den Pond	150	Algood, Falling Water	25 250
Lebanon, Stovers Lake	150 150	Greenback, Hudson Pond	150
Merion, Penn Ivy Lake	100	Jefferson City, Holbert's pond	125 250
Mifflin, Kauffman's pond	100 350	Jopps, Henry's pond	125 250
Yoncalla, Devils Lake. Pennsylvania: Alderson, Harveys Lake. Arcola, Perkiomen Creek. Birdsboro, Hay Creek. Indian Creek. Bloomsburg, Fishing Creek. Catawissa, Susouchanna River. Dushore, Headley Pond. Elizabethville, Mountain Creek Jamison City, Painter Den Pond Lebanon, Stovers Lake. Mast Hope, Lake Westcolang. Merion, Penn Ivy Lake. Mifflin, Kauffman's pond Oaks, Schuylkill River. Oak Ridge, Alcola Park Lake. Petersburg, Shavers Creek. Pittsburg, Pump Station Lake. Pleasant Mount, Buller's pond. Rahns, Perklomen Creek Reading, Tulpehocken Creek Resing Springs, Penns Creek. Rising Springs, Penns Creek. Rockton, Sugar Camp Run Pond Rowland, Big Tink Lake. Lake Westcolang. Little Tink Lake. Saxtons Lake.	100	Hills Station, Branch Pond Jefferson City, Holbert's pond. Joppa, Henry's pond. Lebanon, Woodland Pond McKenzie, Quin Creek. MoMinnville, Barren Fork River. Tate Springs German Creek.	200
Pittsburg, Pump Station Lake	250 150		200 60
Pleasant Mount, Buller's pond	150	Tazewell, Mountain Lake Texas:	125
Reading, Tulpehocken Creek.	250 150	Austin, Peaceful Valley Lake	30
Rising Springs, Penns Creek	150 450	Virginia:	200
Rockton, Sugar Camp Run Pond	100	Catlett, Cedar Creek	300
Rowland, Big Tink Lake	150 300	Richmond, Gibbs Pond	200
Lake Westcolang	300	Addy, Dubois Lake. Elma, Chehalis River	200
Saxtons Lake	300 150	Nahcotta Skating Lake	350 155
Sims Pond	150	Sprague, Fourth of July Lake	200
Little Tink Lake Saxtons Lake Sims Pond Teedyuskung Lake Wolf Lake	150 150	Nahcotta, Skating Lake Sprague, Fourth of July Lake Vancouver, Vancouver Lake Wenatchee, Chisholm's reservoir	350 150
Bellersville, Ridge Valley Creek	350	I West Virginia.	
Shade Gap, Shade Gap Creek	250 1 0 0	Inwood, Back Creek. Hog Creek. Mill Creek. Wellsburg, Ohlo River	300 200
Sugar Run, Hoop's pond	150 150	Mill Creek	200 850
Tylersburg, Wills's pond.	100		800
Sellersville, Ridge Valley Creek. Sewickley, Way's pond. Shade Gap, Shade Gap Creek Sugar Run, Hoop's pond. Temple, Dantersville Ice Pond Tylersburg, Wills's pond. Yerkes, Perklonnen Creek South Carolina:	350	Beaver Dam, Beaver Dam Lake Genoa, Mississippi River. Grand Rapids, Wisconsin River Independence, Bugle Lake La Crosse, Mississippi River Prairie du Chien, Mississippi River Sheboygan Falls, Sheboygan River	300
Abbeville, Little River	100	Grand Rapids, Wisconsin River	8,000 4,200
Blackville Spur Branch	1,500 100	Independence, Bugle Lake	300 50, 500
Campobello, Buffalo Lake	125	Prairie du Chien, Mississippi River	44,405
Halston Creek	200 650	Sheboygan Falls, Sheboygan River Wyoming:	400
Donalds, Barmore's pond.	250	Newcastle, Baird's lake	300
South Carolina: Abbeville, Little River Barksdale, South Rabun Creek Blackville, Spur Branch Campobello, Buffalo Lake Halston Creek Motlow's pond Donalds, Barmore's pond Branch Pond Clear Pond Qibson Pond	800 500	Nelson's lake	250
Gibson PondStill House Pond	1.000	Total a	562,580
oun nouse Pond	1,000		

DETAILS OF DISTRIBUTION OF FISH AND FISH Eggs—Continued. CARP.

			iii.		
Description.		Finger- lings, year- lings, and adults.	Description.		Finger- lings, year- lings, and adults.
Florida: Orlando, Wichtendahl's Illinois: Meredosia, Illinois River Maryland: Stemmers Run, Reich's p Tennessee: Notherland, Matthew's r	ond	7,691 25	Virginia: Barboursville, Cleveland Low Moor, Pike Pond Total a	• • • • • • • • • • • • • • • • • • • •	25 25 7,807
		BUFF	ALOFISH.		•
Illinois: Meredosia, Illinois River Iowa: North McGregor, Mississi Minnesota: Brownsville, Mississippi	ppi River	16,700	Wisconsin: Genoa, Mississippi Rive La Crosse, Mississippi R Pratrie du Chien, Mississ Total		2,000 12,000 13,500 57,000
		81	IAD.		
· Disposition.	Eggs.	Fry.	Disposition.	Eggs.	Fry.
Maryland: Accokeek Creek, mouth, Potomac River Battery Flats, Chesa- peake Bay Broad Creek, mouth, Potomac River Havre de Grace, Chesa- peake Bay Havre de Grace, Chesa- peake Bay Pamunkey Creek, mouth Potomac River Pamunkey Creek, mouth Potomac River Piscataway Creek, mouth, Potomac River Principlo, Chesapeake Bay Swan Creek, Potomac River North Carolina: Avoca, Albemarle Sound Edenton, Albemarle Sound	266,000	885,000 940,000 1,168,000 2,717,000 482,000 1,858,000 884,000 704,000 323,000 11,803,000	North Carolina—Cont'd. Merry Hill, Albemarle Sound. Oregon: Oregon City, Willamette River. Virginia: Chain Bridge, Potomac River. Dogue Creek, mouth, Potomac River. Little Hunting Creek, Potomac River. Occoquan Bay, Potomac River. Poblick Creek, Potomac River. Washington: Washington: Oregon City, Willamette River. Snobomish, Snobomish River. Total.	266,000	5,731,000 969,000 168,000 2,345,000 1,135,000 1,925,000 620,000 120,000 57,112,000
		WHIT.	EFISH.	· · · · · · · · · · · · · · · · · · ·	
Illinois: Havana, Illinois Fish Commission Miohigan: Beaver Island, Sand Bay. Belle Isle, Detroit River. Beulah, Crystal Lake. Big Flat Reef, Lake Michigan. Charlevoix Reef, Lake Michigan. Detour, Lake Huron. Detroit, Detroit River. Escanaba, Lake Michigan.	7,000,000	5,000,000 33,000,000 500,000 4,000,000 7,500,000 1,000,000 1,000,000	Michigan—Continued. Fishermans Home, Lake Superior. Fishermans Reef, Lake Michigan. Iroquois Point, Lake Superior. Manistique, Lake Michigan. Marquette, Lake Superior. Middle Island, Lake Huron. North Point, Lake Huron.		2,400,000 3,000,000 1,000,000 4,200,000 1,250,000 5,000,000

c There were lost in transit 30 finerlings.

WIIITEFISH-Continued.

Disposition.	Eggs.	Fry.	Disposition.	Eggs.	Fry.
Michigan-Continued.			New York-Continued.		
Ontonagon, Lake Supe-	•	[New York City, New		•
rior		4,200,000	York Aquarium	600,000	
Oscoda, Lake Huron	I	3, 750, 000	Tibbetts, Lake Ontario .		1,000,000
Sault Ste. Marie, Hay		1 ' ' 1	Wilson Bay, Lake On-		
Lake		3,000,000	tario	·	4,500,000
Scarecrow Island, Lake		-,,,,,,,,	Ohio:	,	
Huron	j	.10,000,000	Catawha Island, Lake		
St. Ignace, Straits of	· • • • • • • • • • • • • • • • • • • •	.20, 000, 000	Erle		10,000,000
Mackinac	!	1,000,000	Isle St. George, Lake Erie		10,000,000
Whitefish Point, Lake		1,000,000	Kelleys Island, Lake Erie		20,000,000
	l	6,000,000	Middle Bass Island, Lake		20,000,000
Superior		1,000,000	Two	•	10,000,000
Windmill Point, Lake	į	1	Erle		10,000,000
St. Clair		4,000,000	Port Cillion, Lake Elle.		10,000,000
Minnesota:			Put-in Bay, Ohio Fish	FF F40 000	
Duluth, Lake Superior		200,000	Commission		
Susie Island, Lake Supe-	İ		Put-in Bay, Lake Eric .		69,000,000
rior		4,800,000	Toledo, Lake Erie		10,000,000
Montana:	ì		Pennsylvania:	!	
Anaconda, Flathead	Į		Erie, Pennsylvania Fish	İ	
Lake	500,000		Commission	58, 572, 000	
New York:			Wisconsin:	! ' '	
Cooperstown, Otsego	í		Aminicon River, Lake	l	
Lake	ì	775,000	Superior	l	4,000,000
Grenadier Island, Lake	i	110,000	Oshkosh, Michigan Fish		.,,
Ontarlo	}	9, 370, 000	Commission	20,000,000	1
	-	8,510,000			
Mexico Bay, Lake Onta-	Į	E 000 000	Total	142 220 000	277, 445, 000
rlo		5,000,000	1 Utal	174, 240, 000	211, 220,000

CHINOOK SALMON.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
California:		0 500 070	
Baird, McCloud River. Eel River, California Fish Commission		3,690,078	
Eel River, California Fish Commission	5,440,000		· · · · · · · · · · · · · · · · · · ·
Sisson, California Fish Commission	26, 599, 205		• • • • • • • • • • • • • • •
Massachusetts:		ľ	100
Boston, Sportsmens Show	• • • • • • • • • • • • • • • • • • •		100
Michigan: Detroit, Detroit Aquarium	14 000	l	
Detroit, Detroit Aquarium	14,000		· · · · · · · · · · · · · · · · · · ·
New Hampshire: Bristol, Newfound Lake		ł	620
Bristol, Newlound Lake			
Newbury, Lake Sunapee. Sunapee, Lake Sunapee.		1	23, 800
Weirs, Lake Winnepesaukee	· · · · · · · · · · · · · · · ·		18.690
New York:		·····	20,000
George Toles		l	1,000
Tuxedo, Tuxedo Club	25,000		
Oregons			
Cazadero, Clackamas River		1.239.750	
Clackamas, Clackamas River.		2,050,195	2,763
Station Create		000 000	
Minam, Oregon Fish Commission.	3,050,000		
Rogue River, Berry Creck.			
Elk Creek		245,000	
Rogue River	·	486,710	
Salmon River, Oregon Fish Commission	3,531,000		
Washington:	, ,	1	
Rakor Raker Lake		193,780	
Big White Salmon Station, Columbia River		5,244,015	
Big White Salmon Station, Columbia River		9,094	
Grandy CreekPhinney Creek		126,664	
Phinney Creek		65,000	
Little White Salmon Station, Columbia River.	• • • • • • • • • • •	1,800,000	
Little white salmon River		4,127,000	4,600
Argentina: Argentine Government, Buenos Aires	200,000		
Total a		20, 177, 286	75, 429

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS—Continued. SILVER SALMON.

	SILVER	SALMON.		
Disposition. Eggs.	Fry.	Disposition.	Eggs.	Fry.
Alaska: Yes Bay, Yes Lake California: Brookdale, Santa Cruz County Hatchery New Hampshire: Laconia, New Hampshire Fish Commission New York: New York New York Aquarium Oregon: Cazadero Clackamas River Medford, Bear Creek Rogue River— Elk Creek, West Branch. R. River	0 0 0 1,156,915 4,500 104,000	Oregon—Continued. Wilderness, Applegate River Pennsylvania: Pleasant Mount, Pennsylvania Fish Commission. Washington: Baker, Baker Lake Birdsview, Day Creek Grandy Creek. Grandy Lake Phinney Creek. Argentina: Argentina: Government, Buenos Aires	75,000	10,500 6,000 5,867,460 73,695 1,289,955 250,000 180,000
Trail Creek	40,000	Total		
Alaska: Afognak, Ahuyon Creek Yes Bay, Lake McDonald Yes River Washington:	30,300,000	Argentina: Argentine Government, Buenos Aires	100,000	93, 409, 496
Baker, Baker Lake Birdsview, Grandy Lake	5,384,726 45,900		l	<u> </u>
	нимрвас	K SALMON.		
α	isposition.		Fry.	Finger- lings, year- lings, and adults.
Alaska: Afognak, Ahuyon Creek			10,000	100
	STEELHE	AD TROUT.		

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
California: Brookdale, Santa Cruz County Hatchery	1,468		
Michigan: Baldwin, Pere Marquette River, branch. Branch, Pere Marquette River, branch. Munising, Au Train River. Twin Lakes, Big Blue Lake.	50,000	5,000 6,000	15,000
Wingleton, Pere Marquette River, branch Minnesota: Duluth, Lester River.		5,000	15,500
Nevada: Carson City, Nevada Fish Commission. Oregon: Cazadero, Clackamas River. Clackamas, Clackamas River.		315,000 119,831	
Eagle Creek, Eagle Creek. Trail, Rogue River. Wilderville, Applegate River. Utah: Murray, Miller Pond		868,347 10,500	

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS—Continued. STEELHEAD TROUT—Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Vermont:			
Barton, Crystal Lake		25,994	
Chester, Lowell Lake		10, 420	
Barton, Crystal Lake Chester, Lowell Lake Derby Line, Tomaphobia River Lyndonville, Bean Pond Newport, Salem Pond Swanton, Dian Brook.		10, 420 5,000 10,000	
Newport Salam Pond		12,000	
Swanton, Dian Brook		5,000	
			1
Birdsview, Day Creek		132,553 476,138	
Skagit Pivar		110,000	
Skagit River Seattle, Oregon Fish Commission for Alaska-Yukon Exhibit	50,000		
Sultan, Wild Pond.	25,000 25,000		Į
Sultan, Wild Pond. Walla Walla, Bryan Creek. Wenatchee, Lake Alta.	25,000		1,00
Wenatchee, Lake Alta	· · · · · · · · · · · · · · · ·		1,00
Lampen Palamy Laka	 .		15,00
yoming:			1
Sheridan, Wyoming Fish Commission	60,000		
Totai	271,468	2,181,413	46,50
RAINBOW TROUT.		1	1
labama: Fort 'ayne, Crystal Lake			
Fort Sayne, Crystal Lake			4,00
Flagstaff, Live Oak Creek Rock Creek Grand Canyon, Indian Gardens Creek Holbrook, Pine Lake Safford, Ash Creek		!	6,00
Rock Crook	.	l	3.00
Grand Canyon, Indian Gardens Creek		<u> </u>	3,00 3,00
Holbrook, Pine Lake			3,00 3,00
Safford, Ash Creekrkansas:	· • · · · · • • • • • • • • • • • • • •		3,00
			5.00
Alpena, Long Creek Gentry, Springdale Lake. Harrison, Crooked Creek. Monte > e, Monte Ne Lake. Myrtle, Bear Creek			5,00 5,00 13,50 3,00 5,00
Harrison, Crooked Creek.			12,50
Monte Ne, Monte Ne Lake			29,00
Monte N. e., Monte N. e. Lake. Myrtle, Bear Creek Springdale, Big Spring. Sulphur Springs, Butler Creek. Thompson, Mountain Lake.			1,7%
Sulphur Springs, Butler Creek			8.00
Thompson, Mountain Lake			5,00 5,00
			0.00
Bailey, Platte River		12,000	8,00
Basalt, Dinkle Lake. Buffalo, Buffalo Creek.		12,000	3,00
Lake Cheesman.			18,50
Platte River			19,50 8,00
Cimarron, Mack Lake		10,000	
Cliff Deer Crosk		18,000	4,00
Crescent, Carter Lake		10.000	4,00
Echo Lake		5,000	
De Beque, Plateau Creek		*******	3,00
Perta, Surface Creek		13,548	
Grand I also Dish Casals		0.400 /	
Grand Lake, Fish Creek.		15.000	
Grand Lake, Fish Creek. Grand Lake. Grand River		15,000 15,000	
Grand Lake, Fish Creek. Grand Lake. Grand River. Grand River, North Fork.		15,000 15,000 8,000	.,
Grand Lake, Fish Creek. Grand Lake. Grand River. Grand River, North Fork. Grand River, South Fork.		15,000 15,000 8,000 23,000	· · · · · · · · · · · · · · · · · · ·
Grand Lake, Fish Creek. Grand Lake. Grand River. Grand River, North Fork. Grand River, South Fork. Grand River, South Fork. Grand Mess Lakes, Ward Lake.		15,000 15,000 8,000 23,000 65,000	••••••
Grand Lake, Fish Creek. Grand Lake. Grand River. Grand River, North Fork. Grand River, South Fork. Grand Mess Lakes, Ward Lake. Green Mountain Falls, Spring Pond. Morrison. Summit Lake.		15,000 15,000 8,000 22,000 06,000 2,000	å.00
Grand Lake, Fish Creek. Grand River. Grand River, North Fork. Grand River, South Fork. Grand River, South Fork. Grand Mesa Lakes, Ward Lake. Green Mountain Falls, Spring Pond. Morrison, Summit Lake. New Castle, East Divide Creek.		15,000 15,000 8,000 22,000 05,000 2,000	\$,000 6,000
Grand Lake, Fish Creek. Grand Lake. Grand River. Grand River, North Fork. Grand River, South Fork. Grand Mesa Lakes, Ward Lake. Green Mountain Falls, Spring Pond. Morrison, Summit Lake. New Castle, East Divide Creek. Greek.		15,000 15,000 8,000 23,000 05,000 2,000	8,00 6,00 6,00
Grand Lake, Fish Creek. Grand Lake. Grand River, North Fork. Grand River, South Fork. Grand River, South Fork. Grand Mesa Lakes, Ward Lake. Green Mountain Falls, Spring Pond. Morrison, Summit Lake. New Castle, East Divide Creek. East Elk Creek. Ophir, Spring Lake. Park Siding South Pletta River, North Fork.		15,000 15,000 8,000 23,000 05,000 2,000	8,00 6,00 0,00 8,00
Grand Lake, Fish Creek. Grand River. Grand River. Grand River, North Fork. Grand River, South Fork. Grand River, South Fork. Grand Mesa Lakes, Ward Lake. Green Mountain Falls, Spring Pond. Morrison, Summit Lake. New Castle, East Divide Creek. East Elk Creek. Ophir, Spring Lake. Park Siding, South Platte River, North Fork. Rico, Meadow Brook.		15,000 15,000 8,000 23,000 05,000 2,000	18,00
Grand Lake, Fish Creek. Grand River. Grand River, North Fork. Grand River, South Fork. Grand River, South Fork. Grand Mess Lakes, Ward Lake. Green Mountain Falls, Spring Pond. Morrison, Summit Lake. New Castle, East Divide Creek. East Elk Creek. Ophir, Spring Lake. Park Siding, South Platte River, North Fork. Rico, Meadow Brook.		15,000 15,000 8,000 22,000 65,000 2,000	18.00
Grand Lake, Fish Creek. Grand River, North Fork. Grand River, South Fork. Grand River, South Fork. Grand Mesa Lakes, Ward Lake. Green Mountain Falls, Spring Pond. Morrison, Summit Lake. New Castle, East Divide Creek East Elk Creek. Ophir, Spring Lake. Park Siding, South Platte River, North Fork. Rico, Meadow Brook Scotch Creek. Salida, Lake Isherwood.		15,000 15,000 8,000 22,000 65,000 2,000	18,00 4,50
Grand Lake, Fish Creek. Grand River. Grand River. North Fork. Grand River, South Fork. Grand River, South Fork. Grand Mesa Lakes, Ward Lake. Green Mountain Falls, Spring Pond. Morrison, Summit Lake. New Castle, East Divide Creek East Elk Creek. Ophir, Spring Lake. Park Siding, South Platte River, North Fork. Rico, Meadow Brook. South Creek. Salida, Lake Isherwood. Miklich's ponds.		15,000 15,000 8,000 22,000 65,000 2,000 3,000 4,000	18,00 4,50
Grand Lake, Fish Creek. Grand River. Grand River. Grand River. North Fork. Grand River. South Fork. Grand River. South Fork. Grand Mesa Lakes, Ward Lake. Green Mountain Falls, Spring Pond. Morrison, Summit Lake. New Castle, East Divide Creek. East Elk Creek. Ophir, Spring Lake. Ophir, Spring Lake. Park Siding, South Platte River, North Fork. Rico, Meadow Brook. Scotch Creek. Salida, Lake Isherwood. Miklich's ponds. Shawnee, Prices Creek. South Platte River, North Fork.		15,000 15,000 8,000 22,000 65,000 2,000 2,000	18,00 4,50
Grand Lake, Fish Creek. Grand Lake. Grand River, North Fork. Grand River, South Fork. Grand River, South Fork. Grand Mesa Lakes, Ward Lake. Green Mountain Falls, Spring Pond. Morrison, Summit Lake. New Castle, East Divide Creek East Elk Creek. Ophir, Spring Lake. Park Siding, South Platte River, North Fork. Rico, Meadow Brook. Scotch Creek. Salida, Lake Isherwood. Mikilch's ponds. Shawnee, Prices Creek. South Platte River, North Fork. South Platte River, North Fork.		15,000 15,000 8,000 22,000 56,000 2,000 2,000	18,000 4,500 1,000 8,000 16.000
Grand Lake, Fish Creek. Grand River, North Fork. Grand River, South Fork. Grand River, South Fork. Grand Mesa Lakes, Ward Lake. Green Mountain Falls, Spring Pond. Morrison, Summit Lake. New Castle, East Divide Creek East Elk Creek. Ophir, Spring Lake. Park Siding, South Platte River, North Fork. Rico, Meadow Brook South Creek Salida, Lake Isherwood. Miklich's ponds. Shawnee, Prices Creek. South Platte, South Platte River, North Fork. South Platte, South Platte River, South Fork. Thomasville, Frying Pan River.		15,000 15,000 8,000 22,000 65,000 2,000 3,000 4,000	\$,000 6,000 \$,000 \$,000 18,000 4,500 1,000 8,000 8,000 8,000 8,000
Basait, Dinkie Lake Buffalo, Buffalo Creek Lake Cheesman. Platte River. Cimarron, Mack Lake Van Boxel's lakes. Cliff, Deer Creek Crescent, Carter Lake. Echo Lake. De Beque, Plateau Creek. Deita, Surface Creek. Grand Lake, Fish Creek Grand Lake, Fish Creek Grand River, North Fork Grand River, North Fork Grand River, South Fork Green Mountain Falls, Spring Pond Morrison, Summit Lake. New Castle, East Divide Creek Park Siding, South Platte River, North Fork Rico, Meadow Brook Scotch Creek Salida, Lake Isherwood Miklich's ponds. Shawnee, Prices Creek South Platte River, North Fork Thomasville, Frying Pan River Twin Lakes, Twin Lakes. Weston, Storz Lake Weston, Storz Lake 68427—11——5		15,000 15,000 8,000 22,000 65,000 2,000 2,000	1,000 4,500 1,000 1,000 16.000

Disposition.	Eggs.	Fry.	Fingerling yearlings and adults
Georgia: Chickamauga, Crawfish Spring. Clayton, Scotts Creek. Stekoa Creek.]	
Chickamauga, Crawfish Spring		'	8,0
Clayton, Scotts Creek] • • • • • • • • • • • • • • • • • • •	J	2,7 6,0
Stekoa Creek. Timpson Creek.			6,0
Warwaman Creek			2,
Tinpson Creek Warwoman Creek Eves Station, Young's pond Lawrenceville, New Hope Springs Talking Rock, Anderson's pond Tate, Wise Creek Toccoa, Haddock Inn Lake		1	2, 4 1, 1
Lawrenceville, New Hope Springs.]		1,
Talking Rock, Anderson's pond			1,
Tate, Wise Creek			2,
Toccoa, Haddock Inn Lake			1,
IAMO.	1		
South Broadford Slough			
Guffey, Soda Spring Pond.			
Hailey, Big Wood River		İ	
Cold Springs Lake	1	J	
Bellevue, Oswego-Broadford Slough South Broadford Slough Guffey, Soda Spring Pond Halley, Big Wood River Cold Springs Lake Ketchum, Eagle Creek Lake Creek Trail Creek Warm Springs Creek Wood River Wood River Wood River, North Fork Lorenzo, Hie Pool Slough Malad City, Spring Pond			
Lake Creek	J	J	
Warm Springs Creek		[
Wood River	J		
Wood River, North Fork			
Lorenzo, Hie Pool Slough	J		
Malad City, Spring Pond Stuart's springs Market Lake, Ilie Pool Slough. Novene, Big Spring Creek. Priest River, Granite Creek. Hunt Creek. Kallspell Creek. Lamb Creek. Shoshone Little Wood River			
Stuart's aprings			:
Market Lake, Hie Pool Slough	[[
Novene, Big Spring Creek			
Hunt Creek	[·····	[
Kalispell Creek		i· · · · · · · · · · · · · · · · · · ·	
Lamb Creek	[····		
Shoshone, Little Wood River.			
Spirit Lake, Spirit Lake			
Tesamini Creek			
Shoshone, Little Wood River. Spirit Lake, Spirit Lake. Tessmini Creek. St. Anthony, Clear Creek Pond. Little Spring Creek Sugar City, Lue Springs Pond Weiser, Weiser River.	(
Sugar City Tue Spring Ureek		· · · · · · · · · ·	
Weiger Weiger River			
inois:			•
Havana, Illinois Fish Commission	50,000	!	
Wa:	'		
Boone, Willow Lake	[[1,0 3,0
Charter Degree Crack South Fort			3,0
Crasco Rarker Brook	{	[2,
Coldspring Brook			2,0
Decorah, Front Run.		[2, 1,
Trout Creek		l	1,:
Hopkinton, Plum Creek		¦	12.0
Manahartan Coffin Creek			2, 3,
Honey Creek		{· · · · · · · ·	3,6
AAUMOJ CIECA	·····	·····	3, 4, 4
Maquoketa River	ı 		3,
Maquoketa RiverSpring Branch			1.0
Maquoketa River. Spring Branch. McGregor, Sni Magili Creek, branch.			Ž ,
Maquoketa River. Spring Branch. McGregor, Sni Magill Creek, branch. Postville, Yellow River.	!		
Boone, Willow Lake. Calmar, Otter Creek. Chester, Beaver Creek, South Fork. Coldspring Brook. Coldspring Brook Decorah, Front Run. Trout Creek. Hopkinton, Plum Creek. Jesup, Spring Creek. Manchester, Coffin Creek. Manchester, Coffin Creek. Manchester, Coffin Creek. Maguoketa River. Spring Branch. McGregor, Sni Magill Creek, branch. Postville, Yellow River.			
Northeast Harbor, Upper Hadlock Pond	1	7 400 !	
Northeast Harbor, Upper Hadlock Pond	1	7 400 !	•••••••
Northeast Harbor, Upper Hadlock Pond	1	7 400 !	
Northeast Harbor, Upper Hadlock Pond	1	7 400 !	11.1
Northeast Harbor, Upper Hadlock Pond	1	7 400 !	(
Northeast Harbor, Upper Hadlock Pond	1	7 400 !	i,; 1,;
Northeast Harbor, Upper Hadlock Pond	1	7 400 !	(
Northeast Harbor, Upper Hadlock Pond	1	7 400 !	1, 1 2, 0
Northeast Harbor, Upper Hadlock Pond	1	7 400 !	1, 2 2, 0
Northeast Harbor, Upper Hadlock Pond	1	7 400 !	1,, 2,,
Northeast Harbor, Upper Hadlock Pond	1	7 400 !	2,
Northeast Harbor, Upper Hadlock Pond	1	7 400 !	1, 2, 2, 1,
Northeast Harbor, Upper Hadlock Pond	1	7 400 !	1,, 2,0 2,0 1,1
Northeast Harbor, Upper Hadlock Pond	1	7 400 !	1, 2,0 2,0
Northeast Harbor, Upper Hadlock Pond	1	7 400 !	1,, 2,, 2,, 1,

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults
fichigan:			
Crystal Falls, Paint River	l	·····	9,0
Fillmore County, Ætna Creek. Slough Creek.			3,0 3,0
Plainview, Long Creek			2.9
Plainview, Long Creek. Whitewater River, North Branch. Stockton, Rollingstone Creek, South Branch.			2,9 2,9
Stockton, Rollingstone Creek, South Branch	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	12,0
Aurora, Crane Creek. Little Crane Creek Little Flat Creek.		 	10,0
Little Crane Creek			2,0 12,5
Little Flat Creek. Spring River. Williams Creek. Bourbon, Blue Spring. Brown Springs, Brown Springs. Clever, Bailey's lake. Silver Lake. Terrell Creek. Crane Crane Creek.			2,4
Williams Creek			5,0
Bourbon, Blue Spring.	[[5,0
Brown Springs, Brown Springs			5,0
Rilyer Loke		• • • • • • • • • • • • • • • • • • • •	5,0 12,5
Terrell Creek		 	5,0
Crane, Crane Creek McCard Branch Cuba, Elm Spring Pond. Melva, Turkey Creek Monett, Little Flat Creek Little Flat Creek Pond. Mount Vernon, Clever Creek Neosho, Cold Spring Pond. Hearsells Branch Hickory Creek Rawling's pond. Silver Lake Spring Branch Newburg, Little Piney Creek Little Piney River. Mill Creek Republic, Silver Lake			1,0
McCard Branch		········	1,0
Melva, Turkey Creek	20,000		10,0
Monett, Little Flat Creek.			1,0
Little Flat Creek Pond			3,0
Mount Vernon, Clever Creek			2,0
Hearalla Branch			"
Hickory Creek			3,7
Rawling's pond			2,1
Silver Lake	[1,0
Newburg Tittle Piner Creek			2,4
Little Piney River			1,0
Mill Creek			4,8
Republic, Silver Lake			2,0
Mill Creek Republic, Silver Lake. Rolla, Little Piney Creek. Mill Creek Schlichts, Schlichts Spring Sparta, White River, Finley Branch Springfield, James River. Lake Reflection Ritlers Mill Lake. Spring Creek Lake St. James, Meramec River Summerfield, Pay Down Creek Thayer, Eleven Points River Piney Pond. Wheaton, Joy Creek. Pogues Creek Shoal Creek.	• • • • • • • • • • • •		5,0 1,0
Schlichts, Schlichts Spring			4,8
Sparta, White River, Finley Branch			1,0
Springfield, James River	• • • • • • • • • • • •		3,0
Lake Reflection			10,0
Spring Creek Lake			2,0 2,0
St. James, Meramec River			5,0
Summerfield, Pay Down Creek			5,0 20,0
Piner Pond		• • • • • • • • • • • • •	10,6
Wheaton, Joy Creek			1,5 1,0
Pogues Creek			1,0
ontana:			1,0
Ansconda Echo Laka			7
Ballantine, Big Spring.			2
Anaconda, Echo Lake. Ballantine, Big Spring. Bridger, Clarks Fork River.			8
Browns Station, Big Hole River		· · · · · · · · · · · · · · · · · · ·	7 8
Lewistown Bla Cosino Crook			2,0
Flatwillow Creek. North Fork			2,0
Browns Station, Big Hole River. Kalispell, Lake Ronaw. Lewistown, Big Casino Creek. Thompson, Squaw Creek. Verage.			7
Elw Hanny Charles			5,0
ew Hampshire: Concord, Suncook River		4, 169	
Concord, Suncook River. Keene, Ashuelot River. Potter Place, Ragged Mountain Pond. Warren, Bakers River. Wilton, Hodgkins Brook.		4, 170	5
Potter Place, Ragged Mountain Pond		4, 169	
Wilton Bodelder Beech			1,0
ew Mexico:	• • • • • • • • • • • • •	••••••	5
Alamogordo, Macy's pond			6
Portico Rico Pond.			ė
Clarina, Chama River.	- [5,6
Page Piter	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	3,0 3,0
Alamogordo, Macy's pond Portico Rico Pond Chama, Chama River Glorieta, Buil Creek Peoos River Raton, Chicarico River, West Fork ew York:			6.0
ew York: Caledonia, New York Fish Commission. Cold Spring Harbor, New York Fish Commission.			
	10,000 1 10,000		

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults
ew York—Continued. Hunter, Windham Creek. Mount Pleasant, Esopus Creek New York, New York Aquarium. Orange Mountain Pond. Raquette Lake, Lake Kora			
Mount Pleasant Fearus Creek		1,500	· · · • • · · · · · · · · · · · · · · ·
New York, New York Aquarium	5,000	3,000	
Orange Mountain Pond.	0,000		5
Raquette Lake, Lake Kora	50,000		 <i>-</i>
Almond, Tabors Creek. Andrews, Junaluska Creek.	¦	• • • • • • • • • • • • •	3,0
Town Creek		••••••	2,0
Town Creek Asheville, Big Ivy Creek.			2,0 2,0
Flat Creek			2,0
Lake Burroughs	!		8
Rlack Mountain Swannance Crock	j	• • • • • • • • • • • •	2,0
Swannanoa Creek, North Fork			3,0 3,0
Boonford, Toe River, South Branch			5,8
Bryson Clty, Alarka Creek			11,2
Bridge Creek	¦		3,0 3,7
Town Creek. Asheville, Big Ivy Creek. Flat Creek Lake Burroughs. Reems Creek Black Mountain, Swannanoa Creek, North Fork. Boonford, Toe River, South Branch Bryson City, Alarka Creek. Bridge Creek Deep Creek, Deep Creek, North Fork Dleks Creek Indian Creek, North Fork Poll Brad Creek Bushnell, Forneys Creek. Cranberry, Cow Camp Creek Linville River. Squirrel Creek Dillsboro, Scotts Creek. Tuckaseegee River. Goldsboro, Fara Springs Pond. Graham, Haw Creek Hendersonville, Big Hungary Creek Little Clear Creek Little Clear Creek Little Hungary Creek Little Hungary Creek Little Hungary Creek	;·····		3,76 3,0
Dicks Creek.			3, U
Indian Creek			3,00
Indian Creek, North Fork			3,00
Poll Brad Creek		• • • • • • • • • • • • • • • • • • • •	3,0
Cranbarry Cow Comp Crack	····		3,0
Linville River		• • • • • • • • • • • • • • • • • • • •	4,0
Squirrel Creek			4,0 8,0
Dillsboro, Scotts Creek			6,0
Tuckaseegee River			9, 5
Grobern How Crook		• • • • • • • • • • • • •	5
Hendersonville Rig Hungary Creek			1, 10
Green River		• • • • • • • • • • • •	6, 0 6, 0
Little Clear Creek Little Hungary Creek Rees Mill Creek Huntdale, Bald Creek			2,00
Little Hungary Creek			2,00
Huntdole Bold Creek	· • • • • • • • • • • • • • • • • • • •		4, 0
Barnett's pond		• • • • • • • • • • • • • • • • • • • •	4,3
Kellerville, Beech Creek			1,00 4.00
Madison County, Shelton Laurel River			20,00
Melrose, Pacolet River		• • • • • • • • • • •	2,00
Huntdale, Bald Creek Barnett's pond Kellerville, Beech Creek Madison County, Shelton Laurel River Melrose, Pacolet River. Morganton, Canoe Creek Craigs Creek Irish Creek Little Fork Creek North Cove Creek		- · · · · · · · · · · · · · · · · · · ·	6,00
Irlsh Creek		• • • • • • • • • • • • • • • • • • • •	4,00 6,00
Little Fork Creek			4.00
North Cove Creek North Cove Creek Russell Creek Steels Creek Table Rock Creek Upper Creek			6,00
Russell Creek			4,00
Toble Rock Creek	•••••	• • • • • • • • • • • • • • • • • • • •	6,00
Upper Creek	••••••	• • • • • • • • • • •	4,00
Mortimer, Harper Creek.			10, 00 1, 20
Murphy, Bald Spring Branch			1.50
Cabin Branch			1,50
Cold Danah	• • • • • • • • • • • • • • • • • • • •		3,00
Collett Creek	• • • • • • • • • • • • • • • • • • • •		3,00 2,25
Compode Creek			3,00
Eagle Fork Creek			8,00
Geeskee Creek	• • • • • • • • • • • • • • • • • • •		4, 50
Hothouse Creek	• • • • • • • • • • • • • • • • • • •		3,00
Lick Log Creek	• • • • • • • • • • • • • • • • • • • •		3, 00 2, 2/
Little Tooney Creek.	• • • • • • • • • • • • • • • • • • • •		2, 28 2, 28
Table Rock Creek Mortimer, Harper Creek Murphy, Bald Bpring Branch Cabin Branch Cherry Mill Creek Cold Branch Collett Creek Compode Creek Eagle Fork Creek Geeskee Creek Hurtleane Creek Hurtleane Creek Litch Log Creek Little Tooney Creek Mattocks Creek Mill Creek Mill Creek Percy Creek Perry Creek Perry Creek Pounding Mill Creek Ranges Creek Ranges Creek Sweetwater Creek By Creek Ranges Creek Ranges Creek Sweetwater Creek Thumping Creek			1,50
Mill Creek.			1,50
Perry Crook	• • • • • • • • • • • • • • • • • • • •		8,00
Pounding Mill Creek	• • • • • • • • • • • • • • • • • • • •		1,50
Ranges Creek			2, 28 3, 00
Sweetwater Creek			2,2
Thumping Creek.			1,50
Thomey Creek Tooney Creek Valley River Vineyard Creek Wolfe Branch			8,00
Vinavord Crook		•	4,00
VILLOYDIU CIOCK			1.50

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults
orth Carolina—Continued. Nantahala, Otter Creek			
orth Carolina—Continued. Nantahala, Otter Creek. Catawba Creek. Old Fort, Gilliam's pond. Jarretts Creek. Mill Creek. Otto, Bradley and Norton Creek. Coweata Creek. Middle Creek. Shell Creek.			3,0
Catawba Creek	. : . !		3,0
Old Fort, Gilliam's pond	. .		2,5
Jarretts Creek			3,0
Mill Creek			3,7
Otto, Bradley and Norton Creek			2,4
Coweata Creek			5, 4 2, 4
Middle Creek			2,4
Shoal Creek			
Pineola, Linville River		<i>.</i>	12,0
Middle Creek Shoal Creek Pineola, Linville River Piggah Forest, Davidson River Raielgh, Crabtree Creek Saiuda, Camp Creek Cove Creek Spruce Pine Grassy Creek	 .		12,0 6,8 6,5
Raleigh, Crabtree Creek			6, 8
Saluda, Camp Creek	<i>.</i>		2.0
Cove Creek			2,0
Spruce Pine, Grassy Creek			5,0
Sylva, Canev Fork Creek			10,0
Moses Creek			10,0
Taylorsville, Adams Pond			1,0 11,1 11,
Toxaway, Horse Pasture River			11,
Indian Creek			11,
Cove Creek. Spruce Pine, Grassy Creek. Sylva, Caney Fork Creek. Taylorsville, Adams Pond. Toxaway, Horse Pasture River. Indian Creek. Lake Toxaway. Thompson River. Witewater River. Tryon, Pacolet Creek. Vaughns Creek. Vale, Toe River. Waynesville, Big Pigeon River.		<i></i>	11,
Thompson River		J	11,
Whitewater River			11, 10, 5,
Tryon, Pacolet Creek			10,
Vaughns Creek			5,
Vale, Toe River			4,
Waynesville, Big Pigeon River			5, 2, 2,
Waynesville, Big Pigeon River Cathey Cove Creek Lick Log Branch Pigeon River, East Fork Scape Cat Creek.			2,
Lick Log Branch	• · · · · · · · · · · · ·		2,:
Pigeon River, East Fork			3 1
Scape Cat Creek	<i>.</i>		2,
Shiner Creek		1	2,
Scape Cat Creek Shiner Creek Sorrells Creek Zirconia, Green River			2, 2, 2,
Zirconia, Green River	<i>.</i>		5,
OFUN Dakota:		, ,	
Mercer Rina Laka	.]	
Brush Lake			
Brush Lake Crystal Lake			
Olsone Lake			
no:		`	
Smithville, Kiefer's pond	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	
egon: Glendale, Cow Creek. Hood River, Crusoe Creek.		* 000	
Glendale, Cow Creek	• • • • • • • • • • • • • • • • • • •	5,000	· · · · · · · · · · · · ·
Hood River, Crusoe Creek		4,000	
Medford, Big Butte Creek. Big Butte Creek, North Fork Little Butte Creek.	• • • • • • • • • • • • • • • • • • •	3,000	
Big Butte Creek, North Fork		3,000	
Little Butte Creek		4,000	
Rogue River, North Fork		4,000	
Milton, Walla Walla River		5,000	
Rogue River, North Fork Milton, Walla Walla River Myrtle, Umpqua River, South Fork West Fork, Cow Creek, West Fork	• • • • • • • • • • • • • • • • • • •	4,000	
West Fork, Cow Creek, West Fork		5,000	
nusylvania:			_
Austin, Cowley Run. Bedford, Bobbs Creek. Cove Creek.	• • • • • • • • • • • •		2, 2, 2,
Bedford, Bobbs Creek	• • • • • • • • • • • •		2,
Cove Creek			2,
			3,
Benevine, Peachy Run			3,
Belleville, Peachy Run. Stone Creek.			1,
Stone Creek. Benton, Welliver Run		······	
Stone Creek. Benton, Welliver Run Chambersburg, Birch Creek.			į δ,
Stone Creek. Benton, Welliver Run. Chambersburg, Birch Creek. Carbaugh Run.			2,
Stone Creek. Benton, Welliver Run. Chambersburg, Birch Creek. Hoosie Run.			2, 2, 2,
Stone Creek Benton, Welliver Run Chambersburg, Birch Creek Carbaugh Run Hoosie Run Cherry Tree, Rock Run			2, 2, 3,
Stone Creek. Benton, Welliver Run. Chambersburg, Birch Creek. Carbaugh Run Hoosic Run Cherry Tree, Rock Run Cresco, Bushkill Creek.			8, 2, 2, 3,
Stone Creek. Stone Creek. Benton, Welliver Run. Chambersburg, Birch Creek. Carbaugh Run Hoosic Run. Cherry Tree, Rock Run Cresco, Bushkill Creek. Delta, Neils Run.			8, 2, 2, 3, 4,
Stone Creek Benton, Welliver Run Chambersburg, Birch Creek Carbaugh Run Hoosic Run Cherry Tree, Rock Run Cresco, Bushkill Creek Delta, Nells Run Franklin, Sliver Creek			8, 2, 2, 3, 4, 2,
Stone Creek. Benton, Welliver Run. Chambersburg, Birch Creek. Carbaugh Run. Hoosic Run. Cherry Tree, Rock Run. Cresco, Bushkili Creek. Delta, Neils Run. Franklin, Silver Creek. Glenlock, Jacobs Mine Hole.			8, 2, 2, 3, 4, 2,
Stone Creek. Benton, Welliver Run. Chambersburg, Birch Creek. Carbaugh Run. Hoosic Run. Cherry Tree, Rock Run. Cresco, Bushkill Creek. Delta, Neils Run. Franklin, Silver Creek. Glenlock, Jacobs Mine Hole. Haatings, Glass's run.			8, 2, 2, 3, 4, 2, 1,
Stone Creek Benton, Welliver Run Chambersburg, Birch Creek Carbaugh Run Hoosic Run Cherry Tree, Rock Run Cresco, Bushkill Creek Delta, Nells Run Franklin, Silver Creek Glenlock, Jacobs Mine Hole Hastings, Glass's run McElhattan, Chatham's run			8, 2, 3, 4, 2, 1,
Stone Creek. Benton, Welliver Run. Chambersburg, Birch Creck. Carbaugh Run. Hoosic Run. Cherry Tree, Rock Run. Cresco, Bushkill Creck. Delta, Nells Run. Franklin, Silver Creek. Glenlock, Jacobs Mine Hole. Hastings, Glass's run. McElhattan, Chatham's run. Mahanoy City, Monongahcla Creek.			8, 2, 3, 4, 2, 1,
Stone Creek. Benton, Welliver Run. Chambersburg, Birch Creck. Carbaugh Run. Hoosic Run. Cherry Tree, Rock Run. Cresco, Bushkill Creek. Delta, Nells Run. Franklin, Silver Creek. Glenlock, Jacobs Mine Hole. Haatings, Glass's run. McElhattan, Chatham's run. Mahanoy City, Monongahela Creek. Middlebury, Crooked Creek.			8, 2, 3, 4, 2, 1, 2, 1, 4, 2
Stone Creek Benton, Welliver Run Chambersburg, Birch Creek Carbaugh Run Hoosic Run Cherry Tree, Rock Run Cresco, Bushkill Creek Delta, Neils Run Franklin, Silver Creek Glenlock, Jacobs Mine Hole Hastings, Glass's run McElhattan, Chatham's run Mahanoy City, Monongahela Creek Mildelebury, Crooked Creek Millersburg, Little W.conisco Creek			8,2,2,3,4,2,1,2,1,4,3,
Stone Creek. Benton, Welliver Run Chambersburg, Birch Creck. Carbaugh Run Hoosie Run Cherry Tree, Rock Run Cresco, Bushkill Creek Delta, Neils Run. Franklin, Silver Creek Glenlock, Jacobs Mine Hole. Hastings, Glass's run. McElhattan, Chatham's run Mahanoy City, Monongahcia Creek Middlebury, Crooked Creek. Middlebury, Little Wiconisco Creek Reading, Cacoosing Creek			8,22,3,4,2,1,
Benton, Welliver Run Chambersburg, Birch Creck Carbaugh Run Hoosic Run Cherry Tree, Rock Run Cresco, Bushkill Creck Delta, Neils Run Franklin, Silver Creek Glenlock, Jacobs Mine Hole Hastings, Glass's run McElhattan, Chatham's run Mabanoy City, Monongahcla Creek Middlebury, Crooked Creek Midlersburg, Little Wiconisco Creek Reading, Cacoosing Creek Reading, Cacoosing Creek Summerbull Cause Berke			8,2,2,3,4,2,1, 2,1,4,3,1,3,
Stone Creek Benton, Welliver Run Chambersburg, Birch Creck Carbaugh Run Hoosic Run Cherry Tree, Rock Run Chesco, Bushkill Creek Delta, Neils Run Franklin, Silver Creek Glenlock, Jacobs Mine Hole. Haatings, Glass's run McElhattan, Chatham's run Mahanoy City, Monongahela Creek Middlebury, Crooked Creek Midlerburg, Little Wiconisco Creek Reading, Cacoosing Creek Summerhill, Laurel Run Roaring Run Sait Lick Creek Susquehanna, Brushville Creek.			8,2,2,3,4,2,1, 2,1,4,3,1,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS—Continued. RAINBOW TROUT—Continued.

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults
ennsylvania—Continued.			
emsylvania-continueus Susquehanna, Starrucca Creek. Tunkhannock Creek. Waterville, Little Pine Creek. Windber, Big Paint Creek. Breast Works Run. Biscuit Spring Run. Clear Shade Creek. Dark Shade Creek. Egolph Run Lower Run. Partridge Run. Plney Run. Shade Creek, North Fork York, Fishing Creek.			3,0
Tunkhannock Creek	• • • • • • • • • • •		5,0 4,0
Waterville, Little Pine Creek			4,0
Windber, Big Paint Creek			2,0
Biscuit Spring Run			1, 5
Clear Shade Creek	. 		4, (6, (
Dark Shade Creek			2,0
Egolph Run			2,0
Partridge Run			2,
Piney Run			3,0
Shade Creek, North Fork			1,
York, Fishing Creek	·		2,0
outh Carolina:			11,
York, Fishing Creek outh Carolina: Newry, Cane Creek. Pickens, Big Estatoe Creek. Pickens County, Estatoe Creek Seneca, Boom Creek. Thompson Creek White Water Creek. Spartanburg, Water Works Reservoir West Union, Boons Creek outh Dakota:		1	10,0
Pickens County Estatoe Creek			1,1
Seneca, Boom Creek	.	;	2,
Jenets Fork Creek	.	!	3,
Thompson Creek	-	· · · · · · · · · · · · · · · · · · ·	3,
Chartenburg Water Works Reservoir			2,
West Union Boons Creek	.		2,
outh Dakota:		ĺ	
Cascade Spring, Cascade Creek		;	8,
Elmore, Spearfish Creek	• • • • • • • • • • • • • • • • • • • •		10,
Spearish Creek, Solithwest Branch			8,
Middle Rattle Creek			8,
Squay Creek		. .	8,
Stenger Lake	.		8,
Upper Battle Creek			8, 10,
Hill City, Newton Fork			8,
Spring Creek			22,
Sunday Gulch Creek		.	8,
Nahant, Rapid Creek, North Fork		.' 	8,
Spearfish, Lindleys Spring Branch			5,
Spring Creek			1
West Union, Boons Creek outh Dakota: Cascade Spring, Cascade Creek. Elmore, Spearfish Creek, Southwest Branch. Hermosa, Lower Battle Creek. Middle Battle Creek. Squaw Creek. Stenger Lake. Upper Battle Creek. Hill City, Newton Fork. South Slate Creek. Spring Creek. Spring Creek. Sunday Gulch Creek. Nahant, Rapid Creek, North Fork. Spearfish, Lindleys Spring Branch. Spring Creek. Water Cress Creek.			
Blevins, Doe River			5,
Roaring Creek		.	2, 6,
Bristol, Thomas Creek		•	1,
Butler, Lineback Springs			$ $ $\tilde{2}'_{i}$
Fishery North Indian Creek			103,
Spring Branch		.' .	
Vance's pond		. ·	2, 4,
Greenville, Camp Creek			6,
Hampton, Doe Kiver	.]		8,
Blevins, Doe River. Roaring Creek. Bristol, Thomas Creek. Butler, Lineback Springs. Farner, Turtle Creek. Fishery, North Indian Creek Spring Branch Vance's pond. Greenville, Camp Creek Hampton, Doe River. Laurel Creek Hartford, Lambs Guif Creek. McMinnville, Myers's pond Roan Mountain, Doe River. Hampton Creek Hieaton Creek Little Doe River Walasi Creek Little Doe River			9,
McMinnville, Myers's pond		.:	2,
Roan Mountain, Doe River		.;	2, 4,
Hampton Creek			6,
lieston Creek			[] ž,
Walasi Creek			. 2,
Sadlersville, Elk Fork Creek		. j	. 9,
Walasi Creek Sadlersville, Elk Fork Creek. Sutherland, Beaver Dam Creek. Townsend, Spring Creek. Tullahoma, Ledford Mill Pond.		-	10,
Townsend, Spring Creek		•;•••••	2,
Tuliahoma, Ledford Mill Pond		• • • • • • • • • • • • • • • • • • • •	٠,
Volta District Distri			3.
Logan, Blacksmith Fork River. City Park Spring. Davis's pond. Valley View Trout Pond.		- ₋	. 1,
Davis's pond		.	. 1,
Valley View Trout Pond		-	1,
Murray, Erekson Springs	• • • • • • • • • • • • • • • • • • • •		i) ii
Provo Provo River			[] 17,
Provo, River. Provo, Provo River. Salt Lake City, MacDuff's reservoir.			. 2,
	1	1	1
/irginia:	1		
Virginia: Abingdon, Harolds Creek			17,

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS—Continued. RAINBOW TROUT—Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults
'irginia—Continued. Christiansburg, Dew Branch Lake. Clay, Cedar Branch. Cleveland, Big Cedar Creek. Big Moccasin Creek. Brumley Creek.			
Clay Cadar Branch Lake			2, 5 1, 2 5, 6 5, 6
Cleveland, Big Cedar Creek.			5.6
Big Moccasin Creek			5,6
Brumley Creek		}	5,6
Copper Creek		'	5, 6 5, 6 5, 6
Dumps Creek			5,6
Gilmer Creek	. ļ		5,6
Little Cedar Creek			4,3 5,6 5,6
Opossum Creek			5,6
Stonebruise Creek			5,6 12,7 8,0
Fairwood Fox Creek		• • • • • • • • • • • • • • • • • • • •	12,7
Fries, New River.			5,6
Peach Bottom Creek			5, 6 3, 6
Glade Spring Holston Piver Pond			1,
Hightown, Jackson River		ļ	5,
Cleveland, Big Cedar Creek Big Moccasin Creek Brumley Creek. Carre Creek. Copper Creek. Dumps Creek. Glimer Creek. Little Cedar Creek. Little Moccasin Creek Stonebruise Creek Opossum Creek Stonebruise Creek Clifton Forge, Wilson Creek Pairwood, Fox Creek Fries, New River. Peach Bottom Creek Front Royal, Rush Creek Glade Spring, Holston River Pond Hightown, Jackson River. Konnarock, Laurel River. Luray, Deford's pond. Lynchburg, Burtons Creek Marion, Holston River Marion, Holston River Marion, Holston River Staley's Creek Marion, Holston River Marion, Holston River Staley's Creek Mendow View, Witten's pond Millboro, Mill Creek Natural Bridge, Cedar Creek New Castle, Sinking Creek. Rural Retreat, Buchanan's pond Saltville, Laurel Fork Creek Scottsville, Bottom Pond Troutdale, Fox Creek Toushington: Chehalis, Newaukum River, North Fork			8,0
Luray, Deford's pond			2,
Dreaming Creek			2, 1,
Tomahawk Creek			2, 5,
Marion, Holston River			5,
Staley's Creek			10,
Millboro, Mill Creek.			2, 3, 12,
Natural Bridge, Cedar Creek			12,
New Castle, Sinking Creek			15, 1,
Saltville, Laurel Fork Creek			$\stackrel{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{$
Tumbling Creek			12,
Scottsville, Bottom Pond			
Vauchuse Venchuse Spring			10.
Vaucluse, Vaucluse Spring 'ashington: Chehalis, Newaukum River, North Fork Chesaw, Walker Lake Colville, Deep Lake Pomeroy, Pataha Creek Republic, Swan Lake Sumner, Mountain Brook Salmon Springs Pond 'est Virginia: Charleston, Everetts Run	• ['
Chehalis, Newaukum River, North Fork			
Colville Deen Lake	•!		
Ponieroy, Pataha Creek			
Republic, Swan Lake		٠	
Sumner, Mountain Brook	· ····	, -	
est Virginia:		į	
Charleston, Everetts Run		i	4, 3, 2, 25, 3, 21,
Cloverlick, Clover Creek	• • • • • • • • • • • • • • • • • • • •	;,	3,
Davis Riackwater River	• • • • • • • • • • • • • • • • • • • •		25.
Elkins, Little Black Fork River.			3,
Jenningston, Laurel Creek	• ••••	:	21,
New Creek			2.
May, Greenbrier River.		İ	2, 5, 6,
Mill Creek, Middle Fork River		[6,
Monitor Resmar's nond	•		1,7
Pine Grove, Hope Reservoir.			1, 1, 1, 4,
Porterwood, Pleasant Run			4,
Stemping Creek	•		5, 2,
Sewell, Manns Creek.		•••••••	3,
Sumner, Mountain Brook salmon Springs Pond. est Virginia: Charleston, Everetts Run. Cloverlick, Clover Creek Curtin, Cranberry River. Davis, Blackwater River. Fikins, Little Black Fork River. Jenningston, Laurel Creek Keyser, Alder Run Pond. New Creek May, Greenbrier River. Mill Creek, Middle Fork River. Mill Creek, Middle Fork River. Moatsville, Flowing Spring. Monitor, Beamer's pond. Pine Grove, Hope Reservoir. Porterwood, Pleasant Run. Seebert, Cranberry Creek Stamping Creek. Sewell, Manns Creek White Sulphur Springs, Spring Branch. Wildell, Laurel Run. Winterburn, Greenbrier River, East Branch isconsin: Arcadia, Eagle Creek French Creek French Creek			
Winterburn Greenbriez Piver Fast Bronch	• • • • • • • • • • • • • • • • • • •	;· · · · · · · · · · · · · · · · · · ·	5, 11,
isconsin:			11,
Arcadia, Eagle Creek		ļi	1,8
French Creek			1,
Louis Valley Creek	·j·····	·····	1, 1,
North Creek	: ::::::::		1,
Birchwood, Bucker Creek.			2,
Chippens Valle Dynam Cres	.		2,0 7,1 12,0
Beonsin: Arcadia, Eagle Creek French Creek Ilolcomb Coulee Creek Louis Valley Creek North Creek Birchwood, Bucker Creek. Cashton, Coon Creek Chippewa Falls, Duncan Creek Colby, Spring Creek Duraud, Eau Galle River.			12,0 2,5
Durand, Eau Galle River	.	1	12,

Merrill, Staubs Bayou. Muscoda, Hooser Creek. Sand Branch. Sand Branch. Spring Valley, Eau Gaile River. 1	Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
Durand, Eau Galle Mill Pond Glider Spring. Heits Creek Gordon, Ox Creek Gordon, Ox Creek Gordon, Ox Creek Gordon, Ox Creek Gordon, Ox Creek Glider Spring. Gordon, Ox Creek Gordon, O	Wisconsin—Continued.			
Glinder Spring. Heits Creek. Eleva, Adams Creek. Gordon, Ox Creek. Glordon, Ox Creek. Glordon, Ox Creek. Histon, Amo Creek. Histon, Amo Creek. Holmes Creek. Judkins Creek. Nettletion Creek. Nettletion Creek. Pins Creek. Pins Creek. Pins Creek. Pins Creek. Pins Creek. Lacrosse, Bic Creek. Lacrosse, Bic Creek. Laona, Peshtigo River. Medford, Black River. Medford, Black River. Merrill, Staubs Bayou. Muscoda, Hooser Creek. Sand Branch. Sand Branch. Spring Valley, Eau Gelle River. French Creek. Trempealeau County. Tamarack Valley Creek. Trempealeau County. Tamarack Valley Creek. Waupaca, Round Lake. Wyoming: Hasin, Point Rock Creek. Green River, Green River, Hennys Fork. Greba Lake. Green River, Green River, Hennys Fork. Yellowstone National Park, Gibbon River. Greba Lake. Argentina: Argentina: Argentina Government, Buenos Aires Little Black Tail Creek. Argentina: Argentina Faristruhe, applicant Included Argentina Show. ATLANTIC SALMON. faine: Mattawamkeag, Penobscot River. Penobscot County, Little Spring Brook. Descriptions of the County	Durand Fau Calla Mill Pond			3,
Helts Creek Gordon, Ox Creek Gordon, Ox Creek Gordon, Ox Creek Gordon, Ox Creek Gordon, Ox Creek Gordon, Ox Creek Grand Rapids, Fourmille Creek Histon, Amouse reek Histon, Amouse	Ginder Spring			3,
Gordon, Ox Creek Grand Rapids, Fourmile Creek Hixton, Amo Creek Hixton, Amo Creek Hixton, Amo Creek Hixton, Amo Creek Hixton, Amo Creek Hixton, Amo Creek Hixton, Creek Hi	Heits Creek			3,
Independence, Chirmey Rock Creek Plan Cr	Eleva, Adams Creek			4, 7,
Independence, Chirnney Rock Creek Plum C	Crond Danida Fournilla Croak			7,
Independence, Chirnney Rock Creek Plan C	Histor Ama Crook			4,
Independence, Chimney Rock Creek Rick Cr	Holmes Creek			6,
Independence, Chimney Rock Creek Rick Cr	Judkins Creek			4.
Independence, Chimney Rock Creek Rick Cr	Nettleton Creek			3.
Tallimers Creek	Pine Creek			6,
Tallimers Creek	Independence, Chimney Rock Creek		j	3,
Tallimers Creek	Elk Creek			3,
Tallimers Creek	Plum Creek			3,
Merrill, Staubs Bayou	Traverse Valley Creek			3, 3,
Merrill, Staubs Bayou	Zimmers Creek		;	3, 3,
Merrill, Staubs Bayou	La Crosse, Dig Creek			4,
Spring Valley, Eau Galle River 1 1 1 1 1 1 1 1 1	Madford Blook Biver			15,
Spring Valley, Eau Galle River 1	Merrill, Staubs Bayou	l		7, 6.
Spring Valley, Eau Galle River 1	Muscoda, Hooser Creek			6,
Masin, Point Rock Creek Green River, Green River, Green River, Green River Greba Lake	Sand Branch			6.
Masin, Point Rock Creek Green River, Green River, Green River, Green River Greba Lake	Spring Valley, Eau Galle River			15.
Masin, Point Rock Creek Green River, Green River, Greba Lake Green River, Green River, Greba Lake Little Black Tail Creek Green River, Greba Lake Little Black Tail Creek Green River, Greba Lake Little Black Tail Creek Green River, Green Lake Green River, Green Lake Green River, Green Lake Green River Green Lake Green River Green Lake Green River Green Lake Green River Green Lake Green River Green Lake Green River G	French Creek		. ,	1, 12,
Masin, Point Rock Creek Green River, Green River, Green River, Green River Greba Lake	Stanley, Eau Claire River, North Fork	<i></i>	¦ <i></i>	12,
Masin, Point Rock Creek Green River, Green River, Green River, Green River Greba Lake	Stevens Point, Big Ployer Creek		¦	
Masin, Point Rock Creek Green River, Green River, Greba Lake Green River, Green River, Greba Lake Little Black Tail Creek Green River, Greba Lake Little Black Tail Creek Green River, Greba Lake Little Black Tail Creek Green River, Green Lake Green River, Green Lake Green River, Green Lake Green River Green Lake Green River Green Lake Green River Green Lake Green River Green Lake Green River Green Lake Green River G	Trempealeau County, Tamarack Valley Creek	· · · · · · · · · · · · · · · ·	[· · · · · · · · · ·	9, 3,
Masin, Point Rock Creek Green River, Green River, Greba Lake Green River, Green River, Greba Lake Little Black Tail Creek Green River, Greba Lake Little Black Tail Creek Green River, Greba Lake Little Black Tail Creek Green River, Green Lake Green River, Green Lake Green River, Green Lake Green River Green Lake Green River Green Lake Green River Green Lake Green River Green Lake Green River Green Lake Green River G	waupaca, Round Lake	• • • • • • • • • • • • • • • • • • •	j	٥,
Green River, Green River, Hennys Fork Yellowstone National Park, Gibbon River Greba Lake Little Black Tail Creek Ittle Black Tail Creek Tail Creek Ittle Black Tail Creek Tail Creek Ittle Black Tail Creek Tail Creek Tail Creek Ittle Black Tail Creek T	VUIDINE.			
Creat Lake	Green Piver Green Piver Henry Fork			5.
Creba Lake	Vellowstone National Park Gibbon River			ž,
Little Black Tail Creek	Greba Lake			à,
Argentina Argentine Government, Buenos Aires 25,000	Little Black Tail Creek			3,
ATLANTIC SALMON. alue: Mattawamkeag, Penobscot River	Argentine Government, Buenos Aires		 	
Mattawamkeag, Penobicot River 2 2 Penobicot County, Little Spring Brook 50,000 2 2 2 2 2 2 2 2 2	Total	286, 150	292, 408	2,026,
Boston, Sportsman's Show Total. 647.790 2 LANDLOCKED SALMON. LANDLOCKED SALMON. LANDLOCKED SALMON. LANDLOCKED SALMON. LANDLOCKED SALMON. Bakers, Bakers Pond. Bakers, Great Pond. Belgrade, Great Lake. Great Pond Bigelow, Round Mountain Lake. Bingham, Pierce Pond. Rowe Pond. Boston Ranch, Clear Water Pond. Brewer Junction, Brewers Pond. Conton Lake Ansagarties 1.000			<u> </u>	
LANDLOCKED SALMON. LANDLOCKED SALMON. LANDLOCKED SALMON. LANDLOCKED SALMON. LANDLOCKED SALMON. LANDLOCKED SALMON. Bakers, Bakers Pond. Bakers, Bakers Pond. Belgrade, Great Lake. Great Pond. Bigelow, Round Mountain Lake. Bligham, Pierce Pond. Rowe Pond. Boston Ranch, Clear Water Pond. Brewer Junction, Brewers Pond. Control Lake Amerophica (Control Lake Amerophica) Brewer Junction, Brewers Pond.	alue: Mattawamkeag, Penobscot River Penobscot County, Little Spring Brook Penobscot River		50.000 597.790	24,4
LANDLOCKED SALMON. Inc. Bakers, Bakers Pond. Bar Harbor, Upper Hadlock Pond. Belgrade, Great Lake. Great Pond. Bigelow, Round Mountain Lake Bingham, Pierce Pond. Rowe Pond. Boston Ranch, Clear Water Pond. Brewer Junction, Brewers Pond.	ATLANTIC SALMON. nine: Mattawamkeag, Penobscot River Penobscot County, Little Spring Brook Penobscot River assachusetts		50.000 597.790	24,4
Bakers, Bakers Pond. Bar Harbor, Upper Hadlock Pond. Bar Harbor, Upper Hadlock Pond. Belgrade, Great Lake. Great Pond. Bigelow, Round Mountain Lake. Bingham, Pierce Pond. Rowe Pond. Boston Ranch, Clear Water Pond. Brewer Junction, Brewers Pond.	ATLANTIC SALMON. niue: Mattawamkeag, Penobscot River Penobscot County, Little Spring Brook Penobscot River sssachusetts' Boston, Sportsman's Show		597.790	
Bakers, Bakers Pond. Bar Harbor, Upper Hadlock Pond Belgrade, Great Lake. Great Pond Bigelow, Round Mountain Lake. Bingham, Pierce Pond Rowe Pond Boston Ranch, Clear Water Pond Brewer Junction, Brewers Pond Conton Lake Angerspringers	ATLANTIC SALMON. line: Mattawamkeag, Penobscot River. Penobscot County, Little Spring Brook. Penobscot River. ssachusetts Boston, Sportsman's Show.		597.790	
Great Pond Bigelow, Round Mountain Lake Bingham, Pierce Pond Rowe Pond Boston Ranch, Clear Water Pond Brewer Junction, Brewers Pond Conton Vales Angergemisests	ATLANTIC SALMON. Ine: Mattawamkeag, Penobscot River. Penobscot County, Little Spring Brook. Penobscot River. Issachusetts Boston, Sportsman's Show. Total.		597.790	
Great Pond Bigelow, Round Mountain Lake Bingham, Pierce Pond Rowe Pond Boston Ranch, Clear Water Pond Brewer Junction, Brewers Pond Conton Lake Appearantiacity	ATLANTIC SALMON. aine: Mattawamkeag, Penobscot River	· · · · · · · · · · · · · · · · · · ·	647.790	24.
Bigelow, Round Mountain Lake Bingham, Pierce Pond Rowe Pond Boston Ranch, Clear Water Pond Brewer Junction, Brewers Pond Conton Vales Appearantiages	ATLANTIC SALMON. Inne: Mattawamkeag, Penobicot River	· · · · · · · · · · · · · · · · · · ·	647,790	24.·
Boston Ranch, Clear Water Pond. Brewer Junction, Brewers Pond.	ATLANTIC SALMON. Iline: Mattawamkeag, Penobscot River	i.	647,790	24. 4.(3.(3.)
Boston Ranch, Clear Water Pond. Brewer Junction, Brewers Pond.	ATLANTIC SALMON. Inine: Mattawamkeag, Penobocot River	ī.	647,790	24. 4 3 3 2
Brewer Junction, Browers Pond.	ATLANTIC SALMON. alue: Mattawamkeag, Penob.cot River	ī.	647.790	24. 4.(3.(3.) 2.(1.6,
Conton I also Anasagontiacols	ATLANTIC SALMON. aine: Mattawamkeag, Penobscot River Penobscot County, Little Spring Brook Penobscot River assachusetts: Boston, Sportsman's Show Total LANDLOCKED SALMON aine: Bakers, Bakers Pond Bar Harbor, Upper Hadlock Pond Bar Harbor, Upper Hadlock Pond Belgrade, Great Lake Great Pond Bigelow, Round Mountain Lake Bingham, Pierce Pond Rowe Pond Boston Ranch Clear Water Pond		647,790	24. 4.(3.(3. 2. 1.(6,
Caribou, Maine Fish Commission. 100,000 Carrabassett, Spring Lake. 6,000 Cherryfield, Big Tunk Pond.	ATLANTIC SALMON. aiue: Mattawamkeag, Penobscot River Penobscot County, Little Spring Brook Penobscot River assachusetts Boston, Sportsman's Show Total LANDLOCKED SALMON aine: Bakers, Bakers Pond Bar Harbor, Upper Hadlock Pond Belgrade, Great Lake Great Pond Biglow, Round Mountain Lake Bingham, Pierce Pond Rowe Pond Boston Ranch, Clear Water Pond Brewer Junction. Brewers Pond		647,790	24. 4.(3.(3.(2.(6, 4.,
Carrabassett, Spring Lake. 6,000 Cherryfield, Big Tunk Pond.	ATLANTIC SALMON. aine: Mattawamkeag, Penobscot River Penobscot County, Little Spring Brook Penobscot River assachusetts: Boston, Sportsman's Show Total LANDLOCKED SALMON aine: Bakers, Bakers Pond Bar Harbor, Upper Hadlock Pond Belgrade, Great Lake Great Pond Bigelow, Round Mountain Lake Bingham, Pierce Pond Rowe Pond Boston Ranch, Clear Water Pond Boston Ranch, Clear Water Pond Brewer Junction, Brewers Pond Control Lake Acceptable C		647.790	24. 4 3 3 2 1 6., 4
Cherryfield, Big Tunk Pond.	alue: Mattawamkeag, Penobscot River Penobscot County, Little Spring Brook Penobscot River assachusetts Boston, Sportsman's Show Total LANDLOCKED SALMON alue: Bakers, Bakers Pond Bar Harbor, Upper Hadlock Pond Belgrade, Great Lake Great Pond Bigelow, Round Mountain Lake Bingham, Pierce Pond Rowe Pond Boston Ranch, Clear Water Pond Boston Ranch, Clear Water Pond Brewer Junction, Brewers Pond Control Lake Acception		647,790	24. 4. 3. 3. 2. 1. 6. 4. 1. 5.
	alue: Mattawamkeag, Penobscot River Penobscot County, Little Spring Brook Penobscot River assachusetts Boston, Sportsman's Show Total LANDLOCKED SALMON alue: Bakers, Bakers Pond Bar Harbor, Upper Hadlock Pond Belgrade, Great Lake Great Pond Bigelow, Round Mountain Lake Bingham, Pierce Pond Rowe Pond Boston Ranch, Clear Water Pond Boston Ranch, Clear Water Pond Brewer Junction, Brewers Pond Control Lake Acception		647,790	4. 3. 3. 2. 1. 6. 4.
Dedham, Branch Pond. 34.500	alue: Mattawamkeag, Penobscot River Penobscot County, Little Spring Brook Penobscot River assachusetts Boston, Sportsman's Show Total LANDLOCKED SALMON alue: Bakers, Bakers Pond Bar Harbor, Upper Hadlock Pond Belgrade, Great Lake Great Pond Bigelow, Round Mountain Lake Bingham, Pierce Pond Rowe Pond Boston Ranch, Clear Water Pond Boston Ranch, Clear Water Pond Brewer Junction, Brewers Pond Control Lake Acception		647,790	24.

a Lost in transit, 15,925 fingerlings.

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS—Continued. LANDLOCKED SALMON—Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
sine-Continued.		12,000	
Dover, Sebec Lake East Orland, Craig Pond. Ellsworth Falls, Beech Hill Pond. Webbs Pond. Ellsworth, Beech Hill Pond.		12,000	1,00
East Orland, Craig Pond		10,000	
Webbs Pond		10,000	
Ellsworth, Beech Hill Pond		10,000	5,30
Webbs Pond		·····	6,50 5,90
Farmington, Big Island Pond		10,000	0,00
Luikin Pond		10,000	
Franklin Donnells Pond		10,000	
Molasses Pond		10,000	13.00
Webbs Pond	· • • • • • • • • • • • • • • • • • •	10,000	
Freeport, Spar Cove and Creek		10,000	1,00
Freyeburg, Lake Kezar			5,80 15,00
Dobsis Lake		73,000	15,00
Grand Lake		369,290	8,17
Greenville, Maine Fish Commission	300,000	{	6,0
Greenville Junction, Moosehead Lake			9.00
Green Lake, Green Lake			9,00 3,00
Wannahunk Wannahunk Pond		7,500	5,9
Kinen Monsehead Lake		9,790	
Kineo Station, Moosehead Lake		. 	4,0
Mosquito, Bakers Pond		. [<i></i>	6.0 5.0
North Elisworth, Branch Pond		7 500	0.0
Old Orchard, Staples Pond		10.000	11.0
Oth Chan Lake		56.725	
Philling Gull Pond			3,0
Phillips Lake, Phillips Lake			6.7 13.8
Portage, Portage Lake		· · · · · · · · · · · · · · · · · · ·	1,0
Presque Isle, Presque Isle Creek		· · · · · · · · · · · · · · · · · · ·	3,0
Rangeley, Loon Lake			3,0
Chicawankie Lake			3,0
Mirror Lake		.[3.0
Oyster Pond			3.0
Sebago Lake, Sebago Lake		10.000	
Skowhegan, Lake George		8.000	1
Springuole Mousem Lake		9,000	
Strong Sweats Pond		.} 	2.0
Thorndike, St. George Lake			5,0 6,5
Tunk Pond, Tunk Pond		. 	3.0
Warren, South Lake			1.2
Waterville, East Fond		10,000	2,6
Winn Lake Manahge		10.000	
Upper Dobsis Lake			6.8
Winterville, St. Froid Lake		.[10.000	
lehigan:	10,000	1	ļ
Dover, Sebec Lake. East Orland, Craig Pond. Elisworth Falls, Beech Hill Pond. Webbs Pond. Elisworth, Beech Hill Pond. Webbs Pond. Elisworth, Beech Hill Pond. Webbs Pond. Farmington, Big Island Pond Lufkin Pond. Mount Blue Pond. Franklin, Donnells Pond. Mount Blue Pond. Franklin, Donnells Pond. Webbs Pond. Freeport, Spar Cove and Creek Freyeburg, Lake Kezar. Grand Lake Stream, Compass Lake. Dobsis Lake. Grand Lake. Greenville, Maine Fish Commission. Greenville, Maine Fish Commission. Greenville Junction, Moosehead Lake. Holden, Fitz Pond. Kennebunk, Kehnebunk Pond Kineo, Moosehead Lake. Holden, Fitz Pond. Kennebunk, Kehnebunk Pond Old Orchard, Statjnes Pond. North Elisworth, Branch Pond Old Orchard, Staples Pond. Oquossov, Rangeley Lakes. Ootis, Green Lake. Phillips, Gull Pond Phillips Lake, Phillips Lake. Presque Isle, Presque Isle Creek Rangeley, Loon Lake. Rockland, Alford Lake. Chicawaukie Lake Mirror Lako. Oyster Pond. Sebago Lake, Sebago Lake. Skowhegan, Lake George. South Waterloo, Bunganaut Pond Springvale, Mousam Lake. Strong, Swests Pond Thorndike, St. Georre Lake. Tunk Pond, Tunk Pond Warren, South Lake. Waterville, East Pond Wilton, Wilton Lake. Waterville, East Pond Wilton, Wilton Lake. Wunnt-reville, St. Froid Lake. Echigan: Munising, Perch Lake. Sault Ste. Marle, Michigan Fish Commission.	30.000		
ew Hampshire:		1	
Bristol, Newfound Lake]	3,608	
Concord, Penacook Lake	. 	.	
East Andover, Highland Lake		• • • • • • • • • • • • •	
Mandth Winnersoules Lake		3,608	
Potter Place Placent Lake			2,0
Warner, Lake Winnepauket		.]	2,0
Weirs, Long Pond		. 3,608	1.0
BW Hampshire: Bristol, Newfound Lake. Concord, Penaccok Lake. East Andover, Hichland Lake. Laconia, New Hampshire Fish Commission. Meredith, Winnepesaukee Lake. Potter Place, Pleasant Lake. Warner, Lake Winnepauket. Weirs, Long Pond. West Concord, Penacook Lake. BW York: Old Forge Forest Fish, and Game Commission.	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	1.9
W YORK:	30,000	1	1
Requesto Lake Lake Vore	30,000	1	1
raquette Lake, Lake Koraermont:		1	1
Beecher Falls, Connecticut Lake	<u>.</u>] <i></i>	. 3,408	
Brattleboro, Marlboro South Pond	[. 5,000	
Essex County, Little Averill Lake		. 15.000	
Brinont: Beecher Falls, Connecticut Lake. Beattleboro, Marlboro South Pond. Essex County, Little Averill Lake. Greensboro, Caspian Lake. Newport, Derby Pond. Salem Pond.		6,013 2,500	
Hewport, Derby Pond		2.500	
ashington:	••••		1

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

LAND LOCKED SALMON-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Wyoming: Laramie, Wyoming Fish Commission. Yellowstone National Park, Duck Lake Yellowstone Lake.	10,000		2,000
Argentina: Argentine Government, Buenos Aires		[7,000
Total	570,000	793, 550	237, 896

BLACKSPOTTED TROUT.

Valdez, Beaver Dam Creek 22,400 California: Brookdale, Santa Cruz County Hatchery 420 Colorado: California: Brookdale, Santa Cruz County Hatchery 420 Colorado: Alamosa, Rio Grande River 40,000 Aspen, Maroon Creek 23,000 Basali, Pring Pan River 30,000 Basali, Pring Pan River 30,000 Basali, Pring Pan River 30,000 Berys Ranch, Eagle River 30,000 Berys Ranch, Eagle River 30,000 Berys Ranch, Eagle River 30,000 Berekenridge, Barton Creek 5,000 Buena Vista, Cottonwood Creek 17,000 Cottonwood Creek 17,000 Cottonwood Creek 17,000 Cottonwood Lake 37,500 Cottonwood Eagle River 17,500 Co	Alaska:			
Brookdale, Santa Cruz County Hatchery. 420	Valdez, Beaver Dam Creek	. 22,400	• • • • • • • • • • • • • • • • • • • •	
Alamosa, Rio Grande River	Brookdale, Santa Cruz County Hatchery	420		
Basley Deer Creek 7,500			40,000	Í
Basalt, Frying Pan River	Aspen, Maroon Creek		20,000	j
Refly Sake 20,000	Bailey, Deer Creek	j	7,500	· · · · · · · · · · · · · · · · · · ·
Berrys Ranch, Eagle River	Valle in lea	l .	20,000	
Buena Vista, Cottonwood Creek	Berrys Ranch, Eagle River.		80,000	
Buena Vista, Cottonwood Creek	Breckenridge, Barton Creek		5,000	
Buena Vista, Cottonwood Creek	Blue River		12,500	
Cottonwood Lake	Buone Vista Cottonwood Crook	• • • • • • • • • • • • • • • • • • •	3,000	• • • • • • • • • • • •
Colorado Fish Commission 50,000 Cassell, Platte River 17,500 Cassell, Platte River 17,500 Cobolla, Gunnison River 17,500 Cimarron, Big Blue Creek 12,500 Cilff, South Platte River 17,500 Cilff, South Platte River 12,000 Cilff, South Platte River 12,000 Cilff, South Platte River 12,000 Cilff, South Platte River 13,000 Cilff, South Platte River 13,000 Cilff, South Platte River 12,500 Cilff, South Platte River 12,500 Cilff, South Platte River 15,000 Cilff, Creek 10,000 Cilff, Creek 15,000 Cilff, Cr	Cottonwood Lake		37, 500	
Cascell, Platte River	Colorado Fish Commission		50,000	
Cebolia, Gunnison River	Busk, Lakes Charlotte and Mary	. :	25,000	
Cimarron, Blg Blue Creek	Cassell, Platte River			
Clyde, Middle Beaver Creek 17,500	Cimeron Rig Ring Creek		17,000	······
Clyde, Middle Beaver Creek 17,500	Cliff. South Platte River.		17,500	
De Beque, Clear Creek 12,000 Delta, Cole Lake 30,000 Escalante Creek 60,000 Gunnison River 35,000 Tongue Creek 35,000 Uncompabgre River 35,000 Divide, Rule Pond 12,500 Estabrook, Roland Creek 7,500 Fort Collins, Buckhorn Creek 10,000 Cache la Poudre River 25,000 Glenisle, South Platte River 15,000 Granby, Columbine Lake 40,000 Grand, Columbine Lake 15,000 Fish Creek 10,000 Fraser River 10,000 Grand Lake, Eightmile and Indian Creeks 15,000 Fish Creek 10,000 Fraser River 10,000 Grand Raver, North Fork 45,000 Grand River, North Fork 35,000 Grand River, South Fork 15,000 Stillwater Creek 20,000 Willow Creek 30,000 Stillwater Creek 15,000 Stillwater Creek 20,000 Willow Creek 30	Clyde, Middle Beaver Creek		17, 500	.
Gunnison River 35,000 Tongue Creek 35,000 Uncompainter River 35,000 Uncompainter River 35,000 Uncompainter River 35,000 Uncompainter River 35,000 Uncompainter River 12,500 Estabrook, Roland Creek 7,500 Fort Collins, Buckhorn Creek 10,000 Cache la Poudre River 25,000 Glenisle, South Platte River 15,000 Granby, Columbine Lake 40,000 Grandy, Columbine Lake 40,000 Grand Lake, Eightmile and Indian Creeks 15,000 Fish Creek 10,000 Fraser River 10,000 Grand Lake 75,000 Grand River 75,000 Grand River 75,000 Grand River, South Fork 35,000 Grand River, South Fork 35,000 Grand River, South Fork 15,000 Stillwater Creek 15,000 Stillwater Creek 15,000 Stillwater Creek 20,000 Grand Mesa Lake, Alexander Lake 50,000 Grand Mesa Lake, Alexander Lake 50,000 Grand Mesa Lake, Alexander Lake 50,000 Grand River River 15,000 Grand Mesa Lake, Alexander Lake 50,000 Grand Mesa Lake, Alexander Lake 50,000 Grand Mesa Lake, Alexander Lake 50,000 Grand River River 15,000 Grand River River 15,000 Grand River River 15,000 Grand River River 12,500 Grand River River 13,500 Grand River River River 13,500 Grand River River River R	De Beque, Clear Creek			
Gunnison River 35,000 Tongue Creek 35,000 Uncompainter River 35,000 Uncompainter River 35,000 Uncompainter River 35,000 Uncompainter River 35,000 Uncompainter River 12,500 Estabrook, Roland Creek 7,500 Fort Collins, Buckhorn Creek 10,000 Cache la Poudre River 25,000 Glenisle, South Platte River 15,000 Granby, Columbine Lake 40,000 Grandy, Columbine Lake 40,000 Grand Lake, Eightmile and Indian Creeks 15,000 Fish Creek 10,000 Fraser River 10,000 Grand Lake 75,000 Grand River 75,000 Grand River 75,000 Grand River, South Fork 35,000 Grand River, South Fork 35,000 Grand River, South Fork 15,000 Stillwater Creek 15,000 Stillwater Creek 15,000 Stillwater Creek 20,000 Grand Mesa Lake, Alexander Lake 50,000 Grand Mesa Lake, Alexander Lake 50,000 Grand Mesa Lake, Alexander Lake 50,000 Grand River River 15,000 Grand Mesa Lake, Alexander Lake 50,000 Grand Mesa Lake, Alexander Lake 50,000 Grand Mesa Lake, Alexander Lake 50,000 Grand River River 15,000 Grand River River 15,000 Grand River River 15,000 Grand River River 12,500 Grand River River 13,500 Grand River River River 13,500 Grand River River River R	Delta, Cole Lake		30,000	· · · · · · · · · · · · · · · · · · ·
Tongue Creek			35,000	
Uncompahgre River 35,000			35,000	
Estabrook, Roland Creek	Uncompander River		35,000	
Fort Collins, Buckhorn Croek	Divide, Rule Pond	[12,500	
Cache la Poudre River 25,000	Estabrook, Roland Creek		7,500	
Glenisle, South Platte River	Cache la Poudre River		25,000	
Fish Creek	Glenisle, South Platte River		15,000	
Fish Creek	Granby, Columbine Lake			
Fraser River	Grand Lake, Eightmile and Indian Creeks			
Grand Lake 75,000 Grand River 45,000 Grand River, North Fork 35,000 Grand River, South Fork 15,000 Ninemile Creek 5,000 Stillwater Creek 15,000 Strawberry Creek 20,000 Willow Creek 30,000 Grand Mesa Lake, Alexander Lake 50,000 Barren Lake 75,000 Buil Creek 15,000 Cottonwood Creek 20,000 Cottonwood Lake No. 4 30,000 Delta County Streams 100,000 Half Moon Creek 25,000 Island Lake 75,000 Twin Lakes 80,000 Hopkins Spur, Beaver Dam Lake 25,000 Hotchkiss, Crystal Lake 25,000 Gunnison River, North Fork 35,000 Idaho Springs, Edith Lake 27,000 Fall River 13,500 Ivanhoe Lake 10,000 Lake County, Sugar Loaf reservoir 10,000			10,000	
Grand River, North Fork 45,000 Grand River, North Fork 35,000 Grand River, South Fork 15,000 Ninemile Creek 5,000 Stillwater Creek 15,000 Strawberry Creek 20,000 Willow Creek 30,000 Grand Mesa Lake, Alexander Lake 50,000 Bull Creek 75,000 Bull Creek 15,000 Cottonwood Creek 20,000 Cottonwood Lake 20,000 Cottonwood Lake No. 4 30,000 Delta County Streams 100,000 Half Moon Creek 25,000 Island Lake 75,000 Twin Lakes 80,000 Hoterkiss, Crystal Lake 25,000 Hoterkiss, Crystal Lake 25,000 Gunnison River, North Fork 35,000 Idaho Springs, Edith Lake 27,000 Fall River 13,500 Ivanhoe, Ivanhoe Lake 10,000 Ivanhoe, Ivanhoe Lake 10,000	Grand Lake		75,000	
Grand River, South Fork 15,000	Grand River		45,000	
Ninemile Creek 5,000	Grand River, North Fork		35,000	
Stillwater Croek 15,000 Strawberry Creek 20,000 Willow Creek 30,000 Grand Mesa Lake, Alexander Lake 50,000 Barren Lako 75,000 Cottonwood Creek 20,000 Cottonwood Lake 25,000 Cottonwood Lake No. 4 30,000 Delta County Streams 100,000 Half Moon Creek 25,000 Island Lake 75,000 Twin Lakes 80,000 Hopkins Spur, Beaver Dam Lake 25,000 Hotchkiss, Crystal Lake 25,000 Gunnison River, North Fork 35,000 Idaho Springs, Edith Lake 27,000 Fall River 13,500 Ivanhoe, Ivanhoe Lake 10,000 Lake County, Sugar Loaf reservoir 10,750	Ninomile Creek		15,000	
Strawberry Creek 20,000	Stillwater Creek		15,000	
Grand Mesa Lake, Alexander Lake 50,000 Barren Lake 75,000 Bull Creek 15,000 Cottonwood Creek 20,000 Cottonwood Lake 25,000 Cottonwood Lake No. 4 30,000 Delta County Streams 100,000 Half Moon Creek 25,000 Island Lake 75,000 Twin Lakes 80,000 Horthiss, South Platte River 12,500 Hotchkiss, Crystal Lake 25,000 Hotchkiss, Crystal Lake 40,000 Gunnison River, North Fork 35,000 Idaho Springs, Edith Lake 27,000 Fall River 13,500 Ivanhoe, Ivanhoe Lake 10,000 Lake County, Sugar Loaf reservoir 107,500	Strawberry Creek		20,000	
Barren Lake 75,000	Willow Creek		30,000	
Bull Creek				
Cottonwood Creek	Bull Creek		15,000	
Cottonwood Lake No. 4 30,000 Delta County Streams 100,000 Half Moon Creek 25,000 Island Lake 75,000 Twin Lakes 80,000 Hopkins Spur, Beaver Dam Lake 25,000 Hopkins Spur, Beaver Dam Lake 25,000 Hotchkiss, Crystal Lake 40,000 Gunnison River, North Fork 35,000 Idaho Springs, Edith Lake 27,000 Fall River 13,500 Ivanhoe, Ivanhoe Lake 10,000 Lake County, Sugar Loaf reservoir 107,500	Cottonwood Creek		20,000	
Delta County Streams 100,000 Half Moon Creek 25,000 Stand Lake 25,000 Stand Lake 75,000 Stand Lake 75,000 Stand Lake 80,000 Stand Lake 80,000 Stand Easter Spur, Beaver Dam Lake 25,000 Stand Easter Spur, Beaver Dam Lake 25,000 Stand Easter Spur,	Cottonwood Lake			
Half Moon Creek 25,000 Island Lake 75,000 Twin Lakes 80,000 Hartsel, South Platte River 12,500 Hopkins Spur, Beaver Dam Lake 25,000 Hotchkiss, Crystal Lake 40,000 Gunnison River, North Fork 35,000 Idaho Springs, Edith Lake 27,000 Fall River 13,500 Ivanhoe, Ivanhoe Lake 10,000 Lake County, Sugar Loaf reservoir 107,500	Cottonwood Lake No. 4			
Twin Lakes 80,000	Half Moon Creek			
Twin Lakes 80,000	Island Lake		75,000	
Hopkins Spur, Beaver Dam Lake 25,000 Hotekkiss, Crystal Lake 40,000 Gunnison River, North Fork 35,000 Hotekiss, Crystal Lake 27,000 Fall River 13,500 Hopkins 13,500 Hopkins 13,500 Hopkins 13,500 Hopkins 10,000 Hopkins 10,000 Hopkins 107,500	Twin Lakes		80,000	
Hotchkiss, Crystal Lake	Hartsel, South Platte River		12,500	
Fall River. 13,5000 Ivanhoe, Ivanhoe Lake. 10,000 Lake County, Sugar Loaf reservoir. 107,500	Hotobkies Crystal Lako		40 000	
Fall River. 13,5000 Ivanhoe, Ivanhoe Lake. 10,000 Lake County, Sugar Loaf reservoir. 107,500	Gunnison River, North Fork		35,000	
Fall River. 13,5000 Ivanhoe, Ivanhoe Lake. 10,000 Lake County, Sugar Loaf reservoir. 107,500	Idaho Springs, Edith Lake		27,000	
Lake County, Sugar Loaf reservoir	Fall Kiver		13,500	· · · · · · · · · · · · · · · · · · ·
Lake George, Lake George. 12,500	Ivannoe, Ivannoe Lake		10,000	• • • • • • • • • • • • • • • • • • • •
	Lake George, Lake George		12,500	
	•			

BLACKSPOTTED TROUT—CO	nunuea.		
Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Colorado—Continued.			
La Veta. La Veta Lake.	. 	8,335	
Leadville, Lake Creek Sugar Loaf Reservoir		25,000 42,500	
Loveland, Four Lakes Reservoir		15,000	
Loveland, Four Lakes Reservoir. Lyons, Estes Park Improvement Association. St. Vrain Creek. Minturn, Cross Creek. Eagle River. Montrose, Big Red Creek. Clear Creek. Dry Creek. East Fork	155,000		
St. Vrain Creek	• • • • • • • • • • • • • • • • • • •	25,000	
Minturn, Cross Creek		50,000	
Montrose, Big Red Creek		56,000 5,000	
Clear Creek		5,000	,
Dry Creek, East Fork		7,500	
Dry Creek, West Fork	- • • • • • • • • • • • • • • • • • • •	7,500	
Little Red Creek	• • • • • • • • • • • •	7,500 5,000	
Roubideaux River		10,000	
Spring Creek.		7,500 17,500	1
Clear Creek. Dry Creek, East Fork. Dry Creek, West Fork. Horsefly Creek. Little Red Creek. Roubideaux River. Spring Creek. Nast, Frying Pan River. Frying Pan River. Frying Pan River. South Fork. New Castle, Elk Creek. Norrle, Chatman Lake. Frying Pan River, North Fork. Ouray, Lake Lenore. Pando, Eagle River. Paonia, Coal Creek. Hubbard Creek.		17,500	
Naw Casile Elk Creek		47,500 15,000	
Norrie, Chatman Lake		10,000	
Frying Pan River, North Fork		25,000	
Ouray, Lake Lenore		7,500 56,000	
Pando, Eagle River		56,000	
Hubbard Creek		25, 000 25, 000	
Hubbard Creek. Minnesota Creek. Terror Creek. Parsball, Corral Creek. Williams Creek, South Fork. Williams Fork Creek. Pine Grove, Eik Park lakes. Redstone, Cleveholm Lake. Rico, Barlow Creek. Dolores River Rosemont, East Beaver River. Ruedi, Frying Pan River.		25,000	
Terror Creek		25,000	
Parshall, Corral Creek		8,000	,
Williams Fork Creek		20,000 30,000	
Pine Grove, Elk Park lakes		5,000	
Redstone, Cleveholm Lake		240,000	
Rico, Barlow Creek		5,000	
Posement Fact Posses Piese		5,000 17,500 17,500	
Ruedi, Frying Pan River		65,000	
Saderlind, Gould Creek		17,500 12,500	
Sapinero, Curicanti Creek		12,500	1
Slass Deer Creek	• • • • • • • • • • • •	50,000 10,000	
Tabernash, Ranch Creek		25,000	
Tercio, Whiskey Creek		21,000	
Thomasville, Fellows Lake	. 	10,000	
Frying Pan River	• • • • • • • • • • • • •	30,000	
West Spring Creek	• • • • • • • • • • • • • • • • • • • •	25,000 10,000	
White River, South Fork.		10,000	
Woods Lake		40,000	
Rosemont, East Beaver River Ruedi, Frying Pan River Saderlind, Gould Creek Sapinero, Curicanti Creek. Shawnee, South Platte River Sloss, Deer Creek Tabernash, Ranch Creek Tercio, Whiskey Creek Tromasville, Fellows Lake Frying Pan River Lime Creek West Spring Creek. White River, South Fork Woods Lake Twin Lakes, Twin Lakes Vasquez, Frazer River Ward, Beaver Creek	•••••	35,000 10,000	
Ward, Beaver Creek		10,000	
District of Columbia:		1	
Washington, Central Station Aquarium		ļ	76
Bellevije Ashton Creek		i	2 000
Broadford Slough			2,000 2,000 2,000
Mabee Slough			2,000
White Creek			2,000 8,000 3,000
Bonners Formy Marris Crook			8,000
Camas, Camas Creek			8,000
Malad City, Spring Pond			1,508
Market Lake, Poole Slough			2,000 2,000
Idaho: Bellevue, Ashton Creek. Broadford Slough. Mabee Slough. White Creek. Blackfoot, Blackfoot River. Bonners Ferry, Myrtle Creek. Camas, Camas Creek. Malad City, Spring Pond. Market Lake, Poole Slough. Montpelier, Georgetown Creek. Montana:	• • • • • • • • • • • • • • • • • • • •		2,000 6,000
Montana:	• • • • • • • • • • • • • • • • • • • •		0,000
Armstead, Mowry Creek			2,000
Scotts Lake			4,000
			10,000
Spring Lake Spring Lake Big Timber, Sweet Grass Creek Billings, Three Wolf Creek Boulder, Buffalo Creek			10,000 34,000
Billings, Three Wolf Creek	•••••••••		4,000
Boulder, Buffalo Creek.			2,000
Little Boulder Creek McDermott Creek Muskrat Creek	• • • • • • • • • • • • • • • • • • • •		8,000 2,000
Muskrat Creek	• • • • • • • • • • • • • • • • • • • •		2,000 4,000
** MURICUS CITOR			3,000

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

BLACKSPOTTED TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
ontana—Continued. Bozeman, Big Springs Creek. Bostwick Creek. Bozeman City Reservoir. Cottonwood Creek. Lansing Creek. Middle Creek. Story Creek. Butte, applicant. Carbon County, Spring Reservoir. Chester, Scotch Coulee Creek. Chimney Rock, Russell's pond. Collins, Deep Creek. Spring Creek.			
Bozeman, Big Springs Creek		; 	. 20,
Bostwick Creek		1	. 5.
Bozeman City Reservoir			. 5, 25,
Cottonwood Creek			6,
Lansing Creek]
Middle Creek		ł	10
Story Creek		, , , , , , , , , , , , , , , , , , , ,	10,
Butte, applicant	40,000		.] •,
Carbon County, Spring Reservoir.	20,000		. 4,
Chester, Scotch Coulee Creek			. 4,
Chimney Rock, Russell's pond			, 5,
Collins, Deep Creek	• • • • • • • • • • • • • • • • • • • •	!	. 5, 6,
Spring Creek			2,
Teton River	• • • • • • • • • • • • • • • • • • • •	!	2,
Conrad Duniylar Craek	· · · · · · · · · · · · · · · · · · ·		. 8,
Craig Blubbar Crack		í · · · · · · · · · · · · · · · · ·	4,
Doorhorn Pivor	• • • • • • • • • • • • •	i · · · • · · · · · · · · · · ·	ا ا
Pile Crook		;	. 8,
Ralle Crant	• • • • • • • • • • •		. 5,
Colins, Deep Creek Spring Creek Taton River Conrad, Dupuyer Creek Craig, Blubber Creek Dearborn River Elk Creek Falls Creek Smith Creek	•••••		4,
Ondra Take	• • • • • • • • • • • • •		. 4,
Stialman Crook		• • • • • • • • • • •	.] 3,,
Wolf Charle	· · · · · · · · · · · · ·	· · · · · · · · · · · · · · ·	8,
thell Come Comels	· · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •	6,
Smith Creek Spring Lake Spring Lake Stickney Creek Wolf Creek Dell, Sage Creek Dillon, Murrays Spring Pond Eureka, Lake Glen	· · · · · · · · · · · · · · ·		6,
Dillon, Murrays Spring Pond			. 1,
Eureka, Lake Gien	• • • • • • • • • • •		. 5,
Lake June		<i>.</i>	.(5,1
Sophia Lake		<i></i>	5,0
Totrault Lake		<i>.</i>	5,0
Fromberg, Bluewater Creek			. 4, (
Gallatin, Beat Creek			20,0
Bozeman Creek			15,
Bridger Creek			10,0
East Gallatin River			20'7
Lyman Creek			20, 20,
Sourdough Creek			20,0
Stone Creek		• • • • • • • • • • • • • • • • • • • •	10,0
Josephine, Sixteenmile Creek.	• • • • • • • • • • • • • • • •		48,5
Kalispell, East Spring Creek		• · · · • • • • • • • •	8,0
Horntvedt Lake	•••••		1 62
Lewistown Armelis Creek, West Fork		•••••••	9,0
Restret Creek		• • • • • • • • • • • •	3, 0
Eureks, Lake Glen Lake June. Sophia Lake. Totrault Lake. Totrault Lake. Fromberg, Bluewater Creek. Gallatin, Bear Creek. Bridger Creek. Bridger Creek. East Gallatin River. Lyman Creek. Sourdough Creek. Sourdough Creek. Josephine, Sixteenmile Creek. Malispell, East Spring Creek. Horntvedt Lake. Lewistown, Armelis Creek, West Fork. Beaver Creek. Big Spring Creek. Big Spring Creek. Casino Creek. Cottonwood Creek. Little Casino Creek. McCartney Creek. Powell's spring. Spring Creek, Fast Fork. Spring Pond. Surprenant's lake. Warm Springs Nelhart, Belt Creek. Springdale, Duck Creek. Kelley Creek. Rock Creek Lake. Troy, Mystery Lake. Winston, Gravelle Spring. Draske. Winston, Gravelle Spring. Draske. Winston, Gravelle Spring. Draske. Winston, Gravelle Spring. Draske. Winston, Gravelle Spring. Draske. Winston, Gravelle Spring. Draske. Winston, Gravelle Spring. Draske.	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	7, (6, (
Box Elder Pond	• • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	0, 1
Caelno Creek		• • • • • • • • • • • • • • • • • • • •	3, 8
Cottonwood Creek	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	4,0
tittle Casine Creek	• • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · ·	5,0
MoCartney Creek	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •	2,0
Downlie and no	[· · · · · · · · · · · · · · · ·	2,0
Cowing Creek Foot Fort		• • • • • • • • • • • •	1,5
Opring Creek, rast rurk	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	4,0
Spring rond	· · · · · · · · · ·		3,5
Surprenant's take			1,6
I ima Wadania and and		. 	3,8
Nother Delt Carely		• • • • • • • • • • • • • • • • • • •	4,0
Opplyand la Paris Court			8,0
Springuaie, Duck Creek			9,0
Kelley Creek	[15,0
Rock Creek Lake			10,0
Townsend, Deep Creek			6,0
Troy, Mystery Lake			3,5
Winston, Gravelle Spring			2,0
braska:	ł		•
Gordon, Larabee Creek		<i></i>	i 6
White Clay Creek		. 	· 6
Gordon, Larabee Creek. White Clay Creek. Wolf Creek.			Ğ
w Mexico:	1		
Aztec, Las Animas River.		24,000	
Barranca, E.I. Hito Hiver		13.334	
Espanola, Santa Clara Creek. Santa Fe, Waterworks Reservoir.		13,334 8,335	
Sauta Fe. Waterworks Reservoir		58, 334	· · · · · · · · · · · · · · · ·
W IOFK:		00,001	• • • • • • • • • • •
New York Battery Park Aquarium	50 000	1	
New York, Battery Park Aquarium	50,000	· • • • • • • • • • •	• • • • • • • • • • •
bron' and the tork rotest, rish, and Game Commission.	25,000		· · · · · · · · · · · · · · · ·
×011.	100 000		
Ontario, Oregon Fish Commission. Oregon City, Pine Creek. Trout Creek.	100,000 }.	10,000	·····

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults
regon—Continued Trail, Elk Creek.		13, 705	
Trail, Elk Creek Rogue River outh Dakota: Aberdeen, Milwaukee Lake. Buffalo Gap, Beaver Creek Beaver Creek Pond Custer, Flynn Creek. French Creek. Squaw Creek. Deadwood, Spring Creek. Little Spearfish Creek. Spearfish Creek. Spearfish Creek. Gregory, Ponca Creek Hill City, Castle Creek. Grizzly Creek. Grou Creek. Newton Creek. Newton Creek. Spring Creek. Spring Creek. Hot Springs, Cold Brook Pond Iron Creek, Beaver Creek. Lawrence County, Bobs Pond Mystic, Rapid Creek. Nomo, Box Elder Creek. Sox Elder Creek. Box Elder Creek. Spring Creek. Pennington County, Cold Springs Creek Pringle, Beaver Creek Rapid Creek. Potato Creek. Potato Creek. Potato Creek. Pringle, Beaver Creek Rapid Creek. Rapid Creek. Rapid Creek. Rapid Creek. Rapid Creek. Rapid Creek. Rapid Creek. Rapid Creek. Rapid Creek. Rapid Creek. Rapid Creek. Rapid Creek. Rapid Creek. Rapid Creek. Spring Creek. Rapid Creek. Rapid Creek. Rapid Creek. Rapid Creek. Rapid Creek. Squaw Creek. Squaw Creek.		8,000	
outh Dakota:			90.0
Aberdeen, Milwaukee Lake			20,0 24,0 8,0
Beaver Creek Pond			8,0
Custer, Flynn Creek		- · · · · · · · · · · · · · · · · · · ·	20,0 67,7 22,0
French Creek			22.0
Deadwood, Spring Creek			
Elmore, Iron Creek	••[15, 15,
Spearfish Creek			186, 10,6
Gregory, Ponca Creek.		• • • • • • • • • •	10.0
Hill City, Castle Creek	•• ••••••		1, 7,
Gron Creek.			7,3
Newton Creek			7, 2, 16,
Palmer Creek			10,
Spring Creek			1, 30,
Hot Springs, Cold Brook Pond			15, 1,
Lawrence County Robs Pond			16.
Mystic, Rapid Creek			16, 32, 25,
Nahant, Rapid Creek, North Fork			25, 18,
Nemo, Box Elder Creek South Fork			18,
Jim Creek		 	18,
Pennington County, Cold Springs Creek			22,
Pringle, Beaver Creek			10,
Potato Creek			25,
Rapid City, Crystal Springs lakes		ļ	30, 9,
Prairie Creek			,
Rap d Creek			35,
Rap d Creek. Spring Creek. Squaw Creek. Rochford, Castle Creek. Rapid Creek. Rosebud, Beads Creek. Roubaix, Bear Butte Creek. Corral Creek. Savoy. Spearfish Creek.			
Rochford, Castle Creek.			1,
Rapid Creek		<i></i>	12, 30,
Rosebud, Beads Creek			18,
Corral Creek.			18,
Savoy, Spearfish Creek			18, 40,
Silver City Rapid Creek			1,
Spearfish, Chicken Creek			10,
Cox Lake			10, 46,
Franklin Creek			25, 8,
Miller Creek			8,
MOSS Creek			249.
Spring Creek.		{	249, 34, 15,
Summers Creek			15,
St Once Poles Bottom Creek			33, 1, 9, 5,
Sturgis, Bear Butte Creek			9,
Lake Hereford) b,
Watton Creak			9, 27,
Tilford, Big Elk Creek.			9,
Little Elk Creek			10,
Roubaix, Bear Butte Creek. Corral Creek. Savoy, Spearfish Creek. Shannon County, Wounded Knee Creek. Shannon County, Wounded Knee Creek. Silver City, Rapid Creek. Cox Lake. Crow Creek. Franklin Creek. Miller Creek. Miller Creek. Moss Creek. Spearfish Creek. Spearfish Creek. Spring Creek. Spring Creek. Stummers Creek. St. Onge, False Bottom Creek. Sturgis, Bear Butte Creek. Sturgis, Bear Butte Creek. Lake Hereford. Spring Creek. Warren Creek. Tilford, Big Eik Creek. Little Eik Creek. Wall Canyon Pond. Lake. Ephraim. New Canyon Lake.			0,
Ephraim, New Canyon Lake		10,000	
Murray Greenriver Pond		10,000 5,000	
Miller pond.		8,000	
Ogden, Wolf Creek		5,000 2,500 20,000	
Ephraim, New Canyon Lake. Ephraim, New Canyon Lake. Fairview, Soldier Creek. Murray, Greenriver Pond. Ogden, Willer pond. Ogden, Wolf Creek. Provo, Provo River. Thistle Junction, Mountain Brook. ashington.		18,000	
ashington:			}
Auburn, Green River. Mill Creek. Charleston, Mission Lake.		10,000	
MILL (TECK		10,000)::::::::::::::::::::::::::::::::::::::

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults
Vashington—Continued.			
Charleston, Tanuyeh Lake	·}	9,900	
Charleston, Tahuyeh Lake. Union River Colville, Mill Creek	·{· • • • • • • • • • • •	10,000	
Colville, Mill Creek Enumclaw, Beaver Creek Pomeroy, Alpowa Creek	·}····	10,000	6,0
Pomerov Alnowa Craek		9,000	
Deadmans Creek	1	9,000	
Deadmans Creek. Beattle, Exposition Aquarium.		1	
Stevenson, Rock Creek Tacoma, Chambers Creek Morgan Lake Muck Creek		8,000	
Tacoma, Chambers Creek		10.000	
Morgan Lake		10,000	i
Muck Creek		10,000	[
		10,000	ļ .
Tanwar Creek		10,000	
Voight Creek. Vancouver, Battleground Lake.	•••••	10,000	
vancouver, Battleground Lake		10,000	{
yoming:			ه م
yoming: Aladdin, Clear Springs Beulah, Montana Lake Sand Creek Crook County, Sand Creek Spotted Tail Creek			8,0 10,0 19,2
Sand Creek		1	10,0
Crook County Sand Crook	1		19,2
Snotted Tail Creek			10,0
Sand Creek Crook County, Sand Creek Spotted Tail Creek Kemmerer, Hams Fork River Newcastle, Beaver Creek Ranchester, Wyoming Fish Commission Rock River, Rock River Bheridan, Big Horn River Custis Lake Mill Pond	J	l	8,0
Nowastle Reaver Creak		[40,0
Ranchester Wyoming Fish Commission	100,000		20,0
Rock River Rock River	100,000	25,000	
Sheridan, Big Horn River			16,0
Custis Lake	1		12,0
Mill Pond			12,0 12,0
Wolf, Wyoming Fish Commission	110,000		
Yellowstone National Park, Cub Creek	1	1,600,000	
Custis Lake. Mill Pond. Wolf, Wyoming Fish Commission. Yellowstone National Park, Cub Creek. Fisheries Creek.		890,000	
LOCH LEVEN TROUT	602,820	5,993,943	2,049,3
LOCH LEVEN TROUT	602,820	5,993,943	
LOCH LEVEN TROUT	602,820	5,993,943	2,049,3
LOCH LEVEN TROUT	602,820	5,993,943	
LOCH LEVEN TROUT outh Dakota: Savoy, Little Spearfish Creek. LAKE TROUT.	602,820	5,993,943	70,0
LOCH LEVEN TROUT outh Dakota: Savoy, Little Spearfish Creek. LAKE TROUT.	602,820	5,993,943	70,0
LOCH LEVEN TROUT outh Dakota: Savoy, Little Spearfish Creek. LAKE TROUT.	602,820	5, 993, 943	70,0
LOCH LEVEN TROUT outh Dakota:	602,820		70, 0
LOCH LEVEN TROUT outh Dakota: Savoy, Little Spearfish Creek. LAKE TROUT. clorado: Buena Vista, Cottonwood Lake. Granite, Twin Lakes. nnecticut: Windsor Locks, Commission of Fisheries and Game	602,820		70, 0
LOCH LEVEN TROUT outh Dakota: Bavoy, Little Spearfish Creek. LAKE TROUT. clorado: Buena Vista, Cottonwood Lake. Granite, Twin Lakes. nnecticut: Windsor Locks, Commission of Fisheries and Game.	602,820		70, 0
LOCH LEVEN TROUT outh Dakota:	300,000		70, 0
LOCH LEVEN TROUT uth Dakota:	300,000	7,500	70, (
LOCH LEVEN TROUT outh Dakota:	300,000	7,500	70, 0
LOCH LEVEN TROUT uth Dakota:	300,000	7,500	70, 0
LOCH LEVEN TROUT uth Dakota:	300,000	7,500 300,000 20,000 15,000	70, (
LOCH LEVEN TROUT uth Dakota:	300,000	7,500 300,000 20,000 15,000 13,000	70, 0
LOCH LEVEN TROUT uth Dakota:	300,000	7,500 300,000 20,000 15,000 13,000	70, 0
LOCH LEVEN TROUT outh Dakota: Bavoy, Little Spearfish Creek. LAKE TROUT. clorado: Buena Vista, Cottonwood Lake. Granite, Twin Lakes. nnecticut: Windsor Locks, Commission of Fisheries and Game. didna: Angola, Lake James. aine: Dedham, Green Lake. Ellsworth, Pattens Pond. Farmington, Varnums Pond.	300,000	7,500 300,000 15,000 15,000 1,500 1,500	70, 0
LOCH LEVEN TROUT outh Dakota: Bavoy, Little Spearfish Creek. LAKE TROUT. clorado: Buena Vista, Cottonwood Lake. Granite, Twin Lakes. nnecticut: Windsor Locks, Commission of Fisheries and Game. didna: Angola, Lake James. aine: Dedham, Green Lake. Ellsworth, Pattens Pond. Farmington, Varnums Pond.	300,000	7,500 300,000 20,000 15,000 13,000 1,500 10,500 40,000	70, 0
LOCH LEVEN TROUT uth Dakota:	300,000	7,500 300,000 20,000 15,000 13,000 1,500 10,500 40,000	70, 0
LOCH LEVEN TROUT outh Dakota: Savoy, Little Spearfish Creek. LAKE TROUT. lorado: Buena Vista, Cottonwood Lake. Granite, Twin Lakes. nnecticut: Windsor Locks, Commission of Fisheries and Game. diana: Angola, Lake James aine: Dedham, Green Lake. Ellsworth, Pattens Pond. Farmington, Varnums Pond. Green Lake, Green Lake. Madison, Lake George. North Belgrade, Lake Messalonkes Phillips, Phillips Lake Unity, Unity Pond. Wilton, Pease Pond. York County, Great East Lake.	300,000	7,500 300,000 15,000 15,000 1,500 1,500	70, 0
LOCH LEVEN TROUT outh Dakota: Savoy, Little Spearfish Creek. LAKE TROUT. clorado: Buena Vista, Cottonwood Lake Granite, Twin Lakes. mnecticut: Windsor Locks, Commission of Fisheries and Game. diana: Angola, Lake James aine: Dedham, Green Lake Ellsworth, Pattens Pond Farmington, Varnums Pond Green Lake, Green Lake Madison, Lake George. North Belgrade, Lake Messalonkes Phillips, Phillips Lake Unity, Unity Pond Wilton, Pease Pond York County, Great East Lake	300,000	7,500 300,000 20,000 15,000 13,000 15,000 15,000 40,000 50,000	70,0
LOCH LEVEN TROUT outh Dakota: Savoy, Little Spearfish Creek. LAKE TROUT. clorado: Buena Vista, Cottonwood Lake Granite, Twin Lakes. mnecticut: Windsor Locks, Commission of Fisheries and Game. diana: Angola, Lake James aine: Dedham, Green Lake Ellsworth, Pattens Pond Farmington, Varnums Pond Green Lake, Green Lake Madison, Lake George. North Belgrade, Lake Messalonkes Phillips, Phillips Lake Unity, Unity Pond Wilton, Pease Pond York County, Great East Lake	300,000	7,500 300,000 20,000 15,000 13,000 15,000 15,000 40,000 50,000	70,0
LOCH LEVEN TROUT outh Dakota: Savoy, Little Spearfish Creek. LAKE TROUT. clorado: Buena Vista, Cottonwood Lake Granite, Twin Lakes. mnecticut: Windsor Locks, Commission of Fisheries and Game. diana: Angola, Lake James aine: Dedham, Green Lake Ellsworth, Pattens Pond Farmington, Varnums Pond Green Lake, Green Lake Madison, Lake George. North Belgrade, Lake Messalonkes Phillips, Phillips Lake Unity, Unity Pond Wilton, Pease Pond York County, Great East Lake	300,000	7,500 300,000 20,000 15,000 13,000 1,500 10,500 40,000	70, 0
LOCH LEVEN TROUT outh Dakota:	300,000	7,500 300,000 20,000 15,000 15,000 1,500 16,000 16,000 17,80,000 1,188,000 1,780,000	70, 0 16, 0 32, 0
LOCH LEVEN TROUT outh Dakota:	300,000	7,500 300,000 20,000 15,000 15,000 1,500 16,000 16,000 17,80,000 1,188,000 1,780,000	70, 0 16, 0 32, 0
LOCH LEVEN TROUT outh Dakota:	300,000	7,500 300,000 20,000 15,000 15,000 1,500 16,000 16,000 17,80,000 1,188,000 1,780,000	70, 0 16, 0 32, 0
LOCH LEVEN TROUT Outh Dakota: Savoy, Little Spearfish Creek. LAKE TROUT. Clorado: Buena Vista, Cottonwood Lake Granite, Twin Lakes Innecticut: Windsor Locks, Commission of Fisheries and Game Idlane: Angola, Lake James aime: Dedham, Green Lake Elisworth, Pattens Pond Farmington, Varnums Pond Green Lake, Green Lake Madison, Lake George North Belgrade, Lake Messalonkes Phillips, Phillips Lake Unity, Unity Pond Wilton, Pease Pond Vork County, Great East Lake. Ichigan: Charlevoix Reef, Lake Michigan Detout, Lake Huron Detroit, Detroit Aquarium Michigan Esh Commission	300,000	7,500 300,000 20,000 15,000 15,000 1,500 16,000 16,000 17,80,000 1,188,000 1,780,000	
LOCH LEVEN TROUT outh Dakota: Bavoy, Little Spearfish Creek. LAKE TROUT. clorado: Buena Vista, Cottonwood Lake. Granite, Twin Lakes. mnecticut: Windsor Locks, Commission of Fisheries and Game. didna: Angola, Lake James. aine: Dedham, Green Lake. Elisworth, Pattens Pond. Farmington, Varnums Pond. Green Lake, Green Lake. Madison, Lake George. North Belgrade, Lake Messalonkee. Phillips, Phillips Lake. Unity, Unity Pond. Wilton, Pease Pond. York County, Great East Lake. lohigan: Charlevoix Reef, Lake Michigan. Detour, Lake Huron. Detroit, Detroit Aquarium Michigan Fish Commission. Eagle Harbor, Lake Superior. Escanaba, Lake Michigan. Fish Island, Lake Superior.	300,000	7,500 300,000 20,000 15,000 15,000 1,500 16,000 16,000 17,80,000 1,188,000 1,780,000	70, 0 16, 0 32, 0
LOCH LEVEN TROUT outh Dakota: Savoy, Little Spearfish Creek. LAKE TROUT. clorado: Buena Vista, Cottonwood Lake. Granite, Twin Lakes. connecticut: Windsor Locks, Commission of Fisheries and Game. didnae: Angola, Lake James. aine: Dedham, Green Lake. Ellsworth, Pattens Pond. Farmington, Varnums Pond. Green Lake, Green Lake. Madison, Lake George. North Belgrade, Lake Messalonkee. Phillips, Phillips Lake. Unity, Unity Pond. Wilton, Pease Pond. York County, Great East Lake. lohigan: Charlevoix Reef, Lake Michigan. Detour, Lake Huron. Detroit, Detroit Aquarium. Michigan Fish Commission. Eagle Harbor, Lake Superior. Escanaba, Lake Michigan. Fish Island, Lake Superior.	300,000	7,500 300,000 20,000 15,000 15,000 1,500 16,000 16,000 17,80,000 1,188,000 1,780,000	70, 0 16, 0 32, 0
LOCH LEVEN TROUT outh Dakota:	300,000	7,500 300,000 15,000 15,000 15,000 40,000 40,000 1,188,000 1,188,000 1,780,000	70,0 16,0 32,0

a Lost in transit, 62,262 fry.

Details of Distribution of Fish and Fish Eggs-Continued.

LAKE TROUT-Continued.

Disposition.	Eggs.	Fry,	Fingerlings, yearlings, and adults.
Michigan—Continued. North Point, Lake Huron Norwood Reef, Lake Michigan Ontonagon, Lake Superior Otsego Lake, Otsego Lake Point Iroquois, Lake Superior Rock Reef, Lake Michigan Sault Ste. Marie, Michigan Fish Commission St. Marys River Scarecrow Island, Lake Huron Tobins Harbor, Lake Superior Vanderbilt, Pickerel Lake Washington Harbor, Lake Superior Watersmeet, Deer Island Lake Whitefish Point, Lake Superior Minnesota:			
North Point, Lake Huron		3,365,000	
Norwood Reef, Lake Michigan		1,332,000 1,040,000	
Ontonagon, Lake Superior		1,040,000	6,000
Otsego Lake, Otsego Lake	• • • • • • • • • • • •	900 000	11,000
Point Iroquois, Lake Superior	• • • • • • • • • • • •	890,000 632,000	
Rock Reef, Lake Michigan	9 000 000	032,000	
Sault Ste. Marie, Michigan Fish Commission	2,000,000	890,000	
St. Marys Miver	• • • • • • • • • • • • • • • • • • • •	1.135,000	
Tobing Herbor Lake Superior		1,135,000 320,000	
Vandarbilt Pickerel Lake		l	9,000
Washington Harbor, Lake Superior		320,000	
Watersmeet, Deer Island Lake			15,000
Whitefish Point, Lake Superior		1,690,000	
Minnesota:			
Beaver Bay, Lake Superior		480,000	240,000
Duluth, Lake Superior			230,000
Ely, Burnside Lake		POO 000	20,000
French River, Lake Superior		560,000	·····
Grand Marais, Lake Superior		320,000	·····
Duluth, Lake Superior Ely, Burnside Lake French River, Lake Superior Grand Marsis, Lake Superior Grand Portage, Lake Superior Grey Eagle, Birch Lake Park Rapids, Skunk Lake St. Joseph, Big Watab Lake Susie Island, Lake Superior Two Harbors, Lake Superior	. .	320,000	20,000
Grey Eagle, Birch Lake	<i></i>		20,000 20,000
Park Rapids, Skunk Lake	• • • • • • • • • • • • • • • • • • •		12,000
St. Joseph, Big Watab Lake	· · · · · · · · · · · ·	320,000	12,000
Susie Island, Lake Superior	• • • • • • • • • • •	480,000	240,000
	• • • • • • • • • • • • • • • • • • • •	1 400,000	240,000
New Hampshire:	300,000	i	
Laconia, New Hampshire Fish Commission	300,000	20,000	
Wales Take Winnerson box	• • • • • • • • • • •	50,000	
New York:			
Auburn Owason Lake		30,000	
Colodonia Forest Fish and Game Commission	3,000,000		
Charity Shoals Lake Ontario		400,000	l
Dutch Point, Lake Ontario.		400,000 200,000	
New York: Auburn, Owasco Lake. Caledonia, Forest, Fish, and Game Commission Charity Shoals, Lake Ontario Dutch Point, Lake Ontario. Fox Island, Lake Ontario. Fuller Bay, Lake Ontario. Grenadier Island, Lake Ontario. Kelleys Island, Lake Crie. Long Lake West, Catlin Lake. New York, New York Aquarium. Oswegatchie, Star Lake.		1,100,000	
Fuller Bay, Lake Ontario		50,000	1
Grenadier Island, Lake Ontario		1,000,000	
Kelleys Island, Lake Erie		343,000	
Long Lake West, Catlin Lake		30,000	
New York, New York Aquarium	10,000	·····	\
Oswegatchie, Star Lake		30,000	-
Point Peninsula, Lake Ontario	***************************************	300,000	
Raquette Lake, Lake Kora	100,000		-
New York, New York Aquarium. Oswegatchie, Star Lake. Point Peninsula, Lake Ontario. Raquette Lake, Lake Kora. Pennsylvania: Susquebanna, East Lake.		25 000	ļ
Susquehanna, East Lake		25,000 25,000	· · · · · · · · · · · · · · · · · · ·
Stearns Lake. Union City, Pennsylvania Fish Commission.	3,000,000	20,000	
Union City, Pennsylvania Fish Commission	3,000,000	}	
Vermont:	'	5,000	
Darton, Daker Police		10,000	
Barton, Baker Pond Crystal Lake Silver Lake		15,000	
Slíver Lake Brandon, Lake Dunmore. Essex County, Great Averill Lake. Little Averill Lake. Greensboro, Casplan Lake. Island Pond, Echo Pond. Orleans, Willoughby Lake. Stowe, Vermont Fish Commission West Burke, Center Pond.		20,000	
Forey County Great Averill Lake		26, 136	
Little Averill Lake.		26, 136 30, 000	\
Greenshoro Casnian Lake		1 10.000	1
Island Pond, Echo Pond		5,000	
Orleans, Willoughby Lake		10,000	
Stowe, Vermont Fish Commission	400,000		
West Burke, Center Pond		12,041	
Seattle, Exposition Adjustium			100
Wisconsin:			1,5000
Amery, Clare Lake		400.000	15,000
Iron River, Lake Superior	10.100.000	480,000	
Oshkosh, Wisconsin Fish Commission	12,120,000	480,000	
Amery, Clare Lake Iron River, Lake Superior. Oshkosh, Wisconsin Fish Commission. Sand Island, Lake Superior. State Line, Black Oak Lake		200,000	15,000
Argentine.		ļ	10,000
	50,000		
Argentine Government, Buenos Aires	50,000	1	1
Postport Outsile Lake Gunerian			200,000
Rossport, Ontario, Lake Superior			200,000
French Government, Bellefontaine	10,000	1	l.
* Tenor Government, Deneronment			
		27, 188, 177	1,845,100

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Arizona:			
Grand Canyon, Bright Angel Creek, Safford, Frye Canyon.			2,000 1,000
Colorado:	ĺ	!	10,500
Archuleta County, Navajo Rivel			3,000
Taylor Lake	l		3,000 3,000
Colorado: Archuleta County, Navajo River. Aspen, Brush Creek. Taylor Lake. Antero, South Platte River. Bailey, Platte River. Balley, Platte River.			5,000
Bailey, Platte River	[24,000	· · · · · · · · · · · · · · · · · · ·
South Platte River		16,000 45,000	
Basalt, Frying Pan River	[20,000	1,500
Bailey, Platte River. South Platte River Basalt, Frying Pan River. Berrys Station, Eagle River. Boulder, Simmon's pond. Breckenridge, Middle Barton Creek Buena Vista, Cottonwood Lake. Ilartenstein's lake Buffalo, Cheesman Lake.		4,000	
Breckenridge, Middle Barton Creek		8,000	[<u></u>
Buena Vista, Cottonwood Lake		· · · · · · · · · · · · · · · · · · ·	7,000
Hartenstein's lake		52 000	2, 100
Buffalo, Cheesman Lake		52,000 200,000	
Wellington Lake		8,000	
Cascalle Canyon, Cascade Brook		24,000	
Hartenstein's lake Buffalo, Cheesman Lake. Wellington Lake Cascade Canyon, Cascade Brook Cassells, Platte River. Cebolia, Elk Creek, West Fork Red Creek Chase, Chase Lake.	[.	20,000	
Red Creek	}	12,000)
			••••••
Weller's lakes. Cimarron, Big Blue Creek. Big Cimarron River. Cimarron Creek. Silver Tip Lake. Van Boxel's lake. Cliff, Deer Creek.		8,000 20,000	
Rio Cimerron River		20,000	
Cimarron Creek		20,000	} <i></i>
Silver Tip Lake		15,000	
Van Boxel's lake	· · · · · · · · · · · · · · · · · · ·	15,000 8,000 12,000	·····
Cliff, Deer Creek		16,000	
Clyde Clyde Lake			2,075
Colorado Springs, City Reservoirs		40,000	
Jimmy Camp Creek		4,000	· · · · · · · · · · · · · · · · · · ·
Sunnyside Lake		4,000	2,000
Cripple Creek, Pisgan Lake			2,100
Da Bagge Rull Creak			2,000
Plateau Creek		. 	2,000 3,500
Del Norte, Rio Grande]		4,000
Delta, Escalante Creek	[······	24,000	
Roubideaux Creek		24,000	5
Dillon Rock Creek		8,000	[
Slate Creek	1 <i></i>	8,000]
Tenmile Creek		12,000	· · · · · · · · · · · · · · · · · · ·
Willow Creek		8,000	1,500
Divide, Rule Creek Fond		16,000	
Eastonville, Russell Lake		4,000	
Wilson Creek		8,000	<u></u>
Elbert, West Klowa Lake			500 6 000
Cliff, Deer Creek. South Platte River. Clyde, Clyde Lake. Colorado Springs, City Reservoirs Jimmy Cámp Creek. Sunnyside Lake. Crippie Creek, Pisgah Lake. Reservoir No. 3. DeBeque, Bull Creek. Plateau Creek. Del Norte, Rio Grande. Delta, Escalante Creek. Roubideaux Creek. Denver, Estes Park Hatchery. Dillon, Rock Creek. Tenmile Creek. Yennile Creek Divide, Ruie Creek Pond. Dome Rock, South Platte River. Eastonville, Bussell Lake. Eibert, West Klowa Lake. Eidora, Lake Eldora Estes Park, Big Thompson River. Fort Collins, Cache la Poudre River. Dale Creek. Dixon Canyon Reservoir. Fish Creek.	100.000		6,000
Fort Collins, Cache la Poudre River			2,500
Cache la Poudre River. North Fork		24,000	
Dale Creek	 	20,000	
Dixon Canyon Reservoir		20,000 20,000 4,000	•••••••
Fish Creek		4,000	
Grand Mass Lakes Engleston Lake		90,000	
Hartsel, Antero Reservoir	[. 		12,750
Idaho Springs, Fall River			3,500
Lake Edith		80,000	2,500
Sherwins Lake			2,000
Ivanhoe, Frying Pan River.			2,000 15,000
La Junta, Wyman Lake			1,400
Lake George, Lake George	- <i></i>		3,500
Leadville, Colorado Gulch Pond	·····	35,000	3,000
Dorry's lake	 	00,000	15,000
Musgrove's lake	. <i>.</i>	240,000	1,000
Cache la Poudre River, North Fork Dale Creek Dixon Canyon Reservoir Fish Creek Glenwood Springs, Crawford's pond Grand Mesa Lakes, Eggleston Lake Hartsel, Antero Reservoir Idaho Springs, Fall River Lake Edith Sherwins Lake Sliver Creek Ivanhoe, Frying Pan River La Junta, Wyman Lake Lake George, Lake George Leadville, Colorado Guich Pond Crystal Lake Derry's lake Musgrove's lake Twin Lakes Twin Lakes Twin Lakes Twin Lakes Twin Lakes		240,000 35,000 40,000	
Twin Lakes Creek	[· · · · · · · · · · · · · ·	40,000	
Zoebel's lake. Loveland, Four Lakes Reservoir. Lyons, St. Vrain River.			20,000 2,500
			5,000

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

Disposition.	Eggs.	Fry.	Fingerling yearling and adult
olorado—Continued.			
Lyons, St. Vrain River, North Fork	· · · · · · · · · · · · · · ·		. 2,
Lyons, St. Vrain River, North Fork			2,
Morrison, Lake Lincoln			5,
Minturn, Echo Lake. Morrison, Lake Lincoln. Lake Summit. Nast, Frying Pan River, South Fork. Ouray, Lake Lenore. Palmer Lake, Monument Creek. Plne Grove, Wright's pond. Rico, Meadow Creek. Silver Creek.			.] 5,
Nast, Frying Pan River, South Fork	. .	20,000	2,
Polmer Lake Monument Creek		24,000	-
Pine Grove, Wright's pond		4,000	
Rico, Meadow Creek		.	. 4,
Silver Creek			. 3,
Rifle, Rifle Creek		8 000	. 2,
Salida Arkansas River South Fork			7,
Miklich's pond		52,000	1
Ridgeway's pond		40,000	<u>-</u> -
South Arkansas River, North Fork		· • • • • • • • • • • • • • •	. 3,
Rifle, Rifle Creek. Ruedi, Ruedi Lake. Salida, Arkansas River, South Fork. Miklich's pond. Ridgeway's pond. South Arkansas River, North Fork. Sapinero, Crystal Creek. South Fork, Rio Grande. Thomasville, Frying Pan River. White River, South Fork. Woods Lake. Terclo, Monument Lake. South Strawberry Lake. Wilkins Creek. Wagon Wheel Gap, Rio Grande. Wolcott, Eagle River.			4,
Thomasville, Frying Pan River			12,
White River, South Fork.			7,
Woods Lake		120,000	
Tercio, Monument Lake			4,
Wilking Crook			2, 4,
Wagon Wheel Gap. Rio Grande			. 3,
Wolcott, Eagle River			. 5,
nnecticut:			i .
nnecticut: Bolton, Box Brook. Cedar Hill, Farm Brook. Danbury, Fox Pond Brook. Pappoose Lake. Still River, branch. Derby, Brown's lake.			-
Danbury For Pond Brook		5,000	
Pappoose Lake		20,000	
Still River, branch		5,000	
Derby, Brown's lake		3,000	
Coodenanda Cone Brook		3 500	
North Brook		8.000	
Pine Brook		5,000	
Roaring Brook		8,000	
Tanyard Brook		5,000	
Naw Canaga Dantown Creek		3,000	j
Fivemile Creek			
Frog Town Brook			
Norwalk River			!
l'oorhouse Creek	· · · · · · · · · · · · · · · ·	3,500	
Norwalk Barrett Brook		3,000	
Comstock Brook			
New Canaan Creek		• • • • • • • • • • • • •	!
Norwalk River, West Branch		• • • • • • • • • • • • • • • • • • • •	1
Pappose Lake. Still River, branch. Derby, Brown's lake. East Hampton, Strongs Pond. Goodspeeds, Cane Brook. North Brook. Pine Brook. Roaring Brook. Tanyard Brook. Hartford, Westbrook. New Canaan, Dantown Creek. Fivemile Creek. Frog Town Brook Norwalk River. Poorhouse Creek. Noroton, Shipway's pond. Norwalk, Barrett Brook. Conistock Brook. Norwalk River, West Branch. Silvermine Creek. Stoney Brook. Talmadge Creek. Weston Brook. Weston Brook. Weston Brook. Weston Brook. Weston Brook.			[;
Talmadge Creek.			1
Weston Brook			
West Norwalk Creek			
Roybury Folla Green Brook		• • • • • • • • • • • • • • • • • • • •	
Tcheanders Brook			
Simsbury, Eno's pond			į
South Norwalk, Aspetuck River	- .		
Weston Brook. West Norwalk Creek Wilton Creek. Roxbury Falls, Grace Brook. Tcheanders Brook. Simsbury, Eno's pond. South Norwalk, Aspetuck River. Darwin Creek. Valley Forge Creek Tariffville, Spring Pond Waterbury, Eightmile Brook. Hop Brook. Lilley Brook Mad River. Tracy's lake.	- 		
Tariffville, Spring Pond			
Waterbury, Eightmile Brook.		• • • • • • • • • • • • • • • • • • • •	
Hop Brook			
Lilley Brook		• • • • • • • • • • • • • • • • • • • •	
Mad River		••••••	
Tracy's lake		•••••	
Game	30,000		
aware:			
Wilmington, Sedgely Pondtrict of Columbia:	• • • • • • • • • • • • • • • • • • • •	• • ••••	Į

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults
oorgia:			3,0
Blue Ridge, Fighting Town Creek Mountain City, Blacks Creek			1,8
Anorican Falls, Bonanza Lake Blackfoot, Blackfoot River Bonners Ferry, Skin Creek Burley, Barrett Springs Clagstone, Beaver Lake Cocolala, Fish Creek Coeur d'Alene, Borenger Creek Franklin, Cub River Hailey, Johnson Creek Nitsches Pond Hauser, Succor Lake Creek.			$\frac{1}{2}, \frac{2}{0}$
Blackfoot, Blackfoot River		• • • • • • • • • • • • • • • • • • •	2,0 1,3
Burley, Barrett Springs.			1,5
Clagstone, Beaver Lake			8
Coeur d'Alene, Borenger Creek	.	• • • • • • • • • • • • • • • • • • • •	2,0
Franklin, Cub River			· 4
Nitsches Pond			
Hayden Lake, Hayden Lake			2,0 2,0
Jullaetta, Potlatch River			`{
Nitsches Pond. Hauser, Succor Lake Creek. Hayden Lake, Hayden Lake Julaetta, Potlatch River. Kootensi County, Stallam Creek Preston, Cub River. Priest River, Skookum Creek Pond. Soldier Creek. Mackay, Challis Creek.			
Priest River, Skookum Creek Pond			1, 1,
Soldier Creek Mackay, Challis Creek Garden Lake Market Lake, Anderson's pond Green's pond. Watson Pond Marysville, Rock Creek Pond Milner, Snake River Montpelier, Bear Lake Graham's pond Grove Lake. Waterfall Spring Creek Rathdrum, Boeck Creek Downs Creek Frsch Creek Fish Lake Creek. Gilbert Creek.			1, 1,
Market Lake, Anderson's pond			
Green's pond			1,
Marysville, Rock Creek Pond			,
Milner, Snake River			2, 2,
Graham's pond			1,
Grove Lake			1,
Rathdrum, Boeck Creek			
Downs Creek			
Fish Lake Creek			1,
Greisch Creak			
Hecks Creek			İ
McCarty Creek			
Nelson Creek			
Shauer Creek			
Thorp Creek			
Hecks Creek. Lancaster Creek McCarty Creek. Nelson Creek. Sexton Creek. Shauer Creek. Thorp Creek. Thorp Creek. Thin Lake Creek. Shoshone, Clear Creek. Devils Corral Lake. Soda Springs, Ledge Creek. Reinhart Lake Swan Lake			
Devils Corral Lake			
Reinhart Lake			.}
Reinnart Lake Swan Lake Upper Chub Springs Woodall's lake			
Woodall's lake			1,
Woodsil's lake St. Anthony, Drake's pond. Eastern Brook Pond. Lower Sand Creek Lake. Paradise Springs. Pine Convon Lake			1,
Lower Sand Creek Lake			
Pine Canyon Lake			•
Spring Run			'
Fox, Crystal Spring Pool	·· ······		•
idiana: Angola, Butler Creek			. 1
Killridge Croek			1
			2
wa: Cresco, Baldwin Creek Rutherford Spring Brook Hopkinton, Buck Creek Lansing, Clear Creek Village Creek McGreeor, Bactell Creek			. 1
Hopkinton, Buck Creek			4
Lansing, Clear Creek			. 3
McGregor, Bactell Croek.			. 4
Manchester, Spring Branch.			: 4
Postville, Spring Branch Waukon, Yellow River, North Fork	•		1 1
Waukon, Yeilow River, North Fork	•- -•••	.1]

Details of Distribution of Fish and Fish Eggs-Continued.

. Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Maine: Alfred, Nason's pond. Bethel, Songo Lake Bigelow, Dead River, North Branch. Bingham, Row Pond. Bryant Pond, Bryant Pond. Indian Pond. Lake Christopher Twitchell Pond. Camden, Canaan Lake. Clinton, Brunners Brook Twelvemile Creek. Craig Brook, Woods Pond. Cumberland Junction, Sturdivant's pond. Danville Junction, Sabbath Day Lake. Dedham, Branch Pond. Green Lake. Phillips Lake. East Newport, Grays Pond. East Orland, Billings Pond. Elisworth Falls, Beech Hill Pond. Farmington, Beal Pond. Dead River Pond. Grant Pond. Grant Pond. Bil I Pond. Bil Pond. Bil Pond. Bil Pond. Bil Pond. Bil Pond. Bil Pond. Bil Pond. Bil Pond.			
Alfred, Nason's pond		15,000 25,000	
Betnel, Songo Lake	· · · · · · · · · · · · · · · · · · ·	25,000	· · · · · · · · · · · · · · · · · · ·
Bingham Row Pond		20,000	5,000
Bryant Pond Bryant Pond		• • • • • • • • • • • • • • • • • • • •	1 500
Indian Pond.			1,200
Lake Christopher		25,000	1,500 1,200 1,500
Twitchell Pond			1,500
Camden, Canaan Lake		25,000	1,500
Clinton, Bruiners Brook		25,000	800
Craig Brook Woods Pond	· · · · · · · · · · · · · · · · · · ·	8,000	
Cumberland Junction, Sturdivant's pond.			300
Danville Junction, Sabbath Day Lake		35,000	<i></i>
Dedham, Branch Pond		50,000	
Green Lake		75,000	
Phillips Lake		20,000	
East Orland Rillings Pond	•••••	25,000	900
Ellsworth Patters Pond		25,000	· · · · · · · · · · · · · · · · · · ·
Elisworth Falls, Beech Hill Pond		25,000 35,000	
Farmington, Beal Pond			1,000
Big Island Pond			2,000
Dead River Pond	• • • • • • • • • • • • •	30,000	
Grant Pond. Ell Pond. Mount Blue Pond. Sucker Brook and Bishop's pond. Tutts Pond. Franklin, Narraguagas Lake.	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	2,000 2,000
Mount Blue Pond		25,000	2,000
Sucker Brook and Bishop's pond		20,000 30,000	
Tufts Pond		30,000	
Franklin, Narraguagas Lake	• • • • • • • • • • • • • • • • • • • •		1,300
Franklin Pond Pluste Pand		30,000	· · · · · · · · · · · · · · · · · · ·
Freenort Ing True Brook	•••••	20,000	500
Winnlesam Pond.		8,000	000
Grand Lake Stream, Dobsis Lake		8,000 9,000	
Franklin, Narraguagas Lake. Spring Run. Franklin Road, Blunts Pond. Freeport, Joe True Brook. Winnlesam Pond. Grand Lake Stream, Dobsis Lake. Grand Lake. Great Brook, Green Lake. Greenville Junction, Ragged Lake. Holeb, Holeb Lake. McKinney Pond.		33, 437 50, 000	
Great Brook, Green Lake	• • • • • • • • • • •	50,000	
Greenville Junction, Ragged Lake Holeb, Holeb Lake. McRitchie's pond. Jackman, Attean Lake. Little Big Wood Lake. Katahdin Iron Works, Little Houston Pond Kineo, Moosehead Lake. Kingfield, Tufts Pond. Locke Mills, North Pond. Round Pond South Pond. Mechanic Falls, Lake Thompson. Monmouth, Purgatory Lake. Sand Pond. Maine Fish Commission. New Gloucester, Sabbath Day Lake.		28,500	1,400
McKinney Pond			800
McRitchie's pond		20,000 20,000 25,000	
Jackman, Attean Lake		20,000	
Votebuler Team Washer Little Houston Band		25,000	
Kinen Mosesheed Lake	• • • • • • • • • • • •	43,800	3,000
Kingfield, Tufts Pond		43,000	1,400
Locke Mills, North Pond.			19,850
Round_Pond			19,850 21,550
South Pond			1,900
Mechanic Falls, Lake Thompson	· • · · · • · · · • • • ·	40,000	1,300
Sand Pond		• • • • • • • • • • • •	1,300 1,200
Maine Fish Commission	300.000	•••••	1,200
New Gloucester, Sabbath Day Lake.		20,000	
Norcross, North Twin Lake		20,000 40,000	
North Belgrade, Lake Messalonkee		3,000	
Otto Core Takes		70,000	1,500
Oxford Halls Pond	••••••	19,500	700
Phillips, Carleton and Lufkin Ponds			2,000
Grindstone Pond		20,000	
Presque Isle, Arnold Brook			700
Presque Isle Creek	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •	1,800
Rangelay Rengelay Lake	• • • • • • • • • • • • • • • • • • • •	••••••	2,400 1,500
Rockland, Meadow Brook	•••••	•••••	800
Sand Pond. Maine Fish Commission Maine Fish Commission New Gloucester, Sabbath Day Lake Norchose, North Twin Lake North Belgrade, Lake Messalonkee Oquossoc, Rangeley Lakes. Otls, Green Lake Oxford, Halls Pond. Phillips, Carleton and Lufkin Ponds. Grindstone Pond. Presque Isle. Arnold Brook. Presque Isle Creek Squawpan Lake Rangeley, Rangeley Leke Rockland, Meadow Brook Skowhegan, Hayden Lake. South Berwick, Cummings Pond South China, China Lake. South Paris, Marshall Pond Shagg Pond Twentymile River			1,500
South Berwick, Cummings Pond.			600
South Ports, Marshall Bond		20,000	· · · · · · · · · · · · · · · · · · ·
Shage Pond	• • • • • • • • • • • • • • • • • • • •	20,000	1,200
Shagg Pond. Twentymile River.		25 000	1,200
T WELLYHILLE IXIVEF			
Washburn Pond		10,000	
Washburn Pond Springdale, Littlefield's pond Strong, Sweets Pond		25,000 10,000 18,500	1,200 1,000

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Maine—Continued.		20,000	
Waldoboro, Kaler Pond		20,000	
			80
			1,200
Hicks Pond	1		1,200
West Paris, Aboot Pond. Hicks Pond. Little Concord Pond. Overset Pond.	1		1,000 1,200
Overset Pond		8,000	1,20
Maryland: Raltimore Manle Lake	! .		500
Baltimore, Maple Lake		6,600	
Rose Bank Spring. Bel Air, Boannans Branch. Coale Branch. Finney's pond. Forward Branch			500
Coale Branch	j		40
Finney's pond			50
Hickory Branch			50
Tomes Run			50
James Run Livezey Branch			50
Warting Rranch	1		"
Minefield Branch			1 29
Swezay Branch	[1	1,20
Brookiandville, Beaver Dani			1,20
Cumberland Warrior Run			80
Deer Park, Altamont Springs			50
Swezay Branch Brooklandville, Beaver Dam Cockeysville, Oregon Branch Cumberland, Warrior Run Deer Park, Altamont Springs McGraw's pond Elkridge, Rockburn Branch			2,00
Elkridge, Rockburn Branch			1,40
Elkridge, Rockburn Branch			80 40
Frederick, Fishing Creek Freeland, Crystal Springs Garret County, Crystal Lake			20
Glyndon, Bloomfield Limestone Run. Western Run			1,00
Western Run.			70
Mestern Run. Hagerstown, Harbaughs Run. Lannear Springs.			40
Lannear Springs			1,60
Marsh RunLinden, Edwood Brook			00
Monkton, Beattys Brook		1,000	60
Dobroon Bronch			50
Moloon Branch		1	60
Name Canadam Composedos Divos beanab	i .		60
Oakland, Lake Brulan Lake Bryan Parkton, Fourth Mile Rum			1,20
Parkton, Fourth Mile Run			7,50
Pen Mar, Glen Aften Run. Rockland, Slaughter-house Run.			50
Stirrup Run Stevenson, Rockland Branch			60
Stevenson, Rockland Branch			1,60
Stevenson, Kockiand Branch Thurmont, Little Hunting Creek. Washington Junction, Souder's pond.			1,20
Washington Junction, Souder's pond			1,20
Watervale, Winters Run. Woodstock, Browns Branch.			, 50
			1
Conway, Lowell Pond	.	3,000	
Aassacrusetts. Conway, Lowell Pond East Holliston, Meadow Brook Fitchburg, Allison's pond Willard Brook	.	3,500	
Fitchburg, Allison's pond	.]	3,000	2,0
Willard Brook			1,50
Character Anid Character Danacter	1	1 5.0881	1
Hoose Tunnel Hewat Ponds	1		5
Hoosac Tunnel, Hewat Ponds. Hyannis, Perry Brook Lakeville, Bates Brook.	.]	3,000	
Lakeville, Bates Brook		3,500	
			1,2
Lynnfield Center, Fosters Pond		5,000	
North Dana, Rand Brook		6,000	
Swift River	.	8,000	
North Grafton Rummit Brook			1,0
Northampton, Ahearns Brook	. .	.]	1,3
Weich Brook	1,3
Springfield Watershops Creek		. 10.000	
Walacia Lawie Pond			
Waltham, Stony Brook. Wareham, Harlow Brook.		3,500	
Wortfield Farmington River	. J <i></i> .	. J 	1,2
Munna Brook		.	1,5
Whatley, Roaring Brook. Williamsburg, Pinegrove Pond.	.]	5,000	5
W Hatley, Itoainig Diook			

Details of Distribution of Fish and Fish Eggs—Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults
ichigan:			
Alpena, Beaver Creek	.	16,000 12,000	
Bullock Croek		8,000	2,0
Bullock Creek. Davis Creek.			2,0
Moffet Creek		8,000	
Muskrat Creek	-	8,000	
Thurder Roy River		20,000	
Battle Creek, Cedar Creek.			1,0
Hilmers Brook	.[1,0
Mingus Brook		••••••	1,0
Pigeon Creek		• • • • • • • • • • • •	1,0
Bellaire, Cedar River	.]		2,ŏ
Biteley, Marquette River	.	• • • • • • • • • • • • • • • • • • •	5,0
Butternut, Butternut Creek	·	• • • • • • • • • • • •	1,0
Moffet Creek Muskrat Creek Newton Creek Thunder Bay River Battle Creek, Cedar Creek. Hilmers Brook Pigeon Creek Sevenmile Brook Bellaire, Cedar River Biteley, Marquette River Butternut, Butternut Creek Central Lake, Ogletree Creek Dundee, Willow Brook East Tawas, Au Gres River Pine River Silver Creek Frederic, Au Sable River, South Branch Gaylord, Pigeon River, Sturgeon River, West Branch Grayling, Tillula Lake Hanover, Thompson Creek Hastings, Cedar Creek Glass Creek Bank Creek		4 000	2,0
East Tawas, Au Gres River		20,000	l
Pine River	.		6,0
Silver Creek	.	20,000	<u>-</u>
Frederic, Au Sable River, South Branch	.[• • • • • • • • • • • • •	5,0
Sturgeon River West Brench			5,0 5,0
Grayling, Tillula Lake.		12,000	
Hanover, Thompson Creek	.]		1,0
Hastings, Cedar Creek. Glass Creek. Bank Creek. Last Chance Creek. Little Thornapple Creek. Mud Creek. Interlochen, Betsy River. Ironwood, Beaver Creek. Big Coon Creek. Honeymoon Creek. Honeymoon Creek. Triplett Creek. Villow Creek. Jackson, Oakcroft Lake.		• • • • • • • • • • • • • • • • • • •	1,0
Glass Creek		· · · · · · · · · · · · · · ·	1,0
Legt Chance Crowle		• • • • • • • • • • •	1,0 1,0
Little Thornapple Crock		• • • • • • • • • • • • • • • • • • •	i,ŏ
Mud Creek			1,0
Interlochen, Betsy River		. 	2,0
Rig Coop Crook			3,0 4,0
Honeymoon Creek			3,5
McDonald Creek			4,0
Triplett Creek		. 	5,0
Teakson Onkoroft Lake		· • · · · · · · · · · · · ·	4,0 1,0
Kingsley Boardman River			2,0
East Cree'c		• • • • • • • • • • • •	1,0
Willow Creek Jackson, Oakcroft Lave. Kingsley, Boardman River. East Cree C. Mayfield Brook Lewiston, Hunt Creek Lovells, Au Sable River, North Branch. Marquette, Silver Creek. Mayfield, Bordman River. Newaygo, Biglow Creek. Oden, Minnehaha Creek. Owsso. Boyds Creek			1,0
Lewiston, Hunt Creek.		16,000	
Marquette Silver Creek		• • • • • • • • • • • •	3,1
Mayfield, Bordman River			5, 0 15, 0 2, 0
Newaygo, Biglow Creek		• • • • • • • • • • • • • • • • • • •	2,0
Oden, Minnehaha Creek		• • • • • • • • • • • • • • • • • • •	1,0 5
Looking Glass River			5
Owesto, Minnenana Creek. Owesto, Boyds Creek. Looking Glass River. Maple River. Peacock, Little Manistee River.			Š
Peacock, Little Manistee River	ļ		5,0
Roscommon, Angus Brook. Au Sable River. Beaver Creek. Big Creek.		8,000	
Au Sable River		10 000	5,0
Rig Creek		10,000 10,000	
Campbells Creek		10,000	
Chilson Falls Creek		8,000	
Deer Creek		12,000	
Goodwater Creek		8,000	
Hudson Creek		8,000	
Jenison Creek		8,000	
Mink Run		8,000 12,000	
Campbells Creek. Chilson Falls Creek. Deer Creek. Flanders Brook. Goodwater Creek. Hudson Creek Joulson Creek. Mink Run. Squirrel Creek. Rose City, Houghton Creek. Simmons Creek. Wilkins Creek.		12,000 8 000	
Simmons Creek		8,000	
Wilkins Creek. Wilkins Creek. Thompsonville, Little Betsy River Turtle Junction, Beatons Lake.	[8,000	
Thompsonville, Little Betsy River	[6, 1
Vandary III. Common Blanch III.	······		10, 0
Vanderbilt, Sturgeon River Watersmeet, Beaver Spring Lake Wingleton, Dannahor Creek	······	· · · · · · · · · · · · · · · · · · ·	5,0 8,0
Wingleton, Danuahar Crock	(8,0 4,0
Sweetwater Creek	[· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • •	4,0

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
nnesota: Brainerd, Pillager Run Carlton, Blackhoff Croek Chicago Bay, Brule River Flute Reed River Detroit, Shady Brook Duluth, French River Lester River, North Branch Eyota, Bear Croek Goodland, Spring Brook Houston, Badger Croek Knife River, Baptism River Beaver River Gooseberry River Knife River Little Beaver Croek Nigadoo Lake Split Rock River			
Brainerd, Pillager Run			4,1
Chicago Bay Bruin Vivor			4, 8, 6,
Flute Reed River			6,
Detroit, Shady Brook	 		3,
Duluth, French River			1, 1,
Lester River, North Branch			4,
Goodland Spring Brook			3,
Houston, Badger Creek		[1, 9,
Knife River, Baptism River	<i></i>		9,
Beaver River	· • • • • • • • • • • • • • • • • • •	[8, 4,
Knife River			9,
Little Beaver Creek			4,
Nigadoo Lake			10,
Split Rock River	j 		9, 8,
Nigadoo Lake. Split Rock River Stewart River Lamoille, Big Trout Creek Lanesboro, Gribben's Creek. Old Dusdree Creek Lewiston, Rush Creek.			3,
Lanesboro, Gribbens Creek			1, 3,
Old Dusdree Creek			3,
Lewiston, Rush Creek	 .		4,
Stockton Creek	· • · · · • · · · · · · · · · · · · ·		4, 4,
Whitewater Creek, North Branch			4,
Plainview, Beaver Creek			3,
Lewiston, Rush Creek. Stockton Creek. Whitewater Creek, Middle Branch. Whitewater Creek, North Branch. Plainview, Beaver Creek. West Indian Creek Preston, Camp Creek. Duschee Creek. Gribben Creek. Gribben Creek.			3,
Preston, Camp Creek	· · · · <i>- · · ·</i> · · · · · · · ·		4,
Duschee Creek Gribben Creek North Branch Creek Partridge Creek			3,
North Branch Crock			3,
Partridge Creek			3,
South Branch			1,
Sugar Creek			3,
Partriago Creek South Branch Sugar Creek Tookelson Creek Trout Hun			3,
Trout Run Watson Creek Weisel Creek Willow Creek Rollins Siding, Bates Creek Rushford, Berlands Spring Camp Creek Choice Creeks.			4,
Weisel Creek			4,
Willow Creek		.]	4,
Rollins Siding, Bates Creek			4,
Rushlord, Berlands Spring			1, 3,
Choice Creeks			6,
Coolidge Creek		.)	3,
Dalya Creek		· <i></i>	3,
Enterprise Creek			1,
Ferguson Creek		.	1 1
Gribbon Crook			3
Hemmenway Creok		.\	1,
Iverson Creek		·	3
Johnson Creek			3
Choise Creeks Coolidge Creek Dalys Creek Enterprise Creek Ferguson Creek Gaffney Creek Gribben Creek Hemmenway Creek Iverson Creek Johnson Creek Meades Creek Onsline Creek Vieck Vi			3
Pine Creek		.	3
Rush Creek			3
Upheim Creek		· • • • • • • • • • • • •	3
Voagen Creek		·/·····	3
Spring Vellay Vingelay Crook			1
Stockton, Rollingstone Creek			. 3
St. Charles, Campbells Springs		.	. 1
Carter Run			3
Fine Ureak			4
Trout Run			.\ 4
Whitewater River, Middle Branch			4
Whitewater River, North Branch			. 4
Rush Creek Uphelm Creek Woagen Creek Wiscoy Creek Spring Valley, Kingsley Creek Stockton, Rollingstone Creek St. Charles, Campbells Springs Cartér Run Pine Creek St. Charles Creek St. Charles Creek Trout Run Whitewater River, Middle Branch Whitewater River, North Branch Whitewater River, North Branch Tower, East Two Rivers Two Harbors, Knife River, Middle Branch Winona, Bear Creek Burnes Valley Creek Cedar Creek Chimney Rock Valley Creek Corey Valley Creek Dearings Valley Creek		4	[] 9 . 1
Tower, East Two Rivers			. 1
Winona, Bear Creek			3
Burnes Valley Creek		.[. 3
Cedar Creek			. 4
Chimney Rock Valley Creek	. '		. 3 -, 3
Corey Valley Creek			.] 3

Details of Distribution of Fish and Fish Eggs-Continued.

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
Minnesota—Continued.	-		
Winona, East Burns Valey Creek	1		4,
Harvey Creek			3,0
Hauser Valley Creek			3,
Hicks Valley Creek	 		4,1
Harvey Creek Havey Creek Hauser Valley Creek Hicks Valley Creek Homer Valley Creek Loffenlingen Valley Creek Middle Valley Creek			3,0
Middle Velley Creek		• • • • • • • • • • • • • • • • • • • •	3,0
Money Creek			3, (4, 4
Pleasant Valley Creek			4,
Richmond Valley Creek	· · · · · · · · · · · · · · · · · · ·		i', i
Pleasant Valley Creek. Richmond Valley Creek. Speltz Valley Creek.	 .		4.1
Straight Valley Creek	, 		3.0
ontana:			4,
Alder Granita Craak		1	
Anaconda Saele Gulch Pond			1,
Montana Fish Commission	· · · · · · · · · · · · · · · · · · ·		
Alder, Granite Creek Anaconda, Saele Gulch Pond Montana Fish Commission Armstead, Horse Prairie Creek Willow Creek Belt, Marguerite Pond Browns Station. Browns Lake		l	2.0
Willow Creek			ī,
Beit, Marguerite Pond		• • • • • • • • • • • • • • • • • • • •	
Browns Station, Browns Lake Butte, Canty's pond. Chester, Big Sage Creek Laird's ponds. Rosefield Lake Crabtree, Spring Creek Pond. Thompson's spring Dillon, Beaverhead River. Blacktail Deer Creek Carter Creek			1,
Charter Big Sage Crook			(
Laird's ponds			2, 1,
Rosefield Lake			1,3
Crabtree, Spring Creek Pond			-''
Thompson's spring			
Dillon, Beaverhead River			2,0
Blacktail Deer Creek			2,0
Carter Creek.	·;····		
Carter Creek. Poindexter Creek Divide, Moose Creek. Peterson Creek.			
Paterson Creek	· · · · · · · · · · · · · · · · · · ·		2,0 1,5
Peterson Creek Peterson Pond Rock Creek Steel Creek Swamp Creek	•. • · • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1,0
Rock Creek			1,
Steel Creek			2,0
Steet Creek. Swamp Creek. Upper Big Hole River. Woodworth Reservoir. Dodson, Lodge Pole Creek, East Fork.			2,0
Upper Big Hole River			2,0
Woodworth Reservoir		i	1,0
Electric Cutier I also			2,0
Elitaka Pinkham Creek			2,0
Electric, Cutter Lake. Eureka, Pinkham Creek. Flathead County, Little Kootenai River.			1,2 1,5
Gardiner, Glen Creek.			10, 0
Willow Creek			20,6
Gardiner, Glen Creek. Willow Creek. Great Falls, Highwood Creek Havre, Clear Creek. Helena, Beaver Creek. Tenmile Creek. Trout Creek			2,0
Halona Danson Creek		· · · · · · · · · · · · · · ·	2,0
Torrolla Creek	• • • • • • • • • • • • • • • • • • • •	[• • • • • • • • • • • • • • • • • • •	5.0
Trout Creek		• • • • • • • • • • • • • • • • • • • •	2,0 1.8
Kalispell, Ashley, Spring Creek		• • • • • • • • • • • • • • • • • • • •	• '}
Tenmile Creek Trout Creek Kalispell, Ashley, Spring Creek Miller's pond Smiths Spring Creek Spring Creek, West Fork, Vose Spring Creek Lewistown, Big Spring Creek	.		ì
Smiths Spring Creek	.[
Spring Creek, West Fork.	.[4
Vose Spring Creek			
Lewistown, Big Spring Creek. Hanson Creek.			2.0 1,0
Marcott Crook			1,0
Lima, Alderdice Spring	1		2,0
Lima, Alderdice Spring Little Sheep Creek			2
Truax Pond			2,0
Moldan Po Lo Creek			1,3
Sixteen Works Octable Pand	.		2,0
Somers Lake Roper			2,0
Lo Lo, Io Lo Creek Maiden Rock, Moose Creek Sixteen, Wanispa Creek Pond Somers, Lake Ronan Townsend, Big Spring Deen Pond Troy, O'Brien Creek Round Lake	• ••••••		2.0
Daen Pond	•		2,0 3,0
Troy, O'Brien Creek	.[1,5
Round Lake	.		2,0
Round Lake Twodot, Agnes Creek	.		2,0
OLHSK8.			,
Gordon, Wounded Knee Creek Lushville, Whiteclay River vada:			24,0 24,0
Ely, Murry Creek	1 1	i	4.0
White River	-	· · · · · · · · · · · ·	4,0
Willow Creek	: :::::::::::::::::::::::::::::::::::::		2,0

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults.
w Hampshire:			
Bath, Ammonusuc River. Berlin, Millsfield Brook		6.000	2,00
Success Pond		15,000	0,00
Canaan, Hains Brook		3,500	
Canobié Lake, Gordons Brook		` 	80
Hittit Brook.			1,00
Seavey's Brook	••		1,20
Concord, Ash Brook			1,20
Bow Brook Pond	l	l	1,50
Cloughs BrookFowler Brook	· - · • · · · · · · · · · · ·	l	1,2
Lane Brook.			1,50
Merrimac Brook)	1	1.00
Piper Brook	· • • • • • • • • • • • • • • • • • •	·	1,5
Stumpfield Brook	· • • • • • • • • • • • • • • •	,	2,2
Enfield, Butnam Brook.			2,0
Committee Meadow Brook	i		(1.00
Stow Brook. Exeter, Gig Mill Brook.			1,20
Exeter, Gig Mill Brook.	·		1,0
Tuck Brook		3,500	1,0
Franklin, Call Brook. Gulf Brook.		3,500	
Mount Brook		5,000	
Putney Brook		3.500	······
Grafton, Wild Meadow			2,00
Cold Spring Branch			1,00
Cold Spring Branch			1.0
Jowders Brook			1 80
Mansfield Brook	1	1 8 000	1,0
Richardson Brook		6,000	
Richardson Brook. Tenny Brook Henniker, Ammi Brook		8,000	
Henniker, Ammi Brook			1.20
Brown Brook	• • • • • • • • • • • • • • • • • • • •		1,00 1,00
Hill Main Brook	- 1	1	i,00
Hillsboro, Pierce Brook. Hillsboro County, Great Brook. Keene, Ashuelot River, East Branch.		6,000	
Hillsboro County, Great Brook		6.000	
Beaver Brook		20,000 7,000	2.00 1,20
Ferry Brook.		6,000	
Hubbard Brook		8.000	1,00
Martin Brook		6,000	
Meetinghouse Brook			80 1,50
Sturtevant Creek.		5,000	2,00
Wheeler Brook		3,500	84
White Brook	-(8.000	
Manchester, Bean Bog Creek	-}	8,000	
Bedford Brook		3,500	
Manter Brook	.1		1,00
Mt. Vernon BrookPatten Brook.	• • • • • • • • • • • • • • • • • • • •		84
Prescott Creek		5,000 3,500	
Sudden Pitch Brook			80
Sweetwater Brook	. !	5,000	
Tahanta Pond	-	6,000	i 80
Merrimack, Herrick Brook		0.000	1,20
Milford, Green Brook.	.1	5,000	
Hartshorn Brook.	•[3.500	
Osgood Brook		10,000 5,000	1,00 `80
Cider Mill Brook		6,000	
Cider Mill Brook Duncklee Mill Pond	.	4.000	
Durant Pond			50
Flints Brook	•	3,500	1,00
Hassell Brook.		5,000	
Holden Brook	. l		1,00
Lydia Reed Brook	. . <i></i>	5,000 j	
Muskquash Brook	-	10.000	
Reed Creek			1,00 1,00

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS—Continued.

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults
ew Hampshire—Continued			
ew Hampshire—Continued. New Boston, Cole Brook. Willow Brook Newport, Pinnacle Pond North Hampton, Little River North Weare, Putney Brook North Woodstock, Russell Pond Peterboro, Cold Brook Taggott Brook Portsmouth, Marston Brook Potter Place, Cole Brook Cole Pond Rochester, Martha and Molly Brook Somersworth, Tates Brook South Merrimack, Woods Brook	l <i>.</i>	6,000	
Willow Brook	{ ;	5,000	
Newport, Pinnacle Pond	1	3,500	
North Hampton, Little River	1	6,000	
North Weare, Putney Brook		3,500	
North Woodstock, Russell Pond	 	18,500	
Peterboro, Cold Brook			8
Taggott Brook	('	- 	. 8
Portsmouth, Marston Brook			1,0
Potter Place, Cole Brook	••[•••••	3,000	
Cole Pond		8,000	1,0
Rochester, Martina and Molly Brook	• • [• • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	1,8
Somersworth, Tates Brook	• • } • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •	1,2
South Merrimack, Woods Brook	• • • • • • • • • • • • • • • • • • • •	3 500	1 -,-
Judge Pand tributery		3,500	
Walnala Haughton Brook and Great Brooks		6,000	
Warner French Brook			1.2
Mill Brook and tributaries			1,2 1,0
Silver Brook			[- '8
Stevens Brook			1,2
Rochester, Martha and Molly Brook Somersworth, Tates Brook South Merrimack, Woods Brook Sunapee, Baptist Pond, tributary Ledge Pond, tributary Walpole, Houghton Brook and Great Brooks Warner, French Brook Mill Brook and tributaries Silver Brook Stevens Brook Stevens Brook Warren, Berrys Brook Black Brook Patch Brook Patch Brook West Concord, Crescent Reservoir Wilton, Cold Brook East Goldsmith Brook Hodkins Brook Stony Brook Winchester, Roaring Brook Winchester, Roaring Brook Wilcoster, Roaring Brook	!		1,2 1,0
Black Brook			1,0
Patch Brook			1,0
West Concord, Crescent Reservoir	. <i>.</i>		5
Wilton, Cold Brook		3,000	
East Goldsmith Brook		3,000	
Hodkins Brook	 .	13,000	
Stony Brook	. <i>.</i> <i> </i>	5,000	
Winchester, Roaring Brook			1,5
ow Jersey:			
Homestead, Orange Mountain Springs] 5
Hopewell, Mondels Brook		• • • • • • • • • • • •	5 5
Ogdensburg, Sawmill Brook	• • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	9
Pattenburg, Manunselocwa Creek	•• •••••	· · · · · · · · · · · · · · · · · · ·	7 5
Salem, Cool Run		•••••	5
Glos Ruii	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	5
aw Jersey: Homestead, Orange Mountain Springs. Hopewell, Mondels Brook. Ogdensburg, Sawmill Brook. Pattenburg, Manunselocwa Creek Salem, Cool Run Gibs Run South Ogdensburg, Munson Brook. Sparta, Sparta Brook.			1 7
ew Mexico:	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •	'
Alemorado Fresinal Canvan Creek			۱ 4
ew Mexico: Alamogordo, Fresinol Canyon Creek)		1 2
Portico Rico Pond			} 2
Portico Rico Pond Chama, Chama River Glorieta, Pocos River Raton, Rayado River Santa Fe, Waterworks Reservoir		• • • • • • • • • • • • • • • • • • •	14,0
Glorieta, Pecos River			14,0 3,0
Raton, Rayado River			10,0
Santa Fe, Waterworks Reservoir			3,5
ew York:	i		1
Addison, Tuscarora Creek		20,000	
Albany, French Creek	• · · · · · · · · · · · · · · · · ·	8,000	
Addison, Tuscarora Creek Albany, French Creek Glen Lake	···[··········	20,000	
Cold Brook	•• ••••	8,000	1
	••	8,000	1
COHKIN DIOUK	•• •••••	8,000	
Gallinger Brook		8,000	
Gallinger Brook	•• •••••		1
Gallinger Brook Gleason Brook Grady Brook	•• •••••	8,000	
Gallinger Brook Gleason Brook Grady Brook Hodges Brook		8,000 8,000	
Gallinger Brook Gleason Brook Grady Brook Hodges Brook		8,000	
Gallinger Brook Gleason Brook Grady Brook Hodges Brook		8,000 8,000 8,000	
Gallinger Brook Gleason Brook Grady Brook Hodges Brook Johnson Brook Keeler Brook Lee Brook		8,000 8,000 8,000	
Gallinger Brook Gleason Brook Grady Brook Hodges Brook Johnson Brook Keeler Brook Lee Brook		8,000 8,000 8,000	
Gallinger Brook Gleason Brook Grady Brook Hodges Brook Johnson Brook Keeler Brook Lee Brook		8,000 8,000 8,000	
Gallinger Brook Gleason Brook Grady Brook Hodges Brook Johnson Brook Keeler Brook Lee Brook		8,000 8,000 8,000	
Gallinger Brook Gleason Brook Grady Brook Hodges Brook Johnson Brook Keeler Brook Lee Brook		8,000 8,000 8,000	
Gallinger Brook Gleason Brook Grady Brook Hodges Brook Johnson Brook Keeler Brook Lee Brook		8,000 8,000 8,000	
Gallinger Brook Gleason Brook Grady Brook Hodges Brook Johnson Brook Keeler Brook Lee Brook Osborn Brook Vincent Brook Auburn, Cold Spring Brook Sennet Brook Bath, New York Forest, Fish and Game Commission		8,000 8,000 8,000 8,000 10,000 10,000 200,000	
Gallinger Brook Gleason Brook Grady Brook Hodges Brook Johnson Brook Keeler Brook Lee Brook Osborn Brook Vincent Brook Auburn, Cold Spring Brook Sennet Brook Bath, New York Forest, Fish and Game Commission		8,000 8,000 8,000 8,000 10,000 10,000 200,000	
Gallinger Brook Gleason Brook Grady Brook Hodges Brook Johnson Brook Keeler Brook Lee Brook Osborn Brook Vincent Brook Auburn, Cold Spring Brook Sennet Brook Bath, New York Forest, Fish and Game Commission		8,000 8,000 8,000 8,000 10,000 10,000 200,000	
Gallinger Brook Gleason Brook Grady Brook Hodges Brook Johnson Brook Keeler Brook Lee Brook Osborn Brook Vincent Brook Auburn, Cold Spring Brook Sennet Brook Bath, New York Forest, Fish and Game Commission		8,000 8,000 8,000 8,000 10,000 10,000 200,000	2,
Gallinger Brook Gleason Brook Grady Brook Hodges Brook Johnson Brook Keeler Brook Lee Brook Osborn Brook Vincent Brook Auburn, Cold Spring Brook Sennet Brook Bath, New York Forest, Fish and Game Commission		8,000 8,000 8,000 8,000 10,000 10,000 200,000	2,
Gallinger Brook Gleason Brook Grady Brook Hodges Brook Johnson Brook Lee Brook Osborn Brook Vincent Brook Auburn, Cold Spring Brook North Brook Bath, New York Forest, Fish and Game Commission Bliss, Wiscoy Creek Brisben, Christy Brook Wyndom Brook Cambridge, Colters Brook Cambridge, Colters Brook Duel Hollow Brook		8,000 8,000 8,000 8,000 10,000 10,000 200,000 15,000	2,
Gallinger Brook Gleason Brook Grady Brook Hodges Brook Johnson Brook Lee Brook Osborn Brook Vincent Brook Auburn, Cold Spring Brook North Brook Sennet Brook Bath, New York Forest, Fish and Game Commission Bliss, Wiscoy Creek Brisben, Christy Brook Wyndom Brook Cambridge, Colters Brook Cambridge, Colters Brook Cambridge, Colters Brook Duel Hollow Brook		8,000 8,000 8,000 10,000 10,000 10,000 15,000 10,000 15,000	2,0
Gallinger Brook Gleason Brook Grady Brook Hodges Brook Johnson Brook Keeler Brook Lee Brook Osborn Brook Vincent Brook Auburn, Cold Spring Brook Sennet Brook Brook Sennet Brook Bath, New York Forest, Fish and Game Commission		8,000 8,000 8,000 8,000 10,000 10,000 200,000 15,000	2,

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
New York—Continued.			
Childwold, Chatamount Pond		20,000	
Lake Massawepie Cincinnatus, Otselic Creek		20,000	1 500
Cincinnatus, Otselic Creek. Constantis, Farrington Creek. Kibbie Creek.		8,000	1,500
Kibbie Creek		10,000	
Scribs Creek	.	12,000	····
Delhi, Elk Creek	. 		800
Platnere Brook	. j 		800
Dryden, Virgil Creek			1,000
Dryden, Virgil Creek Greene, Genegaustlet Creek Wheeler Brook.			1,200
Wheeler Brook	· · · · · · · · · · · · · · ·		700
Halfway, Carpenter Brook Highland Falls, Bog Meadow Brook Queensboro Creek.	· • • • • • • • • • • • • • • • • • •	10,000	
Highland Falls, Bog Meadow Brook			800
Hunter, Pelham Creek		10 000	1,000
Iona Island Doodletown Creek	1	18,000	700
Lake View Trout Brook			500
Hunter, Pelham Creek Iona Island, Doodletown Creek. Lake View, Trout Brook Trout Lake	1	1	700
		1	800
Napanoch, Yama-No-Uchi Lakes. Newfield, Cayura Inlet, West Branch New Lebanon, Shaker Brook.		l	500
Newfield, Cayuga Inlet, West Branch	1	10,000	1
New Lebanon, Shaker Brook. Wyomorock Creek.		10,000	1
		15,000	
New York, New York Aquarium. Northville, Charley Lake. Oneida, Cawasselon Creek.	5,000		
Northville, Charley Lake	j		1,000
Oneida, Cawasselon Creek		10,000	
Onelda Creek	j	20,000	· · · · · · · · · · · · · · · · · · ·
Oneonta, Otego Creek	· · · · · · · · · · · · · · · · · · ·		6,500
Otter Lake, Purgatory Creek Otter Lake, Purgatory Creek Owego, Owego Creek, West Branch	ļ		3,500
Owego Owego Creek West Branch		. 8,000	1,500
Patterson, Croton River			1,800
Ouglass Brook			800
Port Henry, Hatch Pond Brook.		8,000	600
Lingsey Brook	1	10,000	
Marsh Bird Brook	İ 	8,000	
Schroon River	.	36,000	
West Mill Brook		10,000	· · · · · · · · · · · · · · · · · · ·
Raquette Lake, Beaver Brook		8,000	
Loon Brook		8,000	
Richfleid Springs, Tunnicliff Creek. Rome, Mohawk River, West Branch		8,000	· · · · · · · · · · · · · · · · · · ·
Solon, Holden Brook		10,000	
Millelm Decole			500 500
Stittville, Frey's pond. St. Regis Falls, East Brook Syracuse, Judd Brook.		5,000	300
St. Regis Falls, East Brook		10,000	
Syracuse, Judd Brook		8.000	
Montifedy Creek	• • • • • • • • • • • • • • • • • • •	10,000	
Thurman, Big Brook	'	8,000	•••••
Harrington Brook		8,000	· · · · · · · · · · · · · · · · · · ·
Millington Brook		8,000	· · · · · · · · · · · · · · · · · · ·
Watertown, Cemetery Brook	· • • • • • • • • • • • • • • • • • • •	15,000	• • • • • • • • • • • • • • • • • • • •
Mill Creek. Waterville, Oriskany Creek, East Branch. Oriskany Creek, South Branch.	• • • • • • • • • • • •	10,000	•••••
Orighany Creek, East Branch		8,000 8,000	• • • • • • • • • • • • • • • • • • • •
West Winfield, Cedar Creek	• • • • • • • • • • • • • • • • • • • •	8,000	• • • • • • • • • • • • • • • • • • • •
Morgan Brook		8,000	· · · · · · · · · · · · · · · · · · ·
		8,000	
Spring Brook		5,000	
Unadilla Creek		10,000	
Whitney Point, Nanticoke Creek, West Branch			3,500
Williamstown, Salmon River		10,000	
North Carolina:			
Black Mountain, Long Branch	· · · · · · · · · · · · · · · · · · ·		1,500
North Branch	· · · · · · · · · · · · · · · ·	·····	1.500
Sugar Fork Creek	· · · · · · · · · · · · · · · ·		1,500
Boonford, Tudies Creek		••••••	5,000
		••••••	3,000
Bostic, Brier Creek			3,000
Brevard, Allisons Creek		• • • • • • • • • • • •	5,000 5,000
		·····i	5,000 4,000
Mill Creek		• • • • • • • • • • • •	10,000
Bryson City, / tarka Creek			3,500
Bryson City, / tarka Creek. Bushnell, Sawyer Creek.			2,500
Calvert, Glady Fork Creek			5,000

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults
orth Carolina—Continued.			
Cranberry, Anthena River			5
Powder Mill Creek	.		3,0
Franklin, Locust Tree and Rough Fork creeks. Wahyah Creek. Green Mountain, Pig Pen Creek. Hendersonville, Brittalns Creek. Morganton, Craigs creek Cranberry Creek. Harper Creek. Horsepen Creek. Little Buck Creek. Redilers Corno Creek		• • • • • • • • • • • • • • • • • • •	} 3,0
Wanyan Creek			3,0
Hondersonville Britteine Creek			1,5
Morganton Craigs oreak	1		5,0 8,0
Cranberry Creek			3.0
Harper Creek			1,0
Horsepen Creek			1 8.0
Horsepen Creek Little Buck Creek Raiders Camp Creek Ripshin Creek Rose Creek Steeles creek Upper Creek Winding Stair Creek Mortimer, Gragg Prong Creek Harper Creek Murphy, Board Tree Gap Creek Little Fire Creek Rock House Creek Valley River Old Fort, Yelland Creek Penrose, Little River Plneola, Camp Creek Raleigh, McCullers Lake Relief, Griffith's pond Toecane, Stagger Weed Creek Waynesville, Big Pigeon River Zirconia, Rock Creek hto:			5.0
Raiders Camp Creek		• • • • • • • • • • • • • • • • • • •	3,0
Ripsnin Creek			3,0 7,0
Stooler erank			5,0
Unner Creek			10,0
Winding Stair Creek			3,0
Mortimer, Gragg Prong Creek			5,0
Harper Creek			2,0
Murphy, Board Tree Gap Creek		.	3,0
Johnson Creek			1 5.0
Little Fire Creek	[5,0
Kock House Creek			3,0
Old Fort Valland Greek			2,0 2,0
Panyona Tittla Divor			2, 8
Pineola Camp Creek			7,0
Raleigh, McCullers Lake			i.a
Relief, Griffith's pond.			1.0
Toecane, Stagger Weed Creck			{
Waynesville, Big Pigeon River			1,3
Zirconia, Rock Creek			5,6
nio:			
Akron, Adams Pond		4,000	
Babb's spring brook			1,0
Akton, Adams Pond. Babb's spring brook. Bellefontaine, Macochee Creek. Spring Branches. East Claridon, Sunny Bank Pond. Glenmont, Locust Lick Run Mansfield, Mercer Run. Mantie, McMillon Creek.		12,000	
Fact Claridon Sunny Rank Pond		12,000 4,000	
Glenmont, Locust Lick Run		8,000	
Mansfield, Mercer Run		0,000	2,0
Mantua, McMillan Creek		8,000	
Mt. Vernon, Lake Isabel		4,000	
Mt. Vernon, Lake Isabel. Painesville, Old Orchard Pond. Petersburg, Maple Grove Pond.			. 1,0
Petersburg, Maple Grove Pond		4,000	
		8,000	
Solon, Sandrock Springs. Twinsburg, Hawthorn Pond Willoughby, South Pond		8,000	
Willaughby Couth Bond			4
egon:		4,000	
Falls City, Berry Creek		2,000	
Gaston, Tualatin River, South Fork		5,000	
Hood River, Green Point Creek. Hood River, West Fork.		3,000	
Hood River, West Fork		4.000	
Medford, Bone Creek Fourmile Lake		3,000	
Fourmile Lake		3,000	
Milwankee, Crystal Lake		2,000	
Spring Creek New Fra, Beaver Creek Parrott Creek	• • • • • • • • • • • • • • • • • • •	2,000	
New Pra, Beaver Creek		5,000	
Oakland Calanava River		4,000 6,000	
Ontario Oregon Fish Commission	75,000	0,000	
Oakland, Calapoya River. Ontario, Oregon Fish Commission. Pendleton, Birch Creek.	10,000	5,000	
MolZon Chaole	1	5,000	
Portland, Oregon Fish Commission. Roseburg, Buckhorn Creek	235,000		
Roseburg, Buckhorn Creek		3,000	
		,	
Allentown, Hellfirch Spring			2,8
Minsi Spring Pond		<i></i> .	
Allentown, Hellfirch Spring. Minsi Spring Pond. Altoona, Ashville Run. Big Laurel Run			1
Big Laurel Run	ļ		1
		• • • • • • • • • • • • • • • • • • • •	, ;
Chondrin Run Denimaree Run Fetters Run	J		1,9
Fetters Run	1	•••••	{ ·
Forshev Run	l		1, 1,
	1		1
Green Spring Run			1

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS—Continued.

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
nnsylvania—Continued. Altoona, Mill Run.	-		_
Plack Dup	-		2,
Plack Run. Sandy Run Tuh Run	• • • • • • • • • • • • • • • • • • • •		j .
Tub Run		1	
Ambler, Pennypacker Creek. Ashland, Hoofnagle Creek. Linville Creek			
Ashland, Hoofnagle Creek			1,
Austin, Alex Branch			1,
Bark Shanty Run			
Austin, Alex Branch Bark Shanty Run Big Moores Run Desire Run			1,
Deathe Rull			
East Fork Creek	4		1, 1,
Freeman Run. Freeman Run, West Branch Hammersley Fork Creek.			1,
Hammersley Fork Creek			1.
Jones Run. Little Moore Run. Moore Run.			·
Moore Run			
Nelson Run			1, 1,
Portage Creek			1,
Prouty Creek			
Sinnemahoning Creek			1,
South Fork Creek			1,
Nelson Run. Portage Creek Prouty Creek Sinnemahoning Creek South Fork Creek. South Woods Branch. Bedford, Hughes Run Shovers Run. Trout Run. Beech Creek, Big Run, East Branch. Big Run. Furnace Run.	• • • • • • • • • • • • • • • • • • • •		1,
Shovers Run			
Trout Run.			
Beech Creek, Big Run, East Branch			1,
Furnace Run			1,
Monument Run. Monument Run. Nestlerode Run. Scootac River, North Fork. Scootac River, South Fork. Spring Lick Run. Twin Run. Bellefonte Runa	• • • • • • • • • • • • • • • • • • • •		
Nestlerode Run			
Scootse River, North Fork			1.
Scootac River, South Fork			1,
Spring Lick Run		• • • • • • • • • • •	
Bellefonte, Buffalo Run Benton, Benjamin Brook Brink Run Colley Brook Dilding Pun			1,
Benton, Benjamin Brook.			_,
Brink Run			
Colley Brook			
Fair Ground Run			
Dildine Run. Fair Ground Run. Fishing Creek. Green Creek. Harrington Brook			1.
Green Creek	.)		i',
Lewins Run Little Fishing Creek Little Spencer Creek	• • • • • • • • • • • • • • • • • • • •		
Little Spencer Creek	• . • • • • • • • • • • • • • • • • • •		1, 1,
McHenry Brook Roberts Run Spencer Run	*,*****		1,
Roberts Run			
Spencer Run Swartwood Creek Travelner Creek			
Travelniece Creek	.		
Travelpiece Creek Berlin, Blue Lick Creek Brush Creek			1
Brush Creek Buffalo Creek Hogger Creek			1, 2,
Buffalo Creek	1		I.
Hogger Creek Juniata Creek			
Taraba Creek			1, 1,
Stony Creek	•		i'.
Ware Run			ī,
Bodine Murray Run			
Salt Run			
Lauret Creek. Stony Creek Ware Run. Blandon, Spring Creek Bodine, Murray Run. Salt Run. Slack Run. Bradford Changl Early Comb.			
Bradford, Chapel Fork Creek	1		1.
Bradford, Chapel Fork Creek Marilla Brook Sugar Run			1,
Tunagewent Crook Was Day			1.
Sugar Run. Tunagawant Creek, West Branch. Willow Creek Brookland, Pine Creek.			1,
Brookland, Pine Creek		- <i></i>	1,
Bucks County, Rodgers's pond	1		
Willow Creek Brookland, Pine Creek Bucks County, Rodgers's pond Bushkill, Tome Creek Carlisle, Letort Spring Lines Run			1,
Carlisie, Letort Spring Lines Run Mallister Run			ī,

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
ennsylvania—Continued			
	.		6
Spruce Run	.¦		5
Carlisle, Martin Run. Spruce Run. Whiskey Spring Run. Yellow Breeches Creek. Chambersburg, Birch Run.	.	• • • • • • • • • • • • • • • • • • • •	_ 6
Yellow Breeches Creek			1,5
Chambersburg, Birch Run. Carbaugh Run. Hoosie Run.			8, 0
Trans Dan			2, 8 2, 8
Charry Tree Reguer Run			1,0
Cush Cushin Creek			î,ă
Cherry Tree, Beaver Run. Cush Cushin Creek. Hazlet Run.			-78
Moors Creek		<u> </u>	5
			. 8
Shryock Run			1,0
Peg Run. Shryock Run. Clarks Summit, Falls Creek Gardners Creek.			. 8
Gardners Creek		• • • • • • • • • • • •	8
Clearfield, Albert Run		•••••	3
Alder Run		• • • • • • • • • • • • • • • • • • • •	6 5
Alter Branch. Alex Branch.			6
Bald Hill Run	1		3
Barnett Run			3
Baughman Run			3
Bear Wallow RunBee Hollow Run			3
Bee Hollow Run			4
Donna Dun		1	3
Big Lick Run	[8
Big Llek Run Big Montgomery Run Big Mosoe Run Big Trout Run			5
Big Moose Run	[6 8
Big Trout Run			8
Billotto Run	[·····		3
Bish Run			3
Blooms Run.			3
Divokali Dun	1 1		ě
Bowmans Run Browns Run Butler Run			3
Browns Run			3
Butler Run			. 3
Camp Poke Run			4
Camp Poke Run. Carley Run Carnes Run. Carrs Run.			3
Carnes Run			3
Carrs Run		• • • • • • • • • • • • • • •	5
Chase Run			3
Christs Run			3
Cold Stream Condrit Run			3
Condrit Run. Crooked Run. Crooked Sewer Run. Cupler Run. De Beck Run. De Lay Branch. De Cay Branch.			.4
Crooked Sawar Run			3
Cupler Run			ä
De Beek Run			ā
De Lay Branch			3
			1,1
Dickson Run			9
Dickson Run Downey Run Dry Hollow Run Dunlap Run Eberts Run Elder Run Falls Run Fern Branch			3
Dry Hollow Run			6
Dunlap_Run			4
Eberts Run		• • • • • • • • • • • • • • • • • • • •	3 4
Elder Run			3
Falls Run			3
Figure 10 Design			3
Fivemile Run. Flegal Moose Run.			š
Flint Hollow Run			š
Fivemile Run Fiegal Moose Run Filat Hollow Run Fork Run Garden Draft Run Gifford Run Graham Run Gum Swamp Run Hains Run Hampton Run Haary Run Harry Branch Hollow Branch Hornes Shanty Branch Hornes Shanty Branch Hortanhails Run			8
Garden Draft Run.			3
Gifford Run			6
Graham Run			3
Gum Swamp Run	.		3
Hains Run	• • • • • • • • • • • • • • • • • • • •	•••••	3
Hampton Run	• • • • • • • • • • • • • • • • • • • •		3
Haney Run	· · · · · · · · · · · •		3
Harry Branch	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •	4
Hollow Branch	••••••		30 30
Horries Shanty Branch Hortanhalls Run Hublers Spring Run		•••••	3
FIGURE BUILDS IN THE CONTROL OF THE	· · · · · · • • · · · · •		3

Disposition.	Eggs.	Fry.	Fingerling yearlings and adults
ennsylvania—Continued.			
Clearfield, Irwin Run	.[ĺ	
Jury Run Kephart Run	-	1	
TZ-Ibland Then			į
Keitikari Kun Kiities Run Kooyer Run Lambs Run Leigey Run			i
Koover Run.			
Lambs Run	.		3
Leigey Run Lenders Run Little Run Little Run Little Lick Run Little Moose Run Little Trout Run Lone Run Lone Run Lone Run			
Lenders Run	-		
Little Deer Creek			
Little Lick Run		1	
Little Moose Run			
Little Trout Run	.		
Lone Run			
Lone Buck Run	· · · · · · · · · · · · · · · · · · ·		
Lone Run Lone Buck Run Lone Rock Run McCorkie Run MeDonaid Run MacDonaid Run Mass Run Mass Run Messetts Run Mignot Run Molasses Bottle Run Morgan Run Morgan Run Mosqui to Creek Murray Run Norris Run Ogden Branch Ogden Run Plokles Run Pine Hollow Run Pitch Pine Run Potterdale Run Rancoon Run Rankin Run Rankin Run			
McDonald Run.			
McGomery Run	.		
Mains Run	. <i></i>		
Mease Run		1	
Merretts Run	· ·····		
Molanes Rottle Run			
Morgan Run			
Mosqui to Creek			
Murray Run	-		
Norris Run			
Ogden Branon	-		
Pickles Run			
Pine Hollow Run			
Pine Swamp Run			
Pitch Pine Run	. <i> </i> .		
Potterdale Run			
Raccoon Run	. . :		
Rankin Run Rattlesnake Run Reed Run Rocky Branch Run Rock Haiter Run Rock Hollow Creek Roberts Run Sanbourne Run			
Read Run			
Rocky Branch Run			
Rock Haiter Run	.		
Rock Hollow Creek			
RODERTS HUD	· ·····		
Sand Run			
Sandy Run			
Schucker Run	.		
Shans Run	• • <i>•••</i> ••		
Shopes Run	• • • • • • • • • • • •		
Signile Run			
Smith Run	.		
Sanbourne Run Sand Run Sand Run Sandy Run Schucker Run Shans Run Shopes Run Single Tree Run Sixmile Run Smith Run Spense Run Spruce Island Run Stones Run Stoneville Run Stone Hammer Run Stone Quarry Run Stone Quarry Run Stote Run Stote Run Stote Run Stote Run Store Run Store Run Store Run Store Run Store Run Store Run Store Run Store Run Store Run Store Run Store Run Store Run Store Run Sulpage Run Sulpage Run Sulpage Run Sulpage Run Sulpage Run			
Spruce Island Run	. 		
Stones Run	·{·····		
Stone Hammas Bun	• ••••••		
Stone Querry Run			
Stony Battery Run			
Stotts Run			
Stump Lick Run			
Sulpage Run	· <i>-</i> · · · · · · · · · · · · ·		
Surveyor Run	• • • • • • • • • • • • • • • • • • • •		
Tar Run	1		
Tarkill Run. Thomas Run	.)	1	
Thomas Run			1,
Thomas Run. Thompson Run. Thompson Reed Run. Toppers Run. Turners Run.	·]·····		,
Thompson Reed Run	· ·····		
Toppers Kun	•]•••••	J	
Twelvemile Run		1	
Tweivemile Run. Tyler Run Upper Buck Run. Walkers Run			
Hymne Buck Dam	1	1	
Opper Duck Ruig			

Disposition.	Eggs.	Fry.	Fingerling yearlings, and adults
nnsvivania—Continued.	1		
nnsylvania—Continued. Clearfield, Welder Swamp Run			j 3
Wiser Run]	•••••] 3
Clearfield, Weider Swamp Run. Wiser Run. Witch Hazel Creek. Wolf Run.			3
			4
Cold Springs Pine Swamp Run			1.0
Cold Springs, Pine Swamp Run West Branch Coles Creek, Black Ash Run. Coles Creek.			i.0
Coles Creek, Black Ash Run	†	İ	[-'(
Coles Creek]		1.9
Write Brook		! 	
Hartman Brook			
Total Pun			
Connellsville, Fulton Run. Tates Run. Coudersport, Allegheny River. Ayers Hill Branch	1		1,0
Avera Hill Branch			1 1
			1
Dingman Run			
Dodd Creek.			
Dwight Creek. Lehman Run Mill Creek	·····	· · · · · · · · · · · · · · · · · · ·	
Mill Creek	1		
Mores Run Prouty Run	1		
Prouty Run			
Reed Run. South Branch			1
South Branch			.1,
South Branch Sunken Branch Cresco, Broadheads Creek Buck Hill Creek Cressona, Beaver Valley Creek.		<u>.</u>	<u> </u>
Cresco, Broadheads Creek	· · · · · · · · · · · · · · · · · · ·		!
Crossone Pearse Valley Creek			
Cressona, Beaver Valley Creek. Curry, Potter Creek. Spring Run and Popper Creek. Three Springs. Three Springs Run. Yellow Creek. Delta, Fishing Creek Fulton Run. McLaughlin Branch McLaughlin Branch Denver, Sudocks Creek. Downington. Davis Run.			
Spring Run and Popper Creek			ì
Three Springs] :
Three Springs Run			
Yellow Creek			1
Delta, Fishing Creek			
Mol aughlin Dranch		1	
Neal Pun			1.0
Denver, Sudocks Creek	1		-',
Denver, Sudocks Creek Downington, Davis Run Rock Run Du Bols, Anderson Creek Big Montgomery Run East Branch Little Montgomery Creek Norris Creek Stoney Run	<i>.</i>		
Rock Run			
Du Bols, Anderson Creek			1,,
Big Montgomery Run			1,0 1.0
Lust Drantil			1,3
Norris Creek			i.:
Stoney Run			Ĭ,
Wolf Creek			1,:
Eagle Rock, Culbertson Run			1
Martin Run	\		
Norris Creek Stoney Run Wolf Creek Eagle Rock, Culbertson Run Martin Run Muskrat Run Ebensburg, Abrams Run Ben Evans Creek Blocklick Creek			
Ben Evens Creek	·····		1.
Blacklick Creek			1,
Blacklick Creek Chest Creek Conemaugh Creek Davis Run Evans Run	1		1.0
Conemaugh Creek			1
Davis Run			
Evans Run			
Jones Creek. Kerchner Creek.			
Moole Dun			
Noels Run Powell Run			
Rosring Run			
Roberts Run			
Spruce Run			
Stewart Run			
Stone Run			
Emporium Iupation, Class Creek			1,
Driftwood Crook	1		i,
Fourmile Run			-,
North Creek			1
Portage Creek	}		1,
Powell Run Rosering Run Roberts Run Spruce Run Struce Run Stone Run Willjams Creek Emporium Junction, Clear Creek Driftwood Creek Fourmile Run North Creek Portage Creek Salt Run Forks, Huntingdon Creek			1,0
HOPES Huntingdon Casale	1	!	1,
Forks, Huntingdon Creek Whitenights Run		,	

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
msylvania—Continued.			1,000
Gaines Junction, Elk Run. Elk Run, West Branch Plue Creek. Gap, Houstons Creek		• • • • • • • • • • • • • • • • • • • •	700
Pine Creek			2,000
Gap, Houstons Creek			600
Livingston Run			800 500
Green Hill, Trout Pool	· · · · · · · · · · · · · · · · · · ·		80
Hallstond Wiley Creek			800
Hickory, Otter Creek			800
Honesdale, Big Brook			80
Carley Brook		• • • • • • • • • • • • • • • • • • •	80 60
Carley Brook, West Branch			1,00
West Dyherry Creek			1,00
Honewell, Maple Run			80
Marble Run			50
Sandy Run		• • • • • • • • • • • • • • • • • • • •	50 80
Gap, Houstons Creek Livingston Run Green Hill, Trout Pool Halifax, Swamp Run Hallstead, Wiley Creek Hickory, Otter Creek Hickory, Otter Creek Honesdale, Big Brook Carley Brook Carley Brook, West Branch Lackawaxen Creek West Dyberry Creek Hopewell, Maple Run Marble Run Marble Run Sandy Run Houtzdale, Beaver Run Brushy Run Clear Run Clear Run			60
Clear Run			50
Cear Run Coal Run Kettle Run Morgan Run			80
Kettle Run			50
Morgan Run	. 		1,20 1,20
Morgan Run Moshannon Creek Mountain Branch Trume Root Creek Van Dusen Creek Wilson Run Hull, Horton Run Jamison Creek Stone Lick Run Wild Roy Run			1,00
Trume Root Creek			, šõ
Van Dusen Creek			50
Wilson Run			80
Hull, Horton Run			70 80
Jamison Creek			80
Wild Roy Run			80
Huntingdon, Standing Stone Creek			1,00
Stone Creek			1,50
Stone Lick Run Wild Boy Run Huntingdon, Standing Stone Creek Stone Creek, East Branch Trough Creek Jamison City, Blackberry Run Bloody Run Coles Brook Fishing Creek, East Branch Grassy Meadow Brook Joanna, Brinley Run Johnstown, Baker Run Bens Creek Breast Works Run Gray Run Hinckson Run Laurel Run Mill Creek		(.	1,00 1,00
Tomican City Blackbarry Rup			1,80
Bloody Run		[50
Coles Brook			1,00
Fishing Creek, East Branch			1,00
Grassy Meadow Brook	• •	<i>-</i>	1,00
Joanna, Brinley Kun			80
Bens Creek			1,00
Breast Works Run			80
Gray Run			1,60
Hinckson Run			80
Mill Creek			1,00
Sarlouises Spring			50
Keating Summit, Cowley Run			. 80
Dempsey Run			1,00
Portage Creek North Branch			1.20
Portage Creek South Branch		l	7 80
Sinnamahoning Creek			80
Kimbles, Kimbles Brook]	80
Kiskiminetas, Kiskiminetas Spring			50 50
Laubachs, Kile Spring Run			56
Meeker Run			Ď
Laurel Run Mill Creek Sarlouises Spring. Keating Summit, Cowley Run Dempsey Run Planing Mill Run Portage Creek, North Branch Portage Creek, South Branch Sinnamahoning Creek. Kimbles, Kimbles Brook Kiskiminetas, Kiaklminetas Spring Laubachs, Kile Spring Run Long Brook Meeker Run Lebanon, Bachman Run Bear Creek]	1,5
Bear Creek.	. 		56
Beck Creek Bennets Creek	·····	1	
Buffelo Springe			5
Fishing Creek			5
Hanner Creek			5
Indian Town Gap Creek	<i></i> :	1	1,0
Lasers Creek			5 5
Bennets Creek Buffalo Springs Fishing Creek Hanner Creek Indian Town Gap Creek Lasers Creek Mount Hope Creek Oil Mill Run Pine Swamp Creek Poplar Run Tulpehocken Creek Lehighton, Wild Creek			5
Pine Swamp Creek		[70
		1) 70
Poplar Run	(<i></i>	[• • • • • • • • • • • • • • • • • • •	1 7

Details of Distribution of Fish and Fish Eggs-Continued.

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
anneylvania Continued			
I Igoniar Runger Springs			
Laughilistown Run. Lins Run	.		
Lins Run		<u> </u>	
McGinnis Run			1,0
Laughlinstown Run Lins Run McGinnis Run Mill Creek Loch Haven, Bagley Run Black Hollow Run Brewer Run Bull Run Bulgs Run Burges Run	 		1,1
Loch Haven, Bagley Run	{ .		
Black Hollow Run		· · · · · · · · · · · · · · · · · · ·	
Brewer Run	· • • • • • • • • • • • • • • • • • • •		
Bull Run	···		
Bull Run Burges Run Cedar Run	· • [• • • • • • • • • • • • • • • • •	j	
Cedar Run			1,
Cherry Run			
Clarks Run)
Endy Pup	·· ······	1	
Parone Run			
Pahar Run			
Burges Run Cedar Run Cherry Run Cherry Run Clarks Run Cralg Run Eady Run Earons Run Echer Run Ferney Run Ferney Run Goulds Run		1	
Fernus Run			
Goulds Run			
Grows Run	J		
Hanna Run		Į	
Hurds Run			Ì
Fernus Run Goulds Run Grows Run Hanna Run Hurds Run Jerry Run Johnson Run Little Bagley Run Liste Plum Run Lus Run			
Johnson Run			
Little Bagley Run	· • • • • • • • • • • • • • • • • • •		1
Little Plum Run			
Little Plum Run Lusk Run McCloskey Run McElhattan Run McKauge Run Marcher Run Mill Run Muddy Run North Fork Run Pac'her Run Plum Run Queens Run Ram Run Reed Run Robins Run Schotac Run Schotac Run Schotac Run	· · • • • • • • • • • • • • • • • • •		
McCloskey Run			1
Makanga Dun			
Marchar Dur	•••••••••••••••••••••••••••••••••••••••		{
Mill Dun			1,
Muddy Rup			(-,
North Fork Run			1,
Pacher Run			
Plum Run]	.	
Queens Run			1,
Ram Run		· · · · · · · · · · · · · · · · · · ·	1,
Reed Run		· · · · · · · · · · · · · · · · · · ·	1
Robins Run			
Schootsc Run			1,
Shingle Run			
Sign Run	· • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	1,
South Fork Run			1,
Cugan Dan			1
Robins Run Schootac Run Shingle Run Slab Run South Fork Run Spring Lick Run Sugar Run Swiss Run			ļ ·
Tyler Run			1
Welsh Run		l	ļ
Wenher Run			1 .
Widman Run			Ì
Wild Run		ļ	
Tyler Run Wels't Run Wels't Run Wenher Run Widman Run Wid Run Wid Run Lykens, Bear Puddle Run Buck Run, West Branch Hawk's Nest Run	. <i>.</i>		
Lykens, Bear Puddle Run.	}		
Buck Run, West Branch			1,
Hawk's Nest Run Minich Hut Run Mishler Run		· · · · · · · · · · · · · · · · · · ·	1,
Minico Hut Kun			1,
Dottling Crook Fort Dropph			1,
Allsing Ruin Rattling Creek, East Branch Stone Cabin Creek Stone Heap Run White Oak Run			٠,
Stone Heen Run		1	1,
White Oak Run			l î.
McElhattan, Hennesy Run			
Little Chathams Run		J	
Plum Run			ţ
Mahanoy City, Codorus Creek		·	
White Oak Run. McElhattan, Hennesy Run Little Chathams Run. Plum Run. Mahanoy City, Codorus Creek. Locust Creek Mance, Butterspring Run. Hutzell Run. Wills Creek		ļ. 	[1,
Mance, Butterspring Run			1
Hutzell Run	• • • • • • • • • • •	 	
Wills Creek			1,
Marietta, Clarks Run E vans Run E vans Run]	· · · · · · · · · · · · · · · · · · ·	
Evans Run		· · · · · · · · · · · · · · · · · · ·	ł
Giscienter Crook			
Halls Run Markleton, Buck Run Henry Clay Run		ļ	
Markleton, Buck Run			1

Details of Distribution of Fish and Fish Eggs-Continued.

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults
nnsylvania—Continued. Meadville, McKay Run		ì	_
Meadville, McKay Run			
Mininburg, Bunalo Creek, North Branch		[· · · · · · · · · · · · [1,2 7
Mifflinburg, Buffalo Creek, North Branch. Buffalo Creek, South Branch Coil Run			. 8
			5
Lick Run Limestone Run Moils Hollow Run Panther Run			1,0
Limestone Run			5
Molls Hollow Run			5
Panther Run			8
Raritan Run Reish Run			5
Smith Run			5
Smith Run			ž
Turtla Creak			· 7
Weiricks Gan Run			i
Mill Haul, Becks Run	1		ŧ
Duck River			Ī
Dumms's pond			
Fishing Creek			1,8
Fortneys Run	·/······		
Mayes Run			
Messi Run Smith Run Sweitzers Run Turtle Creek Weiricks Gap Run Mill Haul, Becks Run Duck River Dumms's pond Fishing Creek Fortneys Run Hayes Run Moslem, Leibelsperger Run Mount Pocono, Indian Run Creek Muddy Creek Forks, Toms Creek Muncy, Muncy Creek Nanticoke, Arnold Creek Fades Creek Ilarvey Creek	•	1	
Muddy Creek Forks Toms Creek		1	
Muncy Muncy Creek			1.
Nanticoke, Arnold Creek		1	7
Fades Creek	}		
Harvey Creek		.i	1,:
Harvey Creek Hemlock Creek Huntington Creek Little Wapwallopen Creek Mitchell Run Peggie Hunter Creek Pikes Creek Shizel Run		·j	1,0
Huntington Creek	· • • · · · · · · · · · · · · ·	ļ	1,9
Little Wapwallopen Creek	•• •••••		
Mitchell Killi	• • • • • • • • • • • • • • • • • • • •		
Piles Creek	• • } • • • • • • • • • •	· ·····	1,4
Shingle Run			-''
Shingle Run Wapwallopen Creek New Holland, Fisher Spring. Newton Hamilton, Licking Creek			1,,
New Holland, Fisher Spring			l i
Newton Hamilton, Licking Creek	 .	.l. 	1,0
Oak Hall, Cedar Creek Spring Creek	. .	· · · · · · · · · · · · · · · · · · ·	1
Spring Creek			1,
Orangeville, Green Run Little Green Creek	· • [· • • · · · • • · · • · ·	1	
Spring Run	··[······		[1,6
Stauders Run		.	-"
Spring Run. Stauders Run. Penn Haven Junction, Inakake Creek.			[1,
			1,
Globe Run		.¦	
Globe Run Harrys Run		· <i></i>	1
Lick Run. Little Licking Creek Smith Run. Philadelphia, Twin Brooks. Philipsburg, Benner Run. Big Spring Run. Bilger Run. Black Bear Creek. Black Moshannon Creek Clover Run. Cold Stream. Dicks Run	•	<u> </u>	
Smith Dun		.	
Philadelphia Twin Brooks			†
Philipsburg, Benner Run			
Big Spring Run			}
Bilger Run		1	
Black Bear Creek			1,
Black Moshannon Creek	··[· <i>·</i> ······	.	1,
Clover Run		·{· <i>····</i>	,
Uoid Stream			2,
Dicks Run Echo Glen Lake			}
Plat Rock Run		· ·····	
Flat Rock Run			
Seven Springs Run			l
McCords Run. Seven Springs Run. Shields Run. Sixmile Run. Sixmys Run. Tomtit Run. Twiggs Run. Whitstone Run. Yocum Run. Pottsville Black Creak		.[1
Sixmile Run		.]] 1,
8mays Run		.]	1 '
Tomtit Run		.j	
Twiggs Run.		. j	ļ
Whitstone Run	••	· - <i></i>	1
Pottsville, Black Creek.	••		
Cold Run		<i></i>	1
CVICE ABUILT		-	1
Eichert Creek			

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
nnsylvania—Continued.		-	
Pottsville, Mill Creek	· · · · · · · · · · · · · · · · · ·		
Pine Creek			
Cahaahnasa Dun	i i		
Spruce Creek. Stanley Creek Strauss Creek.	• • • • • • • • • • • • • • • •	[]	
Strauss Creek		1	
Strauss Creek Tumbling Run Tumbling Run Lake Pulaski, Deer Creek Punxsutawney, Sandy Creek Reading, Brunnerkill Creek Cacoosing Creek Lauers Run Moslam Creek	· · · · · <i>·</i> · · · · · · · · · · · · · ·		1,
Tumbling Run Lake	. .	[3,
Punyautawnay Sandy Creek	· • • • • • • • • • • • • • • • • • • •		
Reading, Brunnerkill Creek		1	1,
Cacoosing Creek			1.
Lauers Run.	· · · · · · · · · · · · · · · · · ·		.,
Moslem Creek	• • • • • • • • • • • • • • • • • • • •		
Spring Run]		
Mostern Creek Reed Spring Creek Spring Run Willow Lodge Trout Pond Reedsville, Tea Creek Renovo, Caddy Run Drury Run Hall Run		1	
Reedsville, Tea Creek	· · · • · • · · · · · · • · ·	J	
Renovo, Caddy Kun	• • • • • • • • • • • • • • • • • • • •	J	1, 4,
Hail Run			2,
Paddy Run			ī,
Paddy Run Reynoldsville, Cascade Run Christie Run			,
Christie Run	· · · · · · · · · · · · · · · · ·		
Dean Run. Hughes Run. Keys Run.			
Keys Run	· · · · · · · · · · · · · · · · · · ·		
McCreight Run Mtcheil Creek Moore Run	· · · · · · · · · · · · · · · · ·		
Moore Run			
Morrison Run	· · · · · · · · · · · · · · · · · · ·		
Newton River	. <i></i>		
Panther RunPitch Pine Run	· · · · · · · · · · · · · · · · ·	J	
Savannila Run			
Sevenmile Run Sevenmile Run Trout Run Rising Springs, Penns Creek. Royer, Brush Run	· · · · · · · · · · · · · · · · · · ·		1,
Rising Springs, Penns Creek		\	1,
Royer, Brush Run	• • • • • • • • • • • • • • • • • • • •		
McAllister Kun			1,
McAllister Run Piney Creek Sinking Run			
Springdale Brook		[·····	
Spring Rull Springdale Brook Sandy Ridge, Bear Run Beaver Run	• • • • • • • • • • • • • • • • • • • •		
Coal Run. Little Beaver Run.			'
Little Beaver Run			1
			1,
minigan kuli Trout Run. Scottdale, Green Lick Creek. Shade Gap, Mills Run. Sheridan, Mill Creek.			1,
Shade Gap, Mills Run		[:
Sheridan, Mill Creek			1
Shrewsbury, Deer Creek.		<u> </u>	1,
Muddy Creek Smethport, Barney Creek Cogswell Brook Daley Brook Long Brook		<u> </u>	
Cogswell Brook	• • • • • • • • • • • • • • • • • • • •		İ
Daley Brook			l
Long Brook			
Stanton RunWildcat Run		[
Spring Grove, Myers Pond]	
Spring Grove, Myers Pond			
Muddy Creek		<u> </u>	,
Muddy Creek. Stillwater, Fishing Creek. Raven Creek.		<u> </u>	1, 1,
MIOVESTOWN Breastwork Kun	! 		-,
Strandshurg Broadhead Croak			. 1,
Little Poomo Creek. Mazzetti Run.			
Mazzetti Run Pensyl Creek			1,
Pocono Creek			i,
Sanlo Creek	l. <i></i>		. ī',
Slatter Creek			,
Smith Creek		[i

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

Disposition.	Eggs.	Fry.	Fingerling yearlings, and adults
nnsylvania—Continued.			
Stroudsburg, Wigman Run. Susquehanna, Canawacta Creek.			į t
Susquehanna, Canawacta Creek		j	8
			7
Egypt Creek.	· · · · · · · · · · · · ·	- · · · · · · · · · · · · · ·	8
Hemlock Creek Susquehanna County, Riney Creek Susquehanna, Roaring Brook Starrucca Creek		• • • • • • • • • • • •	, , ,
Susquehanna Roaring Brook		• • • • • • • • • • • • • • • • • • • •	1,0
Starrucca Creek			1,6
Wild Cat Brook.		!	1,7
Temple Laurel Kun			ا ا
Mount Laurel Lake Tionesta, Bear Creek			Ì
Tionesta, Bear Creek			
Dawson Run			i l
Dawson Run Dawson Run Hemlock Creek Hunter Run Indian Camp Creek			{
Indian Comp Crook			4
Jamison Run.			
Johns Run	• • • • • • • • • • • • • • • • • • • •		
Johns Run Little Coon Creek	• • • • • • • • • • • • • • • • • • • •		
Little Tionesta Creek			
Sibble Run Tubb Run Towanda, Towanda Creek, South Branch Trout Run, Grays Run Steam Valley Run Trout Run. Trout Run, East Branch Trout Run, West Branch Wolf Run Troy, Cases Glen Creek Corey Creek Cosert Creek.: Fan Brook Creek Griffin Creek			1
Tubb Run			
Towanda, Towanda Creek, South Branch			2,
Trout Run, Grays Run			1,6
Steam Valley Run	 .		l
Trout Run			1
Trout Run, East Branch	• • • • • • • • • • •	· · · · · · · · · · · · ·	(
Wolf Dun	• • • • • • • • • • •	· · · · · · · · · · · · · · · ·	Į.
Troy Coco Clan Creek			
Cores Creek			
Cosert Creek		· · · · · · · · · · · · · · · · · · ·	
Fan Brook Creek			į
Griffin Creek			i
Griffin Creek Liona Creek Miller Run Palmer Creek			ì
Miller Run			ž
Palmer Creek	<i>.</i>		Ě
Porter Creek		. 	1, 1
Rathbane Creek			ε
Roaring Run			ε
Spaulding Creek		•••••	Ę
Sugar Creek	• • • • • • • • • • • • •	• • • • • • • • • • • •	5
Sylvania Creek			Ę
Wallaceton, Bumbarger Run	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	5
Little Morgan Run			6
Moravian Run			7
Waterville, Bonnell Run			'n
Palmer Creek Porter Creek Rathbane Creek Roaring Run Rye Run Spaulding Creek Sugar Creek Sylvania Creek Wallaceton, Bumbarger Run Little Morgan Run Moravian Run Waterville, Bonnell Run English Run Lick Run			ż
Lick Run McVale Fork Creek Otter Run Pine Run			7
MCV BIG FORK Creek			5
Pine Pun	• • • • • • • • • • • • •		7
Tayes Creek	• • • • • • • • • • • • • • •		5
Texas Creek Wolf Run		• • • • • • • • • • • • • • •	5
Wheelerville, Elk Creek	• • • • • • • • • • •		7
Elk Creek, East Fork			1,2
Wheelerville, Elk Creek. Elk Creek, East Fork. Whetham, Lick Run.			1,0
Rattlesnake Run	. 1		2,0
Whitford, Hoffman Run. Williamsburg, Clover Creek.			2,0
Williamsburg, Clover Creek			1,5
Mandany Brook			-,δ
Winburne, Basin Run Rollingstone Creek Windber, Beaver Run Cob Run Cob Run Verles Run			1,6
Windhor Beauer Burn			8
Cob Run	· • • • • • • • • • • • • • • • • • • •		8
Ponler Run	• • • • • • • • • • • • • • • • • • • •		7
Poplar Run. Woodbine, Harmon Run.			1,0
Ilgenfritz Run	· • • • • • • • • • • • • • • • • • • •		5
Johns Creek.			8
			8
Rocky Run.			5 1.0
			1,0
Watson Branch. York, Dunker Valley Creek. Shener Run.	1		5

Disposition.	Eggs.	Fry.	Fingerling yearlings, and adults
outh Carolina:			
Newry, Cane Creek Pickens, Little Eastatoe River North Saluda River Oblenoy Creek Pickens County, Cove Creek Seneca, Bad Creek Calys Creek Cane Brake Creek Cantell's pond Fall Creek			13,2
Pickens, Little Eastatoe River	·		5,0 6,0
North Saluda River			10,0
Oblenoy Creek			7. (
Pickens County, Cove Creek			3,0
Colve Crook			3,0
Cane Brake Creek			(
Centrell's pond			1,8
Cantrell's pond. Fall Creek. Writes Creek West Union, Whitstone Creek.			1,8
Writes Creek			3,0
West Union, Whitstone Creek			3,0
uth Dakota:	1		8,1
utn Dakota: Belle Fourche, Stearns's pond. Custer, Laughing Water Creek. Lemmon Creek.			",
Custer, Laughing Water Creek			
Ruby Creek			
			10.0
Ruby Creek Sidey's pond Squaw Creek	.		
Willow Creek.	.[[10.
Deadwood, Bear Butte Creek	. 		10,
Sidey's pond. Squaw Creek. Willow Creek Deadwood, Bear Butte Creek Elmore, Ice Box Creek. M. and M. Brook. Spearlish Creek. Hermosa, Barnes Creek. Cobb Lakes. Downen Lakes. Robertson Creek. Hill City, Pine Creek. Slate Creek. Spring Creek Interior, Flesh Creek. Medicine Root Creek Nemo, Box Elder Creek. Pluma, Whitetall Creek. Pactola, Rapid Creek. Rapid City, Boland Creek. Cilbert's pond. Lime Creek. Lockhart Pond. Marshall Creek. Price's pond. Slate Creek. Price's pond. Slate Creek. Price's pond. Slate Creek. Rochford, Castle Creek. Slevent Creek. Rochford, Castle Creek. Spearlish, Cox Lake. False Bottom Creek. Spearlish, Cox Lake. False Bottom Creek.		[8,
M. and M. Brook	.		2,
Spearfish Creek		[8,
Hermosa, Barnes Creek			8,
Downer Lakes	· · · · · · · · · · · · · · · · · · ·		22,
Downen Dakes			10,
Hill City Pine Creek			, î,
Slate Creek	.) 	}	20,
Spring Creek	.		30,
Interior, Flesh Creek			20,
Medicine Root Creek			14, 10,
Nemo, Box Elder Creek		j	10,
Jim Creek			10, 26,
Pactola, Rapid Creek			1
Double City Deland Creek			ļ
Cilbert's pond			6,
Jackson's pond	. 		6,
Lime Creek	. 		8,
Lockhart Pond	. . .	ļ	8. 8.
Marshall Creek	.	· · · · · · · · · · · · · · · · · · ·	6.
Price's pond			11.
Slate Creek			i 'i,
Rochford, Castle Creek			25.
Shiver City, Rapid Creek			5.
False Bottom Creek			
McGregor Creek			10,
Murray Spring Branch			8.
Rogers Pond		. .	5,
Schmidt's pond			5,
Spearfish Creek		100,000	150,
Spring Creek			5,
Spring Pond			,
Watercress Creek			8,
Roor Butto Crock			18,
Deadmans Canyon Creek		. [] 16,
False Bottom Creek. McGregor Creek. Murray Spring Branch. Rogers Pond. Schmidt's pond. Spearfish Creek. Spring Creek. Spring Pond. Watercress Creek. Sturgis, Atkins Pond. Bear Butta Creek. Deadmans Canyon Creek.		. [1 -
Caning Casals		.)	
			7,
Annagana.	1	1	1
Fishery, North Indian Creek			3,
Pikeville, Glade Creek		1	. 7
Pikeville, Glade Creek			ĺ 5.
Froman Brook	1	.1	.) 5,
Freeman Brook	.]		3,
Tom Crook			5.
tah:	1		1 -
Loren Allan's nond			. 1.
Cache Fish Brook			2.
City Park Spring Clear Spring	.1	-	1 4:
			. 1

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults
tah—Continued.			
Logan, Humphreys's pond			1,0
Jacobsen's pond		• • • • • • • • • • • •	1,0
Koller's pond	·¦·····		1,5 2,1 2,1
Yollar View Trent Pond			2.5
Zinnert's nond			2,1 2,1
Mendon Northfield Spring			2,1
Murray, Spring Water Stream	.		2,1
Ogden, Jensen's pond			3.5
Little Spring Creek	.		2, 1 20, 0
Provo, Provo River	· · · · · · · · · · · · · · · · · · ·		1,2
Spring Creek			3,0
Macchem Pond			3,0
Williams Pond			2,0
Salt Lake City, Lund's pond.	.		1.0
Scott Creek	<i>.</i>		2,8
Lan—Continued Logan, Humphreys's pond. Logan, Humphreys's pond. Koller's pond. Spring Trout Creek. Valley View Trout Pond. Zippert's pond. Mendon, Northfield Spring. Murray, Spring Water Stream. Ogden, Jensen's pond. Little Spring Creek. Provo, Provo River. Spring Creek. Richfield, Sevier Lake. Meecham Pond. Williams Pond. Salt Lake City, Lund's pond. Scott Creek. Thistle Junction, Mountain Brook. Woods Cross, Pack's ponds.	.		4, 8
Woods Cross, Pack's ponds	. <i> </i>		2,
ermont:		1	5,
armont: Arlington, Battenkill Creek. Butternut Gutter Creek. Warm Brook. Whitman Brook.			3,
Butternut Gutter Creek	• • • • • • • • • • • • • • • • • • • •		5,
Warm Drook			3,
Whitman Brook Barton, May Pond. Roaring Brook Bellows Falls, Morse Brook Bennington, Furnace Brook Robinson Brook South Creek Brattleboro Ames Brook		30,000	
Roaring Brook		30,000	
Bellows Falls, Morse Brook	.;	25,000	
Bennington, Furnace Brook	.¦		4,
Robinson Brook	.	20,000	
South Creek Brattleboro, Ames Brook Auger Hole Brook Broad Brook Franklin Brook			2, 1,
Brattleboro, Ames Brook			2,
Auger 410le Brook			2, 1,
Franklin Rrook			3.
Jacobs Brook			2,
Jacobs Brook Liscom Pond Stickney Brook Sunset Lake Tyler Brook			1,
Stickney Brook			1.
Sunset Lake			1,
Tyler Brook	-;	· · • • • • • • • • • • • • • • • • •	2,
Whetstone Brook	-,	· · · · · · · · · · · · · · · · · · ·	2,
Cuttingsville, Spring Lake	• • • • • • • • • • • • • • • • • • • •		2,
East Arington, Warm Drook	-	15.000	ļ
Ferry County Dennis Pond			2,
Forest Lake	.'	30,000	3,
Little Averill Lake		40,000	
Greensboro, Caspian Lake			6,
Groton, Darling Pond		125,000	! 16,
Sunset Lake. Tyler Brook. Whetstone Brook Cuttingsville, Spring Lake. East Arlington, Warm Brook. East Wallingford, Maloney's creek. Essex County, Dennis Pond. Forest Lake. Little Averill Lake. Greensboro, Casplan Lake. Groton, Darling Pond. Island Pond, Ferrins Creek. Johnson, Stirling Pond. Lyndonville, Vall Pond. Manchester, Batten Kill River. Batten Kill River, West Branch. Bourn Brook. Middlebery, Crystal Pond. Middlebery, Kerin Brook. Montpeller, Kennys Pond. Middlesex, Kerin Brook. Montpeller, Kennys Pond. Stewart Brook. Yatter Pond. North Bennington, Barton Brook Dewey Brook Paran Creek Northfield, Mill Hill Brook. North Underhill, Robinson's pond. Norwich, Lake Mitchell Plttsford, Sugar Hollow Brook Planneld, Lye Brook. Planneld, Lye Brook.		40,000	1,
Johnson, Stirling Pond	• • • • • • • • • • • • • • • • • • • •	· ·····	5,
Lyndonville, Vall Pond		1	3,
Rotton Kill River West Branch			¹ 2,
Bourn Brook			1,
Middlebury, Crystal Pond		. 45,000	
Middlesex, Kerin Brook		. 15,000	
Montpelier, Kennys Pond			2,
Malny Brook	· j · · · · · · · · · · · · ·		2,
Stewart Brook		•	2,
Yatter Pond			i,
Dewey Brook			i -'
Paran Creek		. 20,000	6,
Northfield, Mill Hill Brook		.	Ì
North Pownal, Gardner Brook		. <u></u>	. 1,
North Underhill, Robinson's pond		. 15,000	·····
Norwich, Lake Mitchell		. 125,000	12,
Pittsford, Sugar Hollow Brook			2,
Norwich, Lake Mitchell Pittsford, Sugar Hollow Brook Plainfield, Lye Brook Randolph, Adams Brook Ayers Brook		· ····	i i,
Rangoiph, Agams Brook		35,000	`l
Chandler Brook		20,000	1
Clough Brook			.]
Chandler Brook. Clough Brook. Cold Springs Brook.			.] 1,
Guild Brook Gulf Brook		20,000 10,000	[
	1	1 10 000	

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults.
mont—Continued.		•• •••	
Randolph, Howard Hill Brook		20,000 15,000	
Mafeba Lake	,	15,000	• • • • • • • • • • • • • • • • • • • •
Mud Fond		15,000 15,000	
Made Pond. Raspberry Brook. Snow Brook.		15,000	
		8,305	
Rutland, Atwood Meadow Brook.			2,0
Castleton River			3,0 5,0
Cold River	· • • ' • • • • • • • • • • • • • • • •	20,000	3,0
Dunklee Brook. East Creek		20,000	8,0
Furnace Brook Furnace River	!	45,000	
Furnace River			2,0 3,0 2,5
Mendon Creek		. 	3,0
Mill River	,	. 	2,5
Osgood Brook		 .	4,5 6,0
Mill River. Osgood Brook. Pico Pond. School House Brook Shaftsbury, Marshall Brook. Sneuger Brook		20,000	0,0
Sheftshury Marshall Brook		20,000	1,2
Spencer Brook		••••••	, 7
South Chittenden, Billings Brook			1, 5
Snaitsbury, Marshall Brook Spencer Brook South Chittenden, Billings Brook Chittenden reservoir. Hewitt Brook Ripley Brook South Ryegate, Gibson Brook McCall Brook South Vernon Newton Brook			6,0
Hewitt Brook	· · · ! · · · · · · · ·		1,9
Ripley Brook	• • • • • • • • • • • • • •	10.000	1,8
South Ryegate, Gibson Brook	,	10,000 10,000	
South Vernon, Newton Brook	;	10,000	1,0
South Vernon, Newton Brook South Wallingford, Aldrich Brook Otter Creek St. Johnsbury, Blodgett Brook Blodgett's pond Frog Pond Lawrence's ponds Meadow Brook Sleeper River.			
Otter Creek			2,0
St. Johnsbury, Blodgett Brook]	15,000	j
Blodgett's pond			1,3
Frog Pond		13,000	1,0
Lawrence's ponds		20,000 25,000	1,0
Meadow Brook Sleeper River Taftsville, Beaver Brook Townshend, Big Brook Mill Brook		25,000	3.0
Tofteville Reguer Brook			3,0
Townshend, Big Brook			1.9
Mill Brook			: 1.5
Mill Brook Simpsonville Brook Vergennes, Hewitt Brook Vergennes Trout Club Pond Wordshore Classes Brook			1,1
Vergennes, Hewitt Brook	· · · • • · · · · · · • • • •		
Vergennes Trout Club Fond		15,000	1,0
Waterbury Lake Manefold		13,000	10,0
Wardsboro, Gleason Brook. Waterbury, Lake Mansfield. Nebraska Creek.			"i,
West Burke, Jobs Pond		30,000	
Long Pond		35,000	
West Hartford, Bugbee Sherburne Brook		10,000	
West Pawlet, Indian River	• • • • • • • • • • • • • • • • • • • •	200 000	2,
Wilmington, Benny Brook	••••	20,000	1.
Williamsville Delear Brook	;	40.000	
Windsor Walnut Grove Pond		15,000	
Woodstock, Beaver Brook		!	
West Burke, Jobs Pond. Long Pond West Hartford, Bugbee Sherburne Brook West Pawlet, Indian River. Wilmington, Benny Brook. Williamstown, White River Williamsville, Baker Brook Williamsville, Baker Brook Windsor, Walnut Grove Pond. Woodstock, Beaver Brook Beaver Meadow Brook Cold Spring Brook Crooker Brook Croystal Pool Lakots Lake.		· · · · · · · · · · · · · · · · · · ·	
Cold Spring Brook			,
Crooker Brook	• • • • • • • • • • • • • • • • • • • •		1,
Urystai 1'001		i	2,
Moore Pond		30,000	
ginia:	1	!	
Basic City, Baker Springs			
Cherry Tree Springs			1,
Big Stony Junction, Big Stony Creek			2,
Prome Ped House Cropk			
Burka Pohick Creak		1] 1,
Christiansburg, Mill Creek.			2,
Clifton Forge, Smith Creek		l	. 3,
Clifton Station, Popes Head Creek		, 	.] 1,
Covington, Bolars Run			. 2,
Falling Spring Run			. 1,
Shauvers Run	• · · · · · · · · · · · · · · · ·		.
ginia: Basic City, Baker Springs. Cherry Tree Springs. Big Stony Junction, Big Stony Creek Lick Branch Bremo, Red House Creek Burke, Pohick Creek Christiansburg, Mill Creek Clifton Forge, Smith Creek Clifton Forge, Smith Creek Clifton Station, Popes Head Creek Covington, Bolars Run Falling Spring Run Shauvers Run Valley Branch Fairfax County, McElroys Pond Fries, Bridle Creek Elk Creek]
Fairley, I may Dishell		1]
Fairlay Lounty McElrovs Pond			

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

Hunter, Snake Den Creek Lynchburg, Candler Branch. Natural Bridge, Cedar Creek Dam. New Castle, Tub Rum. Round Hill, Beaver Dam Creek, South Fork Saltville, Laurel Creek. Socttsville, Davis Creek Pond. Spout Spring, Davenport Branch. Stuarts Draft, Lack Creek Tip Top, Mud Fork Creek. Vienna, Beaver Lake. Vienna, Beaver Lake. Vienna, Beaver Lake. Vienna, Beaver Lake. Vienna, Stuart Creek Ashin, Asotin Creek Chehalis, Buchanan Creek Justington: Asotin, Asotin Creek Lamana, Creek Lamana, Creek Lamana, Crab Creek Moison, Teal Lake. North Fork Moison, Teal Lake. North Yakima, Atanum River Cowiche Creek, South Fork Natches Creek Venas Creek Marjinton Devers Creek Marjinton Devers Creek Marjinton Devers Creek Marjinton Devers Creek Marjinton Devers Creek Marjinton Devers Creek Marjinton Devers Creek Marjinton Devers Creek Marjinton Devers Creek Marjinton Devers Creek Marjinton Devers Creek Marjinton Alure Code Run Ventor Annu Alure Creek Ventor Annu Alure Creek Ventor Annu Alure Creek Ventor Annu Alure Creek Ventor Annu Alure Creek Ventor Annu Alure Creek Ventor Annu Alure Creek Ventor Annu Alure Creek Ventor Annu Alure Creek Ventor Annu Alure Creek Ventor Annu Alure Creek Ventor Annu Alure Creek Ventor Annu Alure Creek Ventor A	Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults
Asotin Asotin Creek	Virginia—Continued.			
Asotin Asotin Creek	Glade Spring, Glade Creek	·j
Asotin Asotin Creek	Harrisonburg, Long Run	{		. 3, 5
Asotin Asotin Creek	Hunter, Snake Den Creek	•••••		
Asotin Asotin Creek	Notional Pridge Coder Creek Dem	• • • • • • • • • • • • • • • • • • • •		
Asotin Asotin Creek	Naw Castle Tub Run	•••••		1,8
Asotin Asotin Creek	Rockfish, Brook Creek	1		į i , i
Asotin Asotin Creek	Round Hill, Beaver Dam Creek, South Fork	1		1,0
Asotin Asotin Creek	Saltville, Laurel Creek			5,0
Asotin Asotin Creek 2 Chehalis, Buchanan Creek 4,000	Scottsville, Davis Creek Pond		Í	. 2
Asotin Asotin Creek 2 Chehalis, Buchanan Creek 4,000	Spout Spring, Davenport Branch			
Asotin Asotin Creek	Stuarts Draft, Back Creek		j'	4,0
Asotin Asotin Creek	Tip Top, Mud Fork Creek			2,0
Asotin Asotin Creek	Windhostar Hugh Dam			
Asotin Asotin Creek	windlester, fluck Dam	i		1
Bushs Lake				
Bushs Lake	Chehalis, Buchanan Creek			1,4
Winston Creek	Bushs Lake		4,000	
Index, Skykomish River, North Fork	Winston Creek			2,2
Rapowsin, Morgan Lake 3,000 Lamana, Crab Creek 2 Molson, Teal Lake 7,000 Molson, Teal Lake 7,000 Molson, Teal Lake 7,000 Morth Yakima, Atanum River 2 Cowiche Creek, South Fork 2 Cowiche Creek, South Fork 1 Natches Creek 2 Wenas Creek 1 Wenas Creek 2 Wenas Creek 2 Orient, Pierre Lake 2 Seattle, Exposition Aquarium 2 Valley, Colville River 2 Wenatchee, Pattle's pond 2 Spring Valley Pond 2 Cest Virginia: 6 Barton, Greenbrier River 6 Burner, Clubhouse Run 1 Little River 5 Span Oak Run 1 Capon Springs, Lairel Lake 2 Span Oak Run 2 Charlestown, Everetts Run 2 Charlestown, Everetts Run 2 Charlestown, Everetts Run 2 Charlestown, Everetts Run 2 Charlestown, Nicholas Lane Run 1 Lowell, Kelleys Creek 1 Gladwin, Nicholas Lane Run 1 Lowell, Kelleys Creek 1 Gladwin, Nicholas Lane Run 1 Lowell, Kelleys Creek 1 Mail Creek, Cassity Fork Creek 2 Morgantown and Kingwood Junction, Flag Run 2 Paw Paw, Critton Run 2 Paw Paw, Creek 3 Catcher 3 Catcher 3 Catcher 3 Ca	Index, Skykomish River, North Fork		10,000	
Asjowshi, Budgail Lake 2	South Fork		10,000	
Molson, Teal Lake.	Kapowsin, Morgan Lake		3,000	
Montesano, Satsop River 7,000 Night Hawk, Fish Lake 7,000 Night Hawk, Fish Lake 7,000 Night Hawk, Fish Lake 7,000 Night Hawk, Fish Lake 7,000 Night Hawk, Fish Lake 7,000 Night Hawk, Fish Lake 7,000 Natches Creek 7,	Moleon Teel Lake			1 17
Night Hawk, Fish Lake	Montegano Saturn River		7.000	4,
North Yakima, Atanum River	Night Hawk Fish Lake			2,0
Cowiche Creek South Fork 1	North Yakima, Atanum River		•••••	2,0 2,0
Cowiche Creek, South Fork 1	Cowiche Creek		:	2,0
Natches Creek 2	Cowiche Creek, South Fork			1,
Weinas Creek	Natches Creek		·	2,0
Orient, Pierre Lake 2	Wenas Creek		• • • • • • • • • • • • • • • • • • • •	1,8
Orient, Pierre Lake 2 2 2 2 2 2 2 2 2	Wide Hollow Creek			2,0
Seattle, Exposition Aquantum Valley, Colville River 2,000 Spring Valley Pond 2,000 Spring Valley Pond 2,000 Spring Valley Pond 2,000 Spring Valley Pond 2,000 Spring Calebouse Run 1 Harper Run 1 Little River 1 Span Oak Run 2 Capon Springs, Laurel Lake 2 Yellow Spring Run 1 Charlestown, Everetts Run 2 Cloverlick, Clover Creek 2 Durbin, Meadow Run Elkins, Little Black Fork 5 Fort Spring, Turkey Creek 1 Gladwin, Nicholas Lane Run 1 Lowell, Kelleys Creek 1 May, Glade Run 1 White Camp Run 1 Mill Creek 2 Mill Creek 2 Morgantown and Kingwood Junction, Flag Run 2 Paw Paw, Critton Run 1 Point Mills, Battle Run 2 Seebert, Bruffey Creek 2 Sir Johns Run, Cold Run 3 Surveyor, Cone Creek 4 Surveyor, Cone Creek 4 Surveyor, Cone Creek 4 Surveyor, Cone Creek 4 Surveyor, Cone Creek 1 Dority Creek 3 Surveyor, Cone Creek 1 Dority Creek 1 Dority Creek 1 Dority Creek 1 Roaring Creek 1 Sonowy Creek, South Fork 2 Snowy Creek, North Fork 2 Snowy Creek, South Fork 2 Snowy Creek, South Fork 2 Webster Springs, Elk River 3 United South South Fork 3 Webster Springs, Elk River 3 United South South Fork 3 United South South Fork 3 United South South Fork 3 United South South Fork 3 United South South Fork 3 United South South Fork 3 United South South Fork 3 United South South Fork 3 United South South Fork 3 United South Fork 3 United South Fork 3 United South Fork 4 United South Fork 4 United South Fork 4 United South Fork 4 United South Fork 4 United South Fork 4 United South Fork 4 United South Fork 4 United South Fork 4 United South Fork 4 United South Fork 4 United South Fork 4 United South Fork 4 United South Fork 4 United S	Orient, Pierre Lake		• • • • • • • • • • • • • • • • • • •	2,3
Wenatchee, Pattle's pond 2,000 Spring Valley Pond 2,000 Zest Virginia: Barton, Greenbrier River 6 Burner, Clubhouse Run 1 Little River 1 Little River 1 Little River 1 Little River 1 Little River 1 Little River 1 Little River 1 Little River 1 Little River 2 Yellow Spring Run 1 Charlestown, Everetts Run 2 Yellow Spring Run 1 Charlestown, Everetts Run 2 Cloverlick, Clover Creek 2 Durbin, Meadow Run 2 Durbin, Meadow Run 2 Lowell, Kelleys Creek 1 Gladwin, Nicholas Lane Run 1 Lowell, Kelleys Creek 1 Lowell, Kelleys Creek 1 Marlinton, Devers Creek Marlinton, Devers Creek 1 White Camp Run 1 White Camp Run 1 Mill Creek 2 Morgantown and Kingwood Junction, Flag Run 2 Paw Paw, Critton Run 2 Paw Paw Paw, Critton Run 2 Paw Paw Paw Paw Paw Paw Paw Paw Paw Paw	Vollar Colvilla Divar			2,0
Spring Valley Pond 2,000 Barton, Greenbrier River 6 Burner, Clubhouse Run 1 Harper Run 1 Little River 1 Span Oak Run 2 Capon Springs, Laurel Lake 2 Yellow Spring Run 1 Charlestown, Everetts Run 1 Cloverlick, Clover Creek 2 Durbin, Meadow Run 5 Fort Spring, Turkey Creek 1 Gladwin, Nicholas Lane Run 1 Lowell, Kelleys Creek 1 Mail Inton, Devers Creek 1 May, Glade Run 1 White Camp Run 1 Mill Creek, Cassity Fork Creek 2 Morgantown and Kingwood Junction, Flag Run 2 Paw Paw, Critton Run 1 Point Mills, Battle Run 2 Seebert, Bruffey Creek 2 Sir Johns Run, Cold Run 2 Surveyor, Cone Creek 3 Burreyor, Creek 4 Bill Creek 5 Surveyor, Cone Creek 6 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek 7 Surveyor, Cone Creek	Wangtohea Pattie's nond		2.000	-,
Sest Virginia: Sest Of Section Section	Spring Valley Pond		2,000	
Barton, Greenbrier River	est Virginia:		.,	
Burner, Clubhouse Run	Barton, Greenbrier River	ļ		6,0
Harper Run	Burner, Clubhouse Run			· 1,0
Capon Springs, Laurel Lake 2	Harper Run	• • • • • • • • • • •		į į,
Capon Springs, Laurel Lake	Enan Oak Bun	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1, 8
Charlestown, Everetts Run. 1	Canon Springe Laurel Lake		•••••	2,
Charlestown, Everetts Run. 2 2 2 2 2 2 2 2 2	Yellow Spring Run.			1,0
Cloverlick, Clover Creek 2 2 2 2 2 2 2 2 2	Charlestown, Everetts Run.			! "
Durbin, Meadow Run	Cloverlick, Clover Creek			2, 8
Elkins, Little Black Fork	Durbin, Meadow Run			[
Fort Spring, Turkey Creek	Elkins, Little Black Fork	-	· • • • • • • • • • • • • • • • • • • •	5,2
Giadwin, Nicholas Lane Run	Fort Spring, Turkey Creek		• • • • • • • • • • •	1,0
Marlinton, Devers Creek.	Uladwin, Nicholas Lane Run		· · · · · · · · · · · · · · · ·	1,5
May, Glade Run	Marlinton Dayers Creek	• • · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	
Orndorf Run	May Glade Run			1, 5
White Camp Run	Orndorf Run	l		i,2
Mill Creek, Cassity Fork Creek 2 Morgantown and Kingwood Junction, Flag Run 2 Paw Paw, Critton Run 1 Point Mills, Battle Run 2 Seebert, Bruffey Creek 2 Cranberry Creek 24 Hill Creek 3 Sur veyor, Cone Creek Pond 1 Terra Alta, Big Wolf Creek 1 Dorlty Creek 1 Roaring Creek, North Fork 2 Snowy Creek, North Fork 2 Snowy Creek, South Fork 2 Webster Springs, Elk River 1 Webster Springs, Elk River 3 White Galbert Schrift Schrift Schrift 1	White Camp Run.			1,2
Mill Creek 2	Mill Creek, Cassity Fork Creek			2,0
Morgantown and Kingwood Junction, Flag Run 2 2 2 2 2 2 2 2 2	Mill Creek		· · · · · · · · · · · · · · · · · · ·	2,0
Paw Paw, Critton Run. 1 1 1 1 1 1 1 1 1	Morgantown and Kingwood Junction, Flag Run		• • • • • • • • • • • •	2,0
Seebert, Bruffey Creek	Paw raw, Critton Run	••••••	- 	1,8
Cranberry Creek 24	Sochert Bruffey Crock			2,0
Hill Creek	Cranherry Creek			24,0
Sir John's Run, Cold Run	Hill Creek			27,8
Surveyor, Cone Creek Pond	Sir Johns Run, Cold Run.			7
Terra Alta, Big Wolf Creek	Surveyor, Cone Creek Pond			
Dority Creek	Terra Alta, Big Wolf Creek			1,6
Roaring Creek 2 2 2 2 2 2 2 2 2	Dorlty Creek		• • • • • • • • • • • • • • • • • • •	1, 1
Snowy Creek, North Fork 2	Roaring Creek			2,0 2,0
Sillowy Ureek, South Fork 2	Snowy Creek, North Fork	······		2,0
Webster Springs, Elk River 3 Leatherwood Creek 1	SHOWY Creek, South Fork		· · · · · · · · · · · · · · · ·	2,0 1,5
Leatherwood Creek.	Webster Springs Elk River		;	3,5
With the Coulombra Comings Council	Leatherwood Creek			1, 8
WILLE SHIDRLE SOFINES, SOFINE BEARCH.	White Sulphur Springs, Spring Branch.			1,3

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS-Continued.

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults
est Virginia—Continued.	ì	; 	, ,
rest Virginia—Continued. Wildell, Elk Run. Greenbrier River, West Fork. Mikes Run. Winterburn, Buffalo Fork. Greenbrier River. Rain Bottom Run.	. .		1,5 2.5
Greenbrier River, West Fork			2,5 1,5
Mikes Ruff			8
Greenbrier River			8
Ram Bottom Run	. .	[5
isconsin:	!	! i	1,5
Alma Center, Ano Creek			1,0 1,5 3,0
Ambaret Junction Wanners River			1,5
Arcadia, Eagle Valley Creek		'	3,0
Rainey Valley Creek			ě
Rapid Run			č
Rock Cut Creek		i	è
Town Creek		j	3
Ram Bottom Run isconsin: Alma Center, Ano Creek. Halls Creek. Amherst Junction, Waupaca River. Arcadia, Eagle Valley Creek Rainey Valley Creek Rapid Run. Rock Cut Creek Silver Brook Town Creek Silver Brook Town Creek Trempealeau River. West Branch. Augusta, Bears Grass Creek Brown Creek Coon Gut Creek Diamond Creek Hathaway Creek Hay Creek Hay Creek Sand Creek Sand Creek Tea Creek Barneveld, Harris Creek.		;	
West Branch	}	·····	7
Augusta, Bears Grass Creek	· · · · · · · · · · · · · · · · · · ·		į
Coop Gut Creek		[]	
Diamond Creek			3
Hathaway Creek	}	¦ ;	i, 0
Hay Creek	. 	¦·····	1,
Horse Creek	,		
Sand Creek			
Barneveld, Harris Creek.			3,
Lewis Creek	!		1,
Moyer Creek	 		3,
Barren, Millers Creek	· · · · · · · · · · · · · · · · ·		1,
Belgium, Klas Pond		l	11,
Birchwood Branch Creek		l	1, 2,
Barneveld, Harris Creek. Lewis Creek. Moyer Creek. Barren, Millers Creek. Belgium, Klas Pond. Bennett, Poplar River. Birchwood, Branch Creek Center Creek. Clear Creek. Dickens Creek. Levis Creek. Levis Creek. Levis Creek.	. ,		2,
Center Creek		j	1,
Clear Creek			
Vonyon Creek		1	1,
Levis Creek			i, 1,
Pappoose Creek		·	3,
Pine Creek	• • • • • • • • • • • • • • • •		3,
Roaring Creek			
Kenyon Creek. Levis Creek Pappoose Creek Pine Creek Roaring Creek Slauser Creek Smith Creek Snow Creek Spring Creek Spring Creek Squaw Creek Stein Creek			1,
Snow Creek			2.
Spring Creek		· · · · · · · · · · · · · · · · · · ·	1,
Squaw Creek		·j. • • • • • • • • • • • • •	3,
Stein Creek			3, 3, 1,
Town Creek			ī,
Squaw Creek. Stein Creek Stenelson Creek Town Creek Van Hersett Creek		. (2,
Visneau Creek			3,
Cable, Big Brook			ļ
Cana Crook			i
Garrison Brook			}
McDonald Creek		.	1.
Namakagon River		. i	1.
Rogans Pond			i
Chinnewa Falls Duncan Creek		.	4, 3,
Stitson Creek		.:	3,
Cobban, Shaw Creek			1,
Cochrane, Breham Creek		1	i
Town Creek Van Hersett Creek Van Hersett Creek Van Hersett Creek Visneau Creek Cable, Big Brook Big Spring Caps Creek Garrison Brook McDonald Creek Namakagon River Rogans Pond Twin Creeks Chippewa Falls, Duncan Creek Cobban, Shaw Creek Coohrane, Breham Creek Bulls Valley Creek Dannser Valley Creek Esbach Valley Creek Florin Valley Creek Irish Valley Creek Johns Valley Creek Mill Creek Johns Valley Creek Mill Creek Alley Creek Alley Creek Alley Creek Alley Creek Alley Creek Alley Creek Alley Creek Alley Creek Alley Creek Alley Creek Alley Creek Alley Creek Alley Creek Alley Creek Alley Creek Alley Creek Alley Creek Alley Creek Rebhahu Valley Creek		.]	1
Dannser Valley Creek			l
Esbach Valley Creek]	.;	
Florin Valley Creek		.	l
Irlsh Valley Creek]	.	
Johns Valley Greek			
Oak Valley Creek		.]	
Can tunoj Citomini	ı		1

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
sconsin—Continued.			
Cochrane, Rose Valley Creek			
Rutchow Creek		[
Sahanhe ('raak	j		:
		<u>-</u>	
Schultz Creek	.] .		
Scholtz Creek. Wolfs Valley Creek. Yager Creek.			
Yager Creek	. J. • • • • • • • • • • • • •	j	
			•
Dodgeville, Anderson Creek. Bennett Stream	.	[1, 1,
Bennett Stream	· [· · · · · · · · · · · · · ·		1,
Berg Creek	. [• · • • • • • • • • • • • • • • • • •		1,
Dickenson Stream			1,
Flint Creek	· · · · · · · · · · · · · · · · · · ·		1, 3,
Harker Creek	;}		1,
5	T .		1,
Negin Creek			-,
Kegan Creek. Venning Stream. Zander Creek. Douglas County, Bois Brule River			1,
Dongles County Role Rrule River	.]	J	.,
Downing Reaver Creek	1		
Downing, Beaver Creek. Sand Creek.		1	
Tiffany Creek	.1		
Tiffany Creek. Durand, Alder Creek. Averill Creek.	.	l	1,
Averill Creek	. (
Averin Creek Barney Branch Bear Creek Big Missouri Creek	. 		1, 1,
Bear Creek	.		1,
Big Missouri Creek	.		3,
			1,
Daily Creek Everman Creek			1,
Everman Creck	.] 	J	3,
Fox Creek	. 		
Hay Creek	. • • • • • • • • • • • •		1,
Knicht Creek	.		3,
Little Missouri Creek	.		1,
Hay Creek Knicht Creek Little Missouri Creek Seltz Spring.	.] 1,
			1,
Stouff Spring.			1,
Wilson Creek Eau Claire, Coon Creek			1.
Elk Creek			٠,
71	l .	1	
Long Crook	· · · · · · · · · · · · · · · · ·		i
Lows Creek Otter Creek Rock Creek	.		1,
Rock Creek		1	ļ ī,
Savanmila Crook	1 .		-,
Taylor Creek			
Taylor Creek Trout Brook			
			1,
Eleva, Big Creek	.	J	3,
Hays Valley Creek			1,
Elcua, Spring Creek Elcua, Big Creek Hays Valley Creek Trout Creek Elk Mound, Big Elk Creek.	.		1,
Elk Mound, Big Elk Creek. Little Elk Creek. l'opple Creek Elmwood, Big Missouri Creek Cady Creek Case Creek East Plum Creek Little Missouri Creek Plum Creek Plum Creek	.		3,
Little Elk Creek	-	·	3,
Popple Creek	-		1,
Elmwood, Big Missouri Creek	- · · · · · · · · · · · · · · · · · ·	·j·····	4,
Cady Creek			1.
Uase Creek			! 1
Little Missouri Crock		· · · · · · · · · · · · · · · · · · ·	1,
Diam Creek	-1	1	5,
Porter Creek	1	1	· '
Flrov Soymour Crook		1	
Elroy, Seymour Creek Fairchild, Coon Creek	1	1	1
Gilberts Creek.	.1		1
McLoren Creek			1
Marvins Creek		.)	ì
Scott Creek		J 	Į.
Tals Creek		. 	1
Pall Crook Book Crook Crook			3,
Bear Creek Fennimore, Fennimore Creek		. [j 3,
Fennimore, Fennimore Creek		.	4,
Green Kiver	• : • • • • • • • • • • •		3,
Little Grant Creek		. <i></i>	1,
	1	1	1.
Fond du Lac, Sheridan Creek	· · · · · · · · · · · · · ·	. [4

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults
sconsin—Continued.			_
Glenwood, Beaver Creek, North Fork. Boaver Creek, South Fork. Blues Creek Bolen Creek.			3
Beaver Creek, South Fork	.		
Blues Creek	·}	• • • • • • • • • • • • • • • • • • • •	. 7
Bolen Creek North Branch			7
Sand Creek North Fork			7
Sand Creek, South Fork		<i></i> .	3
South Tiffany Brook	. .	[]
Sullivan Creek			3
Grand Rapids, Chester Creek			1, 5
Fivemile Creek			4,8 1,8
Harvey Creek	-}		1,8
Twomile Creek			-''
Hay River South Fork			
Yorwagian Creak			1
Rocky Run			
Gordon, Crotty Brook	.		2,
Stony Brook	.		2,
Mishe Makwa Trout Stream	. 50,000	[· <i>·</i> ·····	2,0
Weirs Brook			3,
Harsnaw, Bearskin Creek			4,
Howword Boan Brook			-,,
Bean Creek, North Fork		[3,
Bluss Creek. Bolen Creek, North Branch. Bolen Creek, North Fork. Sand Creek, South Fork. Sand Creek, South Fork. South Tiffany Brook. Sullivan Creek. Grand Rapids, Chester Creek. Harvey Creek. Harvey Creek. Twomlic Creek. Greenwood, Black Creek. Hay River, South Fork. Norwegian Creek. Norwegian Creek. Stony Brook. Mishe Makwa Tout Stream. Weirs Brook. Harshaw, Bearskin Creek. Rice Creek. Hayward, Bean Brook. Hayward, Bean Brook. Bean Creek. Namakagon River. Hixton, Beaty Creek. Curran Creek. French Creek. Gaulster Creek. Gaulster Creek. Hixton Pond. Hixton Pond. Hixton Pond. Hixton Pond. Hixton Pond. Hixton Pond. Hixton Pond. Hixton Pond. Hixton Creek.	.]		3,
Namakagon River			8,
Hixton, Beaty Creek			
Beaver Creek			1,,
Curran Creek	· · · · · · · · · · · · · · · · · · ·		1,
French Creek			i,
Gauister Creek			î',
11xton Pond 11olmes Creek. Judkins Creek Larson Creek.	.		-',
Indkins Creek			
Larson Creek			1,
Lowe Creek			1,
Mortiboy Creek			1,
Nolop Creek			
North Branch			1, 3,
Pigeon Creek			,
Cond Creek, North Dianen			1
Schermerhorn Creek			1,
Larson Creek Lowe Creek Mortiboy Creek Nolop Creek North Branch Pigeon Creek Pine Creek, North Branch Sand Creek Schermerhorn Creek Seehlerville 'Yond Sheldon Creek Sherwood Creek Siy Creek			3,
Sheldon Creek			
Sherwood Creek		. 	1,
Sler Wood Creek South Branch Tank Creek			1, 1,
South Branch			2,
Tank Creek			3,
Timber Creek			3,
Trempealeau River, South Branch		.	,
Hudson, Greens Race		.	
Tank Creek. Timber Creek. Trempealeau River. Trempealeau River, South Branch. Hudson, Greens Race. Jeffersons Creek. Tanvilla Creek.		.	
Jeffersons Creek Tennile Creek Willow River Independence, Bennet Valley Creek Borst Valley Creek Burt Valley Creek Chimney Rock Creek Cookes Creek Dennis Creek Elk Creek		.	
Willow River		·	.
Independence, Bennet Valley Creek			1,
Borst Valley Creek	-		i,
Chimney Rock Creek	1	1	i î,
Cookes Creek			[] ī,
Dennis Creek			. 1,
Elk Creek			1,
Finrights Creek		.	. 1,
Gunderson Creek		-	. 1,
Gunderson Creek Hawkinson Creek Husselgard Branch Maloney Creek Olson Creek Plum Creek Rosko Creek Simonson Valley Creek Skogstad Branch Solfists Creek Traverse Valley Creek Wickhams Valley Creek Zimmers Creek		-	1,
Holonov Crook		-	i,
Maioney Creek			i,
Plum Croek			i) i',
Rosko Creek			. 1,
Simonson Valley Creek		.	. 1,
Skogstad Branch			. 1,
Solfists Creek		. • • • • • • • • • • • • • • • • • •	. 1,
Traverse Valley Creek		• • • • • • • • • • • • • • • • • • • •	. 1,
Wickhams Valley Creek		•	1,
			1.

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
sconsin—Continued.			
sconsin—Continued. La Crosse, Chipmunk Coulee Creek Coulee Spring Creek Sand Lake Sand Coulee (Treek Lancaster Austin Branch.		i	
Coulee Spring Creek			1, 1,
Sand Lake			i,
Tangastar Austin Branch			1,
			1,
Lancaster Austin Branch Borah Branch Day Branch McPherson Branch	<i></i>		1, 1,
Raines Branch		i	ī,
Walker Branch			1,
Lodi, Millers Creek			
Long Lake, Coldwater Creek			4,
Mediord, Yellow Kiver, North Fork			ī,
Asylum Springs Creek			1,
Ballard Creek	. 		1, 1,
Big Elk Creek	· · · · · · · · · · · · · · · · · · ·		ì.
Big Missouri Creek			ī,
Biss Creek			1,
Boland Creek	· • · · · • • · · · · •		3, 1.
Clacks Creek		[i,
Cowan Creek.			1,
Eddy Creek			1,
Gilbert Creek	•••••		i,
Gilbert (Teek, South Branch			į i,
Hay Creek			1,
Hay River			1,
Iron Creek			i,
Knights ('reak			ī,
Lambs Creek			1,
Lambs Creek, South Fork			1, 1,
Little Elk Creek	• • • • • • • • • • • • • • • • • • • •		i î'.
Little Otter ('reak			1,
Losby Run			1,
Louis Creek			1,
McCarthy Creek			i;
Otter Creek			1,
Palmers Run]		1 3
Palunos Springs Creek	• • • • • • • • • • • • • • • • • • • •		1
Pine Creek			î
Rock Creek			1
Rush Creek		. 	1 1
Sand Creek			i
Silaier (reek			1
Sinking (reek		.	1
Sly Creek		· ·······	1
Smith Creek]:	i
Stoner Creek		.(1
Thumb Creek		.	1 1
Tiffany Creek		.1	ì
Trout Creek			î
Warners Run		.]	1
Wilcox Creek		. (1
Willow Creek		.)) i
Wolfs Run		.(.(1
Wolfs Run Worrill, Prairie River.		.}	1 1
Day Branch McPherson Branch Raines Branch Walker Branch Lodi, Millers Creek Long Lake, Coldwater Creek Medford, Yellow River, North Fork Menomonie, Anderson Creek Big Elk Creek Big Elk Creek Big Hay Creek Big Missouri Creek Big Missouri Creek Bis Creek Coon Creek Cowan Creek Eddy Creek Gilbert Creek, South Branch Grutt Creek Hay Creek Hay Creek Hay Creek Lambs Creek Lambs Creek Lambs Creek Little Missouri Creek Little Missouri Creek Little Otter Creek Little Otter Creek Losby Run Louis Creek Otter Creek Palunes Springs Creek Plances Greek Rock Creek Rock Creek Sand Creek Simonson (Feek Sinking (Feek Sinking (Feek Sinking (Feek Sinking (Feek Sinking (Feek Stoner Creek Trout Creek Trout Creek Stoner Creek Stoner Creek Neres Spring Creek Stoner Creek Stoner Creek Stoner Creek Stoner Creek Stoner Creek Warner Run Wilcox Creek Willow Creek Wil		-	1 1
Merrillan, Cisna Creek		.	:1
Halls (reek			.} 1
Halls Creek, East Fork		.	·1
Hoyden Creek		·/····	1
Sand ! Teek		:[:::::::::::::::::::::::::::::::::::::	:1
Stroover Creek			.]
YVIII TYTILLIA GLIAT		.1	.1

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS—Continued. BROOK TROUT—Continued.

,Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
isconsin—Continued.			36
Jaconsin—Continued. Merrillan, Visneau Creek. Visneau Creek, North Branch.			36
Millston, Clear Creek.			1,50
Millston, Clear Creek			1,50
			1,80 1,50
			1.50
Houser Creek Ketchum Creek King Creek			1,50
Lambert Creek.			3,0
Pigeon Creek.		[3,60 3,0
Pigeon Creek Pongraty Creek Pulling Creek Rudd Creek	•••		1,8
Pulling Crook			2, 10
Stanton Creek			3,6
Rudd Creek. Stanton Creek. Stanton Creek, South Fork.	[1,5 2,1
Stanton Creek, South Fork. Wyman Creek. Zahrte Creek.	• • • • • • • • • • • • • • • • • • • •		1, 5
Zahrte Creek			1,5
Mount Horeb, Elver Branch	••••		5
Sugar River		[. 8
Redgranite, Lawn Creek Rice Lake, Hickey Creek Little Fall Creek Little Savage Creek Little Tuscobia Creek			4,5
Little Fall Creek			3,5
Little Savage Creek	•••		2,5 2,5 3,0 3,5
Lost Creek			2,5
			3,0
			4, 5
Rock Creek			
			1.3
Ridgeway, Stephens'Creek. Yaeger Creek. Spring Valley, Burghardt Creek.			1,5
Spring Valley, Burghardt Creek			1,5
Spring Valley, Burghardt Creek. Cady Creek. Eau Galle River.			3,
Eau Galle River French Creek			3,
			3.0
Gilbert Crook Lousy Crook Mines Crook			3,
Mines Creek			1,8
Trout Creek		•}•••••	3,7
Trout Creek. Stanley, Swim Creek. Stevens Point, Little Plever Creek.			, "
Stevens Point, Little Plover Clock			!
Stitzer Davis Branch			1,
Stevens Point, Little Plover Creek Springville Brook Stitzer, Davis Branch Leggett Branch The Branch		·	1,
Thorp, boint clock			3.0
Thorp, Bolin Creek. Tomah, Ash Creek.			6,
Tomah, Ash Creek. Brandy Creek. Council Creek.			3,
Council Creek Flora Creek Little Flora Creek			4,
Little Flora Creek			3,
Mill Creek. Mud Creek.			
			. 3.
Tunnel City, Sparta Creek			'! -'
Tunnel City, Sparta Creek Viroqua, Larmo Branch Paterson Branch Waldo, Briggs Creek Onfon River, South Branch Wascott, Railton Creek Wautoma, Beobe Creek			:1
Wolde Rriggs Creek		.)	.}
Onion River, South Branch			4.
Wascott, Railton Creek)		3,
Wautoma, Beehe Creek			1
DHU CIGGA		1	1
Lunch Crook			-}
Hoxfe Creek Lunch Creek Pine Creek	<i>. (</i>		· {
Pine Creek. White River. Westby, Bad Axe River, North Branch. Wheeler, Big Boaver Creek. Big Otter Creek.	·····		1
Westby, Bad Axe River, North Branch			:{
Wheeler, Big Beaver Creek			}
Big Otter Creek			-{
Little Beaver Creek			-1
Little Otter Creek	(· · · · · · · · ·	.,	- (
Wilton, Beecher Creek Coal Creek Cold Springs Creek Hubbard Creek Slaten Creek			[]
Coal Creek			:{
Cold Springs Creek)	-i ·
LIUUUMIU CIUOA	1		: 1,

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS—Continued. BROOK TROUT—Continued.

Sunapsisis	DI - 10			17	77.00-	Fingerlings,
Lake Florence Little Brule River Nabagamon Creek Sand Creek Sand Creek Sand Creek Sand Creek Sand Creek Sand Creek Surpress Sand Creek Surpress Sand Creek Surpress Sand Creek Surpress Sand Creek Surpress	Disposition.	Disposition.				
Lake Florence	Visconsin—Continued.		i			
Little Brule River. 10 10 10 10 10 10 10 1						18,00 2,00
Serial Sand Creek 10 10 10 10 10 10 10 1	Lake Florence	• • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			10.00
Sevilat, Sand Creek	Nabagamon Creek					4.00
Beulah, Sand Creek	Sand Creek					2,50
Bulord, Green River. 2 2 2 2 2 2 2 2 2	Doulah Sand Crools				ľ	10,00
Green River, Green River 2	Buford Green River					2,50
Green River, Green River 1	Cokeville, Spring Creek				[40
Sacketts Creek 20 20 20 20 20 20 20 2	Dale Creek, Dale Creek				<u> </u>	7,50 7,50
Sacketts Creek 20 20 20 20 20 20 20 2	Kemmerer Hams Fork River					2,0
Sacketts Creek 20 20 20 20 20 20 20 2	Laramie, Wyoming Fish Commission.	•••••••••		50,000		.
Sacketts Creek 20 20 20 20 20 20 20 2	New Castle, Fawcett Spring Creek					5,0
Argentine Government, Buenos Aires	Sheridan, Hanna Creek		***********	• • • • • • • • • • • • • • • • • • •		5,0 5
Argentine Government, Buenos Aires	Yellowstone National Park, Willow C	reek				20,0
Total a	ikenima.				1	•
Total a	Argentine Government, Buenos Aires		• • • • • • • • • • • • • • • • • • • •	50,000		• • • • • • • • • • • •
SUNAPEE TROUT.	rance: French Government, Bellefontaine			10,000		
ew Hampshire: Lake Sunapee, Lake Sunapee. SCOTCH SEA TROUT. aine: East Orland, Alamoosook Lake. GRAYLING. Ontana: Gallatin County, Bridger Creek. Lyman Creek. 200,000 Lyman Creek. 200,000 Great Falls, Dearborn River. Madison County, Elk Creek. Wolf Creek, Dearborn River. Sahington: Seattle, Exposition Aquarium (yoming: Laramie, Wyoming Fish Commission. Sheridan, Wyoming Fish Commission. Total. Disposition. PIKE. Pinger- lings, yearlings, and aduits. Wisconsin—Continued. La Crosse, Mississippi River En Ordinesota: North McGregor, Mississippi River Wisconsin—Continued. La Crosse, Mississippi River 12. Wisconsin—Continued. La Crosse, Mississippi River 12. Prairie du Chien, Mississippi River 13.500 La Crosse, Mississippi River 14. Prairie du Chien, Mississippi River 15. Prairie du Chien, Mississippi River 16. Prairie du Chien, Mississippi River 18.	Total a			905,000	5,821,322	3,723,4
SCOTCH SEA TROUT.	ew Hampshire:					
GRAYLING.	Lake Sunapee, Lake Sunapee			 	229,786	· · · · · · · · · · · · · · · · · · ·
Ontana:						
Gallatin County, Bridger Creek. 100,000 200,000					i i	
Gallatin County, Bridger Creek. 100,000 200,000						
Great Falls, Dearborn River. Madison County, Elk Creek. Wolf Creek, Dearborn River. Seattle, Exposition Aquarium Tyoming: Laramie, Wyoming Fish Commission. Sheridan, Wyoming Fish Commission. Total. Disposition. PIKE. Pinger- lings, yearlings, and aduits. Pinger- lings, yearlings, and aduits. Wisconsin—Continued. La Crosse, Mississippi River Italian Continued. La Crosse, Mississippi River Prairie du Chien, Mississippi River Prairie du Chien, Mississippi River Prairie du Chien, Mississippi River Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River	Ontana:				100,000	
Great Falls, Dearborn River. Madison County, Elk Creek. Wolf Creek, Dearborn River. Seattle, Exposition Aquarium Tyoming: Laramie, Wyoming Fish Commission. Sheridan, Wyoming Fish Commission. Total. Disposition. PIKE. Pinger- lings, yearlings, and aduits. Pinger- lings, yearlings, and aduits. Wisconsin—Continued. La Crosse, Mississippi River Italian Continued. La Crosse, Mississippi River Prairie du Chien, Mississippi River Prairie du Chien, Mississippi River Prairie du Chien, Mississippi River Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River Italian Continued. Prairie du Chien, Mississippi River	Lyman Creek				200,000	
Wolf Creek, Dearborn River. //sahington: Seattle, Exposition Aquarium //yoming: Laramie, Wyoming Fish Commission. Sheridan, Wyoming Fish Commission. Total. PIKE. Pinger- lings, yearlings, and aduts. Pinger- lings, yearlings, and aduts. Wisconsin—Continued. La Crosse, Mississippi River Italians Pinger- lings, yearlings, and aduts. Wisconsin—Continued. La Crosse, Mississippi River Prairie du Chien, Mississippi River Prairie du Chien, Mississippi River Prairie du Chien, Mississippi River Italians	Great Falls, Dearborn River					3,0
Seatite, Exposition Aquarium Seatite, Exposition Aquarium Seatite, Exposition Aquarium Seatite, Exposition Seatite, Exposition Seatite, Exposition Seating Seati	Madison County, Elk Creek				508,000	3,0
Seattle, Exposition Aquarium yyoming: Laramie, Wyoming Fish Commission	sahington:					•
Laramie, Wyoming Fish Commission 150,000 200,000 200,000 Total 350,000 808,000 Fixe Ingerlings, pearlings, and adults. North McGregor, Mississippi River 13,500 Knownsylile, Mississippi River 12,500 Knownsylile, Mississipp	Seattle, Exposition Aquarium	 .				
PIKE. PIKE. PIKE. PIKE. PIKE. Standard adults. Pinger-lings, yearlings, and adults. Pinger-lings, yearlings, and adults. Pinger-lings, yearlings, and adults. Pinger-lings, yearlings, and adults. Pinger-lings, yearlings, yearlings, and adults. Pinger-lings, yearlings, yearlings, and adults. Pinger-lings, yearlings, yearlings, and adults. Pinger-lings, yearlings, yearlings, and adults.	yoming:			150 000		
PIKE. PIKE. PIKE. PIKE. PIKE. Pinger-lings, yearlings, and adults. Pinger-lings, yearlings, and adults. Pinger-lings, yearlings, and adults. Pinger-lings, yearlings, and adults. Pinger-lings, yearlings, and adults. Pinger-lings, yearlings, yearlings, and adults. Pinger-lings, yearlings, yearlings, and adults. Pinger-lings, yearlings, yearlings, and adults.	Sheridan, Wyoming Fish Commission			200,000		
PIKE. Pinger-lings, yearlings, and adults. Disposition. Pinger-lings, yearlings, and adults. Wisconsin—Continued. La Crosse, Mississippi River					808,000	6,0
Disposition. Pinger-lings, yearlings, and adults. Wa: North McGregor, Mississippi River					<u> </u>	
Disposition. Disposition. Va: North McGregor, Mississippi River		PI	CE.			
wa: North McGregor, Mississippi River		Finger-				Finger
wa: North McGregor, Mississippi River	TM 141	lings,	1	Dimonida		lings,
wa: North McGregor, Mississippi River	Disposition.	yearnings,		Dispositio	ш.	and
innesota: Brownsville, Mississippi River						adults
innesota: Brownsville, Mississippi River	Tro.		*************	Continued		
Innesota: Prairie du Chien, Mississippi River		12 500		-consider.	Diwar	8,1
Brownsville, Mississippi River 8,600			La Crosse	. Miggigginni		
	innesota:	1	La Crosse Prairie du	Chien, Miss	issippi River	13,5
/isconsin: TotalA4 Geneva, Mississippi River	innesota: Brownsville, Mississippi River	1	Prairie du	Chien, Miss	issippi River	13,5

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS—Continued. CRAPPIE AND STRAWBERRY BASS.

Disposition.	Finger- lings, year- lings, and adults.	Disposition.	Finger- lings, year- lings, and adults.
Alabama:		Illinois—Continued.	
Bessemer, West Lake Camp Hill, Tucker's pond. Dothan, Floyd's mill pond. Mill Pond. Estelle, Lones's pond	100 50	Fox Lake, Fox Lake. Franklin, Burlington Reservoir.	80 35
Dothan, Floyd's mill pond	100		10
Mill Pond	100 50	Hillsboro, Seymour Pond Lebanon, Lakehurst Lake	15
Evergreen, Deming Pond	150	Meredosia, Illinois River	23, 20
Etheridge Mill Pond	100	Meredosia, Illinois River Meredosia Bay Vergennes, Porter's pond	40
Estelle, Jones's pond. Evergreen, Deming Pond. Etheridge Mill Pond. Horton Pond. Tomlinsons Mill Pond.	150 100	Indiana:	5
Gadsden, Ewing's pond	00	Bedford, Stephenson's lake	10
Gamble Creek.	100 100	Boonville, Rudolph's pond Brazil, Sheridan Pond	12 4
Hatchet Creek	50 25	Carbon, Big Raccoon Creek	4
McKenzie Wiggin's pond	25 50	Carbon, Big Raccoon Creek Cloverdale, Netson Spring Crawfordsville, Black Creek	4
Opelika, Ingrams Mill Pond	50 200	Rock River	75
Smith's pond	100	Greencastle, Big Walnut Creek	4
Gamble Creek Hatchet Creek Iron City, Polands Pond McKenzie, Wiggin's pond Opelika, Ingrams Mill Pond Smith's pond Prattville, Chambliss Pond Wilkinson's pond Rock Run, Dykes Pond Seale, Ingram's pond Seale, Ingram's pond Childer's pond Childer's pond Talladega, Groce's pond Arizona:	100 50	Rock River Greencastle, Big Walnut Creek. Greenfield, Spring Lake. Hillsboro, Coal Creek.	75 4 4 4 8 3 7 7
Rock Run, Dykes Pond	50	Lake Cicott, Lake Cicott	8
Selma Bayne's pond	100 50	Mackey, Loehr's pond	3
Childer's ponds	50	Lake Cicott, Lake Cicott. Mackey, Loehr's pond. North Vernon, Ilick's pond. Paoli, Sugar Grove Pool. Richmond, Battin Loke.	7.
Talladega, Groce's pond	50	Teleminand, rectile Lake	· 8
Arizona:	100	Thistlewait Lake	4
Jerome, Goodwin Lake Safford, Artesian Lake	100	Algona, Upper Des Moines River, East	
	50	Branch	30
Adona, Sharp's lake	100	Creston, Summit Lake	20,00 25
Adona, Sharp's lake	100	Glendale, Kyle's pond	30
Franklin, Boler's lake	100 100	Moulton, Black's pond	4,31 10
Franklin, Boler's lake. Lincoln, Ross Spring. Magnolia, Pittman's pond. Monticello, Williamson's pond. Thornton, Freshwater Pond. Wilmot, Lake Enterprise.	100	Branch Clayton, Mississippi River Creston, Summit Lake Glendale, Kyle's pond Manchester, Maquoketa River Moulton, Black's pond North McGregor, Mississippi River Perlee, Leffler's reservoir	22,00
Magnolia, Pittman's pond	50 35	Perlee, Leffler's reservoir	100
Thornton, Freshwater Pond	150	Abilona Aoma Tales	150
Wilmot, Lake Enterprise	50	Dellvale, Cottonwood Lake	56 156
Amandee, California Fish Commission,		Delivale, Cottonwood Lake Eldorado, Walnut River Garland, Clark burgh Pond Grenola, Caney Creek Kansas City, Idlewild Lake White Lake Kingman Evan's pond	5
Amandee, California Fish Commission, Honey Lake Bakersfield, California Fish Commis- sion, Kern River	90	Grenola, Caney Creek	15
sion. Kern River.	50	White Lake	71
Collax, Lake Vera. Fresno, Kings River. Lake County, California Fish Commission, Clear Lake.	150	Kingman, Evan's pond. Reynold's pond. Louisburg, Moore's pond. Mankato, Chilcott's pond. Mankato, Chilcott's pond.	7
Lake County California Fish Commis-	100	Reynold's pond	7.
sion, Clear Lake	100	Mankato, Chilcott's pond	10
Los Angeles, California Fish Commis- sion, Russell Lake.	100		15
marysvine, reather River	100 75	Murphy's pond Thomas Lake	5 15 7 7 7 7 5 10 15 7. 7
Sacramento, California Fish Commis-	1	Wise's pond Muscotah, Deer Valley Lake Rice's pond Newton, Sand Creek Pratt, Waldock Lake Sabetha, Elder Pond Sallna, Smoky River	7
sion, Brushy Lake California Fish Commis-	250	Rice's pond	10 10
sion. Pluma Lake	75	Newton, Sand Creek	15
Stockton, California Fish Commission, San Joaquin River	100	Pratt, Waldock Lake	15 5
onnecticut:		Salina, Smoky River	5
Danbury, Weekapeeka Lake	50	Lectivities.	64
eorgia: Ashburn, Lake Wance	300	Bardstown, Cherry's pond Fairground Pond	Ğ
Atlanta, Wyanokee Pond	50	Fairground Pond Kelly's lake	6
Pineknot Creek	100 1 0 0	Samuel's pond	6i 3i
Ashburn, Lake Wance Atlanta, Wyanokee Pond Buena Vista, Juniper Creek Pineknot Creek Catoosa County, Green Lake	180	Burnside, Cumberland River	200
Juiuth, Smith's pond	125 150	Covington, Foltz's pond	150 150
Milledgeville, Steinbridge's pond	125	Cynthiana, Licking River, South Fork.	200
Jouluth, Smith's pond. Jonesboro, Milners Pond. Milledgeville, Steinbridge's pond. Quitman, McCall's pond. Walker County, McFarland's lake.	100	Danville, Hanging Fork Creek	10
	180	Burnside, Cumberland River. Covington, Foltz's pond Schlosser's pond. Cynthiana, Lloking River, South Fork. Danville, Hanging Fork Creek. Elizabethtown, Gordon Pond Jett Station, Boyette's pond. Crutches's pond. Simpson's pond. Lexington, Elimendorf Lake. Lake Ellersile	6 15
Carbondale, Spillers Lake	50	Crutches's pond	150
Thompson Lake	100 2,000	Simpson's pond	10
	2,000	LEANISHU, DUNCHUNI DESC	

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS—Continued. CRAPPIE AND STRAWBERRY BASS—Continued.

Disposition.	Finger- lings, year- lings, and adults.	Disposition.	Finger- lings, year- lings, and adults.
Kentucky-Continued.		MississippiContinued.	
Lexington, Quarry Pond	30	Mississippi—Continued. Oxford, Price's lake. Pelahatchee, Ross's pond. Purvis, Black Creek Sessums, Cedar Home Pond. Shuqualak, Dugan's pond. Starkville, Johnson's pond. Thornton, Bee Lake. Tupelo, Park Lake.	400
Middleboro, Fern Lake	60 200	Purvis, Black Creek	100 500
Richwood, Locust Hill Pond	100	Sessums, Cedar Home Pond	300
Mount Sterling, Gatewood's pond. Richwood, Locust Hill Pond. Salvisa, Royalty's pond. Scottsville, Bradley's pond. Sparta, Rosemary Pond. Spring Station, Blackburn's pond. St. Marys, Little Pond. Versalles, Shipp's pond. Woodlawn, Clear Pool.	15 100	Shuqualak, Dugan's pond	200 150
Sparta, Rosemary Pond	75	Suddurt's pond	300
Spring Station, Blackburn's pond	100	Thornton, Bee Lake	300
St. Marys, Little Pond	30 20	Tupelo, Park Lake	300
Woodlawn, Clear Pool	30	Columbia, University of Missouri Deepwater, Dickey's lake	5,837
Louisiana:	50	Deepwater, Dickey's lake	100
Boleyn, Boleyn Pond Caddo Parish, Union Pond Grand Cane, Magnolia Pond Reisor, Metcalf Mill Pond	125	Doniphan, French's pond	50 50
Grand Cane, Magnolia Pond	100	Gilliam, Heinsler's pond	150
Reisor, Metcalf Mill Pond	125 50	Hollister White River	500 150
Robeline, Sellers Pond	125 50 50	Deepwater, Dickey's lake Dixon, Strebb's pond. Doniphan, French's pond Gilliam Heinsler's pond Higbee, Higbee Pond Hollister, White River Holmes, Holmes Park Lake. Kansas City, Fairmount Park Lake. Moselle, Pilliod's pond Mount Vernon, Williams Creek. Neesho, Hickory Creek	100
Saline, Smith's pond	100 50	Kansas City, Fairmount Park Lake,	75
Maryland:	30	Mount Vernon, Williams Creek	50 150
Cropley, Potomac River	400	Neosho, Hickory Creek	1,150
Cropley, Potomac River	960 125	Neosho, Hickory Creek. Nevada, Lake Park Springs. Oak Grove, Webb's lake. Rich Hill, McManus's pond. Sparta, High Lake. Open Valley Pond. Springfield Koungin Spring Lakes	150 50
Michigan:	j	Rich Hill, McManus's pond	100
Bath, Park Lake	200	Sparta, High Lake	150
Green Lake	200 ! 200 !	Springfield, Fountain Spring Lakes	125 100
Minnesota:		Springfield, Fountain Spring Lakes Sullivan, Reese's pond Ten Brook, Cedar Crest Lake Warsaw, Turkey Creek.	50
Alexandria, Lake Darling	150 150	Ten Brook, Cedar Crest Lake	200 150
Brownsville, Mississippi River	22,500	Montana:	100
Lake Henry Brownsville, Mississippl River Rochester, Zumbro Mil Pond Zumbro River, South	300	Great Falls, Grant's reservoir	200
Branch	300	Nebraska: Crawford, Robinson's pond	250
St. Paul, Minnesota Fish Commission	4,420	. Omoho Laka Vakomia	1,000
Wheaton, Lake Traverse	100	New Jersey:	200
Mississippi: Abbeville, Horse Shoe Lake	1,000	New Jersey: Butler, Cold Spring Lake. Grenloch, Boody Pond. High Bridge, Beghardt Lake.	150
Aberdeen, Crosby's pond	200	High Bridge, Beghardt Lake New Mexico:	200
Lake	400	Carlabad Pecos River	75
Batesville, LeMaster's pond	100	Carlabad, Pecos River	225
Wilson's pond	100 100	Rio Hondo	225 225
Booneville, Oak Grove Lake	300	Silver Lake Texico, Wooding's pond	75
Brookhaven, McGrath's pond	100 300	New York:	150
Rynim's lake	250	Second Pond	150 250
Clear Creek	250 250	Cambridge, Dead Pond	150
Derryberry Lake	300 300	Middletown, Talcott Pond Wall Kill River	100 200
Powell Pond	300	North Carolina:	200
Sugar Knoll Pond	300 500	Asheboro, Allen's pond	75 75
Decatur, Russell's mill pond	150	Gluges Pond	75
Duck Hill, Clanton Springs	. 150	Henley's pond	75
Ecru, Lappatubby Creek	300 200	Corapeake, Lake Jones	150 150
Heidelberg, McCroney's pond	150	Hendersonville, Lake Wajaw	75
Horn Lake, Johnson's pond	150 300	Leaksville, Matrimony Creek	75
Hunting and Fishing Club Lake. Batesville, LeMaster's pond. Wilson's pond. Bay St. Louis, Hellerege's pond. Booneville, Oak Grove Lake Brookhaven, McGrath's pond Corinth, Bell Lake. Bynum's lake. Clear Creek. Derryberry Lake. Long Pond. Powell Pond. Sugar Knoll Pond Tuscumbia River. Decatur, Russell's mill pond Duck Hill, Clanton Springs. Ecru, Lappatubby Creek. Edwards, Kidd Lake. Heldelberg, McCroney's pond Horn Lake, Johnson's pond Houston, Ford's pond Gogy Lake. Wilson's pond Laurel, Lindsey's pond Laurel, Lindsey's pond Macon, Goose Pond Noxubee Lake Ross Lake. Ross Lake.	300	North Carolina: Asheboro, Allen's pond Brittain's pond Gluges Pond Henley's pond Corapeake, Lake Jones Mill Pond Hendersonville, Lake Wajaw Leaksville, Matrimony Creek Pelbam, Poplar Lake North Dakota: Devils Lake, Morrison Lake	. 75
Wilson's pond	300	Devils Lake, Morrison Lake Hankinson, Lake Eisle Havana, Golden Hill Lake New Salem, Clear Lake	
Learned, Osborn's pond	200 100	Havana, Golden Hill Lake	200 100
Macon, Goose Pond	200	New Salem, Clear Lake	100
Noxubee Lake	200 200	St. John, Lake Alexander Ohio:	150
Sallie Spann Lake	200 1	Jamestown, Ogan's fish pond	75
Noxubee Lake Rosa Lake Sallie Spann Lake Silver Lake	200	Oklahoma:	
Thompson's pond	200 400	Alva, Hyde's pond	75 2 25

CRAPPIE AND STRAWBERRY BASS-Continued.

Disposition,	Finger- lings, yearlings, and adults.	Disposition.	Finger- lings, yearlings, and adults.
Oklahoma—Continued.		Texas—Continued.	
Ardmore, City Waterworks Lake	225	Athens, Walker's pond. Austin, Peaccful Valley Lake Bartlett, Hackberry Pond Bennetts, Smoky Run Pond Benjamin, Mitchell's pond	40 30 10
Coleman's lake	225 75	Rostlett Heakburry Bond	30
Dver Lake	225	Rennetts Smoky Run Pond	50
Darling's pond Dyer Lake Foster's lake Henry House Creek	225	Benjamin, Mitchell's pond	18
Henry House Creek	150	Bonham, Garners Pond	18 20 20 18 30 30 20 10
Hickory Creek	225	Penwell's pond	20
Hickory Creek. Kearney's lake. New Lake.	225 225	Chandler Big Eddy Lake	10
Rod and Gun Club Lake	150	Carney, Carney's lake. Chandler, Big Eddy Lake. Thornburg Lake. Coleman, Babington's lake.	34
		Coleman, Babington's lake	2
Simpson's lake	· 225 · 225	Cameron's pond	10
Byars, Chautauqua Lake	225	Corpus Christi, Gray's lake	54
Mariette Bleke's lake	150 75	Pettyle poud	20
Leach's nond	225	Petty's poud. Del Rio, Concrete Dam Lake San Felipe Creek.	20
Rod and Gun Club Lake	225	San Felipe Creek	10
Smlth's pond	75 '	San rende Creek Pond	80 100 50
Shuman's lake Simpson's lake Coalgate, Sunset Lake Marietta, Blake's lake Leach's pond Rod and Gun Club Lake Smith's pond Muskogee, Illinois River, Barron Fork Okemah, Greenleaf Pond	300	Detroit, Carpenter's lake	21
Okemah, Greenleaf Pond	75	Engle Pass, Bibero Lake	15
Shawnee Woodland Pand	10	Eigin. Brick and Tile Company's pond.	20
Stonewall, Hona Mere Pond	75	Garrison, Simpson Mill Pond	2
Prague, Ashby's pond Shawnee, Woodland Pond Stonewall, Hona Mere Pond Mirror Lake Old Oktobersell Pond	75 75 75 75 75	Moore's lake	4
	75	Georgetown, Young and Moore's mill	•
Tishomingo, Pennington Creek. Weleetka, Weleetka Reservoir. White Oak, Givendale Pond.	225	nond : l	50
White Oak Givendale Bond	150	Gladings, Longley's pond	29
ennsylvania:	75	Glddings, Longley's pond Gilmer, Gunstream Creek Gunstream Mill Pond	31
Ashland, Coney Island Ice Pond	150	Goldthwaite, Sante Fc Lake	26 36 36 26 36
Bath, Bushkill Creek	200	Goldthwaite, Sante Fe Lake Grandview, Ingle's pond	36
Doylestown, Delaware River	200	Granger, Lake Burleson	66 80 56 20
Ashland, Coney Island Ice Pond Bath, Bushkill Creek Doylestown, Delaware River Neshaminy Creek Tohickon Creek Johnstown, Grosch's pond Mars, Springwater Pond Mohrsville, Irish Creek Reading, Maiden Creek Sharon, Pymatuning Creek Towanda, Sugar Creek outh Carolina: Abheyille Lyons Pond	200	Grandy Lake Burleson Greenbrier, Greenbrier Lake Long's lake Greenville, King's pond Stewart Lake Hillsboro, Hillsboro Lake Hangy Grove, Brights Lake	8
Johnstown Groseb's pond	200 125	Greenville Ving's nord	ði O
Mars. Springwater Pond	40 i!	Stewart Lake	30
Mohraville, Irish Creek.	150	Hillsboro, Hillsboro Lake	13
Reading, Maiden Creek	150 li	Trong Grove, Digite Dake	4
Tulpehocken Creek	450	Jolley Lake	4(3) 3) 6(2) 9(2) 6(
Towarda Sugar Crook	150 325	Sherrill Springs Lake	30
outh Carolina:	320	Waterworks Lake	9
Abbeville, Lyons Pond Anderson, Burress's pond Clover, Crowders Creek Mill Creek	75	Hutchins, Farmer's Club Lake	8
Anderson, Burress's pond	125	Kemp, Parker Lake	20
Clover, Crowders Creek	125	Kerrville, Guadalupe River	60
Hill Creek	125	Lampasas, Alexander Pond	16
Johnston Warren's pond	150 50	Leesburg Clear Pond	36
Easley, Saluda River Johnston, Warren's pond. Pomaria, Crims Lake Williams Lake Union Bread Blues	100	Waterworks Lake Houston, Bauss Pond Hutchins, Farmer's Club Lake Kemp, Parker Lake Kerry Cille, Guadalupe River Lampasas, Alexander Pond Sulphur Creek Leesburg, Clear Pond McKinney, Perkins's pond Malakoff, Snog Lake Mariin, City Lake Miles, Lipan Creek Missouri City, Palmer Lake Monahans, Monahan's pond Morgan, Lowe's pond	20
Williams Lake	150	Malakoff, Snog Lake	20
Union, Broad River. Wallaceville, Wallace Lake. Ware Shoals, Saluda River. Yorkville, Crowders Creek. Mill Creek.	125	Marlin, City Lake	78
Wallaceville, Wallace Lake	75	Miles, Lipan Creek	30 40
Yorkyille Crowders Crook	250 150	Manahana Manahana pand	-40
Mill Creek	150	Morgan, Lowe's pond Mount Pleasant, Country Club Lake Nacogloches, Mamie Ross Lake Naples, Lake Baxter. Odessa, Star Pond Palmer, Love's lake Paris, Crook's lake	10
	100	Mount Pleasant, Country Club Lake	40
Presho, Birke's dam	125	Nacogdoches, Mamie Ross Lake	20
ennessee:		Naples, Lake Baxter	20
Craggie Hone Turnbull Creek	150 175	Odessa, Star Pond	20
Estill Springs Elk River	250	Paris Crook's lake	20
Hendersonville, Adams Pond	125	Gordon Country Club Lake	, 30 30
Jackson, Crystal Lake	200	Ownby Lake	30
	50	Park's pool	30
Mason, Mitchell's pond	150	Pilot Point Nowton's lake	20
Mason, Mitchell's pond. Memphis, Coleman's pond. Muriresshore, Received		I HOU TOILL, NEW LOTI'S 18KE	60
Mason, Mitchell's pond	100	Pritchett Wilhurn's loke	0.0
Mason, Mitchell's pond	175	Pritchett, Wilburn's lake	20
Mason, Mitchell's pond	175 100	Pritchett, Wilburn's lake	10 40 20 20 20 30 30 30 30 20 60 40
ennessee: Adams, Fletcher's pond Craggie Hope, Turnbull Creek Estill Springs, Elk River. Hendersonville, Adams Pond. Jackson, Crystal Lake Mason, Mitchell's pond. Memphis, Coleman's pond. Murriresboro, Beesley's pond. Nunnelly, Piney Creek Rogers Springs, Rogers Springs Lake. exas: Abbott, Harwell's lake.	175 100 30	Gordon Country Club Lake Gordon Country Club Lake Ownby Lake Park's pool Pecos, Turner's lake Pltot Point, Newton's lake Pittchett, Wilburn's lake Redwater, Mill Pond Richland, Rakestraw Lake Riesel, Tiemann's pond	100 15
Mason, Mitchell's pond. Memphis, Coleman's pond. Murireesboro, Beesley's pond. Nunnelly, Piney Creek. Rogers Springs, Rogers Springs Lake exas: Abbott, Harwell's lake Athens, Fishing Club Lake Koon Kreek Klub Lake Stringer's pond.	175 100	Pritchett, Wilburn's lake. Redwater, Mill Pond. Richland, Rakestraw Lake	100

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS—Continued. CRAPPIE AND STRAWBERRY BASS—Continued.

ROCK BASS.

Alabama:	Į.	Arkansas—Continued.	
Anniston, Gibbons's pond	50	Magnolia, Eddy Pond	100
Blount Springs, Alldredge's pond	100	Mammoth Spring, Warm Fork Creek.	1,700
Camden, Bonner's pond	100	Ozam, Goodleet's pond	100
Courtland, Big Nance Creek	200	Green's pond	100
Deatsville, Ivey's pond	200	Robins's pond	100
Jackson's pond	200	Georgia:	
Dekalb County, Lookout Creek	150	Amsterdam, Clara Bell Lake	100
Eulaula, Bush's pond	100	Box Springs, Lake Semokee	250
Eutaw, Patton Pond	100	Bremen, Price's pond	50
Evergreen, Autrey Pond	150	Buchanan, Big Creek	100
Evergreen, Autrey Pond	150	Covington, Yellow River	200
Savage's pond	100	Dalton, Johnson Creek	125
Gurley, Limestone Pond	200	Mill Creek	400
Iron City, Shoal Creek	200	Eastman, Harper's pond	100
Montgomery, Browder's pond	100	Fairburn, Deep Creek	85
Mountain Creek, Spring Branch Pond	200	Hogansville, Jones's pond	170
Ozark, Adams's pond	100	Jeffersonville, Vaughn's pond	300
Carroll's pond	100	Madison, Silver Lake	100
Phil Campbell, Budy Branch	200	Ringgold, Keith Pond	125
Portersville, Horton Spring Pond	75	Ringgold, Keith Pond Tiger Creek	125
Prattville, Barnes's pond	125	Rockmart, Jenkins Branch	100
Taff, Danill Pond	75	Rome, De Soto Lake	100
Arkansas:		Grant Lake	100
Imboden, Silver Pond	100 [Teloga, Sitten's pond	75
Lewisville, Happy Hollow Lake	100	Tunnel Hill, Catoosa Fishing Club Lake	150

 α Also 62,500 fry were sent to Des Arc, Ark., for deposit in Des Arc Bayou. Lost in transit, 7,856 fingerlings.

Details of Distribution of Fish and Fish Eggs-Continued.

ROCK BASS-Continued.

Dispositio n .	Finger- lings, yearlings, and adults.	Disposition.	Finger- lings, yearlings and adults.
Hilinois: Ashley, Randolph's pond	300	Mississippi—Continued. Brock Haven, Laird's pond. Centerville, Dickson Pond. Columbus, Weaver's lake. Corinth, Berry's lake. Crystal Springs, Ashley's pond. Dancy, Fortner's pond. Duck Hill, Moore's pond. Eupora, Forest Pond. Gloster, Ladens Pond. Spring Pond. Grenada, Mill Pond. Jackson, Green's pond. Laurel, Lily Pond. Macon, Anderson's pond. Scales's pond. Magnolia, Big Tangipahoe Creek. Meridian, Mineral Pond. Mineral Well, Bullington's lake New Albany, Pine Dale Pond Quitman, Shotts's pond. Missouri:	100
Ashley, Randolph's pond	150	Centerville, Dickson Pond	25
Indiana:	125	Columbus, Weaver's lake	10 10
Bedford, Stephenson's lake	200	Crystal Springs, Ashley's pond	10
Bloomfield, Jones's pond	100	Dancy, Fortner's pond	10
Crawfordsville, Water Babble Pond	300	Duck Hill, Moore's pond	10
Grangastla Woodland Lake	125 125	Closter Ladens Pond	10 10
Indiana: Advance, Whorley's pond. Bedford, Stephenson's lake Bloomfield, Jones's pond. Crawfordsville, Water Babbie Pond. Dunkirk, Moore's lake Greencastle, Woodland Lake. Kimmel, Beers's lake. La Fontaine, Locust Grove Pond Marlon, Baldwin's pond Pierceton, Barber Lake. Richmond, Thistlewaite Lake. Saratoga, Warren Pond. Vincennes, Maple Lawn Lake. Vowa:	100	Spring Pond	20
La Fontaine, Locust Grove Pond	100	Grenada, Mill Pond	10
Marion, Baldwin's pond	75 100	Jackson, Green's pond	100
Richmond, Thistlewaite Lake	150	Macon, Anderson's pond	150 100
Saratoga, Warren Pond	125	Scales's pond	10
Vincennes, Maple Lawn Lake	100	Magnolia, Big Tangipahoe Creek	10
Iowa: Dexter Kauffmann's pand	125	Meridian, Mineral Pond	10 15
Dexter, Kauffmann's pond	150	New Albany, Pine Dale Pond	10
Tuskeega, Dunham's pond	125	Quitman, Shotts's pond	10
Kansas: Great Bend, Gallon's pond. Lake City, Quiet Pool. Lenora, Feuer's pond. Marlon, Lyons Pond Medicine Lodge, Third Pond Natoma, Hellwege Pond. Pauline, Johnson's pond. Sbaron, Sharon Valley Lake Wakeeney, McCollum's pond	150	Missouri:	60
Lake City, Quiet Pool	150	Cabool, Glenwood Fisteries Pond Carrollton, Rea Pond Independence, Spring Pond Lockwood Frisco Lake Newberg, Little Piney Creek Pledmont, Henson's pond Springfield, Fountain Spring Lake Warrensburg, Melly's pond.	12
Willow Pond	200	Independence, Spring Pond	15
Lenora, Feuer's pond	200	Lockwood Frisco Lake	200
Medicine Lodge Third Pond	100 150	Piedmont Henson's pond	.1,35
Natoma, Hellwege Pond	150	Springfield, Fountain Spring Lake	15
Pauline, Johnson's pond	150	Warrensburg, Melly's pond	15
Wakanay McCallum's pand	300 150	New Jersey: Boundbrook, Radel's pond	10
Kentucky:	100		
Allensville, Chestnut's pond	125	Delphos, Delphos Pond	10
Mallory's pond	125 125	Deming, Excelsior Pond	20 50
Auburn, Clark's pond	100	Lake Clear	30
Beaver Dam, Stevens's pond	125	Delphos, Delphos Pond Deming, Excelsior Pond Roswell, Aftonwater Pond Lake Clear Texico, Dunn's pond Wooding's lake.	10
Bowling Green, Blue Pond	125 125 100	Wooding's lake	10
Davis's pond	100	Tom Tolk.	
Dennison's pond	100	North Carolina:	
Field Pond	125 150	Chadbourn, Wallace's pond	15
Finchville, Duvall's nond	225	Statesville, Yadkin Valley Pond	150 200
Glasgow, Royalty Lake	350	North Carolina: Chadbourn, Wallace's pond. Star, McMillan's pond Statesville, Yadkin Valley Pond. Waxhaw, Norwood Branch.	15
Hickman, Dodds's pond	150		
Mount Sterling Limestone Lake	125 125	Cincinnati, Luray Averne Lake Hudson, Mud Brook Pond	10
Munfordville, Moppin Pond	125	Mansfield, Park Lake	10
Paris, Arnold's pond	125	Wickliffe, Grant Creek	100
Allensville, Chestnut's pond. Mallory's pond. Riley's pond. Auburn, Clark's pond. Beaver Dam, Stevens's pond. Bowling Green, Blue Pond. Cave City, Baird's pond. Davis's pond. Dennison's pond. Field Pond. East View, Richardson's pond. Finchville, Duvall's pond. Glasgow, Royalty Lake. Hickman, Dodds's pond. Hodgesville, Quinn's Bayou. Mount Sterling, Limestone Lake. Munfordville, Moppin Pond. Paris, Arnold's pond. Pewee Valley, Mint Lake. Scottsville, Bradley's pond. Stanford, Reid's pond. Stanford, Reid's pond. Maddy, Waddy's pond. Maryland: Baltimore, Hill Lake. Cockavaville, Essane Pond.	125 125 125	Oklahoma: Milburn, Slaughter and Harris's pond.	15
Somerset, Stephens and Lynch's pond	125	Texahoma, McCollum's pond	îŏ
Stanford, Reid's pond	125	Pennsylvania:	ł
Marviand	125	Bath, Bushkill Creek Ponds Brookville, Blood Run Pond	15
Baltimore, Hill Lake.	100	Bruin, Bear Creek	10
Baltimore, Hill Lake. Cockeysville, Jesseps Pond. Great Falls, Potomac River. Mount Airy, Browningsville Pond. Massachusetts: East Bridgeweter, Bobbins Pond		Bruin, Bear Creek Enon Valley, Little Beaver Creek New Bethlehem, Leatherwood Creek.	15
Mount Airy Province River	2,525 200	New Bethlehem, Leatherwood Creek	10
Massachusetts:	200	Pittsburg, Artzberger's pond South Carolina:	10
	75	Cowpens, Dorman's pond	10
	750	Cowpens, Dorman's pond Fairlax, Lightsey's pond Greenwood, Barksdale's pond Cobb's pond Curl Tall Creek Pond	10 22
Brownsville, Mississippi River LeRoy, Upper Iowa River	750 250	Cobb's pond	12
		Curl Tall Creek Pond	12
Dassifield Riggert Spring Reanch	200	Sproles's pond	12
Boundary Pond	100 100	Nouth Dakota:	1
Double Pond.	100	Orient, McDermid's pond	20
Bovina, Cook's pond. Bovina, Cook's pond. Muddy Creek.	100	Orlent, McDermid's pond Pierre, Spring Creek	20
Bowles Cooking Pond	100 150	Tennessee: Ashland City, Marrowbone Creek Big Sandy, Dowdy's pond	

Details of Distribution of Fish and Fish Eggs—Continued.

ROCK BASS-Continued.

Disposition.	Finger- lings, yearlings, and adults.	Disposition.	Finger- lings, yearlings, and adults.
Tennessee-Continued.		Texas—Continued.	
Clarksville, Merritt Ponds	150	Midland, Childers's pond	50
Coal Creek, Lovely's lake	100	Folk's pond	50 50 50
Galletin Rehar's nond	200 150	Holmes's pond	50
Hohenwald, Fite's pond	150	Morse's pond	50
Johnson City, Swingle's pond	125	Scarborough's pond	50
Lawrenceburg, Shoal Creek	300	Warren's pond	30
McMinnville, Collins River	250 250	Normance Blackburn's nond	50
Clarksville, Merritt Ponds. Coal Creek, Lovely's lake Donelson, Whitworth Pond. Gallatin, Baber's pond. Hohenwald, Fite's pond. Johnson City, Swingle's pond Lawrenceburg, Shoal Creek Luttrell, Hamilton Lake. McMinuville, Collins River. Middleburg, Wood's pond. Netherland, Hammock Spring Pond. Orlinda, Meguiar's pond. Stringer's pond.	100	Texas—Continued. Midland, Childers's pond. Folk's pond. Holmes's pond. Malone's pond. Scarborough's pond. Warren's pond. Nordheim, Park Pond. Normance, Blackburn's pond. Martin's pond. Martin's pond. Martin's pond.	40
Netherland, Hammock Spring Pond	100	Martin's pond	7ŏ
Orlinda, Meguiar's pond	150	North Pond	20
Texas:	150	Paris Bass Lake	20 50
Alnine Cawthon's nond	50	Holland's pond	50
Pruett's pond. Avery, Braden's Spring Pond. Blossom, Oil Company Pond Bovina, Rheas Pond	100	Odessa, Hilburne's pond Martin's pond North Pond Pan Handle, Hoffman's pond Paris, Bass Lake Holland's pond Irving Lake Perry, Smith's pond Reisel, Kuhl's pond Rosebud, Jefferson Pond Rusk, Dickinson's pond Sagerton, Wonderborn's pond San Angelo, Kickapoo Creek San Saba River	50 50 50 50 50 50 50 40 70 20 20 50 50
Blossom Oil Company Pond	15 / 85 /	Reigel Kuhl's pond	30
Bovina, Rheas Pond.	30	Rosebud, Jefferson Pond	60 75
Brownwood, Adam Branch Sigman's lake. Yantis Pond Bullard, Walker's pond.	100	Rusk, Dickinson's pond	60 40 25 25 150
Sigman's lake	50 50	Sagerton, Wenderborn's pond	40
Bullard, Walker's pond	50 50	San Angelo, Kickapoo Creek	25 25
Caddo Mills, Head's pond	50 50 80	Sierra Blanca, Friday Pond	150
Carney, Casey's pond	80 !	Somerville, Campbell's lake	100
Caldwell Little's nord	80 30	Taylor Lundell Springs	50
Catspring, Cornelius's pond	100	Swenson's pand	50 75
Sens's pond	100	Terrell, Bennett's pond	100
Center, Lily May Lake	100	Texarkana, Boston Road Water Works	
Clarendon, Morgan's pond	100 100	San Angelo, Kickajioo Creek San Saba River Sierra Blanca, Friday Pond Somerville, Campbell's lake Sunset, Kierce's pond Taylor, Lundell Springs Swenson's pond Terrell, Bennett's pond Texarkana, Boston Road Water Works Lake Ghlo Spring Lake	25 25
Bullard, Walker's pond. Caddo Mills, Head's pond. Carney, Casey's pond. Lagrone's lake. Caldwell, Little's pond. Catspring, Cornelius's pond. Sens's pond. Center, Lily May Lake. Cheetham, Carroll's pond. Clarendon, Morgan's pond. Corsicana, Corsicana Fish Association Pond.	:	Thornton, McClelland's pond.	30
Pond	60	Thornton, McClelland's pond Thurber Junction, Thurber Lake	200
Courtney, Weaver's pond Dallas, Dealy Park Pond Obenchain's pond White Rock Rod and Gun Club	30 76	Toyah, Rustler Springs. Uvalde, Benson's pond Brigman's pond Valentine, Evans's pond	60
Obenchain's pond	75	Brigman's pond	40 50
White Rock Rod and Gun Club	'	Valentine, Evans's pond	50
Lake Denton, Anderson's pond Detroit, Christian's pond. Tomlinson's pond Driftwood, Onion Creek Elgin, Welander's pond Emory, Sandy Pond Emory, Sandy Pond La Esperanza Pond Sloan's pond Floresville, Zarl's pond Gliddings, Albrecht's pond Glimer, Blalack's lake	300 50		75
Detroit, Christian's pond.	50	West Point, Mount Kebo Lake. Wichita Falls, Silver Lake. Wills Point, McDonald's pond. Yorktown, Redondo Pond.	75 150
Tomlinson's pond	50	Wills Point, McDonald's pond	50
Driftwood, Onion Creek	200 50	Yorktown, Redondo Pond	50
Emory, Sandy Pond.	75	Utah: Lund, Gifford Spring Pond	150
Falfurrias, Caldwell's pond	100 /	Virginia:	100
La Esperanza Pond	50	Barcroft, Lake Sherbrook	50
Floresville Zerl's nond	50 50	Charlottesville City Persons	100
Glddings, Albrecht's pond	50	Springdale Pond	300 100
Glimer, Blalack's lake. Hallettsville, Spring Pond. Hewitt, Keeble's pond.	30	Bracey, Spring Pond Charlottesville, City Reservoir. Springdale Pond. Coboke, Coboke Pond. Crosst, Willer School Bond.	200
Hawitt Kooble's pand	50 100		100
Honey Grove. Broadfoot Lake.	50 1	Danville, Riverside Lake. Fredericksburg, Rutledge Pond	300 100
Hutchins, Farmers' Club Lake	100	Spring Pond	100
Jacksonville, Ragsdale Lake	100	Spring Pond	300
Judkins, Metz Pond	50 30	Lynchhurg Drosming Crock	100 300
Kaufman, Blunkenship's pond	20	Lynchburg, Dreaming Creek	100
Kemp, Collin's pond	20	Rosedale Pond. North Garden, Guthrie Hall Lake	100
La Grange Gilbert Pond	100 50	North Garden, Guthrie Hall Lake	100
Lampasas, Hills Pond	120	Richmond, Hillcrest Lake	250 100
Laredo, Bulls Eye Lake	150	Ruther Glen, Mataponi Pond	125
Lone Oak, Simmons's pond	75	Ruther Glen, Mataponi Pond	150
Liles's pond	75 125	Scottsville Bragg's pond	150 100
Lytle, Robinson's pond	50	Somerset, Bloomfield Pond	200
Hewitt, Keeble's pond Honey Grove, Broadfoot Lake. Hutchins, Farmers' Club Lake. Jacksonville, Ragsdale Lake. Jacksonville, Ragsdale Lake. Judkins, Metz Pond. Kaufman, Bhunkenship's pond. Kemp, Collin's pond. Kosse, Vickery's pond. La Grange, Gilbert Pond. Lampasas, Hills Pond. Laredo, Bulls Eye Lake. Lone Oak, Simmons's pond. Lott, Bailey's pond. Lytle, Robinson's pond. Lytle, Robinson's pond. Malakoff, Fish and Game Club Lake. Rushing Lake.	100	Scottsville, Bragg's pond. Somerset, Bloomfield Pond. Sweet Hall, Custis Mill Pond. Lee Pond. Tunstalls, Garlicks Mill Pond.	300
	100	Loo Pond	200
Rushing Lake	50	Tunetalle Carliales Mill Dand	200

ROCK BASS-Continued.

Disposition.	Finger- lings, yearlings, and adults.	Disposition.	Finger- lings, yearlings, and adults.
Virginia—Continued. Wytheville, Nye's pond. Reed Creek. Tates Run Washington: Seattle, Exposition Aquarlum West Virginia: Reader, Haught's pond. Welsburg, Cross Creek.	3,800	Wisconsin: Gordon, Blue Gill Lake Clear Lake Wagner Lake. La Crosse, Mississippi River Wyoming: Sheridan, Lake De Smet Totala	300 750 300

WARMOUTH BASS.

	Maryland: Great Falls, Potomac River. Total	550 2,278
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SMALL-MOUTH BLACK BASS.

Alabama: Bessemer, Woodward Pond. Guntersville, Short Creek. Arkansas: Gilbert, Buffalo Fork of White River. Plot, Myatt River. Plot, Myatt River. Plut, Myatt River. Savenden Springs, Jane Creek. Rottaken, Blg Lake. Old River Lake. Salem, Spring River, South Fork. Connecticut: East Hampton, Pocatopaug Lake Box Springs, Lake Mohignac. Indiana; Bessemer, Woodward Pond. 400 Arkansas: Belgrade, Great Pond. 1, 900 Belgrade, Great Pond. 1, 900 Danville Junction, Tupps Pond 1, 900 Maryland: Great Falls, Potomac River. Greensboro, Silver Spring Pond Lattle Gunpow- der Falls River. Massachusetts: Fichburg, Meetinghouse Pond. 2, 900 Warl Pond. 1, 200 Warl Pond. 2, 000 Waltham, Hardy Pond. 1, 000 Waltham, Hardy Pond. 1, 000 Waltham, Hardy Pond. 1, 000 Waltham, Hardy Pond. 1, 000 Waltham, Hardy Pond. 1, 000 Central Lake, Internediate Lake. Clarks Lake, Clark Lake. Clarks Lake, Clark Lake. Clarks Lake, Clark Lake. Clarkston, Mud Lake. Devils Lake, Devils Lake. Hanover, Mud Lake. Edwardsburg, Christiana Creek Hanover, Mud Lake. Hanover, Mud Lake. Boomfield, Doans Creek. Plummer Creek Plummer Creek Middlebury, Hunts Lake. Indianapolis, Eagle Creek Middlebury, Hunts Lake. Indianapolis, Eagle Creek Middlebury, Hunts Lake. Indianapolis, Eagle Creek Middlebury, Hunts Lake. Indianapolis, Eagle Creek Indianapolis, Eag						
Bessemer, Woodward Pond 400 Belgrade, Great Pond 1,900 Danville Junction, Tupps Pond 1,900 Maryland: Great Falls, Potomac River Greensboro, Sliver Spring Pond 1,900 Maryland: Great Falls, Potomac River Greensboro, Sliver Spring Pond Laurel Brook, Little Gunpow der Falls River Greensboro, Sliver Spring Pond Laurel Brook, Little Gunpow der Falls River Greensboro, Sliver Spring Pond Laurel Brook, Little Gunpow der Falls River Greensboro, Sliver Spring Pond Laurel Brook, Little Gunpow der Falls River Greensboro, Sliver Spring Pond Laurel Brook, Little Gunpow der Falls River Greensboro, Sliver Spring Pond Laurel Brook, Little Gunpow der Falls River Greensboro, Sliver Spring Pond Laurel Brook, Little Gunpow der Falls River Greensboro, Sliver Spring Pond Laurel Brook, Little Gunpow der Falls River Greensboro, Sliver Spring Pond Laurel Brook, Little Gunpow der Falls River Greensboro, Laurel Brook, Little Gunpow der Falls River Greensboro, Laurel Brook, Little Gunpow der Falls River Greensboro, Laurel Brook, Little Gunpow der Falls River Greensboro, Laurel Brook, Little Gunpow der Falls River Greensboro, Laurel Brook, Little Gunpow der Falls River Greensboro, Laurel Brook, Little Gunpow der Falls River Greensboro, Laurel Brook, Little Gunpow der Falls River Greensboro, Laurel Brook, Little Gunpow der Falls River Greensboro, Laurel Brook, Little Gunpow der Falls River Greensboro, Laurel Brook, Little Gunpow der Falls River Greensboro, Laurel Brook, Little Gunpow der Falls River Greensboro, Laurel Brook, Little Gunpow der Falls River Greensboro, Laurel Brook, Little Gunpow der Falls River Greensboro, Laurel Brook, Little Gunpow der Falls River Greensboro, Laurel Brook, Little Gunpow der Falls River Greensboro, Laurel Brook, Little Gunpow der Falls River Greensboro, Laurel Brook, Laurel Brook, Laurel Brook, Laurel Brook, Laurel Brook, Laurel Brook, Laurel Brook, Laurel Brook, Laurel Br	Disposition.	Fry.	lings, venr- lings, and	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Belgrade, Great Pond 1,900	bama:			Maine:		
Gulbert, Buffalo Fork of White River	essemer, Woodward Pond!		400	Belgrade, Great Pond	1.900	1
Arasass: Gilbert, Buffalo Fork of White River River Mammoth Spring, Spring River. Pilot, Myart River. Ravenden Springs, Jane Creek. Buffalo Fork Rottaken, Big Lake Old River Lake Old River Lake Old River Lake Saslem, Spring River, South Fork Connecticut: East Hampton, Pocatopaug Lake Box Springs, Lake Mohignac Hodiana: Angola, Falings Lake Fox Lake Connection Rottaken Bloomfield, Doans Creek Rottaken Round Lake Old River Lake South Rottaken Rottaken Rotta	untersville. Short Creek	· • • • • • •	400	Danville Junction, Tupps Pond	1,900	
Mammoth Spring, Spring River 12,100 Laurel Brook, Little Gunpow- Newport, Bergen Lake 1,250 der Falls River Ravenden Springs, Jane Creek 2,500 Rottaken, Big Lake 2,500 Duncan Lake 900 Kuykendall Lake 900 Kuykendall Lake 900 Kuykendall Lake 2,500 Michigan Salem, Spring River, South Fork 5,500 East Hampton, Pocatopaug Lake 2,000 Connecticut: East Hampton, Pocatopaug Lake 2,000 Clarlon, Walloon Lake Clarks Lake, Intermediate Lake Clarks Lake, Clark Lake Clarkston, Mud Lake Lake Lake Devil's Lake Molignac Loon Lake 500 Round Lake Sou Bloomfield, Doans Creek 500 Hinchman, St. Joseph River Plummer Creek 200 Hinchman, St. Joseph River Laturel Brook, Little Gunpow der Falls River Massachusetts Massachusetts Massachusetts Massachusetts Massachusetts Ward Pond 2,000 Waltham, Hardy Pond 1,000 Waltham, Hardy Pond 1,000 Michigan Brooklyn, Vineyard Lake Central Lake, Intermediate Lake Central Lake, Intermediate Lake Central Lake Central Lake Central Lake Central Lake Central Lake Central Lake Central Lake Central Lake Central Lake Central Lake Central Lake Central Lake Central Lake Central Lake Central Lake Central Lake	ansas:			Maryland:		
Mammoth Spring, Spring River 12,100 Laurel Brook, Little Gunpow- Mewport, Bergen Lake 1,250 der Falls River Pilot, Myatt River 500 Rottaken, Big Lake 2,500 Duncan Lake 900 Hamilton, Inswich River 1,000 Kuykendall Lake 900 Waltham, Hardy Pond 1,000 Kuykendall Lake 900 Kuykendall Lake 900 Kuykendall Lake 900 Michigan Salem, Spring River, South Fork 5,500 Connecticut: East Hampton, Pocatopaug Lake 2,000 Georgia: Box Springs, Lake Mohignac 100 Lake Clarks Lake, Clark Lake Clarks Lake, Clark Lake Clarkston, Mud Lake Loon Lake 500 Laurel Brook, Little Gunpow der Falls River Massachusetts Massachusetts Massachusetts Ward Pond 2,000 Waltham, Hardy Pond 1,000 Michigan Brooklyn, Vineyard Lake Central Lake, Intermediate Lake Central Lake Central Lake Central Lake Central Lake Lake Central Lake Lake Central Lake Central Lake Lake La	Bluer, Bullalo Fork of White		1 050	Great Falls, Potomac River		3,009
Newport, Bergen Lake	ammoth Spring Spring River	••••	19 100	Levrel Brook Little Company	• • • • • • •	150
Pilot, Myatt River	ewnort. Bergen Lake	• • • • • •	1 250	der Felle Pisser		000
Ravenden Springs, Jane Creek. 2,500 Duncan Lake. 2,500 Fitchburg, Meetinghouse Pond. 2,000 Ward Pond. 2,000 Hamilton, Ipswich River. 1,000 Waltham, Hardy Pond. 1,	lot. Myatt River		500		• • • • • • •	200
Rottaken, Big Lake	Avenden Springs, Jane Creek		L COO		2 000	
Dincin Lake. 900	ottaken, Big Lake		2.500	Ward Pond	2,000	
Kuykendall Lake. 900 Michigan: Old River Lake. 2,500 Salem, Spring River, South Fork. 5,500 Lake Georgia: 2,000 Box Springs, Lake Mohignac. 100 Indiana: Angola, Falings Lake. 500 Loon Lake. 500 Loon Lake. 500 Round Lake. 500 Bloomfield, Doans Creek 500 Bloomfield, Doans Creek 200 Indianapoils, Eagle Creek 600 Indianapoils, Eagle Creek 600 Indianapoils, Eagle Creek 600 Indianapoils, Eagle Creek 600 Indianapoils, Eagle Creek 600 Indianapoils, Eagle Creek 600 Indianapoils, Eagle Creek 600 Indianapoils, Eagle Creek 600 Indian River, Burts Lake Intermediate Lake Central Lake, Intermediate Lake Charlevolx, Twenty-six Lake Clark Lake Clarks Lake, Clark Lake Clarkston, Mud Lake Devils Lake, Devils Lake Devils Lake, Devils Lake Houtz Lake Houtz Lake Round Lake Round Lake Round Lake Round Lake Round Lake Indian River, Burts Lake Indian River, B	Duncan Dake		1 900 .	Hamilton, Inswich River	1.00D	1
Old River Lake. 2,500 Salem, Spring River, South Fork. 5,500 Connecticut: 5,500 East Hampton, Pocatopaug Georgia: Clarke Clark Lake Clark Lake Clarks Lake, Clark Lake Clarks Lake, Clark Lake Clarks Lake, Clark Lake Clarks Lake, Clark Lake Clarks Lake, Clarks Lake, Clark Lake Clarks Lake, Clark Lake Clarks Lake, Clark Lake Clarks Lake, Clarks	Fourche Bayou	· · · · · ·	900	Waltham, Hardy Pond	1,000	
Salem, Spring River, South Fork Connecticut: East Hampton, Pocatopaug Lake 2,000 Clarks Lake, Cl	Old Divor Lake	• • • • • • •	900	Michigan:		
Fork	dem. Spring River South	· · · · · · ·	2,500	Control Loke Intermediate		500
Charlevolx, Twenty-six Lake Clarlon, Walloon Lake Clarks Lake, Clarlon, Walloon Lake Clarks Lake, Clark Lake Clarks Lake, Clark Lake Clarks Lake, Clark Lake Clarks Lake, Clark Lake Clarks Lake, Clark Lake Clarkston, Mud Lake	Fork		5 500			500
Lake 2,000 Clarks Lake Clark Lake Clarks Lake Lake Lake Lake Lake Lake Lake Lake	necticut:					500
Clarkston, Mud Lake	st Hampton, Pocatopaug		ı İ	Clarion, Walloon Lake		500
Box Springs, Lake Mohignac	Lake	2,000	<i></i>	Clarks Lake, Clark Lake		500
Angola, Falings Lake 500 Houtz Lake Houtz Lake Houtz Lake Houtz Lake Houtz Lake Houtz Lake Houtz Lake Houtz Lake Houtz Lake Round Lake Round Lake Houtz Lake Houtz Lake Houtz Lake Round Lake Round Lake Round Lake Houtz Lake Houtz Lake Hinchman, St. Joseph River. Howell, Thompson Lake Houtz Lake Houtz Lake Houtz Lake Howell, Thompson Lake Indian River, Burts Lake Middlebury, Hunts Lake 200 Ironwood, Indeendence Lake	Kis:		!	Clarkston, Mud Lake		500
Houtz Lake 500	ano.		100	Devils Lake, Devils Lake	· • • • • • •	500
Fox Lake	lgola Falings Lake	i		Edwardsburg, Christiana Creek	· · · · · •	500
Loon Lake	Fox Lake			Hanover Mud Lake	• • • • • • • • • •	500 500
Round Lake. 500 Rushtine Lake.	Loon Lake		500	Round Lake		1.000
Plummer Creek 200 Howell, Thompson Lake Indian Aliver, Burts Lake Middlebury, Hunts Lake 200 Ironwood, Independence Lake	Round Lake		500	Rushtine Lake		500
Indianapolis, Eagle Creek. 200 Howell, Thompson Lake. Middlebury, Hunts Lake. 200 Ironwood, Independence Lake.	oomfield, Doans Creek		200	Hinchman, St. Joseph River		500
Middlebury, Hunts Lake	Plummer Creek		200	Howell, Thompson Lake		500
inwest 200 Ironwood, Independence Lake.	ddlebury Hunte Lake	• • • • • • •	600	Indian River, Burts Lake		500
	N: 1		i i	Tonwood, Independence Lake.		150 150
Chester, Iowa River	ester, Iowa River		500	Sans Soud Lake	••••••	300
Silver Lake	uicko:		- 11	Silver Lake	- 1	200
Bowling Green, Drake Creek 3,000 Sunday Lake	Wling Green, Drake Creek		3,000	Sunday Lake		150
				Taylor Lake		150
One Danyille Wester World Rend 6,000 Jackson, Clarks Lake	Dville Weter Works Re-3	6,000		Jackson, Clarks Lake		1,000
Glasgow, Beaver Creek 6,000 Wolf Lake	ASSOW. Resper Crook	0,000		Wolf Lake	•••••	500
Crab Orchard, Dicks River 6,000 Jackson, Clarks Lake. 1 Olasyow, Beaver Creek 700 Hang, Dicks River 6,000 Laingsburg, Round Lake Laingsburg, Round Lake Laingsburg, Round Lake Laingsburg, Round Lake Laingsburg, Round Lake	wland, Dicks River	6.000	700		• • • • • •	500 500
Rowland, Dicks River. 0,000 Lakeland, Rush Lake. Winchester, Crutcher's pool. 2,000 Weller Lake.	nchester, Crutcher's pool.	2,000		Weller Lake	• • • • • • •	500

a Lost in transit, 6,032 fingerlings.

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Michigan-Continued.	ł		New York—Continued.	1	1
Lake Ann, Bellas Lake. Lake Ann. Pearl Lake. Lupton, Townline Lake. Manitou Beach, Devils Lake. Mayfield, Crooked Lake. Oden Crooked Lake.		500	West Point, Brooks pond	8,500	.
Lake Ann	{	500	North Carolina:		200
Lunton, Townline Lake		500 390	Morganton, Catawba River Johns River Linville River South Fork Creek. Wilsons Creek		250 250
Manitou Beach, Devils Lake		900	Linville River		250
Round Lake		400	South Fork Creek.		500
Mayfield, Crooked Lake		500	Wilsons Creek	· · · · · · ·	250
Mayheld, Crooked Lake Oden, Crooked Lake Orchard Lake, Pine Lake Owosso, Shlawassee River. Penn, Birch Lake. Pentecost, Sand Lake. Saline, Arnolds Lake. Saline, Arnolds Lake. Shepardsville, Maple River. South Haven, Black River. Whitmore Lake, Whitmore		500 500	Ohio: Canton, Nimishillen Creek		500
Owosso, Shiawassee River		500	Cauton, Nimishillen Creek Gambier, Kokossing River Mansfield, Mohican River Masillon, Claypool Pond Youngstown, Lake Cohasset Lake Hamilton		200
Penn, Birch Lake	 	500	Mansfield, Mohlcan River		500
Saline Arnolds Lake		700 500	Youngstown Lake Cohesset	¦	500 500
Shepardsville, Maple River		500	Lake Hamilton		500
South Haven, Black River		500			
Whitmore Lake, Whitmore		1,000	Ardmore, Cool Creek		300
Lake		500	Hickory Creek		300 300
Murray Lake		500	Hickory Creek Little Hickory Creek Rutherford Lake	[300
Mississippi:			Rutherford Lake	j	300
Corinth, Smalls lake	¦·····	600 600	Tully Creek		300 300
New Albany, Rainey Lake		600	Pennsylvania:	i	300
			Bedford, Dunning Creek	ļ	200
Branson, White River		1,800	Carbondale, Brownell Dam		200
Grandview Loke Claire		1,800 300	Elwood City Muddy Creek		200 200
Martin City, Walnut Lake	 	750	Greenville, Shenango River	i	74
Branson, White River		900	Huntingdon, Raystown Branch		200
New Hampshire:	0.000	j !	Johnstown, Hinkston Run	j	150
New Hampshire: Keene, Spofford Lake Littleton, Partridge Lake Meredith, Lake Waukawan Penacook, Long Pond Potter Place, Little Sunapee Lake	15,000	j	Pennsylvania: Bedford, Dunning Creek Carbondale, Brownell Dam. Crystal Lake Elwood City, Muddy Creek Greenville, Shenango River Huntingdon, Raystown Branch Johnstown, Hinkston Run Lebanon, Ebenezer Lake Mishes Dam Quittabahilla Creek. Raccoon Creek.		300
Meredith, Lake Waukawan	2,000		Mishes Dam	l	150 150
Penacook, Long Pond	1,800	i. 	Quittabahilla Creek.		150
Potter Place, Luttle Sunapee	1 000	; 1	Raccoon Creek		150
			Quittabahilla Creek. Raccoon Creek. Stavers Dam Stracks Lake. Water House Lake. Weldmans Pond Woomers Pond Lenape, Brandywine Creek. Lewisburg, Buffalo Creek. Penn Creek. Manns Choice, Raystown		150 350
Alloway, Hitchner Pond		400	Water House Lake		150
Blairstown, Sucker Pond		225 1 200	Weldmans Pond	{·····	150
Clayton, Moore Lake		200	Lenane. Brandywine Creek		150 200
Dover, Piccatinny Lake		200	Lewisburg, Buifalo Creek		200
Frenchtown, Delaware River		200 :	Penn Creek	J. .	200
Sawall Sungat Lake		404 250	Manns Choice, Raystown	İ	400
New Jersey: Alloway, Hitchner Pond. Blairstown, Sucker Pond. Boonton, Koehler's lake. Clayton, Moore Lake Dover, Piccatiuny Lake. Frenchtown, Delaware River. Princeton, Carnegie Lake. Sewell, Sunset Lake. Vineland, Maurice River. New York.		200	Oil City, Alleghany River		71
New York:	0 000		Patton, Chess Creek		170
Batavia Godfrey Pond	: Ei, 000	250 71	Rowland Roberts Lake		71 200
Altamont, Thompson Lake Altamont, Thompson Lake Batavia, Godfrey Pond Tonawanda Creek Cambridge, Crystal Lake Lake Lauderdale Central Bridge, Schoharie River. Cold Spring, Glen Ivy Lake Congers, Rockland Lake Cuba, Cuba Lake Eagle Bridge Lake Landerdale.		71;	Manns Choice, Raystown Brauch. Oil City, Alleghany River Patton, Chess Creek. Rockwood, Alleghany River Rowland, Roberts Lake. Shirley, Aughwick Creek. Susquehanna, Comforts Pond Susque han na River		200
Cambridge, Crystal Lake		1.200	Susquehanna, Comforts Pond		250
Lake Lauderdale	6 000	950 375	Susque hanna	}	250
Cold Spring, Glen Ivy Lake	0,000	200	River		250 250
Congers, Rockland Lake		400	Thompsons, Alleghany River	ļ	71
Cuba, Cuba Lake		250	Towanda, Towanda Creek		200
Eagle Bridge, Lake Lauderdale .	4,200		Wallingford Ridley Creek		71 125
Elmira, Chemung River	2,200	250	Towanda, Towanda Creek Venango, Gravel Run. Wallingford, Ridley Creek West Chester, Brandywine Creek	[120
Fonda, Caroga Lake		250		[200
Fort Edward, Glen Lake	6,000	} <u>-</u>	Rhode Island:		j
Glens Falls, Glen Lake	0,000	300	Kingston, Barber Pond South Carolina:	10,000	
Kington, Esopus Creek		200	Gaifney, Cherokee Creek		160
Rondout River		200			000
Middletown Wall Kill Divor		200	Denver Trece Creek		800 2,500
Millerton, Indian Pond		200	McEwen, Hurrleane Creek	l	3,000
New Paltz, Snoopkill Brook		150	Athens, Rogers Creek Athens, Rogers Creek Denver, Trace Creek McEwen, Hurricane Creek Mitchellville, Drakes Creek Portland Eling Sink Pond		300
Congers, Rockland Lake. Cuba, Cuba Lake Eagle Bridge, Lake Lauderdale. Schoolhouse Pond. Elmira, Chemung River. Fonda, Caroga Lake. Trout Lake. Glens Falls, Glen Lake. Kington, Esopus Creek. Rondout River. La Grange, Clove Spring Pond. Middletown, Wall Kill River. Millerton, Indian Pond. New Paltz, Snoopkill Brook. Oneonta, Susquehanna River. Sharon Springs, Argusville Pond Walden, Wall Kill River.	6,000		Portland, Elm Sink Pond Riceville, Spring Creek Springfield, Red River		4,000 400
Walden, Wall Kill River	8,400	250	Springfield, Red River		2,000
	-,				_,

Details of Distribution of Fish and Fish Eggs-Continued.

SMALL-MOUTH BLACK BASS-Continued.

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Vermont: Rutland, Otter Creek Rutland County, Lake St. Catherine. St. Johnsbury, Joe's pond Passumpsie Hiver Virginia: Ashby, Shenandoah River Cedar Bluff, Clinch River Max Meadows, Reed Creek Wallace, Beaver Creek Wythe County, Reed Creek Washington: Seattle, Exposition Aquarium West Virginia: Harpers Ferry, Potomac River, Ronney, Potomac River, South Branch Springfield, Potomac River, South Branch	8,000 40,000 15,000 21,474 3,000 2,500 1,000	300 120 21 1,000	Arbor Vitae, Trout Lake Birchwood, Bennett Lake Duck Lake Nice Lake Pickarel Lake Raspberry Lake Squaw Lake Vinnedge Lake		115 800 200 200 200 200 200 200 200 200 200

LARGE-MOUTH BLACK BASS.

Alabama:	:	Alabama-Continued.	
Albertville, High's pond	60	Florence, Cypress Creek	42
Ancevine Gardner's lake	100	Franklin County, Hodges Reservoir	
Going's Mill Creek	100	ervoir	55
Andalusia, Hart's mill pond	60	Geneva, mill pond	1,00
Anniston, Lakewood Lake	25	Georgiana, L. and N. Reservoir	3,00
Ohatchee Creek	25 :	Glen Allen, New River	20
Savage Lake	25	Goodwater, Crews Eddy	2,00
Banks, Law's pond	90	Goodwater, Crews Eddy Electric Pond	1,00
Walnut Creek Poud	2,000	McEwen Pond	2,00
Bell Factory, Flint River	250	Greenville, Butler Springs Creek	6
Belle Mina, Blackwell Springs	325	Guntersville, St. John's pond	66
Fogg Spring	150	Haleysville, Allen Creek	150
Piney Creek	300	Freestone Pond	-66
Brierfield, Little Cahaba River	2,000	Gordon's pond	12
Booth, White Water Mill Pond	1,000	Miller Pond	6
	1,000	Hertford Burch Pond	2.00
Burnsville, Spring Pond	75	Hartford, Burch Pond	2,00
Butler, War Lock Creek	1,000	Dillard Mill Pond	1,20
Caiera, O'Near's pond		Hinson Mill Pond	1,00
Camp Hill, Jarrell's pond	60	Hurricane Mill Pond	2,00
Cedar Bluff, Locust Branch	50	initricane Mili Pond	
Centerville, Light Company		Justice's pond	1,00
Pond. Spring Creek. Chunchula, Sweet water Creek Columbia, Omussee Creek.	1,500	Hartsells, Flint Creek	20
Spring Creek	1,500	Hollywood, Hurt's pond	12
Chunchula, Sweetwater Creek	2,000	Huntsville, Esslinger's spring Indian Creek	10
Columbia, Omussee Creek	2,000	Indian Creek	12
Collinsville, Big Wills Creek	2,500	Lee Pond	12
Courtland, Big Nance Creek	200 300	Merrimack Lake	15
Courtland, Big Nance Creek Crews, Beaver Creek		Thompson Lake	12
Cuba, Sheffield's pond	125	Ivy, Gillespie Pond	7.
Cullman, Little River	125	Jasper, Blackwater Creek	45
Curls Station, Curls Pond	125	Jeff Station, Limestone Creek	15
Decatur, Beaver Lake	90 \	Knoxyille, Spencer's pond	12
DeKalb County, Town Creek	50	Knoxville, Spencer's pondLa Fayette, Allen's pond	1,00
Demopolis, Webb's pond	125	Letohatchie, Horseshoe Lake	1,00
Elrod Singy River	200	Livingston, Hawkins's pond	12
Elrod, Sipsy River Enterprise, Wilkerson Creek	90	Horn's pond	2
Eutaw, Trussells Creek.	50	Horn's pondLealand Pond	12
Warrior River	325	Millport, Coal Fire Creek	20
Evergreen, Hunter Hill Pond	1.000	Lookapallila Creek	12
Favetto Rankhood's nond	700	Mobile Lake Huriosco	1,00
Fayette, Bankhead's pond	200	Mobile, Lake Huriosco	2,00
Fornhank Contro Decemb	25	Montevallo, Shoal Creek.	1,00
Fernbank, Spring Branch	20 :	Spring Creek	1,00
Five Points, Poplar springs	60		50
A Ond	וי טט	Ouenvine, arounami Dake	30

Sasser's pond.	Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Roanoke, Mann's pont 2.006	Opelika, Chewacia Creek		1,000 2,000	Scotts, Old River		1,100 600 450 25 750 600 750
Spring Pond 125	Walter's min pond Weoka Creek Seale, Bush's pond Slocomb. Dean Mil! Pond Springville, Timber Branch Springe Pine Little Bear Creek		2.000 60 60 1.200 60	Boulder, Pinehurst Lake Bounder, Spring Valley Lake Eastonville, Neff Gulch Ford. Klowa County, King Lake Nee Gronda Lake		100 100 100 200 200
Union Springs, Clear Water Pond.	Talladega, Chehawhaw Creek Taylor, Bromton's pond Town Creek, Town Creek		1,000 2,000 1,000 200	Lake Nee Sopha Lake Queen Lake Loveland, Boyd Lake Seven Lakes Reservoir Connecticut:		200 200 200 200 250
Vofr	Union Springs, Chear Water Pond Walker's pond Whitney, Beaver Creek Mill Winfield, White Hill Pond Arizona: Flagstaff, Lake Mary Fort Thomas. Goodwin Reser-		60 60 90 100 300	East Hampton, Pocotapang Lake Jewett City, Aspinook Reservoir Norwalk, Fourteenacte Pond Nash Mill Pond Norwalk Reservoir	 	200 200 300 300
Camben Greening Pond. 700 Johnson Lake 25 25 Ouachita River 2 25 25 Ouachita River 2 20 Ouachita River 2 20 Ouachita River 2 20 Ouachita River 2 25 Ouachita River 2 25 Ouachita River 2 25 Ouachita River 2 25 Ouachita River 2 25 Ouachita River 2 25 Ouachita River 2 25 Ouachita River 2 25 Ouachita River 2 25 Ouachita River 2 25 Ouachita River 2 25 Ouachita River 2 25 Ouachita River 2 25 Ouachita River 2 25 Ouachita River 2 25 Ouachita River 2 25 Ouachita River 2 25 Ouachita River 2 25 Ouachita River 2 20 20 Ouachita River 2 20 Ouachita River 2 20 Ouachita River 2 20 Ouachita River 2 20 Ouachita River 2 20 Ouachita River 2 2 2 2 2 2 2 2 2	voir Jerome, Peck Lake McLellan, McLellan Lake Safford, Andrews's reservoir Arkansas: Arkadelphia, Caddo Creek Ouechita River		200 200 100 1,275	South Kent, Hatch Pond Waterbury, Maple Hill Pond West Cornwall, Cream Hill Lake Delaware: Harrington, Luff Mill Pond	· · · · · · · · · · · · · · · · · · ·	250 100 150 100 70 70
Cotway Adams Lake 450	Camden, Greening Pond Johnson Lake Ouachita River		700 25 2,000	Hockessin, Burgess Pit. Middletown, Sliver Lake. Milford, Haven Lake. Millsboro, Indian River Milton, Paynters Mill Pond Saw Mill Pond		70 70 70 70 70 65 70
Twomfile Creek 25 Astburn, Rockhouse Pond 1,0	Cotway, Adams Lake Cotter, Big Creek Elba, Red River, North Fork Eudora, Boueff River Hope, Spring Lake Hot Springs, Mountain Spring		25 1,000 750 225	Florida Altamonte Springs, Lake \(\) delaide Lake \(\) Orienta enta Brandon, Knox Pond	 	1,000 3,000 1,000 200
Twomile Creek 25	Kingsland, Galvs's pond. La Grance, Lake Fannie. Lake Village, Lake Chicot. Little Rock, Partee Lake. Mc Almont, Fairmon's lake. McNell, Black Branch Pond. Mena, Board Camp Creek.		900 2,250 600 600 300 25	Clermont, Crescent Lake. Fort Meade, Langford's lake. Gadsden County, Shaw Farm Pond. Lakeland, Lake Hollingsworth. Lake Morton Lake Parker.		725 1,000 1,000 3,000 1,000 4,000
Mine Creek 400 East Lake 2.0	Little Missouri River Mount Fork River Ouachita River Powel Creek Rock Creek Twomile Creek Nashville, Coleman's pond		50 50 50 50 25 25 200	Taylorsville, Davids Lake Georgia' Albany, Kinchatoonee Croek Ambrose, Big Fork Creek Spring Lake Ashburn, Rockhouse Pond Atlanta, Durham's pond		2,000 2,000 1,500 1,500 1,000 1,000 2,000
Pitts Lake 400 Pond 2 Prescott, Blakely's pond 300 Lankey Pond 2				Lake Como Spring Branch Pond. Augusta. Carmichael Club Pond Game Preservo Club Pond Loter Pond.		200 2,000 200 250 200

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition. Fry	Finger- lings, year- lings, and adults.
Georgia—Continued.			Georgia—Continued.	
Baxley, Tippins Pond Berzelia, McCormick Pond	• • • • • • •	100 125	Ochlochnee, Ochlochnee Pond Oglesby, Bryan's pond	100
Brownwood, Kinchatoonee		123	Paschal, Railroad Lakes.	100
		100	Pasonal, Rafiroad Lakes. Passover, Johnson's pond. Raccoon, Moor Creek.	500
Brookfield, Stokes Fish Lond	•••••	500 25	Raccoon, Moor Creek	28
Big Creek		25	Rome, Tehune's pond	2
Creek. Brookfeld, Stokes Fish Pond. Buchanan, Bentley Branch. Big Creek. Little Creek. Cairo, Dallar Creek. Catoosa County, Green Lake. Spring Creek. Spring Lake. Cedartown, Big Rear Creek	• • • • • • •	25 2,000	Raccoon Creek Raccoon Creek Rome, Tehune's pond Sandersville, Knight's pond Scarboro, Ogeechee River Senola, White Water Creek	1,000
Catoosa County, Green Lake		2,000	Senoia, White Water Creek	1,000
Spring Creek		1,000	Pond	2,000
Spring Lake		1,000 50	Pond. Sparta, Harris's mill pond Summerville, Branch Pond	150
Cedartown, Big Bear Creek Big Spring Branch Cedar Creek		25	Somoisping	
Cedar Creek	• • • • • •	100 25	Pond	25
Peeks Lake		25	Coarsey's pond	: i2i
Cedar Creek. Lyons Pond. Peeks Lake. Philpot Spring. Reeds Branch. Rudiceal Lake. Silver Creek. Clarksville, Glade Creek. Clayton, Chechero Creek. Hiswassee River. Collins, Ohoopee River. Collumbus Foley's lake. Commerce, Bluestone Creek. Oconee River. Covington, Yellow River. Cuthbert, Old Gum Pond. Sealy's pond. Dalton, East Lake. Dawson, Chichesawhachee River.		25 25	Sycamore, Branch Pond	150
Rudiceal Lake		25		
Silver Creek		25	Thomson, Smith Mill Pond	3,000
Clarksville, Glade Creek	• • • • • •	1,000 32	Toccoa, Little Toccoa Creek	120
Hiawassee River		1,000	Club Lake	276
Collins, Ohoopee River	• • • • • • •	250 100	McCollom's lake	2,000
Commerce. Bluestone Creek		25	Walker County, Chickamauga	2,000
Oconee River	• • • • • •	1,300	Club Lake	50
Cuthbert, Old Gum Pond		4,000 100	Crawfish Springs Lake	1, 128
Sealy's pond		100	Warrenton, Beachtree Branch.	100
Dalton, East Lake	•••••	125	English Pond Gin Branch	120
River		475	Lakes Pond	128
			Washington, Little River Mill	78
Devereux, Mill Pond		125	Waynesboro, Buxton Mill Pond !	150
Douglas, Baker's pond		600 100	. Hatchers Milli	128
River. Devereux, Mill Pond. Douglas, Baker's pond. Beaver Pond. Elberton, Broad River.		1,500	Pond	
Fairburn, Alma Lake	• • • • • •	50	! Pond	2,000
			Winchester, Felton Mill Pond Winder, Beech Creek	1,000
River		1,600	Winder, Beech Creek	150
Bethes Pond	i	800 25	Idaho: Nampa, Lake Ethel	200
Brown's pond		25	i Illinois.	
Champion's pond	• • • • • • •	1,000 25	Alpha, Crescent Lake	178 375
River Greensboro, Beaver Dam Creek. Bethea Pond Champion's pond Champion's pond Oavison's pond Griffin, Towaliga River Hagan, Smith Mill Pond Junction City, Clear Spring Pond		250	Alpha, Crescent Lake	350
Hagan, Smith Mill Pond	• • • • • • • •	150	Burcombe, Keller's mill pond	12
Pond		100	Buncombe, Keller's mill pond Burksville, Muskrat Pond Carbondale, Thompson Lake Carterville, Hampton's pond. Cherry Point, Schance's ponds. Collinsville, Doukville Pond Dallas City, Mississippi River Franklin, Burlington Reservoir Freeport, Pecatonica River. Godfrey, Old Sport's Retreat Pond	24
Kingston, Two Run Creek	• • • • • • • • • • • • • • • • • • • •	125 1,000	Carterville, Hampton's pond	24
Ocean Pond	 . :	2,000	Collinsville, Doukville Pond	100
Pond. Kingston, Two Run Creek Lake Park, Clayton Lake Ocean Pond. Pike Pond. Lithonia, Whitley's pond. Lulu, Tesnatee Creek. McDonough, Lemmons Pond. Madison, Poplar Il II Farm Lake.		2,000 2,000	Dallas City, Mississippi River	200
Lulii. Tesnatee Creek		1,000	Freeport, Pecatonica River	350
McDonough, Lemmons l'ond		300	Godfrey, Old Sport's Retreat	
Madison, Poplar IIII Farm		25	Colonda Walkers Lake	36
Madison, Poplar IIIII Farm Lake Shady Brook Pond Marietta, Juanita Lake Rottenwood Creek Marshallville, Big Indian Creek Pitts Branch Middleton, Savannah River Millen, Buckhead Creek Monroe, Lake Viney Sandy Creek Mill Lend		1,000	Pond. Walkers Lake. Grays Lake, Gage Lake. Henderson County, Lone Tree	∷¦ 378
Marietta, Juanita Lake		100 125	Henderson County, Lone Tree Lake	200
Marshallville, Big Indian Creek.		1,000	Hillehora Challecomba's lake	200
Pitts Branch		1,000	Seymour Pond. Jacksonville, Fish Creek Kensington, Lake Calumet. Kirkville, West Okaw River.	60
Millen, Buckhead Creek		30 425	Kensington, Lake Calumet	240 528
Monroe, Lake Viney		25	Kirkville, West Okaw River	70
Monroe, Lake Viney. Sandy Creek Mill Pond. Morgan Falls, Chattahoochee		25	Lake Villa, Cedar Lake "Lebanon, Lakehurst Lake Markham, Riley's pond. Meredosia, Illinois River	378
River. Norwood, Drake Pond.	!	2,000	Markham, Riley's pond	60
		25		444

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
YUL - t- Ctl-us 3	i		Towa Continued		
Illinois—Continued.		525	Iowa—Continued. Chester, Upper lowa River. Clear Lake, Clear Lake. Coggon, Buffalo Creek. Corning, Silver Lake. Creston, Summit Lake. Elkader, Turkey River. Fairfield, Wilson Pond. Miller's pond. Fort Madison, Green Bay Lake. Graettinger, Clear Lake. Harlan, White's pond. Knoxville, Des Moines River. Lamoni, Rhodes Pond. Logan, Woodland Pond. Manchester, Maquoketa River. North McGregor, Mississippi	[300
Momence, Kankakee River. Paris, Reservoir Lake. Shelbyville, Kaskaskia River. Sparta, Crothers Lake Sterling, Rock River. Thornton, Thornton Lake Vienna, Dutchman Creek Whittenberg's pond. Waukegan, Druce Lake. Indiana:		35	Clear Lake Clear Lake		500
Chalberedlle Veglesskie Diver	• • • • • • •	80	Coggon Buffalo Creek		450
Sports Crothers Lake		84	Corning, Silver Lake		50
Sterling Rock River		100	Creston, Summit Lake		175
Thornton, Thornton Lake		100	Elkader, Turkey River		3,500
Vienna, Dutchman Creek		36	Fairfield, Wilson Pond		50
Whittenberg's pond		36	Miller's pond		50 1,000
Waukegan, Druce Lake		350	Greatinger Clear Lake		200
Indiana:		75	Harlan White's pond	1	200
Little Lake		125	Knoxville, Des Moines River	[75
Long Lake		125	Lamoni, Rhodes Pond		50
Miller Lake		125	Logan, Woodland Pond		175
Silver Lake		125	Manchester, Maquoketa River.		6,025
Albion, Kuhn Lake		75	North McGregor, Mississippi River	1 1	8,500
Angola, Howard Lake	· · · · · · · ·	75 35	River	:::::	200
Angola, Howard Lake Attica, Coal Creek Aurora, North and South Ho-		.,,,,	St. John's springs		200
gan (reeks		25	Riverton, Belcher Lake		50
Aurora, North and South Hogan Creeks Blufton, Buck's pond. Boonville, Baker's lake Bourbon, Fribley's lake Cambridge City, Martindale Creek.		50	River's Riceville, Spring Brook. St. John's springs. Riverton, Belcher Lake. Salix, Brown Lake. Waterloo, Cedar River. West Bend, St. Paul Lake.		300
Boonville, Baker's lake		45	Waterloo, Cedar River	[· • · · · · ·	4,050
Bourbon, Fribley's lake		75	Voncest Bend, St. Paul Lake	\·····	150
Creek		70	Kansas: Rayaria Willow Lake	ļl	150
Chesterion Morgan's lake		125	Eldorado, Durachen Creek		50
Chesterton, Morgan's lake Crawfordsville, Little Creek		44	Fredonia, Frater's lake		700
Lye Creek		43	Gas, Rock Creek Pond	ļ	200
Middle Water			Greenleaf, Carrier's pond		75
Babble Pond.		70	Harper, Spring Creek Pond		25
Crawlordsville, Little Creek		44	Hasly Chavenne Creek		25 25 75
Rook River		44	Kansas: Bavaria, Willow Lake. Eldorado, Durachen Creek. Fredonia, Frater's lake Gas, Rock Creek Pond. Greenleaf, Carrier's pond. Harper, Spring Creek Pond. Titus Pond. Healy, Cheyenne Creek. Hutchinson, Thomas Dam. Kingman, Wrenchey's pond Lake City, Quiet Pool. Lane, Highland Pond. Manhattan, Wildeat Creek. Marlon, Bruno Creek. Catlin Creek.		30
Crown Point, Fancher Lake		75	Kingman, Wrenchey's pond		30 25 25 75
Culver, Lake Maxinkuckee		625	Lake City, Quiet Pool		25
Darlington, Sugar Creek		35	Lane, Highland Pond		75
Delphi, Deer Creek	• • • • • • •	35	Manhattan, Wildcat Creek		75 50
English, Little Bille River		45 45	Catlin Creek		50
Hamilton Hamilton Lake		150	Clear Creek		50
Creek. Rock River. Crown Point, Fancher Lake. Culver, Lake Maxinkuckee. Darlington, Sugar Creek. Delphi, Deer Creek. English. Little Blue River. Evansville, Okeefinokee Pond. Hamilton, Hamilton Lake. Indianapolis, Fall Creek. Jasper, Calumet Lake. Kimmel, Baugher Lake. Kokomo, Wild Cat Creek. Lawrenceburg, Tanner Creek. Liberty, Whitewater River. Madison, Brindley's pond. Metamora, Brookville and Met-		70 70	Marion, Bruno Creek. Catlin Creek. Clear Creek. French Creek. Martin Creek. Middle Creek. Middle Creek.		50
White River		70	Martin Creek		50
Jasper, Calumet Lake		45	Middle Creek		75 50
Kimmel, Baugher Lake	• • • • • • •	125 75	Mud CreekSouth Cottonwood		50
Kokomo Wild Cat Creek		50	Creek		50
Lawrenceburg, Tanner Creek		75	Madialna Ladga Bradahaw'a		
Liberty, Whitewater River		70	pond Jones's pond. Read's pond. Smith's pond. Wilson Creek		25 25
Madison, Brindley's pond	· · · · · · ·	25	Jones's pond.		25
Metamora, Brookville and Met-		25	Smith's nond		25 50
amora Canal		150	Wilson Creek.		50
Odon Odon Lake		35	Wilson Creek Mineral, Stone City Lake. Morrowville, Highland Pond. Newton, Gooseberry Creek. Peabody, Country Club Lake. Doyle Run. Gray's pond. Rock Island Reservoor		50 75
Orleans, Daisy Pond		35	Morrowville, Highland Pond		50
McCoy's pond		35	Newton, Gooseberry Creek		50
Pickens Pond	· • • • • • •	35 48	Peabody, Country Club Lake		50 50
Owensburg, Indian Creek		125	Grav's nond	1	50
Round Lake		125	Rock Island Reser-		1
Redkey, Mississinewa River		50	voir	ļ	
Rushville, Flatrock River		70	voir Spring Creek Pittsburg, Meadowbrook Pond	\	50
Seymour, Peters Lake	 .	25	Pittsburg, Meadowbrook Pond	ļ	200
Shelbyville, Big Blue River	• • • • • • •	40	Nevius's pond		200 200
Engdes Huber's pond	· · • • · · • ·	35	Tyro, Brick Company Pond		50
Stewartsville Frotes Lake		45	Nevius's pond Playters Lake Tyro, Brick Company Pond Wichita, Fennell's pond Little Arkansas River		50 25
Tinton, Fouch's nond		35	Little Arkansas River.	l	50 30
amora Canal. Monterey, Graves Lake. Odon, Odon Lake. Orleans, Dalsy Pond. McCoy's pond. Pickens Pond. Owensburg, Indian Creek. Porter, Calumet River. Round Lake. Redkey, Mississinewa River. Rushville, Flatrock River. Seymour, Peters Lake. Shelbyville, Big Blue River. Little Blue River. Spades, Huber's pond. Stewartsville. Footes Lake. Tipton, Fouch's pond.		70	wright, Fivemile Creek		30
Veedersburg, Coal Creek West Lebanon, Rock Creek Williamsport, Wabash River	. .	35	Kentucky:		
Williamsport, Wabash River	 .	70	Allensville, Mallory's pond		150
Iowa: Algona, Des Moines River, East		_ !	Rilev's nond		150
Fork		300	Prince Lake Riley's pond Ashland, Brickey Pond		100
Fork Brighton, Skunk River		75		1	
			•		

	Pisposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger lings, year- lings, and adults
Centucky-	Continued.			Kentucky-Continued.		
Auburn, h	reeman's pond Lampton's pond Lughes Branch Pond.	• • • • • • • •	75	Natural Bridge, Red River Nolin, Nolin River	• • • • • • •	9
Ī	lughes Branch Pond.	[::::::	75 75	Parls, Arderey Pond		3
1	rico's lake		75	Wood Lake		
V	rice's lake		75 75	Pembroke, Chilton Pond		2
Bardstown	. City Water Works		19	Hall's pond Pendleton Pond		i
	_ Lake		45	Rawlins Pond		1
	Hurst's pond	• • • • • • • •	45 45	Providence, Nesbet's lake Red Oak, Hughes's pond	• • • • • • • • •	1
	Lake		45	Davis's lake		
Bowling				Davis's lake		
	Drake Creek		525 450	Lake Reba		1
Cave Sprin	River Drake Creek ig, Balley's pond Shinkie's pond		150	Russellville, Blackfords Lake Givens Pond		1
Covington	Shinkle's pond	·	45	Grabbs Pond!		1
South F	orl		90	Landes Pond Shelbyville, Heilman's pond		1
Danville, (lub Lake		45	Shelbyville, Hellman's pond Springfield, Faltground Pond GlenMary Lake		
DeKoven,	Rudy's pond	· · · · · · · · · ·	75 45	GlenMary Lake		
2112406111	Bunnell Pond		45	McElroy's reservoir Stamping Ground, King's pond		
	Cofers Pond	· • • • • • • • • • • • • • • • • • • •	45	Stanford, Buffalo Springs Lake Trenton, Orchard Pond		
	East Rudes Creek		45	Vanceburg, Kinniconnick Creek	• • • • • • •	
	Goodwin's		30	West Plains, Flouring Mill		•
	pond	'	45	Pond		
	Reid's pond		45 45	Wheateroft, McGill's pond		
	Sanders Pond		45	River		
	Strother Pond	· · · · · · · · · · · · · · · ·	45	Winchester, Fair Acre Lake		
	Valley Creek		45 45	Woodburn, Big Pond	i	
Erlanger, l	Goodwin's pond. James's pond. Reid's pond. Sanders Pond Strother Pond. Toops's pond. Valley Creekake Villa. Hamilton's lakeackson's lakeacwry Lake. Mulberry Pond. Satterfield Tond. Store's pond. Turpin Lake. les 'ond. ke Annie. adlington's ponds.		45	Louislana:	J	
r redonia,	lamiiton's lake		75 75	Arcadia, Fleid's pond		
	Lowry Lake		75	Campti, Lake Maydorf. Smith's pond Deihi, Redfield Pond. Fosters Spur, Foster Bayou. Grand Cane, Storey's pond Jonesboro, Wyatt's pond Laurel Hill, Burckhalter's pond Marthoulle, Relive's pond		
1	Mulberry Pond	• • • • • • •	75 75	Smith's pond		,
5	stone's pond	;	75	Fosters Spur, Foster Bayou		30
Crosse Ol	Turpin Lake	· · · · · · ·	75	Grand Cane, Storey's pond		
Gracey, Gr	ke Annie		75 75	Laurel Hill Burckhalter's nond	• • • • • •	·: 10
w	adlington's ponds Greenville Lake oyalty Pond Phompson Pond Bingham's lake Dorris Pond	!	75			
Greenville,	Greenville Lake		150 150	Swimmers' De-	J	١٠.
Glendale,	Phompson Pond	• • • • • • • • • • • • • • • • • • •	150	Minden, Bopp's pond		
Henshaw,	Bingham's lake	!	75	Minden, Bopp's pond New Iberia, Willow Lake		- 1
	Gelger Lake		75 150	Quimby, Basin Pond		1
	Geiger Lake		75	l'ago's pond		
	lensnaw rond	· · · · · · · · · ·	150 75	Sellers's pond		1
Hodgenvill	e, Hillcrest Lake Slaughters Pond		45	Standard, Standard Mill Pond	::::::	:
	Slaughters Pond	• • • • • • •	45	St. Joseph, Lake Bruen. Wisner, Anderson's pond. Baty's pond. Hess's pond. Hieks's pond.		1:
lett Station	Thomas Bayou		45 45	Baty's pond		10
Latonia, L	kevlew Lake		45	Hess's pond		10
∟edanon, C T	near Creek		45 45	Parker's pond	• • • • • • • •	10 10
21	ICAGOW CIECK		40	Pennebaker's pond	::::::	10
			45	Marviand:	ſ	
I	itman Creek		45 45	Alesia, Gunpowder River		4(1)
, Š	outh Fork Creek		45	Big Pool, Big Pool		20
Lily, Wood	ward's pond		45 300	Bruceville, Big Pipe Creek		32
Livingston.	Crooked Creek		300 45	Cockeysville, Jessup Pond.		*20
[Auda : 200	Indian Creek		45	Collington, Lake Belair		17
Ludiow 1	ledick Creek Orth Fork Creek 'Itman Creek outh Fork Creek ward's pond lees Slough Crooked Creek Indian Creek Silver Lake goon Lake ens Pond ew, Elmhurst Lake, lle, Reppeto's pond	1	160 25	Childs, Spring Lake. Cockeysville, Jessup Pond. Collington, Lake Belair. Woodward's lake. Croom, Patuxent River. Cumberland, Evitts Croek. Dorsay Lane Station Pataneso.		-15
Mexico, Ow	ens Pond		75	Cumberland, Evitts Creek		25 82
	our Flankamat Lake	1	45	Dorsey Lane Station, Patapsoo		7

Allen, Hemlock Lake 250 Crystal Falls, Lake Mary 200 Dundee, Dundee Pond 125 Edwardsburg, Eagle Lake 376 Gaylord, Clear Lake 125 Indian River, Burts Lake 375 Ironwood, Sutherland Lake 300 Jackson, Wolf Lake 375 Ludington, Pere Marquette Ludington, Pere Marquette Lake 250 Marion, Clarks Pond 250 Marion, Clarks Pond 250 Marion, Clarks Pond 250 Muskegon, Bear Lake 250 Mona Lake 250 Wolf Lake 250 Wolf Lake 360 Pentoga, Chicagon Lake 300 Pentoga, Chicago	Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger lings, year- lings, and adults
Greensboro, Choptank River. Hagerstown, Antietam River. Lynch Station, Boston's pond. Salisbury, Tony Tank Mill Pond. Millington, Millington Mill Pond. Mount Calvert, Patuxent River. Ocean City, St. Martin's River. Taneytown, Bigpipe Creek. Boxford, Depot Pond. Lowes Pond. Concord Junction, Hat Shop Pond. Concord Junction, Hat Shop Pond. Palmouth, Jenkins Pond. Fail River, Mosher Pond. Hyannis, Sandy Pond. Lexington, Willard Pond. Elynn, Lower Pond. Hyannis, Sandy Pond. Southbridge, Lake Tantousque. West Gloucester, Walkee. Southbridge, Lake Tantousque. West Gloucester, Walkee. Agenda Southbridge, Lake Mary Dundee, Dundee Pond. Edwardsburg, Fagle Lake. Rollins, Brown and White Rochester, Lake Shady. Routh Fork. Rochester, Lake Shady. Routh Fork. Rochester, Lake Shady. Routh Fork. Rochester, Lake Shady. Routh Fork. Rochester, Lake Shady. Routh Fork. Rochester, Lake Shady. Routh Fork. Rochester, Lake Shady. Routh Fork. Rochester, Lake Shady. Routh Fork. Rochester, Lake Shady. Routh Fork. Rochester, Lake Shady. Routh Fork. Rochester, Lake Shady. Routh Fork. Rochester, Lake Shady. Routh Fork. Rochester, Lake Shady. Routh Fork. Rochester, Lake Shady. Routh Fork. Rochester, Lake Shady. Routh Fork. Rochester, Lake Shady. Routh Fork. Rollins, Brown and White lakes. Smiley, Guil Lake. St. Paul, Minnesota Fish Commission. Mississtypi: Aberdeen, Bryant Pond. Lake. Metriel Lake	Maryland—Continued.			Minnesota-Continued.		
Greensboro Choptank River. Hagerstown, Antletam River. 2325 Lynch Station, Boston's pond. 35 Ballsbury, Tony Tank Mill Pond. 35 Millington, Millington Mill Pond. 170 Mount Calvert, Patuxent River. 1,000 Ocean City, St. Martin's River. 70 Rocky Ridge, Monocacy River. 325 Taneytown, Bigpipe Creek. 250 Walkersville, Monocacy River. 325 Massachusetts: 300 General Lowes Pond. 300 Concord Junction, Hat Shop Pond. 150 Fall River, Mosher Pond. 150 Fall River, Mosher Pond. 150 Fall River, Mosher Pond. 550 Lexington, Willard Pond. 2250 Lexington, Willard Pond. 2250 Lynn, Lower Pond. 150 Plymouth, King Pond. 300 Southbridge, Lake Tantousque. 300 West Gloucester, Wallace Pond. 300 West Gloucester, Wallace Pond. 550 Yarmouth, Dennis Poud. 800 West Gloucester, Wallace Pond. 550 Lake. 250 Crystal Falls, Lake Mary 200 Lindea Dundee Pond. 120 Edwardsburg, Fagle Lake. 250 Crystal Falls, Lake Mary 200 Dundee, Dundee Pond. 120 Edwardsburg, Fagle Lake. 375 Indian River, Burts Lake. 375 Indian River, Burts Lake. 375 Jackson, Wolf Lake. 300 Jackson, Wolf Lake. 300 Jackson, Jackson, Mill Widwood Pond. 420 Mazeppa. Lake Mazeppa. 325 Mazeppa. Lake Mazeppa. 325 Mazeppa. Lake Mazeppa. 325 Mazeppa. Lake Mazeppa. 325 Mazeppa. Lake Mazeppa. 325 Mazeppa. Lake Mazeppa. 325 Nach Mazeppa. Alake Mazeppa. 325 Nach Mazeppa. 325 Nach Mazeppa. 325 Nach Mazeppa. 325 Nach Mazeppa. 325 Nach Mazeppa. 325 Nach Mazeppa. 325 Nach Mazeppa. 325 Nach Mazeppa. 325 Nach Mazeppa. 325 Nach Mazeppa. Alake Mazeppa. 325 Nach Mazeppa. 325	Monocacy Creek			Le Roy, Hambrecht Mill Pond.	• • • • • • • •	25
Aggristown, Alteletain (River. 325 Mazeppa, Lake Mazeppa (Osakis, Lake Osakis. 35 Millington, Millington Milli Pond. 35 Millington, Millington Milli Pond. 35 Millington, Millington Milli Pond. 36 Millington, Millington Milli Pond. 37 Millington, Millington Milli Pond. 37 Millington, Millington Milli Pond. 38 Millington, Millington Milli Pond. 38 Millington, Millington Milli Pond. 38 Millington, Millington Milli Pond. 38 Millington, Millington Millington, Millington Millington, Millington Millington, Millington M	Great Falls, Potomac River					60 28
Balisbury, Tony Tank Mill Pond. 35 Millington, Millington Mill Pond. 35 Mount Calvert, Patuxent River. 1,000 Ocean City, St. Martin's River. 70 Rocky Ridge, Monocacy River. 325 Taneytown, Bigpipe Creek. 250 Walkersville, Monocacy River. 325 Makersville, Monocacy River. 325 Mohamatok Lake 5 Mun bro River, South Fork. 8 Rochester, Lake Shady. 7 Rocky Ridge, Monocacy River. 325 Rochester, Lake Shady. 7 Rochester, La	Greensboro, Choptank Rive:			Wildwood Pond		30
Millington, Millington Mill Pond. Mount Calvert, Patuxent River. Rocky Ridge, Monocacy River. Taneytown, Bigpipe Creek. Walkersville, Monocacy River. Boxford, Depot Pond. Lowes Pond. Concord Junction, Hat Shop Pond. Fall River, Mosher Pond. Lexington, Willard Pond. Lexington, Willard Pond. Lexington, Willard Pond. Lake. West Gouds E Taniousque. West Gouth Pond. Lake. West Gouth Pond. Lake. West Gloucester, Wallace Pond. Yearmouth, Dennis Pond. Lake. West Gloucester, Wallace Pond. Yearmouth, Dennis Pond. Lake. West Gloucester, Wallace Pond. Yearmouth, Dennis Pond. Lake. Crystal Falis, Lake Mary. Dundee, Dundee Pond. Rochester, Lake Shady. Rochester, Lake Shady. Rochester, Lake Shady. Rochester, Lake Shady. Rochester, Lake Shady. Rochester, Lake Shady. Rochester, Lake Shady. Rochester, Lake Shady. Rochester, Lake Shady. Rochester, Lake Shady. Rollins, Brown and White lakes. Smiley, Guil Lake. St. Paul, Minnesota Fish Commission. Mississippi: Aberdeen, Bryant Pond. Lake. Bundl Lake. Hunting and Fish. Gonofaloma Lake. Watkins's pond. Rochester, Lake Shady. Rochester, Lake Shady. Zum bro River. South Fork. Rochester, Lake Shady. Zum bro River. South Fork. Rochester, Lake Shady. Rochester, Lake Shady. Rochester, Lake Shady. Sum bro River. South Fork. Rochester, Lake Shady. Sum bro River. South Fork. Rochester, Lake Shady. Smiley, Guil Lake. Bryant Pond. Aberdeen, Bryant Pond. Mississippi: Cantrell's lake. Hunting and Fish. Gartrell's lake. Hunting and Fish. Gartrell's lake. St. Paul, Minnesota Fish Commission. Missisn. St. Paul, Minnesota Fish Commission. Missisn. St. Paul, Minnesota Fish Commission. Missisn. St. Paul, Minnesota Fish Commission. Missisn. St. Paul, Minnesota Fish Commission. Missisn. St. Paul, Minnesota Fish Commission. Missisn. St. Paul, Minnesota Fish Commission. Missisn. St. Paul, Minnesota Fish Commission. Aberdeen, Bryant Pond. Aberdeen, Bryant Pond. Aberdeen, Bryant Pond. Aberdeen, Bryant Pond. Aberdeen,	Lynch Station, Boston's pond	• • • • • • • •	325	McGregor, Bass Lake		28
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Bassendiserts: Boxford, Depot Pond Lowes Pond Concord Junction, Hat Shop Pond. Fall River, Mosher Pond Fall River, Bord F	Taneytown, Bigpipe Creek		250	South Fork		30
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Fall River, Mosher Pond 150	Pond Junction, Hat Shop !	ļ	ann	mission		81
Foxboro Cocasset Lake 300 Greenfield Connecticut River 200 ing Club Lake 150 Long Lake 150 Methiel Lake 150 M	Falmouth, Jenkins Pond			Aberdoon Brunnt Bond		1.5
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Dynnouth, King Pond. 150	Hyannis, Sandy Pond		550	Long Lake		10
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Lake 300 Baldwyn, Outlaw's pond Bewelcome, Causey's pond Bewelcome, Causey's pond Bewelcome, Causey's pond Buewloome, Causey's pond Blue Mountain, Dunnam's pond Buewloome, Causey's pond Blue Mountain, Dunnam's pond Buewloome, Causey's pond Buewloome, Causey's pond Buewloome, Causey's pond Buewloome, Causey's pond Buewloome, Causey's pond Buewloome, Causey's pond Buewloome, Causey's pond Buewloome, Causey's pond Buewloome, Causey's pond Buewloome, Causey's pond Buewloome, Causey's pond Buewloome, Causey's pond Buewloome, Causey's pond Booneville, Holley's lake Booneville, Holley's lake Canton, Big Lake Factory Pond Canton, Big Lake Factory Pond Centerville, Dickson Pond Centerville, Dickson Pond Chimky, Gressett's pond Chimky, Gressett's pond Callins, Rogers's pond Spring Water Pond S	Plymouth, King Pond.			Doub Lake		30 7
Lake 300 Baldwyn, Outlaw's pond Bewelcome, Causey's pond Bewelcome, Causey's pond Bewelcome, Causey's pond Bewelcome, Causey's pond Bewelcome, Causey's pond Bewelcome, Causey's pond Bewelcome, Causey's pond Bue Mountain, Dunnam's pond Ruther for id's pond Bogue Chitto, East's pond Causey is pond Cau	West ponds		300	Watkins's pond		15
Yarmouth, Dennis Pond. 800 Rutherfold's pond.	Webster Chanbunggingamang		300	Artesia, Guerry Meadow pond.		16
Yarmouth, Dennis Pond. 800 Rutherfold's pond Pond Rutherfold's pond Pond	Lake		300	Baldwyn, Outlaw's pond		15 10
Yarmouth, Dennis Pond. 800 Rutherfold's pond	Peter Pond			Bewelcome, Causey's pond		12
Dond Dond	Yarmouth, Dennis Pond		800	Blue Mountain, Dunnam's pond.		10
Allen, Hemlock Lake 250 Bogue Chitto, East's pond Canton East Canton East Canton Its Canton Chitto, East's pond Canton Creek Conton Hill Canton Creek Conton Hill Canton Creek Columbus, Arnold Lake Columbus, Arnold Lake Columbus, Arnold Lake Mullins's lake Mullins's lake Mullins's lake Columbus, Arnold Lake Mullins's lake Columbus, Arnold Lake Mullins's lake Columbus, Arnold Lake Mullins's lake Columbus, Arnold Lake Mullins's lake Columbus, Arnold Lake Mullins's lake Columbus, Arnold Lake Columbus, Arnold Lake Columbus, Arnold Lake Columbus, Arnold Lake Columbus, Arnold Lake Columbus, Arnold Lake Columbus, Arnold Lake Columbus, Arnold Lake Columbus, Arnold Lake Columbus, Arnold Lake Columbus, Arnold Lake Columbus, Arnold Lake	lichigan:		40	pond		12
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Dundee Dunde Pond	Crystal Falls, Lake Mary		200	Brook Haven, Decell's pond		17
Gaylord, Clear Lake. 125 Canton, Big Lake. Factory Pond.	Dundee, Dundee Pond		125	Brookville, Haynes Mill Pond		10
Twin Lake	Gaylord, Clear Lake		125	Valley Lake		10 20
Indian River, Burts Lake	Twin Lake		125	Factory Pond		150
Tamarack Lake 300	Ironwood, Sutherland Lake	• • • • • • •	375	Centerville, Dickson Pond		150
Jackson Wolf Lake 250	Tamarack Lake		300	Collins, Rogers's pond		124 100
Lake Lake	Jackson, Wolf Lake	•••••	375	Spring Water Pond		10
Marion, Clarks Pond 250	LakeLake		250	Pond Pond		200
Big Bhie Lake 250			250	Tenmile Creek Pond		200
Little Black Lake 250 Mullins's lake Mona Lake 250 Corinth, Bellview Lake Mona Lake 500 Bridge Creek Bridge Creek Bridge Creek Bynum's lake Saginaw, Saginaw River 500 Cane Creek Saginaw, Saginaw River 500 Cane Creek Spring Lake, Little Black Lake 250 Clear Lake Clear Lake Clear Lake Clear Lake Lawson Pond Lake Wood Lake Wood Lambert Lake Lawson Pond Lake Agnes 100 McAmis Pond McAmis Pond Lake Adrews 290 Nash Pond Lake Geneva 200 Lake Geneva 200 Scully's pond Tuscumbia River Lake Marvin 200 Lake Marvin 200 Ward Lake 200 Ward Lake 200	Big Blue Lake	• • • • • •	250 250	Volumbus, Arnold Lake	• • • • • • •	150
Mona Lake	Little Black Lake		250	Mullins's lake		200 200
Pentoga, Chicagon Lake 300 Bridge Creek 48ginaw, Saginaw River 500 Brunn's lake 48ginaw River 500 Cane Creek 50	Mona Lake	· · · · · · ·		Corinth, Bellview Lake		200
Saginaw Saginaw River. 500 Cane Creek Saginaw Saginaw River. 500 Cane Creek Spring Lake, Little Black Lake. 250 Clear Lake Mood. Lake Wood. Lake Wood. Lake Wood. Lambert Lake Lawson Pond. Lawson Pond. Lawson Pond. Lawson Pond. Lawson Pond. Lake Agnes. 100 Meador's lake. Meador's lake. Lake Andrews. 200 Nash Pond. Lake Geneva. 200 Scully's pond. Lake Geneva. 200 Scully's pond. Lake Marvin. 200 Ward Lake. Lake Victoria. 200 Ward Lake. Lake Victoria. 200 Ward Lake. Lake Victoria. 200 Ward Lake. Lake Victoria. 200 Ward Lake. Lake Victoria. 200 Ward Lake. 200 Ward Lake. 200 Ward Lake. 200 Ward Lake. 200 Ward Lake. 200 Ward Lake. 200 Ward Lake. 200 Ward Lake. 200 Ward Lake. 200 Ward Lake. 200 Ward Lake. 200 Ward Lake. 200 Ward Lake. 200 200 Ward Lake. 200	Pentoga, Chicagon Lake		300	Bynum's lake	•••••	100 200
Clear Lake	Saginaw, Saginaw River		500	Cane Creek		150
Twin Lakes. 250	ppring Lake, Little Black Lake Fwin Lakes, Stewart Lake	••••••		Clear Lake		150
Innesota: Lawson Pond Lawson Pond Lake Agnes 100 McAmis Pond McAmis Pond Lake Andrews 200 Nash Pond Lake Geneva 200 Scully's pond Lake I.'Honume Dien 200 Ward Lake Wagnon's lake Lake Warvin 200 Ward Lake Lake Victoria 200 Ward Lake Wagnon's Lake Lake Victoria 200 Ward Lake Wagnon's Lake Lake Victoria 200 Ward Lake Wagnon's Lake Lake Victoria 200 Ward Lake Wagnon's Lake Lake Victoria 200 Ward Lake Wagnon's Lak	Twin Lakes			Lambert Lake		100 150
Lake Agnes	innesora:			Lawson Pond		50
Lake Andrews 200 Nash Pond	Lake Agnes			McAmis Pond		100
Lake Geneva	Lake Andrews		200	Nash Pond		200 50
Diet	Lake Geneva		200	Scully's pond		150
Lake Marvin. 200 Ward Lake Lake Victoria. 200 Waukomis Lake	Dien		200	Wagnon's lake		500 50
Lake Victoria 200 Wankomis Lake	Lake Marvin		200	Ward Lake.		176
Brownsville, Mississippi River. 5,750 Cotton Plant. Foley's ponds	Brownsville, Mississippi River		200	Waukomis Lake		500
Duluth, Island Lake				Crawford, Sunset Mirror Pond		275 100
Eveleth, Holm's lake 200 Crenshaw, Coleman Place Pond Darling, Bear Lake.	Eveleth, Holm's lake		200	Crenshaw, Coleman Place Pond		100

Details of Distribution of Fish and Fish Eggs—Continued.

LARGE-MOUTH BLACK BASS-Continued.

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Mississippi—Continued De Kalb, McNeill's pond Dry Run, Clear Pond Erru, Holditch's pond Ethel, Crystal Pond Ethel, Crystal Pond Ethel, Crystal Pond Ethel, Crystal Pond Ethel, Crystal Pond Hazienurs, Lake Hazel Lake Katheryn Sexton's pond Heidelberg, McLaurin's pond Hermanville, Talbot Pond Houston, Chitaka Pond Hill's pond Houston Pond Houston Pond Kyle Pond Jackson, Ellis's pond Farish Pond McCool, Soft Spring Pond Macon, Cypress Lake Oak Grove Fish Pond Stewart's lake Thompson Lake Thompson Lake Thompson's pond Magnolia, Baltard Creek Magee, Purvis's pond Magnolia, Baltard Creek Marion, Fox Cage Pond Meridian, Hanley Lake New Albany, Conner's pond Newton, Doolittle's pond Richardson's mill	i		Missouri:		
De Kalb, McNeill's pond	[150	Aurora, Carney Creek		50
Dry Run, Clear Pond	. !	125	Flat Creek		100
Ecru, Holditch's pond	• • • • • • • • •	125	Jenkins		50 900
Ettnore Willow Pond	• • • • • • •	125 75	Little Crane Creek		900
Guntown, Lime Pond		100	Rock House Creek		56 50 78 30
Harriton, Clearwater Pond		75	Blackburn, Blackburn Pond		78
Hazlehurst, Lake Hazel		200	Blue Springs, Blue Spring Lake		30
Sexton's pond	••••••	200 200	Jenkins. Little Crane Creek. Little Flat Creek. Rock House Creek. Blackburn, Blackburn Pond. Blue Springs, Blue Spring Lake Chula, Larson's pond. Columbia, University of Missourt.		75
Heidelberg, McLaurin's pond		125	sourl		6,249
Hermanville, Talbot Pond		150	Crocker, Gasconade River		50
Houston, Chitaka Pond	,	50	Deepwater, Dickey's lake		04
Hall's pond	• • • • • • • • •	50 50	Excelsior Springs, Regent Lake		50
Kyle Pond		50	Golden City Elm Branch		200
Jackson, Ellis's pond		125	Holmes, Bass Lake		25 50
Farish Pond		200	Horine, Friedberg Lake		100 50
McCool, Soft Spring Pond	:	100	Hughesville, McFarlane's pond		50
Oak Grove Fish Pond		100 100	Medford Madford Lake		30
Stewart's lake	•••••	125	Neosho, Hickory Creek	· · · · · · · · i	50
Thompson Lake	• • • • • • • • • •	125	Nevada, Katy Allen Reservoir.		30 78 50 75 75
Thompson's pond		125	Lake Park Springs		75
Woodwardr Creek	• • • • • • •	150	State Hospital Pond.		50
Magnelia Ballard Creek		100 150	Odossa Odossa Laka		200
Big Tanginghoa Creek		425	Purdy, Big Flat Creek		50
Marlon, Fox Cage Pond		425 125	Richland, Gasconade River		50
Meridian, Hanley Lake		125	Sedalia, Arnold's lake		200 20 50 50 25 150
New Albany, Conner's pond		50 50	Spanish Lake, Ruegg's lake		150
Newton, Doolittle's pond		100	souri. Crocker, Gasconade River. Deepwater, Dickey's lake. Excelsior Springs, Regent Lake Glasgow, Turtle Lake. Golden City, Elm Branch Holmes, Bass Lake. Horine, Friedberg Lake. Hughesville, McFarlane's pond Laclede, Country Club Lake. Medford, Medford Lake. Neosho, Hickory Creek Nevada, Katy Allen Reservoir. Lake Park Springs. State Hospital Pond. North Jefferson, Brannan Lake Odessa, Odessa Lake. Purdy, Big Flat Creek Richland, Gasconade River. Sedalia, Arnold's lake. Spanish Lake, Ruegg's lake. St. Charles, Alexander's pond. Crystal Springs. St. Louis, Silver Lake. Warrensburg, Melly's lake. Warsaw, Turkey Creek Windsor, Rock Island Lake. Montane: Cascade, Missouri River		100
Newton, Doolittle's pond Richardson's mill			St. Louis, Silver Lake		150 25 50
Richardson's mill pond Riser Creek Okolona, Buchanan's pond. Cooper Lake Okolona Lake Okolona Lake Pachuta, McGowan Mill Pond. Phalti Lake Pincola, Ashley's pond Pontotoc, Bigham's pond. Purvis, Allen Reed Brook Boggy Hollow Creek. Little Black Creek. Sawed Horn Creek.	• • • • • •	200 :	Warrensburg, Melly's lake		50
Okolona Buchapan's pand	• • • • • • •	150 50	Warsaw, Turkey Creek	• • • • • • •	128 75
Cooper Lake		25	Montana:	••••••	78
East Lake		50 '	Cascade, Missouri River		
Okolona Lake		125	Chester, Bingham's pond		200
Pholti I aka	•••••	150 500 :	Herdy Missouri Divor	•••••	200 200
Pineola, Ashley's pond		100	Kalispell, Lost Creek Reservoir		200
Pontotoc, Bigham's pond		150	Hardy, Missouri River		200
Purvis, Allen Reed Brook	• • • • • • • • • • • • • • • • • • • •	200	Riverdale, Missourl River		200
Boggy Hollow Creek	•••••	200 ; 200	Ulm, Missouri River Nebraska:		200
Sawed Horn Creek		200	North Platte, Sturges Lake		200
Spains Lake	• • • • • • [300	New Hampshire:		-00
Sawed Horn Creek Spains Lake Sweatman Branch	•••••	200	New Hampshire: Whitefield, Mirror Lake		200
Shuberta Rolon Charge Crack	• • • • • •	125 150	i view sersoli	- 1	70
Shuqualak, Anderson's pond		100	Aura, Wright's mill pond Blairstown, Cedar Lake.	• • • • • • • •	76 400
Sweatman Branch. Saltville, Dillard's lake. Shuberta, Bolon Chessa Creek. Shuqualak, Anderson's pond. Bethany's pond. Floore's pond. Parks Pond. Starkville, Cox Pond. Dayls Pond. Ellis Pond.		50	Aura, Wright's mill pond Blairstown, Cedar Lake Bridgeton, Cohansey Creek Burlington, Sylvan Lake Clayton, Moore Lake Dover, Paterson Canal Shongum Lake Upper Longwood Lake Egg Harbor, Schoyer's pond. Hartford, Rancocas Creek		105
Floore's pond		50	Burlington, Sylvan Lake		150
Parks Pond	•••••	100	Clayton, Moore Lake:		365
Davis Pond		75	Shongum Lake	•••••	105 105
Ellis Pond		25	Upper Longwood Lake.		175
Johnson's pond		25	Egg Harbor, Schoyer's pond		70
Wade's pond	• • • • • •	25	Hartford, Rancocas Creek		240
Thornton Ree Lake		25 75 25 25 25 50 200	Hartford, Rancocas Creek Murray Hill, Du Ries Pond Old Bridge, Matchaponix Creek Paterson, Grand View Pond	••••••	35 150
Tupelo, Big Lake		200	Paterson, Grand View Pond		35
Rodgers Pond		175	Passale River Spring Lake, Spring Lake Tomlin, Warrington's lake		100
Tupelo Park Lake	• • • • • •	100	Spring Lake, Spring Lake	•••••	200
Thornton's nond	• • • • • • • • • • • • • • • • • • • •	200 100	New Mexico:	••••••	105
Wahalak, Ashford Lake.		300	Albuquerque, Hubbell Pond		. 15
Welch's pond. Thornton, Bee Lake. Tupelo, Big Lake. Rodgers Pond. Tupelo Park Lake Vossburg, Cokers Mill Pond. Thornton's pond. Wahalak, Ashford Lake West Point, Cedar Lake. McVey's pond. Terrell's pond. Wilkinson Pond.		100	Albuquerque, Hubbell Pond Carrizozo, Nogas Reservoir		105
McVey's pond		100 100	Clayton. A pache Spring Pond. 1.		100
	- 1	100 K	Sinica Creek	- 1	150
Wilkinson County February		100	Sinica Creek Dexter, Fairview Lake Lake Van	• • • • • • •	. 25

			LACK BASS—Continued.	· · · · · · ·	
, Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
New Mexico-Continued.		30	North Carolina—Continued.		150
Gallup, Ramah Reservoir Zuni Reservoir		15	Henderson, Edward's pond Lawrence Branch		150
Zuni Reservoir Hagerman, Samford's lake]	75	Pond Rowland Pond		100 100
Roswell, Hinds Bottomless		60	Hiddenite, Davis Creek		
Lake	<u> </u>	60	Ivanhoe, Beatty's Mill	}	150
New York:		100	Kenly, Watkins's pond		150 100
Addison Canistee River		245	Hiddenite, Davis Creek Ivanhoe, Beatty's Mill Jackson Springs, Spring Pond. Kenly, Watkins's pond. Kinston, Kelly Mill Pond. Kennedy's Mill Pond Lexington, Catheli's pond. Thompson's pond. Lincolnton, Little Indian Creek Littleton, Johnston Mill Pond. Panacea Pond Louisburg. Wood's pond.		200 200
Apulia, Labrador Lake Arcade, Crystal Lake Attica, Tonawanda Creek		140 300	Lexington, Cathell's pond		100
Attica, Tonawanda Creek		735	Thompson's pond	 -	100 150
Ballston Springs, Lake Desola-		175	Littleton, Johnston Mill Pond.		150
tion		210 140	Panacea Pond		250 300
Congers, Rockland Lake		105	Lucama, Watson Pond		100
Carthage, Pleasant Lake		105 105	Panacea Pond Louisburg, Wood's pond Lucama, Watson Pond Magnolia, Cook's pond Water Mill Pond Manchester, Little Creek Mebane, Alamance Reservoir Lake Weda. Mill Creek Satterfield's pond Mocksville, Harmon Creek Pond Moncure, Deop River Morven, Mill Creek Mount Holly, Catawba River. Parkersburg, Jones Lake. Long's Mill Pond. Suggs Mill Pond. Raleigh, Hill Side Pond C'Kolly Pond Ramseur, Deep River		75 100
Hubbardsville, Chenango		105	Manchester, Little Creek	 	100
River, East Branch		70 300	Mebane, Alamance Reservoir		50 100
River, East Branch. Lake Clear, Osgood Lake Liberty, Lake Liberty. Little York, Barbar Creek. Little York Lake. Medina, Oak Orchard Creek. Milford, Arnold Lake. Mount Morris, Genesee River. Portlandwille, Susguebans		175	Mill Creek		150
Little York, Barbar Creek		75 35	Satterfield's pond		100
Medina, Oak Orchard Creek		650	Moncure, Deep River		75 450
Milford, Arnold Lake	[140 100	Morven, Mill Creek		120
Portlandville, Susquehanns		100	Parkersburg, Jones Lake		100 150
River		175	Long's Mill Pond.		150
Ramano, Ramano Lake		75 140	Raleigh, Hill Side Pond		150 80
Portiandville, Busquensina River Presho, Lake Marinus Ramapo, Ramapo Lake Riverside, Schroon Lake Silver Springs, Silver Lake Wilson, Tuscarora River West Point, Sinclair Pond North Carolina:		450	O'Kelly Pond		200
Wilson, Tuscarora River		75 35	Ramseur, Deep River		100 100
West Point, Sinclair Pond		75	Raynham, Aaron Swamp		150
Angier Black River Pond		150	Roseboro, Gum Branch Pond		30 100
Burs Creek		200 100	Smithfield, Faulkner's pond	•••••	100
Burs Creek		100	Millatone Creek Millatone Creek Raynham, Aaron Swamp Rockingham, Hamer Pond Roseboro, Gum Branch Pond Smithfield, Faulkner's pond Pou's pond Spring Hope, Branch Pond Pond Tarboro, Cotton Factory Pond		150 100
Belmont, Armstrong's pond		100 100	Spring Branch)	100
		1	Tarboro, Cotton Factory Pond. Tomahawk, Clear Run Pond. Tuscarora, Dawson's pond. Union Mills, Cove Creek.		100
South Fork Benson, Springwater Pond Burlington, Big Cane Creek Coble Pond Coffman Mill Pond.		100 225	Tomahawk, Clear Run Pond	•••••	100 150
Burlington, Big Cane Creek		100	Union Mills, Cove Creek		200
Coble Pond		100 100	Varina, Atkinson's pond		250
178'M 161AOI		250	Union Mills, Cove Creek Varina, Atkinson's pond Johnson's pond Jones Pond		500 150
Ireland Creek Little Alamance		100	Mill Pond Sexton's pond Wadesboro, Goulds Fork Creek		300 150
Creek		250	Wadesboro, Goulds Fork Creek		60
		100 100	Urindstone Creek	1	30
Stony Creek Willow Brook Carthage, Springwater Pond Charlotte, Catawba River Concord, Coddle Creek Pond Dutch Buffalo Creek Councils, Donahoe Pond Davidson, Lake Wiley Duke, Avery Creek Pond Erwin Mill Pond Erwin Mill Pond		100	Wakulla, Lang Swamp		150
Concord Coddle Creek Pond		150 100	Wakulla, Lang Swamp. Whiteville, Benton's Mill Pond Wilmington, Greenfield Lake. Zebulon, Pearce Pond.		100- 300
Dutch Buffalo Creek		200	Zebulon, Pearce Pond		100
Davidson, Lake Wilay		150 100	North Dakota:		100
Duke, Avery Creek Pond		100	Binford, Addie Lake Basswood Lake		100
Erwin Mill Pond. Fowler Pond. Dunn, Black River Pond. Williams's pond. Fayetteville, Wayside Pond Folkstone, Morgan Pond Franklinton, Spring Pond Garland, White Lake Gastonia, Lake Giles. Lineberger Lake Gold Hill, Myers Pond Graham, Alamance River Hardin's pond.		100 150	Hoo-te-too Lake Johnson Lake		100 200
Dunn, Black River Pond		200	Long Lake		200
Williams's pond Favetteville, Wayside Pond		150 100	Bottineau, Spring Lake		100 100
Folkstone, Morgan Pond		100	Buttzville, Buttz Pond		38
Garland, White Lake		200 100	Devils Lake, Devils Lake		100 1,500
Gastonia, Lake Giles		60	Hoo-te-too Lake Johnson Lake Long Lake Willow Lake Bottineau, Spring Lake Buttzville, Buttz Pond. Cayuga, Miller's pond. Devils Lake, Devils Lake Lake Cayanaugh. Dogdon, Cottonwood Lake.		100
Gold Hill, Myers Pond		100 36	Dunseith, Lake Carpenter		100 100
Graham, Alamance River		150	Dunseith, Lake Carpenter Mud River Rabbit Lake		100
Hardin's pond	•••••••	75	Kabbit Lake		100

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
North Dakota-Continued.			Oklahoma-Continued.		
Dunseith, Roblut City Lake		100 100	Ardmore, Redfield's lake		100
Bunseith, Robitt City Lake Sylvan Glen Lake. Ellendale, Silver Lake. Forman, Lake Lithia Jamestown, James River. Lisbon, Swastika Pond Rolla, Lake Kennedy Ruso, Strawberry Lake St. Johns, Cameron Lake Cane Lake Gordon Lake		100	Rod and Gun Club Lake	[100
Forman, Lake Lithia		100	Santa Fe Pond Spragin's lake Walker's lake. Atoka, city reservoir	j	100
Jamestown, James River	{······	600 100	Spragin's lake Walker's lake		100 100
Rolla, Lake Kennedy		200	Atoka, city reservoir		50 200
Ruso, Strawberry Lake	ļ	200 100	Broken Arrow, Prairie Lake		200 100
Cane Lake		100	Walker's lake. Atoka, city resorvoir. Broken Arrow, Prairie Lake. Byars, Chautauqua Lake. Coalgate, Coalgate Reservoir. Willow Pond. Durant, Shuler Park Lake. Gage, Pizen Dog Lake. Holdenville, Breeding's lake. McAlester, Choctaw Lake. Dow Lake. Gordon's pond. Tennent's pond. Madill, Madill Reservoir. Marietta, Brigg's lake. City Lake. Hickory Creek. Jones's pond. Love Lake. Oil Croek. Rock Creek. Simen Creek. Smith's lake. Spring Creek. Mooreland, Richard's pond. Muskogeo, Illinois River. Illinois River. Barrow Fork.		50
Gordon Lake			Willow Pond		50 20 15
Hoveda Lake	j	100 100	Durant, Shiller Park Lake		25
Wheaton Lake		100	Holdenville, Breeding's lake		15
Sykeston, Lake Hiawatha Washburn, Painted Woods		800	McAlester, Choctaw Lake		15 100
Laka		100	Gordon's pond		15
Wishek, Green Lake		250	Tennent's pond		15
Ohio: Archbold, Faunkhauser Pond	1	75	Madili, Madili Reservoir		100 100
Beaumont, Lake Kittanning		100	City Lake		100
Bellaire, Captina Creek		300	Hickory Creek	[100 100
Camp Dennison, Little Miami River.		50	Love Lake		100
River Celina, Mercer County Reservoir			Oil Creek		200
voirChardon, Bass Lake		250 150	Kock Creek	[· 100 100
Chippewa Falls, Chippewa Lake		150	Smith's lake		100
Chippewa Falls, Chippewa Lake Cincinnati, Burnet Woods Lake	-	25 50	Spring Creek		. 100
Lake Allyn Lincoln Park Lake		25	Muskopea, Hilinois River		25 50
Cleveland, Johnson's pond]	100	Illinois River, Bar-		
Cleveland, Johnson's pond Cuyahoga Falls, Silver Lake Deshler, Railroad Reservoir Epworth Heights, Little Miami		150 75	Muskogeo, Illinois River. Illinois River, Barron Fork Prague, Koutnik's pond. Sapulpa, Rock Creek. Shawnee, Maud Lake. Spiro, Mahar's pond. Stonewall, Clear Boggy River. Sulphur, Timber Lake. Tishomingo, Blue River. Colbert's lake. Mule Lake. Pennington Creek Tulsa, Orcut's lake.	[120° 20
Epworth Heights, Little Miami			Sapulpa, Rock Creek		100
River Georgetown, Georgetown Reser-		50	Shawnee, Maud Lake		100 25 75
voir		26	Stonewall, Clear Boggy River		75
Kenton, Collam's pond		100	Sulphur, Timber Lake		15
Lishon Furnece Pond		100 100	Tishomingo, Blue River		20 50
McCutchenville, Tymochtee		100	Mule Lake		100
			Pennington Creek		150 50
Mansfield, Park Lake		100 75	Wanette, French's pond		20
Covington Mills Pond		75	weleetka, Weleetka Pond		100
Dohme Dam		75 75	Pennsylvania: Annandale, Slippery Rock		
Lewis Mill Pond		75	Creak	. 	100
Mamir River Mohlers Eddy Creek Prospect, Scioto River Reading, Burkhart's lake Rock Creek, Park's pond Solon, Sand Rock Spring Pond Utica, Millbrook Pond Winton Place, Chester Park Lake	· · · · · · · · · · · · · · · · · · ·	75 75 75 75 75 75 75	Arcola, Perkiomen Creek. Skippuck Creek. Bedford, Dunnings Creek. Raystown Branch.		300 300
Prospect, Scioto River		150	Bedford, Dunnings Creek		250
Reading, Burkhart's lake	. 	25	Raystown Branch		300
Solon Sand Rock Spring Pond	••••••	100 100			100
Utica, Millbrook Pond		100	Bloomsburg, Fishing Creek		100
Winton Place, Chester Park	J	25	Bushkill, Deer Lake		400 400
Oklahoma:		20	Lake Taminent		400
Ada, City Lake	:	100	Carbondale, Crystal Lake		100
Adam's lake		100 100	Pond Bloomsburg, Fishing Creek Bushkill, Deer Lake Forest Lake Lake Taminent Carbondale, Crystal Lake Carlisle, Canodoquinet Creek Yellow Breeches Creek Yellow Breeches Creek		300 300
Caddo Creek		100.	Centralia, Continental Dam		150
Chickasaw Lake		100 100	Centralia, Continental Dam Center Valley, Mory Pond Chambersburg, Conococheague		200
Cruce's lake		100	KIVAT		300
Dyer Lake		100	Chester, Ridley Creek		400
Fair Lawn Lake		100 100	Chester, Ridley Creek. Clarenden, Allegheny River Cochranton French Creek.		125 70
Hickory Creek		100	Community in a continuous community in a community		
Horse Shoe Lake		100 100			25 92
Oklahoma: Ada, City Lake. Adam's lake. Adam's lake. Caddo Creek. Chickasaw Lake. Coniee's lake. Cruce's lake. Dyer Lake. Fair Lawn Lake. Hamilton's lake. Horse Shoe Lake. Ledbetter Lake. Love's pond. Mule Lake.		100	Danville, Susquehanna River Doylestown, Delaware River		300
Mula Laka		100	Neshaminy Creek		300

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Pennsylvauia—Continued. Doylestown, Tohlekon Creek Easton, Delaware River Lehigh River Eliwood City, Brush Creek Connoquenessing Creek			Pennsylvania-Continued.		
Doylestown, Tohlekon Creek	• • • • • • •	300 800	Saxton, Raystown Branch		600
Lehigh River		400	Selingsgrove, Middle Creek Sellersville, Branch Creek Barkingsgrove, Creek	l	200 300
Ellwood City, Brush Creek		100	Perkiomen Creek,		
Creek		100	East Branch ShipRoad, Marble Quarry Pond Shirleysburg, Aughwick Creek.		200 100
			Shirleysburg, Aughwick Creek.		300
Slippery R o c k Gettysburg, Marsh Creek. Hallman, Plekering Creek. Hallstead, Susquehanna River. Hopewell, Raystown Branch. Sldeling Hill Creek. Huntingdon, Coffee Run. Great Trough	· · • • • • • • • •	100 250	Sinking Springs, Tulpehocken Creek.	· .	300
Hallman, Pickering Creek		500	Springhoro Connegut Creek		105
Halistead, Susquehanna River		420 600	Spring Mount, Perkiomen Creek Star Junction, Neff's reservoir. Susquehanna, Page Lake Telford, Perkiomen Creek, East		300
Sideling Hill Creek		300	Susquehanna, Page Lake		25 175
Huntingdon, Coffee Run		250	Telford, Perkiomen Creek, East		
Great Trough Creek		250	Branch Perkiomen Creek,		300
James Creek		300	North Branch		200
Creek James Creek Juniata River Raystown Branch	• • • • • • •	300 600	Towanda, Susquehanna River Towanda Creek,		300 100
			Tremont, Buck Run Creek Swatara Creek		200
Creek		300 300			125
Lake Ariel, Lacawac Pond		100	Tunkhannock, Oxbow Pond.		100 100
Lake Cary, Lake Cary		100	Wallingford, Crum Creek		200
Lancaster, Conestoga River		100 600	Whitford, Maull's nond		70 100
Lenape, Brandywine River		1,400	Yardley, Hampton Lake		100
Creek Creek Stone Creek Lake Arlel, Lacawac Pond Lake Cary, Lake Cary Mud Pond Lancaster, Conestoga River Lenape, Brandywine River Lewisburg, Buffalo Creek Madison, Bovard's pond	• • • • • • •	100 100	Yerkes, Perkiomen Creek		600
Manhelm, Bennett Hollow			Troy, Sugar Creek. Tunkhannock, Oxbow Pond. Wallinglord, Crum Creek. Warren, Allegheny River. Whitford, Maull's pond. Yardley, Hampton Lake. Yerkes, Perkiomen Creek. York, Burmuda Creek. Ore Valley Pond.		250 125
Creek	• • • • • • • • • • • • • • • • • • • •	150 140			
Creek Meadville, Cussewaygo Creek French Creek Mechanicsburg, Conodoquinet		210	Abbeville, Branch Pond Calhoun Creek		30 30
Mechanicsburg, Conodoquinet	1	300	Gilliam's lake		30
Creek. Mifflinburg, Penn Creek. Mount Wolf, Conewago Creek. Nanticoke, Nuangola Lake Napler, Raystown Branch. Norristown, Schuylkill River. Oaks, Perklomen Creek. Schuylkill River Skippack Creek. Orbisonia, Black Log Creek. Lower Augh wick		100	Gilliam's lake Long Cane Creek. Alken, Live Branch Pond Blaney, Kirkland Mill Pond Borden, Mount Springs Cheraw, Pee Dee River Clover, Campbell's pond Catawba River Crowder Creek Mill Creek Columbia, Cayces Pond Sixmile Creek Conway, Anderson Mill Pond Cowpens, Martin Mill Pond		30 30
Mount Wolf, Conewago Croek		300	Blaney, Kirkland Mill Pond		30
Napier, Raystown Branch		93 300	Cheraw. Pee Dee River		30 60
Norristown, Schuylkill River		300	Clover, Campbell's pond		30
Schuylkill River		600 600	Crowder Creek		60 90
Skippack Creek		300	Mill Creek		- 30
Lower Aughwick	••••••	300	Columbia, Cayces Pond	· · · · · · ·	30 40
Lake		300	Sixmile Creek		30
Kunkels Dam		100 300	Cownens Martin Mill Pond. 1.	•••••	30 30
Peach Bottom, Susquehanna		j	Dalzell, Basin Spring Pond		30
River		400 100	Easley, Big Brinsky Creek		30
Pottstown, Beaver Run		72	Edmund, Second Creek		30 30
French Creek	• • • • • •	75 300	Elko, Savannah Pond		30
Reading, Angelica Creek		150	Gaffney, Broad River Pond		50 30
Cacoosing Creek		250	Cherokee Pond		30
Jordan Creek	•••••	125 150	Conway, Anderson Mill Pond. Cowpens, Martin Mill Pond. Dalzell, Basin Spring Pond. Easley, Big Brinsky Creek. Brushy Creek Lake. Edmund, Second Creek. Elko, Savannah Pond. Everett, Cow Lick Creek. Gaffney, Broad River Pond. Cherokee Pond. Great Falls, Fishing Creek. Greenville, Mill Reservoir. Paris Mountain	• • • • • • •	9 30
Maiden Creek		300			
Manatawny Creek		300 250	Reservoirs	•••••	120
River Pittston, Susquehanna River. Pottstown, Beaver Run. French Creek. Rahns, Skippeck Creek. Cacoosing Creek. Hiesters Run. Jordan Creek. Maiden Creek. Muddy Creek. Sacony Creek. Sherman Dam. Tulpehocken Creek. Rowland, Brink Lake.		250	Branch	,	30
Sherman Dam		125 300	Hones Path, Broad Mouth Creek		120
Rowland, Brink Lake		100	Little River Jefferson, Baker Creek Lynch River		30 50
		100	Lynch River		50
Little Corries Lake	•••••	100	Kersnaw, Baskins Mill Pond		30 30
Lake Sebula		100	Dease Mill Pond Haile Mine Pond		120
Wniteball Lake	;/	100 100	Lea better Creek	- 1	30
Sabula, Lake Sabula		200	Pond Landrum, Pacolett River, North Fork	•••••	30
		250			

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
South Carolina—Continued. Lowndesville, Rocky River			South Dakota—Continued. Bradley, Stover's lake Britton, Clear Lake	, }	
Lowndesville, Rocky River		30	Bradley, Stover's lake	j	125
Savannah River.	••••	60 50	Ninemile Lake		350 350
Marietta Saluda River		355	Star Lake		350
Lucknow, Scott Pond			Bruce, Oakwood Lake		350
Pond		30	Canova, Kroegers Lake	ļ	200 125 709
Mullins, Little Pee Dee River		30 ! 30 !	Carthage, Heidt's Lake	¦	125
Norton Mill Foliu		30	Lake Thompson		350
Mount Croghan, Richardson Pond. Mullins, Little Pee Dee River. Norton Mill Pond. Neeses, Bonnett's pond. Otranto, Goose Creek. Pelzer, Saluda River. Pickens, Oolenoy Creek Rachels Creek. Twelvemile Creek Pomaria, Frog Pond. Old Mill Race Second Creek. Wicker Pond. Riverside, Cane Creek.		30	Star Lake Bruce, Oakwood Lake Canova, Kroegers Lake Carthage, Heidt's Lake De Smet, Lake Henry Lake Thompson Spirit Lake Diamond, Lake Traverse Draper, Vernon Pond Eureka, Long Lake Gettysburg, Schreiber's pond Gregory, Bull Creek White Lake Groton, Crystal Lake	·	350
Pelzer, Saluda River		60	Diamond, Lake Traverse	! 	125 100
Pickens, Oolenoy Creek		30 30	Fureka Lang Lake	! • • • • • • •	100
Twelvemile Creek		30	Gettysburg, Schreiber's pond		175 125
Pomaria, Frog Pond		30	Gregory, Bull Creek		175
Old Mill Race		30 30	White Lake	ļ	350
Second Creek		30	Harrold Sunny Slone Lake	I	100 100
Riverside, Cane Creek		25	Groton, Crystal Lake		175
Catawba River		80	Interior, Kyle Lake		200
Waxhaw Creek Rock Hill, Fishing Creek Little Dutchman	• • • • • • •	25 30	Interior, Kyle Lake Lake Preston, Lake Henry Lake Thompson	'	350 175
Little Dutchman		30	Lane. Flowing Wells Lake	•••••••	
Creek		30	Lane, Flowing Wells Lake Lennox, Lake Alberts Lesterville, Mueller's lake	·	250 175
Creek		30 30	Lesterville, Mueller's lake		175 175
Sanora Cana Creek		30	Letcher, Letcher Lake Mitchell, Firesteel Creek		200
Seneca, Cane Creek		30	James River	'	200
Little River		30	Rock Creek		200 125
Spartanburg, Glen Cove Lawsons Fork		90	Murdo, Murdo Pond		150
Creek		90	Orient, Lake Dienslake		150 300
Whitney Pond	,	90 30	Okaton, Stangl's dam Orient, Lake Dienslake. Parkston, Baumbach's lake Grass Lake		125 125
Lawsons Fork Creek. Whitney Pond. St. Matthews, Mill Pond. Sumter, Green Swamp. Mason's pond. Taylors, Long Branch Pond. Tirzah, Campbell's pond. Catawba River. Southern Pine Pond. Trenton, Harris Creek.		30	Lang's lake		125
Mason's pond		30	Reiswig's lake		125 125
Taylors, Long Branch Pond	•••••	30 30	Lang's lake Reiswig's lake Twelvemile Creek Philip, Robinson's pond Pierre, Philips Pond	•••••	125 175
Catawba River		30	Pierre, Phillips Pond		175
Southern Pine Pond		30	Presho, Boe's pond Tompkins's pond		150
Trenton, Harris Creek	••••••	30 30	Tompkins's pond	• • • • • • •	100 700
Long's pond		30	Redfield, Twln Lakes Sisseton, One Road Lake		1, 125
Shaws Creek		30	Twin Brooks, Punished Woman		
Tiger Creek		30 15	LakeVolga, Tetonkaha Lake Wentworth, Brant Lake Woonsocket, Lake Prior		400 175
Hard Labor Creek		15	Wentworth, Brant Lake		175
Kennedy's pond		45	_ Woonsocket, Lake Prior		125
Southern Pine Pond. Trenton, Harris Creek. Hillard Creek. Long's pond. Shaws Creek. Tiger Creek. Troy, Caffey Town Creek. Kennedy's pond. Long Cane Creek. Walhalla, Cane Creek. Chauga River. Coneross Creek.	[15 30	Tennessee: Adams, Brush Creek	1	300
Chauga River		60	Lawrence's pond		200
			Red River		700
Hell Hole Creek Little River	••••••	30 60	Sulphur Fork Creek Alleghany, McCulloch's pond	1 000	350
Village Creek, East		- 16			1,000
Fork		30	Snees Creek		3,000
Village Creek, Middle		30	Sness Creek		200 200
ForkVillage Creek, West		- 1	Brighton, Bell's pond		150
Fork		30	Cedar Hill, Sulphur Fork Creek	•••••	800
Ware Shoals, Saluda River	•••••	60 30	Woodard's pond! Chattanooga, Chickamauga		200
Willington, Little River		60	Creek, North	ł	
Walford, Tiger River Mill Pond. Willington, Little River. York County, Catawba River. Yorkville, Allison Creek. Beaver Dam Creek.		200	Fork		100
rorkville, Allison Creek	•••••	20 70	Chickamauga Creek, South	j	
Catawda Creek		20	Fork		100
Clarks Fork		20	Chickamauga;	l	
South Dakota:		40	Creek, West		100
Dakuta.		125	Fork Lake View		100
Alpena, Barber's lake		120	1/480 1/641		
Richards Lake		125	Lookout Creek		100
Alpena, Barber's lake		125 400 100	Lookout Creek Richmond Spin- ning Company		

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Tennessee—Continued.			Texas—Continued.		
Tennessee—Continued Chattanoga, Stringers Creek Clarksville, Red River Cleveland, Harris Creek Wildwood Lake Coal Creek, Coal Creek College, Sequatchie River Del Rio, Big Creek Flintville, Flint River Fosterville, Barnes's pond. Gallatin, Baber's pond. Bruce's pond. Greenville, Highland Avenue Lake		100	Texas—Continued. Amarillo, Amarillo Creek. Annono, Crystal Lake. Athens, Black Lake. Black Branch Lake. Gallamore Lake. Koon Klub Lake. Long Lake. Red Land Lake. Red Land Lake. Miller's pond. Austin, Austin Lake. Barry, Woodward's lake. Big Sandy, Lake Everman. Blooming Grove, Massengale's pond.		160 300
Clarksville, Red River		300	Annono, Crystal Lake	····	300
Cleveland, Harris Creek	• • • • • • •	100 300	Black Branch Lake		514
Coal Creek Coal Creek		300	Gallamore Lake		300
College, Sequatchie River		100	Koon Klub Lake		833
Del Rio, Big Creek		125	Long Lake		300 50
Flintville, Flint River		300 150	Round Lake		300
Gallatin, Baber's pond		30ŏ	Miller's pond		50
Bruce's pond		200	Austin, Austin Lake	· · · · · ·	847 125
Greenville, Highland Avenue		150	Barry, Woodward's lake		1,667
Lake		150	Blooming Grove, Massengale's	i	-,
pond		150	pond		100
Hartsville, Meador's pond		150	pond. Blossom, Lake Edward. Bobbin, Texas Company's reservoir.		200
Hickory Valley, Avent's ponds.	• • • • • • •	75 300	ervoir		100
Lake		250	ervoir Bremond, Lake Gin Bronson, Jack Creek Spring Willow Lake Brownsville, Lake Guerra Brownwood, Allison's pond Bell's pond	 	100
Jackson, Crystal Lake		100	Bronson, Jack Creek Spring		100 30
Goggle Eye Lake		100	Willow Lake Guerra		1,000
Johnson City, Watauga River	4.000	10,000	Brownwood, Allison's pond		300
Limestone Lake	1,000		Bell's pond		1,000
Little River	7,000				2,000
Spring Lake	1,000	250	Lake Camp's pond		. 150
Lewishurg Richland Creek	1,000	300	Knape's lake		1,000
Loudon, Little Tennessee River	3,000	.	Lake Coggin		1,000 200
Tennessee River	3,000	250	Knape's lake Lake Coggin Liveoak Lake Willis Creek		
McKenzie, Guins Creek		250 250	Buda, Bear Creek		200
McMinnville, Barren Fork River Mohawk, Lick Creek. Morrison, Lake Mary. Nashville, State Capitol Fond. Welsh's pond. Orlinda, Babb's pond. Crocker's pond. Red River, North Fork Summers Branch. Persia Beech Creek.		300	Onion Creek	· · · · · · · · ·	200 100
Morrison, Lake Mary		250 300	Burnington, Barciay Min Pond.		150
Nashville, State Capitol Fold Welsh's nond		250	Burton, Bradfield Lake		100
Orlinda, Babb's pond		150	Caldwell, Barnett's pond		20 20 20
Crocker's pond		150 350	Haddox Pond		20
Red River, North Fork		250	Hartgroves's lake		20
Persia. Beech Creek		100	McGee Lake		20 100
Dodsons Creek		100	Center Crow Lake		65
Persia, Beech Creek Dodsons Creek Robinson Creek Philadelphia, Meadow B rook		100	Kitchen's pond		80
Lake		150	Chandler, Cade's lake		1,000
Paint Rock Creek		250 300	Hick's pond		90 165
Sweetwater Creek		1,000	Childers, Lake Kceler		140
Pikeville, Sequatchie River		200	Chilton, Relf's lake		100 500
Rogersville, Big Creek		100 100	Country Club Lake		1,500
Crocketts Creek		100	Delaware Pool		300
Poor Valley Creek	[100	Donoho's pond		200
Lake		250 250	Willis Creek. Buda, Bear Creek. Onion Creek. Burlington, Barclay Mill Pond. Lake Barclay Burton, Bradfield Lake. Caldwell, Barnett's pond. Fay Lake Haddox Pond. Hartgroves's lake. McGee Lake. Cedar Bayou, Hanus Lake. Center, Crow Lake Kitchen's pond. Chandler, Cade's lake. Hick's pond. Twin Lakes. Childers, Lake Keeler. Childon, Reli's lake. Country Club Lake Delaware Pool. Donoho's pond. Igo's lake. Lake Jamison Stout Lake. Coleman, Mustang Creek. Wild Cat Creek. Copperas Cove, Copperas Cove Lake. Corsicana, Benton's pond.		500 500
South Pittaburg, Battle Creek	·····	200	Stout Lake		500
, loka	1	150	Coleman, Mustang Creek		1,000
Springfield, Murphy's pond		200	Wild Cat Creek		1,000 150
Red River, South Fork		750	Copperas Cove, Copperas Cove	1	
Sulphur Fork Creek		650	Lake		200
Tazewell, Carr's lake Tellico Plains, Tellico River		175	Corsicana, Benton's pond Corsicana Fish Asso		100
Tellico Plains, Tellico River	3,000	3,000	ciation Pond		150
Trenton, Rodgers Lake		50	ciation Pond Nevarro Refining Company's reser-	1	1
Townsend, Little River. Trenton, Rodgers Lake. Waldensia, Mammy Creek Lake Walland, Little River.		250	Company's reser- voirs	1	850
Walland, Little River	3,000		Townsend's pond		150
Wauhatchie, Cummings Spring Branch	l	100	Townsend's pond Water Works Pond Cotulia, Black Hill Lake		150 300
Whitwell, Sequatchie River			Cotulia, Black Hill Lake	· ·····	300 200
Texas:			Butler Lake Cotulia Lake		200
Alba, Price's ponds		30	Horse Head Lake Vincent Lake		300

LARGE-MOUTH	BLACK	BASS—Continued.

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Texas-Continued.			Texas—Continued.		
Dallas, Highland Park Lake D'Hanis, Polk's pond De Kalb, Elliot's lake	· · · · · · ·	500 50	Mount Calm, Rush's lake Mount Selman, Brock's lake Carlton's lake Wade's lake Nacogdoches, Moral Creek. Naples, Mill Pond Woore's pond Vada Lake. New Braunfels, Guadalupe River		100
De Kalb, Elliot's lake			Carlton's lake		300 100
Jones's lake		500	Wade's lake		300
Derby Mule Creek Pond	• • • • • • •	150	Nacogdoches, Moral Creek		425
Detroit, Oil Mill Pond.		75 250	Moore's pond		300 100
Eagle Pass, Almos Lake		75	Vada Lake		200
Jones's lake. Hayes Park Pond. Derby, Mule Creek Pond. Detroit, Oli Mill Pond. Eagle Pass, Almos Lake. Bibiro Lake. Farlas Lake. Eddy. Hoolis Pond.		500 600	New Braunfels, Guadalupe River	1	0.000
Eddy, Hoolia Pond Electra, China Creek Forked Pond Elgin, Berg's lake Elmendorf, San Antonio River Ennis, Farris Pond Willow Lake Ferris Stoiphogk's lake		50	River. Parls, Nash's pond. Pearsall, Campbell's pond. Plano, White Rock Creek. Riviera, Laguns De Riviera De Cavallos.		2,000 100
Electra, China Creek		50 238	Pearsall, Campbell's pond		40
Elgin Berg's lake	• • • • • • • • • • • • •	237 300	Plano, White Rock Creek		100
Elmendorf, San Antonio River.		300 76 76 50	Cavallos	1	500
Ennis, Farris Pond.		76	Laguna Sandia Riviera Pond Rookland, Green Beach Pond Rosebud, Schmid's lake		500
Ferris Stainback's lake		76 KO	Riviera Pond		500 200
Florisville, Post Oak Creck		400	Rosebud, Schmid's lake		200 50
Fostoria, Smith's pond		400 75 100	San Angelo, Kickapoo Creek Water Valley Country Club		1,000
Ganahi Guadaluna River		100	Water Valley		
Gaston, Oyster Creek.		50 300	Lakes	l	.1,000
Willow Lake. Ferris, Stainback's lake. Florisville, Post Oak Creck. Fostoria, Smith's pond. Womack's pond. Ganahl, Guadalupe River. Gaston, Oyster Creek. Gilmer, Enon Lake. Grapeland, Bobbitt Lake. Horse Shoe Lake		50 300	Lakes San Antonio, Wilkin's lake		88
Horse Shoe Lake		300	San Augustine, Sandy Land Pond	{	50
Myrtle Lake		500	San Benito, San Benito Canal	• • • • • • •	30
Woodanor Lake		150	Lake		2,000
Greenbrier, Beckham Lake		300 200	Club Lake	1	1,000
Greenbrier Lake		300	Shiner, Spring Branch		100
Indian Lake		200	Skidmore, Agler Lake		400
Lillie Lake		300 300	Campbell's lake	• • • • • • • •	1,048 122
Oak Lake		300	Snerman, Snerman Country Club Lake Shiner, Spring Branch Skidmore, Agler Lake Somerville, Big Lake Campbell's lake Fullers Lake Spofford Junction, East Pinto Creek		280
Groveton Mill Pond	····i	100 400	Spotford Junction, East Pinto	1	600
Hallsburg, Starkey's pond		200	Sweetwater, Rucker's pond		13
Hamlin, Hamlin Lake		. 26	Taylor, Ake's lake		100
Hubbard, Asheroft's pond	•••••	1,000	Eckhardt's lake		300 200
Jones's pond		300	Terrell, Asylum Lake		495
King Pond	•••••	200	Breeden Lake		400
Huntington, Cowart's pond	•••••	200 75	Bowen's lake	••••••	100 100
Hutchins, Dallas Club Lake		400	Cain's lake		100
Kenny Pfeffer's pond	• • • • • •	330 50	Cartwright Lake		200
Kingston, Gleen-Wood Pond		30	Gill's pond		200 100
Kosse, Elm Lake		100	Goodman Pond		100
Forbes's nond		50 50	Griffith Lagoon	••••••	40 100
Gilmer, Enon Lake. Grapeland, Bobbitt Lake. Horse Shoe Lake. Myrtle Lake. Woodanor Lake. Green, Soroeders Pond. Greenbrier, Beckham Lake. Greenbrier, Beckham Lake. Indian Lake. Indian Lake. Greenville, King Lake. Lillie Lake. Oak Lake. Groesbeck, Williams's lake. Groveton, Mill Pond. Hallsburg, Starkey's pond. Hamlin, Hamlin Lake. Harlingen, Almito Lake. Hubbard, Ashcroft's pond. King Pond. Long Pond. Huntington, Cowart's pond. Hutchins, Dallas Club Lake. Farmers' Club Lake. Kenny, Pieffer's pond Kingston, Gleen-Wood Pond Kosse, Elm Lake. Forbes's pond Kyle, Coffee Lake. La Grange, Emmett Smith Lake. Laredo, Aguilare Lake.		50	Fuliers Lake Spofford Junction, East Pinto Creek Sweetwater, Rucker's pond Taylor, Ake's lake Eckhardt's lake Flag Springs ponds. Terrell, Asylum Lake Breeden Lake Bowen's lake Gain's lake Cartwright Lake Davis's lake Gill's pond Goodman Pond Goodman Pond Griffith Lagoon Hollarn's lake Ingram Pond Johnson Lake Laurence's pond McGinnis Pond McGinnis Pond McGinnis Pond Martin's pond Martin's pond Meridith's lake Noble's pond Overton's pond Patton's pond Price's pond Scott's pond Swindell Club Pond Terrell. Cotton Form	::::::	100
La Grange, Emmett Smith			Johnson Lake		200
La Grange, Emmett Smith Lake Sanchey and Johnson's ponds. Ledbetter, Stuermer's pond Livingston, Darnell's lake Liano, Liano River Lott, Williams Park Lake McCaulley, Wilson's pond McDade, Mitton's pond McDade, Mitton's pond McMinney, Mokinney, Fishing and Hunting Club Lake Nursery Pond Manchaca, Onion Creek Manor, Eppright's pond Mansfield; Walnut Creek Mayotown, Mud Creek Memphis, Barton Lake Morrill, Lake Henrietta		1,300	Laurence's pond		200 200
Sanchey and Johnson's		- }}	McKinney's pond		100
ponds		112	Martin's pond		200
Livingston, Darnell's lake		50 70	Meridith's lake		100 200
Llano, Llano River.		7,200	Noble's pond		200
McCaulley Wilson's pand	•••••	50 13	Overton's pond		100
McDade, Milton's pond		50	Price's pond		200 125
McKinney, McKinney Fishing			Scott's pond		100
Club Lake		400	Smith's lake	•••••	100 200
Nursery Pond		100	Terrell Cotton Mill		200
Manchaca, Onion Creek	•••••	200	Pond.		200
Manor, Eppright's nond		100 20	Trout Lake Club Pond	. 1	125 200
Mansfield, Walnut Creek		400	Wilson Pond Texarkana, Boston Road Water		200
mayotown, Mud Creek		200	Works Lake		64
Memphis Rarton Lales	1	55	Ghio Spring Lake Temple's lake		156

LARGE-MOUTH BLACK BASS-Continued.

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Town Continued			Virginia-Continued.		
Texas—Continued. Thorndale, Patschke's lake		150	Manageas Tubbe's none		100
Thorndale, Patschke's lake Thornton, McClelland's lake		50	Meadow Station, Watkins's		35
Tyler, Caney Lake	· • • • • • • • •	1,000 150	Middletown, Cedar Creek		650
Tyler, Caney Lake. Country Club Lake. Funderburgh's lake. Goodman's lake Lakewood Lake. Lake Park Lake. Pliscatorial Club Lake. Rowland Lake. Smith County Fish Club Lake. Spring Lake. Tucker Lake Tyler Fishing Club Lake. Uvalde, Elpeloncillo Lake. Leon Creek. Wills Point, Bermuda Lake. Dickards Gin Lake.		100	Meadow Station, Walkins's Mill Pond. Middletown, Cedar Creek. Millsboro, Cowpasture River. Mineral, Whitlock's mill pond. Mount Jackson, Shenandosh River, North Fork. Newsoms, Gum Pond. Orange, Rapidan River. Sharon Lake. Pearisburg, Walker Creek. Rapidan, Rapidan River. Richmond, Gelhardt Pond. Hermitage Pond. Lacy Pond. Licking Creek Pond. Meadow Pond.		105
Goodman's lake		1,000	Mineral, Whitlock's mill pond.		35
Lakewood Lake	• • • • • • • • • • • • • • • • • • •	900 150	Mount Jackson, Shenaudoan		140
Piecetorial Club Lake		900	Newsoms. Gum Pond]	45
Rowland Lake		950	Orange, Rapidan River	!	70
Smith County Fish Club			Sharon Lake	· · · · · · · · ·	70 189
Lake	· • • • • • • •	1,000	Rapidan Rapidan River		70
Tucker Lake		900	Richmond, Gebhardt Pond		70
Tyler Fishing Club Lake.		825	Hermitage Pond		35
Uvalde, Elpeloncillo Lake	· • • • • • •	150	Lacy Fond		38
Leon Creek	ļ	1,000	Pond	ì	3.5
Dickards Gin		100	Meadow Pond		70
Lake Fields's pond		40	Strawberry Hill		
Fields's pond		100 40	Strawberry Hill Mill Pond Rectortown, Goose Creek Remington, Rappahannock		35 250
Oil Mill Lakes		80	Remington, Rappahannock		
Fields's pond. Johnson Gin Pond. Oil Mill Lakes Winona, Farmer's pond Kay's pond Winsboro, Stivers Club Pond Yorktown, Echkardt's pond		100	River		105
Kay's pond		300	Ridgeway, Matrimony Creek	}	1,000
Starnes's pond		100 500	Rockfish Rockfish River	1 500	. 800
Verktown Echkardt's pond		50	Sharps, Union Mill Pond		200
			Somerset, Rapidan River		70
Hydeville, Lake Bomoseen		400 (Staunton, Middle River	[····	140
Johnson, Lake Eden		300	River. Ridgeway, Matrimony Creek. Roanoke, Mason Creek. Roackfish, Rockfish River. Sharps, Union Mill Pond. Somerset, Rapidan River. Staunton, Middle River. Stony Creek, Stony Creek. Streyburg, Sherpandosh River.		70 328
Virginia: Basic City, Lithia Spring	 	30	Shenandoah River,		
Beaver Dam, Little River Mill		}	North Fork. Shenandosh River, West Fork. Sutherlin, Double Pond. The Plains, Goose Creek. Tosno, Warren's pond. Walkers, Johnston Creek. Walkerlord, James River. Warsaw, Wellford's pond. Waynesboro, South River. West Point, Ray's Neck Mill Pond.	• • • • • • • •	70
Pond	• • • • • • • •	35	Snenandoan River,		32
Broadway, Shenandoah River, North Fork		70	Sutherlin, Double Pond,		100
Charlotteaville. Mont Eagle	1		The Plains, Goose Creek		626
Pond Turk Branch	1,000 2,000		Wulkers Johnston Creek		3
Morningside	2,000	J	Walkerford, James River		10
Pond	1,000		Warsaw, Wellford's pond		200
Claremont, Sandy Point Ice	}	8	Waynesboro, South River		21
Pond River		105	Pond		100
Clifton Forge, Jackson River Corapeake, Jones's Mill Fond Crimora, Woods's reservoir Culpeper, Hazle River Danville, Glibert's pond River Riverside Lake Dillaran State River		100	West Point, Ray's Neck Mill Pond. Wise, Purkey's pond. Whittens Mills, Clinch River, North Fork.	 -	38
Crimora, Woods's reservoir		35 70	Whittens Mills, Clinch River,		7:
Culpeper, Hazie Kiver	ļ	400	North Fork		16
Dan River	ļ	350	Washington:	ļ	
Riverside Lake		600	Rollingham Lake Lung	[300
Dillwyn, Slate River	ļ	70 400	Bossburg, Williams Lake Columbus, Blanchard's lake Scotia, Diamond Lake		200 150
Disputanta, Disputanta Pond	·····	400 70	Scotia, Diamond Lake		35
Emporia, Bryant's Mill Pond	l	70	Tacoma, Lake Kapousin		250
	l	70	Tacoma, Lake Kapousin Vista, Fish Trap Lake West Virginia:	ļ. 	300
Three Creeks			West Virginia:	} .	
Three Creeks Fort Mitchell, Ashworth's pond.		100			
Three Creeks	1 000	100	Chapmansville, Guyandotte		178
Three Creeks	1,000	100 100 325	Chapmansville, Guyandotte		400
Three Creeks Fort Mitchell, Ashworth's pond. Fredericksburg, Boscobel Pond. Fries, New River. Front Royal, Shenandoah River. Galts Mills, Stovall Creek	1,000	100 100 325 35	Chapmansville, Guyandotte		400 300
Three Creeks. Fort Mitchell, Ashworth's pond. Fredericksburg, Boscobel Pond. Fries, New River. Front Royal, Shenandoah River. Galts Mills, Stovall Creek. Gordonsville, Atkinson's pond.	1,000	100 100 325 35 35 35	Chapmansville, Guyandotte		40 30 25
Three Creeks. Fort Mitchell, Ashworth's pond. Fredericksburg, Boscobel Pond. Fries, New River. Front Royal, Shenandoah River. Galts Mills, Stovall Creek Gordonsville, Atkinson's pond Harrisonburg, North River. Holdsworth Stephens Pond.	1,000	325 35 35 70	Chapmansville, Guyandotte		400 300 250 140 300
Three Creeks. Fort Mitchell, Ashworth's pond. Fredericksburg, Boscobel Pond. Fries, New River. Front Royal, Shenandoah River. Galts Mills, Stovall Creek. Gordonsville, Atkinson's pond. Harrisonburg, North River. Holdsworth, Stephens Pond. Honaker, Thompson Creek.	1,000	325 35 35 70 100 30	Chapmansville, Guyandotte		40 30 25 14 30
Three Creeks. Fort Mitchell, Ashworth's pond. Fredericksburg, Boscobel Pond. Fries, New River. Front Royal, Shenandoah River. Galts Mills, Stovall Creek. Gordonsville, Atkinson's pond. Harrisonburg, North River. Holdsworth, Stephens Pond. Honaker, Thompson Creek. Deel's pond.	1,000	325 35 35 70 100 30 34	Chapmansville, Guyandotte River Cove Rum, Sandy Creek Elm Grove, Wheeling Creek Fort Spring, Second Creek Gladwin, Glady Creek. Grafton, Tygart Valley River Humpshire County, Great Ca-		40 30 25 14 30 40
Three Creeks. Fort Mitchell, Ashworth's pond. Fredericksburg, Boscobel Pond. Fries, New River. Front Royal, Shenandoah River. Gaits Mills, Stovall Creek Gordonsville, Atkinson's pond. Harrisonburg, North River. Holdsworth, Stephens Pond. Honaker, Thompson Creek Deel's pond. Fletcher's pond.	1,000	325 35 35 70 100 30 34 31	Chapmansville, Guyandotte River Cove Rum, Sandy Creek Elm Grove, Wheeling Creek Fort Spring, Second Creek Gladwin, Glady Creek. Grafton, Tygart Valley River Humpshire County, Great Ca-		40 30 25 14 30 40
Three Creeks. Fort Mitchell, Ashworth's pond. Fredericksburg, Boscobel Pond. Fries, New River. Front Royal, Shenandoah River. Gatts Mills, Stovall Creek. Gordonsville, Atkinson's pond. Harrisonburg, North River. Holdsworth, Stephens Pond. Honaker, Thompson Creek. Deel's pond. Fletcher's pond. Limestone Pond. Lyp Depot. Moremans River.	1,000	325 35 35 70 100 34 31 34 70	Chapmansville, Guyandotte River Cove Rum, Sandy Creek Elm Grove, Wheeling Creek Fort Spring, Second Creek Gladwin, Glady Creek. Grafton, Tygart Valley River Humpshire County, Great Ca-		40 30 25 14 30 40 65
Three Creeks. Fort Mitchell, Ashworth's pond. Fredericksburg, Boscobel Pond. Fries, New River. Front Royal, Shenandoah River. Galts Mills, Stovall Creek Gordonsville, Atkinson's pond. Harrisonburg, North River Holdsworth, Stephens Pond. Honaker, Thompson Creek. Deel's pond Fletcher's pond. Limestone Pond. Ivy Depot, Moormans River Jarrath. Nottoway River.	1,000	325 35 35 70 100 30 34 31 34 70	Chapinansville, Guyandotte River Cove Ruin, Sandy Creek. Curtin, Gauley River Elm Grove, Wheeling Creek. Fort Spring, Second Creek. Gladwin, Glady Creek. Grafton, Tygart Valley River. Hampshire County, Great Cacapon River. Inwood, Back Creek Middle Creek Middle Creek		400 300 250 144 300 400 650 577 120
Three Creeks. Fort Mitchell, Ashworth's pond. Fredericksburg, Boscobel Pond. Fries, New River. Front Royal, Shenandoah River. Galts Mills, Stovall Creek. Gordonsville, Atkinson's pond. Harrisonburg, North River. Holdsworth, Stephens Pond. Honaker, Thompson Creek. Deel's pond. Fletcher's pond. Limestone Pond. Ivy Depot, Moormans River. Jarrath, Nottoway River. Jenkins Ford, Jackson River.	1,000	325 35 35 70 100 30 34 31 34 70 105	Chapinansville, Guyandotte River Cove Ruin, Sandy Creek. Curtin, Gauley River Elm Grove, Wheeling Creek. Fort Spring, Second Creek. Gladwin, Glady Creek. Grafton, Tygart Valley River. Hampshire County, Great Cacapon River. Inwood, Back Creek Middle Creek Middle Creek		400 300 251 144 300 400 650 571
Dillwyn, Slate River. Disputanta, Disputanta Pond. Edenburg, Stony Creek. Emporia, Bryant's Mill Pond. Three Creeks. Fort Mitchell, Ashworth's pond. Fries, New River. Front Royal, Shenandoah River. Gordonsville, Atkinson's pond. Harrisonburg, North River. Holdsworth, Stephens Pond. Honaker, Thompson Creek. Deel's pond. Fletcher's pond. Limestone Pond. Ivy Depot, Moormans River. Jarrath, Nottoway River. Jenkins Ford, Jackson River. Lexington, North River. Manassas, Deer Park Lake. McCoquan River.	1,000	325 35 35 70 100 30 34 31 34 70 105 105	Chapmansville, Guyandotte River Cove Rum, Sandy Creek Elm Grove, Wheeling Creek Fort Spring, Second Creek Gladwin, Glady Creek. Grafton, Tygart Valley River Humpshire County, Great Ca-		40 30 25 14 30 40 65 57 12 20

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Wisconsin:			Wisconsin—Continued.		300
Augusta, Dells Pond		300	Iron River, Little Angus Lake	• • • • • • • •	300
Babcock, Yellow River		300	Pike Lake Spider Lake		300
Bangor, Dutch Creek		225	La Crosse, Mississippi River		5,750
Barron, Cedar Lake		300	Lake Beulah, Lake Beulah		300
Beaver Dam, Beaver Dam Lake.			Lake Nebagamon, Gander Lake		400
Birchwood, Berry's lake		300	Lake Nebagamon, Gander Lake		400
Eel Lake		300	gamon		500
Elizabeth Lake			M in nesung	• • • • • • •	000
Horseshoe Lake				ļ	450
Long Lake	[400	Nigger Lake	• • • • • • •	400
Slim Lake		350 300	Laona, Birch Lake		300
Spider Lake		200		• • • • • • • • •	300
William Lake		200			300
Black River Falls, Perry Creek.	1		Lodi, Fish Lake		225
Burlington, Brown Lake		150	Lublin, Diamond Lake		300
Cable, Big Brook Lake		400	Mattoon, Cranberry Lake		150
McClaine Lake		400	Mauston, Mauston Mill Pond		300
Mud Lake		400	Merrillan, Trows Mill Pond		300
Number Four Lake			North Lake, North Lake		300
Swanson Lake			Osseo, Mill Pond		300
Wiley Lake			Pelican, Dry Lake		300
Colgate, Lake Five			Lake Enterprise		300
Cumberland, Beaver Dam Lake.	1		Pelican Lake		450
Kirby Lake	1	300	Rice Lake		300
Sand Lake		300	Prairie du Chien, Mississippi		
Eleva, Mill Pond		650	River		7,000
Fond du Lac, Lake de Nevue		600	Princeton, Fox River		300
Long Lake	1	300	Plymouth, Crystal Lake		300
Grand Rapids, Wisconsin River.	1	10,000	Schleisingerville, Cedar Lake	• • • • •	300
Hatfield, Water Power Lake	1	375	Spbieski, Bass Lake	 [150
Haugen, Bear Lake		600	Sparta, Algra's pond		150
Hawkins, Shamrock Lake	,	300	Superior, Lost Lake	 <u>'</u>	500
Hayward, Smith Lake		450	Wonewoc, Baraboo River	• • • • • • • •	300
Independence, Bugle Lake		600	Wyoming:	1	100
Iron River, Big Angus Lake		300	Cheyenne, Lake Minnehaha		100 400
Crystal Lake Eau Claire Lake		300	Kirby, Big Horn River	• • • • • • •	250
Eau Claire Lake	[350	Parkman, Cooper's reservoir	• • • • • • •	200
Elbow Lake		300	Sheridan, Milward's pond	• • • • • •	200
Everett Lake		300	Moore's reservoir	••••••	200
Hart Lake		300	Shoshoni, Big Horn River	• • • • • • • •	200
Iron Lake		300 300	Total a	32,500	540,962
John Lake		300	101810	u=, uvu	070, 302

BREAM (SUNFISH).

Disposition.	Finger- lings, yearlings, and adults.	Disposition.	Finger- lings, yearlings, and adults.
Alabama: Adamsville, Linn's pond. Andalusia, Clearwater Pond. Jeter's pond. Simmons's pond. Anniston, Cane Creek. Ashland, Dean's pond. Banks, Brown's Mill Pond. Bay Minette, Stapleton Pond. Beaverton, Beaver Creek Birmingham, Bynum's pond. Blocton, Hill Creek. Lick Log Creek. Chambers County, Wild Wood Pond. Calhoun, Bell's Mill Pond. Camden, Sharp Pond.	75 75 220 75 150 75 200 75 200 75 75 75 200 200	Elba, Exalster Pond Enterprise, Hildreth Pond Lary's pond Park's pond Ethelsville, Baptist Spring Pond Bell Pond Cook Lake Eufaula, Richards Pond Fayette, Johnson's lake	100 100 300 125 100 75 100 125 100 75 100

Details of Distribution of Fish and Fish Eggs-Continued.

Disposition.	Finger- lings, yearlings, and adults.	Disposition.	Finger- lings, yearlings, and adults.
Alabama—Continued. Fayette, Spring Creek Five Points, Pearce's pond Foley, Watson Creek Pond Foley, Watson Creek Pond Fort Payne, Bear Creek Geneva, Little Limestone Creek Georglans, L. and N. Reservoir Goodwater, Hatchet Creek Gordo, Dunn Creek Spring Elmore's pond Roper Branch Pond Sullivan's pond Hanceville, Ashwander's pond Hartford, Child's pond Hatcher's pond Hedland, Hodges's pond Hedland, Hodges's pond Heflin, Lawn Pond Huntsville, Kelly's pond Jones, Spring Branch Pond Willow Lake Keystone, Keystone Pond Knoxville, Spring Pond Lee County, Oakland Pond Linden, Beech Lake Lineville, Crooked Creek Pond Spear's pond Fox Creek Pond Fox Creek Pond		Arizona:	
Fayette, Spring Creek	100	Bisbee, Five V Ranch Pond Kirkland, Park Creek Pond	100
Foley, Watson Creek Pond	100	i Arkoneec	100
Fort Payne, Bear Creek	100 100 55	Hacket, Rooch's lake	125
Yellow Creek	55	Little Rock, Hinton's pond	250
Georgians, L. and N. Reservoir	75 300	Hacket, Rooch's lake Little Rock, Hinton's pond Monticello, Williamson's pond Warren, Mill Pond	125 150
Goodwater, Hatchet Creek	200		100
Gordo, Dunn Creek Spring	125	Amedee, California Fish Commission, Honey Lake	
Roper Branch Pond	125 125 100	Bakersfield, California Fish Commis-	450
Sullivan's pond	125 75	Bakersfield, California Fish Commis- sion, Kern River	350
Hartford, Child's pond	125		200
Hatcher's pond	125	Fresno, King River	200 150
Headland, Hodges's pond	150	Lake County, California Fish Commis-	
Huntsville, Kelly's pond	55 (150	Lake Vera Fresno, King River Lake County, California Fish Commission, Clear Lake Los Angeles, Cronenwett Pond Los Angeles, Cronenwett Pond	600 150
Jones, Spring Branch Pond	75 100	Camorina 11311 Commis-	
Keystone, Keystone Pond.	100 l	sion, Freeman River	375
Knoxville, Spring Pond	75 125	sion, Russell Lake	300
Lee County, Oakland Pond	100	California Fish Commis- sion, Russell Lake Lake Siena	375
Lineville, Crooked Creek Pond.	75 250	Marysville California Fish Commis-	375
Spear's pond	100	sion, Feather River	150
Gold Branch	125 125	Bacramento, California Fish Commis-	200
Livingston, Hawkins's pond	125	sion, Brushy Lake California Fish Commis-	200
Longview, Longview Lake	75 75	sion, Pluma Lake'	150
Ewings's pond	75	California Fish Commis- sion, Sutterville Lake	125
Long Pond	75	California Fish Commis-	
Eineville, Crooked Creek Pond Spear's pond Fox Creek Pond Gold Brauch Livingston, Hawkins's pond Longview, Longview Lake. Lowndesboro, Dickson's pond Long Pond Stone's pond Luverne, Big Patsaliga River Sikes's mill pond Mapleville, Byrd Creek Marion, Brown's pond Tubbs Springs Millport, Darr's pond Monroe, Daniels Pond Montgomery, Gay's pond Stewart's reservoir Taylor Branch Youngblood Creek	75 150	California Fish Commission, Washington Lake. Stockton, California Fish Commission,	100
Sikes's mill pond	75	San Joaquin River	600
Mapleville, Byrd Creek	250	San Joaquin River	75
Tubbs Springs	75 75	Florida: Chipley, Blue Pond	100
Millport, Darr's pond	100	Chipley, Blue Pond	125
Montgomery, Gay's pond	100 100	Taylorsville, David Lake	200
Stewart's reservoir	100	Ashburn Coon Thick Dond	125
Taylor Branch	150 150	Eastland Lake Athens, Cooling Pond Ice Company Pond Lake Chuinota Atlanta, Brown's mill pond	200
Montevallo, Mahone Creek	325	Ice Company Pond	55 55
Opelika, Lime Spring Pond	325 100	Lake Chulnota	150
Spring Pond	100 75	Clara Lou Pond	100 300
Youngblood Creek Montevallo, Mahone Creek Opelika, Lime Spring Pond Murphy's pond Spring Pond Tucker's pond Ozark, Echo Springs Branch Wallace Pond	125	Clare Lou Pond Dingly Dell Pond Felker's pond Howell's pond Sim's lake	55
Wallace Pond	75 75	Felker's pond	55
Wallace Pond Phil Campbell, Larrell Branch Pickens County, Clarks Pond Pinckard, Borland Mill Pond Pittsriaw, Pitter Pand	125	Sim's lake	200 55
Pickens County, Clarks Pond	100 200	Augusta, Carmichael Chip Pono	125
Pittsview, Pitts's ponds	310	McKle's pond	200 125
Russell's pond	150	Ball Grounds, Roberts's pond Barnesville, Sikes's pond Wates and McCrary's Yates and McCrary's	55 50
Prattville, Davis's pond	125 250	Barnesville, Sikes's pond	50
William Branch	75 J	Yates and McCrary's	125
Rendalla Risar's pond	300 75	pond	50
Roanoke, Weoka Creek	75	Blue Ridge, Wheelers Spring	125
Sanford Lake Director	10 1	Bethlehem, Mineral Pond. Blue Ridge, Wheelers Spring. Box Springs, Lake Samoki.	110 350
Scotts Station, Hogue's pond	75 75	Buena Vista Moody Pond	100 100
Seale, Bush's pond	75	Cairo, Merriti's pond	200
Belma Bayne Pond	75 il	Wamble's pond	50
Slocomb, Aus-Kel Mineral Springs	75 100	Canon, Agnew's pond	50 50 100
Pinckard, Borland Mill Pond Pittsview, Pitts's ponds. Russell's pond. Plantersville, Spencer's pond. Plantersville, Spencer's pond. Prattville, Davis's pond. Reform, Easterling's pond. Rendalla, Riser's pond Roanoke, Weoka Creek Samson, Cruse's pond Sanford, Lake Dinkins. Scotts Station, Hogue's pond Seale, Bush's pond. Dudley's pond. Selma, Bayne Pond. Slocomb, Aus-Kel Mineral Springs Sulligent, Tooks's pond Willow Pond Tennille, Walnut Creek Mill Pond. Union Springs, Walker Pond.	125	Box Springs, Lake Samokl. Bradley, Bradley Pond. Buena Vista, Moody Pond. Cairo, Merriti's pond. Wamble's pond. Canon, Agnew's pond. Cedartown, Gleen Pond. Judkins Pond. Lockes Lake. Neese Pond.	55 55
Mempille Welman Own Trees	100 //	Judkins Pond	55
Tennille, Wainut Creek Mill Pond	200	Looker Lake	55

Disposition.	Finger- lings, yearlings, and adults.	Disposition.	Finger- lings, yearlings, and adults.
Georgia—Continued.		Georgia—Continued.	
Clayton, Chechew Creek	150	Odessadale, Geauton's pond	55 55
Tallulah Pond	300 200	Palmetto, Nix's pond	100
Columbus, Bonnigongamog Lake	100	Perry, Ingleside Lake	100
Columbus, Bonnigongamog Lake Garrard's pond	100	Preston, Nicholson Mill Pond	100 200
St. Elmo Lake Wildwood Park Lake	100 125	Quitman, Sea Pond	100
Comer, Beaver Dain Creek		Spring Pond	100
Spring Branch	150 1	Spring Pond Richland, Old Bell Pond Rocky Ford, Horse Creek.	100 200
Commerce, North Oconee River	150 100	Rome, Armstrong's poud	55
Coolidge, Murphy's pon	200	Rome, Armstrong's poud	55
Coolidge, Murphy's pon	125	Lavender Pond	j 00
Miller Pond Moore's pond	110 100	Skinner Pond Wood's pond	55
Cunningham, Spring Branch	55	Wood's pond Royston, Nails Creek Sandersville, Stacer's pond Savannah, Savannah J'ond	100
Cunningham, Spring Branch Spring Pond Cusseta, Log Cabin Pond Daeula, Wilson Pond Date Control	55	Sandersville, Stacer's pond	100
Cusseta, Log Cabin Pond	100 100	Savannan, Savannan Tong	150 100
Dallas, Clay Pond	55	Screven, Brady's pond. Soney, Kerr's ponds. Seville, Blue Sink Pond.	55
Dalton, Camp's lake	250	Seville, Blue Sink Pond	200
Dawson, Chichasawhachee River	75 75	Spring Croek	100 100
Ichawaynochaway River		Spring Crock. Skipperton, Skipper's pond. Slocumb, Bermuda Pond. Social Circle, Lake Louise	100
Devereux, Logdam Creek Donalsonville, Brook's pond	100	Social Circle, Lake Louise. Sparta, Archer Pond. Sleepy Hollow Lake.	100
Elberton, Broad River	100	Sparta, Archer Pond	200 200
Ellaville, Little Muckalee Pond Fairmont, Finley Creek	100 125	Talbotton, Freeman's pond	100
Railroad Pond		Talbotton, Freeman's pond. Maxwell's pond. Talking Rock, Bradley's pond. Wood's pond. The wood of the bond of the bond.	100
Salacon Creek	200	Talking Rock, Bradley's pond	55
Fitzgerald, Naomia Lake	200 150	Wood's pond	55 150
Flowery Branch, Cold Spring Forsyth, Owen's pond	100	Thomson, Maddox Creek Pond Marshall Spring Branch	500
Fort Valley, Ohio Lake	125	Tilton, Cotton Mills Pond	100
Haddock Station, Jim Springs	125 125	Molasses Lake	100 200
Harlem, Spring Branch Pond		Tw Tw Nipper Pond	100
McCurry's pond	100	Valdosta, Staten's lake	100
Powder Bag Creek	100	Valdosta, Staten's lake. Walls Crossing, Walls Pond. Warrenton, McGregor's pond.	100
Homerville, Dickerson's pond	100	Pecan Pond	150
Inaha, Byrd Pond	100	Stage Branch Pond	100
Jefferson, Hardy Mill Pond	! 50	Washington, Little River	200 50
Hayes's pond	50 250	Whigham, Quinn's pond	55
Jeffersonville, Vaughn's pond	150	Illinois:	1
Jeffersonville, Vaughn's pond Junction City, Moore's pond	100	Buncombe, Kellers Mill Pond	110
Juniper, Black Creek PondLake Park, Long Pond	100 200	Carbondale, Club Lake	220 220
Ocean Pond	400	Snyder Lake	110
Sunset Lake	200	Christopher, Patton's pond Pana, Lake View Pond	110
Lawrenceville, New Hope Springs	125 150	Meredosia, Illinois River	116,400
Louisville, Little's pond Lula, Town Creek		Meredosla Bay	
McBean, Knight's pond	150	Indiana: Alexandria, Little Pipe Creek	150
McDonough, Lowe's pond	100 100	Farmersburg, Lewis Pond	125
Macon, Fairy Dell Pond	200	Farmersburg, Lewis Pond Fort Wayne, East Lake	125
Madison, Forest Pond. Midland, Jenkins's ponds. Milner, Spring Pond. Monroe, Peter's pond	55	Lake Everett	125 125
Milner, Spring Pond	100	Little East Lake South Spring Lake	125
Moreland, Brannon Spring Pond	110 55	Greensburg, Shelborn's pond Lebanon, Newman's pond Markleville, Wisehart's pond Murele, Eltres Pand	100
Morgan Falls, Chattahoochee River	100	Lehanon, Newman's pond	125 200
Morgan Falls, Chattahoochee River Moultrie, Giles Mill Pond	100	Muncie, Eltrose Pond	150
Murphy's pond	100 150	Muncie, Eltrose Pond	100
Nelson, Spring Pond	55	Shelbyville, Brandywine Creek	. 150
Nelson, Spring Pond	150	Sheridan, Mace's pond	150 250
Nicholson, Crooked Creek	150 150	Towa:	}
Norcross, Johnston's poud. Ochlochnee, Ella Belle Poud. Long's poud. Magnolia Pond.	125	Arlington, Clear Water Lake	150
Long's pond	100	Arlington, Clear Water Lake Atlantic, Vidt Soc Pond Dexter, Kauffman's pond	125
Magnolia Pond	125 225	Meadow Pond	. 75 50
Ochlochnee Pond Poplar Pond	100	Newton, Livingston's pond	225
Willow Pond	100	North McGregor, Mississippi River	29,000

Disposition.	Finger- lings, yearlings, and adults.	Disposition.	Finger- lings, yearlings and adults.
Kansas:		Mississippi Continued.	
Delivale, Morrison's pond Erie, Fairview Pond Helper, Silver Lake. Leoti, Langley's pond	220 330	Corinth, Wilford LakeZumbrock's pondCotton Plant, Rucker's pond	150 150
Helper, Silver Lake	330	Cotton Plant, Rucker's pond	125
Leoti, Langley's pond	110	Cranneld, Cranneld's pond	100
Kontuoku	100	Harvey's pond	150 150
Arlington, Summers's pond	110	Decatur, Day's Mill Pond	50
Auburn, Appling Pond	50 50	Dry Run, Como Pond	150 150
Arlington, Sunnmers's pond. Auburn, Appling Pond. Cherokee Lake. Clear Water Brook. Haden Pond.	50	Hatchery Pond	150
Haden Pond	50 100	Spring Pond	150
Price Pond	50	Duck Hill, Sledge's pond	150 178
Campbellsville, Caney Fork Creek	80	Eden, Vandever's pond	100 123
Frankfort Bailey's pond	85 55	Crawford, Grab All Farm Pond. Harvey's pond. Decatur, Day's Mill Pond. Dry Run, Como Pond. Galey Pond. Hatchery Pond. Spring Pond. Youngs Pond Duck Hill, Sledge's pond. Eden, Vandever's pond. Ellisville, Eaton Lake. Gloster, Butes Pond.	150
Fredonia, Moore's pond	100	Robinson's pond	150
Stone's pond	100 55	Hernando, Banks l'ond	100 150
Price Pond Rogers's pond Campbellsville, Caney Fork Creek. Coakley's pond. Frankfort, Balley's pond. Fredonia, Moore's pond Stone's pond. Hodgenville, Woods Pond. Lawrenceburg, Elliston Pond Lexington, Bullock Pond Hillenmayer's pond London, Little Laurel River Millersburg, Layson's pond Mount Sterling, Apperson's ponds.	110	Eulisville, Eaton Lake Gloster, Butes Pond. Robinson's pond Hernando, Banks Pond. Hickory, Everett's pond Houston, Marion's pond Jackson, Ashland Pond. Elon Pond. Kosclusko, Caln's pond Kossuth, Jordon Pond Lexington, Gwinton Pond Lexington, Gwinton Pond Lofstrom's pond McDonald, Spring Pond Maben, Thomas Pond Macon, Anderson's pool. Brantley Pond Carr's pond Colbert Pond	12
Lexington, Bullock Pond	55 55	Jackson, Ashland Pond	100 100
London, Little Laurel River	110	Kosciusko, Cain's pond	100
Millersburg, Layson's pond	55	Kossuth, Jordon Fond	150 100
Munt Sterling, Layson's pond. Mount Sterling, Apperson's ponds. Wyatt's pond. Young Pond. Paint Lick, Arnold's lake. Winchester, Fair Acre Lake.	55 55 55 55	Lexington, Gwinton Fond	128
Young Pond	55	Lorman, Tanner's pond	10
Paint Lick, Arnold's lake	55 110	McDonald, Spring Pond	12 20
Louisiana:		Macon, Anderson's pool	10
Many McCraw's nond	100	Brantley Pond	10 10
Marthaville, Locke's pond	125 125	Colbert Pond	10
Marthaville, Locke's pond. Spring Pond New Iberla, Sweet Pond. Robeline, Jordan Pond.	150	Conner's lake	100
Robeline, Jordan Pond	175 175 :	Cunningham's pond Dater Lake	100 100
Page Pond	110	Carr's pond. Colbert Pond Conner's lake Cunningham's pond. Dafsy Lake. Edgerton Pond. Eiland Pond. Harkin's pond. Howards Lake. Lake View.	10
Bel Air. MacNabb's pond	225 100	Eiland Pond	12 10
Meadow Pond	22,800	Howards Lake	30
Great Falls, Potomac River	100	Lake View	10 10
Minnesota: Brownsville, Mississippi River	11,350	Howards Lake Lake View Lomand Pond Louise Lake Lucas Pool. Minor's pond Mississippi Lake New Pond Patten's lake	10
Brownsville, Mississippi Hiver		Lucas Pool	10
Aberdeen, Gay's lake	200 100	Minor's pond	10 10
Ackerman, Blain's pond	300	New Pond	12
Ackerman, Blain's pond	100	Patten's lake Patty's pond Porter Pond Ryan Prairie Pond	10 10
	190 %	Porter Pond	10
Algoma, Newell's pond. Amory, Camp's pond. Baldwyn, Bishop's Mill Pond.	125 200	Ryan Prairie Pond	100 200
Raldwyn, Bishon's Mill Pond.	200	Ryan Frairie Fond. Shannon's pond. Steven's pond. Swann's ponds. Tucker's pond. Woodwards Creek. Magee, Nichols Branch. Magnolla Rig Tanginahoe Creek	10
Biloxi, Siesta Porid	150 .	Swann's ponds	30
Blue Mountain, Cagle Pond Brooksville, Moore's Lake	125 150	Woodwards Creek	100 200
Scales's pond	100	Magee, Nichols Branch	250
Willow Pond	200	Magnolia, Big Tangipahoe Creek Mantee, Mantee Lake Meridian, Hunter's pond. Lyle's lake	100 100
Carrollton, Catesworth Pond.	100 !!	Meridian, Hunter's pond	100
Cedar Bluff, Tribble's pond	225	Lyle's lake	100 100
Ash's pond	200 125	Warren's pond	100
Columbus, Lake Katherine	400	White's lake	100
Rynum Lake	300 100	Nathez, Stier's pond	100 150
Willow Pond Burnside, Lake Burnside. Carrollton, Catesworth Pond. Cedar Bluff, Tribble's pond. Centreville, Anderson's pond. Ash's pond. Columbus, Lake Katherine. Corinth, Biliswell Lake Bynum Lake Cogdel's lake Lake Mary.	150	Lyle's lake Mountain Spriugs Lake Warren's pond White's lake Mize, Mayfield's pond Nathez, Stier's pond Neshoba, Shockle Pond Newton, Doolittle's pond Okolona, Murphree's lake Okolona Lake	100
Lake Mary Lake Minnehaha	150 150	Newton, Doolittle's pond	10 20
Lake Viola	150	Okolona Lake	200
McClamroche's lake	150	Willow Pool	20 10
O-t			
Osborne's pond Sidney Lake. Ward Lake. Waukomis Lake	150 100	Oxford, Lafayette Springs. Sultan's pond. Pelatchee, Spann's pond. Pheba, Cliett's pond.	15 15 10

Details of Distribution of Fish and Fish Eggs—Continued.

Disposition.	Finger- lings, yearlings, and adults.	Disposition.	Finger- lings, yearlings, and adults.
Mississippi—Continued. Pheba, Melton's pond. Washington's pond. Philadelphia, Kings Pond. Pine Ridge, Pine Lake. Pontotoc, Pitts's pond. Ridgeway Lake. Quincy, Bird's pond. Quitman, Archusa Pond. Lake Rodgers. Silver Lake. Ripley, Martin's pond. Robinson's pond. Rucker's pond. Saltillo, Saltillo Lake Scooba, Cochrane and Harrington's pond. Eastland's pond. Beatland's pond. Senatobla, Meriwether's pond. Senatobla, Meriwether's pond. Shuqualak, Anderson's pond. Shuqualak, Anderson's pond. Shuqualak, Anderson's pond. Constantine Pond.	i	North Carolina:	1
Pheba, Melton's pond	100	Auburn, Powell's pond	75
Philadelphia Kings Pond	150 150	Catawha Branch Pond	100
Pine Ridge, Pine Lake.	150	Catawba, Branch Pond. Crutchfield, Stanley's mill pond Glen Alpine, Silver Creek Branch	70
Pontotoc, Pitts's pond	125	Glen Alpine, Silver Creek Branch	78
Ridgeway Lake	150	Gion Alpine, Silver Creek Branch. Goldsboro, Slaughter's pond. Graham, Haw Creek. Hendersonville, Lake Osceola. Kernersville, Clear Creek. Poplar, Poplar Creek. Raleigh, Spring Lake. Sallsbury, Dutch Second Creek. Sallsbury, Dutch Second Creek. North Dakota.	100
Quincy, Bird's pond	125 100	Graham, Haw Creek	100
Quitman, Archusa l'onu	100	Kornorsville, Clear Creek	124 75
Silver Lake	100	Poplar, Poplar Creek	200
Ripley, Martin's pond	125	Raleigh, Spring Lake	78
Robinson's pond	125	Salisbury, Dutch Second Creek	100
Rucker's pond	125 125	North Dakota:	100
Saltillo Saltillo Lake	300	Dunseith Carlie Pond	150
Scooba Cochrane and Harrington's		Hebron, Spring Lake	150
pond	100	Hebron, Spring Lake New Salem, Clear Lake St. John, Jarvis Lake	150
Eastland's pond	100	St. John, Jarvis Lake	150
Holloway's pond	100 100	Ohio:	50
Shuberta Favall's nond	200	Bryan, Wasp Lake	100
Shuqualak, Anderson's pond	100	Chardon, Bass Lake Cincinnati, Burnet Woods Lake	
Bell Pool	200	Cumminsville, Work House Lake	200
Bell Pool	100	Gibsonburg, Stone Quarry Pond	50 120
Davis Pond	100 100	Cincinnati, Burnet Woods Lake. Cumminsville, Work House Lake. Gibsonburg, Stone Quarry Pond. Gilbert, Tacras Pond Kent, Cuyahogs River. McCutchenville, Spring Lake. Sharon, Spring Pond. Smithfield, Welday's pond. South Brooklyn, Buhl's pond. St. Clairsville, Porterfield Pond. Tiffin, Pennington Pond.	150
Hudson's pond. MeNees's pond. Mohlean Lake. Swan Lake. Starkwille Balle lake.	100	McCutchenville Spring Lake	100
Mohican Lake	iŏŏ	Sharon, Spring Pond	200
Swan Lake	100	Smithfield, Welday's pond	200
Starkville, Bell's lake	125	South Brooklyn, Buhl's pond	100
Bell's pond	125 200	St. Clairsville, Porterneld Pond	100 150
Starkville, Bell's lake. Bell's pond. Cyclone Datry Pond. Pasture Pond.	100	Tinnecance City Kessler Pond	120
Reynolds's pond	200	Timn, Pennington Pond Tippecanoe City, Kessler Pond Youngstown, Cohassett and Glazier	
Reynolds's pond Smith's pond Suddurt's pond	125	lakes	135
Suddurt's pond	100	Oklahoma:	
Suddurt's pond Water Works Lake Wofford's pond Yeates Pond Stonewall, Priester's pond Sturgis, Kemp's pond Tupelo, Park Lake Union, Willow Pond Van Vleet, Ashby's pond Weir, Blaine's pond Wesson, McKenney's pond West Point, Fortson Lake Wheeler, Hill's lake	200 125	Alva, Hyde's pond	150 300
Vestes Pond	100	Ardmore, Power Company reservoir Rod and Gun Club Lake	100
Stonewall, Priester's pond	150	Dustin, Spring l'ond.	100
Sturgis, Kemp's pond	- 150 800	Sparks, Oak Dale Farm Ponds	150
Tupelo, Park Lake	800	Dustin, Spring Pond Sparks, Oak Dale Farm Ponds Sulphur, Sulphur Creek Tyrone, Clutter's pond	300
Van Vleet Ashby's pond	100 125	Pennsylvania:	150
Weir Blaine's pond	100	Chester, Ridley Creek	200
Wesson, McKenney's pond	100	Chester, Ridley Creek. Noble, Hering's pond Ralston, Mansuy's pond Scranton, Cobb Pond	300
West Point, Fortson Lake	300	Ralston, Mansuy's pond	100
Wheeler, Hill's lake	100	Scranton, Cobb Pond	300
		South Carolina:	50
Brookline, Branson's pond	150	Abbeville, Calhoun CreekCuritall Creek	201
Centralla, Boyle's pond	100	Aiken, Bridge Creek	50
Bethany, Heilbrun Pond Brookline, Branson's pond. Centralla, Boyle's pond. Columbia, University of Missouri. Independence, Cedar Lawn Lake Kirksville, Normal School Pond Neosho, Hickory Creek. McMahon Spring. Taylor's pond. Newberg, Little Piney Creek. Plerce City, Belt's lake. West Line, Stone's pond	233	Alken, Bridge Creek Anderson, Sweetwater Springs Lake Anderson, Sweetwater Springs Lake Beaufort, Phosphate Company's pond. Bradley, Hard Labor Creek Central, Madden Branch Conway, Smith's mill creek Cowpens, Thicketty Creek Pond Drayton, Magnolla Gardens Pond Edgefield, Fields Branch Pond Gary, Singley Pond	150
Independence, Cedar Lawn Lake	220	Beaufort, Phosphate Company's pond.	200 50
Neosbo Hickory Crock	1,50 1,000	Centrel Medden Brench	150
McMahon Spring	1,000	Conway, Smith's mill creek	200
Taylor's pond	250	Cowpens, Thicketty Creek Pond	200
Newberg, Little Piney Creek	3,970	Drayton, Magnolla Gardens Pond	50 50
Pierce City, Belt's lake	1,000	Edgefield, Fields Branch Pond	200
fontana:	220		
Helena, Lake Hauser	300	Johns Creek	50
ebraska:		Greer, Clear Branch Pond	150
Lorton, Evers's pond	150	Jefferson, Braswell Branch Pond	50
lew Jersey:	900	Kersnaw, Mill Pond	50 50 50
Bridgeton, Cohansey Creek	200 i	Ninety Six. Ninety Six Mill Pond	50
iew_mexico:	200	Newberry, Brickyard Pond	50
Artesia, Hodges's reservoir	100	Old Town, Fellers Lake	50
Artesia, Hodges's reservoir	50	Sanders's lake	5(
Corona, Pop's pond	150	Greenwood, Grendel Mills Pond. Johns Creek. Greer, Clear Branch Pond. Jefferson, Braswell Branch Pond. Kershaw, Mill Pond. Lugoff, Cooks Run. Ninety Six, Ninety Six Mill Pond. Newberry, Brickyard Pond. Old Town, Fellers Lake. Sanders's lake. Orangeburg, Willowdale Pond. Piedmont, Grove Pond. Hurricane Creek. Pomaria, Bethel Pond.	200 200
lew York:	100	Hurricana Craak	200
Katona, Grafran Farm Pond	200	Pomaria, Bethel Pond	50
	200	Cromer's pond	50

Details of Distribution of Fish and Fish Eggs-Continued.

Disposition.	Finger- lings, yearlings, and adults.	Disposition.	Finger- lings, yearlings, and adults.
South Carolina—Continued. Pomaria, Daisy Dell Pond	• • • • • • • • • • • • • • • • • • • •	Texas—Continued.	50
Pomaria, Daisy Dell Pond	100 100	Constock, Yates's pond	50
Enterprise Pond Long Pond Railroad Pond Sand Pond Sand Pond	50 50	Pond	200
Railroad Pond	50	Refinery Company's Pond. Eagle Pass, Bibiro Lake	100 40
Setzler's lake	50 50 50 50	Eagle Pass, Bibiro Lake. Garrison, Attoyac Creek. Gatesville, Brown's pond. Grandview, McFarland's pond. Hallettsville, Houchins's pond. Hutchins, Vining Lake.	150
Setzler's lake. Slike Pond. Prosperity, Cook's pond. Witte Pond.	50	Gatesville, Brown's pond	50 200
Prosperity, Cook's pond	50	Hallettsville, Houchins's pond	50
Seneca, Crow's pond	150	Hutchins, Vining Lake. Karnes City, Karnes Reservoir. Kaufman, Blunkenship's pond.	
Seneca, Crow's pond	150 100	Karnes City, Karnes Reservoir	30- 75
Sumter Brickvard Ponds	50	Lampasas, Collins's rond	30
Trenton, Clearwater Pond	50	Lampasas, Collins's rond Laredo, Sanchez and Johnson's ronds. Little River, McFarland's pond. McKinney, Hunting and Fishing Club	100
Walhalla, Spring Branch Pond	300 150	McKinney Hunting and Fishing Club	50
Trenton, Clearwater Pond. Walhalla, Spring Branch Pond. Westminster Lyles Creek Miil Pond. Williamston, Bowle's pond. Willington, Kennedy's pond.	350		
Willington, Kennedy's pond	50	Mabank, Stillwater Pond. Malakoff, Airhart Lake. Daniels Lake.	75 200
South Dakota: Armour, Lake Andes	125	Daniels Lake	200
Armour, Lake Andes. Belle Fourche, Red Water River	250	Stephens Lake	300 50
Bruce, Oakwood Lake Freeman, Lake Spitzberger Lesterville, Peska Lake	125 200	Stephens Lake. Marathon, Roccilla Springs. Monahans, Monahans Pond. Mount Calm, Cates's pond.	50
Lesterville, Peska Lake	175	Mount Calm, Cates's pond	30
MITCHELL JAMES KIVER	200	Nacogdoches Fern Lake	100 300
Parkston, James River	50	Naples, Sanford's pond	90
Watertown, Kampeska Lake	250	Olive, Thomas's pond	150 50
Tennessee: Allens Creek, Morrison's pond	100	Pettus, Page's reservoir	50
Bailey Davis Gin Pond	125	Plainview, Dunlap's pond	70
Belvidere, Warmbrod's pond	100 150	Quanan, Lake Damsite	200 100
Belvidere, Warinbrod's pond. Bolivar, Wood's pond. Brace, Buffalo Creek Pond. Cleveland, Silver Lake. Columbia, Brown's pond. Davis's pond. Primm's pond. Dickson, Pardue's pond. Greenwood, Maple Ponds. Hartsville, Blue Grass Pond. Johnson City, Rose Hill Pond. Johnson Stand, Sells's lake. Jonesboro, Ball's pond. Lebanon, Bethany Pond. Horseshoe Pond. McMinnville, Collins River. Madisonville, Calirs River. Madisonville, Karson Pond. Nashville, Morgan's pond. Nashville, Morgan's pond. Rock Island, Cope's pond. Rock Island, Cope's pond. Rock Island, Cope's pond. Rock Island, Cope's pond.	100	Mount Caim, Catas's pond. Mount Selman, Sanderson's lake. Nacogdoches, Fern Lake. Naples, Sanford's pond. Olive, 'Thomas's pond. Pecos, Springer's pond. Petus, Page's reservoir. Plainview, Dunlap's pond. Quanah, Lake Damsite. Rockwall, Lofland's rond. San Angelo, Bailey's lake. San Antonio, Giles's lake. Wilkins's lake. San Marcos, Rebecke Creek.	30
Cleveland, Silver Lake	150	San Antonio, Giles's lake	30 100
Davis's pond	100 100	San Marcos, Rebecke Creek	100
Primm's pond	, 100	Sherman, County Club Lake	50 300
Greenwood, Maple Ponds	200 100	Sherman, County Club Lake	
Hartsville, Blue Grass Pond	150	Works Lake	25 25
Johnson City, Rose Hill Pond	150 150	Ghio Spring Lake Timpson, Myrtle Head Pond Tyler, Lakewood Club Lake	50
Jonesboro, Ball's pond	125	Tyler, Lakewood Club Lake	200
Lebanon, Bethany Pond	150 150	II Virginia:	1
McMinnville, Collins River	100	Ballsville, McLaurin's rond Barboursville, Jennings's rond Disputanta, Disputanta l'ond	100
Madisonville, Carson Pond	200 200	Disputanta, Disputanta Pond	125 100
Nashville, Morgan's pond	125	Freeport, Farinholt's pond	125
Newbern, Lily Pond	125	McGaheysville, Pondview Pond	100
Rock Island, Cope's pond	200 250	Disputanta, Disputantal of the De Witt, Stevens Run Pond Freeport, Farinholt's pond McGaheysville, Pondview Pond Newsoms, Cypress Pond Scottsville, Bragg's pond.	125 200
Rogers Springs, Rogers Springs Lake Saulsbury, Wrights Pond. Sequatchie, Little Sequatchie River Somerville, Wetzler's pond Springfield, Rawis's pond Vasper, Pebley's pond Westmoreland, Tranmel Pond Wildersylle, Wilson's nond	250	P Washington:	
Sequatchie, Little Sequatchie River	150 125	Colville, Lake View	200 300
Springfield, Rawle's pond	150	West Virginia:	000
Vasper, Pebley's pond	200	Cove Run, Sandy Creek	75 100
Westmoreland, Trammel Pond Wildersville, Wilson's pond	150 125	Falling Waters, Emerson's pond Wisconsin:	100
		Birchwood, Birch Lake	650
Austin, Austin Lake	425 15	Chetoc Lake	400 800
Austin, Austin Lake. Avery, Bradens Spring Pond. Benjamin, Mitchell's pond. Big Sandy, Lake Everman. Blossom, Hill's pond. Bonham, McClure's pond. Bronson, Willow Lake. Brownwood, Hutchinson's pond.	250	Knox Lake Little Bass Lake	300
Big Sandy, Lake Everman	400	Cable, Henry Lake	300
Bonham, McClure's pond	100 100	Genoa, Mississippi River	1.050
Bronson, Willow Lake	65	La Crosse, Mississippi River	10,300
Brownwood, Hutchinson's pond Watts's pond	50 50	La Crosse, Mississippi River Prairie du Chien, Mississippi River Pulaski, St. Bonaventure Pond	23,100 150
Wills Creek	50		
Wills Creek	100	Total a	317,888
Colorado, Hagier's pond	200	11	I

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS—Continued. PIKE PERCH.

Disposition.	Eggs.	Fry.	Disposition.	Eggs.	Fry.
Illinois:			New Hampshire-Cont'd.		
Dallas City, Mississippi	ĺ		Cheshire County, Con-	i	1
River.		800,000	necticut River	.	. 500,000
Fox Lake, Kleins lake		400,000	Claremont, Crescent Lak	B	400,000
Havana, Illinois Fish	000 000	1	Fitzwilliam Depot, Lau-		
Commission.	25,000,000		rel Lake	. }	.] 200,000
Lake Forest, Armours			New Jersey:		1
Manadagia Tilingia Disan		400,000	Pompton Lakes, Pomp-	Į.	
Meredosia, Illinois River.		1,000,000	ton Lake		500,000
Meredosia		1	New York:	(1
Bay		2,100,000	Batavia, Tonawanda	1	}
Indiana:	l	1	Creek. Battery Park, New York		800,000
Angola, Crooked Lake			Battery Park, New York		300,00
Fox Lake			_ Aquarium	1,000,000	1
Lake Gage		200,000	Rliss, Eagle Lake	1 ' '	600,00
Ligonier, Diamond Lake.		200,000	Bloominghurgh She-	1	000,000
Ligonier, Diamond Lake. Monticello, Tippecanoe		1	Bloomingburgh, Sha- waugunk Kill Creek Cape Vincent, St. Law-	1	200 000
Kiver	1	300,000	Cone Vincent St Law		300,000
Pierceton, Barbee Lake		200,000	money Divor		0 500 000
		=00,000	Control Niver	· · · · · · · · · · · · · · · · · · ·	3,500,000
Winona Lake, Winona	ĺ	200,000	rence River	ì	
Lake	·····	200,000	10 Kiver		800,000
nwa.		200 000	ie River. Sea Breeze, Irondequoit	1	1
Charitan ((A)) Take	•••••	300,000	Bay Shushan, Lake Lauder-		600,000
Chaster Unner Town		200 000	Shushan, Lake Lauder-	Į	
Chariton, "Q" Lake Chester, Upper Iowa Syracuse, Boydston	· · · · · · · · · · · · · · ·	300,000		1	400,000
synacuse, Boyaston			Walden, Wall Kill River		800,000
River	• • • • • • • • • • • • • • • • • • •	700,000	North Dakota:		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Manchester, Maquoketa			Burneted Bearer Lele		400 000
River		50,000	Burnstad, Beaver Lake Harvey, Sheyenne River		400,000
_Waterloo, Cedar River.		200,000	Danamata River	į.	
Kansas:			Reservoir	· · · · · · · · · · · · · · · · · · ·	300,000
Marion, Cotton wood		ł .	Jamestown, Spiritwood	1	1
Divor		200,000	Lake		500,000
Kentucky:		200,000	Lisbon, Sheyenne River.		1,000,000
Cadiz Little River		300,000	Ray, Cottonwood Lake	ſ	1,000,000
Valley View Tetes		300,000	McLeod Lake	i	300,000
Kentucky: Cadiz, Little River Valley View, Tates Creek		700 000	Ruso, Camp Lake		300,000
faryland:	· · · · · · · · · · · · · · ·	300,000	St. John, Belle Lake		300,000 100,000
]	Bloso's lake		100,000
Hancock, Potomac			Close Lake	(· · · · · · · · · · · · · · ·	100,000
River	. 	1,000,000	McLeod Lake. Ruso, Camp Lake. St. John, Belle Lake. Bloso's lake. Clear Lake. Dion Lake. Porest Lake. Grass Lake. Island Lake Kings Lake. Lake Upsilon. Long Lake. Mill Lake. Round Lake. Round Lake. Walkers lake.	¦•••••	100,000
lassachusetts:		1	Dion Lake	· · · · · · · · · · · · · · · · · · ·	100,000
Berkshire County, Plan-			Forest Lobe		100,000
tain Pond	· · · · · · · · · · · ·	200,000	Const Lake		100,000
Falmouth, Spectacle			Taland Talan		100,000
Pond		300,000	Island Lake	• • • • • • • • • • •	100,000
Pittsfield, Pontoosuc		'	Kings Lake	}••••••	100,000 100,000
Lake	. :	400,000	Lake Upsilon		200,000
Waltham, Hardy pond.		200,000	Long Lake	 	100,000
lichigan:		-00,000	Mill Lake		100,000
Algonac, St. Clair River		2,500,000	Round Lake		100,000
		9,250,000	_ Walkers lake		100,000
Crystal Falls Dollar		0,400,000	Turue lake, lake mar-		i ,
Take		900 000	garot		300,000
Datroit Detroit Bivor		800,000	Ohio:		,
Lake Detroit, Detroit River	• • • • • • • • • • • • • • • • • • • •	30,000,000	Columbus Scioto River		£00 000
Michigan Fish Commission	EO 000 000	ì	Kallaye Island Take Felo	• • • • • • • • • • • •	500,000
Organ Birch Labo	w, wu, wu		Kelleys Island, Lake Erle Napoleon, Maumee River		30,000,000 800,000
Osseo, Bird Lake Paw Paw, Maple Lake	• • • • • • • • • • • • • • • •	300,000	North Base Island Talan		800,000
Towns Parks	· • • • • • • • • • • • • • • • • • • •	300,000	North Bass Island, Lake		17 000 000
St. James, Beaver Har-)	·	Erie	• • • • • • • • • • • •	15,000,000
_ bor	• • • • • • • • • •	300,000	Fort Clinton, Lake Erie.		17,750,000
Tecumseh, Red Pond		300,000 300,000	Port Clinton, Lake Erie. Put-in Bay, Lake Erie. Ohio Fish	•••••	15,000,000 17,750,000 15,000,000
vassar, cass reiver		400,000	Ohio Fish		
innesota:		· 1	Com mis-		
Alexander, Lake Carlos		200,000	sion	158, 725, 000	.
Lake Latoka		200,000	Pennsylvania:	′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′	
Lako Marv	•	200,000	Beavertown, Middle]	
Union Lake		200,000	Creok	ľ	600 000
Union Lake Carlton, Chub Lake	•••••	200,000	Radford Dunning Caral	• • • • • • • • • • • •	600,000 400,000
Chisago City, Green	•••••	300,000	Bedford, Dunning Creek.	• • • • • • • • • • • • • •	400,000
_ Lake	1	KOO 000	Raystown		***
Fibour Yales Manualis	• • • • • • • • • • • • • • • • • • • •	500,000	Branch Bushkill, Lehman Lake Cherry Tree, Susque-	· · · · · · · · · · · · · · · ·	500,000
Elbow Lake, Tenmile	ĺ	005 555	Bushkill, Lenman Lake		300,000
Lake Smiley, Pelican Lake	• • • • • • • • • • • •	200,000	Cherry Tree, Susque-		
emiley, Pelican Lake		500,000	_ nama river	. 	250,000
	1	11	Fria Panneylvania Pich	1	,
Lake Twig, Turtle Lake		300,000	Commission	223,125.000 l	
Twig, Turtle Lake		300,000	Factoryville, Lake Sheri.	-,,000	· · · · · · · · · · · · · · · · ·
our Hammahina		· II	dan		300,000
on manipatino.					000,000
Canobie, Canobie Lake.		400.000 #	Heart Lake. Heart Lake	,	RM MM
Canobie, Canobie Lake	•••••	400,000	dan Heart Lake, Heart Lake. Hickory, Allegheny	••••••	600,000

PIKE PERCII-Continued.

Disposition. Eggs.	Fry.	Disposition.	Eggs.	Fry.
Pennsylvania—Continued.		Virginia:		
Lenape, Brandywine		Basic City, South River		500,000
Crook	250,000	Dryden, Powell River Mount Jackson, Shenan-		500,000
Manheim, Chiquesatun-	· '	Mount Jackson, Shenan-		
ga Creek	250,000	doah River Pembroke, Mountain		400,000
Masten, Lovalsock Creek	400,000	Pembroke, Mountain		
Milan, Chemung River	400,000	Lake		200,000
Susquenanna		Woodstock, Shenandoah		400.00
River	400,000	River, North Fork	• • • • • • • • • • • • • • • • • • •	400,000
Mount Wolf, Susque-		West Virginia:		
hanna River	200,000	Buckhannon, Buckhan-		200 000
Pittston, Bear Lake Tehoma Pond	300,000	non River	· · · · · · · · · · · · · · · · · · ·	300,000
Tehoma Pond	300,000	Philippi, Buckhannon	İ	200 00
Port Royal, Tuscarora	:	River		300,000
Creek	250, 000 i	Romney, Potomac River,		000 000
Rowland, Lackawaxen		South Fork		800,00
River	300,000	Wellsburg, Onto River	• • • • • • • • • • • •	400,00
Saxton, Rose Lawn	!	Wisconsin:		
Branch	500,000	Alma Center, Hatfield	!	200.00
Susquehanna, Page Pond	200,000	Dam		300,00 500,00
Susque-		Cable, Namekagon Lake.		200,00
hanna		Colgate, Lake Five	·	200,00
River	500,000	Cumberland, Vermilion	1	F00.00
Troy, Mountain Lake	600,000	Lake		500,00
Warren, Allegheny River	750,000	Eagle River, Nelson		400.00
Winfield, Penn Creek	900,000	Lake		400,00
Tuscarora	!	Glenbeulah, Crystal		300,00
Creek	300,000	Lake	· · · · · · · · · · · · · · · · · · ·	700,00
Wrightsville, Susque-	200 000	Bond Lake	-	500,00
hanna River	300, 000	Middle Lake		150,00
York, Conewago Creek	200,000	Railroad Lake		150,00
York Haven, Conewago Creek,	000 000	Whitefish Lake.		200,00
Creek,	200,000	Harshaw, Rice Lake		300,00
Susq u o -		Hatfield, Lake Arbutus .	· · · · · · · · · · · · · · · · · · ·	300,00
hanna River	400 000	Independence, Bugle		1 500,00
River	400,000	Lake		300,00
South Dakota:	400,000	Policen Policen Lake		800,00
Estelline, Lake Poinsett.	500,000	Pelican, Pelican Lake Roosevelt, Clear Lake		300,00
Madison, Lake Madison	300,000	Mud Lake		300,00
Roberts County, Lake	600,000	North Peli-		, ,,,,,,
Traverse	000,000	can		600,00
Vermont:	400, 000	Pelican Lake.		600,00
Brandon, Lake Hortonia	200,000	Solon Springs, Lake St.		1
Concord, Halls pond	400,000	Croix		200,00
Hyde Park, Lake Eden	400,000	Superior, Dowling Lake.		200,00
Miles Pond, Miles pond	500,000	· ·		
Ruthing, Lake Dunioseen	2, 175, 000	Total a	457, 850, 000	187, 050, 00
Swanton, Misssiquoi Bay	2, 110, 000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	',,
River	6, 425, 000	1	1	1
River	6, 425, 000			

a Lost in transit, 500,000 fry.

YELLOW PERCH.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
alifornia:			
Fresno, Kings River			80
Lake County, California Fish Commission, Clear Lake			84
Los Angeles California Fish Commission, Russell Lake			
Water Company pond		• • • • • • • • • •	
Sacramento, California Fish Commission, Sutterville Lake		• • • • • • • • •	
Tehachapi, Clark Lake			
1			_
Dorbust Weekspeeks Lake			10
Onnecticut: Danbury, Weekapeeka Lake	10,000,000		
dahar	i i		
Orchard, Indian Creek Reservoir			30
ndiana: Mineral City, Plummer Creek Mooresville, Hadley's pond			20
Mooresville, Hadley's pond			10 10

YELLOW PERCH-Continued.

Disposition. •	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Iowa: North McGregor, Mississippi River			24,700
Kansas: Larned, Lake View			100
Kentucky: Fredonia, Harper's pond		İ	150
Fredonia, Harper's pond Munfordville, Mopplus Pond Mount Sterling, Gatewood's pond			150 100
Maryland: Accokeek Creek, mouth, Potomac River		31,409,000	75
Battimore, Treadweil Pond Broad Creek, mouth, Potomac River Bush River Station, Bush River. Chesapeake City, Bohemia River. Dorsey Lane Station, Patapsco River. Galthersburg, Noyes Lake. Great Falls, Potomac River. Havre de Grace, Chesapeake Bay. Susquehanna River. Swan Creek		5,743,000 2,500,000 2,000,000 400,000	
Chesapeake City, Bohemia River.		2,000,000	
Galthersburg, Noyes Lake		400,000	48
Havre de Grace, Chesapeake Bay.		40,600,000	259
Susquenanna River. Swan Creek			
Swan Creek Hoods Mill, Patapsco River. Lambson, Sassafras River.		800,000 800,000	
Lamidson, bassairas River. North East, North East River Piscatawav Creek, mouth, Potomac River. Pocomoke City, Pocomoke River. Pamunkey Creek, mouth, Potomac River Princess Anne, Manokin River. Town Point, Bohemia River. Elk River.		5,000,000 26,821,935 800,000 8,323,925	
Pocomoke City, Pocomoke River		800,000 8,323,925	
Princess Anne, Manokin River		I OUULUUU	
		3,000,000 6,000,000	
Holyoke, Smith Pond. Springfield, Turner Park Pond.		441,600 441,600	
Missouri: Independence, Cedar Lawn Lake		, ,,,,,,,,	150
New Jersey:			800
Old Bridge, South River . Red Bank, Somerset Pond . New Mexico:		300,000	
Tularosa, Lametos Springs	1		100
Batavia, Godfreys Pond		50,000 150,000	
Cambridge, Crystal Lake			100 100
Schoolhouse Lake		500,000	100
Walden, Wallkill River		1,000,000	
Cliffs, Cliffs Pond			100 100
Littleton, Johnsons Mill Pond Mayodan, Daniel's pond Salisbury, Crane Creek	• • • • • • • • • • • • • • • • • • • •		100
Cooleemee Pond			100 100
Second Creek			100 200
North Dakota: Cayuga, Lake Tewankon Deviis Lake, Deviis Lake			300
Ellendale, Jim Lake.			65 9 150
Ellendale, Jim Lake. St. John, Jarvis Lake. Sykeston, Lake Hiawatha.			150 150
Ohio: Cuyahoga Falls, Crystal Lake Put-in Bay, Lake Erie			300
Put-in Bay, Lake Erie Pennsylvania:		10,000,000	•••••
Dushore, Little Loyalsock Creek		100,000	125
Put-in Bay, Lake Érie. Pennsylvania: Dushore, Little Loyalsock Creek Factoryville, Card Pond Shibley Pond Greenville, Shenango River. Hallstead, Susquehanna River. Lancaster, Conestoga Creek. Lenape, Brandywine Creek Noble, Hering's pond Rising Springs, Sinking Creek Sandy Lake, Pium Lake Stillwater, Grove Ponds Tyrone, Elkhurst Lake. Waltersburg, Big Redstone Creek. Winfield, Penn Creek		100,000 100,000	125
Hallstead, Susquehanna River		800,000	140
Lenape, Brandywine Creek		800,000 500,000 300,000	• • • • • • • • • • • • • • • • • • • •
Rising Springs, Sinking Creek.			250 200
Stillwater, Grove Ponds.			100 150
		1	1.50

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS—Continued. YELLOW PERCH—Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
South Carolina:			100
Anderson, Spring Lake			100
South Dakota:		•	100
Wentworth, Brant Lake	• • • • • • • • • • • • • • • • • • • •		100
Somerville, Leach's pond			120
Vermont: Passimpsic Passimpsic River		300,000	
Passumpsic, Passumpsic River		441,600	
Virginia.			150
Basic City, Factory Spring. Jordan Springs. Craney Island, Potomac River. Disputanta, Wyche Pond.		200,000 7,020,000	
Craney Island, Potomac River	• • • • • • • • • • • • • • • • • • • •	7,020,000	100
Dogue Creek, mouth, Potomac River.		19,147,100	
Craney Island, Potomac River. Disputanta, Wyche Pond. Dogue Creek, mouth, Potomac River. Front Royal, Greenfield Run. Little Hunting Creek, mouth, Potomac River. Manassas, Ransdell's pond.		400,000 16,135,950	
Little Hunting Creek, mouth, Potomac River		10, 130, 900	100
Mount Jackson, Mill Creek	· • · · · · · · · · · · · ·	1,000,000 700,000	
Paeonian Springs, Catoctin Creek	• • • • • • • • • • • • • • • • • • • •	700,000	
Little Hunting Creek, mouth, Potomac River	. 	15,341,700 200,000	
washington.		,	
Machias, Lake Menzies	• • • • • • • • • • • • • • • • • • • •		200
Independence, Bugle Lake			200
Independence, Bugle Lake Prairie du Chien, Mississippi River	• • • • • • • • • • • • • • • • • • • •		17,300
Wyoming: Sheridan, Lake De Smet			300
Total a	10.000.000	213, 610, 410	50,873
		' '	<u> </u>
North Carolina:		4 518 000	
Weldon, Roanoke River		4, 518, 000	
		4, 518, 000	
Weldon, Roanoke River WHITE PERCH.	5.000.000	4, 518, 000	
Weldon, Roanoke River	5,000,000	4, 518, 000	
Weldon, Roanoke River		800,000	
Weldon, Roanoke River WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission East Hampton, Pocotopang Lake Delsware: Wilmington, Delaware River		800,000 4,500,000	
Weldon, Roanoke River WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission East Hampton, Pocotopang Lake Delaware: Wilmington, Delaware River District of Columbia: Twining City. Anacostia River.		800,000	
Weldon, Roanoke River WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission East Hampton, Pocotopang Lake Delaware: Wilmington, Delaware River District of Columbia: Twining City. Anacostia River.		800,000 4,500,000	
Weldon, Roanoke River. WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission East Hampton, Pocotopang Lake Wilmington, Delaware River. District of Columbia: Twining City, Anacostia River. Georgia: Oak Park, Ohoopee River.		800,000 4,500,000 2,500,000	
Weldon, Roanoke River. WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission East Hampton, Pocotopang Lake. Delaware: Wilmington, Delaware River. District of Columbia: Twining City, Anacostia River. Georgia: Oak Park, Ohoopee River. Maryland: Baltimore, Maryland Fish Commission.	2,000,000	800,000 4,500,000 2,500,000 4,000.000	
Weldon, Roanoke River. WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission East Hampton, Pocotopang Lake. Delaware: Wilmington, Delaware River. District of Columbia: Twining City, Anacostia River. Georgia: Oak Park, Ohoopee River. Maryland: Baltimore, Maryland Fish Commission.	2,000,000	800,000 4,500,000 2,500,000 4,000.000	
Weldon, Roanoke River. WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission East Hampton, Pocotopang Lake. Delaware: Wilmington, Delaware River. District of Columbia: Twining City, Anacostia River. Georgia: Oak Park, Ohoopee River. Maryland: Baltimore, Maryland Fish Commission.	2,000,000	800,000 4,500,000 2,500,000 4,000,000 8,100,000 6,000,000	
Weldon, Roanoke River. WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission East Hampton, Pocotopang Lake. Delaware: Wilmington, Delaware River. District of Columbia: Twining City, Anacostia River. Georgia: Oak Park, Ohoopee River. Maryland: Baltimore, Maryland Fish Commission.	2,000,000	800,000 4,500,000 2,500,000 4,000,000 8,100,000 6,000,000 5,000,000	2,660
Weldon, Roanoke River. WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission East Hampton, Pocotopang Lake. Delaware: Wilmington, Delaware River. District of Columbia: Twining City, Anacostia River. Georgia: Oak Park, Ohoopee River. Maryland: Baltimore, Maryland Fish Commission.	2,000,000	800,000 4,500,000 2,500,000 4,000,000 8,100,000 6,000,000 5,000,000	2,650
Weldon, Roanoke River. WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission East Hampton, Pocotopang Lake Delaware: Wilmington, Delaware River. District of Columbia: Twining City, Anacostia River. Georgia: Oak Park, Ohoopee River. Maryland: Baitimore, Maryland Fish Commission Bush River Station, Bush River. Charleston, North East River. Charleston, North East River. Earlville, Captain John Creek. Great Falls, Potomac River. Havre de Grace, Chesapeake Bay. Busquelanna River.	2,000,000	800,000 4,500,000 2,500,000 4,000,000 8,100,000 6,000,000 5,000,000 12,000,000	2,660
Weldon, Roanoke River. WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission East Hampton, Pocotopang Lake Delaware: Wilmington, Delaware River. District of Columbia: Twining City, Anacostia River. Georgia: Oak Park, Ohoopee River. Maryland: Baitimore, Maryland Fish Commission Bush River Station, Bush River. Charleston, North East River. Charleston, North East River. Earlville, Captain John Creek. Great Falls, Potomac River. Havre de Grace, Chesapeake Bay. Busquelanna River.	2,000,000	800,000 4,500,000 2,500,000 4,000,000 8,100,000 6,000,000 5,000,000 12,000,000	2,660
Weldon, Roanoke River. WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission East Hampton, Pocotopang Lake Delaware: Wilmington, Delaware River. District of Columbia: Twining City, Anacostia River. Georgia: Oak Park, Ohoopee River. Maryland: Baitimore, Maryland Fish Commission Bush River Station, Bush River. Charleston, North East River. Charleston, North East River. Earlville, Captain John Creek. Great Falls, Potomac River. Havre de Grace, Chesapeake Bay. Busquelanna River.	2,000,000	800,000 4,500,000 2,500,000 4,000,000 8,100,000 6,000,000 5,000,000 12,000,000	2,650
Weldon, Roanoke River. WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission East Hampton, Pocotopang Lake Delaware: Wilmington, Delaware River. District of Columbia: Twining City, Anacostia River. Georgia: Oak Park, Ohoopee River. Maryland: Baitimore, Maryland Fish Commission Bush River Station, Bush River. Charleston, North East River. Charleston, North East River. Earlville, Captain John Creek. Great Falls, Potomac River. Havre de Grace, Chesapeake Bay. Busquelanna River.	2,000,000	800,000 4,500,000 2,500,000 4,000,000 8,100,000 6,000,000 5,000,000 122,000,000 122,000,000 1,200,000 4,000,000 7,000,000	2,650
Weldon, Roanoke River. WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission East Hampton, Pocotopang Lake Delaware: Wilmington, Delaware River. District of Columbia: Twining City, Anacostia River. Georgia: Oak Park, Ohoopee River. Maryland: Baitimore, Maryland Fish Commission Bush River Station, Bush River. Charleston, North East River. Charleston, North East River. Earlville, Captain John Creek. Great Falls, Potomac River. Havre de Grace, Chesapeake Bay. Busquelanna River.	2,000,000	800,000 4,500,000 2,500,000 4,000,000 8,100,000 6,000,000 5,000,000 122,000,000 122,000,000 1,200,000 4,000,000 7,000,000	2,650
Weldon, Roanoke River. WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission East Hampton, Pocotopang Lake Delaware: Wilmington, Delaware River. District of Columbia: Twining City, Anacostia River. Georgia: Oak Park, Ohoopee River. Maryland: Baitimore, Maryland Fish Commission Bush River Station, Bush River. Charleston, North East River. Charleston, North East River. Earlville, Captain John Creek. Great Falls, Potomac River. Havre de Grace, Chesapeake Bay. Busquelanna River.	2,000,000	800,000 4,500,000 2,500,000 4,000,000 8,100,000 6,000,000 5,000,000 122,000,000 122,000,000 1,200,000 4,000,000 7,000,000	2,660
Weldon, Roanoke River. WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission East Hampton, Pocotopang Lake Delaware: Wilmington, Delaware River. District of Columbia: Twining City, Anacostia River Georgia: Oak Park, Ohoopee River Maryland: Baltimore, Maryland Fish Commission Bush River Station, Bush River. Charleston, North East River. Chesapeake City, Bohemia River. Earlville, Captain John Creek Great Falls, Potomae River. Havre de Grace, Chesapeake Bay. Susquehanna River. Swan Creek. Lambson, Sassafras River. Magnolia, Gunpowder River. North East, North East River. Pocomoke, Wogram Pond. Queen Anne, Tuckahoe River. Spesutio Island, Cherapeake Bay Town Point, Elk River. Massachusetts:	2,000,000	800,000 4,500,000 2,500,000 4,000,000 8,100,000 6,000,000 5,000,000 12,000,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000	2,660
Weldon, Roanoke River. WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission. East Hampton, Pocotopang Lake. Delaware: Wilmington, Delaware River. District of Columbia: Twining City, Anacostia River. Georgia: Oak Park, Ohoopee River. Maryland: Baltimore, Maryland Fish Commission Bush River Station, Bush River. Charleston, North East River. Chesapeake City, Bohemia River. Earlville, Captain John Creek. Great Falls, Potomae River. Havre de Grace, Chesapeake Bay. Susquehanna River. Bayan Creek. Lambson, Sassafras River. Magnolia, Gunpowder River. North East, North East River. Pocomoke, Wogram Pond. Queen Anne, Tuckahoe River. Spesutic Island, Cherapeake Bay. Town Point, Elk River. Massachusetts:	2,000,000	800,000 4,500,000 2,500,000 4,000,000 8,100,000 6,000,000 5,000,000 12,000,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000	2,650
Weldon, Roanoke River. WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission. East Hampton, Pocotopang Lake. Delaware: Wilmington, Delaware River. District of Columbia: Twining City, Anacostia River. Georgia: Oak Park, Ohoopee River. Maryland: Baltimore, Maryland Fish Commission Bush River Station, Bush River. Charleston, North East River. Chesapeake City, Bohemia River. Earlville, Captain John Creek. Great Falls, Potomae River. Havre de Grace, Chesapeake Bay. Susquehanna River. Bayan Creek. Lambson, Sassafras River. Magnolia, Gunpowder River. North East, North East River. Pocomoke, Wogram Pond. Queen Anne, Tuckahoe River. Spesutic Island, Cherapeake Bay. Town Point, Elk River. Massachusetts:	2,000,000	800,000 4,500,000 2,500,000 4,000,000 8,100,000 6,000,000 5,000,000 120,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 4,000,000 1,00	2,660
Weldon, Roanoke River. WHITE PERCH. Connecticut: Deep River, Connecticut Fish Commission East Hampton, Pocotopang Lake Delaware: Wilmington, Delaware River. District of Columbia: Twining City, Anacostia River Georgia: Oak Park, Ohoopee River Maryland: Baltimore, Maryland Fish Commission Bush River Station, Bush River. Charleston, North East River. Chesapeake City, Bohemia River. Earlville, Captain John Creek Great Falls, Potomae River. Havre de Grace, Chesapeake Bay. Susquehanna River. Swan Creek. Lambson, Sassafras River. Magnolia, Gunpowder River. North East, North East River. Pocomoke, Wogram Pond. Queen Anne, Tuckahoe River. Spesutio Island, Cherapeake Bay Town Point, Elk River. Massachusetts:	2,000,000	800,000 4,500,000 2,500,000 4,000,000 8,100,000 6,000,000 5,000,000 12,000,000 1,200,000 1,200,000 1,200,000 1,200,000 4,000,000 4,000,000 4,000,000 45,500,000	2,650

WHITE PERCH-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Massachusetts—Continued. Leominster, Fort Pond			:
Medfield Mine Pond		400,000	1
Millbury, Dorothy Pond	. . 	600,000	
Ware, Hardwick Lake			
New Hampshire: Nashua, Silver Lake		400.000	
Weirs, Long Pond.		600,000	
New York: Battery Park, New York Aquarium	5 150 000	1	!
Cold Spring, New York Forest, Flsh, and Game Commission.	. 12,350,000		
Fallsburg, Pleasure Lake	•	1,000,000	ļ
Vermont: Walden, Coles Pond		400,000	
Total	24,500,000	318,760,000	2,65

YELLOW BASS.

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Arkansas: Des Arc, Des Arc Bayou Mississippl: Aberdeen, Horseshoe Lake. Baldwyn, Yeager's pond Ecru, Maple Lake Houston, Buchanan Pond Gray Pond Mofit Pond Smith's pond		100 50 75 75	Mississippi—Continued. Ripley, Robinson's pond Shuqualak, Anderson's pond Cole Pond Tupelo, Tupelo Park Pond. Van Vleet, Gray's pond Wheelers, Bennett's lake Total		100

SMELT.

Disposition'.	Eggs.	Fry.	Disposition.	Eggs.	Fry.
Maine: Otts, Green Lake Michigan: Sault Ste. Marle, Michlgan Fish Commission New York: Raquette Lake, Mohegan Lake	22,500,000	9,400,000	New York—Continued. Raquette Lake, Sagamore Lake. Total.	1,100,000	9,400,000

FRESH-WATER DRUM.

Disposition.	Fingerlings, yearlings, and adults.
Iowa: North McGregor, Mississippi River. Wisconsin: Prairle du Chien, Mississippi River.	12,500 12,500
Total	25,000

COD.

Disposition.	Fry.	Disposition.	Fry.
Maine: Boothbay Harbor, Boothbay Harbor. Cape Elizabeth, Atlantic Ocean. Pemaquid, Johns Bay. Southport, Ebencook Harbor. Massachusetts: Beverly, Massachusetts Bay. Bird Island, Buzzards Bay. Bourne, Buzzards Bay. Gloucester, Atlantic Ocean. Massachusetts Bay. Gosnold, Buzzards Bay. Vineyard Sound. Great Harbor, Vineyard Sound.	308,000 237,000 803,000 36,120,000 2,599,000 1,924,000 12,830,000 5,700,000	Massachusetts—Continued. Lackeys Bay, Lackeys Bay. Vineyard Sound. Manchester, Massachusetts Bay Marblehead, Massachusetts Bay. Rockport, Atlantic Ocean. Tarpaulin Cove Light, Vineyard Sound. Waquoit, Waquoit Bay. Weepecket Island, Buzzards Bay. Woods Hole, Great Harbor. Eel Pond.	503,000 979,000 11,480,000 4,620,000 9,550,000 4,709,000 2,087,000 1,085,000 787,000
	FLAT	FISH.	•
Maine: Boothbay Harbor, Boothbay Harbor. Mill Cove. Townsand Gut Cape Elizabeth, Atlantic Ocean Five Islands, Five Isle Harbor. Pemaquid, Johns Bay. Southport, Ebencook Harbor. Townsend Gut. Massachusetts: Beverly, Beverly Cove. Massachusetts Bay. Falmouth, Falmouth Harbor. Falmouth, Heights, Vineyard Sound. Gloucester, Gloucester Harbor. Ipswich Bay. Great Harbor, head, Great Harbor Bay. Grean Pond, Nantucket Sound. Hadley Harbor. Hadley Harbor. Kettle Cove, Buzzards Bay Lackeys Bay, Lackeys Bay, Lackeys Bay, Lackeys Bay, Lackeys Bay, Lackeys Bay, Lackeys Bay, Lackeys Bay, Manchester, Massachusetts Bay.	5,799,000 15,572,000 5,612,000 18,754,000 6,937,000 5,674,000 7,860,000 27,540,000 11,598,000 96,280,000 7,503,000 40,756,000 12,055,000 36,447,000 12,055,000 38,472,000 12,055,000 38,472,000	Massachusetts—Continued. Mattapoisett Harbor, Buzzards Bay. Monument Beach, Phinneys Harbor. North Falmouth, North Falmouth Harbor. Pine Point, Warcham River Quissett, Quissett Harbor. Ram Island, Great Harbor. Rockport, Atlantic Ocean. Rockport, Atlantic Ocean. Rockport Harbor. Tarpaulin Cove, Vineyard Sound Vineyard Haven, Vineyard Haven Harbor. Waquoit, Waquoit Bay. Warcham, Warcham River. West Falmouth Harbor. Great Harbor. Rockpoth Harbor. Rockpoth Great Harbor. Brannouth Wagnoit Bay. Warcham, Warcham River. Woods Hole, Eel Pond. Great Harbor. Rhode Island: Brentons Cove, Narragansett Bay East Greenwich, East Greenwich Bay Total.	17, 437, 000 16, 953, 000 8, 808, 200 13, 882, 000 20, 340, 000 9, 301, 000 61, 132, 000 66, 720, 000 26, 074, 000 8, 040, 000 14, 324, 000 11, 375, 000 6, 333, 000 18, 052, 000 786, 626, 000
	POLI	ACK.	
Massachusetts. Beverly, Massachusetts Bay Gloucester, Atlantic Ocean Manchester, Massachusetts Bay	3,650,000 9,390,000 760,000	Massachusetts—Continued. Rockport, Atlantic Ocean. Total.	17,090,000 30,890,000
	LOBS	STER.	
Maine: Biddoford, Biddoford Pool. Boothbay Harbor, Boothbay Harbor Linekins Bay. Bristol, Johns Bay. Brooklin, Center Harbor. Cape Porpoise, Cape Porpoise Harbor. Corea, Indian Harbor. Cutler, Cutler Harbor. Lakemans Harbor. Deer Isle, Penobscot Bay. East Boothbay, Linekins Bay. East Steeben, Dyors Bay. Friendship, Friendship Harbor.	2,000,000 11,856,000 1,000,000 7,500,000 10,500,000 1,000,000 2,000,000 500,000 1,000,000 1,500,000 1,000,000 1,000,000 1,000,000 1,000,000	Maine—Continued. Georgetown, Fine Isle Harbor. Herman Harbor. Gouldsborough, Prospect Harbor. Isle of Shoais, Isle of Shoais Harbor. Isle of Shoais, Isle of Shoais Harbor. Jonesport, Cape Split Harbor. Moose Peak Reach Rogue Thoroughfare. Kennebunk Port, Kennebunk Port Harbor. Kittery, Pepperell Cove. Atlantic Ocean. Lawry, Delanos Cove Little Deer Isle, Penobscot Bay. Lubec, Johnsons Bay. Machias, Lakemans Harbor.	500,000 500,000 3,000,000 500,000 500,000 200,000 200,000 3,000,000 2,000,000 2,000,000 1,000,000 1,500,000

Details of Distribution of Fish and Fish Eggs—Continued.

LOBSTER-Continued.

Disposition.	Fry.	Disposition.	Fry.
Maine—Continued.		Massachusetts—Continued.	
Matinicus, Matinicus Harbor	3,000,000	Gloucester, Massachusetts Bay	500,000
North Harbor	3,900,000	Gosnold, Buzzards Bay	735,000
Monhegan, Monhegan Harbor	3,000,000	Vineyard Sound	
Mount Desert, Bass Harbor	1,000,000	Hadley Harbor, Hadley Harbor	1,687,000
South West Harbor.	1,500,000	Manchester, Massachusetts Bay	540,000
Naskeag, Naskeag Harbor	500,000	Marblehead, Massachusetts Bay	400,000
North Haven, Browns Cove	50,000	Menemsha Bight, Vineyard Sound	692,000
Fox Isle Thoroughfare.	500,000	Nahant, Massachusetts Bay	1,800,000
Portland, Portland Harbor	4,000,000	Nobska Point, Vineyard Sound	2, 159, 000
Rockland, Rockland Harbor	7, 321, 000	Pasque Island, Buzzards Bay	883,000
Southport, Boothbay Harbor	1,000,000	Penikese Island, Buzzards Bay	1,245,000
Ebencook Harbor	3,500,000	Provincetown, Provincetown Har-	
Pig Cove	1,500,000	bor	1,184,000
Townsend Gut	800,000	Rockport, Atlantic Ocean	1,240,000
South Addison, Cape Split Harbor	50,000	Rockport Harbor	1,350,000
South Hancock, Skillings River	3,000,000	Sandwich, Jones Pond	589,000
South Stebbin, Atlantic Ocean	600,000	Scituate, Massachusetts Bay	800,000
St. George, Matinic Harbor	3,000,000	Swampscott, Massachusetts Bay	560,000
Stonington, Deer Isle Thoroughfare	1,000,000	Tarpaulin Cove, Vineyard Sound	2, 240, 000
Swan Isle, Mackerel Cove	500,000	Westport Point, Atlantic Ocean	1,800,000
Vinal Haven, Carvers Harbor	3,000,000	Woods Hole, Great Harbor	990,000
Wells, Wells Bay	3,000,000	New Hampshire:	
West Boothbay Harbor, West Booth-	· · · · · · · · · · · · · · · · · · ·	Hampton, Atlantic Ocean	1,300,000
bay Harbor	778,000	Little Boars Head, Atlantic Ocean	400,000
Winter Harbor, Bunker Harbor	3,000,000	Newcastle, Atlantic Ocean	950,000
Sand Cove	500,000	Portsmouth, Little Harbor	8,500,000
York, York Harbor	3,000,000	Rye, Atlantic Ocean	1,000,000
Massachusetts:	·	New York:	
Beverly, Massachusetts Bay	700,000	Fishers Island, Fishers Island Sound.	1,781,000
Boston, Boston Harbor	2,978,000		
Gloucester, Atlantic Ocean	1,970,000	Total	164, 509, 000
Ipswich Bay	480,000	1	

CONDITION AND EXTENT OF THE OYSTER BEDS OF JAMES RIVER, VIRGINIA

By H. F. Moore
Assistant, U. S. Bureau of Fisheries

Bureau of Fisheries Document No. 729



PREFACE.

On February 3, 1909, the Bureau of Fisheries received from Hon. Claude A. Swanson, governor of Virginia, a communication inclosing the following resolution of the Commissioners of Fisheries of the State:

Resolved, That the governor be requested to enlist the services of the United States Bureau of Fisheries in determining and defining the fertile and the barren areas in James River, marking and platting same, provided it can be done without expenditure by the State.

At the urgent solicitation of Governor Swanson, and upon the conviction that the work would prove of value as a guide for contemplated legislation by the State in respect to the future administration of the public oyster grounds, the request for the survey was acceded to, the steamer *Fish Hawk* and civilian assistants were detailed for the work, and Dr. H. F. Moore, assistant in the Bureau of Fisheries, was directed to assume charge.

The erection of signals was begun early in July and completed by August 7. The actual examination of the oyster beds commenced on August 9 and extended, with only such interruptions as were due to the weather, to September 14, the survey thus covering the period just prior to the opening of the oyster season, when the beds were in their optimum condition. Under the terms of the resolution quoted above, the Bureau has not felt justified in offering advice as to the future treatment of the beds, and the following report is therefore confined to statements of fact and a short discussion of their several obvious avenues of application.

GEORGE M. Bowers, Commissioner.

United States Bureau of Fisheries, Washington, D. C., December 1, 1909.



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CONDITION AND EXTENT OF THE OYSTER BEDS OF JAMES RIVER, VIRGINIA.

By H. F. Moore,
Assistant, U. S. Bureau of Fisheries.

PREVIOUS SURVEYS.

Prior to the investigations made by the Bureau of Fisheries in July, August, and September, 1909, two surveys of the James River oyster beds had been made, neither of which professed to delineate the rocks accurately or to furnish detailed information concerning their productiveness and condition. The first of these surveys was a reconnoissance made in 1878 by Lieut. (then Master) Francis Winslow, U. S. Navy, in command of the Coast and Geodetic Survey schooner *Palinurus*. The second was the survey of the public grounds by Mr. J. B. Baylor, assistant, Coast and Geodetic Survey, under the authority of the State, in 1892 and preceding years.

As Winslow himself states, his "examination of these beds was a very hurried one, and the delineation must be regarded as merely approximate, being the result of a hasty reconnoissance." The chart published with the report delineates merely the general outlines of the oyster-bearing areas, without attempting to show the smaller individual rocks or the density of growth, and the text is of very general character. Comparing the chart with the results of the recent survey, however, it is evident that Lieutenant Winslow's brief investigation must have shown with considerable accuracy the general distribution of oysters in the James and Nansemond rivers at that time. The differences between the general results of the two surveys are such as could be readily produced by the lapse of time and the vicissitudes through which the beds have passed under the operation of natural and human agencies. Some areas have become depleted through the intensive fishing they have sustained, or from the effects of freshets and other physical factors, while on the other hand some appear to have had their boundaries extended or have become merged with adjacent beds through the operations of the tongers.

The Baylor survey was of an entirely different character from that conducted by Winslow. It was in no sense an examination of the oyster beds themselves, but primarily and avowedly a delimitation of boundaries which included the recognized or reputed oyster-bearing bottom, as pointed out by local commissioners or representatives of each oyster-producing county. It is the writer's understanding that the county commissioners were, under the state law ordering the survey, the final arbiters with whom rested the decision whether or not a given area should be included within the boundaries of the public grounds. So far as can be learned no examinations whatever were made on the beds, the commissioners using their judgment and local knowledge in selecting the corners and the engineers with their theodolites cutting in the points indicated from stations on the shore.

Whether or not beds were omitted from the confines of the public grounds so located can not now be satisfactorily determined, owing to the development of the planting industry, outside of the Baylor lines, on all or most of the available bottom. It is evident, however, that in the region under discussion no very extensive rocks were disregarded, and a comparison of the results of the recent survey with that of 1892 shows that the Baylor lines, considered as a broad scheme of delimitation, conform closely with the general distribution of the rocks. At several places, notably on Gun and Kettle Hole rocks, parts of the natural beds undoubtedly fell outside of the lines, but the writer hazards the suggestion that this may not have been through inadvertence but because those parts of the rocks may have been already taken up as private holdings.

It has been claimed, and Mr. Baylor himself has so stated in official communications to the State, that a very considerable area of barren bottom, amounting to many thousand acres, was included within the public grounds. That this should be so, under the system adopted by the local commissioners and under the desire to assure the inclusion of all naturally productive bottom, was inevitable. Moreover, the boundaries of the beds are irregular curves, while the including surveyed boundaries must be straight lines, for purposes of administration and policing as long and unbroken as possible. To have excluded the greater part of this barren bottom would have necessitated a careful location of the natural rocks and the breaking up of the public grounds into a considerable number of small or moderate areas instead of segregating them into a few large ones.

To what extent the claim that great areas of barren bottom are included in the public grounds is justified will appear from the accompanying charts and in the following descriptions and discussions.

METHODS OF THE PRESENT SURVEY.

To furnish authoritative and definite information as to the actual extent and condition of the natural rocks and the character of the bottoms embraced within the boundaries of the public beds, it was necessary to depart widely from the methods of the previous surveys.

It was decided to confine the investigation wholly to the public beds, passing their boundaries only far enough to give assurance that the entire area had been covered. Nothing was to be gained by an examination of the excluded areas, as it is now almost impossible to determine whether natural rocks were omitted from the grounds laid out in 1892, and it is too late to correct such omissions if they could be determined. For legal purposes, all that is not avowedly public ground is barren bottom, and if held under leasehold from the State can not be alienated from the possession of the lessees as long as the law has been complied with.

The methods followed have been essentially those pursued in former surveys conducted by the Bureau of Fisheries, with the changes and improvements dictated by recent experience and the local conditions.

The Coast and Geodetic Survey furnished projections on which were platted the triangulation points used in former surveys by that bureau. Several of these points, including the light-houses, were "recovered," and from them the signals, usually tripods, erected where necessary, were cut in and platted by means of the sextant and 3-arm protractor. This method, while lacking the great precision attained by means of the best theodolites and the nice computations employed by the Coast Survey in its work, insures an accuracy more than sufficient for the purposes of an oyster survey.

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 wire to 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 an 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 this data it was necessary to supplement the observations 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.

In former surveys made by the writer, in order to arrive at an estimate of the density of the oyster growth a definite area, usually 5 yards, was staked off by means of steel-shod pikes and everything was removed from the bottom and counted. This method is accurate, but slow and difficult in deep water, and, as it was desirable to make a large number of observations, the system developed in the Maryland survey was adopted. This consists essentially in making 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 this data, and knowing the number of "grabs," the number of oysters of each size per square vard 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: James River.	
Local name of oyster ground: Between Roc	k wharf and Spindle rock.
Date: August 28, 1909.	Time: 9.25 a. m.
Angle: F. 140.	Buoy No.: 23.
Depth: 7 feet.	Bottom: Hard.
Condition of water: Medium clear.	
Density:	Temperature:
Current:	Stage of tide:
Tongman: Lawrence, in flatboat.	
No. grabs made: 8.	Tongs: 14 feet.
Total area covered: 3½ square yards	
	1 inX in.: 69.
No. oysters taken: $\begin{cases} -1 \text{ in.: } 27. \\ X \text{ in. } -4 \text{ in.: } 10. \end{cases}$	4 in.: 3.
Quantity shells: \(\frac{1}{2}\) bushel.	
(Spat per square yard: 7.7.	
Result: Culls per square yard: 19.7.	
Counts per square yard: 3.7.	
(Course les adams des and	

X in.=cull limit prescribed by law.

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 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 former surveys by the Bureau the relative density of the oyster growth has been considered solely from the standpoint of the total quantity of oysters. That method is satisfactory where the depth is fairly uniform throughout the region examined, but was not considered accurate enough for the purposes of the present report.

With a given quantity of oysters per square yard or acre, a bed lying in shoal water is more valuable commercially than one in deep water, owing to the fact that the labor of the tonger is more efficient in the former. As has been pointed out, the area covered by a "grab" decreases with an increase in depth, 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 per hour or per day. With 14-foot tongs used from a canoe, such as is employed

on the James River, an oysterman can cover twice as much bottom per grab in 4 feet as he can in 8 feet, and about two and one-half times as much as he can using 20-foot tongs in 16 feet. Using the tongs stated, the average tonger observed in Maryland, and the data will hold in Virginia, will make about 2.7 grabs per minute in 4 feet, 2.6 in 8 feet, and 1.8 in 16 feet of water. In other words, if he can cover 1 square yard of the bottom in a given time in 16 feet, he can cover 1.7 yards in 8 feet, and 3.3 yards in 4 feet of water.

It is obvious that if a tonger in a given time is to obtain the same quantity of oysters in each of these depths, the oyster growth must lie on the bottom with a density inversely to the areas stated above. The value of a bed, the price per bushel of the oysters being the same, depends on the quantity which a man can take in a given time, and it therefore happens that a bed in deep water may be valueless commercially, while another rock, with the same density of growth but covered by shoaler water, may be tonged with profit.

Based on these principles, and taking into consideration the number of oysters per bushel on the different beds as determined by actual counts, tables were prepared showing the number of oysters per square yard for each foot of depth necessary to yield to the tonger 1 bushel of oysters per day of tonging. From these data the beds were divided into areas, according to the number of bushels of oysters which they were capable of yielding per day to the tonger. based on nine hours of actual tonging and disregarding the time occupied in culling. The bottom was divided into 5 categories: Barren, on which there were neither shells nor oysters; depleted, on which the tonger could take less than 3 bushels of market oysters or 4 bushels of seed, according to location; very scattering growth, on which between 3 and 5 bushels of oysters or 4 and 8 bushels of seed could be taken; scattering growth, on which the limits were 5 and 8 bushels of market oysters or 8 and 12 bushels of seed; and areas of dense growth, on which upward of 8 bushels of market oysters or 12 bushels of seed could be taken per day.

During the survey 10,440 soundings were taken, and the position of the boat was instrumentally determined at 1,369 places. The chain was dragged for 226 miles, giving continuous indications of the character of the bottom, which were plotted on the chart at 10,440 places. The density of oyster growth was determined by the 590 biological observations already referred to, and the extent and boundaries of the areas as charted were fixed by a combination of these observations and the 10,440 records of the continuous chain readings. During the work the writer was in charge of the sounding boat and in constant touch with all operations. The biological observations were all under the immediate charge of Mr. T. E. B. Pope, whose

experience in such work is such as insured their accuracy both as to the area covered by the tonger and the quantity of oysters taken. The oysters brought in by the biological party were all examined by the author, who has also personally made all of the many calculations required and directly supervised the laying off of the areas on the charts. The basis for the determination of the character of the beds was decided on in advance, but the work of the survey was so planned that it was impossible for any member of the party to form an opinion as to the conditions found until after the field work was completed, and any involuntary prejudice was thus eliminated as far as possible. The author himself could form but a vague idea of the general results until the charts were completed and the report almost written.

In the following pages the subject is gradually developed from a detailed description of the several parts of the individual natural rocks to a broad consideration of the market oyster and seed areas as a whole, and in every case there is given the principal data on which the several statements are based.

OYSTER ROCKS.

The term "oyster rock," as used in Virginia and employed in this report, is synonymous with natural oyster bed and is to be distinguished from the term "public ground," which is used to designate the areas legally embraced within surveyed lines and set apart for the use of the public. The public grounds were intended to embrace all of the oyster rocks, and usually each includes a number of the latter within its confines.

An oyster rock is usually a more or less definite area of bottom, limited by the extent of actual oyster growth. Originally, the boundaries were rather definitely marked and the rocks were separated from one another by barren areas, but the operations of oystering have in many cases strewn oysters and shells over the surrounding bottom, so that in cases the original limits have become obscured and adjacent rocks merged.

On the accompanying chart much of the bottom indicated as depleted really represents the areas which have been thus covered with scattered oysters and shells, and the term employed indicates that oysters and shells are very scarce rather than that they have been removed, though the latter is the fact in many cases. The so-called "depleted" areas are those on which oysters grow in quantities much below those which would make it commercially profitable to tong for them.

The boundaries of the rocks, as shown by the red inclosing lines on the charts and as considered in the text, were defined by the results of the chain indications, the methods of obtaining which have been before explained. All areas in which shells or oysters were encountered are regarded as rocks, but their character, so far as productiveness is concerned, was determined by tonging and counting the yield in the manner heretofore described. The depleted areas, except where it is shown that they contain a reasonably heavy growth of young, may be regarded as worthless from the viewpoint of the tonger; the areas of very scattering growth are of doubtful value except where a heavy growth of young oysters indicates potential improvement, while the areas of scattering and dense growth can be regarded as really productive natural rocks. The barren bottom, which is shown on the chart as an unshaded area outside of the red lines, is that on which neither oysters nor shells were found. A few small unshaded areas inclosed by red lines indicate beds the exact nature of which was not accurately determined.

An attempt is made in this report to designate the rocks by the names employed by the oystermen, so far as these could be ascertained. In several cases, as for instance "Fishing Point Rocks" and "Marshy Island Rock," names have been coined to serve the purposes of reference and designation. The exact extent of Point of Shoals Rock was not definitely ascertained, and as shown on the chart it may not accord with the usage of the oystermen. There was also some doubt about the location of Kettle Hole and Thomas Point Rocks, but, as the names used in the text are clearly shown on the charts, there can be no confusion in the references. In a number of cases where the several beds were more or less continuous with one another arbitrary boundaries have been adopted, but, as these usually pass through depleted areas and as in a later discussion the rocks are considered as a whole in their grouping in the public beds, the necessity for this treatment causes no loss in the final accuracy or exactitude.

In the following pages the rocks are considered in detail.

MARKET OYSTER AREA.

HOLLANDS ROCK.

This was intended to be included by the Baylor survey in Public Ground No. 3, Nansemond County, though it is stated that a mistake was made by which it was omitted. The area, 22 acres, which is described under this name included the only bottom within the public ground which gave any indication of being an oyster bed, though the examination showed it to be depleted. It is completely surrounded by planted beds.

The results of the examination were as follows:

DETAILS OF EXAMINATION OF HOLLANDS ROCK.

Station num-	Date of examination.	Mean depth of wa-	Character of growth of market oysters.		Oysters caught per square yard. Estimated quantity oysters per acre.		it per Estimated oysters		tity of cre.
ber.		ter.		Spat.	Culls.	Counts.	Seed.	Market.	Total.
30	Aug. 9,1909 Aug 11,1909	Feet. 11.0 9.5	Depleteddo	0	0.4	1.8	Bush. 3 0	Bush. 29 0	Bush. 32 -0

NANSEMOND RIDGE ROCK.

This is the principal and only productive bed in Nansemond River. It lies mainly on and about a shoal extending through the middle of the river from Cedar Point almost to the middle of James River, opposite Newport News. At its northern end it is connected, by an unproductive, practically barren area, with three smaller rocks hereafter described. Its area, density of oyster growth, and contents are as follows:

OYSTER GROWTH ON NANSEMOND RIDGE ROOK.

Character of growth of market overers.		Oysters	Estimated content	
Character of growth of market oysters.	Area.	Seed.	Market.	of market oysters.
Dense. Scattering Very scattering Depleted	446	Bushels. 148 133 84 35	Bushels. 93 60 37 11	Bushels, 7,905 26,760 10,878 8,602
Total	1,607			54,148

The market oysters on this bed are large, averaging at the time of the survey a few over 300 per bushel. They are said to attain a good condition, particularly late in the season, and are used mainly by shucking houses. The small oysters ran about 750 per bushel.

The broadest, largest, and most productive part of the bed stretches northward from opposite Pig Point on the west side of the channel. It is estimated that this portion has an area of about 1,156 acres, of which 69 acres bear a dense growth of market oysters, 386 acres a scattering growth, 201 acres a very scattering growth, and 500 acres are depleted. The latter does not include the barren bottom embraced between the edges of the bed and the lines of the Baylor survey. It is further estimated that on the dense bottom a man tonging exclusively could take in a day about 10 bushels of market oysters, on the scattering area about 6 bushels, on the very scattering part about 3½ bushels, while on the depleted area he could not take an average of over 1 bushel. These estimates are for the beginning of the season,

and any considerable tonging of the beds would soon materially reduce the average catch per day.

In the dense and scattering parts of this portion of the bed, especially near the crest of the ridge, there is a growth of small oysters so dense that an average of upward of 12 bushels could be tonged per day, and these areas can undoubtedly be regarded as both presently and prospectively productive. There is also a dense growth of young oysters on the inner parts of the depleted area opposite Nansemond River Light. On the areas of very scattering growth the small oysters are in even smaller quantity than the market oysters, but in places there are clean shells in sufficient quantity to indicate that under proper conditions a good set might occur and the bottom become fairly productive.

Above a line drawn between Pig Point and Barrel Point the bed may be divided into two parts, one a tail-like continuation of the main bed running along the eastern edge of the channel and the other a detached portion lying on a shoal west of the channel, north of Larkins Rock. The former has 126 acres of depleted bottom and two small patches, one of scattering growth covering about 22 acres and the other of about 41 acres on which the oysters are very scattering. The detached area covers about 260 acres, of which 15 are dense, 39 scattering, 51 very scattering, and 155 depleted. On the areas of dense and scattering growths of market oysters there is a heavy growth of culls, but the scattering and depleted areas are generally impoverished of young.

On the two areas just described as lying above a line between Pig and Barrel points it is estimated that there are 15 acres of dense growth on which a man could tong an average of about 8 barrels of market oysters per day, 61 acres on which he could average about 5 bushels, 92 acres of very scattering growth where he could take about 4 bushels per day, and 281 acres of depleted bottom which will not yield 1 bushel per day. On the depleted area there are few young oysters and practically no shells. The barren bottom lying within this part of the Baylor survey, on which oysters do not now grow and apparently never have grown in marketable quantities, nearly equals all of the foregoing combined, covering about 430 acres. The barren and depleted bottom together aggregate about 711 acres, while all of the bottom which is capable of yielding even as little as 3 bushels per day, exclusive of the time consumed in culling, covers about 168 acres. In other words, at least 80 per cent of the area is at present commercially worthless.

The observations, in addition to the sounding and chain investigations, on which the foregoing is based, are as follows:

DETAILS OF EXAMINATION OF NANSEMOND RIDGE ROCKS.

Station num- num- ber Date of ex- amination.			Oysters caught per square yard.			Estimated quantity oysters per acre.			
ber.	simmation.	ter.	of market oysters.	Spat.	Culls.	Counts.	Seed.	Market.	Total.
		Feet.					Bush.	Bush.	Bush.
1	Aug. 9,1909	13.0	Dense	6.0	5. 1	8.2	72	132	204
549	Sep. 13,1909	6.5	do	4.7	27.7	4.7	209	76	288
582	Sept. 14, 1909	6.5	do	3.9	21.2	4.4	163	71	234
15	Aug. 10, 1909	6.0	Scattering	1.7	13.4	2.7	98	43	141
18	do	11.5	do	. 2	0	4.0	1	64	6
33	Aug. 12, 1909	10.5	do	. 6	12.4	4.6	85	74	159
34	do	7.5	do	4.8	13.3	3.6	111	58	169
42	do	10.5	do	.2	. 6	4.5	5	72	77
550	Sept. 13, 1909	6. 5	do	2.3	11.6	2.3	90	37	127
576	Sept. 14,1909	7.5	do	1.8	9.7	3.1	75	50	125
577	do	8.0	do	45.0	26.6	3.9	466	63	529
578	do	11.0	do.,	4.0	16.3	4.0	132	64	196
579		6.0	do	5.3	27.3	3.5	212	56	268
580 581	do	7. 5 8. 5	do	5.3	25.6	4.2	201	68	269
			do	3.4	15.7	4.9	124	79	203
7 21	Aug. 9,1909 Aug. 10,1909	10. 0 9. 0	Very scattering	2.9	9.3	1.8 2.7	79	29	108
26	Aug. 10, 1909 ;	8.5	do	1.6	2. 1 10. 9	2.7	16	43	.59
35		9.5	do	1.0			81	45	120
39	Aug. 12,1909	10.0	do	.2	3.8	2.2	31	35 37	66
43	do	10.5	do	.8	. 4 2. 4	3.1	21	50	41
542	Sept. 13, 1909	6.0	do	. 6.	.8	1.4	5	23	71 25
2	Aug. 9,1909	12.0	Depleted	.0	.0	1.3	ől	15	18
5	do	9.0	do	3. 5	20.0		153	15	168
8	do	8.0	do	8.4	23. 9	.6	210	10	220
11	Aug. 10,1909	8.5	do	1.8	13. 3	.5!	98	8	106
12	do		do	2.1	4.5	. 9	43	14	57
13	do		do		0	.3	ő	5	5
16	do:	12. 5	do	.ŏ	.ŏ	.4 !	ŏl	6	. 6
25	Aug. 11, 1909	10.0	do	.ŏ	.ŏ	. i i	ŏl	ŏ	č
36	Aug. 12, 1909.	10. 5	do	. 5	1.8	1.3	š l	21	28
38	do		do	.7	. ŏ	1.3	10	2î	31
40	do	10.0	do	.4	. 7	1.2	7	19	26
41	do	10.0	do	.7	3. 5	1.9	27	31	58
547	Sept. 13, 1909	7.0	do	. 2	.7	1.1	6	18	24
548	do	6.5	do	.0	.0	, 2	ŏί	3	3
551	do	7.5	do	1.3	2.9	.5	27	8	38
574	Sept. 14, 1909	9.5	do	.0	.0	.0	0	0	0
	do	9.0	do	.0	.0	.0 [0	Ó	Ó
	do	7.0	do	2, 6	10.0	1.1	82	18	100
	do	10.5	do	.0	.0	.0	0	Ō	(
587	do	11.0	do	.0	.0	.0	0	0	0

LARKINS ROCK.

This is a small bed in Nansemond River at the extreme southwest corner of Public Ground No. 2. As developed by the survey it has an area of about 39 acres and a depth varying from 4½ to 8 feet at mean low water. It is stated that the product of this bed has been in demand by shucking houses, the size and quality being generally good and the condition fat, especially early in spring. The market oysters found by the survey averaged between 300 and 350 to the bushel and the small oysters about 750 per bushel.

The bed at present bears market oysters at the average density of about 5 bushels per acre, though in spots the production is as high as 18 bushels. The young growth has an average density of about 10 bushels and a maximum of 31 bushels per acre.

At the present time this bed must be regarded as depleted, as at none of the spots examined could a man tong more than 2 bushels of oysters per day, and the average yield, taking the bed as a whole,

would be hardly more than one-half bushel per day. The young growth is sparse and the shells few. The bed bears the aspect of having been carried off bodily for planting purposes, a depredation to which its location makes it susceptible. The results of detailed examinations are as follows:

DETAILS OF EXAMINATION O	F	LARKINS	Rock.
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Station num-	Date of examination.		Character of growth	Oysters caught per square yard.			Estimated quantity of ters per acre.		
ber.			of market oysters.	Spat.	Culls.	Counts.	Seed.	Market.	Total.
20 27 28 544 545 546	Aug. 10, 1909 Aug. 11, 1909 do Sept. 13, 1909 do	Fest. 8.5 7.5 6.5 7.0 6.5	Depleted	0.0 .0 .0 .0 .2 .0	0.0 .0 3.5 .0 2.7	0.0 .0 .1 .0 1.1	Bush. 0 0 23 0 31 4	Bush. 0 0 2 0 18 10	Bush. 0 0 25 0 49 14

DRUM SHOAL ROCK.

This is a small bed located at the northwest corner of Public Ground No. 2 in Nansemond County. Its area, density of oyster growth, and estimated contents are as follows:

OYSTER GROWTH ON DRUM SHOAL ROCK.

		Oysters	Estimated content of	
Character of growth of market oysters.	Area.	Seed.	Market.	market oysters.
Scattering. Very scattering. Depleted.	Acres. 19 14 95	Bushels. 92 61 62	Bushels. 50 39 29	Bushels. 950 546 2,755
Total				4,251

This bed was doubtless originally restricted to the area of the shoal which is now covered by the scattering and very scattering growth, but oysters and shells have become scattered over the surrounding bottom and it is now connected, by means of a depleted area, with Nansemond Ridge Rock on the south and Newport News Rock on the west.

The scattering growth lies in a depth of from 6 to 8 feet at mean low water and the market oysters grow in such quantity that a tonger of average ability can take about 5 bushels per day. The very scattering growth is at the eastern side of the shoal and has oysters in sufficient numbers to yield about 3½ bushels per day. The density of growth shown for the depleted area in the table produced above is in excess of the actual conditions, as the examina-

tions on which it was based were taken in close proximity to the edge of the shoal, while the more distant bottom is more denuded. The growth of young on the productive part of the rock is fair, being sufficient to yield about 9 bushels per day on the scattered area and about 6 bushels on the very scattered area and about the edges of the shoal.

Following is the record of observations on this bed:

DETAILS OF EXAMINATION OF DRUM SHOAL ROCK.

Station num-	Date of examination.	Mean depth of wa-	Character of growth of market oysters.	Oysters caught per square yard.		Estimated quantity ters per sore.		ity oys-	
ber.	ammation.	ter.	or market oyatela.	Spat.	Culls.	Counts.	Seed	Market.	Total.
585 586 44 45	Sept. 14,1909 do. do. Aug. 12,1909 do	Feet. 8.0 9.0 10.5 8.5	Scattering Very scattering Depleteddo	2.6 1.5 .7	11.6 7.9 6.1 12.0	3. 1 2. 4 1. 9 1. 7	Bush. 92. 61 44 84	Bush. 50 39. 31 27	Bush. 142 100 75 111

NEWPORT NEWS ROCK.

This lies in the overlapping portions of Public Grounds No. 2, Nansemond County, and No. 6, Isle of Wight County, north of Nansemond Ridge, and between Drum Shoal on the east and Cruiser Rock on the west. Its estimated area, density of growth, and contents are as follows:

OYSTER GROWTH ON NEWPORT NEWS ROCK.

Character of growth of market oysters.		Oysters	Estimated content of	
Character of growth of market dysters.	Area.	Seed.	Market.	market oysters.
Dense.	A cres.	Bushels.	Bushels.	Bushels.
Cestering Fery scattering Depleted	27 12	75 83 34	63 35 27	1,70 42 3,48
Total	172			6,03

The rock in reality consists of several shoal spots separated by areas of depleted bottom in deeper water. The dense area is a small spot lying by itself in about 8 feet of water at low tide, and it bears market oysters in sufficient quantity to yield to the tonger about 9 bushels per day, and the young growth is in nearly the same quantity. The scattered and very scattered growth lies on Cruiser Shoal proper, the former being sufficiently productive to yield about 6 bushels and the latter about 3 bushels per day. On both of these areas there is a fair growth of young, sufficient to yield about 6 bushels per day.

At the eastern edge of the rock, as defined on the chart, there is a dense growth, not shown, which lies just outside of the Baylor line, and running south from this is a growth of young oysters on the so-called depleted bottom sufficient to yield about 4 bushels per day. The depleted bottom on the whole will yield about 2 bushels of market oysters per day and about the same quantity of young.

The following are the results of examinations on this rock:

DETAILS OF EXAMINATION OF NEWPORT NEWS ROCK.

Station num-	Date of ex-	Mean depth	Character of growth	so	ers caug juare ya		Estimated quanti ters per acre		
ber.	amination.	of wa- ter.	of market oysters.	Spat.	Culls.	Counts.	Seed.	Market.	Total.
52 53 55 56 23 46 54	Aug. 13,1909 dododo	Feet. 12.0 9.0 11.0 10.0 9.5 9.5 10.0	Dense. Scattering. do. Very scattering. Depleted. do. do.	0.7 1.1 1.8 1.1 3.1 .7	13. 6 9. 8 10. 2 11. 6 5. 1 4. 9 1. 1	6. 7 4. 7 3. 1 2. 2 1. 6 1. 8 1. 6	Bush. 93 71 78 83 53 36 14	Bush. 108 76 50 35 26 30 26	Bush. 201 147 128 118 79 66 40

CRUISER SHOAL ROCK.

This rock lies on and about the shoal that gives it its name, mainly in Public Ground No. 6, Warwick County, but partly in the area common to that ground and No. 2, Nansemond County. Its area and condition are shown in the following table:

OYSTER GROWTH ON CRUISER SHOAL ROCK.

		Oysters	Estimated content of	
Character of growth of market oysters.	Area.	Seed.	Market.	market oysters.
Dense.	Acres.	Bushels.	Bushels.	Bushels.
Scattering Very scattering Depleted	19 26 32	47 51 66	53 28 9	4,212 1,007 728 288
Total	104			6, 235

The dense and scattered areas follow the line of a very shallow ridge which forms the backbone of the shoal, the former being capable of yielding from 10 to 20 bushels of oysters per day and the latter about 5. The area of very scattering growth lies on each side of the more prolific areas and is capable of yielding about 3 bushels of market oysters per day's tonging. The depleted area will yield an average of not over 1 bushel of market oysters per day, and the parts more distant from the ridge are practically bare. Close to the ridge, even on some of the bottom depleted of market oysters, the

growth of young is good enough to yield an average of about 15 bushels per day to the tonger; but on the very scattering and depleted areas further removed from the ridge the young growth is sparse.

The following table shows the results of the examinations made on this bed:

Station num-	Date of ex-	Mean depth	Character of growth	sc	ers caug luare ya		Estimated quanti		
ber.	amination.	of wa- ter.	of market oysters.	Spat.	Culls.	Counts.	Seed.	Market.	Total.
58 589 51 50 57 47	Aug. 13, 1909 Sept. 14, 1909 Aug. 12, 1909 do Aug. 13, 1909 Aug. 12, 1909	Feet. 10.5 8.5 9.0 11.0 7.5 9.0	Densedo Scattering Very scatteringdo Depleted	4.0 1.5 .3 .2 1.8	21. 0 17. 0 7. 0 . 4 13. 4 4. 5	7.3 12.1 3.3 2.0 1.6	Bush. 162 120 47 4 99 32	Bush. 117 195 63 32 25 11	Bush. 279 315 100 36 124 43
59	Aug. 13, 1909	13.0	do	.0		0.0	.0	0	,

DETAILS OF EXAMINATION OF CRUISER SHOAL ROCK.

FLAT ROCK AND ADJACENT SMALL BEDS.

Flat Rock is a small bed bearing a dense growth of market oysters lying in the southeast corner of Public Ground No. 6, Warwick County. The examination of this rock was not satisfactory, as owing to an error in platting in the field certain positions supposed to be on the bed proved to be on adjacent planted beds. The single examination, in connection with traversing lines of chain readings, indicates a growth over the entire area which will yield to the tonger an average of about 9 bushels of market oysters per day. There were practically no small oysters or shells, and there was some reason to believe that the place had been planted, though it was fully 200 yards inside of the Baylor lines.

North of Flat Rock is a small depleted area, covering about 7 acres, on which there are about 26 bushels of market oysters and 16 bushels of young oysters per acre, and on which it is computed that a tonger could take not over 2 bushels of oysters per day.

West of Cruiser Rock is another unnamed bed of very scattering oysters. Its area is about 5 acres, with an average of 42 bushels of market oysters and 55 bushels of seed oysters per acre, and it is estimated that a tonger could take about 3½ bushels of oysters per day.

Northwest of Flat Rock, at intervals of about 400 yards, are two small beds where the water does not shoal, on which no determinations were made except with the chain. The indications are of very scattering growths. The areas are about 5 and 2 acres, respectively. The data relating to the several beds examined are as follows:

DETAILS OF EXAMINATION OF FLAT ROCK AND SMALL BEDS BETWEEN NANSEMOND RIDGE AND FISHING POINT.

Station num-	Date of ex-	Mean depth	Character of growth	Oysters caught per square yard.		Estimated quantity oysters per acre.			
ber.	amination.	of wa- ter.	of market oysters.	Spat.	Culls.	Counts.	Seed.	Market.	Total.
31 48 32	Aug. 11,1909 Aug. 12,1909 Aug. 11,1909	Feet. 10. 5 10. 0 10. 5	Dense Very scattering Depleted	0.2 1.8 .0	0. 2 6. 7 2. 4	6. 7 2. 6 1. 6	Bush. 3 55. 16	Bush. 108 42. 26	Bush. 111 97 42

HIGH SHOAL ROCK.

High Shoal Rock is conspicuous from its position, near the middle of James River, surrounding a shoal of sand and broken shells bare at practically all times. The highest part of the shoal is near the channel, from which it extends shoreward toward Fishing Point. The bed, including the depleted parts, is quadrangular in shape, with its more productive areas extending at right angles to the shores along its major diameter. Its extent and density of growth are as follows:

OYSTER GROWTH ON HIGH SHOAL ROCK.

	A =00		Oysters per acre.		
Character of growth of market oysters.	Area.	Seed.	Market.	market oysters.	
Dense. Scattering: Depisted:	Acres. 24 13, 24 95	Bushels. 134 127 58 8.	Bushels. 90 48, 25 81	Bushels. 2,160 624 600 807	
Total	1:56		•	4,191	

The dense area extends along practically the entire length of the shoal; as a narrow strip on both sides but especially to the eastward of the highest ridge. The market oysters are somewhat smaller than those in water a little deeper, but on the bed as a whole they were found to average about 400 to the bushel. It is estimated that on this area a tonger could take about 10 bushels of oysters per day.

The area of scattering growth forms a strip on the southern side of the bed along the edge of a deep swash channel which separates it from one of the neighboring Fishing Point Rocks. Market oysters are produced in sufficient abundance to yield the tonger about 6½ bushels per day. The very scattering area lies to the eastward of the dense area and north of the scattering, and produces oysters sufficient to furnish the tonger about 3 to 3½ bushels per day.

The depleted area, which constitutes the major portion of the bed as delineated on the chart, is principally on the western or upstream side, though a strip averaging about 100 yards in width extends around the outer end of the shoal and along its entire eastern side. This area will nowhere yield to the tonger more than about 2½ bushels of oysters per day, and the average yield of all places examined would not be over 1 bushel.

The growth of young oysters on the areas charted as dense and scattering and on the very scattering part closer to the ridge is prolific enough to yield a tonger from 8 to 25 bushels per day, the average of all places examined being about 17 bushels. Clean shells were abundant on the three productive areas and in the depleted area close to the ridge.

The data on which the foregoing statements are based is as follows:

Station	Date of ex-	Mean- depth	Character of growth	h square yard.				sted quantity-oys- ters per sere.		
ber.	amination:	of wa- ter.	of market oysters.	Spat.	Culls	Counts.	Seed.	Market.	Total	
68 70. 473* 474* 67 476 476 477 69 71: 470 471 472 489 481	Aug. 18,1909 Sept. 7,1909 do Aug. 13,1909 sept. 8,1909 do Aug. 13,1909 do do do sept. 7,1909 do do do sept. 7,1909 do do do do do do do do do do do do do	Feet. 7.0 7.5 6.0 6.0 8.0 8.0 8.0 14.5 12.5 9.0 7.5 4.0 6.5 7.5 7.0	Dense	3.6 10.0 3.2 3.2 3.4 2.9 .0 .0 .0 .4 2.4 2.1 1.1	10.9 17.0 12.4 22.5 26.4 6.5 3 10.1 0 2 2.2 1.8 1.4 1.0 2 1.3	7.8 10.3 2.6 8.4 4.1 9.2 9.1 1.8 0.0 1.8 1.7 1.7 0.0 0.0	### 175. 107. 104. 61. 10. 10. 10. 10. 10. 10. 10. 10. 10. 1	Russ. 94 125 32 102 50 47 47 60 22 2 20 0 0 0	Bush. 188 300 132 289 244 106 37 131 1 0 33 39 229 226 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

DETAILS OF EXAMINATION OF HIGH SHOAL ROCK.

TROUT SHOAL ROOK.

This bed occupies the southeastern part of Naseway Shoal. In its depleted area it is continuous with Dog Shoal Rock, which occupies the upper part of the same shoal, but is separated from the adjacent Fishing Point and High Shoal Rocks by swash channels in which there is an abrupt deepening of the water. The depth ranges from low-water mark to 10 or 11 feet, the greater depths being found in a pocket of deep water which extends far into Naseway Shoal from the westward.

The extent and productiveness of the bed are shown in the following table:

OYSTER GROWTH ON TROUT SHOAL ROCK.

		Oysters	Estimated content of	
Character of growth of market oysters.	Area.	Seed.	Market.	market oysters.
Scattering. Very scattering. Depleted.	Acres. 25 14 90	Bushels. 165 118 21	Bushels. 44 30 8	Bushels. 1,100 420 720
Total				2,240

There is no dense growth within the meaning of the definition adopted in this report—that is, bottom on which 8 or more bushels of market oysters may be tonged by a man working 9 hours. There are two areas of scattering growth which lie as strips along the line of a shoal largely exposed at low water. These areas are sufficiently productive to yield from 5 to 10 bushels of market oysters per day to the tonger, the average being about 7 bushels.

The only other productive bottom is a very scattering area occupying the central and eastern portion of the rock, from the ridge to the deep water lying between this shoal and High Shoal. On this area a tonger can average a little over 3 bushels of oysters per day. Depleted areas lie on each side of the shoal, that on the western side being more extensive and continuous with the depleted area of Dog Shoal rock. On these areas a tonger could take hardly a bushel of market oysters per day, although there are spots a little more productive. On the scattering and very scattering areas of market oysters the young growth is prolific, on the former being sufficient to yield to the tonger an average of about 26 bushels per day and on the latter about 16 bushels. On both of these areas there is an abundance of clean shells suitable for taking a set of spat, but the depleted areas have comparatively few shells and young oysters.

The following observations were made on this rock:

DETAILS OF EXAMINATION OF TROUT SHOAL ROCK.

Station num-	Date of ex-	Mean depth	Character of growth		ers caug uare ya		Estima	ity oys- cre.	
ber.	amination.	of wa- ter.	of market oysters.	Spat. Culls. Counts.			Seed.	Market.	Total.
76 105 482 488 75 106 107 108 72 483 484 487	Aug. 13,1909 Aug. 14,1909 Sept. 8,1909 do d	Feet. 6.5 4.0 4.5 6.5 6.0 5.0 10.0 9.5 11.5 11.0 5.5 6.5	Scattering	7.7 1.0 4.7 4.2 4.3 .8 .4 .0 .4 .7	32. 3 16. 1 29. 1 21. 6 18. 3 25. 6 18. 7 4. 8 2. 1 2. 3 6. 1	4.0 2.4 4.9 3.4 2.0 1.8 3.3 2.8 1.7	Bush. 260 1111 220 168 147 171 124 31 16 19 50	Bush. 48 29 59 41 24 22 40 34 21 7	Bush. 308 140 279 209 171 193 164 65 37 23 67

DOG SHOAL ROCK.

This bed occupies the northwestern or upstream part of Naseway Shoal. The rocks are in reality two, separated by the tongue of deeper water which makes into Naseway Shoal from the west and extends well toward the ridge of Trout Shoal.

The larger rock is hook shaped and contains two areas of dense growth and a long strip of very scattering oysters, both following the line of a shell ridge bare in parts at low water. The smaller area is a U-shaped ridge of scattering oysters lying between the deeper water just mentioned and the swash channel, which separates if from the adjacent Fishing Point Rock.

The following table shows the area, density of growth, and estimated ovster content of the rock:

OYSTER GROWTH ON DO	og Shoal Rock.
---------------------	----------------

		Oysters	Estimated content of market oysters.	
Character of growth of market oysters.	Area. Seed.	Market.		
Dense	. 35	Bushels. 155 153 22 41	Bushels. 104 39 27 12	Bushels. 1,664 507 945 1,416
Total	. 182			4,532

The dense areas produce market oysters in sufficient quantity to yield the tonger an average of about 12 bushels per day, the scattering area will yield about 6 bushels, and the very scattering about 3 bushels. On the depleted area the yield would be at no place more than about 2 or $2\frac{1}{2}$ bushels of marketable stock, and the average at all places examined was about 1 bushel.

The growth of young oysters on this rock is prolific, the density on the dense and scattering areas of market oysters being sufficient to yield the tonger an average of about 23 bushels per day. On the area of very scattering growth the yield should be about 3 bushels of young per day and on the depleted area about 4 bushels. The average of the latter is brought up by the very dense growth of young found in places close to the exposed ridge, where the quantity of market oysters was negligible. Over all of the area shown on the chart as depleted, excepting close to the productive areas, both clean shells and young were practically absent. The market oysters on this rock, like those on Trout Shoal and High Shoal, are comparatively small, averaging a little in excess of 400 per bushel.

The data on which the foregoing description is based are as follows:

DETAILS OF EXAMINATION OF DOG SHOAL ROCK.

Station num-	Date of ex-	Mean depth	Character of growth		ers caugl uare ya		Estimated quantity oysters per acre.			
ber.	amination.	of wa- ter.	of market oysters.	Spat.	Culls.	Counts.	Seed.	Market.	Total.	
79 103 104 491 493 102 465 78 786 492 494 496 101 486 487 490 495 500 501	Aug. 13,1909 Aug. 14,1909do Sept. 8,1909do Aug. 14,1909 Sept. 3,1909do dodo dodo dodo Aug. 13,1909do dodo Aug. 13,1909do dodo dodo Aug. 14,1909 Sept. 8,1909 dodo dodo dododod	Feet. 7.0 5.5 5.6 6.0 9.5 6.0 4.0 4.0 8.0 6.5 7.0 9.0 11.5 8.5 7.0 0.5 5.5 6.5 7.0 6.5 7.0 6.5	Dense	10. 2 3. 7 4. 2 7. 4 0 0 1. 2 9. 2 2. 4 0 0 0 0 0 6. 4 1 6. 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30. 3 21. 0 21. 2 21. 3 15. 2 21. 7 3. 2 21. 7 3. 0 10. 0 42. 1 0 0 42. 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.1 6.0 3.0 9.0 9.0 2.4 4.1 1.0 2.7 3.0 2.1 1.6 1.3 2.3 7 2.3 0.1 7	Bush. 263 160 165 187 0 0 106 201 38 30 29 13 30 22 2 2 2 0 0 0 2 3 0 0 0 2 0 0 0 0	Bush. 110 73 36 194 109 29 49 112 33 36 25 29 116 28 8 8 28 0 0 0 0 0	Bush. 373 233 2301 381 109 135 250 48 62 49 25 531 117 318 30 0 21 2 2 2 0 0	

FISHING POINT ROCKS.

These are two beds of considerable extent lying between High Shoal and Naseway Shoal and Fishing Point. The names by which they are known to the oystermen were not learned. One of these beds, embracing scattered and very scattered areas, lies between High Shoal and the Baylor line, almost surrounded by deeper water; the other, which includes dense, scattered, and depleted areas, lies along the Baylor line inside of Naseway Shoal, from which it is separated by a channel carrying from 8 to 10 feet at low water.

The statistics of the rocks are as follows:

OYSTER GROWTH ON FISHING POINT ROCKS.

	A=00	Oysters	per acre.	Estimated content of	
Character of growth of market oysters.	. Атеа.	Seed.	Market.	market oysters.	
Dense. Scattering. Very scattering Depleted.	. 4/	Bushels. 185 178 70 30	Bushels. 119 82 44 19	Bushels. 5,355 6,314 2,068 1,710	
Total	. 259			15, 447	

It is estimated that on the dense area a tonger could take an average of 10 or 11 bushels of market oysters per day and on the scattering area about 7 bushels. On the very scattering area the water is rather deep, the beds in this vicinity ranging from about 12 to 22 feet at low water, and although the density of growth is fair as compared with other beds described, this reduces the probable yield to the tonger to an average of between 3 and 4 bushels per day. On the depleted

area the probable average yield is estimated at between 11 and 2 bushels per day of tonging. On the area of scattering growth on the bed inside of High Shoal young growth is almost absent, giving the bottom the appearance of having been planted. On the very scattering area in the same bed the quantity of young is sufficient to vield about 6 bushels per day per tonger.

On the dense and scattering areas of the other bed there is a dense growth of young oysters, sufficient to yield on the former about 18 bushels and on the latter about 13 bushels per day. On the depleted bottom as a whole it would probably be impossible to take more than 3 bushels of young per day, though there are spots where the yield might be double that amount.

The following results were obtained from examinations:

.....do...... do...do....Aug. 14,1909

Station	Date of ex-	Mean depth	Character of growth	l so	Oysters caught per square yard.			Estimated quantity oys- ters per acre.		
num- ber.	amination.	of wa- ter.	of market oysters.	Spat.	Culls.	Counts.	Seed.	Market.	Total.	
466 467 62	Sept. 3,1909 do Aug. 13,1909	Feet. 8.0 8.0 14.0	Densedo	3.8 1.2 .0	27. 4 24. 7 . 3	8.5 11.2 6.7	Bush. 203 168	Bush. 103 135 81	Bush. 306 303 83	
468 469 66	Sept. 3,1909 do Aug. 13,1909	9. 0 9. 5 13. 0	dodo	6. 2 2. 5 4. 0 2. 6	39.7 18.3 6.8 6.9	6.1 7.5 3.6 2.0	298 135 70 62	74 91 44 24	372 226 114 86	
73 84 99 100	dododo	8.5 10.0 9.0 8.0	dodo	.0	1.3 7.3 .3	2. 0 .7 2. 4 1. 2	8 49 4	8. 29 14	16 78 18	

DETAILS OF EXAMINATION OF FISHING POINT ROCKS.

ROOKS BETWEEN FISHING POINT AND BALLARDS MARSH ROCKS.

In this region there are two small rocks for which no names were One of these lies close to the Baylor line and is encroached obtained. on by planted areas. It consists of a dense area inshore, the ovsters becoming very scattering farther out, surrounded by a fringe of depleted bottom. The other bed is a small patch of very scattering growth about 400 yards farther out, in the direction of Dog Shoal Rock.

The following table exhibits the extent and condition of these beds: OYSTER GROWTH ON ROCKS BETWEEN FISHING POINT AND BALLARDS MARSH ROCKS.

		Oysters	per sore.	Estimated content	
Character of growth of market oysters.	Ares.	Seed.	Market.	of market oysters.	
Dense Very scattering Depleted	Acres. 5 8 18	Bushels. 183 1 0	Bushels. 268 31 0	Bushels. 1,840 248 0	
Total	31			1,688	

The dense area varies considerably in productiveness, one spot near what appeared to be the center of the original bed producing a quantity of oysters sufficient to yield 50 bushels per day to the tonger, while in another place not more than 9 bushels could be taken.

On the very scattering area of the larger bed barely 3 bushels per day could be taken, but on the small isolated spot the growth was sufficient to yield about 4 bushels per day. The depleted area is practically bare of oysters of all sizes, and the quantity of shells is negligible. On the small strip in the dense bottom where the market oysters were most abundant there is a very dense growth of young, but the rest of the bed is deficient in this respect.

The following table gives the results of the several examinations of the beds:

DETAILS OF EXAMINATION OF BEDS BETWEEN FISHING POINT AND BALLARDS MARSH ROCKS.

Station num-	Date of ex-	Mean depth	Character of growth	Oysters caught per square yard.			Estimated quantity ters per acre.		
ber.	amination.	of wa- ter.	of market oysters.	Spat.	Culls.	Counts.	Seed.	Market.	Total.
93 95 98 464 96	Aug. 14,1909 do do Sept. 3,1909 Aug. 14,1909	Feet. 7.5 7.5 7.0 8.5 8.5	DensedoVery scatteringdoDepleted.	0.0 .0 .3 .0	0.0 56.4 .0 .0	7. 0 37. 3 3. 1 2. 0	Bush. 0 366 2 0	Bush. 85 451 37 25	Bush. 85 817 39 25
97 463	Sept. 3,1909	8. 5 8. 5	do	.0	.0	0.0	0	ő	

BALLARDS MARSH ROCK.

This is the bed called by Winslow "Bally Smash," probably an unconscious attempt to render a provincial pronunciation phonetically. It is the westernmost bed of Public Ground No. 6, Isle of Wight County. It follows the line of a shoal which sets offshore from Ballards Marsh.

Its extent and condition are epitomized in the following table:

OYSTER GROWTH ON BALLARDS MARSH ROCK.

		Oysters	Estimated content of	
Character of growth of market oysters.	Агеа.	Seed.	Market.	market oysters.
Scattering Very scattering Depleted.	A cres. 4 33 142	Bushels. 152 191 45	Bushels. 31 24 7	Bushels. 124 792 894
Total	179			1,810

The scattering area is a small spot near the inner end of the shoal, where the quantity of market oysters is sufficient to yield to the tonger between 7 and 8 bushels per day. The very scattering growth is found on each side of this and beyond it for a distance of about two-thirds the length of the shoal, bearing a growth yielding about 3½ bushels of oysters per day's work. On both sides of the very scattering area and beyond it along the line of the shoal is a depleted bottom on which, as a whole, less than 1 bushel of oysters can be taken per day, the edges of the area being practically barren.

Along both sides of the shoal, even on the so-called depleted bottom which surrounds it at its outer end, is a heavy growth of young and many shells, which will yield on the average about 35 bushels of culls and spat per day. The market oysters on this bed will average about 400 to the bushel and the culls or seed oysters about 750.

DETAILS OF EXAMINATION OF BALLARDS MARSH ROCK.

Station	Date of ex-	Mean depth	Character of growth	Oysters caught per square yard.				ited quant ers per acr	
ber.	amination.	of wa- ter.	of market oysters.	Spat.	Culls.	Counts.	Seed.	Market.	Total.
86 85 402 514 87 88 89 90 91 461 505 506 508 513 515 516 517 518 519	Aug. 14,1909do	9.0 7.0 7.0 7.0 6.0 5.0 4.5 4.5 6.0 5.5	Scattering Very scattering do do Depleted do	13. 7 3. 2 6. 6 10. 8 .0 .0 .0 .0 .0 4. 7 7. 4 10. 3 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	9.7 3.2 21.7 42.3 2.3 .0 .0 .0 .0 .0 .2 .5 21.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	2.6 2.1 2.0 1.8 1.4 0.0 1.7 0.0 1.8 1.3 0.4 4.5 5.2 2.2 2.2 7.7 2.5	Bush. 152 42 184 346 17 0 0 0 2 2 211 213 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Bush. 31 25 25 22 17 0 21 0 22 16 0 5 6 2 2 11 8 8 2 6 17	Bush. 183 67 200 3086 308 304 0 21 1 0 227 0 189 199 215 8 2 11 8 19 19 19 19 19 19 19 19 19 19 19 19 19

CREEK CHANNEL ROCK.

This is a small bed about 2 acres in extent, covering a shoal marked by a buoy of the Light-House Establishment. It has the indications of having been a dense bed, but at the present time it is depleted, and a tonger could take on it an average of hardly a bushel of oysters per day, and the young growth is still more sparse. It is surrounded by private beds. It constitutes Public Ground No. 5, Isle of Wight County.

The following observations were made on this bed:

DETAILS OF EXAMINATION OF CREEK CHANNEL SHOAL ROCK.

Station num-	Date of ex-	Mean depth of wa-	Character of growth of market oysters.	້າເຄ	ers caugl				ted quantity oys- rs per acre.	
ber.	ammation.	ter.	or man get oysters.	Spat.	Culls.	Counts.	Seed.	Market.	Total.	
383 384	Aug. 26, 1909	Feet. 13.0 6.0	Depleted	0.0	0.0	1.4	Bushels.	Bushels. 19 3	Bushels. 19 10	

AARON SHOAL ROCK.

This is the only bed in Public Ground No. 2, Isle of Wight County. It is almost or quite surrounded by private beds, the boundary stakes of which formed a forest which made it difficult to tell, without spending on the bed more time than its importance warranted, what was planted ground and what was not.

The following statistics exhibit its present condition:

OYSTER GROWTH ON AARON SHOAL ROCK.

Character of growth of market oysters.	4-00	Oysters	per scre.	Estimated content of
Character of growth of market oysters.	Агев.	Seed.	Market.	market oysters.
Dense	Acres.	Bushels.	Bushels.	Bushels.
Scattering	4 3 24	135 0 112	33 23 5	132 69 120
Total	31			521

The dense area forms a very narrow strip along the northern edge close to and among the stakes. Its area could not be very definitely determined without wasteful expenditure of time, but is probably about 2 acres. About 10 bushels of oysters per day could be taken by the tonger.

On the scattering growth it is estimated that about 4½ bushels, and on the very scattering about 3 bushels, per day could be taken. The depleted area is for the most part bare. There is a good growth of young on the dense and scattered areas and at two spots on the depleted bottom.

The following examinations were made:

Drawto	ΔB	EXAMINATION	ΩF	AARON	SHOAL	Rock
DETAILS	OF	P. X A MINATION	111	AARUN	OHUAL	LUCK.

Station num-	Date of ex-	Mean depth	Character of growth	dean square the character of growth square the character of growth		Oysters caught per square yard.			Estimated quantity oys ters per acre.		
ber.	amination.	of wa- ter.	of market oysters.	Spat.	Culls.	Counts.	Seed.	Market.	Total.		
		Feet.				0.7	Bush.	Bush. 134	Bush.		
392 396	Aug. 26, 1909.	8. 5 5. 5	Dense	0.0 5.7	6.0 28.0	9.7	219	65	28		
389	do	5.5	Scattering	1.6	19.2	2.4	135	33	16		
400	do	6.0	Very scattering	.0	0	1.7	0	23	2		
390	do	5.0	Depleted	6. 7 5. 0	24. 2 10. 3	1.3	201 90	18	21 9		
391 394	do	8. 5 7. 5	dodo	.0	10.3	.0	70	ō			
395	do	6.5	do	5. 3	18.7	.ŏ	156	ŏ	15		

BROWNS SHOAL ROCKS.

Included under this name are a number of small rocks, separated by depleted and barren bottom lying at the extreme lower end of Public Ground No. 1, Warwick County, just above Newport News. The productive portions lie on Browns Shoal and a number of other shoal spots in the vicinity. The extent and present condition of the rocks as a whole are shown in the following table:

OYSTER GROWTH ON BROWNS SHOAL ROCKS.

		Oysters	per acre.	Estimated content of
Character of growth of market oysters.	Acres. Bushels.	Market.	market oysters.	
Danse	Acres.		Bushels.	Bushels. 12,444
Scattering. Very scattering. Depleted	27 226	142 88 5	54 39 4	2,376 1,053 904
Total				16,777

The dense area is found in seven patches, of which the largest, covering about 25 acres, is on a shoal west of Browns Shoal surrounding a watchhouse or covered pierhead. The areas as a whole are quite productive of market oysters, and it is estimated that an industrious tonger working nine hours per day could take between 10 and 40 bushels of oysters, the average at all places examined being about 15 bushels.

The areas of scattering growth are three in number, lying on the ends of Browns Shoal proper and a small shoal west of it, inshore of the watchhouse above alluded to. They carry a depth of between about 4 or 5 and 12 feet at low water, and their productiveness is such that a tonger could take an average of between 5 and 6 bushels of market oysters per day.

The areas of very scattering growth are a number of small patches nearly all lying between the more prolific areas and the edges of the bed. They are nearly all covered by about 10 feet of water at low tide, and bear oysters in sufficient quantity to yield to the tonger between 3 and 4 bushels per day.

The depleted bottom constitutes nearly two-thirds of the total area of the beds as charted. At no place does it promise to yield during the present season more than 2½ bushels per day, and the major part of it is practically barren.

The growth of young oysters is very good on the shallower parts of the beds, especially on those portions yielding a scattering growth of market stock, where a tonger could take an average of about 15 bushels per day. On the dense areas as a whole the young growth is less abundant, the estimated average yield being about 11 bushels per day, the heaviest growth being on two small shoals between the inner end of Browns Shoal and the shipyard at Newport News.

On all of the productive areas there is an abundance of shells suitable for catching a set of spat, but the depleted areas are practically bare and give no promise of recuperation under any natural conditions.

The following exhibits the results of examinations:

DETAILS OF EXAMINATION OF BROWNS SHOAL ROCKS.

Station num-	Date of exami-	Mean depth	Character of growth		ers caugl luare ya		Estimated quantity oysters per acre.			
ber.	nation.	of water.	of market oysters.	Spat.	Culls.	Counts.	Seed.	Market.	Total.	
1122 1223 1236 1399 1411 142 1446 450 459 460 524 118 119 120 130 138 143 451 143 451 145 452 453 145 451 145 452 453 453 145 454 454 454 454 454 454 454 454 454	Aug. 16,1909do	Feet. 9.5 9.5 8.0 9.5 11.5 10.5 11.5 10.0 10.5 11.5 9.0 6.0 10.0 10.0 10.0 10.0 10.0 10.0 10.	Dense	4.7 .0 1.3 .0 1.6 2.0 7.2 1.5 1.5 .0 5.2 6.0 2.1 .3 .6 2.0 2.1 .3 .6 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	31. 9 24. 6 10. 7 6. 4 11. 2 15. 6 18. 0 11. 0 9. 2 18. 7 21. 2 12. 8 11. 8 21. 2 2 12. 8 11. 8 21. 2 2 12. 8 11. 8 2 12. 6 2 12. 8 11. 8 2 12. 6 2 12. 8 11. 8 2 12. 6 2 12. 8 14. 0 12. 1 12. 9 13. 7 6. 0 8. 8 2 6. 2	12. 0 7. 9 9. 6 7. 3 32. 0 9. 6 12. 8 10. 5 14. 4 4. 4 10. 8 9. 0 0. 3 4. 0 2. 5 4. 4 4. 0 6. 3 2. 5 4. 4 4. 0 8. 3 2. 5 8. 6 8. 6 8. 6 8. 6 8. 6 8. 6 8. 6 8. 6	Bush. 238 160 149 70 52 86 148 127 81 149 60 280 170 119 26 188 141 89 100 190 214 18 301 180 98 88 5 26 57 223	Bush. 165 109 133 101 443 133 177 145 200 337 61 149 287 124 87 55 32 34 61 61 80 64 39 35	Bush. 403 209 282 171 495 219 3255 272 281 397 341 319 406 150 150 121 134 251 122 269 106 342 260 115 90 98	
458 523 113 114 116 124 137 449 454 455 456 522 567	Sept. 10, 1909 Aug. 16, 1909 Aug. 16, 1909 do. do. Aug. 17, 1909 Sept. 1, 1909 do. do. Sept. 10, 1909 Sept. 14, 1909	10.5 10.0 12.6 10.5 12.0 12.0 18.0 18.0 10.5 11.0 24.0 20.5	dododododododo	2.0	29.6 12.5 5.7 .0 .3 .0 .0 .0 .0 .0	3.8 2.0 2.0 .0 .0 .0 .0 .0 .0	81 94 37 0 2 0 0 15 0 0	352 288 00 00 19 00 00	13: 12: 6: 6:	

GUN ROCK.

This is a small bed lying on a shoal spot west of the preceding. Its extent and estimated density of growth and contents are as follows:

OYSTER GROWTH ON GUN ROCK.

Classification of an advantage	1 200	Oysters	Estimated content of	
Character of growth of market oysters.	Area.	Seed.	Market.	market oysters.
Dense. Very scattering. Depleted.	Acres. 6 16 4	Bushels. 198 62 0	Bushels. 152 30 0	Bushels. 912 480 0
Total	26			1,392

The dense area forms a narrow tongue running along the inner or shoreward end of the ridge or backbone of the shoal, and it produces market oysters in sufficient quantity to yield the tonger about 9 bushels per day. There is no scattering growth, but the outer half of the length of the bed as far as the Baylor line produces a very scattering growth sufficient to yield about 3 bushels per day.

Along the higher parts of the ridge, on both the dense and very scattering bottoms, there is a prolific growth of young oysters, sufficient to furnish the tonger from 12 to 14 bushels per day. The edges of the very scattering area produce but few young oysters, and the depleted bottom is practically bare of both oysters and clean shells, its position being indicated solely by the presence of shells more or less deeply buried in the mud.

The following observations were made:

DETAILS OF EXAMINATION OF GUN ROCK.

Station num-	Date of ex-		Character of growth		ors caug uare ya			ted quant ers per acre	
ber.	amination.	of wa- ter.	of market oysters.	Spat.	Culls.	Counts.	Seed.	Market.	Total.
134 147 149 148	Aug. 17,1909 dododododo	Feet. 16.0 6.5 12.5 12.5	Dense	2. 0 . 8 . 0 . 0	28. 5 17. 4 1. 0 . 0	11.0 1.8 2.5	Bush. 198 118 6 0	Bush. 152 25 34 0	Bush. 350 143 40

KETTLE HOLE ROCK.

I am not certain of the name of this bed, as in the field some confusion arose as to whether this or the next was Thomas Point Rock. In designating it as above I have been guided by Winslow's nomenclature. This bed is the largest and most important in this part of

the river. It lies on the north side of a shallow ridge, extending thence shoreward toward Watts Creek as far as the Baylor line.

Its extent and present general condition are as follows:

OYSTER GROWTH ON KETTLE HOLE ROCK.

Character of growth of market cysters.	Агеа.	Oysters	Estimated content of	
Character of growth of market dysters.		Seed.	Market.	market oysters.
Dense.	Acres.	Bushels.	Bushels.	Bushels. 27,090
Scattering. Very scattering. Depleted.	66 111	207 180	82 42 0	5,412 4,662
Total	446	ļ		37,164

The principal area of dense growth starts from the ridge and extends as a broad belt as far as the Baylor line inshore. The public ground includes but a portion of the shoal, possibly because the southern part was taken up as private ground prior to the Baylor survey. The productive bottom probably extends across the ridge, but as it is not included in the public grounds and is staked as a private holding it was not examined. The growth of market oysters on the public ground is rather uniform and is sufficient to provide the tonger with from 8 to 13 bushels per day, the average being about 9 or 10. Near the middle of the inner part of the dense area is a small spot where market oysters are deficient in quantity, but the growth of young is so prolific that it has not been thought advisable to differentiate it on the chart. There is also a small area of dense growth on a shallow spot east of the main area.

The scattering growth on Kettle Hole Rock forms a fringe along the western border of the dense area, with a broad tongue thrust into the latter near its middle. The growth of market oysters is sufficient to yield to the tonger an average of about 6 bushels per day.

The areas of very scattering growth form a border on the eastern and inshore edges of the dense growth, and it is estimated that about 3 or 3½ bushels of oysters could be tonged per day on the areas taken in their entirety.

The depleted bottom is insignificant and bare of everything except a few buried shells.

There is a heavy growth of young oysters over practically the entire extent of this bed. On the dense areas they are estimated to be present in sufficient quantities to yield to the tonger about 28 bushels per day as an average at the beginning of the season, while on the scattering and very scattering areas the yield would probably average about 16 or 17 bushels. Undoubtedly the entire bed can be regarded as

presently and prospectively productive. The following data were obtained from the examinations made:

DETAILS OF EXAMINATION OF KETTLE HOLE ROCK	DETAILS	OF	EXAMINATION	OF	KETTLE	HOLE	Rock
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Station num-	Date of ex-	Mean depth	Character of growth	O yst	ers caugl luare ya	nt per rd.		ted quant ers per acn	
ber.	amination.	of wa- ter.	of market oysters.	Spat.	Culls.	Counts.	Seed.	Market.	Total.
133 155 156 157 159 360 361 362 363 364 365 158 163 359	Aug. 17,1909do	11.5 9.5 11.5 10.5 8.5 7.5 8.0 12.5 17.0 11.0	Dense	8.5 5.0 1.5 .0 5.0 2.1 8.1 6.5 7.6 9.6 5.0	47.5 62.0 29.9 32.0 44.6 27.5 18.5 54.6 47.2 46.7 72.4 34.6 50.0 8	10. 0 7. 5 7. 8 8. 0 11. 7 7. 6 9. 6 6. 1 7. 9 6. 5 5. 5 5. 5 6. 4 4. 0	Bush. 364 436 204 208 290 211 134 408 349 353 257 331 104	Bush. 138 104 108 111 10 161 105 133 84 109 90 76 95 75 55	Bush. 502 540 312 319 300 372 239 541 433 462 623 333 482 106 159
152 153 154 369 164 165	dododododo	11.5 11.5 14.0	dodododododo	1.1 .2 7.9 .0	43.3 13.3 24.0 30.0 .0	3.0 3.3 2.9 .0	284 95 169 246 0	41 46 40 0	136 215 286

THOMAS POINT ROCK.

As explained in the discussion of the preceding bed, there may be some question as to the name of this one, which lies between what has been called Kettle Hole Rock and Blunt Point Rock. It is entirely separated from the former by a swash channel carrying from 12 to 21 feet of water, but is connected with Blunt Point Rock by a narrow ridge of depleted bottom. The bed lies on and about two shoals which extend from the edge of the channel lying north of White Shoal Light. Its extent and condition are as follows:

OYSTER GROWTH ON THOMAS POINT ROCK.

		Oysters	Estimated content of	
Character of growth of market oysters.	Area.	Seed.	Market.	market oysters.
Dense.	Acres.	Bushels.	Bushels.	Bushels. 8,745
Dense. Scattering. Very scattering. Depleted.	. 118 . 100 . 127	170 103 80	71 51 21	8,378 5,100 2,667
Total	. 421			24,890

The dense growth of market oysters is in three patches, all lying on or close to the shoaler parts of the bed in water ranging from 5 to 8 feet at low tide. The growth is sufficiently prolific to yield to the tonger about 10 bushels of marketable oysters per day.

The area covered by scattering marketable oysters stretches from the western side of the longer shoal across some intervening deeper water to two small shoals to the westward. Over the whole area the density of growth is such that about 6 bushels of oysters may be taken per day.

The very scattered growth is in three areas fringing the denser parts of the bed. Its productiveness varies between areas which will yield 2½ and those which will yield 4½ bushels per day, the general average at all places examined being about 3½ bushels.

The best of the depleted bottom, which is in the areas lying on the edge of the deep-water channel, will yield about 2½ bushels per day, while the inshore area and that lying in the midst of the scattering growth will not yield an average of over 1 bushel.

The young growth is in good quantity, though not so abundant as on Kettle Hole Rock. On the dense and scattering areas it is sufficient to yield an average of about 15 bushels per day. On the very scattering area near the inshore end of the eastern edge of the rock it is in about the same abundance, but elsewhere it will yield not more than 4½ bushels per day's tonging. On the best of the depleted bottom, along the edge of the deep-water channel, it is estimated that about 10 or 11 bushels per day could be taken by the tonger, but on other parts of the depleted area young oysters are practically absent.

The oysters on this bed, as on all others on this shore of the river, are of fair size, the marketable stock averaging about 350 per bushel and the young approximately 750.

The following observations were made:

DETAILS OF EXAMINATION OF THOMAS POINT ROCK.

127 A	amination.	of wa- ter.	of market oysters.	Spat.	Culls.	Q4-			
132					0.00.00	Counts.	Seed.	Market.	Total.
367 374 128 A 129 130 131 160 161 368 A 372 162 166 371 A 375 376	Aug. 17, 1909 Aug. 28, 1909 .dodododododododo	Feet. 12.5 8.5 8.5 13.0 14.5 12.5 9.5 9.0 9.0 15.5 11.0 13.0 9.5 9.5	Dense	0.8 9.6 3.9 13.4 5.8 2.0 2.5 5.5 5.5 5.5 3.0 2.9 10.0 2.3 1.2 2.0 0.0	2. 1 33. 0 33. 1 13. 8 21. 2 24. 0 9. 5 24. 0 31. 1 27. 7 28. 6 13. 5 45. 9 4. 5 6. 8 4. 5 18. 6	11. 2 8.9 10.3 5.8 5.5 6.0 4.5 5.5 5.5 5.7 5.1 1.8 2.4 3.8 1.8 1.8	Bush. 19 277 241 177 126 151 172 71 199 251 100 97 316 29 44 29 129	Bush. 164 123 142 80 76 83 62 76 76 77 70 25 98 33 76 46 50 52 25 37	Bush. 17 40 38 25 20 23 14 266 27 19 18 39 7 9 8 15 21

BLUNT POINT ROCK.

This is the uppermost bed in that part of Public Ground No. 1, Warwick County, in which the cull law is enforced. All beds above this, excepting the small one in Warwick River, are within the area which is set apart for seed production. This rock is rather attenuated in most of its parts, being in the shape of an irregular ring surrounding a deeper barren area, with a long tail running along the Baylor line in the direction of Deep Creek. The highly productive area is very limited and the very scattering growth constitutes more than half of the total area. The extent and general condition of the bed at the time of the survey are shown in the following table:

Overre	GROWTH	ON	RITING	POTEM	ROOF

Character of growth of market oysters.	1	Oysters	Estimated content of	
Character of growth of market dysters.	A100.	Seed.	Market.	market oyaters.
Dense. Scattering. Very scattering. Depleted.	69	Bushels. -171 193 105 42	Bushels. 161 60 45 14	Bushels. 2,576 4,140 10,125 1,652
Total	428			18,493

The bottom covered with a dense growth occurs on two small patches on small shoals, on which about 15 bushels of market oysters could be taken in a day.

There are three areas of scattering growth, of about equal productiveness so far as market oysters are concerned. One of these is at the extreme end of the rock off Deep Creek, which is in close proximity to planted beds and bears some indications of being itself planted ground. These areas as a whole will yield, it is estimated, an average of about 6 bushels per day.

The very scattering growth consists of a narrow zone almost encircling the included barren area above alluded to and a prolongation northward toward Deep Creek. The examinations made on it indicate a probable yield of about 3½ bushels per day of continuous tonging.

The depleted area skirts the preceding for a good part of its length, and in addition forms a projection on the western part of the bed and a small isolated patch on a shoal just beyond it. Its content of oysters is such that it could furnish the tonger with hardly more than a bushel per day.

The young growth is in good quantity on the dense and scattering areas of oysters, excepting that nearest Deep Creek, where it is practically absent. With the exception noted, the tonger should be able to gather about 15 bushels per day. On the narrow annular part of

the beds the production of young oysters is good on the very scattering and depleted areas, which in their other parts are deficient in immature growth.

The following data furnish the basis for the foregoing:

DETAILS OF EXAMINATION OF BLUNT POINT ROCK.

Station num-	Date of exam-	Mean depth Character of growth of water.	ัลก	ers caugl uare ya		Estimated quantity oys- ters per acre.			
ber.	ination.		of market oysters.	Spat.	Culls.	Counts.	Seed.	Market.	Total.
252 253 180 187 254 173 175 188 188 380 381 174 177 177 179 181 189 190 251 378	Aug. 21, 1909dododug. 18, 1909dodug. 21, 1909do	11.0 16.0 10.5 11.0 9.5 13.0 16.0 13.5 16.5 13.5 11.5 9.5 11.5	Dense	7.9 3.1 1.5 .0 .3 .9 2.6 1.3 2.0 .0 1.0 .3 1.9 .0 .0 .0 1.3 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	17. 5 24. 5 33. 9 5.0 42. 3 27. 1 7. 1 16. 0 2 . 9 6 12. 1	7.5 15.9 6.3.5 4.2 4.6 3.5 2.9 3.7 2.0 4.1 2.1 2.0 0 1.3 1.3 1.3	Bush. 165 178 230 5 151 38 292 184 59 267 106 241 0 0 24	Bush. 103 219 73 48 58 63 48 40 51 28 36 0 7 0 18 18 18	Bush. 268 397 303 55 200 100 101 56 88 1337 (

WHITE SHOAL ROCKS.

These are two rocks in very shallow water, with slightly greater depths between and deep channels surrounding. The westernmost lies about a bare shell bank and the easternmost is nearly awash at low water.

The following exhibits their extent and condition at the beginning of the oyster season of 1909-10.

OYSTER GROWTH ON WHITE SHOAL ROCKS.

	Area.	Oysters	Estimated content of	
Character of growth of market oysters.		Seed.	Market.	market oysters.
Dense. Very scattering. Depleted.	Acres. 44 10 52	Bushels. 312 108 53	Bushels. 127 36 12	Bushels. 5,588 360 624
Total	106			6, 672

The dense areas produce a good quantity of marketable oysters and at the beginning of the present season should be capable of yielding about 12 bushels of oysters per full day of tonging. There are no areas of scattered growth within the definition of this report, but at

each end of the western rock there is a small patch of very scattering growth capable of yielding an average of $3\frac{1}{2}$ bushels of marketable oysters per day.

The area charted as depleted bears very few marketable oysters. The young growth on the dense areas is very prolific, being in sufficient quantity to afford a daily return to the tonger of about 35 bushels. On the scattering bottom about 10 bushels per day could be taken, while on the depleted bottom as a whole the average would hardly exceed 4 bushels, although two or three times that many could be taken in places.

DETAILS	OF	EXAM	INATION	OF	WHITE	SHOYL	ROCKS.	

Station num-	Date of ex-	Mean depth of wa- ter.	Character of growth of market oysters.		ers caugl luare yas		Estimated quantity oysters per acre.			
ber.	ber. amination.			Spat.	Culls.	Counts.	Seed.	Market.	Total.	
169 170 443 444 445 447 556 557 558 562 553 554 555 569	Aug. 18,1909do Sept. 1,1909do dodo Sept. 14,1909do dodo dodo dododo do	10.0 10.0 13.0 9.5 9.5 4.0 7.5 10.5 9.0 8.5 6.5	Dense	7.7 3.8 11.7 15.2 10.0 6.1 11.5 2.0 2.6 .3 1.0 9 4.6	92. 3 10. 4 63. 3 29. 6 26. 9 28. 4 26. 2 29. 3 8. 7 11. 3 6. 3 11. 0 21. 0 3	6.5 9.2 7.1 17.9 8.3 7.1 11.6 6.7 3.0 2.3 1.0 1.9	Bush. 650 92 487 288 274 250 210 265 70 145 10 47 2 84 66 4	Bush. 90 127 98 247 115 98 160 79 41 32 4 14 0 26 25	Bush. 740 2199 585 515 3899 348 370 3411 177 14 61 61 191	

SEED OYSTER AREA.

JAIL ISLAND ROCK.

For this and all of the following rocks the standard of density of growth is different from that adopted in the preceding descriptions. The cull law, so far as it relates to the size of oysters, does not apply, and oysters of whatever size may be taken. The entire content of the bed, both young and old, is therefore taken into consideration, and as the average price of seed oysters is about two-thirds of that of the market oysters from the James River, a larger quantity has to be taken to furnish a living wage. In all of the following descriptions a bed is regarded as dense when 12 or more bushels may be taken by a tonger in a day's work, as scattering when it will yield between 8 and 12 bushels, very scattering when it yields between 4 and 8, and depleted if less than 4 bushels can be tonged per day. As the market oysters sell for 45 cents and the seed oysters for but 30 cents per bushel, the financial return is essentially equal.

Jail Island Rock, which extends alongshore west of the mouth of Warwick River, is continuous at its offshore edge with Wreck Shoal

OYSTER GROWTH ON JAIL ISLAND ROCK.

Rock, the boundary between them as adopted in this report being purely arbitrary.

The extent and general condition of the bed at the time of the survey was as follows:

OYSTER GROWTH ON JAIL ISLAND ROCK.

Character of growth.	Area.	Oysters per acre.	Estimated content of oysters.
Dense. Scattering. Very scattering. Depleted.	Acres. 227 198 14 508	Bushels. 143 109 28 8	Bushels. 32,461 21,582 392 4,064
Total	947		58,499

The principal area of dense growth runs from the inner edge of Wreck Shoal Rock in a gradually narrowing belt to a tongue extending to within 200 or 300 yards of shore between Jail Island and the mouth of Warwick River. The depth of water gradually decreases from about 9 feet to 2 or 3 feet at low water, near Jail Island. There is also a small area of dense growth lying on an isolated patch in about 10 or 11 feet of water off the mouth of Warwick River, which, being just on the cull line, is arbitrarily included in the Jail Island bed for the purposes of this report. The dense bottom as a whole will afford the tonger an average catch per day of about 17 bushels of oysters of all sizes.

The area of scattering growth lies in a single body north and west of the preceding in from 6 to 11 feet of water. The growth on the whole is rather heavier in the deeper water, and as an average should yield approximately 9 bushels per day.

The very scattering growth is in a small patch immediately east of Jail Island, where the yield to the tonger should be about 5 bushels per day.

The depleted bottom forms a broad zone on the inshore side and a narrow strip on the eastern edge of the bed. There is also a depleted area adjoining the small, isolated, dense patch before described, and a small patch lying between that and the main bed. In most places the so-called "depleted bottom" is practically bare. There is but a moderate supply of shells on the dense area and on the scattering area close to it, but elsewhere the bed is deficient in this respect.

It is stated that the inshore portions of the bed, on the depleted bottom along the Baylor line, produce fine single oysters, which in calm weather are picked up one by one and bring a high price in the markets. The survey did not disclose any quantity of such oysters.

DETAILS	0.77	Train	*****	TON.	ΔM	T 4 77	Tor 4 3773	Rook	
LIETATIS	OF	P, Y A	MINAT	rion -	118		INLAND	MOCK.	

Station num-			Character of growth.		ers caugl luare yai	Estimated quantity oysters per	
ber.			Ü	Spat.	Culls.	Counts.	acre.
184 198 199 200 404 207 - 210 211 402 183 185 192 208 219 401 403	Aug. 18,1909 Aug. 19,1909dodo Aug. 27,1909 Aug. 19,1909dodo Aug. 27,1909 Aug. 18,1909do Aug. 27,1909 Aug. 18,1909do Aug. 27,1909do Aug. 27,1909	Feet. 11. 0 7. 0 0. 0 4. 0 4. 0 10. 0 11. 5 8. 5 4. 0 11. 0 9. 0 7. 5 6. 5 4. 0	Dense	1.3 4.6 5.4 .0 1.1 .0 .4 .0	49.0 12.1 8.5 8.8 3.3 8.2 16.7 2.7 1.9 0 1.7 0 .0	4.6 2.5 6.9 4.2 2.8 2.1 2.5 6.2 9 .0 1.3 .7	Bushels. 306 97 138 110 622 88 140 99 28 0 32 8 6 7 7

WRECK SHOAL ROOK.

This is a large, important, and productive bed extending from the preceding to the edge of deep water. For the purposes of this report, it is regarded as including the oyster growth on and about Wreck Shoal proper and the small shoal to the westward of its outer end. Excepting where it adjoins Jail Island bed, its boundaries are rather sharply defined by a sudden shoaling of the water. This is especially pronounced at the southern edge of the bed, where the bottom very abruptly rises from about 150 feet to within 6 feet of the surface. North of the smaller shoal the bed is prolonged into a narrow belt occupying a slightly shoaling ridge connected with a corner of Mulberry Swash Rock. The depth at low water varies from less than 5 feet on the shoals to 12 or 15 feet at the edges. On one small area projecting as a tongue from the southeast side the water reaches a maximum depth of 30 feet.

Wreck Shoal Rock is practically everywhere highly productive and no part of it falls below the standard here regarded as constituting denseness of growth. Accepting the arbitrary inner boundary here adopted, it has an area of about 506 acres. The oyster growth at the places examined ranges from 178 to 497 bushels per acre, the average being about 316. The heaviest growth is as a rule found on the shoaler places, which facilitates the removal of the product. This materially raises the average daily yield to the tonger, which ranges in different places from 12 bushels to 51 bushels, with a general average for the entire bed of over 29 bushels.

The bottom is well covered with clean shells and the bed can be regarded as being in a healthy and promising condition. In a few places there is a fair growth of large oysters and on the bed as a

whole the young growth over 1 inch in length is numerically more than double that under 1 inch.

The following table exhibits the data obtained from the several examinations made:

DETAILS OF EXAMINATION OF WRECK SHOAL ROCK.

Station Date of ex-		Mean depth	Character of growth.		ers caug luare ya	Estimated quantity oysters per	
ber. amir	amination.	of wa- ter.		Spat.	Culls.	Counts.	acre.
193 194 195 196 197 201 202 203 204 205 209 428 430	Aug. 19,1909do.	Feet. 12.0 9.0 9.0 6.5 12.0 11.0 11.0 10.0 7.0 11.5 14.5 15.0 6.5 8.5	Dense	0. 0 7. 1 2. 5 23. 7 17. 9 18. 3 21. 8 9. 5 28. 7 43. 0 38. 12. 7 3. 6 38. 1	16. 7 30. 3 24. 6 34. 6 69. 2 28. 6 44. 6 57. 7 46. 9 45. 0 31. 8 30. 0 41. 2	10.3 .0 3.8 5.0 1.4 3.6 .3 .4 2.3 2.7 .8	Bushels. 195 191 178 301 497 254 379 343 379 456 222 252 200 413 460

DRY SHOALS ROCKS.

These are 5 small rocks lying west of the preceding on and about shoals which ebb nearly or quite bare. They are in general isolated and surrounded by deep water, though two of them are connected by narrow ridges of depleted bottom with Swash Rock and Mulberry Swash Rock, respectively.

Their present condition and extent are shown in the following table:

OYSTER GROWTH ON DRY SHOALS ROCKS.

Character of growth.	Area.	Oysters per acre.	Estimated total con- tent of oysters.
Dense	Acres.	Bushels.	Bushels.
Seattering Very scattering.	18	124	30,766 2,232 765
Very scattering	. 9 21	85 20	420
Total	. 174		34, 183

Four of these rocks are composed wholly or in major part of bottom bearing a dense growth of oysters, while the fifth, the smallest, bears a scattering growth exclusively. The dense growth in its daily yield to the tonger varies, with the locality, between 13 and 59 bushels, the average density over the entire area being sufficient to permit a

daily catch of about 30 bushels per man. The average depth of water is about 5 to 7 feet at low tide.

The scattering growth is found in two places, one an isolated rock of small size and the other at the extremity of a larger bed where the productive bottom runs off to deeper water. There is not much difference in the density of the growth on the two places, and it is estimated that on the two a tonger could take an average of about 10 bushels of oysters per day.

The very scattering bottom lies in two small patches at opposite ends of the longest bed of the group, and the growth is so sparse as barely to remove the areas from the category of depleted bottom. The depleted areas are three in number, one in the deeper water at the tip of a rock and the others on the two connecting ridges mentioned earlier in this description. About the same numerical proportion exists between the culls and spat as on the preceding bed, and at one place on the dense area there is a good growth of marketable oysters averaging between 400 and 450 per bushel. There is a fair or good deposit of shells throughout the dense and scattering areas and on the apical area of very scattering growth, but elsewhere the rocks are deficient in this respect.

DETAILS	OF	EXAMINATION	OF	Dry	SHOALS	Rocks.

Station num-	Date of ex-	Date of examination. Mean depth of water. Character of growth.	Character of growth.	Oyste sq	Estimated quantity		
ber. ar	amination.			Spat.	Culls.	Counts.	oysters per acre.
		Feet.	,				Bushels.
340	Aug. 25, 1909	7.0	Dense	16.4	26.4	0.0	21
341	do	7.0	do	11.7		4.2	25
342	do	5.0	do	21.9	38. 5	2.3	34
347	do		do	5.1	20.9	2.0	15
348	do	10.0	do	10.6	36.6		24
349	do	5.0	do	20.3	57.7	0	39
351	do	5. 5	do	13.3	14.0	1.3	14
352	do	5. 5	do	9.7	15.3	.3	18
438	Aug. 31, 1909		do	15.7	21.3	7	19
439	do	8.0	do	11.1	43.0	12.3	40
440	do	6.0	do	15.4	23.6	.4	20
343	Aug. 25, 1909	14.0	Scattering	3.1	11.4		11
442	Aug. 31, 1909	12.0	do	5.8	19.3	.3	18
337	Aug. 25, 1909	11.0		.8	2.5	2.9	.4
344	do		do	6.1	11.2	3.1	12
437	Aug. 31,1909	14.0	Depleted	.0	1.8	.9	1
441	do	9.0	do	.0	1.4	1.4	:

POINT OF SHOALS ROCK.

This name is here given to a large area of varying productiveness lying between the preceding, Long Shoal and Point of Shoals Lighthouse, but it is possible that the name as used by the oystermen may not strictly accord with this usage. Scattered over the area are a number of small shoals ebbing nearly or quite bare, but the average depth is in general between 6 and 8 feet. Excepting at its northern edge, where an imaginary line separates it from Long Shoal Rock,

the bed is everywhere bounded by the deep water of the ship channel or a swash channel which separates it from Dry Shoals and Swash Rocks. Where it faces the ship channel there is for most of the distance a border of barren bottom lying between the bed proper and deep water.

The condition and extent of the bed at the time of the survey was

as follows:

OYSTER GROWTH ON POINT OF SHOALS ROCK.

Character of growth.	Area.	Oysters per acre.	Total con- tent of oysters.
Dense Scattering. Very scattering. Depleted 'Total	Acres. 254 155 239 142	Bushels. 200 93 42 15	Bushels. 50,800 14,415 10,038 2,130 77,383

The dense areas are three, one near the eastern end of the bed, another adjoining the corresponding area of Long Shoal Rock, and the third an isolated spot on a shoal in the swash channel. The densest growths occur as a rule on the shoaler spots, especially at the eastern end of the bed, from the isolated area above alluded to to the ship channel. In this area the average growth is about 275 bushels of oysters to the acre—considering the depths, sufficient to yield about 38 bushels per day's tonging—while the average of the whole area of dense growth would not exceed 25 bushels per day.

There are four scattering areas, one of which, near the eastern apex of the bed, is insignificant. On these as a whole a tonger should average, at the beginning of the season, about 10 bushels per day.

The very scattering growth is distributed in three areas, of which one adjoins the dense growth on the isolated patch in the swash channel. They are barely prolific enough to raise them above the assumed limit of depletion.

The depleted area is in five patches or borders along the free boundary of the bed. They are entirely negligible in their productiveness.

On the dense and scattering areas the proportion of very small to small oysters is higher than on the beds previously described, and there are several places on each where the growth of oysters above 3 inches long is fair.

On the dense areas the deposit of shells is abundant, on the areas of scattering growth it is ample, while the areas with a very scattering growth and the depleted bottoms are decidedly deficient. In general the latter two areas are of no present and little prospective value.

DETAILS OF EXAMINATION OF POINT OF SHOALS ROCK.

Station number. Date of examination	Date of ex-		Character of growth.	Oysta sq	Estimated quantity oysters per		
	ammation.	mination. of wa- ter.		Spat.	Culls.	Counts.	acre.
		Feet.					Bushels.
321	Aug. 25, 1909	5.0	Dense	8.7	10.5	0.3	101
327	do	5. 5	do	11.9	10.3	.3	116
328	do		do	7.7	9.3	7.0	162
329	do	7.5	do	17.3	23.3	4.8	253
334	do	8.5	do	8.7	33.4	1.3	229
336	do	4.0	do	33.9	34.8	.3	353
356	do	10.0	do	4.3	16.0	5.7	165
311	Aug. 24,1909	7.5	Scattering		6.3	.7	81
319	Aug. 25,1909 do	7.0	do	.2	5.7	4.3	76
335	do	7.5	do	6.2	13.3	.4	104
354	do	8.0	do		5.0	5.8	92
358	do	8.0	do	2.0	6.3	6.7	114
308	Aug. 24,1909	7.5	Very scattering	.0	1.0	5.6	65
310	do	7.5	do	.3	.0	.3	_5
320	Aug. 25, 1909	7.0	do	.7	2.3	1.7	34
857	do	8.0	do	1.3	2.7	2.7	50
527	Sept. 11,1909	6.5	do	.5	4.0	2.9	54
309	Aug. 24,1909	7.5	Depleted	.0	0.0	.0	.0
326	Aug. 25,1909	9.5	do		0.	1.1	12 38
333	do	10.5	do	1.7	2.1	1.7	
355	do	9.0	do	.0	.0	.0	_0
531	Sept. 11, 1909	7.0	do	.0	2.4	1.1	24

SWASH ROCK.

This bed lies inshore of the preceding, nearly surrounded by swash channels. It is connected by narrow isthmuses with Long Shoal and Dry Shoal Rocks and adjoins V Rock to the westward. It consists of a dense area surrounding two shoals ebbing bare, and two depleted areas which connect it with adjoining beds.

Its condition and extent in August, 1909, was as follows:

OYSTER GROWTH ON SWASH ROCK.

Character of growth.	Area.	Oysters per acre.	Estimated total content of oysters.
Dense	Acres. 146 115	Bushels. 293 15	Bushels. 42,778 1,725
Total.	261		44,50

The dense area as a whole is prolific in its product, but the middle part of the bed, between the shoals pots, is less densely covered than the surrounding area. It is estimated that at the beginning of the season a tonger could take an average of about 39 bushels of oysters per day. The covering of clean shells is sufficient to guarantee a good strike under favorable conditions. The depleted bottom is practically bare of oysters and shells and is at present and potentially worthless under natural conditions.

The following examinations were made during the survey:

DETAILS OF EXAMINATION OF SWASH ROCK.

	Date of ex-	Mean depth	Character of growth.		ers caugh luare ya		Estimated quantity
	amination.	ation. of wa-		Spat.	Culls.	Counts.	oysters per acre.
324 325 228 323 437	Aug. 25, 1909 do	Feet. 5.0 7.0 12.0 9.0 14.0	Dense	29. 2 12. 3 . 0 . 0	41. 4 17. 3 . 0 1. 2 1. 8	0.0 7.0 .0 1.9	Bushels. 360 226 0 27 19

MULBERRY SWASH ROCK.

This is a long narrow bed lying between Swash and V rocks on the outside and the so-called Marshy Island Rock on the shoreward side. At its southeastern end it is connected by narrow strips of indifferent productiveness with Wreck Shoal and Dry Shoal rocks, and its offshore boundary is the edge of the deep swash channel running toward Mulberry Point.

It consists essentially of bottom carrying a dense growth, interrupted at two places by areas of inferior productiveness. Its condition and extent in the latter part of August, 1909, are shown in the following table:

OVSTER GROWTH ON MULBERRY SWASH ROCK.

Character of growth.	Area.	Oysters per acre.	Estimated total con- tent of oys- ters.
Dense . Scattering	A cres. 422 34 20 29	Bushels. 302 106 130 43	Bushels. 127, 444 3, 604 2, 600 1, 247
Total	505		134,895

The dense area bears a growth varying from 161 to 570 bushels per acre, and the depths vary from 8 to upward of 20 feet. The heavier growth is as a rule in the shoaler water, though this rule is not without exceptions. It is estimated that a tonger could take an average of about 23 bushels per day at the beginning of the season.

The scattered area is limited in extent and bears a growth of between 88 and 117 bushels per acre, in a depth of between 13 and 15 feet, and it is estimated that it will yield about 8 bushels per day.

The area of very scattering growth connects this bed with Wreck Shoal Rock, and although, as shown by the foregoing table, the growth is heavier than on the preceding area, it lies in between 18 and 20 feet of water and will therefore be less productive to the tonger, its estimated initial yield being about 7 bushels per day. The depleted area is in several small patches.

There is an abundant supply of shells on the dense area, a quantity of doubtful sufficiency on the bottoms bearing scattering and very scattering growths, and a deficiency on the depleted bottom.

DETAILS.	ΩÞ	EXAMINATION	ΛP	Мигрерру	STEASTE	Room

Station number. Date of examination.		Mean depth of wa-	Character of growth.	Oysta sq	Estimated quantity oysters per acre.		
	tor	Spat.	Culls.	Counts.			
		Feet.					Bushels.
213	Aug. 19,1909	14.0	Dense	7.8	13.3	7.4	183
219	Aug. 20, 1909	10.0	do	48.8	42.1	3.3	49
220	do	12.0	do	13.9	11.6	2.9	16
226	do	17. 5	do	20. 5	23.7	8.7	319
227	do	12.5	do	3. 2	27. 3	9.6	25
230 238	do	12. 0 15. 0	do	16.1	16.5	.6	17
331	Aug. 25, 1909	16.5	dodo.	26. 5	31.9	2.3	32
338	do	9.0	do	16. 8 23. 8	30. 0 80. 0	6.8	31
346	do	11.0	do	28.9	34.0	4.2	570 32
432	Aug. 31, 1909	16. 5	do	27. 2	17.2	2.3	20
433	do	13.0	Scattering	5. 7	10. 9	.3	8
	do	13. 0	do	5.8	10.7	2.7	11
436	do	14.0	do	3. 6	17.3	1.0	iî
345	Aug. 25, 1909	18.0	Very scattering.	5. 4	16. 4	1.8	13
434	Aug. 31, 1909	17.0	Depleted	. 5	4.1	1.8	4

MARSHY ISLAND ROCK.

This lies between Mulberry Swash Rock and the inshore boundary of the public ground, principally in the "addition" which was made a part of the ground subsequent to the Baylor survey. The name here employed is coined for the purpose of this report, as the name by which this area of oyster bottom is known to the oystermen, if it has a distinctive name, was not ascertained by the survey. The outer or offshore boundary of the bed is defined more or less sharply by a channel, carrying a maximum of from 21 to 27 feet of water, between this and Mulberry Swash Rock.

The condition and extent of this bed about the middle of August, 1909, was as follows:

OYSTER GROWTH ON MARSHY ISLAND ROCK.

Character of growth.	Area.	Oysters per acre.	Estimated total content of oysters.
Dense	Acres.	Bushels.	Bushels. 45,507
Scattering Very scattering.	322	129 85	41,538
Depleted	387	18	45,507 41,538 19,975 6,966
Total	. 1,141		113,986

The dense areas lie in three isolated patches which exhibit no material shoaling over the surrounding bottom, except where they touch the channel which bounds the bed offshore. The depth of water on

the several areas ranges between 6 and 16 feet, and the density of growth between 142 and 410 bushels per acre. It is estimated that the bottoms are capable of producing an initial yield of about 18 bushels per day.

The scattering area occupies a general central position in the bed surrounding one of the dense spots. The depth varies from 10 feet inshore to about 22 feet at the edge of the channel, and the quantity of oysters varies between 92 and 186 bushels per acre. The estimated daily yield to the tonger is about 10 bushels.

The bottom covered by a very scattering growth forms a zone encircling the inner edge of the preceding. It lies in a depth varying from 7 to 16 feet, and, although the examinations were not as numerous as they should have been, they indicate that the growth is sufficient to yield an average of between 6 and 7 bushels per day.

The depleted bottom lies in a belt on the inside edge of the bed. It is practically bare of oysters and shells.

Shells are found in fair quantities on the dense bottom and on the outer parts of the scattering growth, but are deficient on the inshore parts of the latter, on most of the area of very scattering growth, and on the depleted area.

The following observations were made:

DETAILS OF EXAMINATION	OF	MARSHY	ISLAND	Rock.
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Station num-	num- ber Date of ex- amination.	Mean depth	Character of growth.		ers caugi luare yai	Estimated quantity oysters per	
ber.		of wa- tor.	, ,	Spat.	Culls.	Counts.	acre.
217 225 232 239 221 222 224 231 233 233 234 218	Aug. 19,1909 Aug. 20,1909 do. do. do. do. do. do. do. do. do. do.	Feet. 13.0 12.5 14.0 11.5 13.0 14.0 9.5 17.0 11.0 9.0 16.0 12.0	Dense	5.4 6.2 10.4 7.7 6.7 8.1 2.1 10.9 7.3 1.2 4.5	12.7 23.1 54.3 11.5 9.6 9.2 8.8 23.6 12.1 5.8 15.9	4.6 1.9 8.3 9.6 .8 1.2 7.5 .9 2.8 4.2 .5 1.3	Bushels. 142 170 410 201 92 102 136 186 129 81 109 18

LONG SHOAL ROCK.

This triangular bed flanks a shoal, ebbing bare in many places, which extends eastwardly from Point of Shoals lighthouse for a distance of upward of 1½ miles. As understood in this report, its boundary is an imaginary line running from Point of Shoals light toward Jail Island at an average distance of about 300 to 400 yards from the crest of the shoal, as far as the swash channel opening toward the northwest, along the edge of this channel to its mouth, and thence to the starting point. The main body of the rock, therefore, lies north of the crest of the bar. Its condition and extent about the beginning of September, 1909, were as follows:

OYSTER GROWTH ON LONG SHOAL ROCK.

Character of growth.	Area.	Oysters per acre.	Estimated total content of oysters.
Dense. Scattering. Very scattering. Depleted.	Acres. 331 10 84 79	Bushels. 241 64 60 16	Bushels. 79,771 640 5,040 1,264
Total	504		86, 715

A dense growth of small oysters, with a good proportion of larger ones in a few spots, covers the major part of the bed. At various places the total growth varies between 148 and 364 bushels per acre, and it is estimated that at the beginning of the season a tonger could take about 28 bushels per day.

The scattering growth is comprised in one small spot about 100 to 200 yards from the lighthouse, where about 9 bushels per day may be taken.

The very scattering growth lies in two small patches along the western border of the bed and a larger area south of the ridge is continuous with similar bottom on Point of Shoals Rock. It is capable of yielding between 6 and 7 bushels per day. The depleted area lies south of the outer half of the ridge, with a small patch on the swash channel. It is practically bare of oysters and shells.

The areas bearing oysters in dense and scattering growth are covered with a supply of shells amply sufficient to serve the purposes of cultch. The small patches of very scattering growth are also fairly covered, but the large area south of the ridge and the depleted area adjoining are deficient.

The following observations were made:

DETAILS OF EXAMINATION OF LONG SHOAL ROCK.

Station num- ber.	Date of ex-		h Character of growth	Oyst sq	Estimated quantity		
	amination.	of wa- ter.		Spat.	Culls.	Counts.	oysters per acre.
		Feet.					Bushels.
295	Aug. 24, 1909	8.0	Dense	25. 8	29. 7	2.3	308
296	do	10. 0	do	20. 4	25. 4	. 4	237
298	do	12. 5	[do	11.9	13. 4	9.6	232
299	do	6. 5	do	22. 8	17. 1	2.5	230
300	do	6. 5	[do	19. 2	10.0	12. 5	283
301	do	7. 5	[do	20. 3	7.3	.7	148
313	do	8.0	do	19. 7	25. 8	.0	232
318	do	6. 0	do	40. 7 . 0	30. 7	0	364
322	Aug. 25, 1909	5.0	do	19. 7	4.6 21.4	13. 1	164 210
529	Sept. 11, 1909	5.0	do	1. 1	6.6	2.3	64
541	do	6.0	Scattering	6. 1	4.5	1.9	74
297	Aug. 24, 1909	11. 0 9. 0	Very scatteringdo	2.1	3.3	4.2	72
312	Sept. 11, 1909	4.0	do	3. 9	3. 3	7.0	36
538 307		8.5	Depleted	1. 4	1. 1	2.5	39
528	Aug. 24, 1909 Sept. 11, 1909.	6.5	do		i.i	7.5	ii
	do	7.0	do	1. 3	3. 4	.3	27
534 535	do	7.0	do	. 0	. 5	.3	l
539	do	6.0	do	. 2	.5	.3	6
540	do	6.0	do	. 5	. 5	2	1 7

V ROCK.

This bed takes it name from the shape of a bare shoal near its southwestern edge. It is inshore of the preceding rock and adjoins Swash Rock to the southeast.

The area and character of growth on the bed are epitomized in the following table:

OYSTER GROWTH ON V ROCK.

Character of growth.	Агеа.	Oysters per acre.	Estimated total content of oysters.
Dense Very scattering Depleted	A cres. 240 73 73	Bushels. 227 84 15	Bushels. 54,480 6,132 1,095
Total	386		61,707

The dense area occupies the middle belt of the bed and carries a growth of between 144 and 344 bushels per acre, the average estimated yield per day to the tonger being about 21 bushels.

The very scattering growth lies along the northwestern edge of the bed and on a comparatively shallow ridge along the swash channel near its mouth. It bears oysters in a quantity to yield about 7 bushels per acre.

The depleted area adjoins similar bottom on Swash Rock and is practically bare of both oysters and shells. The supply of shells on the rest of the bed is ample to secure their reseeding under proper conditions.

The data for the bed are as follows:

DETAILS OF EXAMINATION OF V ROCK.

Station	tation number.	Mean depth of Character of grow water.	ı İ	Oysto sq	Estimated quantity		
			Character of growner	Spat.	Culls.	Counts.	oysters per acre.
229 235 236 268 303 304 305 306 317 302 315 316	Aug. 20, 1909do	Feet. 9.0 12.5 10.5 12.5 9.5 7.5 6.5 15.5 10.0 9.5	Dense	31.8 10.8 20.6 4.4 21.7 18.3 47.7 13.9 22.5 2.5 1.3	16. 5 45. 7 19. 4 15. 2 10. 4 10. 0 19. 7 14. 6 18. 7 7. 9	1.7 .4 .0 9.6 .8 .0 .0 4.8 2.9 2.1	Bushels. 265 293 204 203 173 144 344 197 216 84 31

He The bed known to the oystermen by this name lies on a shoal surrounded by deep water about halfway between Point of Shoals Light-House and Mulberry Point. It consists principally of bottom bearing a dense growth, with a scattering fringe along the southern half of its western edge. Its general extent and condition are as follows:

OYSTER GROWTH ON MOORES ROCK.

Character of growth.	Area.	Oysters per acre.	Estimated total content of oysters.
Dense Scattering.	Acres. 37 6	Bushels. 265 168	Bushels. 9,805 1,008
Total	43		10,813

On the dense area the oysters, as developed by the survey, range between 134 and 351 bushels per acre, and it is estimated that the bottom as a whole will produce about 28 bushels of oysters per day of tonging.

The area of scattering growth lies in the deeper water close to the adjoining barren bottom, and its estimated yield to the tonger is about 8 bushels per day. The deposit of shells is good over the entire area of the bed.

DETAILS OF EXAMINATION OF MOORES ROCK.

Station num- ber.	Date of examination.		Character of growth.	Oysto sq	Estimated quantity		
		of wa-		Spat.	Culls.	Counts.	oysters per acre.
241 265 266 267 242	Aug. 20, 1909 Aug. 23, 1909 do Aug. 20, 1909	Feet. 9. 5 10. 5 6. 5 5. 5 20. 5	Dense	33. 4 19. 6 28. 3 13. 3 10. 4	35. 4 19. 2 33. 4 13. 0 12. 5	0.0 2.5 3.3 .0	Bushels. 351 228 350 134 168

HORSEHEAD ROCK.

This bed covers several shoals along the edge of deep water south of Mulberry Point, and for the purpose of this report is considered to include a small patch close to the Baylor line to the eastward. The apex of the bed is detached, but the remainder is continuous, though of varying productiveness. East of this rock and north of Marshy Island Rock the survey found small patches of oysters close to the Baylor line, adjoining or included in various planted beds. This region is shown on the charts, included within red lines but without shading.

The general distribution of oysters on Horsehead Rock is as follows:

OYSTER	GROWTH	ON	HORSEHEAD	Rock

Character of growth.	Area.	Oysters per acre.	Estimated total content of oysters.
Dense. Scattering. Very scattering. Depleted.	Астев. 33 192 139 16	Bushels. 223 104 112	Bushels. 7,359 19,968 15,568
Total	380		42,895

The areas of dense growth are on the terminal isolated shoal and in two small patches on the main part of the bed. The growth varies between 178 and 283 bushels per acre, and it is estimated that the area as a whole will yield an average of 20 bushels per day to the tonger at the beginning of the season.

On the areas of scattering oysters the density of growth is between 47 and 170 bushels per acre, and it is estimated that they are capable of yielding, at the beginning of the season, an average of about 7 bushels per day per tonger.

On the bottom which is rated as carrying a very scattering growth the average per acre is slightly higher than on the preceding, but as the water is deeper it is less productive in its return per day of labor expended on it.

The depleted bottom lies inshore, close to Mulberry Point, and is practically, in many cases absolutely, bare of oysters and almost as deficient in shells. On all other areas the deposit of shells is good or fair.

DETAILS OF EXAMINATION OF HORSEHEAD ROCK.

Station num-	Date of ex-	Mean depth	lepth Character of growth	Oysta sq	Estimated quantity		
ber.	amination.	of wa- ter.		Spat.	Culls.	Counts.	oysters per acre.
0.00		Feet.					Bushels.
256 257	Aug. 23, 1909	14.0	Dense	19.3	35.4	0.4	283
257 258	do	7.0	do	16.5	22.7	.3	203
263	do	16.0	do	6.5	29.6	4.1	227
255	do	7.0 18.5	do		24.5	.6	178
259	do	9.0	Scattering	4.1	6.4	10.9	170
261	do	12.0	do	6.5	16.9	1.2	122
262	do	7.0	do	5.4	15.1	.5	110
264	do	12.0	do	8.0	5.9	.3	74
273	Aug. 24, 1909	4. 5	do	7.1	12.5	.4	104
260	Aug. 23,1909	16.0	Very scattering	4.5	5.6	1.1	47
274	Aug. 24,1909	6.0	Depleted	7.0	16.3	.5	112
280	do	5.5	do.	.0	.0 .2		
291	do	5.0	do	.0	.2	.0	Ţ
292	do	4. 5	do	.6	.0	.0	Ų
293	do	5.0	do	.0	.0	:0	Ž
294	do	7. 5	do	.01	.0	:61	,

DEEPWATER SHOALS ROCK.

This is considered as including all oyster bottoms within the Baylor lines above Mulberry Point. Its condition and extent are as follows:

OYSTER GROWTH ON DEBPWATER SHOAL ROCK.

Character of growth.	Area.	Oysters per acre.	Estimated total content of oysters.
Dense. Vary scattering. Depleted.	Acres. 17 21 241	Bushels. 129 57 12	Bushels. 2, 193 1, 097 2, 892
Total	279		6, 182

The comparatively small productive area on this bed all lies within a radius of about 1,000 yards of Deepwater Shoals Light-House, most of it being in the immediate vicinity of the light. The dense area is in two small patches on which there is a sufficient growth to yield an average maximum of about 15 bushels per day of actual tonging.

The very scattering areas are three in number, all more or less intimately associated with the preceding. They should yield about 6 bushels per day at the beginning of the season.

The depleted area is practically devoid of oysters. On the areas of dense and very scattering growth there is a good covering of shells, and they are also found in ample numbers on the depleted area within a radius of 1,000 or 1,200 yards of the light, but elsewhere the bed is practically denuded.

The following examinations were made:

DETAILS OF EXAMINATION OF DEEPWATER SHOALS ROOK.

Station num-	Date of ex- amination.		Oyst sq	Estimated quantity			
ber. amination.			Spat.	Culls.	Counts.	oysters per acre.	
269 270 285 272 284 286 288 271 282 283 267	Aug. 23,1909	Feet. 4.0 9.0 8.0 5.0 10.0 8.0 7.0 6.0 5.0 6.0 7.0	Dense	4.6 2.1 1.2 1.2 .0 .0 .9 .3	12.6 12.9 17.0 7.3 7.7 4.9 2.9 1.5 2.2	0.3 5.8 .9 4.2 3.3 3.0	Bushels. 91 136 156 44 62 23 1

ROCK WHARF SHOALS ROCK.

This bed lies near the western end of Public Ground No. 1, Isle of Wight County, across the river from the group of seed beds previously described. It forms two patches surrounding shoals and consists principally of productive bottom, as shown in the following table:

OYSTER GROWTH ON ROCK WHARF SHOALS ROCK.

Character of growth.	Area.	Oysters per acre.	Estimated total content of oysters.
Dense Depleted	A cres. 18 8	Bushels. 140 11	Bushels. 2,520 88
Total	26		2,608

The dense area should yield an average of about 22 bushels of oysters per day, and is fairly covered with clean shells. The depleted bottom is practically bare of both oysters and shells.

DETAILS OF EXAMINATION OF ROCK WHARF SHOALS ROCK.

	Date of examination.	Mean depth of	Character of growth.	Oyst	ers caug luare ya	ht per	Estimated quantity
		water.	}	Spat.	Culls.	Counts.	oysters per acre.
421 422 420	Aug. 28, 1909 do	Feet. 4 6 3	Dense	7.3 11.3 .0	13. 6 15. 7 . 2	2. 1 1. 4 . 9	Bushels. 129 152 11

BEDS BETWEEN ROCK WHARF SHOALS AND SPINDLE ROCK.

These cover the largest area of productive bottom in the ground, distributed in three patches. Their aggregate area and extent are as follows:

OYSTER GROWTH ON BEDS BETWEEN ROCK WHARF SHOALS AND SPIND E ROCK.

Character of growth.	Area.	Oysters per acre.	Total con- tent of oysters.
Dense Very scattering Depleted	A cres. 45 5 37	Bushels. 140 46 18	Bushels. 6,300 230 666
Total	87		7, 196

The dense areas are close to the shoal spots, and in various places bear from 101 to 178 bushels per acre, the average density being sufficient to yield about 22 bushels per day to the tonger.

The bottom of very scattering growth covers but a small spot at the outer end of the middle shoal, and the density of growth is sufficient to yield barely 5 bushels of seed oysters per day.

The depleted bottom is practically denuded. It bears very few shells, and the very scattering bottom is little better in this respect, but the shell deposit on the dense areas is good.

DETAILS OF EXAMINATION OF BEDS BETWEEN ROCK WHARF SHOALS AND SPINDLE ROCK.

Station number. Date of examination.			Character of growth.		ars caugi quare ya		Estimated quantity
	and the state of t		Spat.	Culls.	Counts.	oysters per acre.	
		Feet.					Bushels.
409	Aug. 28, 1909	4.0	Dense	8.6	18.2	1.0	14
417	do	6.0	do	17.0	10.0	.8	14
418	do	7.0	do	9. 2	9.0	2.6	1:
419	do	5.0	do	9.4	20.0	2.6	11
425	go	3. 5	do	6.2	8.4	2.5	1
424	qo	7.5	Very scattering	.5	3.1	2,6	
410	do	6.5	Depleted	.3	1.3	1.3	:
416	do	7.0	do	.01	.3	1.3	

SPINDLE ROCK.

This bed follows the line of a shoal at right angles to the shores. It consists principally of a dense growth, with insignificant areas of very scattering oysters and depleted bottom at its inner end. Its area and condition at the time of the survey were as follows:

OYSTER GROWTH ON SPINDLE ROCK.

Character of growth.	Area.	Oysters per acre.	Estimated total content of oysters.
Dense. Very scattering. Depleted.	Acres. 14 3 2	Bushels. 140 27 12	Bushels. 1,960 81 24
Total	19		2,065

The dense area bears a growth of between 119 and 179 bushels per acre, and is capable of producing about 21 bushels of oysters per day's tonging; the area of very scattering growth will yield barely 5 bushels and the depleted bottom about 2 bushels. The area of dense growth bears a good supply of shells, that of very scattering growth hardly enough to insure reseeding except under the best conditions, while the depleted bottom is deficient.

The following examinations were made:

DETAILS	OF	EXAMINATION	OF	SPINDLE	Rock
	O.	NAMEDIAL	UF	OFINDER	LUUCK

Station Date of examination.		Mean depth of wa-	Character of growth.		ers caug luare ya		Estimated quantity
	ter.		Spat.	Culls.	Counts.	oysters per acre.	
415 426 427 411 412	Aug. 28, 1909 do do	Feet. 6.0 4.0 6.0 4.0 4.0 4.5	DensedododododoDepleted	7.7 8.8 7.4 1.3	19.7 14.0 13.6 2.6	3.7 .4 1.1 .7	Bushels. 179 120 119 27

DAYS POINT SHOAL BED.

This follows a shoal but part of which is included in the public ground. The part included embraces a dense growth capable of yielding to the tonger about 27 bushels of oysters per day. The following is the result of the examination made:

DETAILS OF EXAMINATION OF DAYS POINT SHOAL ROCK.

	Date of examination.	Mean depth	Character of growth.		ers caugl luare yai		Estimated quantity
		ter.		Spat.	Culls.	Counts.	oysters per acre.
413	Aug. 28, 1909	Feet. 4.5	Dense.	7.2	22.3	1.5	Bushels.

PUBLIC GROUNDS.

The public oyster grounds of Virginia are those areas of the bottoms of tide water which are included within the lines of the Baylor survey and additions thereto upon which the public is permitted to take oysters at certain seasons of the year on compliance with certain conditions, and which are withheld from lease for purposes of oyster culture under private and exclusive control.

The public grounds were designed to include all of the natural rocks, though, as has been explained previously, no actual examination was made for the purpose of really determining the facts. The boundaries are necessarily straight lines and do not purport to conform to the outlines of the actual rocks, and largely for this reason they can not fail to include within their confines more or less barren bottom. The relation which the barren bottoms bear to that which actually produces oysters has been in more or less acrimonious dispute between the tongers and dredgers on the one hand and the planters and their partisans on the other, and it was largely to secure authentic and definite information on this point that the present survey was undertaken.

The public grounds are officially designated by numbers and the name of the county within which they are supposed to lie, and on the accompanying charts their boundaries, accurately platted from the charts of the Baylor survey, are indicated by broken black lines. The boundaries of the natural rocks, as determined by the present survey, are shown in solid red lines, within which the varying density of oyster growth is shown by the relative density of the shading. An inspection of the charts will show that the natural rocks are more or less scattered, between and about them lying barren bottoms, shown as unshaded areas, within the boundaries of the Baylor survey.

At various places it was found that certain private grounds, as indicated by the boundary stakes, encroached more or less on the public grounds, though from the flimsy character of the marks it was difficult in many cases to determine the real facts. This apparent encroachment of private interests on the public domain was observed at various places in Nansemond River, between Fishing Point and Ballards Marsh, about Creek Channel Shoal and Aaron Shoal rocks, in the vicinity of Browns Shoal rocks, at the inshore edges of Kettle Hole and Blunt Point rocks, and at various places between Jail Island and Mulberry Point.

Whatever may have been the conditions under which this encroachment was originally permitted, it was undoubtedly aided by the latter-day uncertainty as to the Baylor boundaries. Apparently but little effort has been made to maintain or replace the shore marks to which the corners of the Baylor survey were referred, and a number of them appear to be now unavailable for reference. The irregularity of the boundaries has also made the maintenance of the lines more difficult, and the same conditions have made it almost impossible for the oyster police to prevent the planters from depredating the public beds beyond their staked boundaries.

These reasons have made it important to both "natural growthers" and planters that an examination should be made into the actual location of the productive areas or those which, though at present more or less unproductive, may be reasonably expected to recuperate under proper natural conditions.

To assist to an understanding of the conditions on the public beds as a whole the following discussion is offered. The several public beds in the region surveyed are considered with regard to the relative areas of dense, scattered, very scattered, and depleted growths, and barren bottom. The first four are measured from the results of the present survey, while the barren bottom is regarded as the difference between the sum of these areas and the areas of the public beds according to Baylor's computations, the data being exhibited in tabular form for each of the several public grounds. For each public ground or for each fraction or combination considered as an entity in the following pages, there are furnished tables and

summaries of the estimated total contents of market oysters, as distributed by rocks and varying densities of growth. These estimates are interesting, but are misleading if regarded as a measure of productiveness, for a very sparse growth over a large area, as compared with a dense growth over a small one, will give a great aggregate which really represents nothing commercially, as the oysters may be so thinly scattered as to be totally unavailable industrially.

The important point is not how many oysters there may be on a given bed at a given time, but the quantity of oysters available under existing local economic conditions, the maximum number of bushels that can be removed with profit to the tonger.

It is unnecessary to explain to those familiar with the oyster industry that it is practically impossible to accomplish a complete denudation of the beds in any one season, but there are cases known to the writer, though he has no personal knowledge of the kind in the region under discussion, in which small rocks have been, in effect, taken up bodily, oysters, seed, and shells, and transferred to planted beds.

Under ordinary circumstances, in localities where the cull laws can be and are reasonably enforced, not only the seed or young oysters but a considerable proportion of the market oysters are left on the beds at the end of the season. Eventually, however, the oysters become so scattered that the daily yield to the tonger becomes less than a minimum daily wage, and while the aggregate quantity of marketable oysters left on the beds appears large when expressed in a total of bushels, as in the tables of total contents, it will no longer pay to take them. The minimum average density of growth to which a bed may be reduced before becoming commercially unproductive depends primarily upon the price of oysters. The smaller the market value of a bushel of oysters the greater is the quantity that must be taken per day to furnish a living wage. Another factor that is essentially involved is the amount of culling required, less labor being necessary in handling the oysters when they are single or in small clusters than when they are badly clustered and overgrown with young, from which they must be separated before being placed on the market.

The depth of water is also a very important factor in determining the actual density of growth necessary to render a bed commercially productive. As has been explained in describing the methods pursued in the preparation of this report, the deeper the water the greater must be the quantity of oysters per square yard or acre necessary to afford the tonger a given catch per day. Not only do his tongs of any given length of shaft and head cover a smaller area on the bottom, but the time and labor of making the "grab"—that is, putting the tongs on the bottom, scraping up the oysters, and pulling them up—are materially increased. In other words, in deep water

not only is the area covered by a "grab" smaller, but, other things being equal, fewer "grabs" can be made in an hour than in a smaller depth.

In the tables shown in this report and on the chart these factors have all been considered in estimating the relative density of the beds. In the estimation of the available contents of the rocks as exhibited in the following tables the same factors have been considered. It is assumed that, at the price which has recently been received for market oysters in the region under consideration—namely, 45 cents per bushel—it would be wholly unprofitable to tong on bottoms which would yield less than 3 bushels of culled oysters per day, exclusive of the time spent in culling, which would ordinarily involve part of the time of a second man or boy. In the same way at the price of seed oysters, namely 30 cents per bushel, it is assumed to be equally unprofitable to tong on bottoms yielding less than 4 bushels, exclusive of shells.

It can not be argued that this limit is too high, but undoubtedly it will be claimed by some that it is entirely too low. The objection would be well founded if it were to apply wholly to areas on which the initial density of growth was such as to afford the minimum yield adopted, but it will not lie against the application of the standard to areas of greater initial productiveness. A dense bed in course of partial denudation by tonging is not uniformly depleted over its whole The tongers spread themselves more or less promiscuously over the rocks and take up practically all of the oysters in patches, while other areas are, for the time being, inadvertently left untouched. Later many of these untouclied spots are tonged with profit, until the worked areas become so great in proportion to those which have been overlooked that the time spent in searching for the latter makes further work unremunerative. At this stage of temporary abandonment the rock consists of a few small patches of productive bottom, areas which are practically bare of market oysters, and others which have been worked over but still retain some oysters scattered over them by the operations of tonging. It is of course impossible, from the complexity and irregularity of the conditions obtaining on an oyster bed, to fix a limit of more than reasonable accuracy. paring the following tables the present available productiveness of each area has been considered with regard to the terms of its initial yield to the tonger and its total estimated contents above that which would give a return of 3 bushels per day's work on the market oyster beds and 4 bushels on the seed beds. The depleted areas and most of the areas covered by what is called very scattered growth are therefore negligible as present factors. A very few areas in the depleted bottoms and a somewhat greater proportion of the bottoms bearing a very scattering growth are of potential value as bearing small oysters and shells which reasonably assure future regeneration.

These are pointed out in the following discussion of the several public grounds:

PUBLIC GROUNDS NO. 2 NANSEMOND COUNTY AND NO. 6 ISLE OF WIGHT COUNTY.

These two grounds overlap, as platted on the state charts, and as they can not be accurately differentiated in the conflicting area they may be most conveniently considered together. The former bed begins at the upper limit of oyster growth in the Nansemond River off Cedar Point, and becoming continuous with No. 6 near Newport News Rock, the latter extends along the right side of the James River to beyond Ballards Marsh Rock. Ground No. 2 is said to contain 3,319.6 acres, and Ground No. 6, 4,148.2 acres, a total of 7,467.8; but there is an overlap or duplication of about 305 acres, and deducting this, the actual total area of the two beds may be assumed to be about 7,162.8 acres. The following is a résumé of the extent of the oyster bottoms of the several rocks and the barren bottom embraced within the limits of these grounds:

AREAS OF OYSTER GROWTH IN PUBLIC GROUNDS No. 2 NANSEMOND COUNTY AND No. 6 ISLE OF WIGHT COUNTY.

•	Oyster growth.						
Name of oyster rock.	Dense.	Scatter- ing.	Very scatter- ing.	Depleted. Acres. 39 782 95 129 27 95 90 120 90 18 142 1,639	Total.		
Larkins. Nansemond Ridge. Drum Shoal Newport News. Cruiser Shoal Between Nansemond Ridge and Fishing Point a High Shoal Trout Shoal Dog Shoal Fishing Point. Between Fishing Point and Ballards Marsh. Ballards Marsh.	85 0 4 27 50 24 0 16 45	Acres. 0 446 19 27 19 0 13 25 11 77 0 4	Acres. 0 294 14 12 26 5 24 14 35 47 8 33	39 782 95 129 32 7 95 90 120	Acres. 39 1,607 128 172 104 62 156 129 182 259 31 179		
Total oyster area	256	641	512	1,639	3,048 4,114.		
Total Baylor survey					7, 162.		

a 8 acres undetermined.

It will be observed from this table that the barren bottom, as developed by this survey, exceeds the area of the oyster rocks and constitutes about 57 per cent of the area of the two public grounds under discussion. The depleted bottom, which, excepting the places noted in the detailed descriptions of the several beds, is at present unproductive and of a character that gives little or no promise of future regeneration, forms about 23 per cent of the total area included within the Baylor lines. Assuming that the areas of very scattering

growth, at present practically worthless so far as actual productiveness is concerned, are capable of coming into production at some time in the future, by virtue of the young growth and clean shells that they bear, it will be seen that the actual productive oyster rocks form only about 20 per cent of the area of these two public grounds.

The estimated total marketable contents of the grounds, based upon the distribution of oysters, as indicated by the chain, and the actual productiveness of the various areas as determined by actual count and measurement, is exhibited in the following table:

CONTENT OF MARKET OYSTERS, PUBLIC GROUNDS No. 2 NANSEMOND COUNTY AND No. 6 ISLE OF WIGHT COUNTY.

Name of rock.	Dense.	Scatter- ing.	Very scatter- ing.	Depleted.	Total.
Larkins	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.
Nansemond Ridge		26,760	10,878	8,602	54,14
Drum		950	546	2,755	4,25
Newport News	432	1,701	420	3,483	6,03
Cruiser Shoal		1,007	728 210	288 182	6,23 5,79
High Shoal		624	600	807	4, 19
Frout Shoal		1.100	420	720	$\hat{2},\hat{2}$
Dog Shoal	1,664	507	945	1,416	4,53
Fishing Point	5,355	6,314	2,068	1,710	15,44
Between Fishing Point and Ballards Marsh			248		1,58
Ballards Marsh	• • • • • • • • • •	124	792	894	1,81
Total	28,468	39,087	17,855	21.052	106.46

This indicates that if it were possible to "clean up" completely the entire area covered by the oyster rocks, the product would be about 106,000 bushels of marketable oysters. When an analysis is made, it is speedily apparent that the commercially available supply on these beds is only about 40 per cent of the foregoing, as stated in the following table:

AVAILABLE CONTENT OF MARKET OYSTERS, PUBLIC GROUNDS No. 2 NANSEMOND COUNTY AND No. 6 ISLE OF WIGHT COUNTY.

Name of rock.	Dense.	Scatter- ing.	Very scatter- ing.	Total.
* 11	Bushels.	Bushels.	Bushels.	Bushels.
Larkins Nansemond Ridge Drum	5,500	13,500	1,000 100	20,000
Newport News. Cruiser Shoal. Flat Rock, etc. High Shoal. Trout Shoal. Dog Shoal. Fishing Point. Between Fishing Point and Ballards Marsh. Ballards Marsh	350 3,400 3,600 1,500 1,200 4,400 1,200	350 600 250 3,600	100	1,200 4,100 3,600 1,950 600 1,450 8,300 1,200
Total	21,150	20,325	1,600	43,075

It will be observed that on the basis assumed in this report the depleted areas are wholly unproductive commercially, and the bottoms covered with very scattered growth are practically so. On the latter the growth in many cases is barely sufficient to yield 3 bushels per day, and in no case does it much exceed that limit. The large aggregate of market oysters on the areas of very scattered and depleted bottoms are so thinly distributed as to be unavailable commercially, and are therefore valueless except as brood stock to assist in furnishing spat for replenishing the beds. On the dense areas about three-fourths of the total contents and on the scattering growths about one-half may be taken with profit.

The total estimated available product of 43,075 bushels appears very small as compared with the area included within the Baylor lines, averaging but about 6 bushels per acre. It is about half of the average yield of marketable oysters on the public grounds of the State as a whole in 1901 and 1904, according to the statistics of the Bureau of Fisheries, and about equal to the average yield in 1908, as stated by the Bureau of the Census.

The deficiency in productiveness of this section was to be expected in view of public report. The beds, especially in Nansemond River, are generally recognized as being seriously depleted, the allegation of the tongers being that several years ago large quantities of unculled stock were taken from the beds for deposit on private planting ground, and the tonger employed by the survey is authority for the statement that the growth on the Nansemond River beds in the season preceding the investigation was hardly sufficient to warrant tonging.

Combining the exhibits of the tables of areas and of commercially available oysters, we find that it apparently would be profitable to take from the dense growths about 83 bushels per acre and from the scattering growths an average of about 32 bushels. On the bottoms with a very scattering growth the average content per acre at the beginning of the present oyster season was so small that, even under the very low standard of profit adopted in this report, the beds would be reduced to unproductiveness after an average of only about 3 bushels of oysters per acre had been removed. Of course a very large part of this bottom must be regarded as practically unproductive in the beginning, and it is only here and there that even the least ambitious tonger would venture to work.

Another aspect of the present state of these grounds is the production of young oysters and the presence of shells in such quantities and cleanliness as to afford prospect of a strike under proper conditions. The following table gives the estimated total content of the several rocks and of the grounds as a whole in oysters less than 3 inches long:

TOTAL CONTENT OF YOUNG	OR SEED OYSTERS, PUBLIC GROUNDS No. 2 NANSEMOND
County	AND NO. 6 ISLE OF WIGHT COUNTY.

Name of rock.	Dense.	Scatter- ing.	Very scatter- ing.	Depleted.	Total.
Larkins	Bush.	Bush.	Bush.	Bush. 390	Bush.
Nansemond Ridge	, .12,580	59,318 1.748	9,996 854	27,370 5,890	109,28
Drum	372	2,025 893	996 1, 32 6	4,386 2,112	7,77 8,11
Flat Rock, etc	3,216	1,651 4,112	275 1,392 1,652	112 760 1,890	7;01 7,68
Pog Shoal Fishing Point Between Fishing Point and Ballards Marsh	2,480 8,325	1,989 13,706	3,290 (0	4,838 2,700	10,07 28,02
Ballards Morsh		608	6,303	6,590	13,50
Total	31,818	86,050	26,854	57,038	201,76

In individuals the small oysters are five or six times as numerous as the market oysters and in measured quantity they are about twice as abundant. On the dense areas they bulk about the same as the market oysters, but as individuals they are two or three times as many. On the scattered area they much exceed the market oysters in numbers and are more than double them in measured quantity. As both of these types of bottom are almost invariably supplied with cultch in the form of clean shells, it can be safely assumed that their future is assured under ordinarily fair conditions and provided the beds are not stripped under infractions of the culling law.

On the area of very scattering growth the quantity of young in nearly every case materially exceeds that of market oysters. Almost the sole exception is Nansemond Ridge Rock, where the young and market oysters are about equal in quantity, the former being decidedly deficient in all places excepting close to the denser areas below a line between Pig and Barrel Points.

Excepting Nansemond Ridge Rock the very scattering areas bear an average of about two and one-half times as many bushels of young as of old oysters per acre, and there is nearly everywhere a sufficient abundance of shells to justify the prediction of future regeneration if man will permit. On Nansemond Ridge the future of the very scattering areas, except in a few places, appears unpromising.

The depleted area is, on the whole, deficient in shells and young oysters, and if we except one or two spots near Nansemond Light, the outer end of Ballards Marsh Rock, and several other places quite close to the productive areas, there is but little probability that any of the area will become naturally productive.

PUBLIC GROUND NO. 1 WARWICK COUNTY, BELOW DEEP CREEK.

This public ground, while continuous in its lines from near Newport News to above Deepwater Shoals Light, is divided, for purposes of administration, by a line running from Deep Creek to Days Point. Below this line the cull law is in force and tonging is practically confined to taking oysters for the market, while above the line it is legally permissible to take oysters of all sizes for planting purposes. The total area of the portion of the bed here discussed is about 5,515 acres. It embraces six well-defined rocks or groups of rocks, the general condition and area of which are shown in the following table, which also includes a very small contiguous and overlapping area at the inshore edge of Kettle Hole Rock, known as Public Ground No. 2 Warwick County:

Areas of Oyster Growth, Public Ground No. 1 Warwick County, Below Deep Creek.

Name of oyster rock.	Dense.	Scatter- ing.	Very scat- tering.	Depleted.	Total.
Browns Shoal Gun Shoal	6	A cres. 44 0 66	A cres. 27 16 111	A cres. 226 4 11	Acres. 365 26 446
Kettle Hole Thomas Point Blunt Point White Shoal	76	118 69 0	100 225 10	127 118 52	421 428 106
Total oyster area	468	297	489	538	1, 792 3, 723
Total Baylor survey					5, 515

As shown above, the barren bottom is equal to about 68 per cent of the area included within the Baylor lines, while the depleted area, which is almost uniformly worthless in its present condition, is equal to about 10 per cent. Assuming, as has been done in the discussion of the preceding grounds, that the bottom bearing a very scattering growth, of little or no present value so far as its market-oyster content is concerned, is capable of regeneration under the operation of natural agencies, the total present or prospective productive bottom constitutes about 22 per cent of the entire area. The following table shows the estimated present market-oyster content of the several rocks and their respective subdivisions according to density of growth:

CONTENT OF	Market	OYSTERS,	Public	GROUND	No.	1	WARWICK	COUNTY,	Below
			Deri	CREEK.					

Name of rock.	Dense.	Scatter- ing.	Very scat- tering.	Depleted.	Total.
Browns Shoal Gun Kettle Hole Thomas Point Blunt Point White Shoal	912 27,090 8,745 2,576	Bushels. 2,376 5,412 8,378 4,140	Bushels. 1,053 480 4,662 5,100 10,125 360	Bushels. 904 2,667 1,652 624	Bushcis. 16,777 1,392 37,164 24,890 18,493 6,572
Total	57,355	20,306	21.780	5,847	105, 288

The total content is nearly equal to that of the two grounds first described, but it will be observed that it is differently distributed, the dense areas bearing about twice the quantity of marketable oysters, the scattering about half as many, the very scattering about one-third more, and the depleted about three-fourths the quantity. With the exception of the depleted bottom, the average growth per acre is in each case somewhat greater than upon the grounds on the opposite side of the James and in the Nansemond Fiver.

As will be understood from what has gone before, this distribution of the total content is to the distinct advantage of the oysterman, as a larger proportion of the oysters may be removed before work on the beds becomes unremunerative. The estimated available content of the beds embraced within this part of the public grounds—that is, the probable maximum yield during the present season—is shown in the following table:

Available Content of Market Oysters, Public Ground No. 1 Warwick County, Below Deep Creek.

Name of rock.	Dense.	Scatter- ing.	Very scat- tering.	Total.
Browns Shoal	18,900 6,000 2,000	Bushels. 1;200 2,700 4,200 2,000	Bushels. 250 800 500 2,000	Bushels. 11,256 600 22,400 10,700 6,000 4,000
Total	. 41,300	10, 100	3,550	54, 95

Practically four-fifths of the available oysters are found on the areas charted as bearing a dense growth, and about two-thirds of the remainder are on the areas of scattering growth. The bottoms covered by oysters in very scattering growths are slightly more productive than the average of the grounds previously described, but there are comparatively few spots on which a tonger could make a minimum livelihood. It is estimated that on the dense areas as a whole nearly three-fourths of the total content, on the scattering areas

about one-half, and on the very scattering areas not over one-sixth could be removed with profit. The depleted bottoms are worthless for their present product of market oysters.

The yield per acre of bottom included within the Baylor lines is considerably greater than on the grounds previously described, the average being almost 10 bushels, 2 bushels less than the average of the entire public area of Virginia in 1904, and considerably more than the average reported by the Census Bureau in 1908. The average available product of the oyster rocks, excluding all barren bottom but not that which it depleted, is about 30 bushels per acre. The average of the dense area is about 88 bushels, of the scattering area 34 bushels, and of the very scattering growth about 7 bushels per acre. The rocks in this ground are, on the whole, so far as present productiveness is concerned, in better condition than those across the river. The probable future productiveness of the beds, so far as the present existence of young oysters is concerned, is illustrated in the following table:

TOTAL CONTENT OF YOUNG OR SEED OYSTERS, PUBLIC GROUND No. 1 WARWICK COUNTY, BELOW DEEP CREEK.

Name of rock.	Dense.	Scatter- ing.	Very scat- tering.	Depleted.	Total,
Browns Shoal	1,188 81,786 12,768	Bushels. 6,248 13,662 20,060 13,317	Bushels. 2, 376 992 19, 980 10, 300 23, 625 1, 080	Bushels. 1,130 10,160 4,956 2,756	Bushels. 18, 322 2, 180 115, 428 53, 288 44, 634 18, 564
Total	121,774	53, 287	58, 353	19,002	252, 416

The exhibit here is much more favorable than on the rocks included in the grounds previously described, the average growth of young oysters on the dense and very scattering areas being over double that on the beds across the river, while that on the scattering area is about 35 per cent greater.

Practically everywhere on the areas of dense and scattered growth there is a prolific growth of young oysters and an abundance of clean shells, and there is no present prospect of the failure of these areas to continue to produce marketable oysters under ordinary conditions and with a reasonable enforcement of the laws. On the areas of very scattering growth the conditions are mixed, some places being well insured against the future and others being decidedly deficient in both young growth and clean shells. On Browns Shoal Rocks there is, with the exception of a few places, an abundance of shells; but there are only two or three patches where there is a supply of small oysters ample to replace the present market growth. On Kettle Hole Rock the conditions are good practically everywhere, but on Thomas Point and

Blue Point Rocks there are but a few places where the young growth is prolific, and there are some in which neither young nor shells are found in even the minimum quantity requisite. On White Shoal Rock the condition on the areas of very scattering growth is in general satisfactory.

On the depleted bottoms as a whole the average growth of young oysters is about equal to that on similar bottom across the river, and there appears to be but little prospect of the future improvement of these areas, although there are a few spots on Thomas Point and White Shoal Rocks, in proximity to productive areas, where the growth of young is good.

MINOR PUBLIC GROUNDS.

In the Nansemond River and on the right side of James River there are several small public grounds, all of which are insignificant both in area and productiveness, and some of which were examined not at all or unsatisfactorily. They are as follows (somewhat more detailed data concerning some of them may be found in the descriptions of the individual rocks):

Nansemond County Ground No. 3. This was intended to include Holland Rock and at present contains in depleted bottom about 22 acres, on which there are a very few oysters and shells and about 33.9 acres of barren bottom.

Isle of Wight County Ground No. 2 contains about 9 acres of bottom of various degrees of productiveness, 24 acres of depleted and 16.8 acres of barren bottom. Its general condition is related in the description of Aaron Shoal Rock, its only natural bed. Isle of Wight County Ground No. 3 adjoins the preceding and has an area of 6½ acres. It was not examined in the present survey. Isle of Wight County Ground No. 4 lies inshore of the preceding and covers about 3 acres of apparently depleted bottom.

Isle of Wight County Ground No. 5 embraces Creek Channel Shoal Rock, covering about 2 acres of depleted and 5.1 acres of barren bottom. Its present condition is described under the name of the rock.

PUBLIC GROUND NO. 1 WARWICK COUNTY, ABOVE DEEP CREEK.

The lower part of this ground, lying below Deep Creek, is within the area from which market oysters only can be taken and is therefore subject to the operations of the cull law. Its beds have been discussed in the foregoing. Above Deep Creek and Days Point, on both sides of the river, the cull law is suspended so far as young oysters are concerned, and, while shells must be returned to the beds, there is no limit on the minimum size of oysters which may be taken, the whole area being set apart for the production of seed for replanting.

It is necessary, therefore, in the discussion of the productiveness of this part of the James River oyster grounds, to adopt a different standard of productiveness. The whole oyster product of whatever size is involved in the question of the present value of the beds, whereas in the areas previously discussed the market oysters only could be considered, and the quantity of young was of interest merely as indicating the probability of the beds being maintained or repleted. In the discussion which follows here the maximum potential yield is considered as the production in excess of that which will give the tonger 4 bushels of oysters per day of tonging, not taking into consideration the time employed in culling out the shells and returning them to the beds.

This part of Ground No. 1 includes all oyster rocks on the left bank of the James River, from the mouth of Warwick River to the upper limit of oyster growth, near Deepwater Shoals Light-House. The following is a summary of the extent of the several rocks and the barren bottoms embraced within the Baylor lines:

AREAS OF OYSTER GROWTH, PUBLIC GROUND NO. 1 WARWICK COUNTY, ABOVE DEEP CREEK.

Name of rock.	Dense.	Scatter- ing.	Very scat- tering.	Depleted.	Total.
	Acres.	Acres.	Acres.	Acres.	Acres.
ail Island	227	198	14	508	94
Wreck Shoal	586	0	0	0	586
Dry Shoals	126	18	ļ ğ	21	17
Point of Shoals	254	155	239	142	79
Bwash	146	1 0	-0	115	26
Mulberry Swash		34	20	29	50
Marshy Island.	197	322	235	387	1, 14
Long Shoal	331	10	84	79	-, 20 20
V Rock	240	10	73	73	38
	37	l a	i ő	ا مُ	4
Moores		192	139	16	38
Horsehead	17	192	21	241	27
**************************************	0.010	935	834	1,611	5,99
Total oyster area	2,010				6,896.
Total Baylor survey					12,892.

It will be noticed at once that the proportion of barren bottom to that actually included in the rocks as determined by the survey is somewhat smaller than in the grounds previously discussed, constituting about 53 per cent of the total. The depleted bottom, which, with practically no exceptions, is at present and potentially valueless, covers an additional 12 or 13 per cent, so that, assuming all the rest to be at present productive or capable of becoming so in the future, the oyster bottom covers about 35 per cent of the whole.

The following table exhibits the estimated total content of the several rocks and their subdivisions at the opening of the oyster season on September 15, 1909:

TOTAL CONTENT OF OYSTERS, PUBLIC GROUND NO. 1 WARWICK COUNTY, ABOVE DEEP CREEK.

Name of rock	Dense.	Scatter- ing.	Very scat- tering.	Depleted.	Total.
ail Island.	Bushels. 32,461	Bushels. 21,582	Bushels.	Bushcls. 4,064	Bushels 58, 49
Vreck Shoal Dry Shoals		14,415	765 10,038	420 2,130	185,1 34,1 77,3
wash. fulberry Swash. farshy Island.	127, 444	3,604 41,538	2,600 19,975	1,725 1,247 6,966	44, 5 134, 8 113, 9
ong Shoal	54,480 9,805		5,040 6,132	1,264 1,095	86,7 61,7 10,8
Iorsehead Deepwater Shoals	7,359 2,193	19,968	15,568 1,097	2,892	42,8 6,1
Total	668, 540	104,987	61,607	21,803	856,9

It will be seen that the great preponderance of oyster production is on the dense areas, which exceed the bottoms of other character not only in their average productiveness but in their total area. The bottoms with a scattering growth, which in extent exceed the next lower grade by about 12 per cent, excel them in their total content by about 70 per cent, and are considerably more important in total production than the combined areas of very scattering oysters and depletion. Summarizing, the dense areas bear 78 per cent of the total content of the rocks, the scattering areas about 12 per cent, the very scattering about 7 per cent, and the depleted bottom about 3 per cent. Basing the computation on the basis previously defined and the data presented in the preceding two tables, we find the estimated maximum available product of the several rocks and their subdivisions to be as follows:

AVAILABLE CONTENT OF OYSTERS, PUBLIC GROUND No. 1 WARWICK COUNTY,
ABOVE DEEP CREEK.

Dense.	Scatter- ing.	Very scat- ing.	Total.
160,000 26,000 42,000 38,000 116,000 35,000 44,000	1,800 25,000 300	1,000 1,000 7,500 1,500 2,500	Bushels. 37, 100 160, 000 27, 300 51, 500 38, 000 118, 800 07, 500 09, 800 46, 500
6,000	11,000	7,000 400	24,00 2,00
	Bushels. 25,000 160,000 26,000 38,000 35,000 44,000 7,500 6,000 1,600	Bense lng. Bushels. Bushels. 25,000 12,000 160,000 1,300 42,000 8,500 38,000 25,000 08,000 44,000 35,000 300 44,000 7,500 7,500 11,600 11,600	Bushels. Bushels. Bushels. Bushels. 25,000 12,000 100 160,000 1,300

The foregoing may be assumed to be the maximum quantity of seed oysters that can be profitably taken from the beds during the present season and the actual yield will probably fall considerably below the total exhibited in the table. Of the total, the areas of dense growth are capable of producing 88 per cent, of scattering growth 9 per cent, and of very scattering growth 3 per cent. The estimated vield per acre of bottom included within the boundary lines of this part of the bed is about 50 bushels. This low average of production is of course induced by the large area of barren and depleted or practically barren bottom included in the Baylor lines. If we compare the average of the whole area with that of the best bottom in the natural rocks under discussion the paucity of the former is equally impressive, the dense areas of the region under discussion having an average total content of about 256 bushels per acre and a promised yield during the present season of 213 bushels, over four times the average of the beds as a whole. The average available product of the areas of scattering growth is about 64 bushels per acre, and of very scattering growth about 13 bushels, both yields being far below what they should produce under proper conditions.

Upon the dense areas as a whole the present production and the promise for the future are both good, and on the area of scattering growth, while the present production is fair, the quantity of shells is such as to promise a better yield in the future, should there come a season of heavy and general strike.

On the bottoms rated as bearing a very scattering growth the conditions as a whole are not such as to yield much profit to the tonger, though in some places he could make a living wage for a short period. In most places on bottom of this character the quantity of clean shells is such as to give indifferent prospect of the future regeneration of the beds.

The depleted bottom, excepting in a few places near Deepwater Shoals Light-House, bears shells in such small quantities as to make exceedingly remote the probability of any material improvement under natural conditions.

PUBLIC GROUND NO. I ISLE OF WIGHT COUNTY.

This ground extends as a narrow strip along the right bank of James River from close to the shore line out to the main channel, between Rock Wharf and Days Point Shoal. It lies wholly within the area set apart for seed production, and the statements in regard to the methods employed in computing the productiveness of the several parts of the preceding ground are applicable to this as well.

Compared with the extensive areas occupied by the rocks across the river in Warwick County, the beds included in this ground are insignificant. For the purposes of this report it is considered to include four natural rocks, although the largest of these, for which no name was obtained from the oystermen, may be locally recognized by names for its constituents severally. The general condition and extent of the bed are shown in the following table:

AREAS OF OYSTER GROWTH, PUBLIC GROUND NO. 1 ISLE OF WIGHT COUNTY.

Name of oyster rock.	Dense.	Scatter- ing.	Very scat- tering.	Depleted.	Total.
Rock Wharf Shoals. Between Rock Wharf and Spindle Rock. Spindle. Days Point Shoal.	45	Acres. 0 0 0	Acres. 0 5 3 0	Acres. 8 37 2 0	Acres. 26 87 19 4
Total oyster area		0	8	47	136 589
Total Bayler survey	· · · · · · · · · · · · · · · · · · ·				725

The area of barren bottom as compared with the extent of the ground is relatively large, constituting about 81 per cent, and the depleted bottom, which is at present worthless and holds forth no promise of improvement, adds an additional 7 per cent to the wholly unproductive bottom. The area of dense growth, which is undoubtedly productive, covers about 11 per cent of the whole, while the bottom bearing very scattered oysters, which is at present practically incapable of yielding a living wage to the tonger, covers about 1 per cent.

The following table shows the estimated total content of oysters on the rocks at the end of August, 1909:

TOTAL CONTENT OF CYSTERS, Public Ground No. 1 Isle of Wight County.

Name of rock.	Dense.	Scatter- ing.	Very scat- tering.	Depleted.	Total.
Rock Wharf Shoals. Batween Rock Wharf Shoals and Spindle Rocks. Spindle. Days Point Shoal	6, 300		230, 81	Bushels. 88 666 24	2,608 7,196
Total	11,444		311	778	12, 533

The total content of the ground as a whole averages about 17 bushels per acre. Practically all of this is borne by the small fraction of the bottom classed as dense, on which the average production is at the rate of about 141 bushels per acre, considerably less than on the areas of dense growth on the great beds across the channel.

The estimated available content on these beds—that is, the quantity which may be removed before tonging will cease to pay even a very small assumed minimum livelihood—is as follows:

AVAILABLE CONTENT OF OYSTERS, PUBLIC GROUND NO. 1 ISLE OF WIGHT COUNTY.

Name of rock.	Dense.	Scatter- ing.	Very scat- tering.	Total.
Rock Wharf Shoals Between Rock Wharf Shoals and Spindle Rock Spindle	2,000 5,000	Bushels.	50	Bushels. 2,000 5,050 1,520 500
Total	'——		70	9,070

Practically all of the available supply of oysters on this ground is therefore on the bottom classed as dense and the area of very scattering growth is negligible. The available product is of the average density of 111 bushels per acre. On the dense area the shells are sufficient, on the very scattering area they are in fair quantity, while on the depleted ground they are deficient.

SUMMARY.

The public grounds in the region covered by the survey and of which a detailed discussion is found in the preceding pages cover an area of 26,408.4 acres as computed in the report of the Baylor survey. Of this acreage, 12,790.6 acres lie below the line drawn between Deep Creek and Days Point and 13,617.8 acres lie above that line. The beds of the former region are available for the production of marketable oysters only, the law requiring that all oysters under 3 inches long be returned to the beds, while the latter region is set apart for the production of seed oysters, and the cull law is not applicable except in so far as it forbids the removal of shells.

Of the entire area the recent survey shows that 3,227 acres may be classed as bearing a dense growth, 2,078 as scattering, 1,848 as very scattering, 3,884 as depleted, and 15,371.4 as barren. The barren and depleted bottoms together comprise 19,255.4 acres, or about 73 per cent of the total, and all bottom which can be construed as productive aggregates 7,153 acres, or 27 per cent of the entire bottom included within the Baylor lines. Owing to the difference in the provisions of the law applicable to the two regions and the resultant difference in the character of their product; it is necessary to present separate summaries of their present condition.

MARKET OYSTER AREA.

The beds of this region are shown on chart 1 accompanying this report, to which, and to the preceding pages, readers are referred

for detailed data. The following table summarizes the extent and character of the bottom included within the Baylor lines:

SUMMARIZED STATEMENT OF MARKET OYSTER AREAS ON PUBLIC GROUNDS.

Name of ground.	Dense.	Scatter- ing.	Very scat- tering.	Depleted.	Barren.	Total.
	1 cres.	Acres.	Acres.	A cres.	A cres.	Acres.
Nansemond No. 2.		646	514.	1,640	4,106.8	7,162.8
Isle of Wight No. 6. Nansemond No. 3. Isle of Wight No. 2.	2(?)	0 4.		22 24	33.9 16.8	55.9 49.8
Isle of Wight No. 3						
Isle of Wight No. 5	0	0	0	2	5.1	7.1
Warwick No. 1 and No. 2 (below Deep Creek)	468	· 297	489	538	3,723.0	5,515.0
Total	726 5. 7	947 7.4	1,006 7.9	2,226 17.4	7,885.6 61.6	12,790. 6 100. 0

It is estimated that the bottoms embraced by the several grounds, classified in accordance with their relative productiveness, have a total content of market oysters as follows:

SUMMARIZED CONTENT OF MARKET OYSTERS ON PUBLIC GROUNDS.

Name of ground.	Dense.	Scatter- ing.	Very scat- tering.	Depleted.	Total.
Nansemond No. 2. Isle of Wight No. 6. Nansemond No. 3. Isle of Wight No. 2.	}28, 468	132	1 1157	Bushels. 21,052 330 132	Bushcls. 106, 462 330 533
Isle of Wight No. 3. Isle of Wight No. 4. Isle of Wight No. 5. Warwick No. 1 and No. 2 (below Deep Creek). Total market oysters. Average per acre. Per cent of total.	57,355				22 105,288 212,63\$

This table is more or less misleading, as the real factor involved is the quantity of oysters which can be profitably removed from the beds. It must be obvious that the total quantity lying on the bottom can not be regarded as commercially available, for when the density of growth is reduced below a more or less definite minimum the value of the average catch will fall below a minimum living wage and work will cease. The minimum average quantity per unit of bottom which will suffice to support commercial operations will depend upon the price of oysters and the depth of water. In this report the price is placed at 45 cents per bushel, and although it will vary somewhat on the different beds and at different times, it is not practicable to make distinctions. The price adopted is based on the testimony of a number of oystermen as to their returns in recent years. The depth of water is a highly variable factor, and as it is of prime importance in

computing the availability of the oysters lying on the bottom, its variations have been given the fullest possible consideration. For a discussion of the general principles on which the quantity of oysters available with profit have been determined, the reader is referred to preceding pages. For the market oyster beds as a whole the following table gives a summary:

SUMMARY OF AVAILABLE CONTENT OF MARKET OYSTERS ON PUBLIC GROUNDS.

Name of ground.	Dense.	Scatter- ing.	Very scat- tering.	Total.
Name and Name	Bushels.	Bushels.	Bushels.	Bushels.
Nansemond No. 2 Isle of Wight No. 6. Nansemond No. 3.	21,150	20, 325	1,600	43,075
Isle of Wight No. 3	150	50		200
Isle of Wight No. 5	• • • • • • • • • • • •	1		
Warwick No. 1 and No. 2 (below Deep Creek)	41,300	10, 100	3,550	54,950
Total available market oysters	! 86	30, 475 32	5, 150 5	98, 225
Per cent	63.7	31.0	5.3	100.0

This may be regarded as a maximum estimate of the probable yield of the beds during the season of 1909-10. Owing to the low basis adopted as a minimum wage the yield may not reach the quantity indicated, as it is doubtful whether the beds can be profitably fished as closely as has been assumed. A yield of \$1.35 per full day of tonging will leave a very small balance after culling and other expenses are deducted, and the beds undoubtedly will be abandoned for the season before this degree of depletion has been reached. For this reason the only parts of the natural rock which can be classed as really productive are those designated as dense and scattering, which furnish, according to the foregoing estimates, about 95 per cent of the available product while constituting only about 13 per cent of the total area of the public grounds under consideration.

Taken as a whole, though there are exceptions noted in the preceding accounts of the individual rocks, the areas covered with very scattering growths are of but little present value, their total estimated available product during the present season being valued at less than \$2,500, or about \$2.50 per acre. There is, however, another phase to the question which has been touched on in the more detailed accounts of the individual rocks. This is the possibility of future improvement, and is dependent upon the existing quantity of young oysters and the presence of an ample supply of clean shells to serve as places of attachment for future generations of young. The quantity of young oysters less than 3 inches long on the public grounds under discussion at the opening of the present oyster season was as follows:

Name of ground.	Dense.	Scatter- ing.	Very scat- tering.	Dopleted.	Total.
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.
Nansemond No. 2. Isle of Wight No. 6. Nansemond No. 3.	51,010	86,050	26,854	57,038 50	201,760 50
Isle of Wight No. 2. Isle of Wight No. 3. Isle of Wight No. 4. Isle of Wight No. 5.	250	500		2,500	3,250
Isle of Wight No. 5					
Isle of Wight No. 6	121,774	53,287	58,353	19,002	252, 416
Total. Average per acre. Per cent.		.139,837 148 30.6	85,207 84 18.6	78, 590 35 17. 1	457, 476 100. 0

Here again is evidence that the areas of dense and scattering growth should be regarded as not only at present but prospectively productive beds. In quantity, and to a greater extent numerically, the young are considerably in excess of the market oysters, and, as in both classes of bottom under consideration the latter are sufficient to render the bottom undoubtedly at present productive, the abundance of young is sufficient to continue productiveness, under proper regulations as to culling, for at least two years. After the lapse of that period the condition will depend upon the extent of the strike, and other factors concerning which nothing can be predicted.

So far as the areas covered with a very scattering growth are concerned closer scrutiny is required. As these bottoms are on the verge of depletion in respect to market oysters, the proportion of young to large oysters should be greater to insure that the conditions will improve in the future.

The writer is not in possession of definite experimental data applicable specifically to the James River, but from a knowledge of conditions in other parts of the Chesapeake region he feels justified in assuming that oysters as an average will become fit for market in from two to three years from the time of fixation or setting. If experience elsewhere be a guide, some oysters will grow more rapidly and some less rapidly; but two years may be adopted, with very little question, as an irreducible minimum for the average age at which they can be advantageously put on the market. On this assumption and neglecting, for the time being, the question of mortality, it is at once apparent that to maintain the present status there must be two small oysters for each market oyster killed or caught.

There is no way to determine, without long and painstaking observations, the actual average mortality at various ages on the natural rocks of James River. The experience of planters of seed oysters is valueless in this connection, being based on oysters handled and

otherwise subjected to abnormal conditions. The various locations of the natural-bed oysters and the consequently variable conditions to which they are exposed introduce a factor for which it is difficult to make allowances, and it seems impossible to do more than hazard a guess as to the proportion of young oysters now on the beds which will die before becoming marketable. It is probable that it will be somewhere between 25 and 50 per cent. Considering the size of young oysters found by the survey, the mortality may be less than the former and excepting under unfavorable conditions can hardly be greater than the latter. Assuming that 25 per cent of the young now on the beds will die before reaching a marketable size, there should be on the beds, in order to maintain their present condition, 2.66 young for each marketable oyster removed. If the loss be assumed at 50 per cent there should be 4 young per market oyster.

The following table exhibits the actual average numerical proportion of young oysters to marketable found on the several beds:

Numerical Proportion of Young Growth and Market Oysters in the Market-Oyster Area on Bottoms Bearing very Scattering Growth.

Name of rock.	Oysters less than 1 inch long.	Oysters between 1 and 3 inches.	Total.
fansemond Ridge Prum Shoal ewport News ruiser Shoal lat Rock, etc (igh Shoal rout Shoal og Shoal ishing Point etween Fishing Point and Ballards Marsh allards Marsh aron Shoal rowns Shoal	. 62 . 50 . 55 . 69 1. 81 . 55 . 27 1. 11 . 06 . 3. 50 . 66 . 80 . 19	1. 82 3. 29 5. 27 3. 83 2. 58 2. 47 6. 81 1. 13 1. 94 00 11. 40 8. 00 4. 00 4. 28 8. 27	2. 24 3. 91 5. 77 4. 38 3. 27 4. 28 7. 36 1. 40 3. 05 14. 90 8. 66 4. 80 4. 47 8. 90
homas Point lunt Point. /hite Shoal.	. 21 . 35	4.06 4.56 5.36	4. 27 4. 91 6. 23

It will be observed that on the assumption of the smaller death rate, Nansemond Ridge, Dog Shoal, and the small beds near Ballards Marsh are the only rocks which appear to lack sufficient young growth on the very scattering areas to maintain them in their present condition. Assuming the higher rate of mortality, Drum Shoal, the small bed near Flat Rock, and Fishing Point Rocks must be added to the list, though when we consider that many of the market oysters now on the bottom can not be taken with profit, it would appear that even these rocks are capable of improving under a rigid observance of the cull law. The other rocks, under either assumption as to mortality, probably bear a sufficient number of young to

maintain their present condition or to cause slight improvement in their productiveness, and the real question at issue largely resolves itself into a matter of their present productiveness, which has been already discussed. Most of these bottoms are sufficiently clothed with shells to insure their share of a good strike. The depleted areas, excepting in the places specifically mentioned in the descriptions of the individual rocks, may be regarded as hopeless of recuperation under natural conditions.

The barren bottoms, which preceding tables show to constitute a very large proportion of the areas of the public beds, are in many cases so situated as to be of necessity and for practical considerations impossible of separation from the natural beds without injury to the future of the latter or without due regard to the question of policing and administration. There are, however, certain large areas readily separable from the public grounds, and the latter would suffer practically no diminution in really productive bottom as a result of the severance.

SEED-OYSTER AREA.

This region lies above the line drawn between Deep Creek and Days Point, and is shown on chart 2 accompanying this report. The following table summarizes the extent and condition of the bottoms of different degrees of productiveness included within this part of the Baylor survey:

SUMMARIZED	STATEMENT	OF (darea	GROWTH	OM	SPED	AUDAG	

Name of ground.	Dense.	Scatter- ing.	Very scat- tering.	Depleted	Barren.	Total.
Warwick No. 1 (above Deep Creek)	Acres.	Acres.	A cres.	A cres.	Acres.	A cres.
	2,420	1,131	834	1, 611	6,896.8	12,892.8
	81	0	8	47	589.0	725.0
TotalPer cent	2,501	1,131	842	1,658	7, 485. 8	13,617.8
	18.4	8.3	6. 2	12.2	54. 9	100.0

The following table furnishes an estimate of the total content of seed oysters present on the bottoms of varying productiveness at the beginning of the oyster season on September 15, 1909:

SUMMARIZED CONTENT OF OYSTERS ON SEED AREAS.

Name of ground.	Dense.	Scatter- ing.	Very scat- tering.	Depleted.	Total.
Warwick No. 1 (above Deep Creek)	Bushels. 668,540 11,444	Bushels. 104,987	Bushels. 61,607	Bushels. 21,803 778	Bushels. 856, 937 12, 533
Total	679, 984 272 78. 2	104, 987 93 12. 1	61,918 73 7.1	22, 581 13 2. 6	809, 470

A considerable proportion of these oysters could not be profitably removed from the beds, being either too sparsely distributed in the first place or constituting a necessary remnant which would become too scattered after tonging had been carried on for a period on bottoms of greater initial productiveness. To show the estimated maximum possible yield of the beds during the present season the following table has been prepared, covering the entire area of seed beds in the James River:

SUMMARY OF	AVAILABLE	CONTENT	OF OVETERS	ON SE	en Apeas
DUMMARY OF	AVAILABLE	CONTENT	OF OYSTERS	ON DE	KD AKKAS.

Name of ground.	Dense.	Scatter- ing.	Very scat- tering.	Total.
Warwick No. 1 (above Deep Creek) Lale of Wight No. 1.	Bushels. 569,100 9,000	Bushels. 59,900	Bushels. 21,500 70	Bushels. 650, 500 9, 070
Total A verage per acre Per cent	578, 100 232 87. 7	59,900 53 9.1	21,570 25 3.2	659, 570 100. 0

In preparing the data on which this table is based it has been assumed that the seed will bring 30 cents per bushel and that no bottom can be considered productive when its yield is reduced below 4 bushels per day of actual tonging, excluding the time occupied in culling. As in the preceding pages of this report, the probable yield is based on the density of the oyster growth and the depth of water on the several parts of each bed.

Although the data employed differs somewhat from that used in the discussion of the bottoms below Deep Creek, owing to the lower price brought by seed as compared with market oysters, the financial return to the tonger from the bottoms designated as respectively dense, scattering, and very scattering is essentially the same. The minimum yield assumed to place a given area above the grade of depleted bottom is valued at \$1.20 per day at the prices recently prevailing, and this can not be regarded as other than an extreme minimum, because, when the number of idle days is taken into consideration, a tonger could not afford to work for such low wages. The limit is justifiable only in consideration of the fact that before the dense and scattering areas are reduced to a level so low they will have yielded to the tonger an average daily wage much in excess of this.

If the price of oysters falls below 30 cents per bushel, it will not be profitable to work the beds so closely as was contemplated in the preparation of the above table. At the prices reported as current on the James River in November, 1909, namely, 20 cents per bushel for seed, the estimated catch on the area of very scattering growth may be eliminated, that on the scattering bottom reduced by at least 50 per cent and on the dense areas by about 15 per cent, lowering the

total estimated catch to about 500,000 bushels as a maximum which could be taken with profit.

As was the case with the market-oyster beds, the areas described as bearing dense and scattering growths may be dismissed from further discussion as being at present productive. The areas bearing a very scattering growth are debatable, with seed oysters selling at 30 cents per bushel, but would be undoubtedly entirely neglected by the tongers were the price to fall to 20 cents. Their estimated yield at the former price is about \$7.50 per acre, and from the entire area of 842 acres the total product during the present season would not exceed in value \$6,500, even if the tongers were willing to work for an average of about \$1 per day, exclusive of the time lost through bad weather.

The future of these areas of very scattering growth is difficult to forecast. When, as in the area under discussion, there is not and from the nature of the case should not be any application of the cull law, there is no young growth which can be pointed to as coming forward to replace the larger oysters removed. Young and old alike are taken and the only oysters left are the residuum which it is unprofitable to take. In other words, the annual increment is taken or may be taken in the months immediately following its deposit. The health and perpetuity of the beds depend upon the quantity of clean shells exposed on the bottom ready for the strike which each season may produce. Over the very scattering bottoms of this part of James River there is a fair quantity of shells and under the proper conditions these areas may become more productive.

The depleted bottoms, as a whole, have neither present nor prospective value under natural conditions, though the bottom is generally of such character that if it were feasible to rent it for purposes of oyster culture it could be made highly productive. Much of it is so situated, however, that it is debatable whether, for reasons of administration, it would be advisable to alienate it from the public grounds. An inspection of the charts will show that, excepting along the shores, these bottoms are generally in the midst of productive areas. Concerning the great area of barren bottoms the same statement holds true in part, a considerable proportion of it lying in the channels and deeper holes between the beds or in other situations which would make it difficult to delimit it from the public grounds in a manner to facilitate the policing of the public rocks and prevent abuses which experience shows would undoubtedly be attempted.

There are, however, certain areas in considerable blocks which could be set apart for purposes of oyster culture without materially reducing the area of the natural rocks included in the public grounds. These places can be determined by an inspection of the chart.

CONCLUSION.

The foregoing gives, in detail and summary, the facts as to the condition of the oyster beds of James and Nansemond rivers immediately prior to the opening of the present oyster season, the period at which the beds are at their maximum apparent productiveness. Within a few weeks, under the intensive fishery which they sustain, the quantity of oysters on the beds will be vastly reduced and long before the close of the season they will become so impaired that work on them will be practically abandoned for the time being. In other words, it is for a part of the season only that these beds will offer a livelihood to the tongers, who for the rest of the year must seek a living either in the employ of the oyster grower or in some other occupation not connected with oyster fishing.

In the determination of the nature of tidal bottoms, with respect to their being regarded as oyster rock or barren bottom, the prime consideration is whether they will afford, either at present or prospectively, a sufficient quantity of oysters to provide a livelihood to those who work on them. It is manifest that a few oysters which could never be taken with profit should not entitle the bottom on which they lie to be regarded as an oyster bed within the meaning of the laws. To so regard them would be contrary to common sense, economic principles, and judicial decisions.

The author has avoided a definition of what constitutes a livelihood, believing that to be a matter which is more properly for determination by the state authorities should its definition become necessary for purposes of legislation or administration. In the preparation of the foregoing report, however, it has been necessary to adopt some standard for the classification of the various densities of oyster growth in the several beds, and for purposes of convenience the limit between the bottoms regarded as depleted and those of the lowest class of productiveness has been placed at a minimum believed to be reasonably irreducible. The subdivisions of productiveness differ by such small quantities that should it appear that the lowest is too low the next higher can be regarded as the minimum without impairing the value of the data adduced in the report, though, as is elsewhere indicated, this would dictate a reduction in the estimated total available product of oysters for the season.

Under the terms of the resolution of the State Board of Fisheries which was made the basis of the request for the survey preferred to the Bureau of Fisheries by the Governor of Virginia, the author is not warranted in offering recommendations as to the use which might be made of the facts developed in the preceding pages. It may not be inappropriate, however, to point out the several avenues of procedure which it is possible to follow in respect to the oyster

bottoms of the region discussed. These resolve themselves into three: (1) The maintenance of the integrity of the public grounds as now constituted; (2) their abolition in toto; and (3) a middle course which will preserve to the public the productive bottoms practically in their entirety while throwing open to oyster planting a large part of the barren and unproductive bottom now included within the public grounds. The principal arguments for and against these propositions may be epitomized as follows:

- 1. The first course—that the beds be retained in the present status—hardly needs discussion. It has been tried and its results are known, largely as the effect of the acrimonious disputes to which it has given rise. The matters of fact which have been at issue in these interminable discussions, as to whether or not the public grounds embraced any considerable area of barren bottom, have been dealt with in the preceding pages and speak for themselves. It should be pointed out, however, that while the barren area is shown to constitute a considerable proportion of the whole bottom, much of it is so related to the productive bottom that it could not be eliminated under any scheme permitting of practical administration.
- 2. The second alternative—the total abolition of the public grounds and its corollary, the opening of the whole area for leasing—is drastic. On broad economic grounds the proposition is as logical and legitimate as the sale of public timber land or the breaking up of the great public ranges of the West into holdings in severalty, and, as the oyster is sessile, it has nothing in common with an alienation of the common fishery for nomadic species. The law has already recognized that under conditions an oyster in situ may be property, while a wandering fish can not become such until caught. breaking up of the public grounds into leaseholds under private control would increase their productiveness precisely as the breaking up of the common ranges of the West has resulted in economic efficiency and greater productiveness. This course would, furthermore, yield a return to the State, where there is now a net outlay for policing the public grounds, though this aspect of the matter is one which should always be held subservient to the major consideration the welfare and prosperity of the citizen.

On the other side of the question it is necessary to consider the effect of so drastic an innovation upon the welfare of a large body of persons whose livelihood in part is at present dependent upon the situation to which the policy of the State has given the aspect of presumed permanency. Immediately upon the alienation of the public beds the men engaged on them for part of the season are, for the time being, forced from the category of independent workers into that of employees, unless they themselves elect to take up

bottoms in severalty. The value of this objection is mainly sentimental, but is not less real on that account.

3. The third course mentioned, the retention of the actually productive bottom for the use of the public and the opening of all barren bottom practicable for leasehold from the State, is essentially a compromise between the other two and presents fewer difficulties than either. The valid objections to it are mainly concerned with administration. By retaining the present natural beds intact the tongers would be left in possession of everything of value to which they now have access, while the opening of the barren bottoms for lease would make productive considerable acres now valueless to all. The tongers would still have the option of independent work on the natural rocks; they would have increased opportunities of employment by the planters; and some of them could themselves lease bottoms for their own use. In every way it would appear to be economically advantageous to the industry and the State.

In considering the subject, however, it should be borne in mind that, while this report shows a preponderance of barren bottom within the public grounds, much of it, owing to its location, is practically incapable of separation from the natural rocks. An inspection of the chart will show that many of the barren bottoms are between or in the midst of naturally productive bottoms. To exclude them would make necessary an undue multiplication of the public grounds, with an attendant difficulty in policing.

Effectually to prevent depredations on the natural rocks under the guise of work on adjoining planted grounds, which is a difficulty with which the oyster police will have to contend, the public areas should be as few and as compact as possible, and the boundary lines should be straight and easily defined. For this reason the public grounds to be established must, for very practical considerations, necessarily include a considerable proportion of barren bottom. Any readjustment of the lines of the Baylor survey should be based on reasonable compromise and adopted only after careful consideration by the State. It is believed that the foregoing descriptions and the accompanying charts will furnish a reliable basis for a revision, should the State deem it wise to undertake it.

DESCRIPTION OF CHARTS.

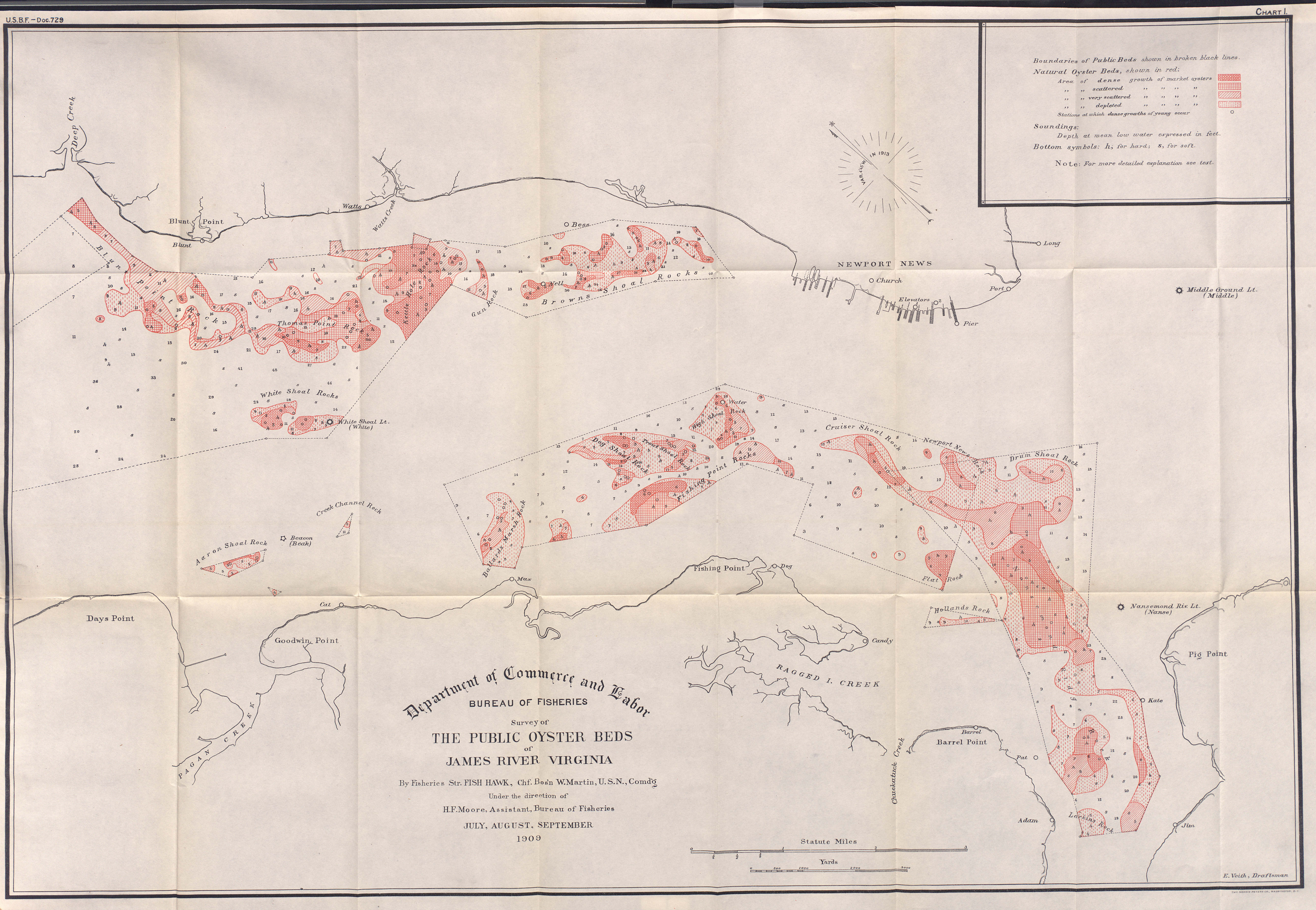
The public grounds are platted from the published sheets of the Baylor survey, and their boundaries are shown in broken black lines.

The depths, which are expressed in feet as referred to mean low water and the symbols designating the consistency of the bottom, are the characteristics selected from a large number of observations. The oyster beds are included within solid red lines, and the density of the oyster growth is indicated by the relative intensity of the shading, and is based on the quantity of culled oysters which can be taken by a tonger working nine hours per day, not including the time occupied in culling.

Chart 1 covers the area from which market oysters only may be removed, and the bases of the classifications of oyster growth are as follows: Dense, yielding over 8 bushels of market oysters per day's tonging; scattering, between 5 and 8 bushels; very scattering, between 3 and 5 bushels; depleted, under 3 bushels.

Chart 2 embraces the beds of the upper part of James River, on which the cull law is inoperative so far as it pertains to the size of the oysters, and which are therefore devoted to the production of seed oysters for replanting. The classification is as follows: Dense, yielding over 12 bushels of seed oysters per day's tonging; scattering, between 8 and 12 bushels; very scattering, between 4 and 8 bushels; depleted, under 4 bushels.

The unshaded areas within the boundaries of the public beds as charted represent barren bottom.





THE FISHERIES OF ALASKA IN 1909

By Millard C. Marsh

Agent at the Salmon Fisheries of Alaska

and

JOHN N. COBB

Assistant Agent

Bureau of Fisheries Document No. 730



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THE FISHERIES OF ALASKA IN 1909.

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

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

Owing to the impossibility of the agents' visiting arctic Alaska in the limited open season, thus making it difficult to secure accurate data, no attempt has been made to show the number of persons employed and the investment in the fisheries of this large region, although certain of the products are shown in the proper table. It has also 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.

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

PERSONS ENGAGED.

The number of persons engaged in the fisheries of Alaska in 1909 was 12,588, of whom 4,487 were engaged directly in fishing, 7,520 in the canneries, salteries, and at other shore work, and 581 employed on the transporting vessels. This total is a loss of 749 from the number employed in 1908, due to the closing of several canneries temporarily, owing to the expected large quadrennial run on Puget Sound. The fact that the fishermen act as sailors on the transporting ships to and from the salmon canneries and salteries explains the small number of transporters shown in the table.

PERSONS	ENGAGED	IN	THE	ALASKA	FISHERIES	IN	1909.

Occupation and race.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.
Fishermen:			-	
Vessel— Whites. Indians Japanese.	197 14 4	3 20		200 34 4
Total	215	23		238
Shore— Whites. Indians. Japanese.	731 1, 184 13	617 192	1,425	2,773 1,463 13
Total	1,928	809	1,512	4,249
Total fishermen	2, 143	832	1,512	4, 487
Shoresmen— Whites. Indians. Chinese. Japanese	576 860 546 358	308 129 377 356	1,200 307 1,075 1,428	2,084 1,296 1,998 2,142
Total	2,340	1, 170	4,010	7,520
Transporters: Whites	190 13 203	162 17	199	551 30 581
Grand total	4,686	2, 181	5,721	12,588

INVESTMENT.

The total investment in the fisheries was \$9,881,682, a decrease of \$438,102, due to causes outlined elsewhere. The item of outfit, as

related to fishing and transporting vessels, has been added to the value of the vessels. The item of cash capital was eliminated in the 1906 report, and this procedure has been followed ever since. Western Alaska leads in the total value of investment, followed by southeast and central Alaska, in the order named. The principal forms of apparatus all show small decreases in the number used as compared with 1908, the decrease in the number of traps alone being 13.

INVESTMENT IN THE ALASK	a Fisheries	IN	1909.
-------------------------	-------------	----	-------

	Souther	st Alaska.	 Cent r a	l Alaska.	Wester	n Alaska.	Т	otal.
Items.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Fishing vessels: Steamers and launches Tonnage	32 452 13	\$167,395	J	9 3.750			32 452 14	\$167,395 14,512
Salling	155	11,702	37		•••••••		192	
Steamers and launches Tonnage	85 1, 254 6	377,250 183,800	1,544	300, 174	3,387 29	\$788,266 702,240	158 6, 185 49	1,465,690 1,265,540
Tonnage	8,581 1,058	145,011	15, 407 695	83,485	38,057 905	292,755	62,045 2,658	521, 251
Purse soines	2 	6,500	I <i></i>	! !				4 3,000 6,500
Harpoon guns	2		20	240			20	^b 350 240
Haul seines Purse seines Gill nets	59 103 256	14,711 30,088 34,030		15,475 11,020	2 896	180 66,706	113 103 1,209	c 30, 366 d 30, 088 e 111, 756
Dip nets Lines, hand	12	120 573 2,275	14	2,015 600			26	127 2,588 2,875
Lines, trawl Traps, stake Traps, floating	36i 14	79,700 19,750	20 1	29, 450 1, 500			73 15	130, 794 21, 250
Crab pets		37		4			651 30 16	818 37 11
Shotguns Shore and accessory property.	40	1,200		1,263,716	l <i></i>	2,701,841	40	1,200 6,105,294
Total		3,218,114		2,089,936		4.573,632		9,881,682

<sup>Aggregate length of 500 yards.
Includes also value of 14 harpoons.
Aggregate lentgh of 33,670 yards.</sup>

PRODUCTS.

The total quantity of products was 201,983,238 pounds, valued at \$11,181,388, a decrease of 15,830,177 pounds and \$666,055 from 1908, the greater part of the decrease being in salmon products. 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 prepared products the weights are shown in the subsidiary tables of the report. As the packing establishments almost invariably eatch 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.

d Aggregate length of 36,930 yards. Aggregate length of 301,480 yards.

PRODUCTS OF ALASKA FISHERIES IN 1909.

	Southeast	Alaska.	Central	A laska.	Western Alaska.		
Products.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	
Black cod:							
Fresh	16,765 3,967	\$705		· · · · · · · · · · · · · · · · · · ·			
Frozen	3,967	119 666	· · · <i>· · ·</i> · · · · · ·		i		
Pickled	18,700				})	
Fresh	8,000	400	5,900	\$237	{		
Dry-salted (kench-cured)	• • • • • • • • • • •		4,441,925 45,000	116,601)		
Dry-salted (stockfish)			5,133	183			
Tongues, pickled			5,900	600	<i>.</i>		
Eulachon:		100	1 500	55		1	
Fresh	3,000 40,000	120 1,000	1,500 4,000	250			
Pickled Smoked	40,000	1,000	4,000				
lounders, or sole	6, 100	183	2,000	60			
fallbut:	·			* 000	\ .	١	
Fresh	4,835,323	176, 961	45,000	1,800			
FrozenFletched	240, 604 113, 997	14,436 4,132	l		1		
Jerring:	210,551	1, 102					
Fresh	900,000	10,000	9,000	270	2,000	\$10	
Pickled	1, 393, 120	12,376 82					
Eggs, dried	818	62	2,000	100	1		
ledfish, or black bass:			,		{	i	
N'TASH	16,312	815	7,900	395			
Frozen	3,149	158	10,000	400			
Rock cod	15,600	. 775	10,000	100			
lalmon: Fresh					S	}	
Coho, or silver	12,000	160	6,000	180	· • · · · · · · · · · · · · ·		
Humpback, or pink	24,000	300	,	·			
King, or spring	937, 705 8, 400	39, 707 336	22,000	660			
Frozen—	13, 400		!	ì	ì	Ì	
Coho. or silver	35, 721	1,072	,		[: 	
Dog, or chum	77,882	1,558		}		ì·····	
Canned— Coho, or silver	2,794,400	160,974	719,250	43,155	445,270	26,90	
Dog, or chum	5, 810, 070	186, 454		ļ <u></u>	2,639,770	87,68	
Humphack, or pink	31, 919, 930	1,092,389	390,670	13,394	230,510	9,08	
King, or spring	59,990	3,598	$\begin{vmatrix} 1.183,910 \\ 25,079,950 \end{vmatrix}$	74,418	2,118,480 75,174,645	$\begin{vmatrix} 129,60 \\ 4,875,21 \end{vmatrix}$	
Red, or sockeye	19, 116, 510	1,094,423	20,019,900	1,040,810	10,111,010	,,,,,,,,,	
Mild-cured— King, or spring	2,880,086	149,300					
Pickled-			24 000	610	7 200	2	
Coho, or silver	54,540	1,405 90	24,030	810	7,290 5,400	ĩ	
Dog, or chum	4,050 421,335	9,447	[
Humpback, or pink Humpback, or pink backs	11,200	224	,				
King or spring	8,370	248			110,700	3,55 149,9	
Red, or sockeye	• • • • • • • • • • • •	'	591,030	17,319	6,565,860	140,0	
Dry-salted— Coho backs		ı	14,500	549	<i>.</i>		
Dead	95,466	1,038	: 	ļ <u></u> .			
Humphack backs King salmon Red backs	50,000	500	1,500	45			
King salmon	1,200	45	83,000	2,302			
Red backs			1 00,000	2,002			
Smoked— Coho backs		١	4,000	400	1	\	
Dogs	585	43			19.000	1,2	
Red backs			28,300	1,580	12,000	1,2	
almon bellies, pickled: Coho, or silver			227,750	3,843		1	
Humpback, or plnk	123,480	6,896	46,000	500		}	
King or spring	7,000	175	l				
Red, or sockeye			783,600	13,902			
meltomeod	8,780 1,000	534				1	
omeodrout:	1,000	i	1			1	
Chitthroat	900	45		·····			
Dolly Varden, or salmon trout	47,000	1,880	18,000	900		·······	
Rainbow	6,500	260		\	1	1	
Steelhead— Fresh	2,200	88	l		.]		
Frozen	9,450	473	{	{			
'ortilizar'		00	1	1]	
Herring	2,150,776 159,224	30,713 2,287	····			1	

PRODUCTS OF ALASKA FISHERIES IN 1909—Continued.

	Southeast Alaska.		Central	Alaska.	Western Alaska.	
Products.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Oil: Herring. Salmon. Whale. Clams. Crabs. Aquatic furs and skins: Beaver. Castoreum. Muskrat. Otter— Land. Sea. Seal— Fur Halr Fur seal testes, etc.		\$42,827 3,216 102,050 375 4,839 3,819 5 118 8,827 7,383 2,022	2, 640 24, 000 1, 465 33 235 1,175 45	\$99 1,600 6,660 96 268 4,413 3,050	89 14,842 380 140 86,208 8,242 600	
Whale products: Bones, aground Bones, ground Meat, plekled Tails, pickled Sinews Skins Stearin Whalebone or baleen Wairus ivory Seaweed Total	75,100 396,036 16,349 36,635 739 1,261 61,137 83,594 1,400	1,502 5,944 780 1,720 75 250 2,238 5,282 210 3,219,644		45	87. 422, 426	

PRODUCTS OF ALASKA FISHERIES IN 1909—Continued.

	Arctic .	Alaska.	Tota	1.
Products.	Pounds.	Value.	Pounds.	Value.
Black cod:				
Fresh			16,765	\$705 119
Frozen Pickled			3,967 18,700	666
Cod:	,		.,	
Freeh		.	13,900	637
Dry-salted (kench-cured)		-{}	4, 441, 925	116,601 1,200
Dry-salted (stockfish) Pickled		-	5, 133	183
Tongues, pickled	,		5,900	600
Eulachon:)	4,500	175
FreshPickled			44,000	1, 250
Smoked	',		400	18
Flounders, or sole		-	8,100	243
Halibut:	:	1 1	4,880,323	178, 761
Frozen			240,604	14, 436
Fletched		-[113,997	4, 132
Herring: Fresh	}	1 1	911,000	10,370
Pickled			1,393,120	12,376
Eggs, dried			818	100
Pollock			2,000	100
Fresh		.1	24,212	1,210
Frozen			3,140	158
Rock cod		• • • • • • • • • • • • • • • • • • • •	25,600	1,175
Fresh-	}	1 1	}	
Coho, or silver			18,000	340 300
Humpback, or pink			24,000 937,705	39, 707
King, or spring			30, 400	990
Frozen—	ĺ	1 1	25 701	3 070
Coho, or silver			35,721 77,882	1,072 1,558

PRODUCTS OF ALASKA FISHERIES IN 1909-Continued.

Post :	Arctic	Alaska.	Tota	al.
Products.	Pounds.	Value.	Pounds.	Value.
Salmon—Continued. Canned—				
Coho, or silver		1	3,958,920	\$231,029
Dog. or chum	1		8 449 840 i	274, 110
Humpback, or pink		. <i> </i>	32,541,110	1, 114, 839
Red, or sockeye		.	32,541,110 3,362,380 119,371,105	207, 624 7, 610, 550
Mild-cured			110,011,100	1,010,000
King, or spring	.}		2,880,086	149, 300
Pickled— Coho, or silver	ļ	1	85,860	2,485
Coho, or silver. Dog, or chum. Humpback, or pink. Humpback, or pink backs. King, or spring. Red. or sockeye.	1		9 450 1	190
Humpback, or pink	1		421,335 11,200 119,070	9,447
Humpback, or pink backs		.] <i></i>	11,200	224
Rad or sockeye			7,156,890	3,798 167,298
Dry-salted—	1		1,100,890	101,290
Coho backs	<u> </u>	J	14,500	549
Dogs	j		95, 466	1,038
Humpback backs	¦		51,500 1,200	545 45
King salmon. Red backs	i		83,000	2,302
Smoked			1	
Coho backs	 ••••••••		4,000	400
DogsRed backs	<u> </u>		585	43
almon belites, pickled:		[·····	40,300	2,780
Coho, or silver		l	227,750	3,843
Humpback, or pink	¦		169, 480 7,000	7,396 175
King, or spring	1]- • · · · · · · · /	7,000	175
Red, or sockeye		[783, 600 8, 780	13,902 534
omcod	1	[1,000	40
rout:	!		. 1	
Cutthroat	<u>'</u> <i></i>		900	45
Dolly Varden, or salmon trout		¦······	65,000 6,500	2,780 260
Steelhead—	• • • • <i>• • • • •</i> • • • •		0,300	200
Fresh			2,200	88
Frozen			9,450	473
ertilizer: Herring	i	1	2,150,776	30,713
Salmon			159, 224	2,287
Whale			1, 161, 616	16,518
il:	,	1		
HerringSalmon	'· · · · · · · · · · · · · · · · · · ·		a 1,009,752 b 120,113	42,827 3,216
Whale			c2.524.290	102,050
Whale			c2,524,290 d 10,140	474
abs			¢ 154, 120	6, 439
quatic furs and skins: Beaver			/2,323	10,913
			35	10,913
Muskrat			ø 15, 196	34, 074
Otter-		{	· }	·
Land			h 3,732	14,604
Seal—			185	9,816
Fur		- 1	188,590	597,983
Hair			£ 19,768	3,523 250
ur seal testes, etc			600	250
hale products: Bones, unground	1	· i	75 100	1,502
Bones, ground			396,036	5,944
Bones, ground Meat, pickled			75, 100 396, 036 16, 349	780
Tails, pickled			36,635	1,720 75
Sinews. Skins			739	75 250
Stearin.			1,261 61,137	2,288
Whalebone or baleen	21,970	\$82,042	105 584	87,324
alrus skins	1,250	100	11,250	100
alrus ivory	973	731	1,250	781
86 W 1910 U			1,400	210
Total	24, 193	82.873	201, 983, 238	11, 181, 388
	,	,0.0		,, ,, ,,,,,

<sup>Represents 214,635 gallons.
Represents 16,015 gallons.
Represents 336,572 gallons.
Represents 1,080 bushels.</sup>

e Represents 62,548 crabs. f Represents 1,280 skins. g Represents 121,568 skins. h Represents 1,493 skins.

i Represents 37 skins.
/ Represents 14,765 skins.
/ Represents 6,616 skins.
/ Represents 50 skins.

THE SALMON INDUSTRY.

The season of 1909, while not so good as that of the previous year, which was the best the fishermen have ever had, was excellent so far as the quantity of fish obtained was concerned. The prices received for the cheaper grades, however, were not so remunerative as in some previous seasons.

The run in southeast Alaska, except in the lower portion, was very good, but the cannery men packed no more of the cheaper grades than they felt could be disposed of. As a result the catch of humpback salmon was 4,734,525 less and of dog salmon 1,069,269 less in number than in 1908.

In central Alaska the run in the neighborhood of Karluk fell off very materially as compared with 1908, but in Chignik the usual good run appeared, and the Alaska Packers Association sent to its Karluk canneries 54,605 red salmon, while the Northwestern Fisheries Company transferred to its Uyak cannery 100,950 red salmon.

In western Alaska the ice in Bristol Bay was found to be very troublesome this year, and some of the supply ships found difficulty in reaching their plants in time to get ready for the opening of the season. The steamer Nushagak, of the Alaska Packers Association, was held seven days in the ice pack not far off the mouth of Nushagak Bay. With the exception of the Ugashik and Ugaguk rivers and the Nushagak Bay region the runs were fairly good. The falling off in the latter region has been discussed in detail elsewhere in the report. In order to help out the canneries on the Nushagak and Ugaguk, canneries on the Naknek and Kvichak, owned by the same companies, sent to the Nushagak 123 king salmon and 289,688 red salmon, and to the Ugaguk River 12,178 red salmon.

In the Nushagak Bay the weather was especially bad during the greater part of the season, and as a result eight fishermen lost their lives through the capsizing of their boats.

PLANTS IN OPERATION.

Following is a list of the plants operated during the season of 1909:

Name.	Location.
Southeast Alaska: Canneries— Alaska Packers Association Northwestern Fisheries Co. William Duncan C. A. Burckhardt & Co. F. C. Barnes Shakan Salmon Co. North Pacific Trading and Packing Co. Pillar Bay Packing Co. Placific Coast and Norway Packing Co. John L. Carison George T. Myers & Co. Thlinket Packing Co.	Ana, and Dundas Bay. Metlakahtla. Yes Bay. Lake Bay. Shakan. Klawak. Pillar Bay. Petersburg. Taku Harbor. Sitkoh Bay.

Name.	Location.
Southeast Alaska—Continued.	
Canneries—Continued.	
Pacific-American Fisheries.	Excursion Inlet.
Columbia Canning Co	Haines.
Yakutat and Southern Ry. Co	Yakutat.
Salteries, etc.—	l
Mrs. A. E. King.	Sunny Point.
James Thompson.	
Ketchikan Fisheries Co	Nakat Inlet.
Louis Peterson	Threemile, Kupreanof Island
Fred. Brockman	Sarkaar.
R. E. Linton.	Grace Harbor, Dall Island.
Knute Hauge	Wrangell Narrows.
M. E. Lane.	Thorne Bay.
Walter C. Waters.	Holbrook.
John H. Mantle	Ollve Bay.
Vendsyssel Packing Co	
Rasmus Engee	
E. L. Skog	Petersburg.
J. Lindenberger (Incorporated)	Ketchikan, Egg Island, and
	Douglas.
Carlson & Holst	Chilkat Inlet.
Malcolm Campbell	Alsek River.
K. J. Johansen	Ideal Cove.
Engelbr. Wiese	Ketchikan and Cape Fan
·	shaw.
George Scoveentral Alaska: Canneries	Kake.
Alaska Packers Association	Chignik, Karluk (2), Alitak
North months of Physics 1 a G	and Kasilof.
Northwestern Fisheries Co	Orca, Uyak, and Chignik.
Balteries, etc.—	
Alaska Commercial Co	Kodiak.
Blodgett & Blinn	Do
J. A. Herbert & Co.	English Bay.
Brostrup Amondsen	Ozenoy.
Osmund & Andersen	Thin Point.
estern Alaska:	
Canneries—	
Alaska Packers Association	Naknek River (2), Ugaguk River, Nushagak Bay (2)
· I	River, Nushagak Bay (2)
	and Kvichak Bay (2).
Northwestern Fisheries Co	Nushagak Bay.
Red Salmon Canning Co	Ugashik River.
North Alaska Salmon Co	Nushagak Bay, Lockonok
i i	Kvichak River, and Uga-
	guk River.
Naknek Packing Co	Naknek River
L. A. Pedersen	Kvichak Bav.
Alaska-Portland Packers Association	Nushagak Bay.
Columbia River Packers Association	Do.
Alaska Fishermen's Packing Co	Do.
Balteries, etc.:	·
Lagoon Salmon Co	Nelson Lagoon.
Peter M. Nelson	Igushik River.
Nelson, Olsen & Co	Kvichak Bay.

HATCHERIES.

Seven salmon hatcheries were operated during the season of 1908-9, as follows:

Name.	Location.	Owner and operator.				
Yes Lake	Yes Lake					
Afognak. Fortmann. Karluk Klawak	Afognak Island Naha Stream Karluk River	eries. Do, Alaska Packers Association. Do.				
Klawak	Hetta Lake	Packing Co. Northwestern Fisheries Co.				

Although the streams in southeast Alaska were unusually high in September, owing to the excessive rains (29 inches of rain fell at Yes

Lake hatchery during this month) the hatcheries were able to prevent their dams and racks from being washed out, and all, with the exception of Fortmann hatchery, where the water was so high as to interfere seriously with seining, secured all the eggs they were able to handle.

The Northwestern Fisheries Company has constructed at its Hetta hatchery a large corral of wire netting in which to retain the fry for a short time.

OUTPUT OF THE SALMON HATCHERIES OF ALASKA

1	Year ending June 30, 1909.									
Hatcheries.	Red, or	sockeye.	Coho, a	r silver.	Humpback.					
	Eggs taken.	Fry liberated.	Eggs taken.	Fry liberated.	Eggs taken.	Fry liberated.				
Yes Lake Afognak Fortmann Karluk Klawak	50,000,000 46,380,000 24,465,000 40,320,000 3,500,000	48, 653, 000 39, 325, 870 22, 785, 000 37, 105, 000 3, 200, 000	• • • • • • • • • • • • • • • • • • • •	9,900	· · · · · · · · · · · · · · · · · · ·					
HettaQuadra	8, 400, 000 3, 325, 000	8, 143, 000 3, 025, 750	• · • • • · · · · · ·			l				
Total	176, 390, 000	162,237,620	17,000	; 	!					
				Eggs	s taken, 1909	-10.				
1	Hatcheries.			Red, or sockeye.	Coho, or silver.	Hump- back.				
Yes Lake Afognak Fortmann Karluk Klawak	· • • • • • • • • • • • • • • • • • • •			72, 000, 000 76, 020, 000 53, 340, 000 45, 228, 000	5,000	499, 400				

a No report received.

(a) 8,000,000 9,660,000

264, 248, 000

.

5,000

499, 400

One of the most interesting fish-cultural experiments undertaken on the Pacific coast is that of Mr. John C. Callbreath in southeast Alaska. Mr. Callbreath has been a resident of Alaska for many years, and was manager of the Point Ellis salmon cannery until it was destroyed by fire in 1892. He was one of the first who saw that the apparently inexhaustible salmon runs in Alaska could not last forever, and in 1892 opened a rude little hatchery on Point Ellis Stream. A high September tide carried away the eggs; but the burning of the cannery left him with leisure to carry out a plan which he had been revolving in his mind for some time. This was to select a stream that under normal conditions carried but a few thousand red salmon, and by artificial propagation increase the production to hundreds of thousands, with the ultimate hope that if

he was successful the government would enact a special law making all the increase his own property.

The stream selected for the experiment is at the head of McHenry Inlet, on Etolin Island, in southeast Alaska. It is small, about one-half mile in length, and, like most of the streams in this region, flows over a rocky and bowldery bed between heavily wooded shelving banks. At its head is a small lake, 42 feet above tide water. The stream was considered to have a run of from 3,000 to 5,000 red salmon, a number too small to attract the fishermen, who rarely visited it. In 1892 a small hatchery was built on the stream about 200 yards from the mouth. In the spring of 1893, however, it was removed to the lake, the first location having been found not to be suitable.

From the very beginning it was decided to exclude all but the most desirable species from the lake. To accomplish this, dams were built across the stream, with racks below them, at a point about 100 yards from salt water, where an islet divides the stream into two parts. The dam and fence on the western side of the islet allow nothing to pass. The fence on the eastern side has a trap opening, admitting the fish to the foot of the dam. Here the red and coho salmon are lifted by dip nets to the pool above, from which point they can ascend quickly to the lake. Nothing can enter the lake which is not passed over the dam by hand. In addition to keeping out the humpback and dog salmon and all trout, the lake has been carefully fished and all enemies of the salmon that could be caught have been removed.

Under these exceptionally favorable conditions the work was carried on from 1892 until the spring of 1906, when Mr. Callbreath was obliged to discontinue the operation of the hatchery, owing to lack of funds and failing eyesight, the latter misfortune resulting a year or two later in total blindness. He still maintained the dam and racks, however, employing a man to lift the fish over the dam as usual each fall.

The following statement shows the number of red salmon passed over the dam each season:

1892 3,000	1901 2, 924
1893 3, 010	1902 5, 077
1894 4, 463	1903 5, 648
1895 5, 026	1904 7, 432
1896 3, 627	1905 7, 623
1897 2, 589	1906 7, 320
1898 2, 010	1907 7, 542
1899 2, 233	1908slightly over 3,000
1900 3, 854	

It is very evident from the above that Mr. Callbreath's expectations have been far from realized, but he is entitled to great credit for the persistence with which he has carried on the experiment despite the natural difficulties encountered and the almost overwhelming physical afflictions under which he has labored for the past four years.

STATISTICS.

CATCH IN 1907, 1908, AND 1909.

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, and 1909.

The noticeable feature of the table is the relatively small decrease in the catch of red salmon with gill nets as compared with the large decreases shown for seines and traps. The catch with lines shows a large increase over the two previous years, due to the rapid development of the king salmon fishery.

All species, except king salmon, show a decrease from 1908, this decrease being especially noticeable in humpback salmon, which dropped off 5,614,673 in number. The total decrease in 1909 as compared with 1908 is 8,612,371 in number.

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

	! So	utheast Alas	ska.	Central Alaska.			
Apparatus and species.	i — — —		T	1			
	1907.	1908.	1909.	1907.	1908.	1909.	
Seines:							
Coho, or silver	302,963 1,101,822	273,993 1,378,339	165, 177 387, 774	48,759	60,847	52, 258	
Humpback, or pick	8,614,551	8,900,467	5, 572, 005	252,373	268, 466	127, 549	
King, or spring	259	1,812	293	4,015	3,028	3,907	
Red, or sockeye	1,419,221	1,691,149	1,285,265	3,568,069	2,709,750	2,038,83	
Total	11,438,816	12, 245, 760	7, 410, 514	3,873,216	3,042,091	2, 222, 547	
raps:							
Coho, or silver	139, 783	119,034	112,213	163,076	90,616	89,918	
Dog, or chum	158,170	368,709	337,395				
Humpback, or pink King, or spring	3, 438, 335 26, 835	5, 102, 843 3, 448	3,628,940 5,107	6,420	375,140 17,216	3,740 44,632	
Red, or sockeye	615, 684	486,646	923, 816	2,711,142	2, 285, 401	2,152,555	
Total	4,378,807	6,080,680	5,007,471	2,917,429	2,768,373	2,290,84	
ill nets: Coho, or silver	83,943	84, 176	78,845	15,000	1		
Dog, or chum	74. 298	56.431	9.041	10,000		•••••	
Humpback, or pink	18,029	59,582	127, 422	. 			
King, or spring	70,388	64,148	68,659	27,022	18, 351	18,059	
Red, or sockeye	214, 442	378, 834	478, 398	358, 649	512, 464	487, 984	
Total	461,100	643, 171	762, 365	400, 671	530, 815	506, 043	
ines:							
Coho, or silver	1,052	1,329	8,000	 .	[
King, or spring	23,082	61,633	134,606			• • • • • • • • • • • •	
Total	24, 134	62, 962	142,606				
pears:							
Red, or sockeye	20,000	4,000	15, 400			• • • • • • • • • •	
/heels:		<u>'</u>		· · · · · · · · · · · · · · · · · · ·	<u> </u>		
King, or spring	·····	27					
otal:							
Coho, or silver	527, 741	478, 532	364, 235	226,835	151, 463	142, 170	
Dog, or chumIlumpback, or pink	1,334,290	1,803,479	734,210				
King, or spring	12,070,915 120,564	14,062,892 131,068	9,328,367 208,665	258, 793 67, 828	643,606 38,595	131,289 66,599	
Red, or sockeye	2, 269, 347	2,560,629	2,702,879	6, 637, 860	5,507,615	4,679,372	
Grand total	16, 322, 857	19,036,600	13, 338, 356		6, 341, 279		
GIBLU LOUBI	10, 322, 857	19,030,000	10,008,008	7, 191, 316	0,841,279	5,019,43	

CATCH OF SALMON IN ALASKA IN 1907, 1908, AND 1909, ETC.—Continued.

	74	estern Alasi	ca.	Total.			
Apparatus and species.	1907.	1908.	1909.	1907.	1908.	1909.	
Seines:						-	
Coho, or silver]	351,722	334,840	217, 435	
Dog, or chum Humpback, or pink				1,101,822 8,866,924	1,378,339 9,168,933	387,774 5,699,554	
King, or spring				4,274	4,840	4,200	
King, or spring Red, or sockeye		1 .		4,987,290	4,400,899	3,324,098	
Total				15,312,032	15, 287, 851	9, 633, 001	
raps:				!			
Coho, or silver		20,000	9,930	332,058	229,650	212,061	
Dog, or chum	36, 141	114,534	101,456	194,311	483, 243	438, 851	
Humphack, or pink King, or spring	1,500 5,011	261,519 4,856	3,096	3, 446, 255 68, 637	5,739,502 25,520	3,632,695 52,835	
Red, or sockeye	1,078,869	860, 516	508,011	4, 405, 695	3,632,563	3,584,382	
Total	1, 150, 720	1,261,425	622,508	8, 446, 956	10, 110, 478	7, 920, 824	
Gill nets:							
Coho, or silver		86,088	71,393	208, 593	170, 264	150, 238	
Dog, or chum	472,586	340, 309	346, 340	546, 884	396, 740	355, 381	
Humpback, or pink King, or spring.	337, 514	138, 138	31,811	355, 543	197,720	159, 233	
Red, or sockeye	134,391 9,181,034	87, 174 16, 013, 966	128,893 15,133,872	231,801 9,754,125	169,673 16,905,264	215, 611 16, 100, 254	
Total	10, 235, 175	16,665,675	15, 712, 309	11,096,946	17,839,661	16, 980, 717	
Ines:							
Coho, or silver		•••••••••••		1,052 23,082	1,329 61,633	8,000 134,606	
Total				24, 134	02, 902	142,606	
Spears: Red, or sockeye					4,000	15, 400	
Wheels:							
King, or spring					27		
l'otal:							
Coho, or silver		106,088	81,323	893, 425	736,083	587,734	
Dog, or chum	508, 727	454,843	447, 796	1,843,017	2,258,322	1, 182, 006	
Humpback, or pink	339,014	399,657 92,030	31,826 131,989	12,668,722 327,794	15, 106, 155 261, 693	9, 491, 482 407, 252	
King, or spring Red, or sockeye	10, 259, 903	16, 874, 482	15,641,883	19, 167, 110	24,942,726	23,024,134	
Grand total		17, 927, 100	16,334,817	34,900,068	43,304,979	34,692,608	

SUPPLEMENTARY TABLE SHOWING NUMBER AND GROSS WEIGHT OF EACH SPECIES OF SALMON CAUGHT IN 1907, 1908, AND 1909.

Species.	19	07.	19	908.	1909.		
	Number.	Pounds.	Number.	Pounds.	Number.	Pounds.	
Coho, or silver	1,843,017 12,668,722	5,360,550 14,744,136 50,674,888 7,211,468 95,835,550	736, 083 2, 258, 322 15, 106, 155 261, 693 24, 942, 726	4, 416, 498 18, 066, 576 60, 424, 620 5, 757, 246 124, 713, 630	587, 734 1, 182, 006 9, 491, 482 407, 252 23, 024, 134	3,526,404 9,456,048 37,965,928 8,959,544 115,120,670	
Total	34, 900, 068	173, 826, 592	43, 304, 979	213, 378, 570	34,692,608	175,028,594	

CANNING.

When the season opened practically the only stocks left in the canners' hands were pink salmon, these having proved difficult to

dispose of even at the very low prevailing prices. A few of the canners left these fish at their plants in Alaska during the winter, in order to save the storage charges on the Sound. The price of pink and dog salmon continued to decline this year, but a slightly better demand developed and it is hoped that as the accumulated pack on Puget Sound decreases the demand for the cheap grades from Alaska will eventually equal the supply. All other grades are in excellent demand at present and but few cases were left in the packers' hands at the close of this year.

Owing to the expected quadrennial heavy run of sockeye salmon on Puget Sound, several cannerymen who operate there and in Alaska shut down their Alaska plants this season and devoted all their energies to the Sound. Among those in southeast Alaska were the cannery of Gorman & Co., at Kasaan, and of the Astoria and Puget Sound Packing Company, in Excursion Inlet. The Pyramid Harbor cannery of the Alaska Packers Association was not operated this year and probably will not be again. In western Alaska the Coffee Creek cannery of the Alaska Packers Association, which burned in 1906, was rebuilt and operated this season. The Bradford cannery of the Alaska Packers Association, on Nushagak Bay, was not operated this year, nor, owing to the loss of its supply ship, as noted elsewhere, was the Wood River cannery of the Alaska Salmon Company.

The superintendent of the Sitkoh Bay cannery, in southeast Alaska, reports getting from Necker Bay, on the western shore of Baranof Island, a number of red salmon which ran 24 to the case—exceptionally small fish. They are said to have been very red in color and especially good for canning. Twenty-five of the smallest ones were opened and found to be all mature males.

Persons engaged.—The fishermen engaged this year numbered 2,992, of whom almost two-thirds were white. The cannery employees numbered 7,100, of whom all nationalities except the whites, who increased 312 in number, show decreases as compared with 1908. The transporters numbered 430. All branches of the industry show decreases as compared with 1908. In all, 10,522 persons (4,391 whites, 1,998 Indians, 1,992 Chinese, and 2,141 Japanese) were employed, as compared with 11,085 persons (4,403 whites, 2,250 Indians, 2,017 Chinese, and 2,415 Japanese) employed in 1908.

Occupation and race.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.	
Fishermen:	382	399	1,394	2, 175	
Whites	750	48	1, 304	2,170 808	
Japanese				9	
Total	1,141	447	1,404	2,992	
Shoresmen:					
Whites	384	271	1,149	1,804	
Indians	783	85	304	1, 172	
Chinese	546	377	1,069	1,992	
Japanese	348	356	1,428	2, 132	
Total	2,061	1,089	3,950	7, 100	
Transporters:					
Whites	128	102	182	412	
Indians	13	5	- · - · · · · · · · · · · ·	18	
Total	141	107	182	430	
Grand total	3,343	1,643	5,536	10,522	

Investment.—There were 114 steamers and 39 sailing vessels engaged in transporting supplies and the pack.

Gill nets were the principal form of apparatus in use, by far the greater number being employed in western Alaska. Purse seines and spears were used only in southeast Alaska, haul seines and traps were most numerous there. All forms of apparatus except gill nets show a decrease in 1909 as compared with 1908.

There were 45 canneries in operation (19 in southeast Alaska, 8 in central Alaska, and 18 in western Alaska) as compared with 50 (23 in southeast Alaska, 8 in central Alaska, and 19 in western Alaska) in 1908.

INVESTMENT IN THE SALMON-CANNING INDUSTRY IN 1909.

	Southeast Alaska.		Central Alaska.		Western Alaska.		Total.	
Items.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Canneries	19		8		18		45	
Steamers and launches	50	\$277,110	26	\$257,340	38	\$732,600	114	\$1,267,050
Tonnage	937	4211,110	1, 451	4551,511	3,226		5,614	41, 20., 000
Salling	5	173,800	8	311,300	26	672,540	39	1, 157, 640
Tonnage	7,434	1	13,955		36,666		58,055	
Boats	483	82, 186	336	69,850	871	290, 460	1,690	442,490
Apparatus:				1 1		· !	·	·
Haul seines	36	11, 191	21	12,300			57	23, 491
Purse seines	93	25,588					93	25, 588
Gill nets	97	13,080	57	11,020	883		1,037	90, 186
Traps, stake	33	74,200	19	29,100	14	20,500	66	123,800
Traps, floating	13	19,050	1	1,500			14	20,550
Spears	20	30					20	30
Shore and accessory prop-			i					* 400 *14
erty		1,722,657		1, 183, 216	· • • • • • • •	2,574,641		5, 480, 514
Total		2,398,892		1,875,626		4, 356, 827		8,631,345

Output.—The table of products shows the quantity and value of each species packed, with size and style of can. As usual, western

Alaska leads in the quantity and value of the pack, followed by southeast and central Alaska, in the order named. Red, or sockeye, salmon predominate in all sections, but more especially in the western, where they form the bulk of the pack. Humpback, or pink, salmon predominate in southeast Alaska. Very few one-half pound and 1-pound flats were packed this year, although quite a number were put up in 1908.

OUTPUT OF SALMON FROM THE CANNERIES IN 1909, BY SPECIES AND SIZE OF CANS.6

	Southeast Alaska.		Central Alaska.		Western Alaska.		Total.	
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:	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	1,718,494	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 pound cases contain 48 1-pound cans; the 3-pound cases contain 48 3-pound cans. Reduced to a common basis of cases containing 48 1-pound cans the pack is 2,395,477; cases.

Comparison of pack of 1906, 1907, 1908, and 1909.—Of the four years in question, the pack of 1908 surpassed all the others both in quantity and value, having been the largest made since the inception of the industry. The pack of 1909 is next in size and value, followed by 1906 and 1907, in the order named, except that the value of the 1907 pack is greater than that of 1906. The pack of red salmon was larger in 1909 than in any previous year.

Taking the "1-pound tall," which is the common-size can, as a basis of comparison, it is seen that cohos averaged \$4.07 per case, an increase of 9 cents per case over 1908 and 16 cents over 1907; dog, or chum, salmon averaged \$2.28 per case, a decrease of 26 cents as compared with 1908 and of 70 cents as compared with 1907; hump-back, or pink, salmon averaged \$2.40 per case, a decrease of 29 cents as compared with 1908 and of 76 cents as compared with 1907; king salmon averaged \$4.32 per case, an increase of 12 cents as compared with 1908 and of 14 cents as compared with 1907; while the red, or sockeye, salmon averaged \$4.53 per case, an increase of 1 cent per case as compared with 1908 and a decrease of 6 cents per case as compared with 1907.

COMPARISON OF THE OUTPUT OF THE SALMON CANNEBIES IN 1906, 1907, 1908, AND 1900.

~	1906.		19	907.	19	908.	190	1909.	
Products.	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.	
Coho, or silver: -pound flat i-pound flat l-pound tall	3,217 15,944 91,582	\$6,588 63,487 312,034	969 3,933 80,772	\$4,273 17,292 315,819	209 2,414 66,309	\$627 9,903 263,559	1,206 55,350	\$5,543 225,486	
Total	110,743	382, 109	85,674	337,384	68,932	274,089	56,556	231,029	
Dog, or chum: 5-pound flat 1-pound flat 1-pound tall	254,812	730, 235	491 664 183, 262	1,228 2,125 544,404	107 218, 406	321 553,876	120,712	274,110	
Total	254,812	730, 235	184, 417	547,757	218, 513	554, 197	120,712	274,110	
Humpback, or pink: j-pound flat l-pound flat 1-pound tail	2,940 2,618 344,209	4,851 8,378 1,033,722	17, 589 7, 406 545, 772	46,093 26,662 1,726,525	569 643, 564	1,590 1,731,789	464,873	1,114,839	
Total	349,767	1,046,951	570,767	1,799,280	644, 133	1,733,379	464,873	1,114,839	
King, or spring: pound flat i-pound tall	189 30,748	397 115, 825	28 43, 410	98 181,620	125 23,667	425 99, 442	48,034	207,624	
Total	30,937	116, 222	43, 438	181,718	23,792	99,867	48,034	207,624	
- ;	49,541 30,763 1,414,426 1,500,730	125, 395 161, 793 5, 333, 687 5, 620, 875	45.383 29,821 1,242,600 1,317,804	160, 731 154, 646 5, 599, 850	21,817 26,950 1,613,911 1,662,678	68, 083 138, 120 7, 318, 048 7, 524, 251	16,385 85,193 1,611,916	63, 888 236, 609 7, 310, 053 7, 610, 550	
				·	2,618,048	10, 185, 783	· 	9, 438, 152	

PICKLING.

The Department has construed the Alaska fisheries law to the effect that the packing of salmon bellies without making some economic use of the backs is contrary to the requirements of section 8 of that law. This decision went into effect on January 1, 1909, and considerable interest attached to the probable influence it would have on the packing of bellies, which had hitherto been a quite important part of the pickling business. A number of the salteries gave up the packing of bellies altogether and devoted their attention to the whole fish or else closed up their plants. A few continued packing the bellies and made various use of the backs, such as pickling, drying, and smoking, while one salter extracted the oil from them.

It is the aim of the Department to break up the old wasteful practice by which from one-half to two-thirds of the edible portion of the salmon was thrown away in order that the belly might be pickled, and all who continue packing bellies will be required to furnish satisfactory proof of the economic use of the backs.

The salteries met with fair success this season. There was, however, a decrease in the pack, due largely to the fear of the packers that prices would not be as remunerative as in some earlier years, and later events justified these fears. There has been but little foreign

demand since the season ended and as a result the market has been rather weak.

The pickling and mild-curing plant of the San Juan Fishing and Packing Company, at Kenai, on Cook Inlet, was not operated this season, nor was the pickling plant of the Alaska Packers Association on the Ugashik River, in western Alaska.

Persons engaged.—This year 396 persons (of whom 237 were fishermen, 130 shoresmen, and 29 transporters) were employed, a decrease of 144 as compared with 1908.

PERSONS ENGAGED IN THE SALMON-PICKLING INDUSTRY IN 1909.

How engaged.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.
Fishermen: Whites	44 26	1 136	30	75 162
Total	70	137	30	237
Shoresmen: Whites	24	6 39	43 3 4	60 66 4
Total	35	45	50	130
Transporters: Whitas	6	6 12	5	17 12
Total	6	18	5	29
Grand total	111	200	85	396

Investment.—There were 16 salteries (8 in southeast Alaska, 5 in central Alaska, and 3 in western Alaska) in operation, a decrease of 19 as compared with 1908. In addition some 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.

INVESTMENT IN THE SALMON-PICKLING INDUSTRY IN 1909.

	Southeast Alaska.		Central Alaska.		Western Alaska.		Total.	
Item.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Salteries	8		5		. 3		16	
Transporting vessels: Steamers and launches	9	\$15,840	3	\$17,334	3	\$11,666	15	\$44, 840
Tonnage	83		46		15		144	
Sailing			1	6,600	3	29,700	4 - 4	36, 300
Tonnage			315		1,391		1,706	
Boats	53	3, 155	58	2,145	32	2,215	143	7,515
Apparatus:			26	9.000	1		35	4,060
Haul seines	9 5	1,260	20	2,800			, J	1,600
Purse seines		1,600 500			13	620	18	1, 120
Gill nets Traps, stake		5,500	·····i	350	1 3	1, 144	l 7	6,994
Traps, floating		700	•	000			i	700
Shore and accessory property.	. .	44,000		16,500		37,000		97, 500
Total		72, 555		45, 729		82, 345		200, 629

Output.—The output amounted to 26,915 barrels and 6,997 half barrels, with a total value of \$208,758, a decrease of 9,034 barrels, an increase of 750 half barrels, and a decrease of \$143,949, as compared with 1908. The pack of humpback bellies fell off from 517 barrels and 2,346 half barrels in 1908 to 738 barrels in 1909. The pack of red salmon bellies fell off from 1,895 barrels in 1908 to 942 barrels in 1909. No dog salmon bellies were packed in 1908. Red salmon forms the bulk of the pack. Of the backs left after the humpback bellies had been packed 56 barrels were pickled.

OHANTITY	ΩĐ	SALMON	PICKLED	TN	1909.	RY	SPECIES.

	Southeast Alaska.		Central - Alaska.		Western Alaska.		Total.	
Products.	Num- ber.	Value.	Num-	Value.	Num- ber.	Value.	Num- ber.	Value.
Coho, or silver	15 1,557 688 56 31 35	\$1,405 90 9,405 6,938 224 248 175		\$810 3,843 500	410 6,055	\$270 100 3,550 20,900	318 255 35 1,557 738 56 441 35 6,055	\$2,485 3,843 190 9,405 7,438 224 3,798 175 20,900
Dobarrels Red belliesdo			2,189 942	17,319 13,902	21,291	129,079	23,480 942	146,398 13,902
Total{half barrelsbarrels	2,584	18,485	942 2,583	36,374	6,055 21,748	153,899	6,997 26,915	208,758

MILD CURING.

The packing of mild-cured salmon was confined this season to southeast Alaska, the plant of the San Juan Fishing and Packing Company, at Kenai, on Cook Inlet, central Alaska, not being operated. This business is proving one of the most attractive in southeast Alaska, where king salmon are to be found throughout the greater part of the year. The chief danger at present is that it may be overdone and the supply of kings seriously depleted.

The principal trouble the dealers experience at present 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. Early in the season many of them 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 521 persons (of whom 446 were fishermen, 55 shoresmen, and 20 transporters) were engaged in the mild-curing industry. A number of others also engaged in it for limited periods, but as their work in connection with other branches of the industry was more important they have been included with those.

PERSONS ENGAGED IN THE SALMON MILD-CUBING INDUSTRY IN 1909.

Occupation and race.			
Fishermen: Whites	23		
Indians. Japanese.			
Total	44		
Shoresmen: WhitesIndians			
Total	δ		
Transporters: Whites	2		
Grand total	52		

Investment and products.—There were 11 fixed plants, i. e., plants with permanent buildings and a chief business of mild-curing salmon, operated in southeast Alaska this year. A considerable part of this industry is done by schooners and launches, which catch the fish in small boats and pack them aboard the vessels, and move from place to place with the schools of salmon. Some of these vessels also engage in the catching of halibut, or of salmon for the canneries. In the following tables, whenever these branches exceed in importance the mild-curing work of the vessels, the latter have been shown in the more important fishery, only the catch appearing in the table. The pack amounted to 2,292 tierces, valued at \$149,300, an increase of 914 tierces and \$71,489 over 1908.

INVESTMENT IN AND PRODUCTS OF THE SALMON MILD-CURING INDUSTRY IN 1909.

Items.	Number.	Value.
Fixed plants	11	<u> </u>
Steamers and launches	21	\$47,88
Tonnage	190	
Boats	401	43,22
Gill netsLines, trolling.		50
thore and accessory property		22,24
Total		
Apparatus and species.	Number.	Value.
atch by apparatus: Glil nets—King salmon Lines—King salmon	47,130 83,777	
Total	130,913	
Products.	Pounds.	Value.
Serces (2,292): Round weight of fish used Cured weight of fish used	2,880,086 1,833,600	\$149,300

FRESH SALMON.

The demand from Puget Sound for fresh Alaska king salmon was excellent this year, and during most of the spring months the prices realized were very good. A considerable proportion of the shipments comprised white-meated king salmon and small red-meated kings which were not suitable or were in too great abundance to be used by the mild curers. The business was confined to southeast Alaska, and Ketchikan, Wrangell, Petersburg, Douglas, and Juneau were the principal shipping points.

During the course of the year 42,623 king salmon, valued at \$39,707, were disposed of in a fresh condition, principally outside of the district. This was an increase of 6,337 fish over 1908. A considerable quantity of red, coho, and humpback salmon were also disposed of locally in a fresh condition.

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.

The dry salting of dog salmon for food has almost ceased, but 71,600 pounds, valued at \$1,038, being prepared. During the Russian-Japanese war this was quite an important industry.

Smoking.—A delicious smoked product, known locally as "beleke," is put up at Kodiak and several other places, the backs of red and coho salmon being utilized. A full description of the method of curing appears in the 1908 report of the salmon agents.

Freezing.—The only establishment engaged in freezing salmon is at Taku Harbor, in southeast Alaska. The species handled this year were coho and dog salmon. Other species of fish frozen were halibut, black bass, black cod, and steelhead trout.

MISCELLANEOUS FISHERY NOTES.

DISASTERS.

As the ship Columbia, under charter to the Alaska Salmon Company, which has a cannery on Wood River, a tributary of Nushagak Bay, was on her way from San Francisco to the cannery with the season's outfit and the canning and fishing crews, composed of 53 Italians, 96 Japanese, and 45 Americans and Scandinavians, she was driven on the eastern shore of Unimak Pass, about 6 miles from Scotch Cap light-house, early in the morning of April 30, and became a total wreck, the crews barely escaping. The Columbia was a full-rigged ship of 1,327 net tons, built in Bath, Me., in 1871. Her

dimensions were 205.9 feet length; breadth, 40 feet; and depth, 24 feet. She had been engaged in transporting cannery supplies for a number of years, and was owned by Capt. Henry Nelson, of San Francisco. As a result of this wreck the cannery of the Alaska Salmon Company was not operated this season, the time being too short to send up a new outfit.

The steam tug *Uyak*, of 12 net tons, which was employed in carrying salmon from the seines on Karluk Spit to the Uyak Bay cannery of the Northwestern Fisheries Company, was lost at Karluk during a terrific northeast gale on September 19. The crew narrowly escaped. The *Uyak* was built at Alameda, Cal., in 1901, and belonged to the company operating her.

KING SALMON FISHERY.

King salmon began to appear in the lower part of southeast Alaska in March, but it was not until about the middle of April that they were found in any abundance. From then until about the middle of June, when fishing ceased in most places for about six weeks, the catch was very good. In May reports from Portland Canal were to the effect that a large run of kings had appeared there, but no effort was made to go for them. In July the kings were found to be numerous in Port Malmesbury, just inside Cape Decision, in Tebenkof Bay and in Gedney Harbor in Chatham Strait, on the west shore of Kuiu Island.

It is reported, with what truth we do not know, that king salmon are found in the deep pools of the Stikine River, also near the Hot Springs in the same river, in winter, and that the Indians cut holes in the ice and spear the fish.

The sportsmen of Ketchikan are agreed that the white-meated king salmon are gamier than the red-meated ones. The latter generally break water once and then go to the bottom, while the former remain near the surface and fight it out, breaking water five or six times.

One of the officers of the revenue cutter *Thetis*, on October 8, 1906, caught with hook and line, using artificial bait (Wilson spinner, single hook), from the wharf at Unalaska, four king salmon which weighed 29, 24, 22, and 20 pounds, respectively. They were all in fine condition and had been feeding on herring.

A white-meated female king salmon, caught with a trolling line and landed at Ketchikan about the middle of April, weighed 693 pounds, and measured 4 feet 6 inches from tip of snout to tip of tail and 18 inches across the widest part of the middle.

^a A detailed description of this fishery appears in the 1908 report of the salmon agents, Bureau of Fisheries Document No. 645.

Mr. H. C. Bergman reports that there was delivered to his mildcuring plant at Egg Island, near Klawak, a white-meated female king salmon which weighed, without the head, 101 pounds.

TROLLING FOR SALMON OTHER THAN KINGS.

Other species of salmon, in addition to the king, are found to take the trolling hook. For several weeks in July trollers in Union Bay, in southeast Alaska, caught a number of cohos and humpbacks while trolling for kings. The humpbacks were caught mainly with a spoon, no bait being used. Most of them appeared to have been feeding on needlefish and herring, according to the cutter who dressed them. A few red salmon are reported to have been caught on the trolling line by fishermen operating for king salmon in the neighborhood of Mary Island, near Dixon Entrance. Several fishermen report having in previous years frequently taken dog salmon on a hook in the bays along Chatham Strait.

SALMON IN SEAL'S STOMACH.

This spring the assistant fur-seal agent on St. George Island, upon opening the stomach of a seal killed on the island, found it full of salmon. The fact is worthy of note as being the first instance, at least in recent years, where the stomach of a seal killed on the islands has been found to contain food of any kind, owing to the seals' habit of digesting their food before coming ashore.

MARKED SALMON.

A cutter for the Pacific Coast and Norway Packing Company at Petersburg reported a king salmon this season which had a crescentshaped piece cut out of the lower lobe of the tail.

During July and early in August an Indian fishing on Karta Bay, Prince of Wales Island, caught about 17 red salmon from which the adipose fin had been removed. He reported this to the superintendent of the cannery at Loring, who immediately sent out orders to his scowmen to keep such fish separate from the general lot, and as a result 5 more were brought to Loring previous to August 5. One of the present authors saw 2 of the marked fish on the latter date, one of which measured 26 inches and the other 29 inches in length.

At Yes Lake hatchery 4 adult redfish lacking both ventral fins were taken in the 1909 spawning run. These are returns from the Chamberlain marks of 1903, referred to in previous reports, and this is the fourth successive season during which a return has been received from this marking experiment. No return was obtained this

year, however, in Naha Stream itself, on which Fortmann hatchery is located and in which the original plant of marked fish was made.

For the first time a report has been received of a redfish lacking both ventrals taken outside of southeast Alaska. The Alaska Packers Association reports "several mature sockeye salmon" with these fins lacking at its Karluk hatchery during the 1909 spawning season. One of these was forwarded to the Bureau of Fisheries and on examination identified with the Chamberlain marked salmon. If it had been taken in the Naha or Yes Bay Stream, no question would have arisen over its identity as a marked fish, as the specimen does not differ essentially from the fish already recognized as marked returns. The great distance between the place where these fish were hatched and marked and the stream of the supposed return need not prevent a corresponding migration, but it is not to be inferred that there is any considerable interchange of this sort between these or other regions remote from each other.

The prolongation of the return from this very interesting marking experiment has been rather unexpected, and the next season's results will be awaited with additional interest.

FISHERY LAWS AND THEIR ENFORCEMENT.

NEEDS OF THE SERVICE.

The most urgent need of the Alaska salmon-inspection service is proper vessels for carrying on its work. In no part of Alaska are means of local communication other than very meager. The regular steamship lines visit only the more important points, and in some sections the calls of such steamers will not average more than one or two a month. Then, as they cover a wide area in their travels, the steamers can remain but a few hours at any one place, a time not sufficient for an inspector to look over the fishing grounds, which are usually off the regular line of travel. Even if these vessels were available, however, the inspectors should not be compelled to depend upon them, for the fishermen would in this event be able to prepare for the arrival of the vessel with the inspector aboard, and thus to conceal any illegality that might be in practice.

Owing to the lack of suitable vessels it was found impossible in 1908 and 1909 to inspect any of the fisheries of central Alaska. In these sections vessels of sufficient size and seaworthiness can not be chartered. In the protected waters of southeast Alaska launches can be used, but as they must, under present conditions, be chartered with their crews, it is almost impossible to prevent notification of the fishermen in advance. Frequently, also, when a launch is most needed, all of the few available will be under charter and the trip must be abandoned.

More inspectors, also, are needed in order to cover the territory properly. But it is useless to have these unless there are vessels available for their use. Under existing conditions the additional inspectors would merely be marooned for weeks at a time, and, as the salmon fishing season in central and western Alaska is comprised within four months' time at the most, almost nothing could be accomplished.

Three vessels are needed for this service. In southeast Alaska a comparatively small launch (about 60 feet long, 12 feet beam, and fitted with a 60-horsepower gasoline engine) would answer the purpose. In western Alaska a somewhat larger one would be required. For the work in central Alaska a much larger vessel is needed, one of at least 100 tons displacement, as the waters in this section are open and storms are frequent.

The Dominion of Canada, although having only about one-fifth as much coast line on the Pacific as Alaska, maintains two steamers, and is now building a third, for the purpose of protecting her fishing grounds.

COMPLAINTS AND PROSECUTIONS.

Two traps belonging to Mr. John L. Carlson (who operates a cannery at Taku Harbor), one located at False Point Retreat, on Mansfield Peninsula, Admiralty Island, and the other in Shelter Cove, on Shelter Island, were found by the assistant agent to be fishing during the weekly close season of July 3-5. Complaint was filed with the United States attorney at Juneau against the owner and the three watchmen in charge, Hans Andersen, Peter Antonick, and John Berich. At the preliminary hearing the United States commissioner discharged Mr. Carlson, as it was not satisfactorily proved that he had knowledge of the action of his men, but the watchmen were bound over to the grand jury. On August 21 the grand jury returned true bills against Hans Andersen and John Berich, the case against Peter Antonick having been dropped, as an investigation had developed that he was merely a temporary assistant to Andersen, the regular watchman. Upon arraignment in court on August 30 both defendants pleaded guilty and were fined \$150 each and costs, which were paid.

Several Indians fishing in Karta Bay, Prince of Wales Island, having complained that one of the crews there had violated the weekly close season, an investigation was made, and as a result sworn complaint was made by the assistant agent before the United States commissioner at Ketchikan. George Kyan, an Indian, and his seine crew, all Indians, were arrested. At the preliminary hearing on July 19 George Kyan was held for the next grand jury meeting in Ketchikan, but the rest of the crew were discharged. As no grand jury was called for the October term in Ketchikan, the case had to go over until next year.

A pernicious method of fishing known as "jigging," which has been occasionally followed in Ketchikan Creek, was forbidden this year. In jigging a long line with a three-pronged grapnel is used, or else three heavy fishhooks tied back to back, at the end, and a heavy sinker secured on the line a short distance above the grapnel. In July and August the salmon are massed in the pool below the first falls and the fishermen throw the grapnel end of the jigger to the far side of the pool and then draw it back in a series of short, sharp jerks. The fish are so massed together that it is unusual when the hooks do not catch upon one or more salmon each cast. Most of them escape, however, terribly torn and mangled, and are frequently found dead at the bottom shortly after. As long as the few owners of this form of apparatus used it in securing salmon for their own use, the practice, though reprobated, was tolerated. was discovered this season, however, that these jiggers were being rented to tourists while the steamers were lying at the docks, the tourists using them merely to catch the salmon for amusement, and leaving the carcasses usually to rot on the banks of the creek. The practice was therefore absolutely prohibited. In reality there never was necessity for this cruel form of apparatus, as the salmon are so abundant in the pools below the first falls that sufficient to supply all ordinary needs can be secured with the bare hands.

Another prohibition this year was against the tourists' practice of catching salmon with their hands as the fish struggle up the first falls in Ketchikan Creek. In many instances this has been done for the sole purpose of being able to boast of the feat, the fish being generally left on the banks to die. Sometimes, however, the fish are thought to be fit for food. As a matter of fact, all salmon found at the falls after about July 15 are practically worthless as food, although very valuable in keeping up the future supply if permitted to go on to the spawning beds.

As the salmon-fishing season was nearing its close, information was received that net fishing was being done in Eyak Lake and River. It is doubtful, under the law, whether this can be prevented unless these waters are set aside as spawning reserves, and in 1906 this action was recommended. The closing of the lake and river to commercial fishing would probably not seriously affect the packing interests, as the resources of the river have been so greatly reduced by excessive fishing in the past that they do not now afford a very material addition to the salmon supply of the region. Eyak Lake is, however, one of the principal spawning regions in Prince William Sound, and should be protected to the fullest possible extent.

A letter from Golofnin Bay, Bering Sea, dated July 26, complained that the run of salmon in Fish River, a tributary of the bay, had become so depleted owing to hydraulic mining that the Eskimos who

had heretofore fished here for their own wants had been compelled to move down on the bay shore in order to carry on their fishery operations. In the latter place, during the last two years, according to the complaint, they have had to compete with Laplanders from Nome, who, by the use of large traps and gill nets, have so surrounded the small gill nets used by the natives that the latter have been unable to catch enough fish to provide for their wants during the winter months. As the complaint was received after the fishing season was over, nothing could be done in the matter this year.

LABELING OF CANNED SALMON.

Food inspection decision 105, issued March 10, 1909, by the board of food and drug inspection, Department of Agriculture, relates to the labeling of canned salmon and whitefish. As the subject is of importance to the canners of Alaska, that portion relating to salmon is reproduced herewith:

Many inquiries have been made of the Department regarding the nomenclature commonly employed in designating canned salmon. It is stated that inferior species of salmon are frequently canned and labeled with some name which is understood by the trade to indicate the presence of fish of an inferior variety, but which is not so understood by the consumer; as, for instance, "Alaska salmon." The Department is informed by the Bureau of Fisheries that the species of salmon in the United States are as follows:

- 1. Oncorhynchus nerka. Sockeye or sockeye salmon, blueback salmon, redfish, or nerka salmon.
- 2. Oncorhynchus tschawytscha. Chinook salmon, king salmon, quinnat salmon, tyee salmon, or spring salmon.
- 3. Oncorhynchus gorbuscha. Humpback salmon, pink salmon, or gorbuscha salmon.
 - 4. Oncorhynchus kisutch. Coho salmon, silver salmon, or medium red.
- 5. Oncorhynchus kcta. Calico salmon, keta salmon, dog salmon, or chumalmon.
- 6. Salmo gairdneri. Steelhead salmon, steelhead, hardhead, winter salmon, salmon trout, or square-tailed trout.
 - 7. Salmo salar. Atlantic salmon.

Two additional species of landlocked salmon exist in certain New England and Canadian lakes. Neither of these nor the Atlantic salmon is ever canned. Considering this fact, and the further fact that many packers put up hump-back and dog salmon under fancy names and thus sell them to consumers who may believe them to be of superior varieties, it is held that canned salmon should be labeled with one of the common names mentioned above as belonging to the species of fish canned.

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 received on each. It should be distinctly understood that the last item is merely approximate, being based upon returns on file at this Bureau, some of which are sworn 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.	Quantity prepared.	License tax.	Estimated amount of tax due.
Canned salmon Pickled salmon Mild-cured salmon	33,441 barrels 2,292 tierces a	10 cents per barrel	3,344 917
Dry-salted salmon in bulk	5,491 barrels	10 cents per barrel	549

LICENSE TAXES ON PREPARED FISHERY PRODUCTS.

Salmon hatching has been a more or less extensive enterprise of cannery proprietors ever since 1891, and the two larger establishments have been in operation continuously for nine and fourteen years past. Up to 1900 the work was entirely voluntary on the part of the packers. On May 2 of that year the following regulation was promulgated by 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

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.

b The fertilizer from whales has not been included.

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.

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, while still others absolutely ignored it. A few continued to operate the hatcheries they had established prior to the promulgation of the regulation in question, and even established new ones, so as to conform more closely to its requirements. But as a result the packers who obeyed the regulation were placed under a heavy financial handicap. They were compelled to pay all the expenses of keeping up and operating their hatcheries, and at the same time to pay the regular license fees or taxes on their pack of fishery products, while those who evaded or disobeyed the law merely paid the license tax.

The injustice of this arrangement was patent on its face, and when in 1906 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 batchery 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.

While the efficiency and productiveness of the private salmon hatcheries must be favorably certified to by the agents of this Department before they become eligible to participate in the provisions of the law, the passing upon the correctness of the returns made by the hatchery men, the issuance of the rebate certificates and their receipt later in payment of license fees or taxes are matters solely within the province of the clerk of the court of the judicial district in which the hatchery is located, the law merely requiring the owner to forward to the Department a sworn copy of his report to the clerk.

The following table shows the name of owner, location of each private salmon hatchery operated during the fiscal year ending June 30, 1909, the number of salmon (all reds) liberated, and the amount of rebate certificates due each hatchery:

Owner.	Location.	Salmon fry liberated.	Rebate due.
Alaska Packers Association	Naha Stream	22, 785, 000	\$9,114
Northwestern Fisheries Co	Quadra Lake	3,025,750	\$9,114 14,842 1,210
Northwestern Fisheries Co	Hetta Lake Klawak Lake	8,143,000 3,200,000	3,257 1,280
Total	•••••	74,258,750	29,703

REBATES CREDITED TO PRIVATE SALMON HATCHERIES IN 1909.

In addition to the private salmon hatcheries the United States Bureau of Fisheries during the same period operated two hatcheries one at Afognak, in central Alaska, and the other on Yes Lake, in southeast Alaska—and planted salmon fry as follows: From Afognak, 39,325,870 red salmon fry and 10,000 humpback salmon fry; from Yes Lake, 48,653,000 red salmon fry and 9,900 coho fry; a total of 87,998,770 fry for both hatcheries.

OBSERVATIONS ON WOOD RIVER.

THE ORDER CLOSING WOOD AND NUSHAGAK RIVERS.

The order of December 19, 1907, closing Wood and Nushagak rivers, in western Alaska, to commercial fishing was strictly enforced during the two past seasons, and no trap was operated or other form of fishing carried on in either river. There were 10 fish traps in operation on the bay during the whole or a part of the season just past, but 2 of these had very small takes. This number is 1 trap fewer than in 1908.

It is plain that the great variation from year to year in the proportion of the annual run taken by the fishermen is unfavorable to uniformity in the run and that the lesser runs are much more heavily fished than the greater, a condition which in the Nushagak region certainly tends to overfishing. The order closing the rivers provides a partial check on overfishing and is especially useful in seasons of small runs. During the season of 1908 it had no effect in limiting the catch, since the packers had little difficulty in completely filling their packs from the fishing in the bay. In 1909, however, the run was much smaller, and not all the canneries completed their packs. Had traps been permitted in the rivers they would have secured a large number of the relatively few fish which, as it was, succeeded in escaping to the spawning grounds by way of Wood River. When runs occur large enough to fill readily the whole pack provided for by the cannery men, the order has no restrictive influence on the catch, but is not oppressive, since at somewhat greater trouble all the fish necessary may be obtained from the bay.

Under the present system of fishing the order is a necessary protection to the fisheries, and is a wise exercise of the power conferred by the Alaska fisheries law.

COUNT OF THE BREEDING RUN IN WOOD RIVER.

The counting investigations begun in 1908 were continued on substantially the same basis during the season of 1909. A rack was placed across the foot of Lake Aleknagik and an actual tally was made at the three gates provided for the purpose of all red salmon entering the lake during the season. The total run into the lake fell far short of the preceding season, being 893.000, as against 2,600,000 in 1908.

The first visit to the lake was made June 7, when from an examination near its foot it appeared to be clear of ice, whereas on May 31, 1908, it was still almost entirely covered. The work of installing the rack was begun June 17 and the temporary crew was taken away on the 22d. The rack was not made entirely tight until the 2d of July. The few salmon first appearing, however, show no tendency to seek the apertures under the chain at the bottom of the web, but find their way readily through the gates. The same or greater trouble was encountered with the floating drift as in the previous season. This drift is composed of dead leaves, grass, twigs, and small limbs of trees set afloat from the shore by the rise of the lake and brought down by the current and favorable winds. It arrived at the salmon rack in greatest abundance between June 26 and July 2, and during this period strenuous exertions on the part of the crew were necessary to keep the web sufficiently clear to relieve the pressure against the piles. As it was, several of these were bent over and had to be held by guy lines. The drift gradually lessened in amount and finally disappeared almost entirely.

The first tally was made June 28 and the last on August 1, the gear being taken out the next day. In 1908, with a large run and the necessity of developing methods of making a proper and at the same time rapid approximation of the numbers, it was thought necessary to estimate from the frequent and regular tally of a uniformly flowing stream of fish. During the present season no estimates of anv sort were made. The much smaller run and the fact that three gates were available made an exact count a comparatively easy task. To a certain degree this year's figures corroborate the count of the preceding season, for the daily quotas during the height of the run are consistent with each other during the two seasons, and it was obvious by mere inspection of the daily abundance about the gates that the 1909 run did not approach that of 1908. It is probably possible to make an actual tally in any season, even of the largest runs. The salmon may be held below the rack without injury for a time, and by increasing the number of tally gates the fish may be delivered more rapidly. It is merely a question of a sufficiently strong and tight barricade, with plenty of gates and tallymen.

An interesting coincidence is seen in the fact that the highest daily tally, the crisis or height of the run, occurred on the same day of the month, July 14, in each of the two seasons. While this height of the run will probably be found to occur usually near the middle of July at the lake with as much regularity as the entrance of the run into the bay, which usually occurs about the first of July, it is not to be expected to recur continually on any given date. It is suggestive,

however, to compare this height of the salmon run with the so-called "height of the season" among the fur-seal rookeries on the Pribilof Islands, which occurs about the same time, marking the high tide in the rookery life of the season.

There were two well-recognized runs on the bay, the first occurring July 3 and the second July 11. In each case the run was heavy for the time being, but dwindled rapidly, leaving the canneries after a few days of good fishing to "scrape" for the rest of the season. The daily tally at the salmon rack shows that these two runs remained distinctly separate when the fish reached the lake. Stragglers only were passing the rack up to July 5, and on that date the first run in force arrived at the lake. This run, though falling rapidly, lasted three days. After an interval during which few fish arrived, the vanguard of the second run reached the lake late on the 12th and was in full force on the 13th. It lasted about a week, subsiding more slowly and gradually than the first run. In each case the run passed from the lower bay to the lake within two days, while in 1908 it is certain that from six to nine days were consumed by the head of the main run in making the same trip.

DAILY TALLY OF REDFISH INTO LAKE ALEKNAGIK, ALASKA, DURING THE SEASON OF 1909.

June 28	18	July 17 42, 004
June 29	20	July 18 38, 050
June 30	425	July 19 17, 960
July 1	1, 261	July 20 10, 826
July 2	809	July 21 8, 150
July 3	485	July 22 2, 497
July 4	1, 583	July 23 3, 139
July 5	54, 135	July 24 3,000
July 6	43, 010	July 25 8, 088
July 7	29, 319	July 26 4,390
July 8	4, 555	July 27 5, 193
July 9	3, 408	July 28 1, 142
July 10	11, 340	July 29, 395
July 11	586	July 30 39
July 12	28, 299	July 31 607
July 13	100, 350	August 1 358
July 14	189, 610	
July 15	177, 002	Total 893, 244
July 16	101, 191	

Significance of the figures.—The count in Wood River shows an enormous falling off in the spawning run as compared with the preceding season—893,000 as against 2,600,000. The catch of the fishermen on the whole bay likewise fell off, but to no such extent—

4,900,000 as against 6,400,000. The 1909 Wood River run was 34 per cent of the 1908 run; the 1909 Nushagak Bay catch was 76.5 per cent of the 1908 catch.

The relations of the whole redfish runs in Nushagak Bay for the two seasons do not appear so definitely, but it is certain that there was a great falling off. If the catch and the Wood River run—the two accurately known factors—are added together for 1908 and for 1909, the latter is 64 per cent of the former. These totals give in each year the whole run minus the escape up Nushagak, Igushik, and Snake rivers, which has never been counted. The conditions which reduced the run up Wood River apply more or less exactly to the other rivers, and the proportion given may be taken as approximating the size relation of the two annual runs. It may be checked by another method of estimation.

A numerical approximation of the whole 1909 run may be obtained by the method used for the 1908 run and detailed in the 1908 report. Reducing the 1908 maximum and minimum estimates for Nushagak, Igushik, and Snake rivers in the same proportion that the Wood River run has been reduced, adding in each case the Wood River run and the catch on the bay and averaging the two totals, nearly 6,800,000 is obtained as an estimate of the total run of red salmon into Nushagak Bay in 1909. This is 57 per cent of the corresponding 1908 estimate, and thus it is safe to say that the current run was between 57 per cent and 64 per cent of the 1908 run. Of this total of nearly 6,800,000 fish, 85 per cent have been actually counted (Wood River run and the catch), and it is plain that the estimate is not a guess. The 1909 run was not fewer than 6,200,000 and not more than 7,400,000. The escape to the spawning grounds was between 20.5 per cent-and 34.3 per cent of the whole run.

If the number escaping to the spawning grounds in 1909 is just sufficient to maintain the run which entered the bay, the rate of increase is between 200 per cent and 400 per cent, depending on which of the extreme estimates, maximum or minimum, is taken as a basis. Considering the relation of take to escape in the past two seasons and the strong presumption of a slowly declining fishery, this 1909 escape is probably insufficient, and 400 per cent is a safe extreme as a possible rate of increase. From the results of the 1908 investigations 100 per cent seems a certain minimum. We may therefore conclude that the Nushagak region during recent years is reproducing red salmon by natural propagation at a rate of increment not lower than 100 per cent nor greater than 400 per cent. In other words, for every salmon reaching the spawning grounds, from two to five return several years later, and of these returning salmon from one to four (the increment)

may be taken by the industry without reducing the productivity. It is to be remembered that these figures represent highly probable extremes and that the present actual rate of increase is somewhere intermediate.

It would be necessary only to count the escape in both Nushagak and Wood rivers for several years to arrive at practically accurate knowledge of the rate of increase for the Nushagak region. The two minor rivers carry so small a part of the total that estimates made from a knowledge of fishing experience in them are entirely sufficient to prevent important error. This rate of increase may, then, be expected to apply without great modification to other red salmon fisheries.

These calculations assume in theory that all the progeny of the spawning grounds of the Nushagak basin, and no others, return as adults to Nushagak Bay. This is not entirely true, for chance and physical conditions probably determine to some extent which individuals and how many shall diverge from their course up Bristol Bay and enter Nushagak Bay instead of continuing to the fisheries at the head of Bristol Bay. There must be some interchange between the several regions of Bristol Bay fisheries. As affecting the determination of the rate of increase this is a difficulty which at present can not be met. It need occasion no anxiety, for it is almost obvious that in the long run regions such as the Nushagak depend on their own spawning grounds for maintenance. The exchange between the fisheries is reciprocal.

Miscellaneous observations.—As in 1908, all species of Pacific salmon were seen at the lake, also several other species of fishes. Salmon other than red salmon were many fewer than during the preceding year and were unimportant in either season. The Dolly Varden trout was also less numerous.

A tally of the salmon showing the twine marks of the gill nets was made on several different days at times of both light and heavy runs. The percentage of twine-marked fish ranged from 2 per cent at the height of the run up to 15.6 per cent on July 19, the last day on which such a count was made. These percentages were somewhat higher in 1908, though the proportion of the run taken was smaller.

One of the most important and impressive differences between the two seasons, observed during the examination of the lake and its creeks and of Wood River, was in the abundance of salmon fry. No one familiar with the waters in both seasons could fail to be impressed by the great increase in the number of small redfish fry—young of that season—during the 1909 summer as compared with the previous one. They were caught in the muddy waters of the upper

bay in May, some with the sac still unabsorbed. They were seen in many places in Wood River. At the native village at the foot of the lake there were swarms of them, and they existed in the lake in various places along its shore, not only off the mouths of creeks but in localities distant from the nearest salmon-carrying creek. In one case they were in numbers on the flats about one of the islands, which they must have reached by crossing deep water, if not spawned directly in the open lake about the island. No such abundance of fry was seen in 1908. The two parent runs of adults readily explain the difference, that of 1907 being unusually small, that of 1908 unusually large, and the corresponding spawning quotas probably even more disproportionate.

The yearlings in their downward migration were frequently seen near shore at the rack, but the chief evidence of their presence was given by the arctic terns, which made almost nightly forays on the passing schools. The web of the salmon rack probably interrupted or delayed the progress of the young salmon, and the terns used the tops of the piles as resting places for observation. They seldom fed much during the day, but were abundantly in evidence late in the evening as the daylight became dimmer.

Compared with the preceding season but few dead fish were found in the vicinity of the rack. The ragged and injured salmon toward the end of the run occurred in about the usual proportion. Bacteriological culture plates were made from the blood of spent salmon after their natural death, but only negative results were obtained. It appears unlikely that the dying spent salmon have uniformly a terminal infection, as has been thought.

The weather during the six weeks ending about August 1 was noteworthy for many bright, warm days. There were no blows as heavy as during the preceding summer. Careful measurements were made to determine the date of seasonal high water in the lake. The highest level was reached June 19, and the fall began within two days. Apparently the water reached about the same level as in 1908. The fall was very slow at first. The rains interrupted the fall, but never occasioned more than a very slight rise during the season. The total fall during the forty-nine days following June 21 was about 41 inches.

TEMPERATURE RECORD AT SALMON ROCK AT LAKE ALEKNAGIK, ALASKA, SUMMER OF 1909, IN FAHRENHEIT DEGREES.

								ı			
Dat	١.		Air.			Water.		A	ir. 	Lake	Remarks.
Da	æ.	8 a. m.	Noon.	6 p. m.	8 a. m.	Noon.	6 p. m.	Max.	Min.	level.a	
			•	•	•	•	•	•		Inches.	1 mile shows larger
June	7 17				b 38 39.5	- <i></i>					1 mile above lagoon. Rainy.
	18				40		c 41	-			Rain a. m., clearing. Cloudy a. m., bright sun,
	19										warm p. m.
	20		52	50.5	39. 5	41	40.5	57.5			Light clouds, some sun, trace of rain.
	$\frac{21}{22}$	51 35	51 52	57 52	41 41	42 42.5	43 41	60. 5 62. 5	37 34		Light clouds, sun, showers. Bright sun, showers p. m.,
	23	44.5	47	52	41	41	43. 5	58	39		thunder. Cloudy a. m.; showers; sun
	24	47	50	52	41	41.5	42	55	36		p. m. Cloudy, rain, some sun.
	25 26	44 45	58 65	56. 5 58. 5	41 42. 5	45. 5 46	46. 5 45. 5	60 69. 5	41 38	.,	Bright sun. Do.
	20 27	50	65	58	41.5	49	43.5	68	37		Do.
	27 28 29	51	58	60	41.5	43.5	43.5	70	44	41	Do.
		51.5	52	49.5	42.5	41	48	54. 5	43		Partly cloudy, stiff wester- ly breeze.
	30	48.5	54	51.5	47	48	48	62.5	41.5		Sun, light clouds, westerly winds.
July	1 2	55 52	69	58 65	44. 5 44. 5	44	45. 5	68 71	35. 5 43	6	Bright sun. Bright sun, westerly breeze
	3	49	53. 5	46	44	44.5	45	54	46		in p. m. Cloudy, rain p. m., easterly breeze.
	4	47	48.5	49	42.5	42.5	43	53.5	43.5	8 8	Rain nearly all day.
	5 6	51 54. 5	57 56. 5	53. 5 54. 5	44 42.5	44 43	42. 5 43	59.5 62	45 42.5	81	Cloudy till evening. Partly cloudy, intermit-
	7	52. 5	53	52. 5	42. 5	43	43	58.5	46	9	tent easterly breeze. Partly cloudy a. m., rain
	8	49	56	56	42.5	44	43	58. 5	46	10	p. m. Rain a. m.; partly cloudy p. m.
	9	56.5	61	60	44	44.5	44	66	46	11	Partly cloudy, showers.
	10	50.5	56	62. 5	45. 5	45.5	46.5	66.5	44	12	Partly cloudy, faint thun- der, showers.
	11 12	51.5 46	51 48. 5	50 51	46. 5 45. 5	48 44	48 45. 5	55 51.5	49 45	12 1 12 1	Rain nearly all day. Rain a. m., cloudy p. m.,
	13	48		60.5	43		47	67.5	44	13	southeast wind. Bright sun.
	14	51	64	71.5	46. 5	47	52.5	76	41.5	14	Bright sun, westerly wind in evening.
	15	55. 5	69 5	70	51	52 52. 5	53	73 57	44 50.5	15	Bright sun.
	16 17	53 50. 5	57 57	51 55. 5	51.5 51.5	52. 5 53	51 53. 5	61.5	47.5		Cloudy, southwest breeze. Cloudy, some sun in even-
	18	50 62, 5	57	62. 5 73	50.5	53	52. 5 53. 5	65 80. 5	46 54	18 19 <u>1</u>	ing. Do. Hot bright sup
	18 19 20 21 22 23 24	59 59	75 69. 5	74	49. 5 52. 5	53 53 55 55	59	82.5	52. 5	21	Hot, bright sun. Do.
	21	61	69	75. 5	52.5	55	58	82	49.5	22.5	Do.
	22	57 57	70 69	73 71	51 50	δ6 55	52 55	80	49.5 48	25. 5	Do. Do.
	24	52.5	57	58. 5	50	50	46.5	64.5	47.5		Cloudy; some sun; light rain.
	25 26 27 28 29 30	50. 5 52	52 60. 5	55 62	44 46	45 49	48.5 46	57. 5 64. 5	47.5 48	27 281	Cloudy; rain a. m. Partly cloudy; some sun.
	27	49	55	60	49.5	50.5	53	64.5	47.5	281 291 301	Do.
	28	53	57.5	61	50.5	50	52.5	61.5	50 48	303	Cloudy.
	30	50 50	53. 5 65. 5	61 72. 5	51 51.5	51.5 55	51.5 56	61 78	46	31 33	Partly cloudy. Bright sun, easterly wind
	31	51	53.5	54.5	54	54	54.5	55	50	341	in evening. Cloudy; rain p. m.
Aug.	1	48.5		55	53.5		52.5	57.5	47.5		Rain nearly all day.
			<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		1

α Highest level was reached June 19. Beginning of fall June 21. Between June 21 and June 28 the lake fell 41 inches. The readings given are in inches below the level of June 19. b 9.30 a. m. c 7.30 p. m.

THE COD FISHERY.

With one exception, all of the firms and individuals operating in the district for cod exclusively have their headquarters at Seattle, Anacortes, or Tacoma, Wash., and San Francisco, Cal., at which places, or in their immediate vicinity, the kench-cured fish are received and prepared for marketing. Some firms have shore stations located at favorable places in central Alaska, from which the dory fishermen carry on their fishing operations, bringing in the catch daily. These operators also have vessels which engage in fishing on the banks in the North Pacific Ocean and Behring Sea, and are also employed in transporting the kench-cured fish to the curing plants at the home ports.

It has been known for some time that cod were abundant around St. Lawrence Island, in the northern part of Bering Sea, and the Bureau of Education in 1907 seriously considered sending an experienced salter to its station on that island for the purpose of instructing the natives how to cure the fish for the white trade, but for various reasons the project was not carried out. If these cod could be prepared properly, there would be a good demand for them in Nome and St. Michael, both of which are securing their supplies from the Siberian coast at present. One of the best banks around the island is about 10 miles north-northeast from Cape Chibukak.

The commander of the United States revenue cutter *Thetis*, in a letter dated November 19, 1909, reports that he heard of a cod bank "to the westward of Shishmaref Inlet in the Artic Ocean. A former resident of Shishmaref Inlet told me that he had seen large numbers of cod in the vicinity of the hot springs at the head of that inlet in the fall of the year when ice was forming."

Mr. John Nelson, of Squaw Harbor, took up the preparation of stockfish at his new station this year. In curing, the fish are hung over wires, with the skin side up to shed the water and allow the flesh to dry. In the damp climate of Alaska the fish rot when placed with the flesh side up, as has been done heretofore. Only a small quantity of stockfish was prepared, and this was packed in bundles containing 100 fish each, with an average weight of 100 pounds. The packages were wired and burlapped at each end. If the experiment proves profitable, it will be prosecuted more vigorously next year.

SHORE STATIONS.

During 1909 the following shore stations were operated: By the Alaska Codfish Company, at Company Harbor and Moffat Cove, Sannak Island; Unga, Baralof (Squaw Harbor), and Kelley Rock (Winchester), Unga Island; and Dora Harbor, on Unimak Island.

John H. Nelson, at Baralof (Squaw Harbor), on Unga Island. Pacific States Trading Company, at Northwest Harbor, Little Koniuji Island, and Ikatik, on Unimak Island. Seattle-Alaska Fish Company, at Baralof (Squaw Harbor), on Unga Island. Union Fish Company, at Pirate Cove, Popof Island; Northwest Harbor, Little Koniuji Islands; Eagle Harbor and Sanborn Harbor, on Nagai Island; Unga, on Unga Island; Pavlof Harbor and Johnson Harbor, on Sannak Island; and Dora Harbor, on Unimak Island. Some of these stations were operated only during the winter of 1908-9. The Alaska Commercial Company prepared a considerable quantity of codfish at Kodiak.

STATISTICS.

During the year 185 fishermen and 28 shoresmen were employed at the stations, while 54 transporters were employed in operating transporting vessels in Alaska and between the Alaska stations and the California and Washington home stations.

The following tables show the condition of the industry in 1909:

INVESTMENT IN THE CENTRAL ALASKA COD FISHERIES IN 1909.

Items.	Number.	Value.a	Items.	Number.	Value.a
Transporting vessels: Steamers and launches Tonnage Salling Tonnage Boats	47 5	\$25,500 61,600 10,930	Apparatus: Hand lines. Trawl lines. Stations, with accessory property. Total.	20	\$1,975 600 63,200 163,805

a Includes outfit in the case of vessels.

PRODUCTS OF THE CENTRAL ALASKA COD FISHERIES IN 1909.

Products.	Round weight.	Dressed weight.	Value.
Cod, fresh	Pounds. 5,900 4,441,925 45,000 5,133	Pounds. 4,720 3,331,444 13,000 3,700 5,900	\$237 116,601 1,200 183 600
Total	4. 497, 958	3, 358, 764	118,821

VESSEL FISHING.

The following fleet a of 14 vessels, with headquarters in California and Washington, operated in Alaskan waters this year, several of them spending the winter of 1908-9 in the North:

^a None of the data relating to this fleet appears in the statistical tables.

Name.	Class.	Tonnage.	Owner.
Fanny Dutard	ScowBrig	252 188	J. A. Matheson, Anacortes, Wash.
Alice	Schoonerdo	220	Robinson Fisheries Co., Anacortes, Wash. Do.
Maid of Orleans	dodo	171	Seattle-Alaska Fish Co., Seattle, Wash. King & Winge, Seattle, Wash.
Vega	dododo	233	Do. Blom Codfish Co., Tacoma, Wash.
Czarina Ottillie Fiord	dodo	218 247	Union Fish Co., San Francisco, Cal. Do.
Stanley City of Papeete	Barkentine	253 370	Do. Alaska Codfish Co., San Francisco, Cal.
John D. Spreckles W. H. Dimond	Schoonerdo	253 376	Do. Do.

The only change from last year was the dropping out of the *Ivy* (135 tons), which had been chartered by the Union Fish Company during 1908. Most of the fleet met with excellent luck this year and found fish so plentiful that some of them returned several weeks earlier than usual. The schooner *Joseph Russ* made the record catch, bringing home 204,155 fish, all of which were taken, dressed, and salted in fifty-eight days.

While fishing from their dories in Unimak Pass, six of the crew of the *Harriet G* were caught in a sudden blow and driven on the rocks and drowned before they could reach the shore. Two other men who were with the party were saved by a United States lighthouse tender, which later delivered them aboard their vessel.

Early in the summer the schooner *Czarina*, while fishing in Bering Sea, was blown ashore and for ten days remained on a sand spit. She sustained but slight damage, however.

The vessels from Washington operating in Alaska waters caught 1,147,605 fish, while those from San Francisco caught 520,000, a total of 1,667,605.

In 1908 a fleet of three San Francisco vessels operated in the Okhotsk Sea and caught 445,000 fish. This year but one vessel, the barkentine *Fremont* (328 tons), owned by the Union Fish Company, of San Francisco, visited these grounds. She returned with a catch of 80,000 fish. Her captain reported a large fleet of Japanese vessels fishing there for cod.

THE HALIBUT FISHERY.

The season of 1908 was fairly good, and would have been much better had it not been for the scarcity of bait during portions of the best of the fishing season. For days at a time during the winter vessels had to tie up owing to the impossibility of securing either fresh or salted bait. The question of bait supply has been treated of more fully under the herring fishery.

A NEW FREEZING PLANT AT KETCHIKAN

The most important and interesting event in the halibut industry this year was the opening in September of the plant of the New England Fish Company at Ketchikan, the finest freezing and coldstorage plant on the Pacific coast. Late in the fall announcement was made that the company's plant at Vancouver, British Columbia, and its two Canadian vessels had been sold to the Canadian Fishing Company (Limited), of Vancouver.

Since the New England Fish Company first began operating on this coast it has had its headquarters at Vancouver, where it outfitted its vessels and prepared their catches for shipment in bond, free of duty, to markets in this country. It operated three vessels with American register and two with Canadian register, the catches of the latter being marketed mainly in Canada, or, when shipped to the United States, paying the regular duty. For several years there has been developing in Canada, and more particularly in British Columbia, a decided opposition to the company, the claim being that it had no rights in British Columbia waters and was deriving a profit that should go to Canadian fishing enterprises. The knowledge of this feeling on the part of the Canadians, and the probability that it would eventually crystallize into some official action, doubtless had considerable weight in the company's decision to establish its plant at Ketchikan.

Other factors influencing the company, and probably the controlling, were (1) the nearness of Ketchikan to the fishing banks, thus enabling the vessels to visit the banks and return in less than one-fourth the time heretofore consumed when Vancouver was the headquarters, and delivering the fish in much fresher condition; (2) the probable opening, in two or three years, of the transcontinental line of the Grand Trunk Railway to Prince Rupert, British Columbia, a port but 92 miles from Ketchikan, by means of which shipments can be made in bond to eastern United States markets in the same time required to cover the distance from Vancouver, the Pacific terminus of the Canadian Pacific Railway, thus saving the coastal run from Dixon Entrance to Vancouver, a distance of 475 miles; and (3) the opportunity to handle the catches made by the large fleet of power and sail vessels and launches during the fall. winter, and early spring months on the banks in the sheltered waters of southeast Alaska.

The site of the new plant in Alaska is at a point on Tongass Narrows about one-half mile from the center of the town of Ketchikan, and this has been named Belanna. The location is on deep water, thus permitting vessels to tie up at the dock at any stage of water.

Work was begun on the buildings in 1908 and was pushed forward as rapidly as the weather would permit.

There are six buildings in the plant at Belanna and three at the power station on George Inlet. The main building at the former place, containing the freezers and storage rooms, is 85 feet by 95 feet and two stories high. The receiving house is 60 by 70 feet and also two stories high. The ice plant is one story in height and 72 by 25 feet, while the power house is 40 by 50 feet. In the rear is a commodious office building. All the working buildings are of wooden construction of the heavy joisted type. The outside surface is covered with vertical matched sheathing with battens over the joists, while all floors, partitions, and walls are insulated with sheet cork with wood insertion and nailed direct to the boarding or joists. It is estimated that the whole plant cost \$250,000.

Inclosing a section of the wharf and located in the foreground in close proximity to the freezer is the receiving house, in which the fish are to be washed and dressed in their transit from the vessels to the freezer. After washing and cleaning they are sent to the freezer building, a short distance in the rear. Here there are 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 it is probable that a temperature of not more than 10° below zero will be required. All freezing is by direct expansion, and each freezer is piped with about 2 feet of 11-inch pipe per cubic foot of freezing space. The bunkers in the freezers are in pairs, each nine pipes wide, spaced on 5-inch centers, and nine tiers high, spaced 10 inches apart. This leaves a 31-foot passage through the center of each freezer opposite the 3½ by 6½ foot serving doors. The large halibut, owing to their size, are placed directly on the tiers of pipes instead of in pans, as is the custom with the smaller fish.

After freezing, the fish are passed through openings in the rear of the freezers into the glazing room, where, after glazing, they are crated and trucked into the storage rooms in the rear half of the first story and the entire second story. It is estimated that the six storage rooms have a capacity of 1,500 tons of fish. The storage and glazing rooms are piped with 1 linear foot of 2-inch pipe per 10 cubic feet of space. The storage rooms will have a temperature of 10 degrees above zero.

The fish are raised to the second-story storage rooms by a 2-ton electric elevator. Shipments of boxed fish are made from the second floor down an incline to the wharf level.

For the purpose of developing power for the plant a 15-foot dam was constructed at the outlet of Lake Whitman, a small lake just inside George Inlet. From here a 36-inch pipe line taps the lake at a depth of 15 feet in order to get the coolest water and so that no trouble shall be experienced with driftwood or ice. The pipe line is about 3,300 feet in length and enters the power house on a small bay on the inlet. Here a three-phase system of two generators has been installed, each developing 1,000 horsepower. A right of way between the power house and the plant at Ketchikan was cleared and over this was constructed the transmission line of a little less than 5 miles in length.

To protect the buildings from fire, a 500-gallon fire pump has been installed, which has an 8-inch suction from the harbor and discharges into a 6-inch main inclosing the entire group of buildings. From this main seven two-way hydrants are supplied, these hydrants being so located and equipped with fire hose, etc., located in the house inclosing them, that all points may be reached and supplied.

A special pipe connects the plant with the waterworks of the Ketchikan Light and Power Company, this furnishing all the fresh water required for the use of the employees and the operation of the plant.

In the wing adjoining the freezer building is a 20-ton can ice plant, and there is storage space in the rear of this wing for 70 tons of ice. The plant comprises 155 cans of 400-pounds capacity, each arranged in a single battery and served by a 2-ton electric crane. The ice dump discharges the cakes of ice through openings into an air lock at a level 5 feet above the storage floor, from which it is chuted to all parts of the storeroom and packed.

The engine plant is in a separate building and receives the electric current from the power station at George Inlet in a volume of 6,600 volts. With its transformers it reduces that to 440 and 110 and supplies energy to two 150-horsepower motors which operate two 65-ton compressors to force ammonia through the condensers for making ice.

STATISTICS.

During 1909 there were 281 persons employed in all branches of the halibut industry. The reason for the apparently small number recorded for a fishery of such importance is that many of them spend more time in fishing for king salmon than for halibut, and have been counted in the former fishery, where the greater results were accomplished. The number of steamers and launches increased four over 1908. The total investment is almost exactly the same as in 1908. While the catch in 1909 decreased 472,082 pounds as compared with 1908, the value of the catch increased \$20,987.

PERSONS ENGAGED IN THE SOUTHEAST ALASKA HALIBUT FISHERIES IN 1909.

Occupation and race.	Number.	Occupation and race.	Number
Fishermen: Vessel fisheries— Whites Indians. Total. Shore fisheries— Whites Indians. Total.	14 157 40 34	Shoresmen: Whites Indians. Total. Transporters: Whites Grand total.	10

INVESTMENT IN THE SOUTHEAST ALASKA HALIBUT FISHERIES IN 1909.

Items.	Number.	Value.	Items.	Number.	Value.
Fishing vessels: Steamers and launches Tonnage Salling Tonnage Transporting vessels: Steamers and launches Tonnage.	210 13 155	\$56,395 11,762 2,400	Boats Apparatus: Vessel fisheries, trawl lines. Shore fisheries, trawl lines. Shore and accessory property. Total.		\$8,770 6,580 2,275 251,850 340,032

PRODUCTS OF THE SOUTHEAST ALASKA HALBUT FISHERIES IN 1909.

Products.	Round weight.	Dressed weight.	Value.
Vessel catch: Italibut, fresh Halibut, frozen Halibut, fletched	Pounds. 4,425,223 240,604 113,997	Pounds. 3,540,659 229,050 85,498	\$162,607 14,436 4,132
Total	4,779,824	3,855,207	181, 175
Shore catch: Halibut, fresh	410, 100	328,400	14, 354
Grand total	5,189,924	4, 183, 607	195, 529

It is probable that the Bureau of Fisheries steamer Albatross will this coming summer make an investigation in the open waters adjacent to southeast and central Alaska, in order to determine whether there are any halibut banks of sufficient importance to justify fishing them. What little investigation has been made heretofore has shown that halibut occur in abundance in the ocean off Chichagof and Baranof islands and the mainland between Cape Spencer and Yakutat Bay, in southeast Alaska, and it is possible they are in greater abundance elsewhere in Alaska waters.

PUGET SOUND FISHING FLEET.

A fleet of Puget Sound power and sail vessels visits southeast Alaska during the months from October to March, when, owing to stormy weather and a scarcity of fish, it is not safe nor profitable to visit the fishing banks near 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. The opening in September at Ketchikan of the new plant of the New England Fish Company drew some of the vessels to that town. During the year the fleet caught and shipped 2,259,529 pounds of halibut, valued at \$78,920. A few of the Puget Sound fleet of steamers also fish at times in Alaska waters, but it has been found impossible to secure accurate data as to their catches taken in this region. None of the above data are included in the statistical tables of this report.

THE HERRING FISHERY.

The run of herring in southeast Alaska was fairly good during a part of the year. Nothing was done in central Alaska in the curing of herring, the plant on Simeonof Island not being operated for reasons stated at length in the 1908 report. According to trustworthy information herring are quite abundant in Port Clarence, and some fishermen located at Grantley Harbor, near the head of this bay, have been salting on a small scale during the past two or three years and selling the fish at Nome and the various settlements in that section of Alaska.

During the summer herring are frequently found around the salmon cannery at Petersburg, and on several occasions the assistant agent caught a number with hook baited with salmon eggs, the fish taking the bait very eagerly. When opened their stomachs were found to be full of salmon eggs.

HERRING FOR BAIT.

In the fall of 1908 one of the floating salmon traps, which had been fitted with a herring spiller composed of 1½-inch mesh, was set in Tongass Narrows for the purpose of catching herring for bait. It met with very poor success, however.

Herring is the bait almost universally employed in the halibut fishery of Alaska, but the supply has not kept pace with the demand. The question of a constant and abundant supply of bait is, in fact, the most serious problem confronting the halibut fishermen. At times the herring will appear in large numbers in the bays and sounds of southeast Alaska, but they are not in much demand until

halibut fishing begins, about September 15. At present most of the herring for food and bait is taken between August 1 and May 1, the fish being the rest of the year in the deep waters or having their stomachs filled with a red feed which burns them out very shortly after death, thus seriously affecting their value and usefulness as either bait or food.

The establishment of several small freezers at places close to the halibut banks, where herring could be frozen and stored until needed in winter, when they are usually very scarce, would probably solve the problem of a constant and abundant supply of bait. Salmon backs could also be frozen and would undoubtedly make excellent bait for halibut. It is probable that the New England Fish Company will devote part of its facilities to the freezing of bait for halibut fishing, while there are several other propositions in this line under consideration at present in other towns in southeast Alaska.

During the past summer the Canadian authorities issued an order in council prohibiting American fishing vessels from buying bait in British Columbia ports. Heretofore the halibut vessels operating in Dixon Entrance and Hecate Straits have been in the habit of purchasing their bait in Nanaimo, British Columbia, while on their way north, but this order compelled them to look elsewhere, and several of them visited southeast Alaska for the purpose. It is highly probable that more of them will do so each season if they can be assured of being able to get the bait when they come.

THE FERTILIZER QUESTION.

The scarcity of bait has again brought to the fore the question whether fertilizer plants should be permitted to utilize herring and other food fishes in their work. The present fisheries law does not prohibit such use of food fishes, and there is now one plant-that of the Alaska Oil and Guano Company, at Killisnoo, in southeast Alaska-engaged in the industry. The company gives employment to a number of the inhabitants of the town of Killisnoo, an Indian settlement, and each year between June and October disburses about \$40,000 in wages to these natives and to the white employees. The plant is worth about \$35,000. In 1909 it used 52,000 barrels of herring and 3,846 barrels of salmon (dog and humpback) in the preparation of fertilizer and oil. Two steamers, with purse seines, do the fishing. The fishermen complain that the use of these nets in the bays and sounds breaks up the schools, and that the quantity taken has been so large that the schools have suffered seriously in number and size. In justification of its use of herring and certain species of salmon the company has always made the plea that these

fishes were not being used for food and could not be so prepared profitably.

There is insufficient justification in the company's plea now, although it was partially true as regards herring and dog salmon for some years subsequent to 1882, when the plant was first established. Humpback salmon form the major part of the pack at the southeast Alaska canneries, while dog salmon are being used in greater numbers each year. As to herring, the statistics of the fishery shown in this and former reports are ample evidence of the economic uses to which they can be put other than in the preparation of fertilizer and oil.

In view, therefore, of the great need of the herring for food and bait, the time has arrived when the use of food fishes in the preparation of fertilizer should be prohibited. In justice to the company in question, however, at least one full season should be allowed in which to readjust operations and prepare for the change. It is possible that this plant might be profitably operated with the offal from the canneries in its neighborhood, and thus prevent, in part at least, the enormous waste which annually occurs when the offal is thrown overboard and allowed to pollute the waters adjacent to the canneries.

Another reason for saving the herring is that they constitute food for many other fishes. The principal 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 should be permitted to exist. There is little question that the serious depletion of the herring schools would correspondingly impair the abundance of king salmon.

MISCELLANEOUS FISHES, CRUSTACEA, SHELLFISH, ETC.

Eulachon (Thaleichthys pacificus).—An enormous run of this fish was reported by prospectors to have appeared in the Sushitna River, one of the tributaries of Cook Inlet, the first week in June. It is also abundant in a few other streams in southeast and central Alaska for some two weeks in the spring. Few are used as food by the whites, but the natives consume large quantities.

Sturgeon.—A sturgeon 3 feet 10 inches in length is reported to have been caught in a gill net operated near the mouth of the Stikine River.

A natural history collector of Wrangell reports having seen a sturgeon in the shallow waters of Union Bay in June, 1901. It was about 5 feet in length.

Crabs.—Crabs are exceedingly abundant, particularly in southeast Alaska and in Prince William Sound, in central Alaska, and have

been reported in varying abundance from nearly every section. Recent information is to the effect that edible crabs of a fine variety are caught around King Island, a small island in Bering Strait.

Heretofore the catching and marketing of crabs has been carried on in a desultory fashion at a few places in southeast Alaska and in Prince William Sound, but none were shipped out of the district. This summer one of the Puget Sound dealers, whose sales had been considerably curtailed owing to the inadequacy of the supply from Washington waters and the close season which prevails part of the year, visited Wrangell, Ketchikan, and Juneau, in southeast Alaska, and interested the local dealers and fishermen in the business to the extent that several of them took it up.

The crab pots are of varying sizes and shapes. At Wrangell a rectangular pot of wooden framework is used, about 40 inches long, 18 inches high, and 30 inches wide, with 3½-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. At Ketchikan a circular pot is used, about 3 feet in diameter and 18 inches in height, with two opposite tunnels. The Juneau crab men use a pot similar to the Wrangell variety. These pots cost the fishermen about \$1.25 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 up 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.

Crabs from 6 inches up in size are utilized for shipping. The shippers classify them by weight and size as follows: Medium average, 1½ pounds; large average, 2½ pounds; large, 2½ to 3½ pounds. The fishermen in the Wrangell district received 75 cents per dozen for 6-inch crabs (which average from 11 to 2 pounds each), and \$1.10 per dozen for 61-inch and larger crabs. The crabs are measured the broad way of the back. The freight to Seattle is \$7.50 per measured ton, which would include 35 dozens of crabs. If placed in the cold-storage compartments the rate is \$15 per ton. are packed in wooden boxes holding about 15½ dozens each. all were shipped alive, packed in seaweed, but so many died on the way or arrived in bad condition that finally all were boiled before being shipped. These arrived on Puget Sound in excellent condition. A large number were also marketed locally, while a few were shipped to points in the Northwest Territory along the line of the White Pass Railway.

Shrimps.—Shrimps are found in a number of places in southeast Alaska, being fairly abundant at times in Lynn Canal and in the vicinity of Wrangell, while the investigations of the Albatross have shown that they are abundant in the waters of central Alaska, south of the Alaska Peninsula. They have been reported from a few places in western Alaska. This summer the assistant fur-seal agent on St. George Island found about a pint of shrimps, Spirontocaris polaris (Sabine) in the stomach of a nesting cormorant killed on the island. The condition of the shrimps when taken from the bird's stomach indicated that they had but recently been eaten, thus showing that the crustacean must be abundant in that section of Bering Sea.

Preparations are now under way at Wrangell, in southeast Alaska, for the catching and shipping of shrimps to Puget Sound ports, where they command high prices. Some prospecting has already been done and a few of these crustaceans, known to the fishermen of Puget Sound as "big-spots" (which average 5 inches in length), "coon-stripes" (2 inches in length), and "pinks" (1 to 1½ inches in length), have been gathered. For this purpose a trawl is used which has an oblong mouth 10 feet long by 4 feet wide, the net bag being about 10 feet in length. The mouth framework is made of iron pipe. The trawl is dragged from the stern of the boat and is hauled in by means of a windlass.

Clams.—Clams are abundant throughout Alaska, but in no section are they used to any considerable extent commercially, although the time is probably not far distant when the gathering and marketing of clams will be an important industry. The razor clam, Machæra patula, is especially abundant in southeast and central Alaska. The mud clam (probably Panopea generosa) has been reported from southeast Alaska. There are said to be large beds of clams and other edible shellfish along the Arctic coast, especially between Cape Prince of Wales and Icy Cape, immense numbers being washed up on the beaches during the prevalence of heavy southerly and southwesterly gales.

Cockles.—Beds of cockles, sometimes called scallops, are known to exist in Funter Bay, on Admiralty Island, and in Dry Strait, near Wrangell, and would probably be found in many other places if systematic search were made. They are eaten, but not sold.

Mussels.—Mussels are plentiful in many sections, especially along the Aleutian chain and in southeast Alaska, where they form an occasional addition to the natives' larder. About twenty years ago some were taken from the neighborhood of Unalaska and planted around St. Paul and St. George islands, of the Pribilof group, where they have thrived and are now found in abundance. The few whites

living on the islands eat them after steaming them in the shell, and report them as delicious.

Oyster.—A native rock oyster has been reported from Sitka, Peril Straits, and the Skookum Chuck on the west side of Prince of Wales Island, in southeast Alaska, and Latouche Island, in Prince William Sound, in central Alaska.

Abalone.—The abalone is found along the ocean side of the islands in southeast Alaska, but no use is made of it.

Octopi.—Octopi are abundant in many sections and are eaten by the natives. A few of the crab fishermen of Wrangell expect next year to engage in the business of catching them with spear and hook and line baited with fish heads, clams, etc. They bring from 6 to 14 cents per pound in the Seattle markets.

Chiton.—A chiton (Katherina tunicata Wood), known locally as the "gum boot," is found in southeast Alaska waters (observation would probably disclose that it is a resident of other sections of Alaska), where it is gathered and eaten by the natives.

Sea urchin.—The sea urchin is very abundant along the Aleutian chain, and large numbers are consumed by the natives.

Holothurians.—Bêche-de-mer, trepang, or sea cucumbers, as they are known to the trade, are very abundant in southeast Alaska, but absolutely no use is made of them at present. They are especially abundant in the shallow water in May and June. It is probable that nothing will be done with this product in Alaska until the supply from the South Seas falls off.

Alga.—In April and May the Thlingits and Yakutats, and possibly other tribes, gather an alga or seaweed (probably Porphyra laciniata) which they dry, press in boxes, and put away to be eaten later. In May the Kake tribe gather algæ, and mixing it, when moist, with salt, compress it into cakes a foot square, and from one-fourth to one-half inch in thickness. In this condition it will keep for some time. The prepared product is used in making soups and for other culinary purposes. A small trade in these cakes is carried on with other villages. Certain species of algæ are very nutritious, and it is probable that when their good qualities become better known the whites will seek them as a food product.

THE WHALE FISHERY

The whaling station of the Tyee Company, at Tyee, at the lower end of Admiralty Island, in southeast Alaska, which is the only shore whaling station in the United States where all parts of a whale are utilized, was operated more vigorously than ever this year. In addition to the steamer Tyee jr., which was used in 1908, the gasoline

schooner Lizzie S. Sorrenson (49 net tons) was fitted up and used as a whaler, the gasoline schooner Prosper being used, as in 1908, for towing the whales to the station. The first whale was killed on May 7. Part of the whaling products from this station shown in the statistical tables are from whales killed in 1908, the products not being shipped until 1909.

There are shore whaling stations along the Arctic shores of Alaska at Point Hope, Cape Lisburne, Icy Cape, and Point Barrow. There are but few white men at these stations, Eskimos composing the most part of the boat crews. Whales are hunted in the open leads in the ocean offshore from the stations. As a rule, only the bone is saved, although the natives use a considerable quantity of the blubber and meat as food. Owing to the difficulty of communicating with these points, no data relating to the persons employed and the investment have been secured. The bone shipped out is shown in the statistical tables.

The latest reports from these stations are that Point Barrow secured 11 whales and Point Hope 13 whales, a decrease of 12 from last year, while at Icy Cape, where 10 or 12 whales were killed in 1908, only 400 pounds of poor bone was secured this year.

Owing to the fact that the big catch of bone by the various fleets in 1908 had glutted the market, the owners of the Arctic fleet are reported to have agreed to hold whalebone at \$5 per pound, and not to send their vessels to the Arctic this year, in order to give the whalebone market an opportunity to absorb the surplus supply. Early in the season the owners of one steamer quietly outfitted her and sent her north. Not to be outdone, most of the other owners also outfitted and sent north a few of their vessels. The fleet comprised the steamer Herman (290 tons), the steamer Jeanette (240 tons). the steamer Karluk (221 tons), which will spend the winter of 1909-10 in the North; and the schooner Rosie H. (69 tons), which spent the winter of 1908-9 in the North, and was still there when this report closed, although an unconfirmed report had been received to the effect that she was ashore near Flaxman Island. The data relating to this fleet do not appear in the statistical tables of this report, as the headquarters are in San Francisco.

AQUATIC FURS.

Beaver.—But few beavers are now coming from the Yukon Valley, at one time the principal source of supply, the greater part of the present meager quantity coming from the Kuskokwim River. The catch was 2,323 skins, an increase of 1,043 skins over 1908, when 1,280 were taken.

Muskrat.—This animal appears to be increasing in numbers in the Yukon Valley. The natives use many of the skins in barter with other tribes, the greater part being made into clothing, blankets, or robes. Some of the others are made into small articles to be sold to tourists. The outside demand for Alaska muskrat is increasing each year. This year's shipments comprised 121,568 skins, an increase of 89,856 skins over 1908, when only 31,712 were shipped.

Land otter.—There has been a small increase in the catch of land otter, 1,333 having been taken in 1908, while 1,493 were taken in 1909, a gain of 160.

Sea otter.—But one vessel, the schooner Everett Hays, owned by Mr. Samuel Applegate, of Unalaska, fitted out for sea-otter hunting in 1909. She hunted from May 16 to August 27 and had very rough weather. Her catch was 17 skins, all of which were secured in portions of six days, covering a period from July 10 to 26.

The Atka natives secured 4 skins near Tanaga Island, in the Aleutian chain. 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 the washing ashore of dead sea otter, secured none this year.

In addition to the catch shown above, 16 skins were secured in various ways and places and shipped out of Alaska, making a total of 37 skins in all, an increase of 5 over 1908.

The British Columbia pelagic sealing fleet, which has been devoting considerable attention of late to sea-otter hunting off the Alaska coast, secured 18 skins this year, and it is very probable that the Japanese pelagic sealing fleet also secured a few skins, although there has been no report received as to the number taken.

Fur seal.—This year 397 fur-seal skins were taken by the Indians in southeast Alaska and sold at a price aggregating \$7,383 (price paid the hunters and not the London price). These skins, with the 14,368 shipped from the Pribilof Islands, make a total of 14,765 fur-seal skins shipped from Alaska in 1909.

Outside of the Pribilof Islands, Sitka is the only place on the Pacific coast of the United States from which fur-sealing operations of any consequence are carried on. Under the law, seal hunting is restricted to Indians, white citizens not being permitted to engage in it.

The only time that the herd visits the neighborhood of Sitka is in April and May, when on its way to the Pribilof Islands, in Bering Sea, to breed. About the middle of April the Indian hunters, 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 18 boat parties had their headquarters on Tava Island, 7 on Wrangell Island, and 9 on Biorka 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 this year the sealers were very fortunate, but few storms occurring during the season.

The hunters on Tava Island secured 215 skins, those on Wrangell Island 84 skins, while those on Biorka Island secured 97 skins, a total of 396 skins. The largest number of skins secured by any one boat was 30, this boat having its headquarters on Biorka Island. One boat operating from the same island secured no skins at all, while another from Wrangell Island killed but one seal. The average per boat was about 11½ skins. The proportion of female skins to the total number killed was reported to be about 1 in 6.

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.

Upon the return to Sitka a committee of two is appointed to supervise the sale of the skins. Late in May the buyers from the States appear in Sitka, and as soon as possible thereafter the date of the sale is fixed, usually for some day between June 1 and 5. On this 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. Large skins were a little more numerous this year than the medium skins. 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 might see what they were bidding on.

Only two nonresident buyers were present at the sale this year. The best price offered was \$20 per skin, but the Indians refused to sell for less than \$25 per skin, the price received in 1908, and as a result the sale was declared off. Later on the skins were disposed of at private sale to local buyers, who paid \$17 each for all but a few which brought \$20 each.

These skins are usually much sought after by the dealers, because, being taken by natives, and a certificate from the collector of customs to this effect being attached to each, 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 pelagic fleet hailing from British Columbia and working on the northern herd was composed of 5 vessels, and its catch is reported to have been 3,555 skins. The Japanese fleet working on the Alaska herd consisted of 23 vessels and is reported to have secured about 10,000 skins. The Indian canoe catch along the British Columbia coast while the herd was migrating northward amounted to 187 skins.

A Canadian pelagic sealing schooner, alleged to have been the Pescawha, of Victoria, visited Chirikof Island, a small island southwest of Kodiak Island, on June 12, and two boat loads of armed men landed and killed 5 cattle, taking the carcasses aboard the schooner. Protests from a native who was in charge of the cattle for the owner, and even went aboard the vessel to remonstrate with the master regarding the raid, were disregarded.

This outrage recalls an occurrence in 1907, when the native village of Uguiak, a few miles inside the mouth of Alitak Bay, at the south end of Kadiak Island, was raided by the crew of a Japanese scaling schooner. Throughout central Alaska there are a number of such small native villages, which are practically deserted during the summer months, when the inhabitants are working for the salmon canneries and salteries, in some instances 40 or 50 miles away. The safety of these villages is a matter of vital interest not only to the natives but to cannery and saltery proprietors as well, who draw upon them for labor. At the present time, however, there is practically no coast patrol or other protection in this region of central Alaska.

Upon the sworn complaint of several Sitka Indian sealers that Japanese sealing vessels were killing seals within the 3-mile limit, and also landing on certain islands near by, the deputy marshal at Sitka, accompanied by a detail of marines from the post at that place, went out in launches on May 3 and captured the schooner Kaise Maru, of 68.44 tons gross burden and hailing from the port of Ishihama, Japan, which was alleged to have been anchored at the place captured since April 28. The schooner, which was fully equipped for sealing, and had 10 skins aboard, was brought to Sitka, and shortly thereafter her crew of 30 people were transferred to the jail at Juneau, where they were confined until the time of their trial in September. All were acquitted through the inability of the Indian witnesses to fix accurately the distance from shore at which the schooner was working.

Early in May the collector of customs ordered a Japanese sealing schooner, which had been anchored for several days in Yakutat Bay for no apparent reason, to put to sea.

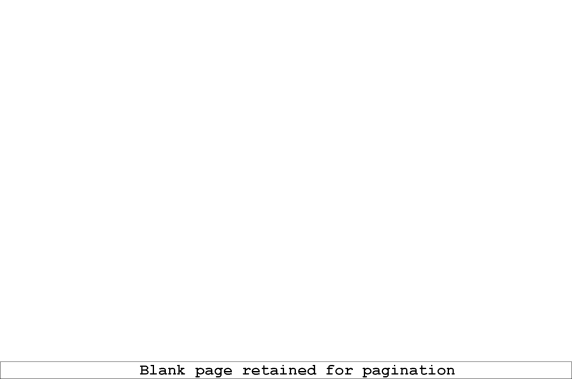
RECOMMENDATIONS.

- 1. That vessels be provided for use of the salmon inspection service, as recommended in the 1908 report and elsewhere in these pages.
- 2. That the provisions of chapter 425 of the act of Congress passed March 3, 1899, relating to pollution of the navigable waters of the United States and their tributaries, be extended to protect the Alaskan fisheries, and that the agents of the Department of Commerce and Labor be empowered to enforce them.
- 3. That no more industrial plants for the packing, preserving, or freezing of salmon in Alaska be allowed to be established except by authorization of the Secretary of Commerce and Labor.
- 4. That the use of food fishes in the manufacture of fertilizer and oil be forbidden by law, effective after reasonable notice to owners of existing plants.

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LAWS AND REGULATIONS RELATIVE TO FUR-SEAL FISHING

Bureau of Fisheries Document No. 732



LAWS AND REGULATIONS RELATIVE TO FUR-SEAL FISHING.

The following act of Congress, approved December 29, 1897, and the annexed regulations of the Paris Tribunal of Arbitration, concluded at Washington, February 29, 1892, in relation to the fur seals, are published for the information of all concerned:

ACT OF CONGRESS APPROVED DECEMBER 29, 1897.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That no citizen of the United States, nor person owing duty of obedience to the laws or the treaties of the United States, nor any person belonging to or on board of a vessel of the United States, shall kill, capture, or hunt, at any time or in any manner whatever, any fur seal in the waters of the Pacific Ocean north of the thirty-fifth degree of north latitude and including Bering Sea and the Sea of Okhotsk.

SECTION 2. That no citizen of the United States, nor person above described in section one, shall equip, use, or employ, or furnish aid in equipping, using or employing, or furnish supplies to any vessel used or employed, or to be used or employed in carrying on or taking part in said killing, capturing, or hunting of fur seals in said waters, nor shall

any vessel of the United States be so used or employed.

Sec. 3. That every person guilty of a violation of the provisions of this Act, or of any regulations made thereunder, shall, for each offense, be fined not less than two hundred dollars or more than two thousand dollars, or imprisoned not more than six months, or both; and every vessel, its tackle, apparel, furniture, and cargo, at any time used or employed in violation of this Act, or of the regulations made thereunder, shall be forfeited to the United States.

SEC. 4. That if any vessel of the United States shall be found within the waters to which this Act applies, having on board fur-seal skins, or bodies of seals, or apparatus or implements suitable for killing or taking seals, it shall be presumed that such vessel was used or employed in the killing of said seals, or that said apparatus or implements were used in violation of this Act until the contrary is proved to the satisfaction of

the court.

SEC. 5. That any violation of this Act or of the regulations thereunder may be prosecuted either in the district court of Alaska or in any district court of the United States in California, Oregon, or Washington.

Sec. 6. That this Act shall not interfere with the privileges accorded to Indians dwelling on the coast of the United States under section six

of the act of April sixth, eighteen hundred and ninety-four, but the limitations prescribed in said Act shall remain in full force.

SEC. 7. That this Act shall not affect in any way the killing or taking of fur seals upon the Pribilof Islands, or the laws of the United States

relating thereto.

SEC. 8. That any officer of the Naval or Revenue Cutter Service of the United States, and any other officers duly designated by the President, may search any vessel of the United States in port or on the high seas suspected of having violated or of having an intention to violate the provisions of this Act, and may seize such vessel and the offending officers and crew and bring them into the most accessible port of the States and Territory mentioned in section five of this Act for trial.

SEC. 9. That the importation into the United States by any person whatsoever of fur-seal skins taken in the waters mentioned in this Act, whether raw, dressed, dyed, or manufactured, is hereby prohibited, and all such articles imported after this Act shall take effect shall not be permitted to be exported, but shall be seized and destroyed by the

proper officers of the United States.

Sec. 10. That the President shall have power to make all necessary regulations to carry this Act into effect.

Approved, December 29, 1897.

Under the provisions of the foregoing act of Congress it is unlawful for any citizen of the United States or any vessel thereof to engage in pelagic sealing at any time or in any manner, in the waters of the Pacific Ocean north of the thirty-fifth degree of north latitude, in the Bering Sea, and the Sea of Okhotsk, and it shall be the duty of vessels of the Revenue Cutter Service of the United States to seize any United States vessel found violating this law, whether during the open or closed season prescribed in the regulations of the Paris Arbitration Tribunal, and to send or bring such vessel, her officers and crew into the most accessible port of the United States for trial.

REGULATIONS OF THE PARIS TRIBUNAL OF ARBITRATION.

Whereas the following articles of the award of the Tribunal of Arbitration constituted under the treaty concluded at Washington the twenty-ninth of February, eighteen hundred and ninety-two, between the United States of America and Her Majesty the Queen of the United Kingdom of Great Britain and Ireland, were delivered to the agents of the respective Governments on the fifteenth day of August, eighteen hundred and ninety-three:

ARTICLE 1.

The Governments of the United States and Great Britain shall forbid their citizens and subjects, respectively, to kill, capture, or pursue at any time, and in any manner whatever, the animals commonly called fur seals, within a zone of sixty miles around the Pribilof Islands, inclusive of the territorial waters.

The miles mentioned in the preceding paragraph are geographical

miles, of sixty to a degree of latitude.

ARTICLE 2.

The two Governments shall forbid their citizens and subjects respectively, to kill, capture, or pursue, in any manner whatever, during the season extending, each year, from the first of May to the thirty-first of July, both inclusive, the fur seals on the high sea, in the part of the Pacific Ocean, inclusive of the Bering Sea, which is situated to the north of the thirty-fifth degree of north latitude, and eastward of the one hundred and eightieth degree of longitude from Greenwich till it strikes the water boundary described in article one of the treaty of eighteen hundred and sixty-seven between the United States and Russia, and following that line up to Bering Straits.

ARTICLE 3.

During the period of time and in the waters in which the fur-seal fishing is allowed, only sailing vessels shall be permitted to carry on or take part in fur-seal fishing operations. They will, however, be at liberty to avail themselves of the use of such canoes or undecked boats, propelled by paddles, oars, or sails, as are in common use as fishing boats.

ARTICLE 4.

Each sailing vessel authorized to fish for fur seals must be provided with a special license issued for that purpose by its Government, and shall be required to carry a distinguishing flag to be prescribed by its Government.

ARTICLE 5.

The masters of the vessels engaged in fur-seal fishing shall enter accurately in their official log book the date and place of each fur-seal fishing operation, and also the number and sex of the seals captured upon each day. These entries shall be communicated by each of the two Governments to the other at the end of the fishing season.

ARTICLE 6.

The use of nets, firearms, and explosives shall be forbidden in the fur-seal fishing. This restriction shall not apply to shotguns when such fishing takes place outside of Bering Sea during the season when it may be lawfully carried on.

ARTICLE 7.

The two Governments shall take measures to control the fitness of the men authorized to engage in fur-seal fishing; these men shall have been proved fit to handle with sufficient skill the weapons by means of which this fishing may be carried on.

ARTICLE 8.

The regulations contained in the preceding articles shall not apply to Indians dwelling on the coast of the territory of the United States or of Great Britain, and carrying on fur-seal fishing in canoes or undecked boats not transported by or used in connection with other vessels and propelled wholly by paddles, oars, or sails, and manned by not more than five persons each in the way hitherto practiced by the Indians, provided such Indians are not in the employment of other persons and provided that, when so hunting in canoes or undecked boats, they shall not hunt fur seals outside of territorial waters under contract for the delivery of the skins to any person.

This exemption shall not be construed to affect the municipal law of

either country, nor shall it extend to the waters of Bering Sea or the

waters of the Aleutian Passes.

Nothing herein contained is intended to interfere with the employment of Indians as hunters or otherwise in connection with fur-sealing vessels as heretofore.

ARTICLE 9.

The concurrent regulations hereby determined with a view to the protection and preservation of the fur seals, shall remain in force until they have been, in whole or in part, abolished or modified by common agreement between the Governments of the United States and of Great Britain.

The said concurrent regulations shall be submitted every five years to a new examination, so as to enable both interested Governments to consider whether, in the light of past experience, there is occasion for any modification thereof.

The above regulations of the Paris Tribunal of Arbitration are still in force as applicable to British vessels. The closed season for pelagic sealing is therein fixed from the first of May to the thirty-first of July. both inclusive, during which period it is unlawful for British vessels to kill, capture, or pursue the fur seals on the high seas in the Pacific Ocean north of the thirty-fifth degree of north latitude, or eastward of the one hundred and eightieth degree of longitude. Under said regulations British vessels are permitted to engage in pelagic sealing after the thirty-first of July, but in the performance of said sealing they are forbidden to enter within a zone of sixty miles around the Pribilof It shall be the duty of vessels of the Revenue Cutter Service detailed to patrol the waters above described to seize any British vessel found violating the said regulations of the Paris Arbitration Tribunal, and send or bring the vessel so offending, with all persons on board, together with the proofs and declarations of the officer making the seizure, to Unalaska and deliver her to the senior British naval officer present, or to the most convenient port in British Columbia and there deliver her to the proper authorities of Great Britain or to the commanding officer of any British vessel charged with the enforcement of said regulations.

In addition to the foregoing laws for the protection of fur seals. the President has issued executive orders creating government reservations as follows in the vicinity of the islands of St. Paul and St. George, Alaska, and forbidding the disturbance of all animal life found thereon, under penalties described in the act of Congress approved May 11, 1908:

Walrus and Otter islands, of the Pribilof Group, in Bering Sea. located approximately in latitude 57° north, longitude 170° west from Greenwich; known as the "Pribilof Reservation."
St. Matthew Island, Hall Island, and Pinnacle Islet, in Bering Sea,

located approximately in latitude 60°, 30′ north, longitude 172° 30′ west from Greenwich; known as "Bering Sea Reservation."

Bogoslof Islands, Alaska, in Bering Sea, located approximately in latitude 53 degrees 58 minutes north, longitude 167 degrees 53 minutes west from Greenwich, known as the "Bogoslof Reservation."

The act approved June 14, 1906, prohibits aliens from fishing in the waters of Alaska within the jurisdiction of the United States.

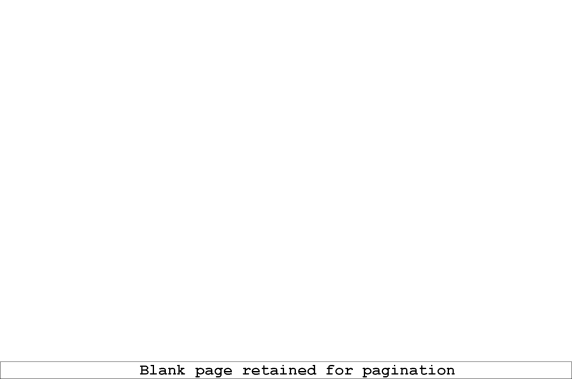
> CHARLES NAGEL, Secretary of Commerce and Labor.

O

THE FUR-SEAL FISHERIES OF ALASKA IN 1909

By Walter I. Lembkey
Agent in Charge

Bureau of Fisheries Document No. 735



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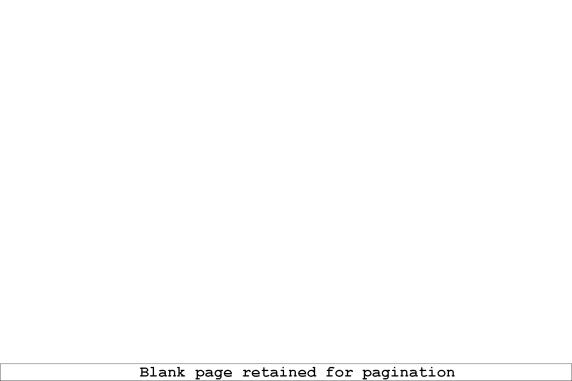
INTRODUCTION.

After the purchase of Alaska by the United States in 1867, the Pribilof Islands, which were a part of the purchase and of immense value as one of the breeding grounds of the northern fur seal, were set aside as a government reservation and placed under the administration of the Treasury Department. In 1870, under authority from Congress, the Secretary of the Treasury leased for twenty years to the highest bidder, which was the Alaska Commercial Company, the sole right to take sealskins on these islands. During this period the income to the Government was \$6,010,565, representing 1,840,364 sealskins taken by the lessec. In 1890 the contract with the Alaska Commercial Company having expired, the sealing privilege was again leased for twenty years, the highest bidder in this case being the North American Commercial Company. The number of skins taken during this period was 339,180, for which the Government has received \$3,752,415. In 1903, with the creation of the Department of Commerce and Labor, the administration of the seal islands was transferred from the Secretary of the Treasury to the Secretary of Commerce and Labor, who, on December 28, 1908, placed their general management under the direct control of the Commissioner of Fisheries.

Under the terms of the contract, which expired May 1, 1910, the lessee paid \$10.22½ for each sealskin taken, the Government determining the number and classes of seals that should be killed each year and supervising the killing through its agents stationed on the islands. The company employed the natives to kill the seals, paying them a stated amount per skin, and in addition furnished them, annually, dried salmon, salt and barrels for preservation of the meat supply, 80 tons of coal, comfortable dwellings, schoolhouses, teachers, physicians, and medicines; it furnished also all the necessaries of life to the widows, orphans, and aged and infirm inhabitants. To supplement the natives' earnings, the United States Government appropriated \$19,500 each year for their fuel, clothing, and food.

The lessee purchased also, under yearly contract, skins of the arctic foxes, which are found chiefly on the island of St. George. The trapping of these animals and the selection for killing are under direct charge of the government agents. The entire revenue from the foxes (\$5 for each blue pelt and \$1 for each white) is applied to the support of the natives.

5



THE FUR-SEAL FISHERIES OF ALASKA IN 1909.

By WALTER I. LEMBREY, Agent in Charge.

STATISTICS OF SEALS KILLED.

ST. PAUL ISLAND.

During the lessee's sealing season of 1909, which began June 28 and ended July 31 following, a total of 9,508 sealskins was secured on St. Paul Island. For this there were 35 drives, one of which was made for the additional purpose of securing bachelors for the breeding reservation. For the whole season, the general average of skins obtained in each drive was 271.

During the fall of 1908 and spring of 1909, 7 drives were made on St. Paul Island by the agents to furnish food for the natives. From these, 1,506 skins were secured. This number, together with 32 which had been retained from the previous season and were ordered to be delivered to the lessee by the letter of the Commissioner of Fisheries dated March 11, 1909, and with 7 skins taken from seals killed by the watchmen at Zapadni for food, made a total of 11,053 skins on hand on St. Paul Island on July 31, 1909.

STATEMENT OF FUR SEALS KILLED ON ST. PAUL ISLAND, ALASKA, DURING THE YEAR ENDED JULY 31, 1909.

			killed		Sea	ls ki	lled sk	by le	ssee	for	. Agi	grega	ite.
Date.	Rookery.	seals.	ed by	ed, cut.	rime.	Rejected.			ed.	ė	d. of		
		Large young seals.	Skins accepted lessees.	Skins rejected, cut.	Accepted, prime.	Under size.	Cut.	Too large.	Bitten.	Total.	Skins accepted	Skins rejected	Total number seals killed.
1908. Aug. 1	Too large and too small re- tained from previous sea- son (delivery as part of guota of 1908 authorized by letter of Commissioner of												
Oct. 20 29 Nov. 3 18	Fisheries, March 11, 1909). Gorbatch. Reef and Ketovi. Toistol and Middle Hill. Northeast Point. Reef.	183 107 158 718 169	181 105 158 716 169	2 2		30				3.8	181 105 158 716 169	2 2	38 183 107 158 718 169

STATEMENT OF FUR SEALS KILLED ON ST. PAUL ISLAND, ALASKA, DURING THE YEAR ENDED JULY 31, 1909—Continued.

			s killed ves' fo		Sea	is k	illed sl	by l	esser	s for	A	ggreg	ate.	
Date.	Rookery.	esls.	l by	æt.	ne.		Rej	ecte	ı.				5	
			Large young seals.	Skins accepted lessees.	Skins rejected, cut.	Accepted, prime.	Under size.	Cut.	Too large.	Bitten.	Total.	Skins accepted.	Skins rejected.	Total number scals killed.
1909. May 29 June 28 29 July 25 66 77 8 10 11 11 11 15 16 19 20 21 23 23 24 25 27 27 27 28 88 30 31	Sea Lion Rock do Tolstoi Reef. Northeast Point Zapadni Reef and Gorbatch Tolstoi Halfway Point Northeast Point Zapadni Reef and Gorbatch Tolstoi Halfway Point Northeast Point Reef and Gorbatch Tolstoi Halfway Point Northeast Point Reef and Gorbatch Tolstoi and Lukanina Zapadni Northeast Point Halfway Point Reef and Gorbatch Tolstoi Northeast Point Halfway Point Reef and Gorbatch Tolstoi Zapadni Northeast Point Halfway Point Reef and Gorbatch Zapadni Northeast Point Halfway Point Reef and Gorbatch Zapadni Rocef and Gorbatch Reef and Gorbatch Reef and Gorbatch Reef and Gorbatch Reef and Gorbatch Reef and Gorbatch Reef and Gorbatch Reef and Gorbatch Reef and Gorbatch Reef and Gorbatch Reef and Gorbatch Reef and Gorbatch Reef and Gorbatch Reef and Gorbatch Retovi and Lukanin Northeast Point Halfway Point				100 175 454 200 502 175 76 613 273 2207 250 2113 275 5113 326 472 242 185 570 16 452 570 110 452 472 185 570 110 472 185 570 186 187 187 187 187 187 187 187 187 187 187	1 1	2 3 4 1 1 4 2 1 1 1 5 5 1 2 2 1 1 6 4 4 1 1		1 1 1 2 4 1 1 1 1 1 1	101 179 455 200 505 181 77 617 279 289 129 34 207 251 114 276 718 34 475 32 685 545 187 16 453 331 475 660 110 330 331 331 331 331 345 351 351 351 351 351 351 351 351 351 35	175 454 200 502 175 76 613 273 288 127 207 210 2113 275 34 581 43 326 342 227 32 428 326 326 326 326 326 326 326	1 1 4 1 	99.7 78 100 117 77 150 170 170 170 170 170 170 170 170 170 17	
31 31 31	Gorbatch				19 40 60		1 2		••••	19 41 62	19 40 60	1 2	19 41 62	
	Zapadni	7	7		9, 432	33	51	3	21		10,938		7 11,053	

a Fifty-one of these skins were from Lukanin.

ST. GEORGE ISLAND.

On St. George Island during the lessee's killing season of 1909, which covered the period from June 19 to July 31 of that year, 2,792 seals were killed. This number represents 14 drives, with an average of 199 skins obtained in each drive.

During the fall of 1908 and spring of 1909 (the so-called "food-killing" season), 521 seals were killed for natives' food by watchmen and in drives made by the government agents, and these skins also were delivered to the lessee. There were delivered to the lessee, under the authority previously quoted, 5 sealskins retained by the

government agents from the preceding season because they exceeded the weight allowed by the regulations.

There were on hand, therefore, on St. George Island on July 31, 1909, 3,318 sealskins, gathered from the sources enumerated.

STATEMENT OF FUR SEALS KILLED ON ST. GEORGE ISLAND, ALASKA, DURING THE YEAR ENDED JULY 31, 1909.

			led for na- ' food.	Seals killed by	Aggre	egate.
Date.	Rookery.	Large young seals.	Skins accepted by lessees.	lessees for skins, accepted, prime.	Skins accepted.	Total number of seals killed.
1908.	Overweight skins retained from previous sea- son (delivery as part of quota of 1908 au- thorized by letter of Commissioner of Fish- eries, dated March 11, 1909)			6	δ	5
Aug. 7	North (food drive)	67	67		67	67
Oct. 19	Zapadni (watchman). Staraya Artel	23	23		23	5 23
21 23	North East	22	32 22		32 22	32 22
24 30	Zapadni (watchman)	16	6 35		6 35	6 35
Nov. 2	Staraya Artel. Zapadni (watchman). East	6	6 18		6	6 18
3	North	91	91		91	91
7 13	Zapadni (watchman). North and Staraya Artel.	6 94	6 94		6 94	6 94
17 23	do	17 20	17 20		17 20	17 20
_ 1909.				!	•	
June 5	Zapadni (watchman) Staraya Artel	26	26		2 26	2 26
12 15	Zapadni (watchman) North	2	26		2 26	298
19	Zapadní (watchman)	2	2		2	26 26 2 18
22 24	North (food drive) East (watchman)	1	18		18 1	18 1 2
26 29	Zapadni (watchman). Zapadni. East, North, and Staraya Artel	2	2	32	2 32	32
July 2	East, North, and Staraya Arteldo	- • • • • • • • • • • • • • • • • • • •		312	312	312
8	Zapadni. East, North, and Staraya Artel	· · · · · · · · · · · · · · · · · · ·		350 42	350 42	350 42
10 14	do		1	249	201 242	201 242
16 19	Zapadni East, North, and Staraya Artel Zapadni East, North, and Staraya Artel			31 446	31 446	31 446
21	Zapadni.	•••••	:	42	42	42
23 27	• • • • • • • • • • • • • • • • • • •			200	404 260	404 260
31 31	do			368 62	368 62	368 62
	Total a		521	2,797	3,318	3,318

a Four skins of this year's catch exceeding the limit of 81 pounds in weight are retained in salt, subject to future disposition. The number available for shipment the current year is therefore 3,314.

^{68427°--11---20}

TOTAL SEALSKINS SHIPPED.

From St. Paul Island, on August 14, 1909, on the steamer *Homer*, there were shipped 11,054° sealskins, 32 of which were chargeable to the quota of 1908 and 11,022 to that of 1909. From St. George Island there were shipped on the same vessel 3,314 sealskins, all chargeable to the quota of 1909, with the exception of 5 skins credited to 1908 under the authority already quoted.

The total shipment of skins in 1909 from both islands, as detailed in the foregoing, was 14,368, of which 14,331 are credited to the quota of 1909, and 37 to the quota of the previous year, 1908.

OBSERVANCE OF REGULATIONS.

On St. Paul Island the lessee took only 1 skin which failed to weigh at least 5 pounds, and none were taken weighing over 8½ pounds, the limits prescribed by the Department. It is doubtful, furthermore, whether the 1 skin was not the result of an accident in clubbing or was not taken from a seal that had died from overheating during a drive. As the good faith of the lessee was undeniably demonstrated in every particular this 1 skin was permitted to be included in the shipment.

On St. George Island 4 skins exceeding 8½ pounds in weight were taken, and these are now retained in salt on that island awaiting instructions.

WEIGHTS OF SKINS.

In addition to being weighed on the islands the lessee's take of skins in 1909, when shipped to London, was classified by the factor, and the weights of the various classes ascertained there. As weighed on the islands there is a variation among the skins in respect to their degree of moisture. The scales, moreover, register only to the quarter pound; and the recording of the weights in the midst of the noise in the salt house incident to salting and weighing at the same time, with the subsequent necessary transcription and classification from notebooks, are further factors operating against perfect accuracy in the weights. Deficiencies in the following table are explained by these conditions. As weighed in London, on the other hand, the skins contain some of the salt that was used to cure them. Notwithstanding the impracticability of close comparison, however, it will be interesting to observe how the island weights in general correspond to the London weights taken by a disinterested person.

a To the season's catch of 11,053 on St. Paul Island, one skin from a subsequent food drive was added to make an even number, as required for shipment.

ISLAND WEIGHTS OF SK	INS. 1909 CATCH.
----------------------	------------------

	Nu	mber of ski	ns.		Number of skins.				
Weight.	St. Paul Island.	St. George Island.	Total.	Weight.	St. Paul Island.	St. George Island.	Total,		
Pounde. 4 1 4 4 5 5 5 5 5 5 5 6 6 6 6 6 6 7 7	1 2 13 493 438 903 850 1,373 946 1,376 774 1,045	1 1 380 39 507 26 1,017 38 481 33 598	1 14 14 873 477 1,410 885 2,390 1,857 807 1,643	Pounds. 71 71 72 72 73 8 81 82 91 91 10 104 144	595 779 359 424 195 389 9 7	15 95 4 57 1 11	610 874 363 481 196 400 10 1 1 2 2		

Note.—On St. Paul Island no skins weighing more than 8½ pounds and only 1 weighing less than 5 pounds were taken during the lessee's killing season. On St. George Island 4 skins weighing more than 8½ pounds were taken during the lessee's killing season, and are held by the government agents on the Island pending orders for disposition. With these exceptions, under and over weight skins appearing in the table were taken in drives for the native's food or are hold-overs from the previous season.

LONDON WEIGHTS OF SKINS, 1909 CATCH.

[London, November 10, 1909. Subject to recount. North American Commercial Company, 1909 catch, 14,368.]

Ì	Number of skins.	Weight.	Per cent.	Classification.
	1 23 290 1,224 4,097 5,248 1,096	Lbs. oz. 13 0 9 0 8 3 7 1 6 8 5 13 5 6 5 1	0. 16 2. 04 8. 61 28. 83 36. 93 7. 71 . 08	Middling. Middlings and smalls. Smalls. Large pups. Middling pups. Small pups. Ex. small pups. Ex. cs. small pups.
ı		0 0	84.36	(Middlings and smalls, low.
	3 65 189 401 253 30	9 0 7 5 6 7 5 14 5 7 5 0	6. 62	Smalls, low. Large pups, low. Middling pups, low. Small pups, low. Ex. small pups, low.
	1 28 93 244 251 64	10 0 7 10 6 8 5 13 5 6 5 0 7 10 7 0	4. 78	Middlings and smalls, cut. Smalls, cut. Large pups, cut. Middling pups, cut. Small pups, cut. Ex. small pups, cut.
	9 50 186 254 65 38	7 10 7 0 6 6 5 12 5 7	3.97	Smalls, rubbed. Large pups, rubbed. Middling pups, rubbed. Small pups, rubbed. Ex. small pups, rubbed. Faulty.
	14,214			
	5 15 47 58 11			Smalls. Large pups. Middling pups. Small pups. Ex. small pups.
	136			

Note.—The statement furnished from London omits some weights, but, as will be observed, 136 of these are included in the classification.

REJECTIONS FROM DRIVES.

On St. Paul 13,656 animals appeared in the drives during the lessee's sealing season, of which 9,508, or 69 per cent, were killed. There were released from the killing fields 1,110 small and 1,185 large seals, in addition to 1,915 marked or branded seals, composed of 1,315 2-year-olds and 600 3-year-olds. The individual killings varied in the percentages of seals killed from 81 to 39 per cent.

On St. George, during the same season, 4,484 animals appeared in the drives, of which 2,863, or 63 per cent, were killed. There were released 555 large and 306 small seals, in addition to the dismissal of 760 marked seals the ages of which were not segregated.

In 1909, killing on St. Paul was 4 per cent closer, and on St. George 17 per cent closer, than it was in 1908.

STATEMENT OF SEALS KILLED AND SEALS DISMISSED FROM DRIVES DURING LESSEE'S SEALING SEASON ON St. Paul Island, 1909.

				Dism	issed.			
Date.	Rookery.	Killed.			Bran	nded	Total driven.	Per cent killed.
			Small.	Large.	Two years.	Three years.		Airied.
1909. June 28 June 29 July 2 July 2 July 2 July 3 July 4 July 3 July 3 July 3 July 4 July 3 July 3 July 4 July	Tolstol Reef Northeast Point Zapadni Reef and Gorbatch Tolstoi Halfway Point Zapadni Reef and Gorbatch Tolstoi Tolstoi Halfway Point Northeast 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 Zapadni Northeast Point Halfway Point Reef and Gorbatch Zapadni Northeast Point Halfway Point Reef and Gorbatch Zapadni Northeast Point Halfway Point Reef and Gorbatch Zapadni Reef and Gorbatch Zapadni Reef and Gorbatch Zapadni Reef and Gorbatch Zapadni Reef and Gorbatch Northeast Point Halfway Point Reef and Gorbatch Northeast Point Lapadni Gorbatch And Corbatch Northeast Point Lapadni Gorbatch Lapadni Gorbatch Lapadni Gorbatch Lapadni	101 179 455 200 503 181 77 617 279 289 34 207 251 119 207 718 34 207 718 34 207 718 34 43 331 475 32 685 245 566 660 330 330 41 612 612 612 612 612 612 612 612 612 61	10 2 70 9 16 43 8 8 89 99 25 24 4 64 4 74 11 2 85 190 1 1 80 4 4 38 5 3 4 3 4 3 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	73 117 71 33 81 35 47 23 12 24 4 20 14 8 8 35 14 27 8 8 15 81 11 15 81 15 81 15 81 17 26 81 81 17 18 18 18 18 18 18 18 18 18 18 18 18 18	92 159 33 36 5 2 43 31 14 17 7 3 22 22 39 40 100 6 6 96 7 7 7 41 90 5 94 42 7 7 1 8 40 40 40 40 40 40 40 40 40 40 40 40 40	58 40 11 11 8 1 10 3 3 10 17 14 9 37 37 31 27 21 46 44 41 5 36 31 29 31 38 48 88 88 88 88 88 88 88 88 8	184 448 795 286 649 248 123 806 368 353 3163 62 314 386 152 452 1,066 49 826 55 452 712 56 941 310 355 358 584 737 863 520 333 80	5335667766677788756667777665777665
٧.	Total	9,508	1,110	1,185	1,315	600	13,656	-

Classification of Large Seals Dismissed during Lessee's Sealing Season on St. Paul Island, 1909.

Date.	Rookery.	Four years.	Five years.	Six years.	Seven years.	Adult.	Cows.
1909.		j———					
June 28	Tolstoi	8	22	22	21	l	
29	Reef	20	41	39	1 17	1	
July 2	Northeast Point	16	21	22	îż		
. 5	Zapadni	i	7	12	13		
6	Reef and Gorbatch	25	16	25	15		
6	Tolstoi	3	l - 6	19	3		
7	Halfway Point	5	14	12	1 4	}	
8	Northeast Point	1 14	11	13	i n	i.	
10	Zapadni	} 2	8	10	3	1	
11	Reef and Gorbatch	3	l <u>3</u>	5	i		
11	Tolstoi] 2] 2		1		
13	Halfway Point	5	1 7	7	i		
14	Northeast Point	8	3	3	l		
15	Reef and Gorbatch	1 3	3	1 2			
15	Tolstoi and Lukanin	l	2] 3			
16	Zapadni	1	} 	10	3		
19	Northeast Point	12	9	2	4		
19	Halfway Point		. 	4	4		
20	Reef and Gorbatch	5	6	6	18		
20	Tolstol			. 	1		
21	Zapadni	[3	8	8	2		
23	Northeast Point	12	15	11	10		
23	Halfway Point	1	6	5	3		
24	Reef and Gorbatch	16	16	32	13	4	
25	Zapadni	. 8	3	. 			1
27	Northeast Point	6	9	29	4	10	
27	Halfway Point		3	7	7		
28	Reef and Gorbatch	2	4	7	3	10	14
30	Zapadni	7	16	7	8		10
31	Reef and Gorbatch	9	18	23	23	8	- 4
31	Ketovi and Lukanin	3	14	6	10	ī	
31	Hallway Point		4	2	1	<i></i>	
31	Northeast Point	13	27	22	5	8	18
31	Zapadni	1	6	2	5		ā
	Total	214	330	377	223	41	50

STATEMENT OF SEALS KILLED AND SEALS DISMISSED FROM DRIVES DURING LESSEE'S SEALING SEASON ON St. GEORGE ISLAND, 1909.

Date.	Rookery.	Killed.		Dismissed		Total	Percent-
	Trooberty.	Amed,	Large.	Small.	Branded.	driven.	age killed.
1909. June 5 16 22 24 29 July 2 6 8 10 14 16 19 21 23 27 31	Staraya Artel. North and Staraya Artel. do. East. Zapadni. East, North, and Staraya Artel. do. Zapadni. East, North, and Staraya Artel. do. Zapadni. East, North, and Staraya Artel. Zapadni East, North, and Staraya Artel. Zapadni East, North, and Staraya Artel. Zapadni Totala	26 26 18 1 32 312 350 42 201 242 31 446 42 404 200 368 62	35 50 774 700 38 36 36 627 13 21 15 21 49 20 57 21		67 55 4 37 70 12 146 111 114 137 7	61 76 92 71 70 443 498 61 287 360 48 63 597 439 582 90	42. 42. 34. 6 19. 7 19. 7 70. 2 68. 8 70. 6 67. 6 64. 6 65. 6 68. 6 68. 6 68. 6 68. 6 68. 6 68. 6

a This total includes 71 scals taken during the lessee's season by the natives for food, leaving the total killed by the lessee 2,792, or 62.3 per cent of the total driven.

Classification of Seals Dismissed from Drives during Lessee's Sealing Season on St. George Island, 1909.

			La	rge.		
Date.	Rookeries.	Four years.	Five years.	Six years.	Young bulls	Cows.
1909.						
une 5	Staraya Artel	20	5	2		
15	North and Staraya Artel	14 {	14	15	7	
22	ao	13	14	18	29	
24 26	East	22	17	15	16	
26 29	North and Staraya Artel	8	7	9	14	
uly 2	Zapadni.	13	4	4	17	
uiy Z	East, North, and Staraya Artel	18	3	10	5	 .
8	do	9	4	7	7	
10	Zapadni East, North, and Staraya Artel	1 1	5	5	[2	
14	do do	5	5	5	, 6	
16	do. Zapadni	٩	2	• • • • • • • • •		
19	East, North, and Staraya Artel	13	2	• • • • • • • • • •	1	• • • • • • •
21	Zapadni	2	6.	3	[
23	Zapadni East, North, and Staraya Artel	22	16	9	10	• • • • • • • •
27		7	7	6	2	• • • • • • •
31	do	30	18	9		
31	Zapadni	2	7	2	10	:
	Total	204	136	119	134	

RESERVATION OF BACHELORS FOR BREEDING.

The quota of 2 and 3 year old bachelors to be marked and reserved for breeding purposes consisted of 1,000 of each of the foregoing classes in the proportion of 800 of each for St. Paul and 200 of each for St. George islands. These seals are driven and marked before the lessee is allowed to kill for skins.

On St. Paul seals did not appear in sufficient numbers to justify the marking of these animals until June 24. Thereafter drives were made as often as conditions justified, and the breeding-reserve quota finally was obtained on June 28. A list of the drives made on St. Paul, with the number marked from each, follows:

BREEDING RESERVE OF BACHELORS, St. PAUL ISLAND, 1909.

Date.	Rookery.	Two years.	Three years.
June 24 27 28 28	Reef. Northeast Point. Zapadni. Tolstol.	100)	348 318 114 20
	Total	800	800

On St. George the marking of the 400 young males was completed early in the season, the last of the quota being secured on or about June 26. The exact dates upon which the seals were marked and the number secured in each drive are not at hand.

QUESTION OF CLOSE KILLING.

After the Alaska Commercial Company had closed its twenty-year lease of the sealing privilege in 1889 there were intimations that to secure its quota in the last year the lessee was forced to drain the herd of every killable bachelor and to resort to unlawful practices to get 100,000 skins. The lease of the North American Commercial Company closed practically in 1909, when its last quota of skins was taken from the islands. To anticipate any questions that may be raised concerning the conduct of sealing during the last year of this as of the former lessee in 1889, it is desirable to discuss the matter here with a view of showing whether, in securing its quota of 1909, the last lessee either violated any law or regulation or did any injury to the herd.

It must be held in mind at the outset that no seals were killed on the islands in 1909 at any time except in the immediate presence of one or more government agents who scrutinized the killing closely and were ready to take active measures to secure enforcement of the law should any violation of it be attempted. Among the laws to be observed are prohibitions against the killing of any female seals or of male seals under 1 year of age. In addition, the regulations prescribe a total quota of 15,000, prohibit the killing of male seals with skins under 5 pounds or over 8½ pounds in weight, and of seals that have been marked and released for breeding purposes. All of these regulations were faithfully enforced by the government agents, who were actually present at each killing, and on the score of compliance with existing law the lessee may be said to be blameless.

There remains, however, the other question, whether, even while observing the law, the lessee killed closer than the safety of the herd would permit; or, in other words, whether the regulations are so loose as to allow such close killing in 1909 as would endanger the future increase of the seals. It may be well to consider this briefly.

It has been stated already that killing on St. Paul Island in 1909 averaged 69 per cent of all seals driven and on St. George Island 63 per cent. This killing was 4 per cent closer on St. Paul and 17 per cent closer on St. George than in 1908, which is to say a killing of about 66 per cent of all seals driven on the two islands. One-third, or 33 per cent, of all animals driven were released. With one animal released out of every three driven it is submitted that killing in 1909 was not close enough to endanger in any way the safety or future increase of the seal herd.

Another point of consideration is the number of animals released from the killing fields in 1909 as contrasted with the number necessary to be released to prevent decrease in the number of breeding bulls present in 1909. In that year 1,399 breeding bulls were engaged actively with harems. The average life of the breeding bull is five years after he begins full rookery service at eight years. As the herd would thus renew itself in five years, a yearly diminution of one-fifth occurs and is necessary to be provided for. As the herd includes practically 1,400 breeding bulls, it would be necessary to insure that at least one-fifth of this number be provided five years hence, or 280 animals.

During the season of 1909 there occurred 5,831 rejections of seals from the drives. Of these 1,740 were too large to be killed thereafter and 4,091 too small to be killed or included in the breeding reserve. In addition to these there were a number of killables not driven at all, as on August 4 we discovered hauled among the cows on Tolstoi a drive of approximately 600 bachelors, the existence of which theretofore was unknown to the lessee. As the killing season closed on July 31, these animals could not be killed this season.

When we consider that only 280 bulls are required to mature each year to maintain the herd of breeding bulls at its present numbers and that at least 5,000 young males are believed to have survived the season, it can not be believed that the killing in 1909 was too close.

We must now discuss the question whether killing in 1909 was as close as in 1889. In the latter year no record of the number of the seals released from the killing fields was made. It is therefore not possible to ascertain the percentage of seals killed in 1889, nor to compare critically the killing of that year with that of 1909, for which we have exact data.

The main point of difference, however, between the methods practiced in the two years lies in the fact that regulations were in force in 1909 specially designed to prevent too close killing which were not in existence in 1889 and which in fact were not thought of in that year. Before any killing by the lessee was allowed in 1909 2,000 young killable males were reserved for breeding by the agents and marked so that thereafter they would be readily discernible by the clubbers. This reservation of 2,000 represents 13 per cent of the quota allowed the lessee. So that, before the lessee took a single skin in 1909, the herd was safeguarded by a reservation of males equal to 13 per cent of the quota. Under such regulations as these it is impossible at the present time for killing to be too close, even if. after reserving these killables, the lessee "swept the hauling grounds" to secure its quota. It could not sweep them so clean as to eliminate this 13 per cent breeding reserve unless the marked seals themselves were killed, and there is plenty of evidence to show that these marked seals were carefully guarded when they appeared in the drives.

Such killing as was done in 1909 was conducted strictly in accordance with law and regulations. The Government prescribed a quota of 15,000 for the lessee and virtually said: "After we have secured our breeding reserve, you are allowed to kill every seal on the hauling grounds that may be taken under existing law and regulations until you get your quota. We will see that you do not kill our breeding reserve; the law prohibits your killing females or seals under 1 year of age, and if you take skins weighing less than 5 or more than 8½ pounds we will not allow you to ship them, but will deduct them from the quota you would otherwise be allowed to ship." This was the exact situation in 1909, and in the killing no law or regulation was disregarded. During the lessee's killing season only 1 skin on St. Paul Island and 4 on St. George Island were taken contrary to regulations out of a total of over 12,000, and these seals were killed not designedly, but through accident.

From the foregoing it can be summed up: First, that every law and regulation safeguarding killing in 1909 was faithfully enforced; second, that one seal out of every three driven by the lessee in that year was released; and, third, that before any killing by the lessee was allowed a breeding reservation equal to 13 per cent of the quota was created and carefully guarded from slaughter. This, in my opinion, is sufficient evidence to convince even the skeptical that any charge of irregularity concerning the killing in 1909 can not be substantiated.

It is foolish to curtail the killing of bachelors on land while the islands are surrounded by a large fleet of pelagic schooners, hardly 3 miles offshore, ready to kill every seal that leaves the rookeries to go to sea. After providing an ample breeding reserve, it is good policy to kill every seal that may be killed with due regard to the safety of the herd. Restriction of killing on land should be discussed only after sea killing is stopped.

Personally I am in favor of killing on land even closer than 66 per cent, and of continuing such close killing until either the seals are reduced to a small number or the question of pelagic sealing is settled favorably.

MAINTENANCE OF QUOTA.

ANNUAL CATCHES SINCE 1903.

Since 1904 the annual quota of skins has been maintained at approximately 15,000. From this the natural assumption would be that the breeding herd of females has not diminished during this period, as otherwise the stock of bachelors would have decreased coincidently.

It is generally accepted that the sexes of seals are born in equal numbers. If the herd of bachelors has remained stable without

diminution during these years, we must accept the conclusion that the number of breeding females which produce these bachelors also have remained at a state of equilibrium, notwithstanding the heavy killing of females in the open sea by pelagic sealers.

Since 1903 the annual catches of bachelors on the islands have been as follows, the figures given representing the annual shipments of skins from the islands by the lessee:

1903	19, 292
1904	13, 128
1905	14, 368
1906	14, 476
1907	14, 964
1908	14, 996
1909	14, 331

From an examination of these figures it appears that the lessee took over 19,000 skins in 1903; that its catch dropped to 13,000 in 1904, and that annually thereafter it killed practically 15,000 seals until 1909.

If these figures were susceptible of no other explanation than that the number of bachelors had not diminished, this conclusion would have to be accepted without argument. If, however, other facts have relevancy in a consideration of the cause of this stability of the catch, they should be examined before the conclusion is accepted that no decrease in the breeding herd has occurred during this period.

ANALYSIS OF CONDITIONS.

Previous to 1904 no restriction upon the size of bachelors to be killed was enforced. The annual quotas allowed were so ample as to carry permission to kill every available bachelor appearing in the drives. In its operations the lessee killed every 4-year-old, every 3-year-old, and every 2-year-old driven up that had not a defective skin. Its rejections of seals from the killing fields were confined to those seals only with bad skins, to those young wigs too large for the market, or to such few yearlings as appeared in the last drives of the season. All other male seals were killed. In 1903 the rejections of small seals numbered only 1,185 on St. Paul, and at least one-fourth of these were dismissed from the two food drives made by the government agents during the period between August 1 and 10. With so small a proportion of rejections in 1903 and the large catch of that year, we must conclude that the lessee killed almost every available seal that appeared. Furthermore, it anticipated its next year's catch by killing all of the 2-year-olds that hauled up and that could be driven. Such as escaped were killable the following year as 3-year-olds. The lessee, in plain

terms, was "living from hand to mouth," killing all it could get and saving none; depending for its next year's catch solely upon the increment of 2-year-olds and such larger seals as had accidentally escaped clubbing the year previous. Such practice could be termed too close killing.

In 1904, on the other hand, occurred for the first time the enforcement of the regulations designed to prevent too close killing, by the exemption of 4-year-olds from slaughter, the establishment of a minimum weight of 5½ pounds on sealskins to be taken, and a reservation of 2,000 young males for breeding purposes. These regulations of 1904 changed completely the conditions surrounding the killing of seals on the islands. It reduced the catch in one year from 19,000 to 13,000, created through dismissals a reserve of 7,500 young males to maintain the quota for succeeding years, and provided means for insuring recruits to the rapidly decreasing stock of breeding bulls. The change amounted to a transition from the condition of practical nonregulation of killing to one of careful regulation.

Since the quota was reduced in one year (1903-4) from 19,000 to 13,000, not by natural conditions, but by the enforcement of arbitrary restrictions upon the catch, it might well follow that the catches of other years as well were influenced by other agencies than the natural state of the herd. For this purpose a brief résumé of the conditions attending the several years' killings will be made:

1903.—The lessee shipped over 19,000 skins and on St. Paul Island only 1,185 small seals were released from the killing field.^a

1904.—After the enforcement of the regulations requiring the exemption of 4-year-olds from killing, the establishment of a 5½-pound minimum weight, and the reservation of young males for breeders, the number of skins shipped as quota was reduced to 13,128. On the other hand, the rejection of small seals amounted to 10,181. These 10,181 rejections created a reserve of surplus bachelors which, as 3-year-olds, would aid the catch of 1905, and emphatically relieved the situation as regards close killing.

In view of this large number of rejections it is not proper to say that the lessee could not have secured its quota in this year. The reason why 15,000 were not taken instead of only 13,000 is due to the fact that such great caution was enjoined upon the lessee in securing the enforcement of the new regulations that seals which were properly killable were allowed to escape.

1905.—In this year 14,368 skins were shipped. The St. Paul quota of 13,000 was secured, with 59 per cent killed of the whole number driven, while the St. George Island quota, 2,000, was not obtained. As the percentage of killed on this latter island was, however, only

26, it must be concluded that enough eligible seals escaped from the killing fields to have filled the quota.

In 1905 the reserve of bachelors was further maintained by over 10,000 rejections of small seals made during the lessee's sealing season. As the quota of 1905 was aided by the large number of rejections in the preceding year, so the 1906 quota must be considered as aided by a similar number of rejections in 1905.

1906.—For this year a quota of 14,476 was shipped, of which 12,536 were secured from St. Paul Island toward its quota of 13,000, while 1,940 were shipped from St. George Island toward its quota of 2,000. The percentage killed on St. Paul was 59, while on St. George it was 51, an increase on the latter island over the preceding year of 25 per cent. In this year occurred, in addition, an important change in the regulations, namely, that the minimum weight of skins to be taken was reduced from 5½ to 5 pounds. This had the effect of allowing the killing of several thousand young seals which heretofore would have been released and included in the reserve of young males from which a portion of the next year's catch would be obtained. With this material aid, however, the quota on St. Paul was not secured.

We find here a decided decrease in the bachelor herd. To secure the quota on St. George Island killing had to be 25 per cent closer than the year previous, even when aided by the reduction in the limit of weight and the savings of bachelors from previous years. In spite of the reduction in weight the quota could not be obtained on St. Paul Island. Had the number of bachelors in existence remained the same in 1906 as in 1905 the reduction of the minimum weight and the consequent inclusion among the killables of several thousands of young males of a size hitherto exempt would have made it possible to secure the quota before the expiration of the sealing season. But it is a fact that it was not possible to secure the St. Paul quota even by sealing until the last day and with the minimum weight lowered to 5 pounds. This certainly shows that fewer bachelors were on St. Paul in 1906 than formerly.

The rejections from the sealing fields in 1906, of course, were affected by this lowering of the weight, and were 7,217, as against over 10,000 in 1905, a loss of over 3,000. This, however, was still large enough to save a number of bachelors for the next year's quota.

1907.—Practically the entire quota of 15,000 was obtained and was secured before the end of this season—the condition which should have occurred in 1906 had not a scarcity of bachelors been encountered then. St. Paul's quota of 12,400 was obtained by July 28, while St. George's 2,600 was obtained by July 24. The lessee killed more closely, however, as shown by the percentages of killed—68 for St. Paul and 44 for St. George. The rejections from the killing

fields, also, were less numerous by 2,500 than in 1906. This shows at least that the seals had not increased. It is not out of the way, however, to infer that no decrease in the bachelor herd had occurred since 1906.

1908.—The entire quota of 15,000, practically, was obtained this year, but only after sealing on St. Paul until the end of the season. The St. George quota, however, was obtained by July 25. The percentage of killing on St. Paul was 5 less than the year before, while that of St. George was 2 greater. The number of small rejections in this year was 6,092, or in round numbers 1,300 more than the preceding year. There is everything in the killing statistics of this year to show that the bachelor herd did not diminish in the interval between 1907 and 1908.

1909.—A decided decrease is apparent in the record of this season. Not only was the quota not secured, but the rejections from the killing field were less than at any time since 1903.

The number of skins secured and shipped was 14,368, of which 37 were charged to the preceding year. The percentage of killed was 69 on St. Paul, an increase of 4 per cent, while on St. George it was 63, or 17 per cent more than 1908. The number of small rejections was only 1,416 in addition to 2,675 rejections of marked bachelors, or 4,091 in all, as against 6,092 the year before.

As, outside of the breeding reserve, only 1,416 rejections of small seals were made in 1909, we may safely consider the bachelor reserve to have been almost eliminated.

SUMMARY AND INTERPRETATION OF CONDITIONS.

After this more or less detailed analysis of the killings during the years since 1903 we may summarize the main points as follows:

- 1. The quotas for 1904 and 1905 were not obtained because of stringent enforcement of regulations designed to prevent close killing.
- 2. These regulations were partially relieved of their severity in 1906, when the minimum weight was reduced to 5 pounds. Nevertheless, in this year the quota was not secured because of scarcity of seals.
- 3. In 1907 and 1908 the quotas were secured without special difficulty, although the rejections from drives were lessened from the number in 1906.
- 4. In 1909 not only was the quota not secured, but the rejections were less than at any time since 1903, and the percentage of killing was higher.

We may reasonably infer that in 1904 a quota of 15,000 was less than the herd would have afforded had the same methods of close killing been continued as were followed in 1903 and previously. From the statistics we might gather that the catch of 1904 under the same conditions would have been nearly what it was in 1903. Yet we can not say that 19,000 seals, or anything near that number, could have been secured in 1909. In other words, the herd has gradually decreased since 1903 from a point where it allowed a catch of over 19,000 to a point, in 1909, where it could not afford 16,500, if we count the bachelors marked for breeding as a portion of the yield of the herd. We have marked decreases in 1906 and again in 1909, with a probable equilibrium between those years. But the trend of the bachelor herd has been toward gradual decrease, and this can be better understood when an observation is extended over a period of years.

The question presents itself: How, if a gradual decrease occurred, was the quota maintained at approximately the same number? The answer is that the quota of 15,000, when first fixed, was smaller than the yield of the herd; that the quotas of the years following were aided in large part from the rejections from previous years, and that not until 1909 did the herd diminish to a point where it could not yield 15,000 skins annually. It was really not until 1909 that the rejections became practically nil, and even with that the quota could not be filled.

It is with considerable hesitancy that I advance this conclusion that the decrease in the herd of breeding seals has been less rapid than would otherwise appear. During the period following 1903 whole rookery areas gradually have been denuded of breeding seals, the rookeries themselves have shrunk, and massed areas of breeding seals have become smaller. Every other indication would point to the supposed fact that the breeding herd had diminished more rapidly than the catches of bachelors would indicate. As it stands, however, a material decrease in the herd is apparent in the inability of the lessee this last season to secure a quota of skins which could have been taken without undue effort in 1903.

EFFECT OF SAVING 2-YEAR-OLDS.

When, in 1904, the catch of skins was reduced by regulation from 19,000 to 13,000, a large number of small bachelors was released. As stated heretofore, this catch of 13,000 did not represent by any means all the skins the lessee could have taken had the same methods of close killing as practiced in preceding years been permitted. Had the lessee been allowed in 1904 to sweep the hauling grounds of every bachelor appearing there, as in 1903, the catch for 1904 would nearly have equaled that of the preceding year.

As this decrease in the catch in 1904 had its cause solely in the enforcement of certain arbitrarily restrictive measures, it had no connection with the number of breeding females in the herd. Its effect was to create a reserve of young animals numbering probably 7,500.

The result of the creation of this reserve was to place the herd in a condition which represented more nearly what might be termed its normal status, and, secondly, it insured a certain stability of the next year's catch of skins independently of that year's increment of young killables.

The normal status of the bachelor herd is reached when the greater portion of the take of skins consists of 3-year-olds. The reason for this lies in the fact that a 3-year-old has a prime skin that brings the highest price in the market. As the 3-year-old skin is more valuable than that of a 2-year-old, it follows that proper management should maintain such conditions as would result in the catch being secured mainly from the prime or 3-year-old skins, rather than from the less valuable 2-year-olds. This can be done only by the maintenance of a reserve of 2-year-olds which, being protected from slaughter at that age, would furnish the proper number of 3-year-old skins the following season.

The immunizing from killing of this large number of 2-year-olds in 1904 resulted in bringing nearly that number of prime 3-year-olds back to the islands in 1905. The effect was to permit the catch of 1905 to be composed of 50 per cent of prime 3-year-old skins, whereas previously only a thousand or so of 3-year-olds were included. That the value of the company's catch was enhanced by these methods of selection is shown by the fact that the average selling price of their skins in 1904 and 1905 was \$37, while in 1903 it was only about \$29.50.

When the lessee, as in 1903, swept the hauling grounds of every bachelor appearing there, necessarily many small seals were killed whose skins would bring much less than those of the prime 3-year-olds. This, of course, was waste. Although deprived of some of these small seals in 1904 by the operation of the regulations, the lessee received back in 1905 such a number of prime 3-year-olds that the loss of one year was more than equaled by the gain of the next, with the added advantage of having to kill fewer animals to secure the same profit.

When such a reserve of young bachelors is created, thereby insuring in a degree the permanency of the next year's catch, this reservation would have the effect of obscuring, to a degree at least, any decrease in the breeding herd that would cause fewer young males to appear upon the killing field.

When, for example, as in 1903, the lessee depended for its catch mainly upon the influx of 2-year-olds that theretofore had been too small to kill, its catch had close relation to the number of breeding cows that, two seasons previously, had brought forth the 2-year-olds it expected to kill. It could look nowhere else for its catch. If the births two years previously were more numerous the catch would be larger; if less numerous the catch would be smaller. Under these

conditions the catch of any year would be quickly responsive to a lessening or enlarging of the number of births two years previously.

With the creation, however, of a reserve of bachelors, the lessee would be able to expect a portion of its catch from this reserve instead of from the increment from the breeding herd alone. As it would be justified in counting upon a considerable number of 3-year-old skins from the reserve, a correspondingly smaller number of 2-year-olds from the increment of young seals would be needed to complete its quota.

This indicates that the maintenance of a bachelor reserve would obscure to a degree the effect on bachelors of a reduction of the breeding herd. Without this reserve the shrinkage would be quickly felt; with it, however, the loss in new seals would be met by the bachelor reserve and the catch maintained. This is one of the reasons why the land catches on the Pribilof Islands have been maintained at a relatively stable figure since 1904, and the reduction in the number of young seals, resulting from a depletion of the breeding cows, not immediately indicated by a simultaneous reduction of the bachelor catch.

REDUCTION OF BACHELOR RESERVE.

It must not be overlooked that the bachelor reserve represented by the number of small rejections from the killing field has been almost eliminated. Beginning in 1904 with over 10,000 rejections of these males, the reserve has fallen steadily to 4,000 rejections in 1909, including those among the marked bachelors. Its steady diminution during this period apparently indicates that to maintain the quota at a stable figure this reserve had to be drawn upon more heavily every succeeding year; or conversely, the rejections each year became fewer in order to secure the quota. It certainly is true that a steady but gradual reduction occurred in the number of bachelors rejected, and had such reduction not been made the quota would have suffered.

The reduction of this reserve will make it a matter of difficulty to secure a quota in 1910 approaching in size that of 1909. With fewer of the older animals to draw upon, dependence will be had mainly upon the young or 2-year-olds. With the chance that there will be fewer of these than in 1909, it would appear problematical whether enough can be found to equal or approach the catch of 1909.

RATIO OF BACHELORS TO WHOLE HERD.

In 1897 the investigation made by the commission of which Dr. David Starr Jordan was chief disclosed a ratio of bachelors to the whole herd of 1 to 20. That ratio was used by him in his criticisms of the accuracy of H. W. Elliott's censuses based on acreage measurements in 1874 and 1890. Subsequently, as stated in Mr. E. W. Sims's report^a on the seal islands, in 1906, the relation of bachelors to the whole herd in 1904 and 1905, according to the censuses made by the agent in charge of seal fisheries for those years, was found to be, respectively, 1 to 16 and 1 to 14.

In 1909, by such methods of computation as are available, the whole herd of seals numbers approximately 133,000, while the catch of bachelors was 14,331. Added to the latter, to form an idea of the total bachelor yield of the herd, should be 2,000 bachelors marked and released, making a total possible catch of bachelors for 1909 of 16,331. When we contrast this yield of bachelors for 1909 with the number of the whole herd in that year, we have a relation of bachelors to the whole herd of 1 to 9. The following table will show the various ratios for the years mentioned:

Year.	Bachelors killed.	Whole herd.	Bachelors released.	Ratio of catch to whole herd.
1897. 1904. 1905. 1909.	20, 760 13, 128 14, 368 14, 331	402, 850 243, 103 223, 009 133, 000	2, 054 2, 174 2, 000	1 to 20. 1 to 16. 1 to 14. 1 to 9.

RATIO OF BACHELORS IN CERTAIN YEARS.

This would show that the ratio which the catch of bachelors bears to the whole herd has changed from 1 to 20 in 1897 to 1 to 9 in 1909.

The percentage of bachelors dismissed from the killing field in 1897 was 41 per cent; in 1904, 44 per cent; in 1905, 40 per cent; and in 1909, 32 per cent. This shows that killing in 1909 was 9 per cent closer than in 1897, and would account partially for the difference in the ratio, but not altogether, in my mind. Had killing in 1909 been no closer than in 1897 (59 per cent), the whole number killed would have been 10,603, which, added to the number marked and released, would have made a ratio of 1 to 11 in 1909.

This demonstrates that there was in 1909 a larger proportion of bachelors present to the whole herd than was shown to be present in 1897. In fact, the proportion seems to have increased gradually since 1897. Why this is so is difficult to explain. With a gradually diminishing herd, the number of bachelors proportionately has increased so that the annual catches of skins do not show the same rate of diminution as the herd in general.

It may be possible that the death rate among young pups has been lessened. It has been estimated heretofore that 50 per cent of pups die in their first migration, or rather that only 50 per cent reappear as yearlings the year after their birth. This was supposed to be due to

a Report on the Alaskan Fur-Seal Fisheries, by Edwin W. Sims, Department of Commerce and Labor, August 31, 1906.

their inability as pups to provide food for themselves and to escape from their natural enemies. It was due also to a heavy death rate among these pups on shore from disease. It is altogether probable that the death rate from disease on shore that affected pups in 1897 has since been reduced greatly through the abandonment by seals of areas that were supposed to be infected. This would allow a greater number of pups to return as yearlings than heretofore and would increase the number of bachelors in proportion to the whole herd. It would also insure the return of a greater number of yearling females, and would assist in maintaining the breeding herd despite pelagic killing of cows. It is possible also that the allowance of a 50 per cent mortality in pups was too high even in 1897, but I am inclined to believe rather that the death rate has changed since then and that more pups survive now than formerly.

The proportion which the pelagic catch bears to the whole herd has changed also. In 1897 the pelagic catch, 24,321, bore the same relation to the whole herd, 402,850, as 1 to 16. In 1908 it was as 1 to 8 (18,151:146,636). From this it would seem that the pelagic sealers are killing twice as many seals in proportion as they did eleven years ago. This is another singular fact in connection with the subject, showing that conditions at the present time differ entirely from previous years.

It may be that by the methods of estimation used, the number in the whole herd in recent years has been placed too low, or rather, that there are more seals in the herd than are given in the estimates or censuses. It is either in this possibility or the one already mentioned—that the mortality among pups is less than hitherto—that the cause of this change of relation of bachelor catch to the whole herd must be sought.

NUMERICAL STATUS OF THE SEAL HERD.

COUNTS OF HAREMS AND BULLS.

The usual counts of harems were made on the two islands during the period of July 13-16. These counts were made by the agents and a special representative of the Bureau of Fisheries, Mr. G. A. Clark, and were made carefully. The count for St. Paul Island follows:

COUNT OF HAREMS ON ST. PAUL ISLAND, 1909.

Date.	Rookery.	Harems.	Idle bulls.	Quitters.	Water bulls.	Bulls on hauling grounds.
July 12 12 12 12 12 15 15 15 15 15 15 16 16 16 16	Lagoon Northeast Point Little Polavina Polavina Polavina Gorbatch Cliffs Gorbatch Ardiguen Reef Toistol Cliffs Toistol Cliffs Toistol Ketovi Amphitheater Lukanin Zapadni Reef Little Zapadni Sea Lion Rock	229 19 23 42 118 11 184 25 87 51 7 41 11 62 147	3 33 2 2 3 1 20 2 13 4 14 9 3 3 1 9	1 2 1 1 1 1 5 0 0 2 2 1 1 5 3 3 1 1 4 4 1 3 1 3	6 4	20
	Total	1,132	140	116	13	. 83

a Includes water buils.

Contrasting the total number of harems and bulls found on St. Paul Island in 1909 with the number found in 1908, exclusive of Sea Lion Rock, the following changes are to be noted:

COMPARISON OF HAREMS, St. PAUL ISLAND, 1908 AND 1909.

Year.	Harems.	Idle.	Quitters.	Water bulls.	Hauling- ground bulls.
1909		140 90	116 45	13 68	83
Difference	+9	+50	+71	-55	

On St. Paul Island, therefore, while there occurred an increase of only 9 harems between 1908 and 1909, the total number of adult bulls present on the rookeries (harem masters, idle, and quitters) was increased by 130 individuals.

On St. George Island, in 1909, harems were counted on July 14-16 by the agents, and later these counts were verified by one of the agents and Mr. G. A. Clark. A detailed list of the bulls found on St. George Island, as disclosed by the counts mentioned, follows:

C	OHNT	OF	HAREMS	ON	ST	GEORGE	ISLAND.	1909.

Date.	Rookery.	Harems.	Idle bulls.	Quitters.	Hauling- ground buils.
1909. July 14 14 14 14 16 15	Little East. East Reef. East Cliffs. Staraya Artel Zapadni North. Total.	5 25 42 42 44 109 267	10 9 13	5 7 5 23	15

A comparison between the totals of 1908 and 1909 shows the following changes as having occurred on St. George:

COMPARISON OF HAREMS, St. GEORGE ISLAND, 1908 AND 1909.

Year.	Harems.	Idle.	Quitters.	Hauling- ground bulls.
1909 1908.	267 241	32 34	23 27	(a) 15
Difference	+ 26	- 2	- 4	

a No data.

It may be noted from the above table that an increase of 26 harems occurred on St. George Island, or 10 per cent. The idle bulls and quitters show a slight decrease.

For the two islands, therefore, the counts made in 1909 show a net increase of 35 harems, 48 idle bulls, and 67 quitters, or a total of 150 full-grown bulls.

It may be noted that the water bulls on St. Paul Island decreased 55 between 1908 and 1909. These are the immature 5 and 6 year olds hanging about the water fronts of rookeries. They are not breeding bulls because they are not stationed in positions where they may serve cows, although in the fall they will haul up on the rookeries and annoy the cows after the adult breeding bulls have relaxed their vigilant harem control.

The decrease in this class of animals may have been caused by the possible fact that, at the particular time these counts were made, weather conditions or some other cause may have operated to bring fewer of these animals on shore than normally.

It is more probable, however, that this decrease has its cause further back than the present summer and is due to more tangible reasons. It can be sought in the large number of young seals released from the killing fields in 1904 and following years.

In that year (1904), according to the statistics of rejections, 8,019 small seals were released uninjured from the drives brought to the killing fields, in addition to 2,162 young seals marked and released for breeding purposes. This made a grand total of 10,181 young seals released in this one year (1904). In 1905, 10,288 rejections of the same character were made.

Take, for example, the 2-year-olds of 1904, of which there were approximately 8,000 rejections. These seals would be 3-year-olds in 1905, 4-year-olds in 1906, 5-year-olds in 1907, and 6-year-olds in 1908. The 2-year-olds of 1905 would be 5-year-olds in 1908, one year behind those of 1904.

Theoretically, therefore, in 1907 and 1908 we would have a large number of young males which would be either 5 or 6 year olds. At this age they would be true water bulls—not old enough to fight their way upon the rookeries to serve cows, but old enough to be obsessed by the breeding instinct and to loiter about the water fronts of rookeries flirting with cows coming and going to feed. For this reason, in 1907 and 1908 we should have had more of this class of young males than hitherto.

A reference to the annual reports of 1907 and 1908 will show that this increase occurred. In 1907, 100 water bulls were noted on the rookery fronts of St. Paul Island, where, before, the number was so small as to fail to suggest the advisability of enumeration. In 1908 only 68 water bulls were noted, and from this it is to be inferred that some of the water bulls of 1907 graduated into the idle bull or 7-year-old class of 1908. This is further borne out by the increase of 29 idle bulls in 1908. In 1909 these young bulls should have progressed into active harem masters and increased the number of harems. This is also borne out by the fact that in 1909 on St. Paul Island an increase of 9 occurred in the number of harems, the first increase in the number of harems that has occurred on St. Paul for years.

But why should the supply of 5 and 6 year old males be less in 1908 than in 1909? Because the practice of releasing 10,000 annually from the killing fields was continued only through the years 1904 and 1905. In 1906 only about 7,000 were released, and in 1907 only about 4,000. This lessening of the number of rejections in previous years must find its echo in the lessening number of young bulls apparent several years thereafter.

PURPOSE OF BREEDING RESERVATION.

Since 1904 an annual reservation has been made of 1,000 3-year-old males, together with 1,000 2-year-old males designed to insure a supply of 3-year-olds the season following. The purpose of this

reservation is to supply young males in sufficient numbers to meet the heavy death rate which has been demonstrated by experience to occur among adult rookery bulls. The heavy mortality among this class of fur seals has been apparent in the steady decrease in the number of bulls present on rookeries during observations extending over ten years. To check this decrease, by providing a sufficient increment of young bulls, was the object of the plan of reserving young male seals by marking them in such manner as to prevent their being killed by clubbers on the sealing fields.

During the six years from 1904 to 1909, both inclusive, 12,000 young males have been so reserved. Of these, 6,000 were 2-year-olds and 6,000 3-year olds at the time of reservation. As those seals reserved in 1904 and 1905 now would be coming upon the rookeries as breeders, it is both interesting and desirable that we should form an idea of the number of these young bulls we should expect to appear upon the rookeries.

Any attempt to compute the number of reserved 2-year-olds which might survive as breeders would be futile, the mark put upon them not being permanent and protecting them only for the first year. These 2-year-olds were reserved solely for the purpose of insuring a supply of 3-year-olds the next year and to prevent too close killing. It was understood at the time the plan was inaugurated that the 2-year-olds would be liable to be killed the following year. Their exemption from slaughter as 2-year-olds, however, would insure their presence the next year as 3-year-olds, and these latter were depended upon to form the actual breeding reserve. For this reason, therefore, in attempting to compute the probable increase, only the reservation of 3-year-olds should be considered and not that of the 2-year-olds, the reservation of which acts merely as a "feeder" to that of the 3-year-olds.

The 3-year-olds, on the other hand, become 4-year-olds the next year, the killing of which is prohibited by regulation. Thereafter they are too large to be killed by the clubbers. Few of them, in fact, appear later upon the field, but instead frequent the rookery fronts worrying the cows. This class of young males, therefore, we may safely attempt to follow through succeeding years and to estimate what number might be expected to appear from year to year thereafter.

INCREASE OF BULLS THROUGH RESERVATIONS.

During the six years mentioned 6,000 3-year-olds were reserved for breeding, 1,000 each year. To follow their progress through the years following, allowance should be made for a 10 per cent mortality from natural causes. What mortality they suffer from pelagic sealing, although severe, need not be dealt with here, as our object merely

is to decide how many of these bachelors under normal conditions might be expected to mature as bulls.

A table constructed on this basis follows:

INCREMENT	OΕ	RITTIO	PDOM	REFERENCE	RESERVATIONS.
INCREMENT	OF.	DULLS	FROM	DREEDING	RESERVATIONS.

Age.	1904.	1905.	1906.	1907.	1908.	1909.
3-year-olds 4-year-olds 5-year-olds 6-year-olds 7-year-olds 7-year-olds Adult bulls				1,000 900 810 729	1,000 900 810 729 647	1,000 900 810 729 647 583

From this table we can see that, theoretically, we should have in 1909, from the reservations of 3-year-olds made in 1904 and 1905, an increment of 583 adult, or 8-year-old bulls, and 647 7-year-olds, or quitters. This does not mean, of course, that the number of bulls present in 1908 would be increased by the number of new bulls noted above. A number of the 1908 bulls would have died by the following year. It means that this number of young bulls would be available to offset the mortality among adult bulls occurring during the interval between the seasons of 1908 and 1909. Any increase in bulls noted in the latter year would represent the excess of incoming young bulls over the loss by death of old bulls.

It will now be interesting to note to what degree this theoretical computation agrees with the facts as demonstrated by the actual counts made during the last season. The table shows that 583 new full-grown bulls should be present in 1909. The count of harems made in 1909 shows that the number of harems in 1908 has been maintained and that we have in 1909 an increase of 35 harems on the two islands, and of 48 full-grown adult bulls that were without cows, a net increase in adult bulls of 83, in addition to an increase of 67 in the 7-year-old quitter class.

This actual increase in the number of bulls shows that the theoretical computation is correct in so far as to indicate a comfortable increase in bulls in 1909. The number of these new bulls that did actually take station on the rookeries is undeterminable, and to that extent we can not verify the table. We do know that a number of young bulls had harems in 1909 for the first time, and that these incoming young bulls were sufficient not only to fill the gaps created by the death of old bulls but to increase the actual number apparent on the rookeries by 83 harem masters and idle. When we consider further the increase of 67 quitters, or 7-year-olds, a total increase of 150 breeding males, we may feel that we have received, in a modified degree at least, the benefit of the reservations which the theoretical computation indicates should have been felt.

Of course, not a few individuals of the reservations of 1904 and 1905 were killed by pelagic sealers. Those of 1904 now living had to elude the efforts to capture them in the sea made during a period of six years. The cumulative effect of six years' sea hunting upon a given class of animals, such as these young males released in 1904, must be severe enough to deplete the original number materially. No one will claim that of the original 1,000 3-year-olds released in 1904 all came through to adult estate with a loss attributable only to natural mortality. Quite a large percentage died from pelagic sealing, but enough escaped the vicissitudes of seal life not only to fill all the places made vacant by the deaths of old bulls, but to reenforce that class to the point of actual expansion.

Notwithstanding the assured success of this experiment of reserving young males, it may be claimed that the result should have been more pronounced, or, in other words, that more bulls should have appeared than actually did. Theoretically more should have appeared, but our theories are based upon the knowledge of only a few facts connected with seal life after the seals leave the land. What the actual mortality is among these animals from their natural enemies and pelagic sealing can not be ascertained, but undoubtedly it is large. From the experiment we have learned simply that a reservation of 2,000 bachelors will not deliver the entire number on the rookeries as bulls five years hence, and that, if we want more bulls than actually appeared, we must have a larger reservation.

SIZE OF RESERVATION TO EFFECT INCREASE IN BULLS.

In 1904 there were approximately 2,300 adult bulls on the rookeries, and in that year the first reservation of 1,000 3-year-olds was made. No account is taken of the 1,000 2-year-olds made at the same time, for the reason already given that these latter are always liable to be killed the succeeding year on land and were reserved for the purpose merely of insuring a supply of 3-year-olds for the next year's reservation.

These 1,000 3-year-olds represented nearly 50 per cent of the number of active breeding bulls present in 1904. When the years necessary for their full growth had passed it is found that the increment of the survivors of this 50 per cent reservation was sufficient only to form a slight excess over the number of bulls present the preceding year. In other words, it is found that a reservation equal to 50 per cent of the adult bulls present was hardly more than enough to meet the drains from the usual mortality among rookery bulls.

From these facts, hardly sufficient though they be, we might deduce the tentative principle to be observed in future, should further effort be made by reservation of 3-year-olds to meet and check

a steady decrease in rookery bulls, namely, that such reservation must equal at least 50 per cent of the adult bulls in existence at the time the reservation is first made.

CHANGE IN HAREMS BY ROOKERIES.

We have seen from the foregoing that an increase of 9 harems occurred on St. Paul Island and of 26 on St. George Island. This increase represents a percentage of only eight-tenths of 1 per cent on St. Paul and of over 10 per cent on St. George. The counts disclose an increase upon all the rookeries on St. George excepting one, and that one, Little East, is the same as in 1908, while on St. Paul only 1 of the 4 large rookeries (Gorbatch) shows any increase whatever. With this single exception, such increase on St. Paul as did occur took place on the smaller rookeries.

A count of the bulls on all rookeries in 1908 and 1909, with a statement of the changes occurring during the interval, follows:

COUNT OF BULLS ON ALL ROOKERIES, 1908 AND 1909.

	Har	rem.	Increase (+) or
Rookery.	1908.	1909.	decrease (-).
8t. Paul: Ardiguen. Reef. Ketovi Amphitheater Lukanin. Tolstoi Tolstoi Cliffs. Lagoon. Northeast Point Little Polavina. Polavina Cliffs. Polavina Zapadni Little Zapadni Zapadni Reef. Gorbatch Cliffs. St. George: Little East East Reef. East Cliffs. Staraya Artel. Zapadni North	200	11 184 51 17 7 41 1 87 225 12 229 19 23 42 147 62 118 5 25 42 44 4109	+ 3 -10 + 9 + 1 - 3 - 1 - 8 + 3 - 1 - 6 - 1 - 1 - 15

This fact, that the rookeries on St. George Island show increase in bulls in a marked degree, is strongly corroborative of the tentative conclusion advanced by me in 1908, that the continued disturbance of seals in the water about St. Paul Island by the pelagic sealers has had the effect of driving off seals to the other island, where they suffer but little annoyance from the sealers. In 1908 the change in the habits of the bachelors in hauling on the Reef, where they were least disturbed, in preference to Northeast Point, where two-thirds of the

fleet gathered, was plainly noticeable. This year the fleet gathered mainly off Southwest Point, and as a result no large drives were made from the Reef, as was the case in the two years preceding, while as many bachelors were found at Northeast Point as at any other rookery. This situation in 1909 is more a return to normal than a change, but indicates that seals can be influenced in hauling by conditions extraneous to their normal environment.

The cause of the fact that the increase in bulls on St. Paul occurred only on smaller rookeries excepting one, might lie in the fact that on the smaller rookeries the young bulls had a better opportunity of lodgment close to the cows than on the larger ones, where the average harem was smaller.

COUNTS OF PUPS AND AVERAGE HAREM.

Counts of pups were made last summer on several rookeries with the object of determining whether or not the breeding females have diminished, as well as the size of the average harem, by means of which estimates of the whole number of breeding cows on the two islands might be made.

St. Paul Island.—Counts of pups were made upon certain rookeries on St. Paul in 1909 and are detailed in the following table:

Date.	Rookery.	Live pups.	Dead pups.	Total.
1909. Aug. 2 2 4 4	Ketovi	1,669 246 693 1,397 309	60 4 22 55 10	1,729 250 715 1,452 319
	Total	4,314	151	4,465

Counts of Pups on Rookeries of St. Paul Island, 1909.

It was originally my purpose to count the pups on only Ketovi and Amphitheater, omitting all other rookeries, to avoid driving into the water any greater number of breeding cows than necessary. Counts of other rookeries were made, however, at the request of Mr. G. A. Clark, special representative of the Bureau of Fisheries, for comparison of their present condition with their status in 1897, when the pups thereon were counted by the fur-seal commission.

The rookeries on which pups were counted on St. Paul in 1909 contained 106 harems at the height of the breeding season. As 4,465 live and dead pups were found on the same area, and as each pup represents a breeding cow, each harem on this space would have on an average 42.1 cows.

This represents, as has been stated, an average harem based on the entire count of pups made. The average harems on the individual rookeries vary greatly. The average harem on Zapadni Reef is 29, while that on Lagoon is 59.5. Tolstoi Cliffs, on which 1,452 pups were found, had an average harem of 58. For convenience, the average harem on each rookery on which pups were counted is given below:

AVERAGE HAREMS ON ROOKERIES ON ST. PAUL ISLAND	AVERAGE	HARENS ON	ROOKERIES	ON ST	PATIT. TREAMD
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Rookery.	Live and dead pups.	Harems.	Average harem.
Ketovi and Amphitheater Lagoon Toistoi Cliffs. Zapadni Reef.	1,979 715 1,452 319	58 12 25 11	34. 1 59. 5 58. 0 29. 0
Total	4, 465	106	42.1

On St. Paul in 1908 the pups on Ketovi and Amphitheater only were counted. For this reason, comparison between the counts in 1908 and 1909 can be made only for these rookeries. Such comparison shows:

COMPARISON OF COUNTS OF PUPS, St. PAUL, 1908 AND 1909.

Year.	Rookery.	Live pups.	Dead pups.	Total.
1908 1909	Ketovi and Amphitheaterdo	1,877 1,915	83 64	1,960 1,979
	Increase			19

The difference between the number of pups embraced in these two counts is 19, representing an increase in 1909. This indicates that practically no change has occurred in the numbers of cows on this rookery between the years 1908 and 1909.

St. George Island.—A count of pups was made in 1909 on North rookery on St. George as has been done for several years.

Counts of Pups on St. George Island, 1908 and 1909.

Year.	Rookery.	Live pups.	Dead pups.	Total.
1909 1908	Northdo.	3,679 3,969	105 154	3,784 4,123
	Decrease			339

The count for 1909 shows that a decrease has occurred in the number of pups on that rookery since 1908 amounting to 339, or 8 per cent.

Using the same methods as were employed in determining the average harem on St. Paul Island, it is found that the average harem on North rookery, St. George Island, in 1909 was 34.7 (109 harems, 3.784 cows).

Had the pups on other rookeries on St. George Island been counted, a different average harem would have been obtained. While North and Staraya Artel rookeries have remained practically stable in numbers for several years, the area covered by the breeding seals on Zapadni, St. George Island, is less this year than formerly, in addition to which only 1,100 cows were counted there at the height of the season of 1909, whereas over 1,500 were counted there on the same date in 1906. This shows that a decrease in breeding cows occurred there during that period. So also those counts of cows on East rookery have shown a steady diminution. If, therefore, the estimate of the average harem on St. George had been based upon counts of North and Zapadni or North, Zapadni, and East, it is certain that a different result would have been obtained.

For the last three years, however, it has been the practice to count only Ketovi rookery on St. Paul and North rookery on St. George to obtain an average harem to be used for purposes of estimation. Should we discard this method in 1909 there would be no opportunity to make a comparison between this and preceding years. For comparison, therefore, the pup count of Ketovi on St. Paul and of North on St. George will be used to determine the average harems of both islands to compute the number of breeding cows. The average harems on those rookeries, as already stated, are Ketovi, 34.1; North, 34.7.

It can thus be seen that the average harems on these two rookeries which have been accepted heretofore as typical of all differ but slightly in the size.

NUMBER OF BREEDING COWS.

It was found that there were 1,071 harems on St. Paul and 267 on St. George. Applying the average harems above mentioned to the whole number of harems on the two islands, we have the following as an estimated census of breeding cows:

ESTIMATED NUMBER OF BREEDING COWS, 1909.

Island.	Average harem.	Total harems.	Whole number of breed- ing cows.
St. Paul	. 34.1 34.7	1,071 267	36, 521 9, 265
Total		1,338	45,786

Contrast with 1908.—Using the rookery of Ketovi as typical of conditions on the whole of St. Paul Island, we may contrast the estimate of cows given above with that made by the same method in 1908.

In that year Ketovi contained 48 harems and 1,960 pups, affording an average harem of 40.8. As 1,062 harems were found on the entire island, the application of the average harem of 40.8 would produce a total of 43,329 breeding cows. On St. George, the typical rookery, North, had 94 harems and 4,123 pups, giving an average harem of 43.8. As there were 241 harems on the entire island, an estimate of the entire number of breeding cows on that island, based upon the average harem obtained as above, would give 10,555. For the two islands, therefore, in 1908, by the methods of estimation outlined above, there was in 1908 a total of 53,884 breeding cows.

Since 45,786 cows were estimated to be present in 1909 and 53,884 in 1908, it would appear that a decrease of 8,098 cows, or 15 per cent, has occurred during the year.

DIFFERENT BASES OF ESTIMATION.

This estimate of breeding cows, as has been stated, is based upon the size of an average harem obtained by counting the pups on only one rookery on each island. It may be granted that had another rookery on either island been selected as typical an entirely different result would have been obtained. This may be seen readily by a scrutiny of the average harems on the various rookeries on St. Paul on which pups were counted in 1909. As it is, the Ketovi rookery average harem of 34.1 represents a fair mean between the highest and the lowest averages obtained by counting other rookeries, and might fairly be taken as typical of the entire island when considering the size of the average harem. The fact that the average harem may be made to vary greatly by the selection of other rookeries is cited, however, to show that the estimate made is open to criticism on the ground of uncertainty as to its accuracy. If, instead of constructing an estimate based upon an average harem and contrasting that estimate with one made in the same manner the previous year, we were to take the percentage of decrease shown by an actual count of pups on certain rookeries, it is believed that a more accurate idea would be obtained as to the changes occurring in the breeding cows.

In observing the decrease in seal life it has appeared that certain rookeries, or rather portions of rookeries, either show a smaller rate of decrease than others or in some instances do not show any decrease at all, while others do. We may take it from this that certain localities are focal points in the breeding areas, attracting the breeding

seals more than others. Around these central points the animals gather instinctively, while those that can not obtain lodgment thereon spread to one side or the other. So, also, when the rookery space occupied retracts by depletion of the herd the spaces on either side of these focal points are first deserted and the herd converges upon the places which seem most desirable as breeding grounds.

Owing to the decrease in the herd during the last few years, opportunity has been offered to ascertain the points more desired by breeding seals. On these places the diminution has been less apparent than at others, or the diminution between particular years has amounted to nothing at all. We have seen that Ketovi rookery for several years has shown scarcely any loss, while portions of other rookeries have been virtually eliminated or reduced to skeletons of their former aspect. Lukanin rookery, for instance, immediately adjacent to Ketovi, has had four-fifths of its breeding area denuded. and such breeding seals as are left gather only on the hill at the southern extremity. Portions of Gorbatch rookery are deserted, leaving such seals as are there at the central portion, approximately, and the extreme west end. Polavina rookeries have retracted until practically all seals are at Polavina Point. Northeast Point rookery has retracted from the ends toward the center. Zapadni rookerv has receded toward its central massed areas, leaving the bowlder beach line of Zapadni Reef almost bare of seal life. Ketovi rookerv itself has abandoned that portion which abuts Black Bluffs, but after rounding Ketovi Point the breeding seals there seemed to have maintained their numbers with little or no decrease.

Likewise, on St. George Island, North rookery seems to be a favored spot that attracts breeding seals to the exclusion of other rookeries. It has shown little decrease, or rather a more gradual decrease than East rookery and its outlying areas and Zapadni rookery, which seem to have suffered such loss in breeding seals as has occurred on St. George in recent years.

It can be seen, then, that the loss among breeding seals is greater in some areas than others, and that the least decrease has occurred on Ketovi and North rookeries, the ones chosen as typical. Since this is the case it would seem proper that the loss in seal life should be sought where it really occurs and not upon those rookeries that are shown to have remained stable in numbers or on which the rate of decrease is slower than upon others. Consequently, judgment as to the condition of the rookeries in general should be based not upon conditions on one rookery alone and upon that rookery in particular which shows least change. The data upon which it is to be formed should be gathered from other localities as well upon which changes have occurred. Only in this way, in my belief, can a correct idea be formed as to changes in the number of seals present. It would,

of course, involve extended counting and this means unwonted disturbance of the breeding cows. For this reason it should not be done every year. But at intervals of five years, for example, an extended count of pups should be made on each island and from the data thus obtained should be made an estimate of the number of breeding cows in the herd.

Disturbance of the rookeries in itself means no harm, provided it is not constant. No harm to the cows follows directly from the act of their being disturbed and driven off their breeding ground. Harm does come, however, when such driving occurs in connection with the presence of over 100 small boats filled with men armed with shotguns, waiting as close to shore as they may come, ready to shoot the seals that are driven off the rookeries. While such a menace is present ordinary prudence dictates that the seals on shore should not be disturbed unless it is desired to augment the pelagic catch from the breeding cows that represent the very life of the herd.

In the interval between these suggested five-year counts no serious effort need be made to count the seals. Inspection of the area occupied would disclose in a general way whether any radical change in the numbers had occurred and this could be done without disturbance. The Government could well afford to sacrifice some of its minute data regarding seal life to the greater consideration of saving the lives of many breeding cows each year by refraining from driving them within reach of the pelagic fleet.

CONCLUSION AS REGARDS BREEDING COWS.

It may be accepted as a fact that a decrease in breeding cows has occurred since 1908. The retraction of the breeding seals from the places formerly occupied and the actual count of pups on North rookery demonstrate this. The fact that Ketovi rookery on St. Paul does not show a decrease from 1908 must indicate either that the numbers on this particular rookery have been maintained through accessions of cows from other less attractive rookeries, or that pelagic sealing had less effect upon the cows frequenting this rookery than upon others.

From such data as we have on hand at present, which have already been detailed, it will be safe to conclude that the decrease in breeding cows varies between 10 and 15 per cent. It may be safe, furthermore, to estimate that the whole number of breeding cows now embraced in the herd is in the neighborhood of 45,000, varying several thousand on one side or the other because of the necessary amount of conjecture used in making the estimate.

NONRETURN OF COWS AFTER DISTURBANCE.

Upon the occasion of the counting of pups on Lagoon rookery last summer count was made of the cows on that rookery before they were disturbed and driven off by the approach of the pup counters. On that date (August 4) 320 cows were present. Daily, for a week thereafter, this rookery was revisited and the cows recounted, the object being to ascertain whether after being driven off into the water the cows returned to the rookery in anything like the number present before the disturbance.

The series of counts made justifies the conclusion that after having been so disturbed the cows do not return in the same numbers as before the clearing off of the rookery. A list of the counts of cows follows:

August 4	320
August 5	204
August 6	190
August 7	164
August 8	193
August 9.	163
August 10	148
August 11	152

This shows that on the day after this rookery was first disturbed 116 cows had failed to return and in all probability had gone to sea. At no time thereafter were there as many cows found on the rookery as when they were first driven off. We must conclude from this that driving off of cows from a rookery increases the number at sea which may be killed by pelagic sealers and that, under present conditions, disturbance of the rookeries in the manner indicated has the effect virtually of increasing the pelagic catch.

CENSUS OF SEAL HERD.

In making a census of seals in the whole herd only the adult stationed bulls are actually counted, together with a small number of pups. By means of the latter an average harem is established, to be used in estimating the number of pups and breeding cows. This, however, has already been explained. All other seals in the herd can be enumerated only by estimation based upon such facts concerning their numbers as we may be able to gather.

ESTIMATE OF HALF BULLS.

Records kept of the dismissal of large seals from the killing grounds show that 1,770 large young males were turned away on both islands. Observations made heretofore by me, based upon the percentage of return of 3-year-old males, suggest strongly that not more than 50 per cent of the half bulls appeared upon the hauling grounds, the

other half hanging about the rookeries worrying the cows. This indicates that the number of half bulls appearing in the drives should be doubled in endeavoring to arrive at the whole number. If we double those seen in the drives in 1909 we would have 3,550 as an estimate of the young males in the herd too young to hold positions on the breeding rookeries, but too old to be killed for skins.

ESTIMATE OF YOUNG SEALS.

In 1907 the census of seals gave the number of new-born pups as 50,825. Of these one half were males and the other half females. These pups of 1907 would be 2-year-olds in 1909.

By the usual process of estimation the 25,000 male pups in 1907 would return to theislands in 1909 to the number of 10,165. Approximately 8,000 of these were killed by the lessee in 1909, leaving 2,165 surviving at the close of the season.

The female 2-year-olds by this process would number 10,165 in 1909.

The yearlings in 1909 would number approximately 12,000, divided equally between the sexes.

Of the 3-year-old bachelors, 1,000 were reserved for breeding in 1909. In addition to these some few escaped driving. A fair estimate of the number of this class would be 1,200.

STATISTICS OF SEAL LIFE IN .1909.

From the foregoing we may construct the following census of seal life at the close of the sealing season of 1909:

•	
Bulls, active with harems	1, 132
Bulls, idle and quitters	256
Half bulls	3, 550
3-year-old bachelors	1, 200
2-year-old bachelors	2, 165
Yearling bachelors	12,000
Male pups	22, 882
Breeding cows	45, 765
2-year-old cows	10, 165
Yearling cows	12,000
Female pups	22, 882
Total -	133, 997

This total is an approximation, based upon such limited knowledge of the numbers of the seal herd as we possess. There are certain classes of seals which it is highly impracticable to count accurately, as, for instance, the entire body of the new-born pups. There are other classes impossible to count, as the yearlings, half bulls, and adult cows, some of which are always in the water. These facts all

result in forcing the enumerator of the seal herd to resort to estimation in arriving at their numbers.

The result of experience has been to show that previous censuses made in the manner adopted in 1909 have been inexact in showing fewer seals than actually were in existence. This probably will be the case with the census of 1909. It is altogether probable that the estimates of the bachelors made by me in 1909 are too low, due to the allowance of a higher death rate than actually occurs among them.

DEAD PUPS.

In October, 1908, and again in 1909, counts were made of dead pups on the various rookeries on St. Paul Island. These counts were made in some instances by myself or assistant agents and in others by intelligent natives detailed by me. The count follows:

1909. 1908. Starving. Dead. Lagoon.
Tolstoi Cliffs. 152 104 440 77 Ketovi Amphitheater Lukanin Gorbatch Cliffs 36 17 10 117 1 12 2 24 1 245 319 Ardiguen..... 24 701 33 881 Zapadni Reef..... 17 183 Little Zapadni... 270 18 7 2 Zapadni...... Polavina..... 369 426 131 45 Polavina Cliffs.... 52 Little Polavina..... 36 Northeast Point..... 854 17 722 Sea Lion Rock.... 126

3.003

3.786

125

DEAD PUPS, ST. PAUL ISLAND.

In 1908, with approximately 50,000 births, 3,000 dead pups were found in October of that year on St. Paul alone. What the death rate was on St. George is impossible to determine, as foxes eat the dead pups' bodies immediately after death. Furthermore, the bodies of such pups as die early in the season have, by October, almost entirely disintegrated, and can not be seen when counting is done late in the fall. In 1909, with a diminished herd of cows, more dead pups were counted than in 1908. We must believe that mortality among pups was greater in 1909 than in 1908, caused, undoubtedly, by increased pelagic sealing, and that such mortality while the pups are on land is in the neighborhood of 10 per cent.

On August 12 the dead pups on Tolstoi sand flat were counted, with a view of finding uncinariated pups. All seals on the flat

were driven off. We found thereon 271 dead pups. Of these, 151 of the freshly dead plainly were starved. Of the remainder, the most were so rotten that, not only could no dissection be made, but it was impossible to tell in any way the cause of death. Of those freshly dead, 7 autopsies were made. Three of these plainly indicated starvation, the autopsies being made merely to verify that fact. Two dead pups were found with an abundance of subcutaneous fat and with stomachs full of milk. The flesh was anemic and pale. Areas of inflammation were found in the small intestines of each. These areas were dissected, but no worms were found there. In the appendix of one of these pups, however, and in the small intestine several inches from the appendix, a number of worms from one-half to 1 inch in length and of the thickness of a thin hair was found. These were preserved, together with the entire small intestine, for further study. Portions of the intestines of all pups dissected were preserved. One pup was found which, although emaciated in appearance, was found to have a small layer of subcutaneous fat. The feces in this case were dark but not tarry in the large intestine. Another dead pup was found with pale excrescent kidneys of very irregular form. Mr. Chichester believed the evidence in this case to point to fatty degeneration. The bowels and other organs of this animal were normal.

All specimens of intestines and worms found upon this occasion were forwarded to the Bureau of Fisheries, but as yet no microscopic examination of them has been made.

As the result of the examination of the Tolstoi sand flat, it was found that over half the dead pups plainly had died of starvation; that of the remainder, which included all the wholly rotten pups, only a few were found whose death could be ascribed to uncinaria. Whatever may have been the death rate from uncinaria in previous years, it is certain that its effect at the present time is almost nothing.

EFFECT OF PELAGIC CATCH UPON LAND CATCH.

The effect of the pelagic catch is supposed to be felt directly by the breeding herd. Pelagic catches are supposed to consist mainly of breeding females. If the pelagic catch is heavy fewer females are supposed to appear on the islands; if light, more females will be present. If more females appear, the births will be increased and more bachelors be present two years later as 2-year-olds. As the lessee's catch, except for the years 1904–1908, has been composed mainly of 2-year-olds, it would be supposed that the effect of a heavy sea catch would be felt two years later in a decreased catch of bachelors on land.

An examination of the land and pelagic catches for a series of years, however, fails to show such a close connection between the land and sea catches as would be supposed. The following table contains the pelagic and land catches from 1900 to date:

PELAGIC AND	LAND	CATCRES	OF	SEALS	1900	TO.	1909	TNOTHOTER
I ELAGIC AND	DVVD	CAICHES	Or	DEALD,	TOOL	TU	LUUU,	INCLUBIVE.

Year.	Pelagic catch.	Land. catch.	Year.	Pelagic catch.	Land catch.
1900 1901 1902 1903 1904	22,812 27,000	22,470 22,672 22,386 19,292 13,128	1905. 1906. 1907. 1908.	16,036 18,151	14,368 14,476 14,964 14,998 14,336

It can be seen from this table that a heavy pelagic catch (35,191) occurred in 1900, yet the land catch of 1902 was within a hundred of what it was in 1900. We find a heavy pelagic catch in 1903 (27,000), yet the land catch of 1905 seems not to have decreased to any appreciable extent when we consider the restrictions upon land killing in that year and the number of bachelors released for breeding. The pelagic catch of 1904 increased to 29,000, and we have found a decrease in the number of bachelors present in 1906, although this might have been merely a coincidence. We find in 1905 still a large pelagic catch (25,320), but we have already stated that the number of bachelors present in 1907 was greater than the preceding year. In 1907, on the other hand, we had a small pelagic catch (16,000), but, notwithstanding this, the number of bachelors in 1909 was smaller than ever before, when, according to theory, there should have been more bachelors present than formerly.

The effect of pelagic sealing is cumulative and twofold; it diminishes not only the number of 2-year-old seals appearing two years thereafter, but also the number of seals in general appearing during the year itself. Those females killed in the spring off the northwest coast of course do not reach the rookeries, thereby decreasing the number of breeding seals in that year. This means a decreased number of pups born and of 2-year-old seals appearing two years later, but the effect is felt also in the year in which the pelagic catch is made.

For this reason it is hard to attribute a decrease in bachelor or other seals occurring in any year specifically to the pelagic killing of any former year. Should the pelagic catches be greater the herd will decrease; if they become less the herd will remain stationary or will increase, but it is not possible, in the light of present knowledge, to trace a reduction in bachelors exactly to the pelagic catch of any one year, although the effect must be felt sooner or later.

FOXES.

ST. GEORGE ISLAND.

In point of numbers the fox catch this year was extremely unsatisfactory, being smaller than at any time since 1904-5. There can be little doubt, however, that this falling off was due not to any diminution of the herd but to the peculiar conditions of the weather. There was practically no snow on the ground up to February 1, while during the latter part of November, the whole of December, and the greater part of January, the entire trapping season, in short, rain fell constantly, the beaches were open, and vast congregations of sea quail, sometimes acres in extent, covered the sea in close proximity to the land. Numbers of these birds seemed to be suffering from some distemper, which rendered them helpless, and they were cast ashore, attracting the foxes to the beach instead of to the traps for food. It was only by constant trapping that the catch was saved from utter failure.

Trapping was begun November 19, at 4 o'clock in the afternoon, and by 8 o'clock that night 234 foxes had been captured in the three traps, the largest catch handled in one night since the present method of trapping was established. Only one more large catch, of 74, was secured, however, the remainder of the total being secured in small lots. Early in February the foxes began to change color and lose their fur in spots, and on February 12 so marked had these changes become that trapping was discontinued.

During the sealing season of 1908 all the carcasses of seals killed and not consumed by the natives were salted down for fox food, the company providing the necessary salt for the purpose. The company also furnished, as required by contract, 12 tons of salted fish. In addition to this there was a large amount of salt fish on hand from previous years. This, however, was not used, nor indeed was all that was supplied this season.

The feeding of salt cod was begun October 5 and continued until November 17, when seal meat was added. During the month of October but little of the food put out was eaten. The foxes for some unknown reason do not take kindly to salted cod. This was remedied somewhat, however, by soaking a number of seal carcasses in each batch of cod, which treatment seemed to give a piquancy to the cod and render it more acceptable to the foxes. From December 28 to January 21, however, but a small fraction of the seal meat fed was eaten, and there were but very few days during the entire winter that the quantity of food put out was not in excess of that consumed.

a The report on the foxes of St. George Island was prepared by Mr. H. D. Chichester, assistant agent in charge of that island during the season of 1908-9.

The supply of seal meat at the village became exhausted April 9, 1909, but the feeding of cod continued daily until May 1, at which time the birds arrived in such numbers as to render further feeding unnecessary. The total amount of food known to have been consumed by the foxes is as follows:

	Pounds.
Salt cod	
1,030 salt seal carcasses	25, 750
Offal of 400 seals	
Total	34, 396

The total catch for the season was 779 blue and 10 white foxes. From these were selected for breeding purposes 198 blue males and 223 blue females, leaving 230 blue males, 137 blue females, 4 white males, and 6 white females to be killed. The foxes selected for breeding were, without exception, the finest lot that have thus far come under my notice. No male weighing less than 10 pounds was saved, and no female of less than 7½ pounds. Most of the males weighed 11 pounds or over, and by far the larger number of females tipped the scales at 8 pounds or over. No lame, blind, old, or decidedly off-color foxes were preserved. In fact, so rigid was this selection that the end of the season found the number saved for breeders considerably less than usual. This, however, seems to be of small moment, as the number of foxes that did not pass through the traps at all is this year unusually large. A dozen foxes have been counted about the village, half of which were not branded, and this seems to be about the ratio of branded to unbranded met with at various points about the island.

But two dead foxes were found during the entire year. Autopsy failed to show cause of death. About a dozen mangy foxes were observed. All of those that were caught were destroyed, and the rest unquestionably perished during the severe weather that prevailed in March and April. A fox denuded of its fur would have little chance to survive the terrible blizzards and cold of these months.

Of the 367 blue and 10 white skins taken this year the company accepted 357 blue and 10 white. Eight blue were rejected, and 2 mangy skins that were absolutely worthless were destroyed. In payment for the skins accepted (\$5 for each blue and \$1 for each white) the sum of \$1,795 has been credited on the company's books in favor of the native inhabitants of the islands and is available for their support.

ST. PAUL ISLAND.

While a slight increase in the number of foxes on St. Paul was noted, there were not enough present to justify trapping, although the natives were anxious to get some skins and spend the cash for firearms. The increase in foxes on this island since the epidemic

of 1903 has been very slow. The fox herd here probably never will reach its former size unless such foxes as are on the island can be trained to gather at certain localities where they may be fed. Heretofore, although attempts have been made, some more or less elaborate, it was not possible to induce foxes on St. Paul to eat food thrown out for them. This being the case, they could not be gathered into herds or bodies, without which systematic feeding or trapping could not be accomplished. Last year, however, for some unexplained reason, a number of foxes gathered about the village and readily ate salt salmon freshened in pure water and thrown out to them.

On February 19 it was noted that whereas a lone fox had been acting as scavenger about the village during the winter, on that date five were seen. Thereafter more than one fox could be seen constantly. In March, owing to the presence of drift ice and zero weather, it was believed to be good policy to offer food to these foxes, and accordingly some salt salmon having been obtained, about March 25 (the exact date was not noted) some of it was freshened and thrown out. disappeared, but rather slowly. On March 29 a second feeding was thrown out, consisting of six salmon. This was eaten. Previous to this date the quantity of food consumed each night had not been noted, but thereafter attention was paid to it. Salmon, sea-lion meat, and hog offal were supplied in varying quantities until May 17, and were each time all or partially consumed. At the latter date feeding was discontinued, as birds were in abundance and the weather mild. Foxes increased in numbers about the village after feeding was begun. As many as 15 were seen at one time on the flat where the food was distributed. This is the first time these animals could be induced to congregate about the village and accept food. Perhaps the fact that the salmon was soaked in pure water instead of in sea water, as in previous attempts, made a difference.

Further attempts will be made this winter to congregate the foxes by feeding. During the sealing season some seal carcasses were buried to be used for fox food in winter.

ADMINISTRATION OF LAWS.

PELAGIC SEALING.

The subject of pelagic sealing has been treated at such length by investigators in the past that it is needless here to reiterate statements showing its deadly effect upon the seal herd. The laws of the United States in the matter have been published in Bureau of Fisheries Document 732.

Sealing fleet and catch.—The pelagic fleet about the seal islands in 1909 was composed of 23 Japanese and 5 Canadian schooners. Of

these, 20 Japanese were boarded by our Revenue-Cutter Service on patrol and 3 additional by H. M. S. Algerine, assigned to the patrol by the British Government. The catch of the Japanese up to August 17, as reported to the boarding officers, was 6,610. It is believed that their total catch for the season will approximate 10,000 and be equal at least to that of 1908.

None of the five Canadian schooners which were granted licenses for sealing in 1909 were boarded by the patrol vessels after August 1, and it is believed that their operations were conducted far off the Pribilof Islands. Those that were boarded were in the neighborhood of the Semidis on June 23, when their masters stated their intention to visit the Commander Islands and later to seal in Bering Sea. As stated before, none were afterwards seen sealing by the patrol, although the *Thomas F. Bayard* put into Unalaska harbor on August 17, and her master stated his intention to seal thereafter about 200 miles north and east of the Pribilofs.

Authentic reports of the pelagie catch of 1909 are meager. No report from Japanese officials showing the 1909 catch of vessels flying that flag has been received. The United States consul at Victoria, in a telegram of November 10, last, informed the State Department that the official figures of the Canadian catch for 1909, complete, are as follows: British Columbia, coast, 1,493; outside area, 623; Bering Sea, 1,439; Indian catch, 187; total, 3,742.

To this must be added a coast catch by Indians on the coast of the United States of 411, so far as now known.

Seizures of sealing vessels.—On July 9 the revenue cutter Perry seized the Japanese schooner Tenyu Maru, having captured one of her boats within the 3-mile limit, in which boat was the body of a fur seal recently shot. The schooner was taken to Unalaska and after a preliminary hearing before the United States commissioner at that place the master and crew, 17 men in all, were bound over to the grand jury at Valdez for trial at the October session of the United States district court. They were transported to Valdez on the cutter Perry and given over to the United States marshal at that place on September 4 to await the action of the grand jury. The schooner was held at Unalaska.

On September 2, at Walrus Island, about 7 miles from Northeast Point, two Japanese rowboats from the schooner *Eun Maru*, containing six Japanese seamen, one fur seal, and complete sealing outfits, were seized by assistant agent Judge and natives for sealing within the 3-mile limit. These six Japanese were delivered to the revenue cutter *Bear*, which took them to Unalaska. They were tried there before the United States commissioner and each sentenced to three months in jail and a fine of \$200 and costs. A failure to pay the fine and costs will extend the jail sentence to more than six

months. The prisoners, after sentence, were sent, on September 30, on the revenue cutter Rush, to Valdez, where their sentences will be served.

At the time of the capture the facts were at once reported to the captain commanding the cutter Bear, with a request that search be made for the schooner to which the boats belonged, and the apprehension of her, if found. Although both the cutters Bear and Manning afterward made such search, nothing thereafter was seen of the schooner, which clearly was liable to seizure.

Numerous instances were reported by the native guards stationed on the rookeries of the approach of small sealing boats close to shore, during the temporary absence of the patrolling cutters. On several occasions, during thick fog, the noise of the sealers' gun fire could be heard at the village plainly and almost incessantly for several days at a period. Because of the fog it was not possible to determine how close to shore the sealers were, but it is believed that they were within the 3-mile limit. On another occasion, while island boats manned by natives were fishing off St. Paul, they were surrounded in the fog by boats of the sealing fleet, the occupants of which were engaged in shooting at seals. The natives on this occasion had some difficulty in avoiding being shot by chance buckshot which were flying in all directions about them.

Locality of operation.—The sealing fleet, as heretofore, centered at St. Paul Island, to the virtual exclusion of St. George Island. Unlike last year, however, the main body of the fleet operated to the southwestward of the island, whereas in 1908 the main body of the fleet hung off Northeast Point, with only a smaller portion off Southwest Point. Several schooners remained at anchor for some weeks between St. Paul and St. George islands.

While the usual practice was for small boats to leave their vessels in the morning and to cruise all day in more or less haphazard fashion, it was noted that the crews of several adopted a much more systematic Their method was to ascertain the location of the 3-mile course. limit by bearings and to distribute themselves along this line with regular intervals between their boats. Maintaining these positions as nearly as possible, they waited for the seals to pass them while going to and from the islands. They carefully avoided entering the 3-mile limit, but they were equally careful to lie as close to it as permissible, depending upon the transit of the seals through their line for victims rather than upon their own efforts to move about in search of the seals. As seals constantly are going back and forth to and from the rookeries, it is obvious that all will be obliged to pass over the line representing the 3-mile limit. Notable among the schooners observing this method was the Toyai Maru 2, the crew of which in 1906 landed upon Northeast Point rookery and killed about

200 female seals. This schooner employs white hunters and uses the Japanese only for boat pullers. As the result of using only white hunters, this one vessel alone secured over 1,000 sealskins last summer.

Revenue-cutter patrol.—The patrol furnished by the revenue cutters was never before so thorough and effective as last summer. Rarely, if ever, was either island left without protection. One vessel was stationed constantly at St. George and at least one and usually two about St. Paul. The two cutters at St. Paul divided the coast line between them and each made daily cruises over its territory. In addition, one made its station at Northeast Point while the other made its base at the village, thus covering both extremes of the island. Under these conditions it was difficult for poachers to come inside the 3-mile limit except in thick fog when their movements could not be observed, and when, in fact, it is my judgment, they did enter on several occasions.

The cutters also regularly conveyed mail to and from the islands, and such island passengers as had occasion to go. I visited St. George Island on business twice during the summer, through the courtesy of the captains of the *Manning* and *Rush*, respectively.

Shore guard unnecessary.—The effective patrol maintained this summer demonstrates the lack of necessity of having a shore guard of marines in addition to that native guard already maintained by the agents. The undesirability of such guard could be demonstrated as readily.

The proposition to station sailors ashore to act as guards to prevent violations of our laws carries with it the proposition to abandon the effective patrol by the cutters heretofore maintained and to relieve these cutters of the necessity of constant cruising or, in fact, of anchoring at the islands except occasionally. Dependence would be had thereafter for enforcement of our laws mainly upon the shore guard and not upon the patrol about the islands by the cutters themselves.

To anyone familiar with the situation it is apparent that the protection of the seal islands embraces two elements, namely, first, the protection of the rookeries themselves from actual invasion, and, second, the maintenance of the integrity of our 3-mile limit. With only a shore guard stationed upon land, it is obvious that the 3-mile limit would be without protection, as the shore guard would not be upon the water, nor could it, on the treacherous shores of the seal islands, find landings when it desired to put off and apprehend marauders.

The shore-guard proposition, therefore, would amount virtually to an abandonment of the protection of our 3-mile limit and would place the situation in about the same status as it was in 1906, when poachers could operate without interference within the limit and approach our shores at will. This situation would make a poacher of every sealer in the Japanese fleet; it would invite raids upon the rookeries themselves, and, however unsuccessful the latter might be, would provide such a source of friction between the two Governments as would constitute an ever-present menace to the stability of the good feeling now existing between them.

It would be better policy, in my opinion, to continue the expense and trouble of the maintenance of the present effective patrol than to leave the islands without protection, except on land, where summary punishment for raids could be administered. To prevent crime is better than to punish it after its commission. The present patrol now prevents invasion of our territory. To abandon this patrol and to substitute only a shore guard in its place is to remove this element of prevention and to invite violations of our laws in the hope that we might afterwards apprehend and punish the offenders.

The present shore guard of natives uses great caution in moving about the rookeries to avoid disturbing the timid bachelor seals, from which the take of skins is secured. A shore guard of marines on the rookeries, unacquainted with the habits of the seals, and unable to distinguish bachelors from breeding cows, would create and maintain such confusion on the rookeries as would seriously interfere with the securing of the normal yield of skins.

Furthermore, the presence of such a guard in the villages creates difficulties of an administrative nature which should be avoided. On the other hand, to station such a guard at or near the rookeries would occasion a constant disturbance of seal life which would be equally objectionable. I recommend that a shore guard on the islands be not permitted.

AFFAIRS OF THE NATIVES.

Census of inhabitants.—A census of the islands for the year ended June 30, 1909, showed a total native population of 280. The individuals and groups composing this total may be classified as follows:

NATIVE INHABITANTS OF THE PRIBILOF ISLANDS, YEAR ENDING JUNE 30, 1909.

<u></u>	Number,			Number.	
Class. Families	St. Paul. 41 100 93 5	St. George.	Deaths	5 16	St. George. 5 1 87

Schools.—As required by its lease, the North American Commercial Company maintained on each island a school for children of the natives. The school year covered the period from September 1 to May 1, with five days of attendance each week, usual holidays excepted. On St. Paul Island the enrollment was 43; on St. George 21. Only the English language was taught, with the usual commonschool elementary subjects. Except during the early part of the year, when an epidemic of mumps prevailed, the pupils were regular in attendance and made good progress.

Public health.—The general health on the islands during the year was good. An epidemic of mumps went through both islands during the fall of 1908, affecting nearly all the inhabitants, but without complications or serious effect. During the winter infants on both islands were attacked by impetigo contagioso, while the St. Paul population, including all the whites, were annoyed by scabies, or itch. This unpleasant disorder, the eradication of which requires rather heroic measures, still affects some of the St. Paul natives, who can not be prevailed upon to take the necessary arduous steps to stamp out the pest.

Earnings.—The natives on St. Paul realized during the sealing season ended July 31, 1909, \$8,386.50 from the taking of 11,054 fur-seal skins, at 75 cents each, and 48 sea-lion skins, at \$2 each. The St. George natives, during the same period, earned \$2,485.50 from the taking of 3,314 fur-seal skins, at \$2 each, and \$1,795 from 357 blue-fox skins, at \$5 each, and 10 white-fox skins, at \$1 each. These sums, in conjunction with the appropriation of \$19,500, make a total of \$32,167 available for natives' support during the fiscal year ending June 30, 1910.

The amount was allotted between the two islands as follows:

285 tons coal for both islands, at \$20 per ton	18, 467
Total	32, 167

In the above allotment was included an allowance of \$650 for the purchase of potatoes and onions for the population of St. Paul. A similar allowance was not made for St. George, as the potatoes and onions necessary for that island were paid for from a small balance of funds unexpended from the previous year.

In making the above allotment, the government appropriation was apportioned as follows:

Coal for both islands	\$5, 700. 00
St. Paul Island, natives' support	10, 080. 50
St. George Island, natives' support	3, 719. 50
	10 500 00

This arrangement, after payment of fixed charges, such as coal, potatoes, and onions, etc., represents a yearly per capita allotment for the 193 individuals on St. Paul of \$91.81 and for the 87 inhabitants on St. George of \$91.95.

I have to report that the lessee faithfully performed all the obligations of its contract, paying especial attention to those portions thereof having reference to the care and welfare of the natives.