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BUREAU OF FISHERIES

Division of Fishes,
U. S. National Museum

REPORT OF
THE COMMISSIONER OF FISHERIES
FOR THE FISCAL YEAR 1905
AND
SPECIAL PAPERS

GEORGE M. BOWERS

Commissioner



WASHINGTON
GOVERNMENT PRINTING OFFICE



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REPORT OF THE COMMISSIONER OF FISHERIES
FOR THE FISCAL YEAR ENDED JUNE 30, 1905

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REPORT
OF THE
COMMISSIONER OF FISHERIES
FOR THE
FISCAL YEAR ENDED JUNE 30, 1905.

DEPARTMENT OF COMMERCE AND LABOR,
BUREAU OF FISHERIES,
Washington, December 1, 1905.

SIR: I have the honor to submit a report of the operations of the Bureau of Fisheries during the fiscal year ended June 30, 1905. The scope and progress of the work are presented in a review of the respective branches—namely, the propagation and distribution of food fishes, scientific investigation of subjects relating to aquatic life and the development of aquatic resources, and the collection of statistics and other information concerning the fisheries.

PROPAGATION AND DISTRIBUTION OF FOOD FISHES.

GENERAL DISCUSSION OF THE YEAR'S WORK.

It is gratifying to be able to record another very successful season in fish-culture. While the artificial propagation of some valuable food fishes was on a smaller scale than usual, the general results as gaged by the output of the hatcheries were considerably greater than those of any previous season.

Marked progress has been made in the appliances and methods employed in several branches of the work, leading to increased efficiency, larger output, and diminished expense. Some of the newly perfected methods of handling eggs and fry mark a distinct epoch in American fish-culture and suggest that still more important discoveries may be expected.

The popularity of the government's efforts to maintain the supply of native fishes and to stock barren or depleted waters is yearly increasing. By delivering fish at the nearest railway station free of charge to applicants, and rendering assistance in various other ways, the Bureau encourages the utilization of private and intrastate waters, and during the year has supplied nearly 5,000 such applicants. The great

commercial fishes are for the most part planted by the Bureau's employees directly in public waters.

Conditions affecting important branches of the work in certain states are such as to occasion solicitude for the welfare of the fisheries because of the failure of the states to appreciate the necessity of insuring the survival of a certain proportion of the run of fish until the eggs are deposited naturally or taken by the fish-culturist. The intelligent adaptation of artificial propagation to particular fisheries will insure the perpetuation of the species and permit the greatest freedom in the fishery, but artificial propagation unaided can not maintain fisheries that are conducted with such vigor and energy that the percentage of fish which reach the spawning grounds is each year growing smaller. The Bureau can not contemplate without concern the trend of the shad fisheries of Chesapeake Bay, the salmon fisheries of Oregon, Washington, and Alaska, and the whitefish fisheries of the Great Lakes, and believes that the situation demands the prompt attention of the various states concerned. The failure of these important fisheries may not be imminent, but that it is certain, if the present conditions are permitted to continue, no unbiased and well-informed person can doubt.

The regular fish-cultural work of the Bureau is now addressed to about fifty different species, while a number of others are handled from time to time, and new fishes are yearly added to the list of those cultivated. The list includes the principal food and game fishes in all parts of the country, and so comprehensive have the operations become that few economically important fishes of the lakes and streams are now neglected. The salmon and bass families have the largest number of species among those handled, but twelve other families also are represented.

Among the species propagated in larger numbers than in any previous year are the Pacific salmons, the lake trout, the cisco or lake herring, the pike perch, the yellow perch, the large-mouth black bass, the pollock, and the lobster. The output of whitefish, cod, and the smaller trouts was of average size; and the shad was the only important fish of which the yield was much smaller than usual.

The operations of the salmon-hatching stations on the tributaries of the Sacramento River, California, were more extensive than ever before, and the take of eggs could have been considerably increased had there been facilities for handling it. The season closed with over 103,000,000 eggs (about 7,000 gallons) in the hatcheries. In marked contrast with this work was that on the Columbia River and its tributaries, where the egg collections amounted to only 30 per cent of those of the previous year, notwithstanding that the work was most actively pushed and several new field stations were established. The unfavorable outcome is attributed to the action of the state authorities in permitting

unrestricted fishing during the closed season, the salmon having no protection whatever during their run to the spawning grounds.

An almost unprecedently small run of shad in the tributaries of Chesapeake Bay and in other waters where the Bureau has hatcheries resulted in one of the poorest seasons in the history of shad culture. The spring was unusually favorable for all kinds of net fishing in the bays and estuaries, and consequently a very large proportion of the run was caught before the fish reached the spawning grounds. It is reported that the catch of shad in the Potomac River in 1905 was the smallest ever known. Unless the number of shad nets that may be set in and below the mouths of streams is limited and the survival of a fair proportion of the spawning fish is insured, the efforts of the Bureau to maintain this important fishery may not be successful.

The completion of the hatchery on the Maine coast was promptly followed by extensive operations, and the outlook for effective marine culture in that state is unusually bright. The principal purpose of the hatchery is the propagation of lobsters, and the first season's record fully justifies its establishment. From impounded lobsters and from lobsters purchased from the fishermen more than 80,000,000 eggs have been taken. As an adjunct of lobster cultivation, this station has been equipped for cod hatching, the field for which appears to be extensive and promising, and the first year's output—nearly 50,000,000 vigorous fry—is gratifying.

In connection with the carp, the distribution of which was discontinued many years ago, it may be noted that the Bureau receives daily applications for this fish for planting in public and private waters, and it is quite evident that among a large proportion of the population this species is regarded with favor for stocking certain kinds of waters.

STATIONS OPERATED.

In the past year fish-cultural operations were conducted at 55 stations and substations, located in 29 states and territories. On the northeast coast cod, pollock, flatfish, and lobsters were propagated at 3 stations; on the rivers of the Atlantic seaboard salmon, shad, striped bass, white perch, and yellow perch were hatched at 8 stations; on the Great Lakes the eggs of whitefish, lake herring, lake trout, and pike perch were incubated at 7 stations; on the Pacific coast rivers the various salmons received attention at 11 stations; and on the interior waters landlocked salmon, rainbow trout, black-spotted trout, brook trout, grayling, black bass, crappie, sunfish, etc., were handled at 25 stations.

The field of operations in all branches of this work was wider than in former years, owing to the establishment of numerous egg-collecting stations in conjunction with the regular hatcheries. On the New England coast there were 11 such stations; on the Great Lakes, 22; on the Pacific salmon streams, 4; and on the interior waters, 17.

SUMMARY OF THE DISTRIBUTIONS.

The output of the hatcheries in 1905 was larger than in any previous year, aggregating 1,759,475,000, of which upward of 410,480,000 represented fertilized eggs, 1,337,371,000 fry, and 11,623,700 fingerlings, yearlings, and adults. As will be seen from the following table, the output of each of two species exceeded 300,000,000, and that of each of six others was more than 100,000,000.

Distribution of fish and eggs during the fiscal year 1905.

Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Catfish			427,425	427,425
Buffalo-fish			214,000	214,000
Shad	378,000	32,859,000		33,237,000
Whitefish	60,963,000	268,405,000		329,388,000
Bluefin whitefish	380,000	1,000,000		1,380,000
Lake herring	87,040,000	35,000,000		122,040,000
Chinook salmon	96,055,775	21,620,288	5,125	117,681,188
Silver salmon	107,000	10,633,900		10,740,900
Blueback salmon		7,819,281		7,829,281
Steelhead trout	139,400	635,905	51,638	826,943
Rainbow trout	286,000	442,160	345,204	1,073,364
Atlantic salmon	8,000	727,462	259,188	1,024,650
Landlocked salmon	192,000	275,004	130,477	597,481
Black-spotted trout	305,000	41,205	6,388,031	6,734,236
Scotch sea trout			3,479	3,479
Loch Leven trout		27,000	2,062	29,062
Lake trout	5,320,000	35,993,266	11,469	41,324,735
Brook trout	456,000	8,933,881	1,083,454	10,473,335
Golden trout		157,490	269	157,759
Grayling	400,000	450,000	20	850,020
Pike			62,200	62,200
Crappie and strawberry bass			859,592	859,592
Rock bass			58,099	58,099
Warmouth bass			2,200	2,200
Small-mouth black bass			191,665	191,665
Large-mouth black bass			713,111	713,111
Bream or sunfish			447,908	447,908
Pike perch	152,750,000	246,148,775	395	398,899,170
Yellow perch	5,000,000	139,452,521	326,715	144,779,236
Striped bass		2,463,000		2,463,000
White perch	700,000	23,700,000		24,400,000
Tautog		2,983,000		2,983,000
Cod		169,577,000		169,577,000
Pollock		8,456,000		8,456,000
Flatfish		203,356,000		203,356,000
Lobster		116,214,000		116,214,000
Total	410,480,175	1,337,371,138	11,623,726	1,759,475,039

TRANSPORTATION OF THE HATCHERY OUTPUT.

In distributing the product of the hatcheries to all parts of the country six special cars are employed. These cars are provided with small permanent crews, are equipped with all necessary apparatus for the safe carriage of young and adult fishes, and are attached to passenger trains. Many of the railroads, appreciating the benefits arising from the stocking of waters along their lines, render this service gratis; others collect regular fares for cars and men. When plants of fish are made off the main lines they are carried in baggage cars in charge of detached messengers of the car service. During the fiscal year 1905 the cars of the Bureau were drawn 82,794 miles and the

detached messengers traveled 297,950 miles, of which 14,262 miles and 113,701 miles, respectively, were free. The amount of the railroad transportation required is a fair index of the activity and growth of the fish-cultural work, and it will be noted that in 1905 the increase over 1904 was 26 per cent in mileage of cars and 188 per cent in mileage of messengers.

DISTRIBUTION IN THE VARIOUS STATES.

The work of the Bureau in increasing the fish supply now extends to every state and territory except Alaska, and will include that territory in the fiscal year 1906. The extent to which the various states were recipients in the distribution of food and game fishes is here shown. Owing chiefly to the existence of local hatcheries and to the extent of the local fisheries, California, Maine, Maryland, Massachusetts, Michigan, New York, Ohio, Pennsylvania, Vermont, and Virginia have received the largest number of fish, although it must be borne in mind that fish deposited in the Great Lakes and interstate waters may benefit other states quite as much as those in which the plants are originally made.

Distribution of fish and eggs in states and territories in 1905.

State or territory.	Number of fish and eggs.	State or territory.	Number of fish and eggs.
Alabama	68,797	Nebraska	15,137,765
Arizona	6,550	Nevada	7,000
Arkansas	56,077	New Hampshire	1,006,655
California	103,297,155	New Jersey	3,511,300
Colorado	6,423,040	New Mexico	125,650
Connecticut	5,182,643	New York	42,486,700
Delaware	2,350	North Carolina	5,557,698
District of Columbia	888,200	North Dakota	54,903
Florida	3,500	Ohio	362,365,783
Georgia	43,003	Oklahoma	12,100
Idaho	125,050	Oregon	11,951,147
Illinois	719,240	Pennsylvania	147,549,145
Indiana	1,855,968	Rhode Island	201,200
Indian Territory	15,328	South Carolina	74,046
Iowa	1,485,114	South Dakota	2,079,100
Kansas	35,525	Tennessee	92,651
Kentucky	34,990	Texas	129,448
Louisiana	6,713	Utah	818,975
Maine	137,480,577	Vermont	64,908,206
Maryland	159,808,404	Virginia	28,810,699
Massachusetts	370,763,637	Washington	20,195,149
Michigan	222,978,059	West Virginia	424,930
Minnesota	9,825,745	Wisconsin	15,348,731
Mississippi	44,996	Wyoming	720,550
Missouri	10,751,547	Total	1,757,419,039
Montana	2,044,300		

RELATIONS WITH THE STATES.

The usual friendly relations and mutually beneficial cooperation between the Bureau and the fishery authorities of the various states have been maintained. One line of policy that has been adopted, which will minimize the possibility of injury as a result of the introduction of nonindigenous fishes into given waters, is that the Bureau

refers to the proper state officers for approval or rejection most applications for fish that are not native to the respective states. The necessity for this course has arisen from the receipt of numerous requests for predaceous or destructive fishes for the stocking of waters in which weaker species exist. An instance of this is the effort of residents of the Pacific States to introduce black bass into trout streams and lakes, or into waters tributary to salmon streams.

The Bureau has allotted to the state fish commissions the usual large number of eggs, which are hatched under state auspices and the resulting fry deposited in state or public waters. The donations of eggs and fish in 1905, as shown in the following table, aggregated over 400,000,000 and reached twenty-one states.

Allotments of eggs and fish to state fish commissions in 1905.

State and species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
California:			
Chinook salmon.....	95,585,775		
Grayling	150,000		
Colorado:			
Black-spotted trout.....	75,000		
Connecticut:			
Shad		1,239,000	
Landlocked salmon	10,000		
Lake trout.....	200,000		
Delaware:			
Rainbow trout			1,000
Kansas:			
Crappie.....			75
Large-mouth black bass.....			200
Maine:			
Silver salmon.....	55,000		
Landlocked salmon	50,000		
Maryland:			
Shad		4,998,000	
Rainbow trout.....	38,000		
Yellow perch.....	5,000,000		
Massachusetts:			
Landlocked salmon	20,000		
Brook trout.....	100,000		
Pike perch.....	5,000,000		
Michigan:			
Landlocked salmon	10,000		
Lake trout.....	2,426,000		
Grayling	100,000		
Pike perch.....	52,400,000		
Missouri:			
Brook trout.....	100,000		
Pike perch.....	10,000,000		
Nebraska:			
Rainbow trout.....	41,000		10,000
Brook trout.....			4,000
Pike perch.....	15,000,000		
New Hampshire:			
Silver salmon.....	50,000		
Landlocked salmon	10,000		
Lake trout.....	250,000		
New Jersey:			
Shad		3,256,000	
New York:			
Lake trout.....	500,000		
Whitefish	3,000,000		
Brook trout.....		260,540	
Pike perch.....	5,000,000		
Ohio:			
Whitefish	4,144,000		
Lake herring	50,000,000		
Oregon:			
Lake trout.....		8,000	
Pennsylvania:			
Shad	378,000	70,000	

Allotments of eggs and fish to state fish commissions in 1905—Continued.

State and species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Pennsylvania—Continued.			
Whitefish.....	42,809,000		
Lake herring.....	37,040,000		
Rainbow trout.....	30,000		
Atlantic salmon.....	5,000		
Lake trout.....	1,000,000		
Brook trout.....			4,000
Pike perch	63,350,000		
Yellow perch.....		225,000	
Rhode Island:			
Small-mouth black bass.....			400
Large-mouth black bass.....			800
Utah:			
Lake trout.....	100,000		
Brook trout.....	100,000		
Grayling.....	50,000		
Vermont:			
Lake trout.....	500,000		
Wyoming:			
Steelhead trout.....	25,000		
Lake trout.....	50,000		
Grayling	50,000		
Total	394,811,775	10,056,540	20,475

In the work on the Great Lakes large numbers of whitefish, lake trout, and pike perch eggs have been assigned to the Pennsylvania, Ohio, and Michigan fish commissions, the resulting fry being very largely deposited in the Great Lakes. Pennsylvania and Ohio bear a part of the expense of collecting whitefish and pike perch eggs in Lake Erie. The yield of salmon eggs in California has been so large that the Bureau's hatcheries could not accommodate them, and, as heretofore, a very considerable part of the take has been transferred to the hatchery of the state fish commission.

The Bureau has operated the hatchery of the Oregon fish commission on the upper Clackamas River; the hatcheries of the Michigan fish commission at Detroit and Sault Ste. Marie, the latter in conjunction with the state commission; and the hatchery of the Pennsylvania fish commission at Torresdale, on the Delaware River.

The Massachusetts fish commission tendered the use of its launch for making collections of egg-bearing lobsters from outlying points between Boston and Beverly; the Maine fish commission extended a similar courtesy; and the New Jersey fish commission placed at the Bureau's disposal a launch for use in the shad-hatching work on the Delaware River.

On April 8, 1905, an important conference was held at Chicago between representatives of the various states bordering on the Great Lakes, for the purpose of promoting the interests of the fisheries in those waters. The meeting was largely attended by fish commissioners, members of the fishery committees of state legislatures, fish wardens, superintendents of hatcheries, and others. The Bureau was

invited to participate, and designated the superintendents of its stations in Michigan and Illinois to represent it. Among the resolutions adopted by the conference was one recommending to the state legislatures the enactment of a law authorizing the Bureau of Fisheries to collect fish spawn during the closed seasons; another providing for the licensing by the states of both commercial and rod fishermen; another recommending to the state legislatures the enactment of uniform protective fishery legislation, as formulated by a special joint committee of the conference; and the following, in which this Bureau is particularly interested:

That this convention recommend to the legislatures of the several states represented that they memorialize Congress to take jurisdiction of international and interstate waters for the purpose of propagating and protecting fish in said waters, and that said states express their willingness to cede to the federal government all jurisdiction that rests in said states.

At the invitation of the governor of Michigan the Commissioner visited that state in April, 1905, for a conference relative to the Bureau's work in the Michigan waters of the Great Lakes. The superintendent of the Michigan stations accompanied the Commissioner, and the state was represented by the governor, the president of the state board of fish commissioners, and the state fish and game warden. The subject of the conference was the interference of the fish and game warden with the Bureau's fish-cultural operations, as noted in the last annual report. The outcome of the meeting was very satisfactory, and steps were taken to insure a continuance of the government's work without molestation. A bill that was drafted at the conference was shortly thereafter introduced in the Michigan legislature and became a law in May. The full text of the act is as follows:

AN ACT to provide for the gathering of spawn in the Great Lakes bordering upon this State by the United States Bureau of Fisheries, and to provide a penalty for the unauthorized use or imitation of ensigns and markers used by the United States Bureau of Fisheries in taking such spawn; and to repeal section six of act number eighty-eight of the public acts of eighteen hundred ninety-nine.

The people of the State of Michigan enact:

SECTION 1. It shall be lawful for the United States Bureau of Fisheries, through its duly authorized agents, representatives, or employes, to catch fish in any manner and in any of the waters of this State during any and all seasons of the year for the purpose of fish culture and scientific investigations; to have and to hold ripe and unripe fish in order to take spawn therefrom, and to sell all such ripe and unripe fish as are of legal size and devote the proceeds of such sales exclusively towards the defraying of the expenses incurred in catching such fish and the work of collecting and hatching such spawn by the United States Bureau of Fisheries in the State of Michigan: *Provided*, That the State Game and Fish Warden or other proper officer shall be duly notified of the time and place of such fishing: *And provided further*, That at least seventy-five per cent of the fry resulting from the spawn so taken shall be planted in the waters of this State: *And provided further*, That the State Board of Fish Commissioners shall receive an annual report of the operations under this act.

SEC. 2. All boats, buoys, nets, and appliances for catching fish, as herein provided,

shall carry such ensigns and markers as shall distinctly show that they are being used by the United States Bureau of Fisheries. It shall be unlawful to have in possession or use such ensigns and markers or imitations thereof upon any boat, buoy, net, or fishing appliance except when in use by the United States Bureau of Fisheries; and the person or corporation which shall violate this provision shall be deemed to be guilty of a misdemeanor, and upon conviction thereof shall be punished by a fine of not less than one hundred dollars nor more than five hundred dollars, or by imprisonment in the Detroit house of correction for a period of not more than one year, or by both such fine and imprisonment in the discretion of the court. Any fine imposed upon a corporation under this act may be recovered of said corporation by a suit in the circuit court for the proper county, and any recovery shall carry with it full costs of suit.

SEC. 3. Section six of act number eighty-eight of the public acts of eighteen hundred ninety-nine, being an added section to act number one hundred fifty-one of the public acts of eighteen hundred ninety-seven, entitled "An act to regulate the catching of fish in the waters of this State by the use of pound or trap nets, gill nets, seines, and other apparatus," is hereby repealed.

RELATIONS WITH FOREIGN COUNTRIES.

In response to requests coming through diplomatic channels, the Bureau has furnished eggs of five species of salmonoid fishes to the governments of Argentina and New Zealand, as follows:

Countries.	Species.	Number of eggs.
Argentina	Chinook salmon	100,000
	Rainbow trout	92,000
	Lake trout	224,000
New Zealand	Landlocked salmon	30,000
	Whitefish	1,000,000
	Chinook salmon	300,000
Total	Landlocked salmon	10,000
		1,756,000

In addition to furnishing the foregoing shipments, the Bureau has acted as agent in obtaining 300,000 brook trout eggs for Argentina, 100,000 rainbow trout eggs for an applicant in Germany, and 15,000 rainbow trout eggs for an applicant in France.

Through the courtesy of the fishery authorities of the Province of Ontario, the Bureau has continued to collect whitefish and lake trout eggs in the Canadian waters of Lake Erie and Lake Superior. The immense numbers of whitefish, lake herring, lake trout, pike perch, and other fishes which the Bureau plants in the open waters of the Great Lakes are of almost equal benefit to Canadian and American fishermen. In June, 1905, some 300,000 young lake trout were deposited in the Canadian waters of Lake Superior near Rossport.

RESCUE OF FISHES FROM OVERFLOWED LANDS.

The rescue of fishes from the sloughs formed by the overflow of the Illinois and Mississippi rivers was conducted on a somewhat larger

scale than heretofore. These sloughs in summer either become entirely dry, or, with the high temperature of the water, fill with a rank growth of vegetation which smothers the fish; in winter they freeze. Thus the fish in them must perish unless removed, and the work of the Bureau consists in seining these overflowed places and transferring the fish to suitable waters. Millions of fish have thus been rescued and returned to the rivers; and large numbers are retained for distribution by the car and messenger service to applicants in all parts of the country, these sloughs being one of the chief sources of supply for large-mouth black bass, crappie, and sunfish. The greater proportion of the fish are young, whose presence is accounted for by the fact that the adult fish have found the sloughs satisfactory spawning places and the eggs and young have been left as the water receded. Those destined for distribution are first transferred to stations along the river, where they are retained in tanks and ponds until hardened.

On the Illinois River this work centers at Meredosia, the Illinois state fish commission cooperating with the Bureau to the extent of furnishing a steamer and crew. On the Mississippi River stations for the hardening and distribution of fishes are maintained during the collecting period at Bellevue and North Gregor, Iowa. At the close of the year a third station was in course of construction at La Crosse, Wis. The season's operations on the Illinois River were rather disappointing owing to high water, but on the Mississippi the work was very satisfactory except when interfered with as reported below. The field for work of this character is very extensive, and the operations of the Bureau are limited only by the funds available.

In September, 1904, a crew of employees of the Bellevue, Iowa, station, engaged in rescuing food and game fishes from the overflowed lands adjoining the Mississippi in Jo Daviess County, Ill., were set upon by the sheriff of that county, subjected to many indignities, and imprisoned over night in wet clothes. The alleged ground for this arrest was violation of the state law; as a matter of fact, the Bureau was operating in strict accordance with the law, and this was well known to the sheriff. An Illinois statute provides that—

* * * it shall be lawful for the Fish Commissioners, or persons authorized by them, to take fish in any way, at any time, and in any such places as they deem best for the purpose of propagation, distribution, or destroying of objectionable fish,

and in pursuance of this authority the state fish commissioners issued a formal written permit to the Bureau's representatives to carry on this work, which has been in progress in that section for many years. After a hearing that had some farcical features the case against the Bureau's agents was not allowed to come to trial, being dismissed by the prosecution.

It has been intimated that the sheriff will make further efforts to stop the fishery work in the county in question, and it will be impor-

tant to have the rights of the Bureau tested before a competent tribunal, as the rescue of millions of fish annually in the interior waters is involved. Jo Daviess County extends from East Dubuque, Ill., to a point about 20 miles below the Bellevue station, a distance of about 35 miles, and comprises a long stretch of low islands, swamps, etc., on which are hundreds of shallow lakes and pools made by the overflow water from the Mississippi River. This is the very best field for the Bureau's work on the upper Mississippi, and on account of this fact the special collecting station was established at Bellevue some years ago. There are not many overflow lakes on the Iowa side of the river within easy reach of the station, and if the Bureau is prevented from taking fish from the Illinois side in Jo Daviess County the work will be seriously crippled in future and will probably have to be abandoned.

ACCLIMATIZATION OF FISH.

Although the results of introducing certain fishes of the eastern seaboard into western waters have been often mentioned in the Bureau's reports, reference should again be made to the increasing abundance of the shad and the striped bass on the Pacific coast. The yearly catch of these fish for market at this time is upward of 4,000,000 pounds, for which the fishermen receive nearly \$200,000. The reported aggregate sales of the two species to the end of the calendar year 1904 were 26,400,000 pounds with a value of \$955,000 at the prices actually paid to the fishermen.

By way of reciprocity, in past years experiments have been made upon a rather extensive scale to acclimatize the chinook salmon on the Atlantic coast, large numbers of eggs having been transported across the continent, hatched, and distributed in waters deemed suitable for the purpose. No results appear to have followed these efforts, and it is probable that the northeastern rivers are no longer capable of sustaining such a large, vigorous species. It has therefore been determined to attempt the introduction of other west-coast salmons particularly the silver salmon and the humpback salmon.

The excellent steelhead trout of the Pacific coast, introduced into Lake Superior about ten years ago, appears to have become firmly established in the lake and its tributaries, and has now begun to figure in the commercial fisheries. Some eggs have been taken from wild fish and hatched at the Duluth, Minn., station.

Another noteworthy case of acclimatization in Lake Superior is that of the bluefin or blackfin whitefish, introduced from Lake Michigan. This fish has now become exceedingly abundant, and many millions of pounds have been caught and sold by the fishermen. Its eggs are now regularly collected and incubated at the Duluth hatchery.

The value of the Bureau's efforts to increase the supply of game and food fishes in the interior waters has been strikingly illustrated in Colorado, where a number of nonindigenous trouts have been thoroughly established. The principal fish thus introduced is the eastern brook trout, which is widely distributed in the state and probably exists there in greater abundance than in any other state. Colorado has now become the Bureau's chief source of supply for the eggs of this species, and nowhere else is it possible to collect such large quantities of eggs from wild brook trout.

The spotted catfish of the Mississippi basin, which was so successfully planted in the Potomac River a number of years ago, has become more abundant, and is now caught in large numbers by anglers and market fishermen. The fish attains a weight of upward of 20 pounds, and is a general favorite on account of its excellent food and game qualities. In 1905 the fishermen about Washington began to catch another nonindigenous catfish, of which samples were submitted to the Bureau for identification. The fish proved to be the great fork-tailed catfish of the Mississippi, which was doubtless introduced at the same time as the other species, the young of the two being much alike. This fish attains even a larger size than the spotted cat, and examples weighing over 30 pounds have been reported by local fishermen.

An experiment that may prove of some economic importance is the planting of salt-water animals from the Gulf of Mexico in a large natural salt lake at Palestine, Tex. The lake was examined by the superintendent of the San Marcos (Tex.) station, and was found of such a character that an attempt to utilize it in this way was thought to be warranted. Accordingly there were planted in it March 14, 1905, 57 sea mullet, 20 squeateague, 12 redfish, 30 croakers, and 38 silver perch, all adults, together with 24 blue crabs and 1 barrel of oysters.

NEW STATIONS AND IMPROVEMENTS.

At Mammoth Spring, Ark., a topographical survey of the property acquired during the last year was made, maps were prepared showing locations of ponds, pipe lines, buildings, roads, etc., and plans and specifications for the necessary buildings were drawn. Actual construction was begun early in the year and is now well under way. Arrangements are being perfected to begin fish-cultural operations on a limited scale at an early date without waiting for the completion of the station.

At Tupelo, Miss., a building for office and workshop and a barn have been erected. Both these buildings are frame, one and a half stories high, the former 30 feet by 30 feet and suitably divided for the desired purposes, the latter providing accommodations for two horses and necessary vehicles. Pond 6 has been nearly completed, pipe lines

laid, walks and drives built, grounds graded, trees set out, and various other work has been carried on.

The lobster and cod station at Boothbay Harbor, Me., has been completed and propagation work has begun. During the year boilers and pumps and a steam-heating plant were installed, piping run, and hatching apparatus constructed and set up. The hatchery is provided with 14 lobster tables, 16 feet by 3 feet 3 inches, and 12 cod tables of 9 boxes each, the entire floor space, except passageways, being thus occupied. The frame dwelling originally on the premises has been repaired and remodeled into a residence for the superintendent, and an old storehouse has been fitted up as quarters for the men. The grounds have been graded and a stone retaining abutment, 70 feet long, built along the north wall of the hatchery. By January 10 the station was ready to accommodate cod eggs, and by April the lobster equipment was in place and the hatchery fully supplied with the most approved hatching apparatus.

Special appropriations have provided for improvements at several of the older stations. At White Sulphur Springs, W. Va., there have been erected a foreman's cottage, 39 by 37 feet, 1½ stories high, containing 7 rooms; a workshop, 30 by 30 feet, 1 story high, containing suitable rooms; a stable, 30 by 20 feet, arranged for 2 horses and vehicles; and an ice house. These buildings are all frame. Three more large bass ponds and 6 spawning ponds have been constructed, pipe lines laid, grounds graded, and trees set out.

At Green Lake, Me., the improvement of the water supply has been in progress. The dam at Rocky Pond has been rebuilt, lumber obtained for a new flume, and the construction of the latter begun. Seven of the rearing ponds have been repaired, buildings repaired and painted, roads graded, and bridges put in order. No work has yet been undertaken on the proposed new road to the hatchery owing to the difficulty of obtaining a proper title to the land.

At Gloucester, Mass., several much-needed improvements to the buildings and station have been completed. Among the principal of these were the laying of a marine telephone cable from the island to the mainland, and a considerable addition to the pier. A wing to the hatchery, 20 by 30 feet, was erected, and the foundations of the building and those under the boiler and chimney were strengthened. The main hatchery, containing the lobster apparatus, was fitted throughout with galvanized-iron pipe, and by a rearrangement of the tables room was made for 5 additional cod tables, thus increasing the total capacity from 50,000,000 to 65,000,000 cod eggs.

An appropriation of \$5,000 provided for the protection of the station at Manchester, Iowa, against floods. Plans and specifications were accordingly prepared for altering, broadening, and deepening the channels of the two streams flowing through the grounds, raising

an old stone retaining wall and constructing new walls along their banks. A 50-foot span iron bridge was also designed in place of a wooden one that had been carried away by a flood. The work was done by contract and satisfactorily completed by May 27, in accordance with the plans, although some consequent grading, etc., is now in progress.

At Northville, Mich., the course of a creek flowing through the station grounds has been widened, and a cement wall 1,310 feet long has been built to prevent damage from overflows. The creek has been straightened also, and the space thus gained has permitted the building of an additional pond of an area equal to the others. The basin of the main supply spring has been excavated and enlarged and its banks strengthened.

At Beaufort, N. C., an iron landing pier was constructed in place of the temporary wooden one, and the east shore of the island on which the laboratory is built was protected from the encroachments of the sea by rock work and two stone jetties. A new coal shed was built, walks laid, and a number of minor improvements made. At the request of the Bureau of Equipment, Navy Department, permission was given for the establishment of a wireless-telegraph station for the Navy, and space on the island has been set aside for the erection of the mast and quarters for the attendants.

At Wytheville, Va., and Leadville, Colo., buildings and ponds were put in good repair, and desirable alterations were made.

ALASKA SALMON HATCHERIES.

The special commission appointed in November, 1902, by direction of the President, to inquire into the needs of the salmon fisheries of Alaska, pointed out (H. Doc. 477, 58th Cong., 2d sess.) the necessity for artificial propagation as a factor in maintaining this important industry. The matter received favorable congressional consideration, and in an act approved March 3, 1905, provision was made for the establishment of one or more salmon hatcheries in Alaska. As the appropriation became available immediately, preparations to carry the law into effect were begun at once.

After a careful consideration of various localities and all interests involved, the special commission recommended that if possible the first hatchery be in readiness for operation during the season of 1905, and that it be built on the lake, now known as McDonald Lake, near the head of Yes Bay, a narrow inlet opening into the west shore of Behm Canal, Cleveland Peninsula, about 20 miles northward from Loring. This site was the best available in southeast Alaska; the location was reported as comparatively easy of access, not far from the main line of travel of regular steamers, and with building mate-

rial at hand, as having a plentiful supply of water obtainable by gravity and an abundance of spawning salmon in the season, and as an exceptionally advantageous center from which to distribute the fry. This recommendation was therefore approved and a site was selected on the right bank of the stream flowing into the head of McDonald Lake, about a quarter of a mile above its mouth. Yes Bay and its catchment basin had been temporarily exempted from settlement November 5, 1903, by an order of the Secretary of the Interior, until such time as a site for a salmon hatchery could be determined upon and a permanent reservation made.

Plans were prepared for a hatchery with a capacity for 25,000,000 eggs, and the construction work was placed in charge of an experienced superintendent in the service of the Bureau, who, having completed preliminary arrangements for materials and supplies, left Seattle for Alaska on June 22. The steamer *Albatross* was also dispatched to Yes Bay, to carry on scientific investigations and at the same time to afford assistance in the establishment of the station.

BIOLOGICAL INVESTIGATIONS AND EXPERIMENTS.

Most of the scientific work during the year was in continuation of inquiries and investigations previously begun, pertaining to the biology and culture of useful and commercially important aquatic animals and plants. Among the most important subjects that have been engaging attention are the oyster, the commercial sponges, the diamond-back terrapin, the Alaska salmon, the habits of the fresh-water and anadromous fishes of New England, the diseases of fishes, the ecology of small glacial lakes, and the extensive studies at the marine biological laboratories of the Bureau. Among the special inquiries taken up during the year may be mentioned a survey of the oyster beds of Matagorda Bay, Texas; a study of the golden trout and other trouts of the southern High Sierras in California; and the life history of the spoonbill catfish. Studies in the hydrography, oceanography, and biology of the eastern Pacific Ocean were conducted during an extended cruise of the steamer *Albatross* in that region.

OYSTER LEGISLATION AND EXPERIMENTS.

Legislation.—The Bureau finds reason for satisfaction in the widespread attention that is now being paid to the subject of oyster culture and the marked advance in the character of oyster legislation enacted by the various states. It is yearly becoming more apparent that dependence upon the natural beds alone to supply the rapidly growing demands of the markets results in the depletion of the beds and a shrinkage of the industry in the locality concerned. Those states that adhere to the old policy of suspicion and restriction toward private

oyster culture are rapidly becoming relatively smaller factors in the business, while others, which have sought to encourage the occupation of barren bottoms by citizens in severalty for purposes of oyster planting, are steadily gaining, with resultant profit to both the state and the citizens.

Owing to divergent conditions the same laws and methods are not strictly applicable to all parts of the coast and in each case the work and recommendations of the Bureau are aimed to supply the local requirements, both as to the means of conservation of the natural beds held by the state as a common possession of the people and the development of oyster culture under private ownership. The investigations of the government have frequently served as the scientific basis for new laws. In 1898 the Bureau published a report on the oyster beds of Louisiana which contained a number of recommendations looking to the improvement of the methods of the oyster industry and the laws controlling it. After protracted agitation, the legislature in 1904 passed a law embodying all of the recommendations, with one minor exception, and ample machinery has been provided for the enforcement of the act, the beneficial effects of which are reported to be already apparent and constantly becoming more marked. A similar result in North Carolina has followed the publication of a report on experiments in oyster culture conducted jointly by this Bureau and the State Natural History Survey. Sufficient time has not yet elapsed to determine the practical effects of the new order; but it can hardly fail to be beneficial. New oyster legislation is now being advocated for Maryland, Virginia, and South Carolina, and the work of the Bureau has been useful in furnishing information and advice.

Investigations in Maine.—Although there is indubitable evidence that oysters at one time occurred on the coast of Maine in considerable numbers, they were practically extinct at the time of the first white settlements except in the Sheepscot River and one or two minor localities. In the Sheepscot there were scattering large oysters with few if any small ones until about 1898, when spat and young were noticed on the timbers of a new dam at Alna. During the following year conditions for breeding and spat production seem to have been favorable, and in July, 1904, the rocks and gravel in the river for several miles above the dam were found to be well covered with an apparently vigorous young growth. With the knowledge of the existence of these volunteer oysters several persons have been encouraged to undertake experiments in oyster culture on a small scale, but though the seed oysters have lived, fattened, and in one case, at least, produced ripe eggs, none of these small artificial deposits has made any progress toward reproducing.

In response to the solicitations of citizens of Maine, an assistant of the Bureau was sent to the state in July, 1904, to determine the

causes of the failure of the oysters to reproduce, and to make investigations preliminary to experiments by the Bureau looking to the establishment of self-perpetuating beds in the coastal waters of the state. During a period of about five weeks 59 localities were examined, covering, in general, the entire coast between Portsmouth, N. H., and Rockland, Me. From the data collected it appears that in many of these localities adult oysters would thrive and fatten, but the density and temperature conditions are such that there would be practically no hope of establishing self-perpetuating beds. In many places the temperature is permanently too low; in others it sometimes reaches the minimum at which spawning takes place (about 68° F.), but the fluctuations due to the flow and ebb of the tides are too violent. In a few places—for example, about the dam at Alna, in the tidal dam at York Harbor, and in Great Bay, New Hampshire—the conditions appear to be favorable both in degree and constancy, and in the same places and for the same reasons the salinity is also apparently satisfactory. The three places named, however, are deficient in food supply, and oysters planted therein would in all probability never fatten to a degree to give them a good place in the markets.

In view of the results of this preliminary work, it appears probable that if oyster culture is introduced on the coast of Maine it will be necessary to subdivide the process, raising the young seed oysters in one locality and growing them for market in another. During the ensuing fiscal year the Bureau contemplates undertaking experiments in breeding oysters in some suitable locality in the state.

Oyster survey of Matagorda Bay, Texas.—Pursuant to a request from the governor of Texas, the Bureau during the past winter and spring made a survey of the oyster beds of that portion of Matagorda Bay lying northeast of Half Moon light, a body of water 39 miles long, with an average width of 1½ miles and an approximate area of 146 square miles. The object of the work was the determination of the character and extent of the natural oyster beds, the locating of the bottom suitable for oyster culture, and the biological and physical features of the bay with special relation to oysters and the oyster industry. The results of the survey will be published in a forthcoming special report, which will contain charts of the oyster grounds and recommendations looking to the further development of the oyster industry of the region.

Experiments at Lynnhaven, Va.—The oyster-fattening experiments at Lynnhaven have been continued, but the illness and death of the local agent, who has had supervision of the work from its inception, has militated against a successful conclusion. As has been stated in previous reports, the same conditions that are desirable in stimulating the growth of diatoms, the oyster's food, are favorable also to the

growth of undesirable unicellular and filamentous algae, which give to the oyster a disagreeable muddy flavor. The use of copper sulphate for the destruction of such algae has given satisfactory results.

Oyster and clam experiments in North Carolina.—The oyster-growing experiments in North Carolina conducted in connection with the Beaufort laboratory have been continued. The increasing importance of the quahog, or hard clam (*Venus mercenaria*), in North Carolina, owing to the development of the canning industry, has suggested an inquiry into the habits, growth, and propagation of this species, and in connection with the oyster work experiments in the planting and cultivation of this valuable mollusk have been undertaken.

EXPERIMENTS IN SPONGE CULTURE.

The experiments in the raising of sponges from cuttings at several points on the coast of Florida have been continued, and the results of the year's operations show conclusively that it is possible to raise sponges of merchantable size in this manner, a number of specimens 6 inches in diameter having developed from plants made three years before. The sponges artificially grown are of excellent shape and quality, and are superior in both of these respects to sponges growing naturally in the same localities. The economic aspects of the experiments, however, are still to be demonstrated, as the search for a suitable material for support of the cuttings until they reach commercial maturity is yet unrewarded. Bricks, rocks, and similar bodies on the bottom will undoubtedly serve, but this method, besides having certain mechanical drawbacks, produces sponges inferior in shape and texture to those grown suspended above the bottom. They more nearly resemble the natural sponges, especially in the possession of a "root," which is the raw surface resulting from detachment from the support; it is the "root" that first wears out in use, and the durability of this part determines the wearing qualities of the sponge as a whole. Sponges grown artificially on wires raised above the bottom have a surface uniformly felted and with corresponding uniform wearing qualities.

During May, 1905, there was a considerable mortality among the sponges planted at Anclote Key, affecting principally those in shoal water and near the surface. It seems probable that the condition was due to the prevalence of hot weather with heavy showers, coincident with exceedingly low tides. The extreme sensitiveness of sponges to the influence of rain water has before been noted.

EXPERIMENTAL CULTURE OF DIAMOND-BACK TERRAPIN.

During the summer of 1904 the investigation of the diamond-back terrapin was continued at an experimental pound on the eastern shore

of Chesapeake Bay in Maryland, with a view to devising a method by which terrapins may be hatched and reared for market. In August a few of the impounded terrapin made nests and laid eggs, and the young made their appearance about six weeks later. These furnished material for determining the rate of growth, the effects of different kinds of food, etc. By June, 1905, some of them had increased more than 100 per cent in length and 400 per cent in weight, while others had undergone but slight growth. The stock of adult terrapins was carried through the winter with little loss and with general marked improvement in condition.

STUDIES OF PARTICULAR FISHES.

Trout of the southern High Sierras in California.—Early in 1904 the President called the attention of the Commissioner of Fisheries to the golden trout of Volcano Creek and the imminent danger of its extermination. Unusual interest attaches to this species, not only on account of its great beauty, gameness, and delicious flavor, but also because of its very restricted habitat and the scenic beauty of the region in which it is found. Acting on the request of the President, the Bureau made an investigation for the purpose of determining the natural geographic distribution of the golden trout, its habits, food, and spawning time; the streams into which it has been transplanted, and with what results; the other streams into which it may be advantageously introduced; whether its artificial propagation can be undertaken by the Bureau, and what measures should be provided for its protection. Many important facts concerning the golden trout and other trout of the southern High Sierras were learned, all of which will be set forth in a detailed report soon to be published.

The investigations showed that the golden trout is native to but one stream, Volcano Creek, and unless prompt action be taken to provide adequate protection the fish is in serious danger of extermination. It is recommended that the state of California transplant it to a number of barren streams that can be easily reached, and that the general government undertake its artificial propagation. It is further recommended that the limits of Mount Whitney Military Reservation be extended to include Volcano Creek, and that all fishing in that creek be prohibited for a term of three years; that thereafter restrictions be placed on the size and number that may be caught, and that fishing during the spawning season be prohibited.

Physiological studies of the Pacific salmons.—As is well known, the Pacific salmons die after once spawning, a phenomenon which, next to reproduction itself, constitutes the most important fact in the life of these fishes. The causes that lead to this departure from the ordinary course of life of fishes are obscure, and the specific object of these investigations is to determine the physiological changes attending the

passage of the fish from the sea to the fresh waters of the spawning grounds at the river heads, with the belief that light will be thrown on the causes of death. The work so far done has been largely of a preliminary nature, consisting mainly of measurements of a series of fish and their principal organs; the collection of specimens for chemical and biological analysis; the determination of the rate of respiration, the rate and force of the heart, and the blood pressure, and the measurement of the electric conductivity and freezing point of the blood. All the data have been obtained from fish taken, respectively, in salt, brackish, and fresh waters, and at progressive stages of reproductive activity, for the purpose of comparative study when the material has been completely worked up and analyzed. A special report covering certain phases of the study has recently been published.

The spoonbill catfish.—This large but rather coarse food fish of the Mississippi Basin, known to science as *Polyodon spathula*, is the object of rather important local fisheries, and as it is liable to commercial extermination its feeding and breeding habits were made the subject of investigation during the summer of 1904. The work has cleared up certain misapprehensions as to the feeding habits of this fish, but concerning the breeding season and habits nothing positive was determined, not one of 1,500 fish examined having significantly developed sexual glands.

Food of dogfishes.—For several years there have been conducted investigations upon the food of certain fishes of little or no food value, though of considerable indirect importance, and this work has been continued in 1905. Two species, the smooth dogfish and the horned dogfish, which were studied in southern New England, have been shown to be so destructive to food species as to be a distinct menace to the fisheries.

The smooth dogfish feeds principally on large crustaceans, nearly all of which are of direct economic value, and conspicuous among which is the lobster. Estimating the number of smooth dogfish in Buzzards Bay as 100,000, which is conservative, and allowing each dogfish one lobster in three days, there would be represented a destruction of 150,000 lobsters in one month, or 750,000 during the five months of the presence of the dogfish in the region.

In the vicinity of Woods Hole the principal food of the horned dogfish is a little jellyfish, but observations on other parts of the coast indicate that not only food fishes but the nets and lines of the fishermen are destroyed. Ground fishing in Boston Bay in 1903 yielded an average of \$3 a day per man during July and August, but in 1904 the horned dogfish was present in such great numbers that it was impossible to catch anything else. When fish of value were taken they were torn in pieces by dogfish before they could be landed. Herring, mackerel, and other food fish are torn from the gill nets by this

species, which, when itself enmeshed, so tears the twine with its teeth and abrades it with its rough scales as to ruin the nets. It is estimated that in 1904 the loss in catch and gear from this cause amounted to \$10,000 in Boston Bay alone, and the destruction extends in even greater measure northward. The damage has vastly increased in recent years.

The most practicable way to hold these destructive fishes in check would be to make them of commercial value. Although they have fewer enemies than most fishes, on the other hand they do not breed so rapidly, and if a market for them were created it would not be long until their numbers would decrease. This species offer commercial possibilities, of which some are suggested: (1) The skin makes a good polishing leather for metals and hard wood; it is used for this purpose by cabinetmakers in many parts of Europe. (2) The liver, at least of the horned dogfish, when boiled down into oil gives a fair yield, but at present the price of dogfish livers is too low to make this business pay. (3) The fins yield a considerable amount of glue; by simple boiling a fair quality was extracted. (4) The flesh is a wholesome food, and is eaten in Europe and elsewhere; it is free from bones, and when cooked it is of delicate texture, somewhat dry, with a good flavor, resembling halibut, but more delicate.

STUDIES OF SMALL LAKES.

Connecticut lakes and neighboring waters.—In pursuance of the plan of the Bureau to undertake biological investigations of the principal waters of each of the large river basins of New England, the Connecticut lakes and neighboring waters in northern New Hampshire have been examined with special reference to the habits and distribution of the fishes. Sixteen species of fishes were ascertained to be indigenous to these waters, and 5 other species had been introduced, but of the latter only the landlocked salmon and the European brown trout are known to have survived. Apparently these lakes are well suited in every way to trout, lake trout, and landlocked salmon, having fairly deep, cool water and plenty of small fish to serve as food.

Lakes of northern Indiana.—The study of the lakes of northern Indiana was continued, the principal line of investigation pertaining to the aquatic plants and their relation to the fish life. Each of 18 small lakes in the region was examined with reference to the species of aquatic plants growing therein, the depths in which each species grows, the relations of each to the fish food, and the character of the bottom. Lake Maxinkuckee, which had been previously studied more thoroughly, was used as a standard with which to compare the conditions in other lakes. The general biology of Lake Maxinkuckee was studied during the fall and winter, special attention being given to the food of the different species of fishes at that season of the year. The

stomach contents of many examples of several different species were critically examined and much valuable information was obtained. The results of these various investigations will be published in a special report in due time.

FISH DISEASES, WATER POLLUTIONS, ETC.

A number of investigations of fish epidemics and stream contamination by factory and other refuse have been conducted during the year. These subjects are of very great and growing importance, and the Bureau, in addition to the consideration of diseases affecting fishes at its own stations, is constantly consulted by the state authorities regarding them. Instances of especial interest and requiring extended investigation have been an epidemic among brook trout at the Cold Spring Harbor station of the New York Forest, Fish, and Game commission; an epidemic that attacked the fish in the trout preserves of the South Side Sportsmen's Club, at Oakdale, Long Island; distress and mortality among fishes in the Bureau's aquarial exhibit at the Louisiana Purchase Exposition, where the service water contained an excess of lime due to the clarification process used by the city; and a mortality among trout at the Bayfield hatchery of the Wisconsin fish commission, which was being studied at the close of the year. Laboratory experiments have been conducted to determine the effects upon fishes of waters polluted with various industrial wastes, and at the request of the Maryland fish warden an effort was made to discover the cause of the weakness and death of numbers of fish in the Potomac at Cumberland and above, with the result that acid wastes from mining operations were found to be responsible.

MARINE BIOLOGICAL LABORATORIES.

The marine biological laboratories of the Bureau at Woods Hole, Mass., and Beaufort, N. C., were open during the usual summer season, and their tables were occupied by investigators from the principal institutions of learning in all parts of the United States. The facilities of the laboratories were used for the investigation of various questions important in the work of the Bureau and in marine biology in general, and a number of researches were made at the Bureau's instance and in its particular interest.

At the Woods Hole laboratory the principal feature of the work for the past two seasons has been the biological survey of neighboring waters and the cataloguing of results. The dredgings made by the steamers *Fish Hawk* and *Phalarope*, which were detailed for the purpose, furnish data from which, when complete, it is intended to compile records of the distribution of the entire fauna and flora of the region. Of other investigations of scientific and practical interest there

may be mentioned a study of the special senses of fishes, which was continued during the summer of 1904 with reference to the ear of the squalene; the food of fishes of little or no food value, mentioned elsewhere in this report; an epidemic disease of menhaden in Narragansett Bay and certain parts of Buzzards Bay; the effects of various sorts of metal piping upon marine organisms kept in aquaria; certain properties of the blood of various marine animals; parasites of fishes; the quantity of fish consumed by marine birds, etc.

The fauna of the Beaufort region is being studied in a series of investigations undertaken by specialists in the various groups. The chelonians, crustaceans, tunicates, echinoderms, sponges, actinians, anthozoa, and also the algae received attention during the summer of 1904, and in addition to the general collecting and observation of fishes of the region some studies of particular species were conducted. The oyster and clam experiments carried on at this laboratory have been mentioned elsewhere.

EXPEDITION TO THE EASTERN PACIFIC.

Early in the fiscal year arrangements were made to utilize the steamer *Albatross* in carrying on certain investigations in the eastern Pacific under the immediate direction of Mr. Alexander Agassiz. The vessel left San Francisco October 6, and several months were devoted to the work. Lines of soundings and dredgings were run from Panama to the Galapagos Islands; from the Galapagos Islands to Callao, Peru; Callao to Easter Island; Easter Island to the Galapagos; the Galapagos to the Gambier Islands, and thence to Acapulco. The character of the ocean floor was thus developed, and important collections resulted from the dredgings, affording many valuable data for the elucidation of the fauna of the regions visited.

STATISTICS AND METHODS OF THE FISHERIES.

CONDITION OF THE FISHING INDUSTRY.

The fisheries of the United States exhibit a substantial increase from year to year and as a whole are in a flourishing condition. Their growth has resulted from the invasion of new fishing grounds, the increased abundance of fishes due to protection and artificial propagation, the more active prosecution of the business in long-established lines, and the greater utilization of products which until a comparatively recent time were entirely disregarded or considered as of little economic value. These factors have more than compensated for the decline in some important branches owing to indiscreet fishing or to the inevitable effects of civilization on certain kinds of animal life and on certain small waters.

The value of the water products taken and sold by United States fishermen in 1905 was approximately \$56,250,000, and this sum is exclusive of the very considerable fisheries of insular possessions and the immense quantities of fish taken for home consumption and by sportsmen. In no other country are the commercial fisheries more valuable as a whole than in the United States, and in no country is the financial condition of the fishing population better. The number of persons who make a livelihood in this industry is about 232,000, and the capital invested exceeds \$82,000,000.

The most valuable of all the fishery products is the oyster, in the output of which the United States surpasses all other countries combined. The crop of 1905 may be placed at 32,000,000 bushels, with a market value of \$15,760,000. The most significant feature of the industry is the growing appreciation of the benefits of oyster culture and of the desirability of selling or leasing barren bottoms for oyster planting. Each year a larger proportion of the oyster crop is taken from cultivated grounds and the business is thus placed on a more secure basis. It is estimated that in 1905 over 11,875,000 bushels, valued at \$8,775,000, were marketed from private grounds. Virginia has recently assumed the first rank as an oyster-producing state, owing chiefly to the more general practice of oyster farming, the state's yield being now upward of 8,500,000 bushels, with a value to the producers of \$3,250,000.

The great high-sea fisheries for cod, haddock, hake, halibut, mackerel, herring, and other well-known food fishes have been fairly successful as a whole, and have yielded about \$7,500,000. The catch of both fresh and salt cod was somewhat less than in the previous year; that of haddock and hake was larger. The halibut fishery has been followed by fewer vessels, with a consequent falling off in catch. The take of mackerel was less than in any of the four preceding years; the sudden decrease in the abundance of this fish, beginning in 1886 and continuing to the present time, is one of the most remarkable cases of the kind. Swordfish were probably never known to be so abundant as in the summer and fall of 1904, and large numbers were captured for the New England markets.

The lobster fishery continues to show a diminishing yield, with a disproportionate increase in value. In 1905 the catch was less than in the previous year, and on the Massachusetts coast was particularly light. The decrease in the abundance of the lobster, which began about fifteen years ago and has been due to overfishing and violation of law, can be arrested only by extensive cultural operations and rigidly enforced restrictive measures. At present a large part of the lobsters consumed in the United States comes from Nova Scotia.

The whale fishery, which at one time was carried on by an immense fleet of fine sailing vessels and was the leading fishing industry of the

country, is now conducted chiefly with steamers in the north Pacific and Arctic oceans, and is an expensive, uncertain, and often unremunerative business. The value of the baleen, blubber oil, and sperm oil taken has been less than \$900,000, and there is no reason to believe that the fishery will ever show any permanent improvement.

The anadromous fishes of the Atlantic and Pacific seabords—the salmons, the shad, the alewives, the striped bass, the perches, etc.—have come to the streams in abundance, and represent \$15,000,000 of income to the fishermen. The run of Atlantic salmon in the spring of 1905 was the largest in a number of years, and is generally attributed to artificial propagation, as natural reproduction is now almost suspended. The shad fishery was poor in the rivers, but good in the bays and along the outer shores. The salmon pack on the Pacific coast in 1904, aggregating over 2,800,000 cases, was somewhat less than in the previous year and very materially less than in 1902 and 1901. The decrease was in part due to the growing utilization of the catch in other ways than by canning, but also represented a decrease in the run of fish in two important regions—Alaska and Puget Sound. In the Sacramento River there was a noteworthy increase in the abundance of salmon, while in the Columbia River a larger catch was made at the expense of the future supply.

The fisheries of the Great Lakes have yielded over \$2,700,000, and in general are in a satisfactory condition. The lake trout, lake herring, and pike perch have occurred in their usual abundance, but the whitefish has decreased, notwithstanding most active fish-cultural work.

The sponge fishery, confined to the coast of Florida, has special interest at this time because of the efforts of the Bureau to perfect a method of cultivation for maintaining the supply. The yield has continued to fall below that of previous years, and owing to the absence in the markets of desirable sizes the price has reached a higher point than ever before. The catch on the "key grounds" has been very small for several years, and the spongers attribute the fact to the prevalence of cloudy water, but there is little doubt that it is in large measure due to actual exhaustion of the grounds. Unquestionably there are places where the water rarely clears and on which a large catch could be made under favorable conditions, but the turbidity of the water in these places is no new thing and should not be cited as the cause of the continued small catch in the key region. On the "bay grounds" also the catch has been light for several years, owing to the depletion of the shoal-water grounds and the prevalence of unfavorable conditions which prescribed or interfered with the operations offshore. The limit of possibility of taking sponges by the ordinary method of hooking is reached in a depth of between 40 and 50 feet; but it is known that there are good sponges in greater depths

than that, and at the close of the fiscal year an attempt was being made by persons skilled in the methods used in the Mediterranean to take the sponges by diving on the virgin deep-water beds far from shore. Both sponge buyers and sponge fishermen are watching the results of this work with considerable interest.

STATISTICAL INQUIRIES AND REPORTS.

The facilities of the Bureau do not permit the collection of fishery statistics for the entire country every year, and it is therefore necessary to limit the inquiries to particular regions each year, the various groups of states being taken in turn. During 1905 the regular field force of statistical agents completed the canvass of the fisheries of the Great Lakes begun in May, 1904, and also took up and finished the fisheries of the Mississippi River and its tributaries and Lake of the Woods. Canvasses of the fisheries of the Middle Atlantic and Pacific States were begun and were in progress at the close of the year. Local agents at Boston and Gloucester, Mass., have obtained and submitted statistics of the extensive vessel fisheries centering at those ports; this information has been published in monthly bulletins and distributed among the trade, and an annual bulletin embodying current and comparative statistics has been issued. Statistical reports on the fisheries of the Gulf States, the South Atlantic States, and the interior waters of New York and Vermont have also been published.

SOME NEW FEATURES OF THE FISHING INDUSTRY.

It is proper at this time to notice at length certain recent developments and aspects of the American fisheries which are destined to have an important influence on the industry for many years to come. The following notes, based on information obtained by the agents of the Bureau, pertain to some of the leading branches of the fisheries on the Atlantic and Pacific coasts.

Purse seines in the bank cod fishery.—The introduction of the purse seine in what is known as the salt bank fishery dates from April, 1904, when the schooner *Maxine Elliott*, of Gloucester, sailed for Sable Island equipped with a specially constructed purse seine and seine boat for catching cod and pollock. In May and June these fish have been observed to school in large numbers on the bars about Sable Island and in the bends of the island, where it is usually very difficult to take them with trawls, the fish often failing to notice the baited hook owing to the abundance of live food. As is well known, the native fishermen on the Labrador coast at certain times make fine hauls with small seines, and it was this fact that first led the captain of the *Maxine Elliott* to consider seriously the question of using a purse seine in the salt bank cod fishery. It was obvious that if the

small seines could be used to such good advantage larger hauls could be made with purse seines and a fare secured in a much shorter time than by trawling or hand-lining. The schooner in question arrived home from the trip on June 23, 1904, with 203,000 pounds of salted pollock and 37,000 pounds of salted cod.

In the spring of 1905 two Gloucester vessels, the schooners *Emma E. Witherell* and *Tattler*, which are among the largest in the fleet, were fitted out for purse-seine cod-fishing. They sailed April 6, went to the Sable Island ground, and made quick fares. The former vessel arrived home June 26 with 263,600 pounds of salted pollock and 20,000 pounds of salted cod; and the latter arrived July 1 with 363,325 pounds of salted pollock and 11,000 pounds of salted cod. These fares were made in three to five weeks of actual fishing, a much shorter time than in the regular fishery, in which the vessels sail in February or March and are seldom home by July 1, and furthermore the quantities of fish caught were equal to or in excess of the fares of any vessels in the ordinary salt cod fishery.

The seines used in this new venture were 170 to 200 fathoms long and 12 fathoms deep, with a 4-inch mesh throughout. The method of fishing was the same as in the mackerel fishery. The fish were caught in water from 1 to 25 fathoms deep. The captains state that the seine can be used to advantage only in taking cod and other ground fish in shallow waters, such as those about Sable Island and at certain places on the Labrador coast and around the island of Anticosti, and not on the fishing banks in general; while pollock, which school near the surface, can of course be fished for wherever seen, without regard to the depth of the water. With reference to the size of the hauls, it is reported that 50,000 pounds were sometimes taken at one lift, and that a Nova Scotia vessel, the only other vessel thus far engaged in this fishery, at one set inclosed what was estimated to be 100,000 pounds, and came near losing her seine and boat as the fish settled; the purse line had to be cut and the fish allowed to escape, it being impossible to handle them.

While it is too soon to state the probable effect of the inauguration of purse seining on the prosecution of the salt cod fishery, it is believed that the method will be continued, that more vessels will engage in it, and that large fares of cod and pollock will be brought to our ports from grounds not hitherto exploited by American fishermen.

Seine-pursing machine.—Pursing machines have been in use for several years, and, having given satisfaction, have been adopted by nearly every vessel in the mackerel-seining fleet. Previous to their introduction the work of "pursing up" occupied from thirty to forty minutes and required the united efforts of the 15 men in the boat's crew. With one of these machines 6 men now can do the work in less than half that time and much more easily.

The machine consists of a set of cogwheels fixed to a shaft and geared so as to admit of considerable speed, and at the same time powerful enough to withstand a heavy strain. To each end of the shaft is attached a crank, the handle of which is long enough to permit three men to work abreast. When the seine has been set around a school of fish the ends are brought together in the usual manner, the purse davit shipped, the purse line rove through the snatch blocks fore and aft, and the seine is pursed by hand until there is a perceptible strain on both parts of the purse line, which are then led to the machine and placed around the drum, a man being stationed on the port side of the boat to coil the line as it is hove in and also to slack away if necessary. The men working the machine are relieved at intervals of a few minutes, and by the time two or three shifts have been made the seine is pursed.

Gill nets in the mackerel fishery.—Gill netting for mackerel was in vogue at the time hook-and-line fishing was extensively carried on, but a few years after purse seines came into general use it ceased to be remunerative, and was entirely abandoned by vessels until about seven years ago. The continuous scarcity of mackerel along the Atlantic coast for a number of years, during which seining proved very unprofitable, led to the revival of the old method, which has now been put in practice by a considerable portion of the seining fleet. During the last few years about 150 vessels, large and small, hailing from all parts of the New England coast, but many of them from Gloucester, have been engaged in this fishery. Seines are used only for schooling mackerel, but in order to be prepared also for fish not seen at the surface but thought to be near, the large vessels equipped with seines carry gill nets in addition.

“Dragging” for mackerel requires a considerable number of nets fastened together in one long string, called a “gang,” and set from the vessel. The number of nets depends on the size of the vessel, 100 being the maximum and about 60 the average. As this kind of fishing is always carried on at night, it is somewhat difficult to keep track of the nets, particularly when it is very dark and a dozen or more vessels are operating in the same locality. To prevent other vessels of the fleet from crossing the nets, lights are attached to the outer and middle section of the gang, the buoys supporting the lanterns consisting of two pieces of boards fastened together in the shape of a cross, with a hole bored in the center to admit a staff some 3 or 4 feet long, from which hang the lanterns. Besides serving the purpose of warning other vessels as to the position of the nets, the light acts as a guide when it is necessary to cast the nets adrift on account of rough weather.

When the weather is pleasant and fish are fairly plentiful the nets require constant attention. They are visited in dories, and one man is supposed to tend 12 nets. Additional care is necessary when dog-fish are numerous, and this is often the case when mackerel fishing is

best. It is sometimes necessary to haul the nets in order to prevent their complete destruction. A school of dogfish can in a single night damage a gang of nets sufficiently to keep an entire crew mending for a week. Larger sharks are even more destructive when in any considerable numbers, and not only tear the nets in their endeavors to reach the captured mackerel, but entangle themselves in such a way that they can scarcely be extricated without serious injury to the nets. The profits of the gill-net fishing may be largely measured by the presence or absence of these marauders during a season. For a number of years some of the larger vessels were compelled to abandon gill nets entirely and relied upon seines alone.

Both gill nets and purse seines are particularly well adapted to the mackerel fishery, but from an economic viewpoint it would seem that small vessels are better suited for dragging than large ones. The large vessels that have given up gill nets are few compared with the number of small craft that have adopted them, and the present indications are that dragging for mackerel will continue to be the chief method of capture by many vessels of this class.

Improvements in salmon canneries.—During the past decade great improvements have been made in the salmon canneries throughout Alaska. Large and well-lighted buildings have taken the place of low, small, and inferior ones; kerosene lamps have given way to electric lights in many instances, and other improvements have been introduced from time to time as the industry expanded; buildings, machinery, and nearly everything connected with the business have undergone a complete change.

All buildings connected with the salmon fishery are erected close to the water's edge, in order that the catch may be landed at the door of the cannery with one handling and to facilitate the loading of the ships at the end of the season. The early canneries were divided into spaces for storing nets, boats, lumber, boxes, cans, and other material, only a portion of the building being utilized for canning purposes. Most canneries now have separate storehouses, or are large enough to accommodate the material which is to be kept under cover without infringing upon the working room in the cannery proper. Besides the buildings formerly considered requisite, several more—such as blacksmith, machine, and boat shops, also a box factory and labeling room—are now counted indispensable to a first-class cannery.

The introduction of improved machinery and the much greater demand for salmon led to the installation of additional lines of machinery, until, from the one and two lines that were formerly considered sufficient, the number has gradually increased until six or seven lines are now used in some canneries. For the early canneries 20,000 cases in a season was an average pack; the improved machinery doubled the capacity of such canneries, and the installation of more

lines has brought about still further increase. There is a difference of over 4,000 cases per day between the output of a single-line and a seven-line cannery.

New products of the Pacific fisheries.—Considerable attention is now being given to the utilization of offal from salmon canneries, the demand for fish fertilizer having gradually increased in the last ten years until there are now three factories on the Pacific coast and two more will soon be in operation. The Hawaiian Islands and European countries are the principal importers of the product. Small shipments have been made to Japan also. The supply of material is practically inexhaustible. The offal from the Alaskan canneries in the last four years has amounted to about 43,000,000 pounds annually, and from canneries in Washington, Oregon, and California, 15,000,000 pounds annually. Two fertilizer plants, on the Columbia River and Puget Sound, use salmon offal almost entirely, but one located in Alaska depends chiefly on herring for its supply, although when there is a small run of herring whole humpback and dog salmon are used to some extent. Besides fertilizer, a considerable quantity of oil is manufactured at these establishments.

The canning of salmon and sardines on the Pacific coast has been followed by the canning of shad, halibut, etc. These products, however, have not met with extensive sale, as they are as yet in the experimental stage. The local demand at times has been quite encouraging, and the outlook seems to warrant more extended operations. The canned halibut placed on the market has met with considerable local favor, and as a result a company has been formed to exploit this product. Fancy brands of smoked halibut also are being prepared on Puget Sound.

For a number of years a company at Point Roberts, Wash., has been engaged in putting up salmon paste. The fish are ground up, cooked, and seasoned with spices, etc., and canned with gravy, making a very palatable dish. When warmed over and spread on bread or crackers, in the form of sandwiches, salmon paste is said to be delicious. It is a comparatively new article of food on the Pacific coast, but in Norway it has been used for many years.

The shrimp and crab fisheries of Puget Sound.—The casual catching of shrimp in Puget Sound waters in the last few years has led fishermen to believe that an industry of considerable importance might be developed, although until recently there was little or no sale for the product. The demand has slowly increased, however, and the fishermen have made a closer investigation of the grounds. Trials were first made with hand dredges from small boats in various parts of Hood Canal, and while no large body of shrimp was discovered the result was quite satisfactory, and soon two small steamers were engaged in the fishery, marketing their catch at Seattle and Tacoma. The

apparatus used is now largely beam trawls, in water ranging from 10 to 25 fathoms in depth. It is stated by the fishermen that the amount of shrimp taken has not been as large as was expected, and as yet the catch is barely sufficient to supply the local demand. Only a small portion of the ground in Puget Sound has been exploited for this product, however, and further trials may develop profitable areas. It is thought by fishermen that the Strait of Juan de Fuca, or the northern part of Puget Sound, in the vicinity of the San Juan Islands, may yield good results.

The crab fishery of Puget Sound is of considerable importance. Large numbers of crabs are taken annually in Semiahmoo and Bellingham bays and in waters adjacent to Dungeness. Smaller quantities are caught also in other parts of the sound. Wire pots, baited and buoyed in the same manner as lobster pots, are the principal means of capture. Most of the crabs taken are sold fresh, the chief market being Seattle, from which point they are shipped to various parts of the coast. The annual catch now amounts to nearly 300,000 pounds, with a value to the fishermen of approximately \$12,000.

A few years ago the abundance of crabs in Semiahmoo Bay attracted the attention of cannerymen, and a crab cannery was established at Blaine, Wash., with a capacity of about 100 cases per day. The plant has been operated for several seasons, always at a loss, but there seems to be no reason why this product should not meet with a steady demand. It has been shipped in carload lots to brokers in various parts of the country, but only small quantities have reached the public, which is not aware of the existence of this excellent preparation.

Export trade in frozen and mild-cured salmon.—In the general expansion of the Pacific coast fisheries the salmon industry, the most important, has likewise undergone changes in the last few years. The major portion of the catch, as formerly, is canned, but with the growing demand for salted salmon the output of this product has increased until this branch of the industry has attained great importance. There has arisen also a considerable demand for mild-cured and frozen salmon, both finding a market in Europe, and the latter being sold in the United States also.

For a number of years the frozen salmon shipped to Europe were lightly smoked by the continental dealers, who thawed the fish and cured them in the usual way. It was found, however, that salmon which had been frozen for some time were not in as good condition for mild-curing as those cured shortly after being caught, and recently the curing has been done at cold-storage plants in the United States and the smoking has been done in Europe. Since 1892, when the shipping of fresh salmon to Europe in quantities began, the cold-storage plants have been improved, and the product now exported is of much better grade than that ten years ago.

The process of mild-curing followed shortly after the shipping of frozen salmon to Europe began, and the mild-cured product has met with considerable favor wherever introduced. The demand in the United States is said to be steadily increasing, and presumably the time is not far distant when as much of this product will be consumed in this country as is exported to Europe. Thus far Germany has offered the principal market, the superior facilities of the German cold-storage plants enabling them to supply many other European countries.

In order to meet the growing demand for mild-cured and frozen salmon, many of the Columbia River canneries have erected cold-storage plants, and these products are now prepared by all the packers on the Pacific coast. In the process of mild-curing only the choicest king salmon are accepted, and only the sides of the fish are used. They are "slack-salted" in tierces holding 800 to 1,000 pounds, and are kept in a cold room at even temperature until ready for shipment, when they are loaded into refrigerator cars, shipped across the continent, and thence to Europe. From the time of leaving the Pacific coast until arriving at their destination the fish undergo no change of temperature, and when unloaded from the ship are again stored in a freezing plant, where they remain until smoked. Owing to the fact that they are likely to deteriorate quickly when taken from cold storage, only enough are smoked at a time to supply the immediate demand.

Mild-cured salmon when smoked are considered much superior to the hard, dry-salted article; they bring 15 to 18 cents a pound, the latter 8 to 10 cents. The demand for the high-grade fish is chiefly from the first-class hotels and cafés, but the family trade also is large. The fish are cut into thin slices and made into sandwiches, or are prepared in other appetizing ways known to the Germans.

In 1904 there were 31 mild-curing and cold-storage plants on the Pacific coast—14 on the Columbia River, 6 on the Sacramento River, 4 on Puget Sound, 3 on Eel River, 1 at Grays Harbor, 1 on the Oregon coast, 1 at Monterey, and 1 at Taku Harbor. The output of mild-cured salmon in 1904 was over 12,000,000 pounds, a substantial increase over the preceding year. The amount prepared since 1897 has been approximately 38,204,000 pounds, with a total value to the fishermen of nearly \$2,000,000.

In connection with this industry steamers fitted with freezing plants are now being brought into use, being especially valuable in collecting fish from waters where the run of salmon is not large enough to warrant the building of cold-storage plants. After being transported long distances in the usual way, salmon are unfit for mild-curing or freezing, and the catch in such isolated places has therefore been canned or salted. The vessels equipped with cold-storage facilities prove an advantage to the fishermen, who can thus dispose of their catch without the labor and expense of carrying it to the canneries, and can also

profit, because salmon suitable for mild-curing bring a higher price than do fish sold to the canneries. The expansion of this feature of the salmon trade will undoubtedly materially increase the importance of numerous small streams now of little consequence.

MISCELLANEOUS ADMINISTRATIVE MATTERS.

OPERATIONS OF VESSELS.

Steamer Albatross.—A liberal appropriation for the purchase and repair of scientific equipment allowed, for the first time since this vessel was built, the complete renewal of old apparatus, and the purchase of much-needed new equipment. The work of the vessel during the year consisted of a cruise of scientific exploration in the eastern Pacific, elsewhere described, which occupied the period from October 6, 1904, to April 5, 1905, and services in connection with the establishment of the new salmon hatchery in Alaska, in which she was engaged at the close of the year.

Steamer Fish Hawk.—The necessity for extensive repairs to this ship also developed during the year, and a special appropriation for this purpose and for an electric lighting plant permitted considerable refitting. The machinery is antiquated, however, has seen long service, and in the interests of safety and economy must soon be replaced. The vessel rendered service during the year in a survey of the oyster grounds of Matagorda Bay, Texas, as elsewhere mentioned, and was thus occupied from November 17 until May 12, when she was ordered to Woods Hole, Mass., for work in connection with the Bureau's biological laboratory at that place.

Schooner Grampus.—As in previous years, the *Grampus* was employed in strictly fish-cultural work connected with the marine hatcheries on the New England coast. Lobster eggs were collected for the Gloucester station early in the summer, and brood cod for the Woods Hole station were caught on Nantucket Shoals in October and November. On April 1 the vessel was again placed in commission and went to the Maine coast, where she was engaged in collecting lobster eggs at the close of the fiscal year. At such times as she was not in active use, her crew was utilized on shore at the different hatcheries. This schooner, which was built in 1886, is beginning to show the effects of long service and will soon be in need of considerable repairs and rebuilding to put her in seaworthy condition. Some alterations in hull and rigging are also necessary to insure efficiency and to keep pace with modern requirements. It is regarded as especially desirable that she be supplied with auxiliary motor power, which, without materially increasing the expense of maintenance, would add greatly to her usefulness.

New launches, etc.—A special appropriation provided for the purchase of a powerful gasoline launch suitable for harbor use in heavy

weather at the Gloucester, Mass., station. This boat is especially adapted for the work required, is 33 feet long and 9 feet beam, has an 8-horsepower motor, and is stoutly built with inclosed cabins. Launches were purchased also for the Baker Lake (Wash.) station, and for the auxiliary station at La Crosse, Wis. These are motor boats 27 feet and 30 feet long, respectively, and are indispensable for conducting the work at those points.

PUBLICATIONS AND LIBRARY.

During the year the bound volumes of the report for 1903 and the bulletin for 1902 were issued, the parts composing these volumes having been published and distributed separately some time before. The bulletin for 1903 has been reserved for the various contributions on the aquatic resources of the Hawaiian Islands resulting from the special investigations in 1901 and 1902; some of the special papers of this series have already appeared, but owing to the large amount of material in some of the collections and the time required for its study, a year or more may elapse before the final volume is issued. The following pamphlet extracts from reports and bulletins were published and distributed in 1905:

- Report of the Commissioner of Fisheries to the Secretary of Commerce and Labor for the year ending June 30, 1904.
Report of the special commission for the investigation of the lobster and the soft-shell clam. Report for 1903.
Publications of the United States Fish Commission available for distribution on June 30, 1903. Report for 1903.
The commercial fisheries of the interior lakes and rivers of New York and Vermont. By John N. Cobb. Report for 1903.
The echinoderms of the Woods Hole region. By Hubert Lyman Clark. Bulletin for 1902.
List of fishes dredged by the steamer *Albatross* off the coast of Japan in the summer of 1900, with descriptions of new species and a review of the Japanese Macrouridae. By David Starr Jordan and Edwin Chapin Starks. Bulletin for 1902.
Investigations for the promotion of the oyster industry of North Carolina. By Caswell Grave. Report for 1903.
A revision of Malaclemys, a genus of turtles. By William Perry Hay. Bulletin for 1904.
The meduse of the Woods Hole region. By Charles W. Hargitt. Bulletin for 1904.
The osteology and immediate relations of the tile-fish, *Lopholatilus chamaeleonticeps*. By Frederic A. Lucas. Bulletin for 1904.
The blood vascular system of the tile-fish, *Lopholatilus chamaeleonticeps*. By C. F. Sylvester. Bulletin for 1904.
The fish parasites of the genus *Argulus* found in the Woods Hole region. By Charles B. Wilson. Bulletin for 1904.
The seaweed industries of Japan. The utilization of seaweeds in the United States. By Hugh M. Smith. Bulletin for 1904.
The function of the lateral-line organs in fishes. By G. H. Parker. Bulletin for 1904.
Isopods from the Alaska salmon investigation. By Harriet Richardson. Bulletin for 1904.
List of fishes collected in Boulder County, Colo., with description of a new species of *Leuciscus*. By Chancey Juday. Bulletin for 1904.
The biological relation of aquatic plants to the substratum. By Raymond H. Pond. Report for 1903.
State ichthyology of Massachusetts. By Theodore Gill. Report for 1904.

The fish fauna of the Tortugas Archipelago. By David Starr Jordan and Joseph C. Thompson. Bulletin for 1904.

The distribution of sewage in the waters of Narragansett Bay, with special reference to the contamination of the oyster beds. By Caleb Allen Fuller. Report for 1904.

Statistics of the fisheries of the South Atlantic States, 1902. Report for 1903.

Statistics of the fisheries of the Gulf States, 1902. Report for 1903.

New star-fishes from deep water off California and Alaska. By Walter K. Fisher. Bulletin for 1904.

The cultivation of marine and fresh-water animals in Japan. By K. Mitsukuri. Bulletin for 1904.

There were sent out during the year 2,513 bound and 16,166 pamphlet publications of the Bureau. The principal recipients of the publications are libraries, institutions of learning, collaborators, and specialists; but aside from these there is a large and increasing demand for the various articles from persons interested in the particular phases of the fisheries therein discussed. Requests are received daily for certain publications the supply of which has been exhausted, the demand for the Manual of Fish Culture being particularly active. Two editions of this very popular and useful work have been entirely distributed, and another edition should soon be provided.

The library has been increased by the addition of 159 bound volumes and 307 unbound volumes and pamphlets, these, as usual, being works pertaining to the special needs and functions of the Bureau.

EXPOSITIONS.

The exhibit of the Bureau at the Louisiana Purchase Exposition at St. Louis, which came to a close December 1, 1904, won favorable comment. The fisheries building was unique in design, and lent itself to an advantageous and attractive installation. It was 136 feet square, with a central court 74 feet square, having in the center a pool 24 feet square open to the sky. In the court was arranged the general exhibit, and separated from it by screened corridors 15 feet wide was the aquarium, extending around the building. The aquarium tanks, 40 in number, were along the walls and lighted from the rear; the corridors being in semidarkness, the animals in the tanks were plainly visible, and the general effect was pleasing to the eye. The machinery room, containing pumps, motors, filters, refrigerating machine, etc., and the reservoirs of fresh and salt water were underneath the main floor.

In the aquarium were kept the fresh and salt water fishes propagated by the Bureau and such other important and curious fishes and water animals as it was possible to obtain and transport. From 100 to 150 species were always in the tanks, and were constantly renewed by fresh supplies brought from different parts of the country in the care of the Bureau. The Illinois state commission contributed to the interest of the display by maintaining in one of the large tanks a fine collection of the river fishes of that state. The central pool contained seals, sturgeon, large catfish, and various kinds of turtles.

The general exhibit was designed to show the scope and functions of the Bureau as comprehensively as possible, and was as complete as space would allow. Artificial propagation was illustrated by examples or models of apparatus and appliances used in collecting and hatching eggs and distributing fishes, and throughout the exposition there were demonstrations of actual hatching on a scale of considerable magnitude, many millions of eggs being utilized. This was supplemented by mutoscope pictures of fish-cultural methods as applied to different species, as well as photographs and drawings, together with charts showing some of the practical results. A model of the special railway cars used in transporting live fishes was shown, and on a railway siding near the building one of the cars employed in bringing stock for the aquarium was open for inspection when in the grounds.

It is not easily possible to show the work of the division of scientific inquiry with any degree of completeness, but in the space allotted to this branch were exhibited the appliances used for collecting specimens, such as trawls, dredges, tangles, seines, and surface, intermediate, and deep-sea tow nets, etc., the appliances for physical research, and models of vessels maintained for ocean investigation. Experiments in oyster culture and sponge culture were illustrated, and a fine working model of the apparatus used by the Rhode Island fish commission in rearing lobsters was in operation. There were collections showing the anatomy, growth, variations, and distribution of lobsters, oysters, clams, and other crustaceans and mollusks, and a series of enlarged models of trout eggs in different stages of development. Studies in fish pathology were illustrated by a display of cultures of bacteria and by a series of colored drawings of fishes showing the gross appearances of special diseases.

Products of the fisheries were shown by a small but comprehensive display of fish prepared for food in various ways, collections of oils, fertilizers, glues, isinglass, leathers made from skins of water animals, furs, whalebone, walrus ivory, tortoise shells, pearl shells, etc.; and the methods of capture by models of types of modern fishing vessels used on various parts of the coast, and by specimens of nets, traps, seines, trawls, hand lines, dredges, tongs, and other appliances. There was also a very complete series of colored photographs and mutoscope views of fishing scenes.

At the close of the exposition most of the material was shipped to Portland, Oreg., as part of the exhibit of the Bureau at the Lewis and Clark Centennial exposition, which opened May 1, 1905.

NORTH CAROLINA SHAD FISHERY AND LEGISLATION.

For several years the very valuable shad fishery of North Carolina has been declining, and in consequence of the scarcity of ripe fish the Bureau's shad hatching operations in that State have been much inter-

ferred with. The decline is generally ascribed to the capture of an increasingly and inordinately large percentage of the run of spawning fish in salt water, owing to the setting of numerous fixed and movable devices in such a way as to intercept the schools. The seriousness of the situation was fully appreciated by the state legislature, and measures for the protection of the shad were considered at the last session. The deputy commissioner of the Bureau, having made an investigation of the condition and needs of the fishery, appeared before the legislature by invitation and gave the results of his observations and made suggestions for improving the fishery. Shortly afterwards the legislature enacted special laws along the lines advocated by the Bureau, which it is expected will prove effective.

FOREIGN INQUIRIES.

In past years, as opportunity afforded or occasion arose, the Bureau has conducted special investigations of the fisheries and fish-cultural work of foreign countries. In 1905 there was undertaken an inquiry concerning the cod fishery and the cod-liver oil industry of Norway, with a view to determining the factors that contribute to the superiority of the medicinal cod-liver oil prepared in Norway, this inquiry being in pursuance of a joint study of domestic and foreign fish oils which has been in progress by this Bureau and the Bureau of Chemistry of the Department of Agriculture. A representative of the Bureau of Fisheries visited the cod-fishing districts of Norway and became personally acquainted with the methods of fishing, of handling the fish and livers, and of extracting and refining the oil.

In conjunction with the foregoing inquiries, various European fish-cultural establishments were inspected, in order that the Bureau might be informed regarding the methods and progress of pisciculture abroad. Among the stations visited was the celebrated cod and lobster hatchery near Arendal, Norway, which was the first of its kind and has served as a model for the marine hatcheries in other countries, including the United States.

AMERICAN FISHERIES SOCIETY.

The thirty-first annual meeting of the American Fisheries Society was held at Atlantic City, N. J., July 26-28, 1904. The president for the current year was Mr. Frank N. Clark, superintendent of the Michigan stations of the Bureau of Fisheries. About 70 persons, representing 28 states and territories, were in attendance, and all branches of the fishery interests were represented. The papers and discussions covered many phases of the work in which the Bureau and the various states are engaged, and the meeting proved one of the most successful in the history of the society. At the invitation of the United States Fish Commissioner, the society voted to hold its next

meeting at White Sulphur Springs, W. Va., with a view to giving the members an opportunity to inspect the newly completed government fish hatchery at that place.

In conjunction with the meeting, most of the station superintendents were ordered to report for a conference with the administrative officers of the Bureau. All the superintendents are members of the society, and, besides taking active part in the proceedings, they were enabled to compare methods and experiences, and to receive instructions looking to the more complete systematization and coordination of the work between stations and stations and between stations and the central office. Such gatherings of the station superintendents are productive of much good to the service, and should be held annually, preferably in conjunction with the meetings of the American Fisheries Society.

INTERNATIONAL FISHERY CONGRESS.

An international fishery congress was held at Vienna in June, 1905, under the patronage of the Austrian fishery society. About 20 countries were officially represented, and nearly 400 delegates were in attendance, including the most distinguished fishery, fish-cultural, and ichthyological authorities of Europe. The United States was represented by the deputy commissioner of the Bureau of Fisheries. The proceedings of the congress covered a wide range of subjects and proved of great practical interest. On behalf of the Secretary of Commerce and Labor and of the Commissioner of Fisheries an official invitation was extended to the congress to hold its next meeting in the United States. The invitation was unanimously accepted, the time for the meeting was fixed for the latter part of September, 1908, and the place selected was Washington, D. C.

APPROPRIATIONS.

The appropriations for the Bureau of Fisheries for the fiscal year 1905 were as follows:

Salaries.....	\$271,660
Miscellaneous expenses:	
Administration	12,500
Propagation of food fishes.....	230,000
Inquiry respecting food fishes	25,000
Statistical inquiry	7,500
Maintenance of vessels	50,000
Protection of salmon fisheries in Alaska.....	7,000
For the establishment of one or more salmon hatcheries in Alaska.....	50,000
For the purchase of additional land, for improvements, and for completion of stations at—	
Boothbay Harbor, Me.....	10,000
White Sulphur Springs, W. Va.....	11,000
Tupelo, Miss.....	7,500
Neosho, Mo.....	11,000

For improvements and completion of stations at—

Craig Brook, Me	\$9,300
Green Lake, Me.....	15,700
Gloucester, Mass	5,500
Wytheville, Va	2,200
Manchester, Iowa	5,000
Northville, Mich	5,000
Leadville, Colo	7,500
For additions and improvements, biological laboratory at Beaufort, N. C	6,000
For purchase and repair, scientific equipment, steamer <i>Albatross</i>	10,000
For general repairs, steamer <i>Fish Hawk</i>	7,500
For purchase of launch	2,000
Total	768,860

A report of the expenditures under these appropriations will be made in accordance with law.

RECOMMENDATIONS.

NEW FISH HATCHERIES.

During the Fifty-eighth Congress many bills providing for new fish hatcheries were presented in the House and Senate and later referred to the Bureau by the proper committees for recommendation. In most cases it was possible to make favorable reports on the measures, as the bills provided for the establishment of hatcheries either in states where none now exists or in regions where additional stations are clearly demanded by the magnitude of the fisheries and the extent of the waters to be stocked. As it is a much simpler task to maintain the fish supply of given waters than to restock the waters after depletion, the early passage of the most meritorious of the bills is advocated.

The popularity of catfish for the stocking of public and private waters is yearly becoming greater, and the Bureau is unable, with its present facilities, to meet the demand. The various species of catfishes are hardy, prolific, and very palatable, and are among the best fishes for certain waters, especially those of the central region of the United States. It is therefore recommended that Congress authorize the establishment of a station where catfish shall be the principal species cultivated.

IMPROVEMENT OF STATIONS.

At several of the fish-cultural stations of the Bureau, improvements, constructions, and repairs are required which can not be paid for out of the general appropriation for propagation of food fishes, and will therefore have to be provided for by special appropriation. Among the stations at which such improvements are necessary are Battery Island, Md., Wytheville, Va., Manchester, Iowa, and Baird, Cal.; items covering the desired work will be inserted in the next estimates of the Bureau.

The fish-cultural property of the Bureau at San Marcos, Tex., would be improved by the elimination of the public road that now intersects the government reservation, necessitating the maintenance of two otherwise unnecessary fences and completely isolating that part of the property which abuts on the San Marcos River. It is recommended that authority be granted to acquire, by purchase or otherwise, the section of road through the station grounds and to provide the city of San Marcos with another and more direct road across the river.

FISH LAKES, WASHINGTON, D. C.

The fish lakes of the Bureau located in the city of Washington near the Potomac, and comprehended in the parking system, were established many years ago by act of Congress for the propagation of carp, but for a long time have been devoted exclusively to the cultivation of the basses. The station grounds are quite extensive, and the necessity for maintaining them in a manner befitting government property in the Mall considerably increases the operating expenses of the station without any benefits to the fish-cultural work. Under these circumstances, the abandonment of this station is to be recommended as soon as provision is made for conducting this work elsewhere. The new site should be in Maryland or Virginia, preferably in the vicinity of Washington, and should be provided with an ample supply of water secured by gravity and with adequate space for an elaborate pond system.

ACCLIMATIZATION OF THE EASTERN LOBSTER ON THE PACIFIC COAST.

Although the efforts heretofore made by the Bureau to acclimatize the eastern lobster on the Pacific coast have not been successful, there is every reason to believe that the scheme is feasible, and the attempt should be renewed on a scale commensurate with the extent of the waters to be stocked. There is probably no other fishery product of the eastern seaboard whose acclimatization would be such a boon to the entire west coast, and the prospective economic importance of the project warrants the government in undertaking it. It is therefore strongly recommended that Congress make a sufficient appropriation to enable the Bureau to collect, transport, and plant a large consignment of lobsters at a number of suitable points in California, Oregon, Washington, and Alaska.

PROTECTION OF FISHES.

Several cases have recently arisen suggestive of the benefits that might accrue to the fishing industry if the general government exercised jurisdiction. These cases also show how the fish-cultural work of the Bureau of Fisheries and of the state fish commissions may be

counteracted and perhaps rendered entirely nugatory, and how valuable station property may be rendered worthless, through failure of the states to afford proper protection to the fishes.

Attention may be drawn particularly to the salmon fisheries of the Pacific States. These fisheries are so extensive and exhausting, and the property interests involved are so valuable, that every precaution should be taken to insure the unimpaired perpetuation of the various species of salmon, as has been done in California. It would appear, however, that elsewhere the trend of public sentiment is in the direction of the greatest freedom of fishery, with little or no regard for even the near future. This is shown by the curtailing of already too short closed seasons on the Columbia and other rivers, by the erection of impassable dams in streams that salmon are wont to ascend to spawn, and by the unrestricted operation of fishing devices in localities where they are known to be unnecessarily destructive. A pernicious example of the last-named condition is the multiplication of pound nets and gill nets about the mouth of the Skagit River on Puget Sound, notwithstanding the well-known facts that it is the only stream in that region in which there is a noteworthy run of blueback or sockeye salmon for spawning purposes, and that the only hatchery operated chiefly for this species is located on Baker Lake, at the head of that stream. In 1905 some of the pound nets in question took 10,000 bluebacks in twenty-four hours, and the entire run of fish for reproductive purposes was reduced to 2,500. The present indications are that the Baker Lake hatchery may shortly have to be abandoned, because the run of fish will have been annihilated.

The attitude of indifference on the part of particular states to the preservation of valuable natural resources like the fresh-water and anadromous fishes and the lack of appreciation of the beneficent work carried on by the government through the Bureau of Fisheries demand serious attention. It is respectfully recommended that consideration be accorded the proposition to discontinue all government fishery work in those states that exhibit no healthy sentiment in favor of the preservation of their supply of food and game fishes, Congress being asked to grant such authority, if necessary.

Another very serious menace to the welfare of food fishes in the Western States is the irrigation operations. While the industries dependent on irrigation are, of course, much more extensive than fishing, this would seem to be no valid reason for overlooking or neglecting the fish life of the streams. The damage to the fish supply caused by irrigation depends on several factors. Thus a large portion of the volume of a stream or even the entire volume may be diverted from regular channels into irrigation ditches, carrying fish of all kinds and sizes, which eventually perish on the irrigated lands. Again, when a large volume of water is taken from a natural stream the remaining

water often becomes warm, stagnant, and unfit for trout or other desirable species. In some states the destruction of fish life from these causes has already become serious and is generally deprecated. Much of the loss might be averted by placing a simple and inexpensive device—such as a paddle wheel or screen—at the head of ditches so that fishes would be frightened away from the intake or prevented from entering it. The general state superintendent of fish hatcheries for Colorado reports that unless laws are enacted requiring the placing of screens or wheels in the irrigation ditches the fishing industry of that state will be seriously imperiled; and similar testimony has come from well-informed persons in Montana and other states. In the event of the failure of the state legislatures to afford effective and prompt relief, a general federal law, applicable to all waters for the utilization of which the government has given aid, may become necessary.

Respectfully,

GEORGE M. BOWERS,
Commissioner.

The SECRETARY OF COMMERCE AND LABOR.

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THE PROPAGATION AND DISTRIBUTION OF FOOD FISHES IN 1905

Bureau of Fisheries Document No. 602

THE PROPAGATION AND DISTRIBUTION OF FOOD FISHES IN 1905.

INTRODUCTION.

The principal function of the Bureau of Fisheries, the maintenance and increase of the available supply of aquatic food products, has its largest fulfilment in the artificial propagation and distribution of fish and eggs. The extensive and depleting commercial fisheries for a number of species and the constantly growing demand for food and game fishes for stocking private lakes and streams have led to such an enlargement of the field of operations that about fifty species are now cultivated, the list including the principal fishes of all parts of the country. Nor is the work confined to the hatching and rearing of fish by artificial methods. A very important feature is the rescue of young fishes from the overflowed lands in the Mississippi Valley, where they would be lost when the waters recede, for the sloughs, cut off from the river, become dry in the heat of summer or freeze in winter. Furthermore, some of the most valuable and far-reaching results have come from the acclimatization of nonindigenous fishes in various waters.

SPECIES CULTIVATED AND DISTRIBUTED.^a

The following species, listed by families, were handled in 1905:

THE CATFISHES (SILURIDÆ):

- * § Spotted cat, blue cat, channel cat (*Ictalurus punctatus*).
- * § Horned pout, bullhead, yellow cat (*Ameiurus nebulosus*).
- * Marbled cat (*Ameiurus nebulosus marmoratus*).
- § Black cat (*Ameiurus melas*).

THE SUCKERS AND BUFFALOFISHES (CATOSTOMIDÆ):

- § Buffalofishes, chiefly *Ictiobus bubalus*.

THE MINNOWS AND CARPS (CYPRINIDÆ):

- † || Carp (*Cyprinus carpio*).
- ‡ || Goldfish (*Carassius auratus*).
- ‡ || Tench (*Tinca tinca*). Cultivated variety, golden tench.
- ‡ || Ide (*Leuciscus idus*). Cultivated variety, golden ide.

THE SHADS AND HERRINGS (CLUPEIDÆ):

- * Shad (*Alosa sapidissima*).

^a The fishes artificially propagated are designated thus, *; those simply collected and distributed, thus, §; those propagated as food for other fishes, thus, †; those propagated for ornamental purposes, thus, ‡; and introduced species, thus, ||.

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

- * Common whitefish (*Coregonus clupeiformis*).
- * Bluefin whitefish (*Argyrosomus nigripinnis*).
- * Lake herring, cisco (*Argyrosomus artedi*).
- * Chinook salmon, king salmon, quinnat salmon (*Oncorhynchus tshawytscha*).
- * Silver salmon, coho (*Oncorhynchus kisutch*).
- * Blueback salmon, red-fish, sockeye (*Oncorhynchus nerka*).
- * Humpback salmon (*Oncorhynchus gorbuscha*).
- * Steelhead, hardhead, salmon trout (*Salmo gairdneri*).
- * Rainbow trout (*Salmo irideus*).
- * Atlantic salmon (*Salmo salar*).
- * Landlocked salmon (*Salmo sebago*).
- * Yellowstone Lake trout, cutthroat trout, black-spotted trout (*Salmo lewisi*).
- * Colorado River trout, black-spotted trout (*Salmo pleuriticus*).
- * Arkansas River trout, green-backed trout (*Salmo stomias*).
- * Yellow-finned trout (*Salmo macdonaldi*).
- || * Sea trout, salmon trout (*Salmo trutta*).
- || * Loch Leven trout (*Salmo trutta levenensis*).
- * Lake trout, Mackinaw trout, longe, togue (*Cristivomer namaycush*).
- * Brook trout, speckled trout (*Salvelinus fontinalis*).
- * Golden trout, Sunapee Lake trout (*Salvelinus aureolus*).
- * Canadian red trout (*Salvelinus marstoni*).
- * Hybrid trout (*Salvelinus fontinalis*+*aureolus*).

THE GRAYLINGS (THYMALLIDÆ):

- * Montana grayling (*Thymallus montanus*).

THE PIKES AND PICKERELS (ESOCIDÆ):

- * Pike or pickerel (*Esox lucius*, *Esox reticulatus*).

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 (*Chenobryttus gulosus*).
- * § Small-mouth black bass (*Micropterus dolomieu*).
- * § Large-mouth black bass (*Micropterus salmoides*).
- * § Bluegill sunfish (*Lepomis incisor*).
- § Other sunfishes, chiefly *Eupomotis gibbosus*.

THE PERCHES (PERCIDÆ):

- * § Pike perch, wall-eyed pike, yellow pike, blue pike (*Stizostedion vitreum*).
- * § Yellow perch (*Perca flavescens*).

THE SEA BASSES (SERRANIDÆ):

- * Striped bass, rockfish (*Roccus lineatus*).
- * White perch (*Morone americana*).

THE LABRIDÆ (LABRIDÆ):

- * Tautog (*Tautoga onitis*).

THE CODS (GADIDÆ):

- * Cod (*Gadus callarias*).
- * Pollock (*Pollachius virens*).

THE FLOUNDERS (PLEURONECTIDÆ):

*Winter flounder, American flatfish (*Pseudopleuronectes americanus*).

CRUSTACEANS:

*American lobster (*Homarus americanus*).

THE OUTPUT.

The output for the year 1905 was over 250,000,000 more than for any previous year in the history of the Bureau. This increase represents in particular a greater production of Pacific salmons, lake trout, pike perch, yellow perch, large-mouth black bass, lake herring, and lobster, and in addition the propagation of the bluefin whitefish for the first time. Cod, whitefish, and all other species cultivated, except the shad, furnished an average yield. The shad output was unusually small, owing, apparently, to the fact that an unusual proportion of the marketed fish were caught in salt or brackish water, but few being left to reach the spawning grounds, where the eggs are obtained for the hatcheries.

A summary of the output for the year 1905 is shown in the following table:

SUMMARY OF DISTRIBUTION OF FISH AND EGGS DURING THE FISCAL YEAR 1905.

Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Catfish.....			427,425	427,425
Buffalofish.....			214,000	214,000
Shad.....	378,000	32,859,000		33,237,000
Whitefish.....	60,963,000	268,405,000		329,368,000
Bluefin whitefish.....	380,000	1,000,000		1,380,000
Lake herring.....	87,040,000	35,000,000		122,040,000
Chinook salmon.....	96,055,775	21,620,288	5,125	117,681,188
Silver salmon.....	107,000	10,633,900		10,740,900
Blueback salmon.....		7,819,281	10,000	7,829,281
Steelhead trout.....	139,400	635,905	51,638	826,943
Rainbow trout.....	286,000	442,160	345,204	1,073,364
Atlantic salmon.....	8,000	727,462	289,188	1,024,650
Landlocked salmon.....	192,000	275,004	130,477	597,481
Blackspotted trout.....	305,000	41,205	6,388,031	6,734,236
Scotch sea trout.....			3,479	3,479
Loch Leven trout.....		27,000	2,062	29,062
Lake trout.....	5,320,000	35,993,266	11,469	41,324,735
Brook trout.....	456,000	8,933,881	1,083,454	10,473,335
Golden trout.....		157,490	269	157,759
Grayling.....	400,000	450,000	20	850,020
Pike and pickerel.....			62,200	62,200
Crappie and strawberry bass.....			859,592	859,592
Rock bass.....			58,099	58,099
Warmouth bass.....			2,200	2,200
Small-mouth black bass.....			191,665	191,665
Large-mouth black bass.....			713,111	713,111
Sunfish or bream.....			447,908	447,908
Pike perch.....	152,750,000	246,148,775	395	398,899,170
Yellow perch.....	5,000,000	139,452,521	326,715	144,779,236
Striped bass.....		2,463,000		2,463,000
White perch.....	700,000	23,700,000		24,400,000
Tautog.....		2,983,000		2,983,000
Cod.....		169,577,000		169,577,000
Pollock.....		8,456,000		8,456,000
Flatfish.....		203,356,000		203,356,000
Lobster.....		116,214,000		116,214,000
Total.....	410,480,175	1,337,371,138	11,623,726	1,759,475,039

In addition to the above the experiment was tried of introducing into Lake Saline, near Palestine, Tex., 1 barrel of reef oysters, 24 blue crabs, and 157 marine fishes, among which 5 species were represented.

THE STATIONS.

Fish-cultural work is at present conducted at 32 stations and numerous substations, the latter being auxiliaries operated only at particular seasons. Some of them are the principal sources of the egg supply in their respective regions; others are important as distributing points. In the following list, which shows the output of the various stations, the character of the work conducted at each is indicated by arbitrary signs, thus: Stations where eggs were hatched during 1905, *; stations used merely as egg-collecting points, §; stations concerned in the work of rescuing fishes from the overflowed lands, †.

STATIONS AND SUBSTATIONS OPERATED IN 1905.

Name and location.	Period of operation.	Fishes handled.
* Baird, Cal.....	Entire year.....	Quinnat salmon and golden trout.
* Battle Creek, Cal.....	Sept. 6 to Dec. 19.....	Quinnat salmon.
* Mill Creek, Cal.....	Sept. 23 to Feb. 6.....	Do.
* Baker Lake, Wash.....	Entire year.....	Blueback, silver, and quinnat salmons.
* Birdsview, Wash.....	do.....	Silver salmon and steelhead trout.
* Battery, Havre de Grace, Md.....	Feb. 16 to May 28.....	Yellow perch, white perch, and shad.
* Boothbay Harbor, Me.....	Entire year.....	Cod and lobster.
§ Johns Bay, Me.....	July 1 to May 30.....	Do.
§ Portland, Me.....	July 1 to Aug. 16 and Apr. 1 to June 30.....	Lobster. Do.
* Bozeman, Mont.....	Entire year.....	Brook, rainbow, steelhead, and blackspotted trouts; grayling and whitefish. Blackspotted trout.
§ Henrys Lake, Idaho.....	Apr. 1 to June 30.....	Grayling.
* Redrock Lake, Mont.....	Apr. 6 to June 26.....	Yellow perch and shad.
* Bryan Point, Md.....	Mar. 9 to May 20.....	Whitefish; lake, brook, and steelhead trouts; landlocked salmon, and pike perch.
* Cape Vincent, N. Y.....	Entire year.....	Whitefish, brook trout, silver salmon, yellow perch, pike perch, spotted catfish, and shad.
* Central Station and aquaria, D. C.....	do.....	Quinnat, landlocked, and silver salmons; rainbow, lake, and brook trouts.
* Clackamas, Oregon City, Oreg.....	do.....	Steelhead trout.
§ Cedar Creek, Oreg.....	Feb. 10 to Mar. 30.....	Silver salmon and steelhead trout.
* Grants Pass, Oreg.....	Jan. 15 to Apr. 30.....	Quinnat salmon.
* Little White Salmon, Wash.....	July 1 to Feb. 12.....	Do.
§ Big White Salmon, Wash.....	Lat latter part of August to Nov. 30.....	Quinnat and silver salmons; rainbow, steelhead, and blackspotted trouts.
§ Eagle and Tanner Creeks, Oreg.....	Aug. 23 to Oct. 24.....	Steelhead trout.
* Rogue River, Oreg.....	Entire year.....	Quinnat salmon.
§ Tolo, Oreg.....	Mar. 16 to Apr. 30.....	Blackspotted, brook, rainbow, and steelhead trouts; landlocked salmon.
* Upper Clackamas, Oreg.....	Aug. 1 to Nov. 30 and May 4 to June 30.....	Large-mouth and small-mouth black basses; warmouth bass, strawberry bass, crappie, catfish, and sunfish.
* Willamette, Portland, Oreg.....	Apr. 7 to June 30.....	Atlantic, landlocked, and silver salmons; brook, lake, rainbow, and Scotch sea trouts.
* Cold Springs, Bullochville, Ga.....	Entire year.....	Landlocked salmon.
* Craig Brook, East Orland, Me.....	do.....	Atlantic salmon.
§ Sebec Lake, Me.....	Sept 26 to Nov. 10 and Apr. 10 to May 31.....	Shad.
* Upper Penobscot, Stacyville, Me.....	Nov. 15 to May 25.....	
* Delaware River, Torresdale, Pa.....	Apr. 22 to May 31.....	

STATIONS AND SUBSTATIONS OPERATED IN 1905—Continued.

Name and location.	Period of operation.	Fishes handled.
* Duluth, Minn.....	Entire year.....	Lake, brook, and steelhead trouts; landlocked salmon, whitefish, bluefin whitefish, and pike perch. Lake trout. Do. Do.
§ Isle Royale, Mich.....	Oct. 17 to Oct. 30.....	Bluefin whitefish and lake trout.
Keystone, Mich.....	Oct. 8 to Nov. 2.....	Lake trout.
Marquette, Mich.....	Oct. 15 to Nov. 8.....	Do.
Ontonagon, Mich.....	Sept. 17 to Nov. 4.....	Shad.
Point Magnet, Ontario.....	Sept. 16 to Oct. 9.....	Striped bass.
Rosspoint, Ontario.....	do.....	Brook and rainbow trouts; large-mouth and small-mouth black basses, rock bass, sunfish, and catfish.
Susie Island, Minn.....	Nov. 1 to Nov. 19.....	Large-mouth black bass and crappie.
* Edenton, N. C.....	Mar. 29 to May 5.....	Cod, flatfish, pollock, and lobster.
* Weldon, N. C.....	Apr. 4 to May 10.....	Lobster.
* Erwin, Tenn.....	Entire year.....	Do. Do.
* Fish Lakes, Washington, D. C.....	do.....	Do.
* Gloucester, Mass.....	do.....	Do.
§ Beachmont, Mass.....	Apr. 1 to June 30.....	Cod, pollock, and lobster.
§ Beverly, Mass.....	do.....	Lobster.
§ Boston, Mass.....	July 1 to July 10 and Apr. 1 to June 30.....	Do. Do.
§ Hull, Mass.....	July 1 to July 10 and Nov. 15 to June 30.....	Cod, pollock, and lobster.
§ Kittery Point, Me.....	July 1 to July 10 and Apr. 1 to June 30.....	Lobster Do.
§ Marblehead, Mass.....	July 1 to July 10 and Apr. 1 to June 30.....	Cod, pollock, and lobster.
§ Portsmouth, N. H.....	July 1 to July 10 and Apr. 1 to June 30.....	Lobster Do.
§ Rockport, Mass.....	July 1 to July 10 and Nov. 15 to June 30.....	Cod, pollock, and lobster.
§ Salt Island, Mass.....	July 1 to July 10 and Apr. 1 to June 30.....	Lobster.
§ York Harbor, Me.....	do.....	Do.
* Green Lake, Me.....	Entire year.....	Landlocked salmon and brook trout.
§ Branch Pond, Me.....	Sept. 1 to Nov. 26.....	Do.
* Grand Lake Stream, Me.....	Sept. 1 to June 30.....	Landlocked salmon.
* Leadville, Colo.....	Entire year.....	Blackspotted, brook, and rainbow trout. Brook trout.
§ Alicia, Colo.....	Oct. 21 to Nov. 4.....	Do.
Derry's Lake, Colo.....	Nov. 9 to Nov. 19.....	Do.
Lake Edith, Colo.....	Oct. 28 to Nov. 6.....	Do.
Lake Eldora, Colo.....	Oct. 30 to Nov. 17.....	Do.
* Grand Mesa Lakes, Colo.....	July 1 to Aug. 20 and June 1 to June 30.....	Blackspotted trout.
* Grand Lake, Colo.....	Aug. 10 to Sept. 5.....	Do.
§ Gunnison River, Colo.....	April 10 to May 31.....	Rainbow trout.
§ Leo, Colo.....	Feb. 26 to Mar. 6 and Nov. 24 to Nov. 29.....	Brook and rainbow trouts.
§ Musgrove, Colo.....	Sept. 20 to Nov. 30.....	Brook trout.
Lake San Cristobal, Colo.....	April 20 to May 20.....	Rainbow trout.
Smith's Lake, Colo.....	Oct. 19 to Nov. 29.....	Brook trout.
Wellington, Colo.....	Oct. 28 to Nov. 29.....	Do.
Zoeble's Lake, Colo.....	Oct. 22 to Nov. 10.....	Do.
* Mammoth Spring, Ark.....	Oct. 1 to June 30.....	Large-mouth black bass.
* Manchester, Iowa.....	Entire year.....	Brook, rainbow, blackspotted, lake, and steel-head trouts; quinnat and landlocked salmons; rock bass and yellow perch.
† Bellevue, Iowa a.....	July 11 to Oct. 31.....	Large-mouth black bass, crappie, catfish, yellow perch, sunfish, pike and pickerel, and buffalo fish.
† North McGregor, Iowa a.....	July 17 to Oct. 31.....	Do.
* Nashua, N. H.....	Entire year.....	Brook, rainbow, lake, hybrid, golden and steelhead trouts; landlocked salmon.
§ Sunapee Lake, N. H.....	Sept. 15 to Nov. 21	Brook and golden trouts; landlocked salmon.
* Neosho, Mo	Entire year.....	Rainbow, brook, and steelhead trouts; landlocked and quinnat salmons; grayling, large-mouth black bass, rock bass, crappie, and strawberry bass.
* Northville, Mich.....	do.....	Lake, brook, rainbow, and steelhead trouts; small-mouth black bass.
* Alpena, Mich.....	Feb. 28 to June 30.....	Lake trout and white-fish.
§ Bay City, Mich.....	Apr. 6 to May 2.....	Pike perch.
§ Beaver Island, Mich.....	Oct. 29 to Nov. 25.....	Lake trout.
§ Belle Isle, Mich.....	Oct. 20 to Dec. 6.....	Whitefish.
* Charlevoix, Mich.....	Mar. 1 to May 3.....	Lake trout and whitefish.
* Detroit, Mich.....	Entire year.....	Whitefish and pike perch.

a The steamer *Curlew* is operated on the Mississippi River for the rescue of fishes from the overflowed lands on both sides of the river from Savanna, Ill., to Lynxville, Wis. Bellevue and North McGregor are stations for retaining and distributing fishes thus secured which are not planted in the river.

STATIONS AND SUBSTATIONS OPERATED IN 1905—Continued.

Name and location.	Period of operation.	Fishes handled.
Northville, Mich.—Continued.		
§ Fairport, Mich.....	Oct. 25 to Nov. 22.....	Lake trout.
Grassy Island, Mich.....	Oct. 26 to Nov. 30.....	Whitefish.
Manistique, Mich.....	Oct. 23 to Nov. 23.....	Lake trout.
Ojibwa, Ontario.....	Nov. 4 to Nov. 24.....	Whitefish.
Roberts Landing, Mich.....	May 3 to May 29.....	Pike perch.
Sault Ste. Marie, Mich.....	Feb. 1 to June 20.....	Lake trout and whitefish.
* Put-in-Bay, Ohio.....	Entire year.....	Whitefish, lake trout, and lake herring, pike perch.
§ Kelleys Island, Ohio.....	Nov. 16 to Nov. 30.....	Whitefish.
§ Middle Bass, Ohio.....	Nov. 15 to Nov. 30.....	Do.
§ Monroe, Mich.....	Nov. 2 to Dec. 2 and Apr. 4 to Apr. 30.....	Whitefish and pike perch.
§ North Bass, Ohio.....	Nov. 13 to Dec. 1.....	Whitefish.
Pelec Island, Ontario.....	Nov. 15 to Nov. 30.....	Whitefish and lake herring.
§ Port Clinton, Ohio.....	Nov. 1 to Nov. 30 and Apr. 6 to Apr. 30.....	Whitefish and pike perch.
§ Toledo, Ohio.....	Apr. 1 to Apr. 30.....	Pike perch.
Quincy, Ill.....	Entire year.....	(Office headquarters.)
† Meredosia, Ill. ^a	July 1 to Nov. 30 and Mar. 1 to June 30.....	Large-mouth black bass, crappie, sunfish, yellow perch, catfish, and carp.
* St. Johnsbury, Vt.....	Entire year.....	Brook, lake, rainbow, and steelhead trouts; landlocked salmon, and small-mouth black bass.
§ Darling Pond, Vt.....	Sept. 7 to Dec. 22.....	Brook trout.
Lake Mansfield, Vt.....	Sept. 13 to Dec. 15.....	Do.
Lake Mitchell, Vt.....	Sept. 9 to Jan. 3.....	Do.
§ Swanton, Vt.....	Mar. 1 to May 24.....	Pike perch and yellow perch.
* San Marcos, Tex.....	Entire year.....	Large-mouth black bass, strawberry bass, rock bass, sunfish, crappie, and catfish.
* Spearfish, S. Dak.....	do.....	Loch Leven, brook, rainbow and black-spotted trouts.
* West Thumb, Yellowstone Park.	May 20 to Aug. 10	Blackspotted trout.
* Tupelo, Miss.....	Entire year.....	Large-mouth black bass, strawberry bass, crappie, and sunfish.
* White Sulphur Springs, W. Va.....	do	Brook and rainbow trouts; small-mouth black bass.
* Woods Hole, Mass.....	do	Cod, flatfish, lobster, and tautog.
§ East Greenwich, R. I.....	Mar. 13 to Apr. 12.....	Flatfish.
Noank, Conn.....	May 6 to June 30.....	Lobster.
§ Plymouth, Mass.....	Nov. 21 to Mar. 21.....	Cod.
§ Waquoit, Mass.....	Mar. 20 to Apr. 8.....	Flatfish.
* Wytheville, Va.....	Entire year.....	Brook and rainbow trouts; large-mouth black bass, small mouth black bass, and rock bass.

^a The State Fish Commission steamer *Illinois* was operated on the Illinois River for the rescue of fishes from the overflowed lands on both sides of the river at points not otherwise covered from Meredosia. The launch *Egret* was used for making collections covering a distance of 10 to 12 miles above and below Meredosia. Meredosia is a station for retaining and distributing fishes thus secured which are not planted in the river.

The following table shows the distribution of fish and eggs by stations. In some instances a portion of the stock of a station was transferred to another station to be hatched or reared and distributed. In such cases the transferred stock is credited in the table to the station from which it was actually distributed. That each station may have due credit for its total product, however, footnotes have been added to explain the transfers.

OUTPUT OF FISH AND EGGS BY STATIONS.

Source of supply.	Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Baird, Cal.....	Quinnat salmon.....	8,661,510	7,561,380	269
Battle Creek (substation), Cal. ^a	Golden trout.....	50,644,800		
Mill Creek (substation), Cal.....	Quinnat salmon.....	36,719,465	72,738	
Baker Lake, Wash. ^a	do.....		5,629,895	
Birdsview (substation), Wash. ^a	Silver salmon.....		7,819,281	10,000
	Blueback salmon.....		14,400	3,205
	Steelhead trout.....			96,760
	Quinnat salmon.....			
Battery, Md.....	Silver salmon.....	107,000	2,441,186	
	Steelhead trout.....	100,000		
	Shad.....		6,834,000	
	White perch.....	700,000	23,700,000	
Boothbay Harbor, Me.....	Yellow perch.....	5,000,000	89,607,149	
Cod.....			47,105,000	
Bozeman, Mont.....	Lobster.....		81,518,000	
	Steelhead trout.....			25,000
	Rainbow trout.....			20,200
	Blackspotted trout.....	100,000		777,500
	Brook trout.....			120,000
	Lake trout.....			2,000
	Grayling.....	400,000	450,000	
Bryans Point, Md. ^a	Whitefish.....		800,000	
	Shad.....		18,313,000	
Cape Vincent, N. Y.....	Yellow perch.....		43,881,000	
Central Station, D. C.....	Steelhead trout.....		24,700	
	Brook trout.....		775,540	
	Lake trout.....		4,876,000	
	Landlocked salmon.....		4,800	
	Whitefish.....		21,000,000	
	Pike perch.....		6,500,000	
Clackamas, Oreg.....	Shad.....		538,000	
	Brook trout.....		29,500	
	Silver salmon.....		4,600	
	Whitefish.....		445,000	
	Yellow perch.....		1,105,000	
	Pike perch.....		950,000	
Grants Pass (substation), Oreg. ^a	Quinnat salmon.....	15,000	4,006,779	
Little White Salmon (substation), Wash.	Landlocked salmon.....		3,000	
Big White Salmon (substation, Wash.)	Steelhead trout.....		101,000	
Rogue River (substation), Oreg. ^a	Quinnat salmon.....		2,138,500	
	do.....		1,928,214	
			4,740,653	
Upper Clackamas (substation), Oreg.	Silver salmon.....		31,590	
Willamette (substation), Oreg.	Steelhead trout.....	25,000	430,000	
Cold Springs, Ga.....	Rainbow trout.....		5,585	
	Blackspotted trout.....		26,205	3,285
	Quinnat salmon.....	15,000	1,075,204	
Craig Brook, Me.....	Blackspotted trout.....		15,000	
	Large-mouth black bass.....			155,150
	Small-mouth black bass.....			200
	Strawberry bass.....			190
	Warmouth bass.....			2,200
	Sunfish.....			20,750
	Catfish.....			829
	Landlocked salmon.....			1,996
	Atlantic salmon.....	8,000	727,462	289,188
	Silver salmon.....		1,307,787	
	Steelhead trout.....			8,740

^a In addition to the above the following transfers were made:

From Battle Creek to Baird, 5,993,900 quinnat salmon eggs.

From Baker Lake to Birdsview, 10,000 blueback salmon fry.

From Birdsview to other stations, 300,000 steelhead trout eggs.

From Bryans Point to Central Station, 182,000 shad eggs and 1,300,000 yellow perch eggs.

From Grants Pass to Clackamas, 10,000 steelhead trout eggs.

From Rogue River to Cape Vincent, 25,000 steelhead trout eggs.

OUTPUT OF FISH AND EGGS BY STATIONS—Continued.

Source of supply.	Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Craig Brook, Me.	Rainbow trout.			1,207
	Brook trout.	529,196		55,843
	Lake trout.	42,400		
	Scotch sea trout.			3,479
Delaware River, Torresdale, Pa. ^a		378,000	3,326,000	
Duluth, Minn.	Landlocked salmon.		4,903	
	Steelhead trout.		45,000	
	Brook trout.		117,000	
	Lake trout.	774,000	8,139,000	
	Whitefish.		24,360,000	
	Bluenfin whitefish.	380,000	1,000,000	
	Pike perch.		4,100,000	
	Shad.		3,848,000	
Edenton, N. C.	Striped bass.		2,463,000	
Weldon (substation), N. C.	Rainbow trout.	36,750		123,121
Erwin, Tenn.	Brook trout.	19,250		53,757
	Large-mouth black bass.			32,516
	Small-mouth black bass.			6,938
	Crappie.			600
	Rock bass.			1,883
	Sunfish.			11,450
Fish Lakes, D. C.	Large-mouth black bass.			55,855
	Crappie.			5,373
Gloucester, Mass.	Cod.		68,578,000	
	Flatfish.	150,881,000		
	Pollock.	8,456,000		
	Lobster.	21,680,000		
Green Lake, Me. ^a	Landlocked salmon.	192,000	242,011	122,081
	Rainbow trout.			20,545
	Brook trout.		719,000	2,053
Leadville, Colo. ^a	Steelhead trout.			3,550
	Rainbow trout.	95,000	11,000	8,340
	Blackspotted trout.	165,000		4,045,104
	Brook trout.	385,000	2,690,300	532,981
	Lake trout.			1,900
	Landlocked salmon.			50
Mammoth Spring, Ark.	Large-mouth black bass.			7,000
Manchester, Iowa ^a	Steelhead trout.			2,255
	Rainbow trout.	89,000	85,000	45,384
	Brook trout.		275,000	68,031
	Blackspotted trout.			642
	Loch Leven trout.			250
	Lake trout.			2,210
	Quinnat salmon.			2,150
	Landlocked salmon.			75
	Rock bass.			8,075
	Yellow perch.		25,000	
Bellevue (substation), Iowa.	Large-mouth black bass.			175,825
	Crappie.			625,900
	Sunfish.			252,050
	Yellow perch.			243,550
	Pike perch.			395
	Pike and pickerel.			50,000
	Catfish.			290,100
	Buffalo fish.			139,000
	Large-mouth black bass.			94,896
North McGregor (substation), Iowa.	Crappie.			222,001
	Sunfish.			136,280
	Yellow perch.			83,200
	Pike and pickerel.			12,200
	Catfish.			137,505
	Buffalo fish.			75,000
Nashua, N. H.	Landlocked salmon.			5,820
	Rainbow trout.		460,695	13,178
	Brook trout.		72,537	
	Steelhead trout.		10,000	
	Golden trout.	157,490		

^a In addition to the above the following transfers were made.

From Delaware River, Torresdale, Pa., to Central Station, District of Columbia, 500,000 shad eggs. From Green Lake to other stations, 70,000 landlocked salmon eggs, 42,000 landlocked salmon fry, and 280,000 brook trout fry.

From Leadville to other stations, 195,000 rainbow trout eggs, 970,000 brook trout eggs, and 10,000 blackspotted trout eggs.

From Manchester to other stations, 299,500 rainbow trout eggs.

OUTPUT OF FISH AND EGGS BY STATIONS—Continued.

Source of supply.	Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Neosho, Mo. ^a	Quinnat salmon.....			2,975
	Landlocked salmon.....			40
	Rainbow trout.....	44,260		32,084
	Steelhead trout.....			2,240
	Brook trout.....			20
	Grayling.....			20
	Large-mouth black bass.....			22,735
	Crappie.....			1,225
	Strawberry bass.....			6,709
	Rock bass.....			29,110
Northville, Mich. ^a	Steelhead trout.....	16,000		32
	Rainbow trout.....	48,000		1,315
	Brook trout.....	795,000		13,560
	Lake trout.....	4,546,000	3,475,000	630
	Loch Leven trout.....			12
	Small-mouth black bass.....			102,150
Alpena (substation), Mich. ^a ..	Lake trout.....	5,039,000		
	Whitefish.....	25,000,000		
Charlevoix (substation), Mich	Pike perch.....	10,000,000	8,000,000	
Detroit (substation), Mich. ^a ..	Lake trout.....	6,176,000		
	Whitefish.....	25,000,000		
	do.....	1,010,000	26,000,000	
Sault Ste. Marie (substation), Mich.	Pike perch.....	47,400,000	13,000,000	
Lake trout.....		7,144,000		
Put-in Bay, Ohio ^a	Whitefish.....	25,000,000		
	do.....	59,953,000	120,300,000	
	Lake trout.....		913,000	
	Lake herring.....	87,040,000	35,000,000	
	Pike perch.....	88,350,000	153,700,000	
Quincey, Ill. (Meredosia station).....	Large-mouth black bass.....			14,400
	Crappie.....			500
St. Johnsbury, Vt. ^a	Sunfish.....			1,350
	Landlocked salmon.....	20,290		430
	Steelhead trout.....		3,000	9,930
	Rainbow trout.....			1,150
	Brook trout.....	71,000	1,146,200	
	Lake trout.....		178,829	
	Small-mouth black bass.....			4,755
Swanton (substation), Vt. ^a ..	Pike perch.....	7,000,000	59,898,875	
	Yellow perch.....		4,834,372	
San Marcos, Tex.....	Large-mouth black bass.....			102,255
	Crappie.....			5,163
	Strawberry bass.....			400
	Rock bass.....			12,370
	Sunfish.....			8,970
	Catfish.....			275
Spearfish, S. Dak. ^a	Rainbow trout.....		37,500	
	Blackspotted trout.....	40,000		1,566,500
	Brook trout.....		730,000	60,000
	Loch Leven trout.....		27,000	
Tupelo, Miss.....	Large-mouth black bass.....			13,350
	Crappie.....			1,337
	Strawberry bass.....			2,859
White Sulphur Springs, W. Va....	Sunfish.....			19,200
	Rainbow trout.....		20,000	17,050
	Brook trout.....		725,000	34,850
Woods Hole, Mass.....	Small-mouth black bass.....			67,550
	Cod.....	53,894,000		
	Flatfish.....		52,475,000	
	Lobster.....	13,016,000		
	Tautog.....		2,983,000	
Wytheville, Va. ^a	Catfish.....			23
	Rainbow trout.....	102,000	138,300	65,500
	Brook trout.....		6,000	59,150
	Large-mouth black bass.....			59,775
	Small-mouth black bass.....			11,445
	Rock bass.....			16,905

^a In addition to the above, the following transfers were made:

From Neosho to other stations, 302,300 rainbow trout eggs.

From Northville to other stations, 28,224,800 lake trout eggs.

From Alpena to Duluth, 5,000,000 pike perch eggs.

From Detroit to other stations, 100,500,000 whitefish eggs.

From Put-in Bay to other stations, 30,920,000 whitefish eggs and 10,000,000 pike perch eggs.

From St. Johnsbury to other stations, 135,000 brook trout eggs and 75,430 brook trout fry.

From Swanton to other stations, 12,000,000 pike perch eggs.

From Spearfish to Bozeman, 400,000 blackspotted trout eggs.

From Wytheville to other stations, 200,000 rainbow trout eggs.

THE DISTRIBUTION.

The first consideration in the distribution of the product of the hatcheries is to make ample return to the waters from which eggs have been collected. The remainder of the fish are sent to applicants throughout the country for stocking state waters, fishing preserves, private ponds and streams, etc., and are delivered free of charge to the applicant, at the railroad station nearest the point of deposit. In 1905, 4,908 such applications were received, an increase of 15 per cent over the previous year, and a demand so far in excess of the resources of the Bureau that many applications had to be continued on file, to be filled from the succeeding year's stock. The output especially of black bass (both large-mouth and small-mouth), crappie, and the catfishes was inadequate, although many more of these fishes were produced in 1905 than in any previous year.

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., which are hatched in lots of many million, are necessarily planted as fry; it is customary to distribute them just before the umbilical sac is completely absorbed. Atlantic salmon, landlocked salmon, and various species of trout in such numbers as the hatchery facilities permit are reared to fingerlings from 1 to 6 inches in length; the balance are distributed as fry. The basses and sunfishes reared at fish-cultural stations are distributed from the time the young rise from the spawning beds until they have reached such size as makes it impracticable to feed them in the hatcheries; the last lots distributed are usually of fish 3 to 5 inches in length. The numerous kinds of fishes collected in overflowed lands—basses, crappie, sunfishes, pike and pickerel, catfishes, yellow perch, buffalofish, and others—are 2 to 6 inches in length when taken and distributed. Eggs are distributed only to state hatcheries or to applicants who have facilities for hatching them.

The difference in methods of hatching applicable to the different species is a determining factor in the supply of particular fishes available for distribution, and consequently of the number allotted to individual applicants. The area and character of the water to be stocked must likewise be considered, for the same water area which would receive a million pike perch fry would perhaps be assigned no more than 200 or 300 black bass 3 or 4 inches long, or four to eight times that many if the bass were planted as fry. The explanation is in the fact that pike perch can be propagated by the hundred million, while black bass, hatched by other methods or collected from overflowed lands, can be produced only in comparatively small numbers. The Bureau does not attempt to assign any applicant more

than a liberal brood stock of the basses or sunfishes. With brook trout, which are distributed both as fry and fingerlings, assignments of fry are twenty-five to fifty times larger than assignments of fingerlings 3 to 4 inches long.

The following tabulation shows, by species and waters stocked, all distributions of fish and eggs during the year ended June 30, 1905. The waters are grouped according to states and localities, which are arranged in alphabetical order, with the exception of assignments to foreign governments. A total of 1,756,000 eggs was shipped to the governments of Argentina and New Zealand.

DETAILS OF DISTRIBUTION.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Catfish.</i>			
Arizona:			
Benson, Days Pond.....	100	Iowa—Continued.	
Silver Pond.....	100	Lainsville, Mississippi River.....	10,000
Hillside, Shipps Lake.....	75	Manchester, Maquoketa River.....	6,000
Jerome, Chick Slough.....	125	North McGregor, Mississippi River.....	25,000
Oak Creek Pond.....	100	Smith Ferry, Mississippi River.....	20,000
Pecks Lake.....	75	Wadena, Volga River.....	2,700
Verde River.....	200	Waterloo, Cedar River.....	4,000
Tucson, pond.....	75	Winthrop, Wapsipinicon River.....	3,000
Georgia:		Kansas:	
Bullochville, Parham's Pond.....	37	Arkalon, lake.....	75
Columbus, Garrards Pond.....	100	Atchison, Sulphur Springs Lake.....	100
Haddock, Roberts Pond.....	125	Burrton, Bendenbough Pond.....	75
Hamilton, pond.....	117	pond.....	100
Ochilhee, Harp Mill Pond.....	125	Circleville, pond.....	75
Shiloh, Crofford Spring Pond.....	100	Codell, Stockwood Creek.....	120
Thomaston, Barron Pond.....	125	Colby, pond.....	200
Waverly Hall, pond.....	100	Coldwater, pond.....	100
Idaho:		Columbus, Statons Pond.....	75
Culdesac, pond.....	100	Ellis, Big Creek Dam.....	75
Genesee, artificial pond.....	100	Eureka, pond.....	150
Brighams Lake, pond.....	150	Everest, Hegendorfer Pond.....	75
Illinois:		Garden City, pond.....	75
Alto Pass, ponds (2).....	200	Renick Pond.....	75
Benton, railroad pond.....	100	Harper, Dotterer's Pond.....	200
Blanding, Mississippi River.....	30,000	Hays City, ponds (5).....	225
Casey, Fairview Lakes.....	100	Hill City, pond.....	100
E a s t Dubuque, Mississippi River.....	20,000	Kensington, East Cedar Pond.....	100
Elkhart, Hunter Pond.....	100	Kinsley, Parker Pond.....	75
Galena, Mississippi River.....	45,000	Lakin, pond.....	75
Savanna, Mississippi River.....	30,000	Leoti, Beaver Creek Pond.....	150
Indiana:		Mankato, Rock Island Pond.....	50
Angola, Center Lake.....	250	Mineral, Ryans Pond.....	150
Chambers Lake.....	100	Munden, pond.....	125
Ewers Pond.....	150	Ness City, Sunset Lake and Wal- nut Creek.....	200
Fox Lake.....	250	Osage City, Welsh Lake.....	100
Loon Lake.....	250	Phillipsburg, Crystal Lake.....	100
Boonville, Fairview Lake.....	100	Scandia, pond.....	50
Boston, Star Pond.....	100	Shields, reservoir.....	75
Culver, Lake Maxinkuckee.....	5,700	Washington, pond.....	75
Lebanon, gravel pit pond.....	100	Wellington, Slate Creek.....	200
Osceola, pond.....	200	Kentucky:	
Pleasant Lake, Golden Lake.....	250	Burgin, Cedar Creek Pond.....	100
Indian Territory:		Franklin, Red Pond.....	150
Grove, Spring Creek.....	88	Jackson, Kentucky River.....	200
Iowa:		Paris, Muir Pond.....	100
Bellevue, Mississippi River.....	40,000	Turners, Barnett Pond.....	100
Calmar, Big Turkey River.....	600	Michigan:	
Charles City, Cedar River.....	1,800	Iron River, Eastman Lake.....	150
Chester, Upper Iowa River.....	1,200	Newaygo, Twin Lake.....	200
Clayton, Mississippi River.....	20,000	Mississippi:	
Dubuque, Mississippi River.....	25,000	Centerville, pond.....	100
Fairfield, City Waterworks Res- ervoir.....	4,500	Magee, Burnhams Pond.....	100
Gordons Ferry, Mississippi River.....	45,000	Newton, pond.....	150
Green Island, Mississippi River.....	10,000	Missouri:	
Iowa Falls, Iowa River.....	7,800	Carthage, pond.....	75
		Deepwater, tile factory pond.....	100
		Hermann, pond.....	100

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Catfish</i> —Continued.		<i>Catfish</i> —Continued.	
Missouri—Continued.		South Dakota:	
Mendota, pond.....	100	Glenham, Elkhorn Creek.....	200
Pomona, pond.....	100	Loyalton, ponds (2).....	350
Walnut Grove, Tealson Pond	75	Seneca, Lester Pond.....	200
Nebraska:		White Lake, Nelsons Lake.....	300
Albion, Beaver River.....	400	Texas:	
Max, Rose Pond.....	200	Brownsville, pond.....	20
Valley, Woodworths Lake.....	200	Canyon City, Terra Blanca Creek.....	75
Verdon, Wardens Lake.....	75	Channing, Point Deaugh Creek.....	50
New Mexico:		Dalhart, pond.....	10
Albuquerque, pond.....	100	Hereford, ponds (2).....	25
reservoir		Locust Grove Lake.....	10
Columbus, Nesquit Pond.....	280	Italy, Williams Pond.....	10
Deming, Currys Pond.....	100	Middle Water, Boyce Pond.....	10
Taylors Pond.....	100	pond.....	10
Dorsey, pond.....	100	San Antonio, San Antonio River.....	20
Florida, pond.....	130	Summerfield, Roberson Pond.....	10
Lordsburg, pond.....	100	Waco, Payne Pond.....	20
Hart Ranch Pond.....	150	Virginia:	
Nutt, ponds (3).....	390	Abingdon, Middle Pond.....	75
Portales, Bushongs Pond.....	100	Charlottesville, Rappahannock River.....	75
ponds (2).....	200	Glasgow, Mathews Pond.....	100
Millers Pond.....	100	Wytheville, Reed Creek.....	23
Grand Tank.....	100	Washington:	
Silver City, Barnes Pond.....	130	Addy, Duck Lake.....	150
North Dakota:		Arlington, pond.....	150
Devils Lake, Devils Lake.....	300	Elma, Kinwamans Lake.....	200
Larimore, Harts Pond.....	150	Wisconsin:	
Ohio:		Cassville, Mississippi River.....	10,000
Dayton, Soldiers Home Lake.....	305	Glenhaven, Mississippi River.....	20,000
Euclid, Pollywogron Pond.....	150	Lynxville, Mississippi River.....	20,000
Jerusalem, Mann Pond.....	100	Wyoming:	
Maria Stein, pond.....	100	Walcott, Rosander Reservoir.....	200
Marietta, Ohio River.....	200	Total a.....	427,425
Montpelier, Faith Pond.....	100	<i>Buffalo fish.</i>	
pond	100	Illinois:	
Oklahoma:		Blanding, Mississippi River.....	5,000
Cache, pond.....	100	East Dubuque, Mississippi River.....	10,000
Edmond, Houchens Pond.....	100	Savanna, Mississippi River.....	23,000
Elgin, ponds (2).....	200	Iowa:	
Guthrie, pond.....	150	Bellevue, Mississippi River.....	22,000
Hunter, Fishers Pond.....	100	Clayton, Mississippi River.....	15,000
Lawton, pond.....	100	Dubuque, Mississippi River.....	5,000
Mulhall, Kent Pond.....	100	Gordon Ferry, Mississippi River.....	50,000
ponds (3).....	350	Green Island, Mississippi River.....	7,000
Okarche, ponds (2).....	150	Lainsville, Mississippi River.....	10,000
O'Keene, pond.....	150	North McGregor, Mississippi River.....	15,000
Piedmont, pond.....	100	Smith Ferry, Mississippi River.....	12,000
Ripley, Pickrell Resort Pond.....	250	Wisconsin:	
Wellston, pond.....	75	Cassville, Mississippi River.....	5,000
Woodward, Spring Lake.....	100	Glenhaven, Mississippi River.....	20,000
Oregon:		Lynxville, Mississippi River.....	15,000
Ashland, Buck Lake.....	410	Total.....	214,000
Oswego, Sucker Lake.....	300		
Pennsylvania:			
Rowland, Burchew Pond.....	200		
Scranton, Cobbs Lake.....	150		
Moosic Lake.....	200		
Mud Pond.....	200		

Species and disposition.

Eggs.

Fry.

Fingerlings,
yearlings,
and adults.*Shad.*

Connecticut:

Connecticut Fish Commission, Joshuatown retaining ponds.....

1,239,000.....

District of Columbia:

Off Fish Lakes, Potomac River.....

538,000.....

Maryland:

Maryland Fish Commission, Chesapeake Bay.....
mouth of Susquehanna River.....

2,499,000.....

2,499,000.....

a There were lost in transit 1,307 catfish.

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Shad—Continued.</i>			
Maryland—Continued.			
Battery Haul, Chesapeake Bay.....		795,000	
Western Channel, Chesapeake Bay.....		500,000	
Western Flats, Chesapeake Bay.....		541,000	
Off Broad Creek, Potomac River.....		2,357,000	
Off Bryans Point, Potomac River.....		935,000	
Off Pamunkey Creek, Potomac River.....		1,115,000	
Off Piscataway Creek, Potomac River.....		1,822,000	
Off Swan Creek, Potomac River.....		2,031,000	
New Jersey:			
New Jersey Fish Commission, State waters.....		3,256,000	
North Carolina:			
Avoca, Salmon Creek.....		972,000	
Cherry Point, Edenton Bay.....		299,000	
Hornblowers Point, Albemarle Sound.....		420,000	
Newbern, Neuse River.....		401,000	
Washington, Pamlico River.....		450,000	
Wilmington, Cape Fear River.....		400,000	
Pennsylvania:			
Pennsylvania Fish Commission, Torresdale.....	378,000	70,000	
Virginia:			
Courtland, Nottoway River.....		466,000	
Franklin, Black Water River.....		440,000	
Off Dogue Creek, Potomac River.....		1,899,000	
Off Little Hunting Creek, Potomac River.....		2,898,000	
Off Occoquan Creek, Potomac River.....		3,208,000	
Off Pohick Creek, Potomac River.....		809,000	
Total.....	378,000	32,859,000	
<i>Whitefish.</i>			
Michigan:			
Belle Isle, Detroit River.....		25,950,000	
Charlevoix, Lake Michigan.....		15,000,000	
Detour, Lake Huron.....		6,000,000	
Fishermans Home, Lake Superior.....		4,200,000	
Forester, Lake Huron.....		4,000,000	
Fox Island Reef, Lake Michigan.....		5,000,000	
Irishmans Reef, Lake Michigan.....		5,000,000	
Mackinaw, Straits of Mackinac.....		3,000,000	
Manistique, Lake Michigan.....		5,000,000	
Marquette, Lake Superior.....		4,000,000	
Naubinway, Lake Michigan.....		1,000,000	
North Point, off Thunder Bay.....		8,500,000	
Ontonagon, Lake Superior.....		7,000,000	
Point Iroquois, St. Marys River.....		3,000,000	
Salt Point, Lake Superior.....		6,000,000	
Scarecrow Island, Lake Huron.....		9,000,000	
Thunder Bay Island, Lake Huron.....		3,500,000	
Vandalia, Shavehead Lake.....		50,000	
Washington Harbor, Lake Superior.....		2,800,000	
Whitefish Point, Lake Superior.....		1,000,000	
Minnesota:			
Grand Marais, Lake Superior.....		2,800,000	
Two Harbors, Lake Superior.....		1,000,000	
Montana:			
Belton, Lake McDonald.....		200,000	
Kalispell, Foys Lake.....		200,000	
Radnor, Stillwater Lake.....		200,000	
Whitefish, Whitefish Lake.....		200,000	
New York:			
New York, Battery Park Aquarium.....	10,000		
Bear Point, Lake Ontario.....		500,000	
New York Fish Commission, Caledonia.....	3,000,000		
Cape Vincent, Wilsons Bay.....		14,000,000	
Fullers Bay.....		3,000,000	
Cooperstown, Otsego Lake.....		445,000	
Grenadier Island, Lake Ontario.....		3,500,000	
Ohio:			
Ballast Island Reef, Lake Erie.....		10,000,000	
Catawba Island, Lake Erie.....		8,000,000	
Gull Island Reef, Lake Erie.....		10,000,000	
Ohio Fish Commission, Lakeside.....	4,144,000		
Lutes Point, Lake Erie.....		10,000,000	
Niagara Reef, Lake Erie.....		10,000,000	
North Bass Island Reef, Lake Erie.....		20,000,000	
Port Clinton, Lake Erie.....		20,000,000	
Put-in Bay, Lake Erie.....		22,300,000	
Starve Island Reef, Lake Erie.....		10,000,000	

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Whitefish</i> —Continued.			
Pennsylvania:			
Pennsylvania Fish Commission, Erie.....	42,809,000		
Wisconsin:			
Iron River, Lake Superior.....		2,800,000	
Wisconsin Fish Commission, Oshkosh.....	10,000,000		
Woodruff, Crooked Lake.....		260,000	
New Zealand:			
New Zealand Government, Auckland.....	1,000,000		
Total.....	60,963,000	268,405,000	
<i>Bluefin whitefish.</i>			
Minnesota:			
Duluth, Lake Superior.....		1,000,000	
Missouri:			
St. Louis, Louisiana Purchase Exposition.....	380,000		
Total.....	380,000	1,000,000	
<i>Lake herring.</i>			
Ohio:			
Kelleys Island, Lake Erie.....		15,000,000	
Ohio Fish Commission, Lakeside.....	50,000,000		
Put-in Bay, Lake Erie.....		20,000,000	
Pennsylvania:			
Pennsylvania Fish Commission, Erie.....	37,040,000		
Total.....	87,040,000	35,000,000	
<i>Chinook salmon.</i>			
Arkansas:			
Mammoth Spring, Mammoth Spring.....			2,140
California:			
Baird, McCloud River.....		7,561,380	
California Fish Commission, Eel River.....	8,414,950		
Sisson.....	87,170,825		
Iowa:			
Spirit Lake, West Okoboji Lake.....			1,950
Missouri:			
St. Louis, Louisiana Purchase Exposition.....	70,000		
Oregon:			
Clackamas, Clackamas River.....		3,543,249	
Spring Branch.....		448,930	
Portland, Lewis and Clark Exposition.....		14,600	
Rogue River Station, Elk Creek.....		2,905,653	
Rogue River.....		1,835,000	
Upper Clackamas Station, Clackamas River.....		1,075,204	
Washington:			
Little White Salmon Station, Columbia River.....		2,582,800	
Little White Salmon River.....		1,483,914	
Skagit County, Phinney Creek.....		96,760	
Whatcom County, Hatchery Creek.....		15,000	
Lower Baker River.....		57,798	
Argentina:			
Argentine Government, Buenos Ayres.....	100,000		
New Zealand:			
New Zealand Government, Auckland.....	300,000		
Total.....	96,055,775	21,620,288	5,125
<i>Silver salmon.</i>			
Maine:			
Brownville, Penobscot River.....		228,700	
Bucksport, inlet to Hancock Pond.....		2,250	
outlet to Jacob Buck Pond.....		3,750	
Stubbs Brook.....		6,000	
Cherryfield, Narragaugus River.....		50,000	
Damariscotta Mills, Damariscotta River.....		88,000	
Dennysville, Dennys River.....		125,700	
East Bucksport, Copeland Brook.....		16,000	
East Orlando, Alamoosook Lake.....		33,738	
Heart Pond.....		5,000	
Toddy Pond.....		19,111	
tributary of Patten Pond.....		10,215	
Ellsworth Falls, Union River.....		50,236	
Freeport, Spar Creek.....	2,000		
Newport, Sebasticook River.....		142,800	
Presque Isle, Aroostook River.....		88,000	
Saco, Saco River.....		54,600	
Surry, Toddy Pond.....		19,587	

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Silver salmon</i> —Continued.			
Maine—Continued.			
Union, Seven Tree Pond.....		10,000	
Vanceboro, St. Croix River.....		114,700	
Vassalboro, Kennebec River.....		169,000	
Maine Fish Commission, Winthrop.....	55,000		
New Hampshire.			
East Rochester, Salmon Falls River.....		75,000	
New Hampshire Fish Commission, Laconia.....	50,000		
Oregon:			
Grants Pass, Jones Creek.....		394,312	
Rogue River.....		824,530	
Rogue River Station, Elk Creek.....		31,590	
Washington:			
Skagit County, Grandy Creek.....		945,173	
Pinney Creek.....		1,496,013	
Whatcom County, Lower Baker River.....		5,629,895	
Total.....	107,000	10,633,900	
<i>Blueback salmon</i> .			
Washington:			
Whatcom County, Lower Baker River.....		7,819,281	10,000
<i>Steelhead trout</i> .			
Arkansas:			
Mammoth Spring, Mammoth Spring.....			1,840
Colorado:			
Leadville, Middle Evergreen Lake.....			1,000
Upper Evergreen Lake.....			50
Iowa:			
Forest City, Shell Rock River.....			700
Maine:			
Augusta, Lake Cobbosseecontee.....			4,370
Rockland, Moody Pond.....			4,370
Michigan:			
Detroit, park pond.....		50,000	
Negaunee, Cleveland Cliffs Iron Company.....			16,000
Paris, Muskegon River.....			
Minnesota:			
Duluth, French River.....			870
Lester River.....		15,000	400
Fergus Falls, Anna Lake.....		10,000	
Long Lake.....		10,000	
Klondike, Crocker Lake.....		10,000	
Missouri:			
St. Louis, Louisiana Purchase Exposition.....			596
Montana:			
Bozeman, Spanish Creek.....			4,000
Divide, Big Hole River.....			8,000
Missoula, Bitter Root River.....			8,000
Toston, Crow Creek.....			5,000
Nevada:			
Battle Mountain, Humboldt River.....			2,500
New Hampshire:			
Enfield, Crystal Lake.....		10,000	
New York:			
Long Lake West, Wolf Pond.....		24,700	
Oregon:			
Grants Pass, Rogue River.....		34,000	
Portland, Lewis and Clark Exposition.....	50,000	3,000	
Rogue River Station, Elk Creek.....		430,000	
Tolo, Rogue River.....		67,000	
Vermont:			
Barton, Crystal Lake.....			4,965
Swanton, Dioms Brook.....		3,000	
Westmore, Willoughby Lake.....			4,965
Washington:			
Hamilton, Carys Lake.....	14,400	3,205	
Wyoming:			
Wyoming Fish Commission, Ranchester.....	25,000		
Total a.....	139,400	635,905	51,638

^a 109 yearling steelhead trout were lost in transit.

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Rainbow trout.</i>			
Alabama:			
Perdido, Havards Pond.....			390
Arizona:			
Flagstaff, Live Oak Creek.....			775
West Fork of Live Oak Creek.....			775
Jerome, Beaver Creek.....			925
Clear Creek.....			925
Oak Creek.....			775
Sycamore Creek.....			775
Arkansas:			
Beaver, Leatherwood Creek.....	5,000		
Bentonville, pond.....			300
Eureka Springs, Blue Spring.....	5,000		
Fordyce, pond.....			800
Greenwood, Vache Gras River.....			2,000
Mammoth Spring, Mammoth Spring.....			3,200
Mena, Mena Park Lake.....	10,000		
Ouachita River.....			1,972
Monte Ne, Monte Ne Lake.....	10,000		
Colorado:			
Glenwood Springs, pond.....			20
Granite, McFadden Lake.....			2,000
Salida, Ridgway Pond.....	11,000		
Delaware:			
Delaware Fish Commission, Wilmington.....			1,000
Georgia:			
Blue Ridge, Weavers Creek.....			1,500
Cornelia, Hazel Creek.....			2,300
Crawfordville, Moores Mill Pond.....			600
Ellijay, Smiths Pond.....			200
Gainesville, Woodys Pond.....			500
Grovetown, pond.....			200
Kensington, Mill Creek.....			540
Wiley, West Branch of Tiger Creek.....			800
Idaho:			
Blackfoot, Branch of Boon Creek.....			400
Hope, Gamblin Lake.....			
Mackay, S. I. Shaw.....	5,000		
Montpelier, Grove Lake.....			600
Pebble, Willow Leaf Pond.....			200
Shoshone, Little Wood River.....			1,200
Indiana:			
Burket, Fruit Creek.....			7,000
Fairmount, Winslows Pond.....			4,000
Indian Territory:			
Ardmore, Winans Mill Pond.....			300
Iowa:			
Chester, Etna Creek.....			4,000
Forestville, Maquoketa River.....	10,000		5,740
Harpers Ferry, Bolger Cooley Creek.....	5,000		
Lansing, Village Creek.....			5,000
McGregor, Spring Creek.....	5,000		
Manchester, Honey Creek.....	5,000		
Spring Branch.....			600
Mason City, Shell Rock River.....			5,000
North McGregor, Spring Creek.....	5,000		
Waukon, Duck Creek.....			7,000
North Fork Creek.....			5,000
Paint Creek.....			
Spring Branch.....			5,000
Village Creek.....			27,000
Waterloo Creek.....			7,000
Kansas:			
Hutchinson, Cow Creek.....			1,000
Kentucky:			
Hopkinsville, East Fork of Little River.....			1,500
Sinking Fork of Little River.....			1,500
Maine:			
East Orland, Alamoosook Lake.....			1,207
Monmouth, Lake Cobossecontee.....			2,000
Otis, Green Lake.....			18,545
Maryland:			
Maryland Fish Commission, Baltimore.....	38,000		
Deer Park, North Blade Creek.....			800
Glyndon, Lake Jorosa.....			300
Hagerstown, Marsh Run.....			800
Hoods Mills, Hammonds Ice Pond.....			300
Jessups, lake.....			200
Oakland, Marsh Run.....			300
Rocky Ridge, Owens Creek.....			1,000

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Rainbow trout—Continued.</i>			
Massachusetts:			
Cushman, Cranberry Lake.....			1,500
Grafton, Kittville Pond.....			1,000
Lynn, Rhoedon Lake.....			1,500
Saundersville, Dorothy Brook.....			1,000
State Line, State Line Brook.....			1,000
Wilmington, Silver-Lake.....			1,500
Worcester, Agricultural Society Pond.....			28
Michigan:			
Alanson, Spring Brook.....		7,000	-----
Brighton, Birds Creek.....		7,000	300
Ore Creek.....			300
Hillsdale, Cold Springs Pond.....			212
Mill Creek, Mill Creek.....			298
Northville, De Kay Creek.....		5,000	-----
Rouge Creek.....			100
Somerset, Smiths Pond.....			300
Sparta, Camp Lake.....		8,000	-----
Watersmeet, Loon Lake.....		10,000	-----
Minnesota:			
Little Falls, Swan River.....			2,000
Mississippi:			
Corinth, Moore Lake.....			555
Missouri:			
Anderson, pond.....			400
Arlington, Gasconade River.....			1,125
Bourbon, Meramec River.....			1,125
Brookline, McLaughlin Pond.....			300
Crocker, Gasconade River.....			1,125
Fanning, August Lauth.....	10,000		-----
Joplin, pond.....			200
Leasburg, Meramec River.....			1,125
Marshfield, Osage River.....			1,125
Monett, reservoir.....		2,800	-----
Moselle, Meramec River.....			1,125
Neosho, McMahons Springs.....		1,260	283
ponds (2).....			260
Newburg, Little Piney River.....			1,200
Niangua, Osage Fork River.....			1,125
Platte City, Rock Spring Lake.....	5,000		-----
Robertsville, Meramec River.....			1,125
Springfield, Spring Creek.....			300
St. Louis, Louisiana Purchase Exposition.....			168
Stanton, Meramec River.....			1,125
Warrensburg, Roseland Pond.....		3,000	-----
Montana:			
Bonita, Rock Creek.....			1,200
Dillon, Black Tail Deer Creek.....			1,500
Boatman Lake.....			1,000
Boot Lake.....			1,000
Ester Lake.....			1,000
Left Fork of Black Tail Deer Creek.....			1,200
Pear Lake.....			1,200
Elliston, Little Blackfoot Creek.....			1,200
Kalispell, Millers Creek.....			1,200
Lewistown, Beaver Creek.....			800
Lothrop, Pattee Creek.....			1,200
Missoula, Rattlesnake Creek.....			1,000
Pony, South Willow Creek.....			1,200
Sheridan, Bradleys Lake.....			1,000
Silver Bow, Ericksons Pond.....			300
Toston, Spring Creek Lake.....			800
Nebraska:			
Imperial, Cunninghams Pond.....			1,000
Kilpatrick Lake.....			2,000
Nebraska Fish Commission, South Bend, Big Sandy Creek.....			10,000
South Bend.....		41,000	-----
Zell, trout pond.....			1,000
Nevada:			
Elko, Humboldt River.....			2,500
New Hampshire:			
Sugar Hill, Star Crescent Pond.....			400
Warren, Bakers River.....			2,000
Wentworth, Bakers River.....			1,500
New Jersey:			
Belvidere, Montalena Pond.....			400
Gallia, pond.....			400
Netcong, Barbosa Brook.....			800
Ramseys, trout brook.....			700

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Rainbow trout—Continued.</i>			
New Mexico:			
Cloudercroft, Hendrix Reservoir.....			300
Las Vegas, Trout Springs.....			800
New York:			
New York, Battery Park Aquarium.....	10,000		
Poughkeepsie, Vassar College Brook.....			800
North Carolina:			
Balsam, Fork of Balsam Creek.....			600
Rickards Pool.....			200
Boonford, tributaries of Toe River.....			6,000
Bostic, Huntington Creek.....			800
Brevard, Allison Lake.....			500
Cedar Rock Creek.....			800
Bushnell, Forney Creek.....			2,000
Clyde, Cataloochee Creek.....			1,500
Elk Park, Cane Creek.....		3,715	
Salem Mission Pond.....			200
Fletcher, Cain Creek.....			1,500
Hendersonville, Green River.....			4,000
Hungry Creek.....			800
Upper Hungry Creek.....			800
Horseshoe, French Broad River.....	8,100		2,000
Shaws Creek.....			800
Hundale, Cane Creek.....			1,500
Lenoir, Rainbow Pond.....			500
Marion, Harbins Lake.....			500
Morgans Pond.....			500
Toms Creek.....			800
Mast, Cone Creek.....	8,000		
Melrose, Mill Creek.....	8,100		
North Pacolet River.....			800
Morrisville, Sycamore Creek.....			400
Penland, Toe River.....		15,000	
Raleigh, Batts fish pond.....			500
Penitentiary Lake.....			500
Rutherfordton, Cove Creek.....	8,100		
Spruce Pine, Grassy Creek.....			800
Toxaway, Flat Creek.....			800
Middle Fork French Broad River.....			2,000
Tryon, Alstons Creek.....			800
Spring Creek.....			500
Waterville, Big Creek.....			1,500
Waynesville, Bald Creek.....			600
Campbells Creek.....			600
Cataloochee Creek.....			500
Cherry Cone Creek.....			600
Deep Gap Creek.....			600
Heinphil Creek.....			600
Jonathan Creek.....			1,500
Massey Fork Creek.....			600
Platt Creek.....			600
Shiney Creek.....			900
Slestateechee Creek.....			600
Willets, Scotts Creek.....			1,000
Zirconia, Green River.....	9,000		2,000
North Dakota:			
New Salem, Spring Brook Pond.....			1,000
Oklahoma:			
Mangum, Moss Creek.....			800
Waynoka, Spring Lake.....			800
Oregon:			
Albany, Yaquina River.....		3,000	
Cottage Grove, East Fork Willamette River.....		3,000	
Mosby Creek.....		3,000	
Row River.....		3,000	
Portland, Lewis and Clark Exposition.....	60,000	10,000	75
Rogue River Station, Rogue River.....		5,585	
Pennsylvania:			
Alexandria, Loop Run.....			800
Ashland, Shoemaker Creek.....			500
Bedford, tributary of Bobs Creek.....			1,000
Belle Vernon, pond.....			600
Brandonville, Torberts Run.....			600
Butler, Pine Run.....			1,200
Canadensis, Middle Branch Creek.....			800
Stony Run.....			600
Chambersburg, Falling Spring Creek.....			600
Columbia Crossroads, Sugar Creek.....			700
Corry, Pennsylvania Fish Commission.....	30,000		

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Rainbow trout</i> —Continued.			
Pennsylvania—Continued.			
Coudersport, Clark Spring Brook.....			300
Dingman Creek.....			600
Fee Brook.....			400
Gardiner Spring Brook.....			300
Gordon Spring Brook.....			300
Haskell Spring Brook.....			200
Earl Spring Brook.....			600
Lent Pond.....			150
Mehring Brook.....			600
Nelson Run.....			600
Reese Hollow Run.....			600
Spring Brook.....			1,000
Steer Brook.....			500
Stellman Spring Brook.....			400
Terrence Fee Pond.....			200
Wedsworth Spring Brook.....			300
Currys Station, Meadow Branch.....			1,000
Danville, pond.....			300
Ellwood, Fishing Creek.....			800
Fern Glen, Big Tomhicken Creek.....			700
Crooked Run.....			700
Davis Run.....			800
Little Tomhicken Creek.....			700
Roberts Run.....			800
Rock Glen Run.....			700
Sand Spring Run.....			800
Schlanachs Run.....			800
Singlesys Run.....			600
Gaines Junction, Elk Run.....			2,500
Galeton, Pine Creek.....			800
Gold Mine, Gold Mine Creek.....			600
Jeffs Creek.....			700
Mount Eagle Creek.....			500
Good Spring, Rausch Gap Creek.....			600
Gordon, Little Mahanoy Creek.....			800
Hamburg, Furnace Creek.....			800
Renos Creek.....			800
Pennsylvania Fish Commission, Herrick Center.....			4,000
Hopewell, Yellow Creek.....			1,000
Hosensack, Indian Creek.....			800
Jenkintown, Rogers Lake.....			200
McCalls Ferry, Tuequan Creek.....			500
Mahanoy City, Condorrie Creek.....			500
Head of Locust Creek.....			500
Kadora Creek.....			500
mill pond.....			700
Marietta, Evans Run.....			1,000
Millerstown, Marsh Run.....			500
Mountain Home, Goose Pond Run.....			600
Mount Pocono, Sebrings Pond.....			300
Timber Creek.....			600
Newville, Big Run.....			800
Paint Creek, Clear Shade Creek.....			1,200
Cub Run.....			1,200
Dark Shade Creek.....			1,200
Paint Creek.....			1,200
Roaring Fork Creek.....			1,200
Sorrel Run.....			1,200
Ralston, Rock Run.....			1,000
Reading, Browns Brook.....			100
Richmond, Upper Conococheague Creek.....			1,700
Rising Springs, Laurel Run.....			1,500
Penns Creek.....			1,500
Rock, Hering Lake.....			100
Shocks Mills, Hoffmans Run.....			600
Tomhicken, Schaars Run.....			700
Tower City, Clarks Creek.....			800
Pine Creek.....			700
Washington, Berks Fish Pond.....			300
Wingerton, Crystal Lake.....			300
Woodstock, Conococheague Creek.....			1,350
York, Gitchezumel Pond.....			75
Kreiders Run.....			400
South Carolina:			
Greenwood, Yoes Spring Branch.....			500
South Dakota:			
Buffalo Gap, Beaver Creek.....	10,000		
Nelsons Spring.....	2,000		

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Rainbow trout</i> —Continued.			
South Dakota —Continued.			
Englewood, Elk Creek.....		3,000	
Gamble, Stanley Creek.....	3,000		
Hill City, Palmer Creek.....	4,000		
Spring Creek.....	4,000		
Oreville, Spring Creek.....	5,000		
Rochford, Copper Creek.....	3,000		
Spearfish, Spearfish Creek.....	500		
Sturgis, Hodgsons Lake.....	3,000		
Tennessee:			
Algood, Spring Creek.....		1,000	
Ashland City, Sycamore Creek.....	400		
Athens, Bon Ton dairy pond.....		500	
Belfast, pond.....		200	
Clinton, Clinch River.....		4,620	
Elizabethton, Doe River.....		1,000	
Watauga River.....		1,000	
Erwin, McInturff Pond.....	4,000	500	
Fishery, Spring Branch.....		1,354	
Indian Creek.....		487	
Fish Springs, Watauga River.....		1,000	
Franklin, Big Harpeth River.....		2,000	
Greenville, Paint Creek.....	2,000		
Hampton, Doe River.....		1,425	
Laurel Fork Creek.....		800	
Lower Torrell Creek.....		800	
Simerley Creek.....		800	
Spring Creek.....		475	
Upper Torrell Creek.....		800	
Hunter, Perry Lake.....		1,000	
Stoney Creek.....		1,000	
Johnson City, Soldiers' Home Lake.....		490	
Knoxville, Tennessee River.....		2,000	
Lawrenceburg, Clear Creek.....		800	
Shoal Creek.....		1,000	
Spring Creek.....		300	
McMillan, Holston River.....		3,000	
McMinnville, Sink Creek.....		1,000	
Milligan, Buffalo Creek.....		1,000	
Mountain City, Mill Creek.....		800	
Roan Creek and tributaries.....		15,260	
Silver Lake.....		3,000	
Roan Mountain, Doe River.....		1,000	
Warner, pond.....		300	
Texas:			
Clarendon, Allan Creek.....		300	
Utah:			
Provo, Provo River.....		2,000	
Vermont:			
Barton, Crystal Lake.....		125	
Brattleboro, Bakers Brook.....		300	
Greenes River.....		300	
Marshfield, Onion River.....		300	
Proctor, Beaver Pond.....		1,250	
Pico Pond.....		500	
Sugar Hill, Star Crescent Pond.....		400	
Westmore, Willoughby Lake.....		125	
Virginia:			
Allegheny, Snake Run.....		2,000	
Atkins, Holt Branch Pond.....		500	
Shupe Branch Pond.....		2,000	
Cascade, Cascade Creek.....	3,000		
Chilhowie, Mill Creek.....		4,000	
Christiansburg, Mountain Stream.....		5,000	
Damascus, White Top River.....	10,000		
Duffield, Carters Pond.....		500	
Leesburg, quarry pond.....		300	
Luray, Spring Farm Pond.....		300	
Lynchburg, Orphans Home Branch.....		5,000	
Marion, Holston River.....		3,000	
Middle Fork Holston River.....		500	
Staleys Creek.....	10,000		
Martinsville, Smith River.....	7,000		
Mount Jackson, Smiths Creek.....	10,000		
Natural Bridge, Cedar Creek.....	15,000		
Newcastle, Craig Creek Pond.....	10,000		
Willow Pond.....	10,000		
Roanoke, Roanoke River.....	5,000		
Rural Retreat, pond.....		500	

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Rainbow trout—Continued.</i>			
Virginia—Continued.			
Rye Valley, South Fork of Holston River.....	20,000		
Sevenmile Ford, Holston River.....	10,000		1,250
Sugar Grove, South Fork of Holston River.....		5,000	
Waynesboro, spring.....			2,250
Wytheville, Tates Run.....			
West Virginia:			
Belva, Gauley River.....			2,000
Beverly, Beaver Creek.....			500
Files Creek.....			500
Brookside, Brookside Lake.....			800
Davis, Blackwater River.....			1,000
Little Blackwater River.....			940
Sand Run.....			310
Elkins, tributaries Tygart's Valley River.....			400
Honesville, Bires Creek Pond.....			200
Martinsburg, pond.....			300
Mill Creek Logging Camp, Mill Creek.....			800
Montrose, Barnett Pond.....			500
Roaring Creek Junction, Middle Fork Creek.....			1,000
Roaring Creek.....			1,800
Romney, Cedar Run.....			800
Ronceverte, Baileys Pond.....			1,000
Wisconsin:			
Glen Beulah, Otter Creek.....		4,000	
Argentina:			
Argentine Government Buenos Ayres.....	92,000		
Total a.....	286,000	442,160	345,204
<i>Atlantic salmon.</i>			
Maine:			
Brownville Pleasant River.....			190,717
Freeport, Casco Bay Fish Culture and Angling Association.....	3,000		45,220
Grindstone, East Branch Penobscot River.....			53,165
Oakfield, East Branch Mattawamkeag River.....			
Penobscot County, East Branch Penobscot River.....		727,462	
Missouri:			
St. Louis, Louisiana Purchase Exposition.....			86
Pennsylvania:			
Pleasant Mount, Pennsylvania Fish Commission.....	5,000		
Total.....	8,000	727,462	289,188
<i>Landlocked salmon.</i>			
Colorado:			
Leadville, Upper Evergreen Lake.....			50
Connecticut:			
Connecticut Fish Commission, Windsor Locks.....	10,000		
Maine:			
Bangor, Upper Brewer Pond.....			1,000
Bar Harbor, Great Pond.....		6,000	
Brooks, Colson Pond.....			1,000
Brake Pond.....			1,000
Hadley Pond.....			2,000
Passagassawakeag Lake.....			1,000
Randall Lake.....			
Camp Caribou, Parmachenee Club.....	20,000		1,000
Canton, Lake Anasagunticook.....			
Deadham, Branch Pond.....		17,000	
Phillips Lake.....			1,000
Ellsworth, Branch Pond.....			17,000
King Pond.....			1,000
Ellsworth Falls, Long Pond.....		6,000	1,000
Enfield, Cold Stream Lake.....			1,000
Eustis, Arnold Pond.....			1,000
Farmington, Clear Water Lake.....			1,000
Sweets Pond.....			2,000
Barnums Pond.....			
Green Lake, Arnold Pond.....		7,011	
Holden, Fitz Pond.....		6,000	
Jackman, Spencer Pond.....			1,000
Maine Fish Commission, Greenville Junction.....	50,000		
Mattawamkeag, Molunkus Lake.....			1,000
North Anson, Emden Lake.....			1,000
Oldtown, Pushaw Lake.....			

a There were lost in transit 6,310 fry and 3,870 fingerling rainbow trout.

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Landlocked salmon—Continued.</i>			
Maine—Continued.			
Otis, Green Lake.....	18,000		57,081
Perry, Lake Boyden.....	6,000		1,000
Phillips, Mount Blue Pond.....			1,000
Portage, Portage Lake.....			4,000
Presque Isle, Squawpan Lake.....			1,000
Princeton, Lake Systiadopsis.....			1,000
Searsmont, Quantabacook Pond.....			1,000
Searsport, Swan Lake.....			996
Sebago Lake, Sebago Lake.....			15,000
Sullivan, Tunk Pond.....	6,000		
Union, Crawfords Lake.....			1,000
Sennepic Pond.....			1,000
Warren, South Lake.....			1,000
Washington County, Grand Lake.....	150,000		
Wilton, Wilson Lake.....			1,000
Winn, Duck and Junior lakes.....	20,000		
Massachusetts:			
Grafton, Kitwell Pond.....			600
Massachusetts Fish Commission, Wilkinsonville.....	20,000		
Plymouth, Plymouth Rock Trout Co.....	5,000		
Pocasset, G. H. Richards.....	10,000		
Tehanto Club.....	5,000		
Michigan:			
Michigan Fish Commission, Sault Ste. Marie.....	10,000		
Missouri:			
Joplin, pond.....			20
St. Louis, Louisiana Purchase Exposition.....			80
New Hampshire:			
Bristol, Pasqueney Lake.....			600
Concord, Penacook Lake.....			500
Laconia, Lake Winnipesaukee.....			1,500
Lake Sunapee, Lake Sunapee.....			1,120
New Hampshire Fish Commission, Laconia.....	10,000		
Potter Place, Pond No. 1.....			400
Warner, Winnipecket.....			600
Wolfeboro, Lake Winnipesaukee.....			500
New York:			
New York, Battery Park Aquarium.....	2,000		
Caledonia, James Annin, jr.....	10,000		
Long Lake, South Pond.....		2,400	
Prospect, Big Rock Lake.....		2,400	
North Dakota:			
St. John, Gordon Lake.....		4,903	
Oregon:			
Portland, Lewis and Clark Exposition.....		3,000	
Vermont:			
Barton, Parkers Pond.....		3,000	
Barton Landing, Willoughby Lake.....		3,000	
Greensboro, Caspian Lake.....		6,290	430
Norton, Big Averill Lake.....		3,000	
Little Averill Lake.....		3,000	
West Burke, Newark Pond.....		2,000	
Argentina:			
Argentine Government, Buenos Ayres.....	30,000		
New Zealand:			
New Zealand Government, Wellington.....	10,000		
Total a.....	192,000	275,004	130,477
<i>Blackspotted trout.</i>			
Colorado:			
Antonito, Conejos River.....			50,000
Aspen, Castle Creek.....			30,000
Hunter Creek.....			30,000
Keno lakes.....			15,000
Maroon Creek.....			35,000
Berrys Ranch, Eagle River.....			140,000
Cebolla, Cebolla Creek.....			20,000
Gunnison River.....			20,000
Cimarron, Big Cimarron River.....			15,000
Silver Tip Lake.....			15,000
Colorado Fish Commission, Denver.....	75,000		
Colorado Springs, Prospect Lake.....			20,000
Creede, Rio Grande.....			90,000
Cripple and Spring creeks, between Colorado Springs and Cripple Creek.....			100,000

a There were lost in transit 15 yearling landlocked salmon.

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Blackspotted trout—Continued.</i>			
Colorado—Continued.			
De Beque, pond			20,000
Mesa and Lily lakes			40,000
Del Norte, Piñas Creek			30,000
Delta, Gunnison River			20,000
Delta County, Alexander Lake			150,000
Barren Lake			100,000
Battlement Mesa Lake			10,000
Deep Slough			25,000
Dirty George lakes			10,000
Eggleston Lake			100,000
Forest Lake			30,000
Johnsons Reservoir			20,000
Kiser Creek			30,000
Lake Castle			20,000
Little Eggleston Lake			25,000
Mosquito Pond			25,000
Surface Lake			20,000
Twin Lakes			30,000
Ward Creek			30,000
Ward Lake			100,000
Dillon, Fry Lake			15,000
Snake Creek			20,000
Soda Creek			20,000
Ten Mile Creek			20,000
Willow Creek			75,000
Eagle County, Homestake and Eagle rivers			
Frying Pan River and tributaries, between Ivanhoe and Thomasville			250,000
Georgetown, Green Lake			25,000
Glenwood, Cañon Creek			10,000
Glenwood Springs, Grizzly and No Name creeks			50,000
Grand County, Columbine Lake			5,000
Frazier River			50,000
Grand Lake			180,000
Grand River			50,000
Little Beaver Creek			50,000
North Fork Grand River			25,000
South Fork Grand Lake			25,000
South Fork Grand River			10,000
Stillwater Creek			10,000
Willow Creek			5,000
Grand Lake, East Inlet of Grand Lake			25,000
North Inlet of Grand Lake			10,000
North Shore of Grand Lake			15,000
Gunnison River, between Iola and Cimarron			100,000
Leadville, Arkansas River			20,000
Lake Creek			20,000
Lake Park Reservoir			15,000
Tennessee River			30,000
Upper Evergreen Lakes			50
Longmont, St. Vrain River			40,000
Loveland, Big Thompson River			30,000
Lawn Lake			15,000
South Fork, Big Thompson River			250,000
Lyons, St. Vrain River			100,000
Mammoth, South Boulder Creek			15,000
Parachute, Battlement Creek			250,000
Platte River, between Grant and Pine Grove			20,000
Robinson, Placer Lake			35,000
Rio Grande County, South Fork, Rio Grande			25,000
Salida, Fairview Pond			55,000
Snowmass, Snowmass Creek			25,000
South Fork, South Fork, Rio Grande			80,000
Thomasville, Lake Alicia			15,000
West Cliff, Hermit Lake			12,000
Idaho:			
Council, Lick Creek			15,000
Kootenai County, Bonanza Pond			6,000
Oneida County, Samaria Creek			20,000
Rathdrum, Fish Lake			15,000
Shoshone, Snake River			
Missouri:			
St. Louis, Louisiana Purchase Exposition	100,000		96
Montana:			
Anaconda, Warm Springs Creek			12,000
Belt, Belt Creek			10,000
Between Lombard and Harlow, Sixteen-Mile Creek			90,000

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Blackspotted trout</i> —Continued.			
Montana—Continued.			
Boulder, Muskrat Creek.			12,000
North Fork of Little Boulder Creek.			12,000
Bozeman, Bridger Creek pond.			20,000
Butte, Lake Palmer.			10,000
Little Beauty Pond.			10,000
Chester, Lairds Reservoir.			10,000
Chinook, Clear Creek.			10,000
Craig, North Fork Sun River.			20,000
Dillon, Jake Canyon Creek.			8,000
Price Creek.			8,000
Spring Creek.			6,000
Dorsey, Smith River.			10,000
Drummond, pond.			6,000
Emigrant, Emigrant Creek.			8,000
Gallatin County, East Gallatin River.			20,000
Lyman Creek.			20,000
Great Falls, Sun River.			13,000
Jefferson Island, Lost Cabin Lake and Creek.			10,000
Kalispell, Patrick and Bowland creeks.			46,000
Lennep, Allebaugh Creek.			10,000
Comb Creek.			8,000
Lewistown, Braids Pond.			4,000
Little Casino Creek.			6,000
Spring Creek.			20,000
Tributary of Box Springs and Cottonwood creeks.			10,000
Tributaries of Spring Creek.			10,000
Livingston, Yellowstone River.			15,000
Lothrop, Nine-Mile Creek.			12,000
West Branch of Pattee Creek.			12,000
Melrose, Canyon Creek.			12,000
Missoula, Lo Lo Creek.			15,000
Moore, Calbreth Coulee Creek.			5,000
Neihart, Belt Creek.			10,500
Middle Fork of Judith River.			15,000
Pipestone, Big Whitetail Creek.			12,000
Pipestone Creek.			10,000
Pony, Cedar Lake.			12,000
Salesville, trout pond.			10,000
Sheridan, Branham Lake.			12,000
Thompson, Graves Creek.			10,000
Townsend, Deep Creek.			15,000
Duck Creek.			12,000
Twin Bridges, Lauterbach Pond.			16,000
Whitehall, Prize Creek.			3,000
Nebraska:			
Chadron, Beaver Creek.			15,750
Big Bordeaux Creek.			18,000
Chadron Creek.			18,000
Little Bordeaux Creek.			18,000
New Mexico:			
Chama, Chama River.			50,000
Grants, San Luras Creek.			20,000
Oregon:			
Portland, Lewis and Clark Exposition.	100,000		
Rogue River Station, Elk Creek.		26,205	
Trout, Rogue River.			3,285
South Dakota.			
Artesian O'Neal Lake.			600
Black Hawk, Bogus Jim Creek.			11,500
Box Elder Creek.			11,500
Hot Mountain Gulch Pond.			11,500
Buffalo Gap, Beaver Creek.			50,000
Custer, French Creek.			5,000
Sylvan Lake.			40,000
Deadwood, Polo Creek.			30,000
Elmore, Spearfish Creek.			118,000
Upper Spearfish Creek.			20,000
Englewood, South Fork of Spearfish Creek.			25,000
Whitewood Creek.			25,000
Galena, Bear Butte Creek.			10,000
Hill City, Grizzly Creek.			15,000
Spring Creek.			20,000
Sunday Creek.			20,000
Hot Springs, Cascade Creek.			25,000
Hat Creek.			15,000
Piedmont, Spring Creek.			18,000

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Blackspotted trout</i> —Continued.			
South Dakota—Continued.			
Rapid City, Box Elder Creek.....			27,000
Cleghorn Pond.....			11,250
Lime Creek Pond.....			10,000
Pond and creek.....			16,000
Rochford, Castle Creek.....			15,000
Rapid Creek.....			90,000
North Fork.....			15,000
Roubaix, Elk Creek.....			65,000
St. Ongé, McNeills Pond.....			10,000
Savoy, Little Spearfish Creek.....			51,000
Spearfish, Chicken Creek.....			15,000
Crow Creek.....			30,000
Mountain Lake.....			30,000
Spearfish Creek.....			447,000
Summers Creek.....			20,000
Sturgis, City Park Lake.....			15,000
Silver and Warren creeks.....			50,000
White Owl, Rock Creek.....			15,000
Utah:			
Indiana, Spencers Pond.....			20,000
Provo, Provo River.....			250,000
Salt Lake City, George Calder.....	30,000		
Washington:			
Colville, Little Pend O'Reille Lakes.....			15,000
Goldendale, Summit Creek.....			
Wyoming:			
Aladdin, Pine Creek.....			20,000
Beulah, Sand Creek.....			30,000
Cody, Wood River.....			25,000
Dale Creek, Dale Creek.....			150,000
Sheridan, Big Goose Creek.....			25,000
Jackson Creek.....			14,000
Lakes (5).....			14,000
Prairie Dog Creek.....			14,000
Total ^a	305,000	41,205	6,388,031
<i>Scotch sea trout.</i>			
Maine:			
East Orland, Alamoosook Lake.....			3,479
<i>Loch Leven trout.</i>			
Iowa:			
Forestville, Spring Branch.....			200
Michigan:			
Detroit, City Aquarium.....			12
Missouri:			
St. Louis Louisiana Purchase Exposition.....			50
South Dakota:			
Rapid City, Rapid Creek.....			1,800
Savoy, Little Spearfish Creek.....			
Total.....			27,000
			27,000
			2,062
<i>Lake trout.</i>			
Colorado:			
Idaho Springs, Lake Ohman.....			1,200
Ivanhoe, Ivanhoe Lake.....			700
Connecticut:			
Connecticut Fish Commission, Windsor Locks.....	200,000		
Iowa:			
Clear Lake, Clear Lake.....			359
Storm Lake, Storm Lake.....			225
Maine:			
Farmington, Varnums Pond.....			20,000
Fryeburg, Lake Kegar.....			20,000
Michigan:			
Alpena, Hubbard Lake.....			125,000
Lake Huron.....			
Ausable, Lake Huron.....			1,450,000
Beulah, Crystal Lake.....			1,500,000
Charlevoix, Lake Michigan.....			15,000
Pine Lake.....			3,437,500
Chippewa County, St. Marys River.....			1,488,500
Detour, Lake Huron.....			500,000
Fish Island, Lake Superior.....			2,000,000
			320,000

^a There were lost in transit 5,000 fingerling blackspotted trout.

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Lake trout—Continued.</i>			
Michigan—Continued.			
Granite Point, Lake Superior.....		309,000	
Houghton, Lake Superior.....		310,000	
Irishmans Reef near Charlevoix, Lake Michigan.....		1,250,000	
Iroquois Point, Lake Superior.....		1,000,000	
Keystone, Lake Superior.....		300,000	
Isle d'Or Reef, St. Marys River.....		500,000	
Long Point, Lake Superior.....		300,000	
Mackinac Island, Straits of Mackinac.....		500,000	
Manistique, Lake Michigan.....		505,000	
Marquette, Lake Superior.....		670,000	
Michigan Fish Commission, Sault Ste. Marie.....	2,436,000		
Mosquito Bay, St. Marys River.....		500,000	
Naubinway, Lake Michigan.....		250,000	
North Point, Thunder Bay.....		1,680,000	
Oakland County, Union Lake.....			630
Ontonagon, Lake Superior.....		1,080,000	
Point Aux Pins, St. Marys River.....		394,000	
Presque Isle, Lake Huron.....		635,000	
Rock Harbor, Lake Superior.....		360,000	
Salt Point, Lake Superior.....		500,000	
Scarecrow Island, Lake Huron.....		1,615,000	
Sturgeon Point, Lake Huron.....		640,000	
Thunder Bay Island, Lake Huron.....		344,000	
Tobins Harbor, Lake Superior.....		320,000	
Todd's Harbor, Lake Superior.....		320,000	
Topsail Island, St. Marys River.....		500,000	
Washington Harbor, Lake Superior.....		360,000	
Whitefish Point, Lake Superior.....		500,000	
Minnesota:			
Beaver Bay, Lake Superior.....		360,000	
Chicago Bay, Lake Superior.....		360,000	
Collegeville, St. Johns Lake.....		25,000	
Duluth, Lake Superior.....		75,000	
French River, Lake Superior.....		180,000	
Grand Marais, Lake Superior.....		360,000	
Grand Portage, Lake Superior.....		360,000	
Mouth of Poplar River, Lake Superior.....		360,000	
Ogilvie, Lewis Lake.....		25,000	
Two Harbors, Lake Superior.....		180,000	
Missouri:			
St. Louis, Louisiana Purchase Exposition.....	50,000		210
Montana:			
Bozeman, Sparrs Pond.....			2,000
Nebraska:			
Imperial, Bussell Lake.....			500
Champion Lake.....			500
Maranville Lake.....			400
New Hampshire:			
Ashland, Squam Lake.....		15,000	
Franklin, New Found Lake.....		15,000	
Freedom, Moon Lake.....		15,000	
Hancock, Long Pond.....		2,400	
New Hampshire Fish Commission, Colebrook.....	250,000		
Weirs, Lake Winnisquam.....		12,537	
West Ossipee, Lake Ossipee.....		15,000	
New York:			
Cape Vincent, Wilsons Bay.....		530,000	
Charity Shoals near Cape Vincent, Lake Ontario.....		300,000	
Cooperstown, Otsego Lake.....		25,000	
Dutch Point, Lake Ontario.....		750,000	
Fullers Bay, Lake Ontario.....		300,000	
Grenadier Island, Lake Ontario.....		2,203,000	
New York, Battery Park Aquarium.....	10,000		
New York Fish Commission, Caledonia.....	500,000		
Tibbets Point, Lake Ontario.....		768,000	
North Dakota:			
St. John, John Jay Lake.....		20,000	
Lake Gervais.....		15,000	
Ohio:			
Kelleys Island, Lake Erie.....		840,000	
Put-in-Bay, Lake Erie.....		73,000	
Oregon:			
Oregon Fish Commission.....		8,000	
Portland, Lewis and Clark Exposition.....		4,500	
Pennsylvania:			
Pennsylvania Fish Commission, Corry.....	1,000,000		
Utah:			
Utah Fish Commission, Murray.....	100,000		

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Lake trout—Continued.</i>			
Vermont:			
Barton Landing, Willoughby Lake.....		40,000	
Greensboro, Caspian Lake.....		58,829	4,745
Island Pond, Echo Lake.....		40,000	
Norton, Big Averill Lake.....		40,000	
Vermont Fish Commission, Roxbury.....	500,000		
Wisconsin:			
Bark Point, Lake Superior.....		320,000	
Between Port Wing and Sand Island, Lake Superior.....		360,000	
Wyoming:			
Wyoming Fish Commission, Sheridan.....	50,000		
Argentina:			
Argentine Government, Buenos Ayres.....	224,000		
Canada:			
Rosport, Lake Superior.....		300,000	
Total ^a	5,320,000	35,993,266	11,469
<i>Brook trout.</i>			
Colorado:			
Arrowhead, Baskers Creek.....		49,000	
Beaver Creek.....		24,500	
Frazier River.....		14,700	
pond on Frazier River.....		9,800	
Baileys, North Fork of South Platte River.....		50,000	
Between Shawnee and Baileys, Platte River.....			10,000
Between South Fork and Crede, Rio Grande River.....			15,000
Buena Vista, Hartenstein Lake.....		15,000	2,000
trout pond.....			
Buffalo, Cheesman Lake.....		50,000	
Wellington Lake.....		200,000	
Cimarron, Deep Lake.....		10,000	
Veo Creek.....			
Clyde, Middle Beaver Creek.....		25,000	
Colorado Springs, No Name Lake.....		10,000	
trout ponds (6).....		15,000	
Crossons, North Fork of South Platte River.....		15,000	
Denver, G. H. Thompson.....	10,000		
Dillon, Boulder Creek.....		15,000	
Shade Creek.....		15,000	
Willow Creek.....		135,000	
Eldora, Lake Eldora.....			5,000
Falcon, pond.....		25,000	
Florence, Beaver Creek.....			2,000
Georgetown, South Branch of South Clear Creek.....			5,000
Gillette, Upper Rhyolite Reservoir.....			30
Glenwood Springs, private pond.....			
tributaries of Grand River.....		50,000	
White River.....			5,000
Grand Lake, Grand Lake.....		24,500	
Granite, pond.....		10,000	
trout pond.....			10,000
Grant, North Fork of South Platte River.....		20,000	
trout ponds.....		15,000	
Greenland, Lake William Dale.....			5,000
Idaho Springs, Hassell Lake.....			20,000
Lake Edith.....		100,000	4,000
St. Marys Lake.....			4,000
Ivanhoe, Frying Pan River and tributaries.....		50,000	
La Jara, trout pond.....		10,000	
Lake County, Derrys Ponds.....		7,500	
Crystal Lake.....		69,800	
Musgroves Lake.....		453,200	
Sugar Loaf Reservoir.....		50,000	
Leadville, Leadville High School.....			30
Lower Evergreen Lake.....			4,700
Middle Evergreen Lake.....		25,000	1,000
Smiths Pond.....		87,000	
trout ponds.....			75,000
waterworks reservoir.....			10
Loveland, Big Thompson River.....		50,000	
Hour Glass Lake.....			30,200
Lyons, St. Vrain River.....			8,000
Malta, Crystal Lake.....			9,000
Montrose, Haskill Lake.....		10,000	
Middle Spring Creek.....		10,000	
Morrison, Cony Lake.....		20,000	
Moraine Lake.....		20,000	
Witter Lake.....		20,000	

^a There were lost in transit 75,000 fry and 26 fingerling lake trout.

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Brook trout</i> —Continued.			
colorado—Continued.			
Morrice, Frying Pan River.....	50,000		10,000
Quinns, North Fork of Frying Pan River.....	25,000	
Rosemont, East Beaver Creek.....	10,000	
Salida, Fairview Fish Pond.....			5,000
Ridgway Pond.....	7,800	
Sellar, Frying Pan River and tributaries.....	25,000	
Shawnee, North Fork of South Platte River.....	50,000	
Telluride, Coal Creek.....	10,000	
Texas Creek, trout ponds.....			2,000
Thomasville, Frying Pan River.....	65,000	
Lake Alicia.....	190,000	
Ute Park, Chipita Lake.....	10,000	
Wellington Lake, Wellington Lake.....			275,000
Woodland Park, Beaver Creek.....	10,000	
Connecticut:			
Abington, Mashmoquet Creek.....			1,500
Avon, Knob Brook.....			1,000
Branford, Branford River.....			1,500
Brooksvale, Mill River.....			1,500
Madison, Neck River.....			1,000
New Haven, Foxon Lake.....			1,500
Norwalk, Barnum Brook.....	9,700	
Orange, Race Brook.....			1,500
Portland, Walnut Hill Creek.....	7,495	
Springdale, Spring Brook.....	8,000	
Stratford, pond.....			500
Wilton, Norwalk River.....	14,500	
Idaho:			
Bliss, Billingsley Creek.....			2,500
Riley Creek.....			1,500
Bonners Ferry, Savvis Berry Lake.....			1,500
Hailey, Purdums Pond.....			2,500
Robinson Creek.....			2,500
Lewiston, pond.....			1,500
McCammon, Trout Lake.....			1,000
Market Lake, Spring Creek.....			1,500
Oneida County, Samaria Springs.....			1,500
Pocatello, Fall Creek.....			1,500
Soda Springs, Harris Pond.....			2,000
Spencer, Sheridan Lake.....			2,500
Thomas Turton.....	25,000	
Troy, Nelson Pond.....			1,000
Indiana:			
Crawfordsville, trout pond.....			1,000
South Bend, Spring Brook.....			2,500
Iowa:			
McGregor, Petersen Creek.....	5,000	
Manchester, Spring Branch.....			2,300
Waterville, Little Paint Creek.....	5,000	
Waukon, Bacons Branch.....	5,000	
Bear Creek.....	8,000	
Burr Oak Spring.....	5,000	
Clear Creek.....	5,000	
French Creek.....	8,000	
South Branch of Paint Creek.....	5,000	
Maine:			
Allens Mills, Bishop Brook and Clear Water Lake.....	127,500	
Belfast, St. Georges River.....	35,000	
Bethel, B Pond.....			1,500
Songo Lake.....	31,000	
Bingham, Rowe Pond.....	25,000	
Blue Hill, First, or Billings Pond.....	25,000	
Third, or Woods Pond.....	25,000	
Brooks, Great Farm Creek.....			1,600
Brownfield, Shepherd River.....			4,400
Bucksport, Williams Pond.....	18,685	
Burnham, Fletcher Brook.....	25,000	
Camden, Canaan Lake.....	30,000		1,500
Lake Alford.....	25,000	
Lake Magunticook.....	25,000	
Camp Caribou, Parmachene Club.....	50,000	
City Point, Oak Hill Lake.....			1,600
Coplin, Greens Pond.....			900
Cumberland Center, Red Rock Pond.....	20,000	
Rowes Pond.....			750
Dedham, Branch Pond.....			100,000
Green Lake.....	104,000	
Morrison Ponds.....	25,000	
Phillips Lake.....	25,000	

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Brook trout</i> —Continued.			
Maine—Continued.			
East Orland, Craig Brook		4,501	
Craig Pond		30,656	
Heart Pond		22,000	
Toddy Pond		4,166	
Ellsworth, Pattems Pond		50,000	
Farmington, Little Jim Pond		31,000	
Great Brook, Green Lake		100,000	
Holden, Holbrooks Pond		25,000	
Kingfield, Tufts Pond		31,600	
Madison, Embden Lake			3,000
Morrill, Pasagassawakeag Creek			1,600
Newport, Pillsbury Pond		25,000	
Oquossoc, Mooselookmaguntic Lake			2,868
Orono, Chemo Pond		25,000	
Otis, Green Lake		60,000	2,053
Presque Isle, Squa Pan Lake		30,000	1,600
Rangeley, Gull Pond			1,800
Salmon Lake			3,300
Searsport, Swan Lake			3,200
Sebago Lake, Sebago Lake			4,400
Springvale, Lone Pond		32,000	
Surry, Toddy Pond		9,188	
Vienna, Flying Pond			1,500
Maryland:			
Alberton, Brices Run	1,000		155
Baltimore, Baltimore College			2,000
Deer Park, North Glade Creek			500
Glencoe, Piney Run			500
Monkton, Elliotts Run			800
Oakland, Browning Dam			400
McLains Run			
Perryville, dam on Mill Creek			1,030
Washington County, Nichols Branch			400
Massachusetts:			
Byfield, Jackman, Taylor, and Wheeler brooks		3,500	
Fall River, Shingle Island River			1,125
Hingham, Plymouth River		11,000	
Lawrence, Willow Pond		3,000	
Leominster, trout pond			375
Lowell, Spring Brook		6,000	
Massachusetts Fish Commission, Hadley	100,000		
Medfield, Spring Creek		5,000	
Northampton, Ahern Creek		6,000	
Roberts Meadow Brook			1,500
Saundersville, Champneys Brook		5,000	
Misco Brook		5,000	
Shelburne Falls, Clessons Lake			1,500
Deerfield River		15,000	2,000
Taunton, Cobbs Spring		5,000	
Worcester, William Lawrence	10,000		
Lake Quinsigamond			1,500
Agricultural Society Pond			30
Michigan:			
Addison, Posey Creek		10,000	
Alger, Bear Creek		15,000	
Alpena, Mitchell Creek		16,000	
Newton Creek		10,000	
Ausable, East Branch of Pine River		60,000	
Black River, Black River		35,000	
Corunna, Crooked Creek		5,000	
East Tawas, Silver and Gold creeks		60,000	
Emery Junction, Johnson Creek		30,000	
Smith Creek		100,000	
Fenton, Cranberry Creek		5,000	
Prestons Creek		5,000	
Grand Haven, Bass River			3,000
Greenbush, Cedar Creek		10,000	
Greenville, Stopes Creek		5,000	
Hillsdale, Happy Hollow Ponds		10,000	
Stocks Pond		5,000	
Holland, Half Way Creek			2,030
Holly, Buckhorn Creek		20,000	
Hudson, Fellows Creek			1,060
Iron River, Lake Fifteen			1,200
Kalamazoo, Campbell Creek		14,750	
Davis Creek		9,500	
Delnoes Creek		10,000	
Haden Creek		9,500	
Hall Spring Brook		9,500	

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Brook trout</i> —Continued.			
Michigan—Continued.			
Kalamazoo, Hampton and Portage lakes.....		14,250	
Mayville, Bear Creek.....		10,000	
Succor Creek.....		10,000	
Millington, Millington Creek.....		10,000	
New Buffalo, trout pond.....		15,000	
Northville, Spring Creek.....			5,000
Onaway, Owens Creek.....		5,000	
Rainy Creek.....		10,000	
Upper Black River.....		10,000	
Owosso, Willow Brook Pond.....		5,000	
Oxford, Benning Creek.....		10,000	
Kile Creek.....		10,000	
Kishpaugh Creek.....		10,000	
Meyers Creek.....		5,000	
Reeds Creek.....		5,000	
Stodard Creek.....		10,000	
Tanners Creek.....		5,000	
Pentwater, Cedar Creek.....		10,000	
Quinn Creek.....		10,000	
Plymouth, Orchard Hill Spring Brook.....		5,000	
Roscommon, Douglas Creek.....		25,000	
Thompson Creek.....		25,000	
Tawas City, Silver Creek.....		15,000	
Thompsonville, Betsey River.....		15,000	
Tobins Harbor, Tobins Harbor.....		5,000	
Union City, Pine Creek.....		9,500	
Washington Harbor, Grace Harbor Creek.....		5,000	
Washington Creek.....		5,000	
Minnesota:			
Caledonia, Crooked Creek.....			1,200
Carson, Rice River.....		6,000	
Rocky Run.....		5,000	
Detroit, Pelican River.....		5,000	
Duluth, pond.....		3,000	
Fishers Creek.....		5,000	
French River.....		6,000	
Lester River.....		6,000	
Little Colquit Creek.....		6,000	
Midway River.....		6,000	
Spring Brook.....		5,000	
Sucker River.....		6,000	
Talmadge River.....		5,000	
Little Falls, Clough Creek.....			1,000
Pentoga, Brule River.....		5,000	
Preston, South Branch of Root River.....			1,000
St. Charles, Trout Run.....			800
St Peter, Noonans Creek.....			1,000
Pauls Creek.....			1,000
Roberts Creek.....			1,000
Tower, Flint Creek.....		5,000	
Verndale, Wing River.....		6,000	
Missouri:			
Joplin, trout pond.....			20
Missouri Fish Commission, St. Joseph.....	100,000		
St. James, Merrimack Springs.....			1,100
St. Louis, Louisiana Purchase Exposition.....			42
Montana:			
Alder, Spring Brook.....			500
Belt, Belt Creek.....			1,000
Big Bend, Trout Run.....			1,500
Boulder, Buffalo Creek.....			4,900
Bozeman, Hell Roaring Creek.....			5,000
Meadow Brook.....			2,500
Butte, Fish Creek.....			4,000
Chester, Bear Gulch Lake.....			1,000
Half Breed Brook.....			1,250
Wearley Lake.....			1,000
Dillon, Cat Creek.....			1,500
Cottonwood Creek.....			2,500
Rattlesnake Creek.....			3,500
Fork of Black Tail Deer Creek.....			3,000
Emigrant, Fridley Creek.....			1,500
Gallatin County, Bridger Creek.....			20,000
Glen, Willow Creek.....			3,000
Kalispell, Cusick Creek.....			1,000
Hamans Creek.....			1,000
Millers Creek.....			1,000
Upper Lost Creek.....			2,000
Lewistown, Fergus Pond.....			500

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Brook trout</i> —Continued.			
Montana—Continued.			
Lewistown, Spring Creek.....			3,500
Stroufs Pond.....			1,500
Tyler Creek.....			3,000
Lima, Warm Spring Creek Pond.....			1,500
Lombard, Sixteen-Mile Creek.....			4,500
Lothrop, Butler Creek.....			2,500
Missoula, Grant Creek.....			3,500
Lo Lo Creek.....			500
Rattlesnake Creek.....			3,500
Neihart, O'Brien Creek.....			1,250
Red Rock, Wild Rose Lake.....			2,000
Sappington, pond.....			1,500
Sheridan, Crystal Lake.....			1,500
Silver, Little Prickly Pear Creek.....			2,000
Stevensville, Spring Creek.....			1,500
Nebraska:			
Imperial, pond.....			800
Lake Kunkel.....			800
Nebraska Fish Commission, South Bend, Verdigris Creek.....			4,000
Nevada:			
Battle Mountain, Pine Creek.....			2,000
New Hampshire:			
Ashland, Brown Brook.....			1,500
Bradford, Mountain Brook.....			2,000
Bristol, Danforth Creek.....			1,000
Canaan, Indian River.....			2,000
Cavender, Peterboro Brook.....			2,000
Charlestown, Big Brook.....			1,800
Chamberlain Brook.....			1,500
Hackett Brook.....	6,000		
Claremont, Little Sugar River.....			1,500
Red Water Brook.....			1,500
Colebrook, Big Diamond Pond.....			1,500
Greenough Pond.....			1,500
Concord, Dallapp Brook.....			1,500
Quarry Pond.....	3,000		
Thayers Pond.....	4,000		
Dover, Isinglass River.....	20,000		
Mill Brook.....	6,000		
Exeter, Dudley Brook.....			1,500
Fabyans, Ammonusuc River.....			4,700
Saco Lake.....			1,000
Grafton, Spring Creek.....			2,000
Greenville, Cold Spring Brook.....			2,000
Furnace Brook.....			2,000
Miller Brook.....	8,000		
Groveton, Nash Creek Pond.....			1,125
Hillsboro, Shed River Brook.....			1,800
Hinsdale, Liscom Creek.....	5,000		
Hookset, Bear Hill Pond.....	5,000		
Lake Sunapee, Lake Sunapee.....			2,000
Littleton, Profile Lake and tributaries.....			2,500
Manchester, Bakerville Brook.....	6,000		
Bowman Brook.....	10,000		
Damon Brook.....	8,000		2,000
Damon mill pond.....			1,500
Dearborn Creek.....	7,000		
Dr. Little Brook.....	8,000		1,000
Dumpling Brook.....	5,000		1,500
Farm Brook.....	6,000		1,000
Golf Club Creek.....	5,000		
Harris Brook.....	5,000		
Harry Brook.....	5,000		
James Brook.....	7,000		
Mantor Brook.....	4,000		1,500
Mead Brook.....			1,500
Millstone Brook.....	6,000		
Nigger Brook.....	6,000		2,000
Patten Brook.....			2,000
Peters Brook.....			1,500
Pierce Brook.....	5,000		
Pulpit Creek.....	10,000		
Ray Brook.....	7,000		
Spring Creek.....			1,500
Spring Pond.....			200
Stump Meadow Brook.....			1,000
Sudden Pitch Creek.....	5,000		
Tannery Brook.....	6,000		1,000

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Brook trout</i> —Continued.			
New Hampshire—Continued.			
Milford, Nanagnog Creek.....	6,000		
Nashua, Brickyard Brook.....	6,000		
Chase Brook.....	5,000		
Chase and Brickyard brooks.....			1,600
Collins Brook.....			1,500
Wentworth Pond.....			1,200
New London, Lake Sunapee.....			15
Peterboro, Town Line Brook.....	6,000		
Plymouth, Clay Brook.....			1,500
Halls Ponds.....	5,000		
Potter Place, Cole Pond.....	6,000		
Ragged Mountain Pond.....			1,600
Raymond, Branch River.....	5,000		
Dudley Brook.....	5,000		
Forbray Brook.....	5,000		
Lanes Brook.....	6,000		
Pine Hill Brook.....	5,000		
Scribners Brook.....	5,000		
Robys, Slaughter Brook.....	6,000		
Sanbornville, Mountain Lake.....			1,500
Suncook, Boat Meadows Creek.....	5,000		
Troy, Sand Brook.....	6,000		
Warner, Osgood Brook.....	6,000		
Silver Brook.....	6,000		
Stevens and French brooks.....	6,000		
West Alton, Emmerson brook.....	7,000		
West Springfield, Koletemook Pond.....			24
West Swanzey, Spring Brook.....	5,000		
Wilton, Blood Brook.....			1,500
Spring Pond.....			1,125
Winchester, Roaring Brook.....			1,500
Wolfboro, Hayth Brook.....	10,000		
New Jersey:			
Blairstown, Wildricks Brook.....			400
New Mexico:			
Between Osiers and Chama, Los Pinos and Chama rivers.....	50,000		
New York:			
Apulia, Butternut Creek.....	30,000		
Beaver River, Twichel Creek.....	25,000		800
Bliss, Wiscoy Creek.....	30,000		
Boonville, Spring Brook.....	15,000		
Catskill, Kiskatoni Creek.....			600
Cattaraugus, Branch Cattaraugus Creek.....			500
Chenango Forks, Castle Creek.....	15,000		
Page Brook.....			400
Thomas Brook.....	15,000		
Coopers Plains, Dry Run.....	20,000		
East Branch, Twaddell Brook.....	15,000		
Ellenville, Sanburg Creek.....	20,000		
Fleischmans, trout pond.....			200
Freeville, Fall Creek.....	15,000		
Halfway, Carpenters Brook.....	15,000		
Horseheads, Catherine Brook.....	25,000		
Ithaca, trout pond.....	15,000		
Liberty, Middle Mongaup Creek.....	30,000		
New York, Battery Park Aquarium.....	10,000		
New York Fish Commission, Cape Vincent Station.....	260,540		
Northville, Stony Creek.....	30,000		
Oneonta, Otsego Creek.....	30,000		
Otego, Otsdawa Creek.....	20,000		
Owego, West Creek.....	30,000		
Richfield, Otsego Lake.....	15,000		
Richland, Pekin Brook.....	25,000		
Potter Brook.....	25,000		
Stittville, Spring Brooks.....	10,000		
Syracuse, Gedder Brook.....			400
Montfredy Brook.....	15,000		
Waterville, East Canada Creek.....			800
Oriskney Creek.....	30,000		
North Carolina:			
Boonford, Big Rush Creek.....	13,500		
Big Crabtree Creek.....			1,000
White Oak Creek.....			1,000
Brevard, Bushy Creek.....			800
Cagle Creek.....			800
Kings Creek.....			500
Kuykendall Creek.....			800
Nigger Fork Creek.....			2,000

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Brook trout</i> —Continued.			
North Carolina—Continued.			
Hendersonville, Finlays Creek.....		1,000	
Penland, Bailey Creek.....		3,750	
North Dakota:			
Oakes, Denning Lake.....		5,000	
St. John, mill lake.....		5,000	
Oak Lake.....		5,000	
Ohio:			
Bellefontaine, Buckinghalas Creek.....		10,000	
Mad River.....		10,000	
Stony Creek.....		10,000	
Chillicothe, Spring Lake.....		25,000	
Cleveland, Chagrin Valley Creek.....		5,000	
Lucas, Crystal Lake.....		15,000	
Ravenna, Cuyahoga River tributaries.....		10,000	
Unionville, Cunningham Lake.....		100	
Oregon:			
Cottage Grove, Champion Creek.....		100	
Portland, Lewis and Clark Exposition.....		10,000	250
Roseburg, Deer Creek.....		100	
Pennsylvania:			
Altoona, Blair Run.....			500
Canoe Creek.....			600
Clover Creek.....			500
McAllisters Pond.....			400
Mill Run.....			500
Piney Creek.....			500
Spring Run.....			500
Ashland, Broad Mountain Run.....			400
Old Buek Mountain Pond.....			200
Auburn, Stony Creek.....			400
Bear Run, Bear Run.....			1,000
Sir Johns Run.....			300
Bellefonte, Bald Eagle Creek.....			700
Buffalo Run.....			600
Greens Valley Creek.....			600
Little Fishing Creek.....			600
Logans Branch.....			500
McBrides Gap Creek.....			400
Pleasant Gap Run.....			400
Spring Creek.....			1,000
Berlin, Laurel Run.....			400
Brandonville, Deebels Run.....			400
Messa Run.....			400
Uishnafer Creek.....			400
Wolfs Creek.....			400
Bushkill, Big Bushkill Creek.....			600
Little Bushkill Creek.....			600
Canadensis, Broadhead Creek.....			600
Goose Pond Run.....			600
Mill Creek.....			500
Rattlesnake Creek.....			400
Carlisle, Letort Creek.....			600
Center Hall, Laurel Run.....			500
Confluence, Draketown Run.....			300
Youghiogheny River.....			1,300
Cresco, Broadhead Creek.....			1,200
Buck Hill Creek.....			400
Bushkill Creek.....			600
Crooked Hollow Run.....			500
Currys Station, Cotter Creek.....			500
Hoffmans Creek.....			600
Middle Branch.....			1,200
Mountain Creek.....			600
Woodbury Dam.....			300
Delaware Water Gap, Caldeno Creek.....			400
Cherry Creek.....			300
Depews Run.....			300
Felkers Run.....			400
Lamberts Run.....			300
Mountain Run.....			400
Stiles Run.....			300
Wild Cat Creek.....			400
Du Bois, Anderson Creek.....			450
Ebensburg, Blacklick Creek.....			600
Noels Run.....			300
Falls Creek, Wolf Run.....			400
Frackville, Blackberry Run.....			300
Little Mahanoy Creek.....			600
Tower Run.....			400

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Brook trout</i> —Continued.			
Pennsylvania—Continued.			
Frazer, Valley View farm pond.....			100
Gaines Junction, Pine Creek.....			650
Gans, Crystal Pond.....			150
Good Spring, Good Spring Pond.....			150
Gordon, Rattling Run.....			400
Ravine Creek.....			400
Spring Creek.....			400
Tar Run.....			300
Teipolts Run.....			400
Hopewell, Maple Run.....			500
Otts Run.....			400
Yellow Creek.....			600
Hughesville, Spring Brook.....			200
Hyndman, Wills Creek.....			500
Keating Summit, Portage Creek.....			600
Kennet Square, Pocopson Creek.....			500
Lehighton, Branch of Mahoning Creek.....			400
Lewisburg, Cherry Run.....			600
Rapid Run.....			650
Lorane, Antietam Creek Pond.....			300
McCalls Ferry, Kellys Run.....			500
Mahanoy City, Deep Creek.....			600
Locust Creek.....			1,400
Stony Creek.....			500
Marietta, Gladfelter Creek.....			900
Markleton, Markleton Creek.....			400
Meadville, Spring Branch.....			300
Mullin, Big Run.....			600
Macedona Run.....			400
Mount Pocono, Devils Hole Creek.....			500
Wilsons Spring Run.....			300
Mountain Home, Levis Branch.....			600
New Bethlehem, Sloans Run.....			300
Nordmont, Cherry Run.....			400
Hunters Run.....			400
Long Brook.....			400
Muncy Creek.....			300
South Branch Falls Run.....			400
Spring Run.....			400
Parsons, Deep Hollow Creek.....			1,000
Gardner Creek.....			500
George Run.....			400
Kelly Pond.....			650
Laurel Run.....			600
Sandy Run.....			600
Tenmile Creek.....			500
Warden Creek.....			600
Warden Town Creek.....			650
Pennsylvania Fish Commission, Herrick Center.....	25,000		4,000
Port Allegheny, E. R. Helmer.....			
Skinner Creek.....			500
Pottsville, Cold Run.....			500
East Branch of Cold Run.....			400
Francis Creek.....			300
Millers Creek.....			400
Schwartz Creek.....			300
Silver Creek.....			400
Tar Run.....			500
Wolf Creek.....			200
Ralston, Pleasant Brook.....			650
Rattling Run, Rattling Run.....			600
Reading, Brown's Brook.....			400
Rising Springs, Penns Creek.....			800
Rosemont, trout pond.....			100
Salix, Big Paint Creek.....			400
Saylorburg, Gowers Run.....			200
Princess Run.....			400
Shenandoah, Davis Creek.....			1,000
Stony Creek.....			1,000
Snow Shoe, South Fork of Beech Creek.....			700
Starrucca, McKane Creek.....			400
Merrigan Creek.....			400
Shadaggee Creek.....			600
Thompson Creek.....			500
Stewartstown, Anderson Branch.....			350
Stroudsburg, Broadhead Creek.....			300
Daniels Run.....			600
Marshalls Creek.....			1,200

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Brook trout</i> —Continued.			
Pennsylvania—Continued.			
Stroudsburg, Pocono Creek.			600
Rock Springs Brook.			300
Susquehanna, Brushville Creek.			400
Canawacta Creek.			500
Cold Spring Brook.			400
Drinker Creek.			400
Egypt Creek.			500
Little Hemlock Creek.			400
Shattague Creek.			500
Starrucca Creek.			650
Tamaqua, Bushy Run.			400
Tomhicken, Sugar Loaf Creek.			500
Tower City, Rattling Creek.			500
Tremont, Black Creek.			400
Crane Creek.			600
Gold Mine Creek.			500
Jeffs Creek.			400
Middle Creek.			300
Poplar Run.			500
Troy, Bullard Creek.			600
Coreob Creek.			400
Fellms Creek.			400
Kif Run.			400
Morgan Creek.			600
Porter Creek.			600
Rathbone Creek.			400
Sam Millers Run.			500
Webber Creek.			900
Wampum, trout brook.			400
Westover, Rogue Harbor Creek.			1,200
Wetham, Rattlesnake Run.			400
Williamsport, Wolfe Creek.			
South Dakota:			
Belle Fourche, Hay Creek.	15,000		3,500
Buffalo Gap, Beaver Creek mill pond.			15,000
Custer, Sylvan Lake.	25,000		
Elmore, East Branch Little Spearfish Creek.	25,000		
South Branch Little Spearfish Creek.	30,000		
Spearfish Creek.	25,000		3,000
Englewood, Bear, Butte, and Big Elk creeks.	30,000		
Pond.	5,000		
Spring Pond.	5,000		
Whitewood Creek.	15,000		
Hill City, Spring Creek.	25,000		
Hot Springs, Cascade Creek.	15,000		
Kyle, American Horse Creek.	7,500		
Hermans Pond.	5,000		
Kocers Pond.	4,000		
Medicine Root Creek.	7,500		
Pierre, Medicine Creek Pond.	25,000		1,000
Rapid City, Rapid Creek.	25,000		
Rochford, Castle Creek.	25,000		
Little Rapid Creek.	7,500		
Rosebud, Cedar Creek.	10,000		
Lone Creek.	7,500		
Rosebud Creek.	7,500		
Soldier Creek.	10,000		
Willow Creek.	10,000		
Savoy, Little Spearfish Creek.	10,000		3,000
Spearfish, Coxes Lake.	25,000		
Crow Creek.			3,000
Driskill Pond.			
Montana Lake.	15,000		
Schmidt Pond.	10,000		
Spearfish Creek.	128,500		
Spring Pond.	5,000		
Summers Pond.			2,000
trout pond.			3,500
Watercress Creek.	20,000		
Tennessee:			
Fishery, Spring Branch.			1,947
Greenville, Davis Creek.	2,000		
Harriman, Emory River.			1,200
White Pine, French Broad River.			1,200
Utah:			
Gunnison, Twelvemile Creek.	10,000		
Manti, Manti Creek.	15,000		
Sixmile Creek.	10,000		

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Brook trout—Continued.</i>			
Utah—Continued.			
Mount Pleasant, Mount Pleasant Creek.....	15,000		
Provo, Fish and Thistle creeks and White River.....	55,000		
Provo River.....			4,775
Salt Lake City, Bungalow fish ponds.....	10,000		
Thistle Junction, Log Cabin Spring.....			2,000
Tributaries of Provo River, between Provo and Heber.....	135,000		
Tucker, Tucker Creek.....	10,000		
Utah Fish Commission, Murray.....	100,000		
Vermont:			
Braintree, Brackett Brook.....	15,000		
Brattleboro, Cane Brook.....	6,000		
Murder Hollow Brook.....	6,000		
Salmon Brook.....			1,500
Slate Rock Creek.....	10,000		
Spring Creek.....	10,000		
Waites Creek.....	10,000		
Whetstone Brook.....	10,000		1,000
Chester, Love Lane Brook.....	6,000		
South Branch.....	8,000		
Groton, Darling Pond.....	125,000		
Jamaica, Kidder Brook.....	5,000		
Pikes Falls Brook.....	6,000		
Lyndonville, Spring Brooks.....	25,000		
Manchester, Spring Brook.....			1,960
Middlebury, Ridley and Hewitt brooks.....	30,000		
Montpelier, Bennett Brook.....	25,000		
Herrick Brook.....	25,000		
Langdon Pond.....	25,000		
Nicholas Pond.....			500
Wordniers Pond.....	20,000		
Yattee Pond.....	20,000		
North Troy, Hunts Pond.....	10,000		
Poultney, Poultney River.....			1,000
Proctor, Pico Pond.....			2,000
Putney, Houghtons Pond.....	5,000		
Westminster Brook.....	10,000		
Randolph, Ayres Brook.....	25,000		
Chandler Brook.....	25,000		
Hatch Pond and Brook.....	20,000		
Mafeba Lake.....	20,000		
Mud Pond.....	20,000		
Peth Brook.....	25,000		
ponds (2).....	20,000		
Roxbury Creek.....	20,000		
Wellington Brook.....	25,000		
White Rriver.....	15,000		
Richford, Harwood Pond.....	25,000		
Rutland, Lendon Branch.....			1,000
St. Johnsbury, frog pond.....	25,000		1,125
Hoveys Pond.....	20,000		
South Ryegate, Dawes Pond.....	30,000		
Scott Brook.....	25,000		
Webster Brook.....	30,000		
Springfield, Whitmores Brook.....			600
Swanton, Diana Brook.....	25,000		
Townshend, Joy Brook.....			500
West Dummerston Brook.....			500
Waterbury, Lake Mansfield.....	100,600		500
Wells River, Peach Brook.....	35,000		
Wells River Fish and Game Club Pond.....			750
West Hartford, pond and stream.....			1,000
West Norwich, Lake Mitchell.....	125,000		
Williamstown, branch of White River.....	31,200		
Woodstock, Black Pond.....	25,000		
Dean Brook.....	20,000		1,000
Lakota Lake.....	25,000		
Meccawee Lake.....	20,000		
North Pomfret Brook.....	25,000		
Winslow Brook.....	25,000		
Virginia:			
Alleghany County, Jerry's Run.....	30,000		
Amherst, Big Piney River.....			800
Bedford City, Gunstock Creek.....			800
Hunting Creek.....			
Blue Ridge, Riley Mill Pond.....	5,000		
Clifton Forge, Smith Creek.....	50,000		
Wilson's Creek.....	49,500		
Covington, Castle Run.....	20,000		

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Brook trout—Continued.</i>			
Virginia—Continued.			
Covington, Falling Spring Branch.....	20,000		
Laurel Run.....	40,000		
Pounding Mill Pond.....	20,000		600
Fairwood, Fox Creek.....		40,000	1,000
Front Royal, Indian Creek.....		50,000	
Gala, Mill Creek.....		50,000	
Harrisonburg, Dry River.....			1,000
Hot Springs, Kelly and Spring runs.....		29,500	11,760
Hunters, Snake Den Creek.....			1,000
Milbورو, Mill Creek.....			1,000
Potters Branch.....		50,000	
Newcastle, Barbers Creek.....			800
Spencer, North Mayo River.....			1,100
Winchester, Darbs Creek.....			
West Virginia:		49,600	
Bartow, East Branch Greenbrier River.....			
Beverly, Beaver Creek.....			500
Files Creek.....			500
Camden on Gauley, Gauley River.....			1,500
Capon Springs, branch of Capon River.....			500
Cheat Bridge, F. A. Degler.....	25,000		
Cranberry, Cranberry Creek.....			500
Davis, Beaver Creek.....			625
Blackwater River.....		49,000	1,025
Durbin, New Meadow Pond.....		50,000	
Egdon, Horseshoe Pond.....			200
Elkins, tributary of Tygarts Valley River.....			400
Hackers Junction, Tygarts Valley River.....			1,000
Harman, Spruce Run.....		25,000	
Holly Junction, Elk River.....			1,600
Jobs Knob, Big Clear Creek.....		19,900	
Limerick Junction, Buckhannon River.....			1,000
Mill Creek logging camp, Mill Creek.....			800
Richwood, Cherry Creek.....			1,300
Roaring Creek Junction, Middle Fork River.....			1,000
Roaring Creek.....			1,800
Shryock, Meadow Creek.....		30,000	
North Fork of Anthonyms Creek.....		30,000	1,000
Sutton, Elk River.....			1,000
Terra Alta, pond.....			300
Wildell, West Fork Greenbrier River.....		50,000	
Wisconsin.			
Alma, Hitts Creek.....			1,000
Knabe Creek.....			1,000
Little Waumanbee Creek.....			1,000
Milt Creek.....			1,000
Silver Creek.....			1,000
Trout Creek.....			1,000
Wingers Creek.....			1,000
Alma Center, Alma Creek.....			1,000
Boree Creek.....			1,000
Amherst, Peterson Creek.....	4,000		
Tomarrow River.....		4,000	
Waupaca River.....		4,000	
Arcadia, American Valley Creek.....		3,500	
Augusta, Beef River.....			1,200
Travis River.....			1,000
Birnamwood, Plover River.....			1,500
Blair, Trunks Creek.....		3,500	
Vosse Cooley Creek.....		3,500	
Chippewa Falls, West Fork of O'Neils Creek.....		3,500	
Eleva, Trout Creek.....		3,500	
Elkhard Lake, branch of Mullet River.....			1,200
Fairchild, Scott Creek.....			1,200
Spring Creek.....			1,000
Fountain City, Bohris Valley Creek.....			800
Kochenderfer Valley Creek.....			800
Branch Eagle Valley Creek.....			800
Oak Valley Creek.....			800
Right branch of Eagle Valley Creek.....			800
Schoepps Valley Creek.....			800
Galesville, Beaver Creek.....			1,200
French Creek.....			1,200
Greenwood Black Creek.....			1,200
Cawley Creek.....			1,200
Gile Creek.....			1,200
North Fork Rock Creek.....			1,200
Norwegian Creek.....			1,200
Rocky Run.....			1,200

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Brook trout—Continued.</i>			
Wisconsin—Continued.			
Hazelhurst, Rocky Run.....			1,600
Hixton, Tank Creek.....	3,500		
Independence, Chimney Rock Creek.....	3,500		
Travers Valley Creek.....	3,500		
La Crosse, Adams Valley Creek.....	7,000		
Irish Coolie Creek	3,500		
Krauts Creek.....			1,000
Norman Coolie Creek.....	3,500		
North Branch of Chipmonk Coolie Creek.....	3,500		
North Branch of Coon Creek.....			1,200
Rose Creek.....	3,500		
South Branch of Half Way Creek.....	3,500		
State Road Coolie Creek.....	3,500		
Lake Nebagamon, Hansons Creek.....	6,000		
Wilson Creek.....	6,000		
Menominee, Annis Creek.....			
Clacks Creek.....	3,500		
Gilbert Creek.....	3,500		
Illy Creek.....	3,500		
Irving Creek.....	3,500		
Knights Creek.....	3,500		
Lambs Creek.....	3,500		
Little Elk Creek.....	3,500		
Varney Creek.....	3,500		
Merrill, Prairie River.....	8,000		
Mondovi, Ford Creek.....			1,000
Harvey Creek.....			1,000
Rock Creek.....			1,000
Rossman Creek.....			1,000
New Auburn Duncan Creek.....			
Sand Creek.....	3,500		
New Lisbon, Jackson Creek.....			1,200
Norwalk, branch of Morse Creek.....			
Morse Creek.....	4,000		
Plymouth, Mullet River.....			1,500
Rhinelander, Indian Creek.....			
Richland Center, Ash Creek.....			1,000
Rockland, Big Creek.....			1,000
Fish Creek.....			1,000
Sparta, Tar Creek.....			
Taylor, Pine Creek.....	6,500		
Viroqua, Bishop Branch.....			
Cheatem Branch.....	3,500		
Cook Branch.....	3,000		
Duck Egg Creek.....	3,000		
Esofa Creek.....	3,000		
Getter Creek.....			1,000
Harrison Creek.....	3,000		
Lees Branch.....	3,000		
Middle Bad Axe Creek.....	3,500		
South Bad Axe Creek.....	3,500		
Tainter Branch.....	3,500		
Waupaca, Dayton Creek.....			
Wausau, Black Creek.....			
Gummore Creek.....	4,000		
Kennedy Creek.....	4,000		
Little Rith River.....	4,000		
Little Trappe Creek.....	4,000		
Moe Creek.....	4,000		
Sand Creek.....	4,000		
Wautoma White River.....			
West Salem, Spring Creek.....			4,000
Whitefish Bay, Lake Minnehaha.....			
Whitehall, Ell Creek.....			
Fly Creek.....	3,500		
Pigeon Creek.....	3,500		
Whittlesey Fish Lake.....			1,000
Wild Rose, Pine River.....			4,000
Wilton, Sink Creek.....			3,500
Woodman, Big Green River.....			3,500
Wyoming:			
Between Cheyenne and Laramie, Dale Creek and Reservoir.....			
Beulah, Sand Creek.....	50,000		
Cheyenne, Granite Springs.....	15,000		
Cokeville, Smiths Fork River.....			2,000
Granite Canyon, Crow Creek and Reservoir.....			2,000
Kemmerer, Ilamas Fork of Green River.....	40,000		
Mammoth Hot Springs, ice pond.....	20,000		4,000
	11,000		

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Brook trout</i> —Continued.			
Wyoming—Continued.			
Mammoth Hot Springs, Indian Creek and Gardiner River	25,000		
Swan Lake	10,000		
Willow Creek	37,000		
	4,750		
Newcastle, Oil Creek	9,500		
Stockade Beaver Creek	4,750		
Sheridan, Alger Pond	4,750		
Lost Gulch Creek	4,750		
Piney Pond	4,750		
Piney Creek	12,000		
Yellowstone National Park, Gibbons River above Virginia Cascades	17,000		27,000
Willow Creek			
Total ^a	456,000	8,933,881	1,083,454
<i>Golden trout</i> .			
New Hampshire:			
Lake Sunapee		157,490	
Oregon:			269
Portland, Lewis and Clark Exposition			
<i>Grayling</i> .			
California:			
California fish commission, Sisson	150,000		
Michigan:			
Michigan fish commission, Detroit	100,000		
Missouri:			
Joplin, pond			20
Montana:			
Gallatin County, Bozeman Creek	100,000		
Bridger Creek	150,000		
East Gallatin River	100,000		
Lyman Creek	100,000		
Oregon:			
Portland, Lewis and Clark Exposition	50,000		
Utah:			
Utah fish commission, Murray	50,000		
Wyoming:			
Wyoming fish commission, Sheridan	50,000		
Total	400,000	450,000	20
Species and disposition.			
Fingerlings, yearlings, and adults.			
<i>Pike</i> .			
Illinois:			
Blanding, Mississippi River	8,000		
East Dubuque, Mississippi River	5,000		
Galena, Mississippi River	9,000		
Savanna, Mississippi River	5,500		
Iowa:			
Bellevue, Mississippi River	13,300		
Clayton, Mississippi River	1,500		
Dubuque, Mississippi River	1,200		
Gordons Ferry, Mississippi River	7,200		
Green Island, Mississippi River	2,000		
North McGregor, Mississippi River	1,000		
Wisconsin:			
Cassville, Mississippi River	1,500		
Glenhaven, Mississippi River	2,000		
Lynxville, Mississippi River	5,000		
Total	62,200		
<i>Crappie</i> —Continued.			
Illinois—Continued.			
Columbia, Aherns Lake			200
East Dubuque, Mississippi River			40,000
Galena, Mississippi River			85,000
Hillsboro, Bogues Lake			150
Glens Stretch Creek			200
Hillsboro Lake			100
Lone Tree, Lone Tree Lake			200
Millstadt, Pistors Pond			100
Pond			150
Richland Pond			100
Monmouth, Cloverdale Pond			100
Paris, Fish Club Lake			200
Savanna, Mississippi River			66,000
Indiana:			
Bloomington, Quarry Pond			50
Boonville, pond			100
Culver, Lake Maxinkuckee			750
Dana, pond			75
Evansville, Country Clubs Lake			500
Georgia, Birdfield Pond			150
Indianapolis, West Fork of White River			
Lake Cicott, Lake Cicott			1,000
Lapel, Stony Creek Pond			55

^a There were lost in transit 94,250 fry and 6,310 yearling brook trout.

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings yearlings, and adults.
<i>Crappie</i> —Continued.		<i>Crappie</i> —Continued.	
Indiana—Continued.		Kansas—Continued.	
Lebanon, Higgins Gravel Creek.	65	Oakley, pond.....	75
Logansport, Eel River.....	100	Otis, Gisick Pond.....	75
Madison, Smiths Pond.....	150	Pittsburg, Hogans Pond.....	75
Milton, Greens Fork Creek.....	300	Sawyer, pond.....	75
Martindale Creek.....	300	Scott, pond.....	100
Nolands Fork Creek.....	300	Summerfield, Elisa Lake.....	150
Symons Creek.....	300	Wellington, Slate Creek.....	200
West Fork of White River.....	300	Zenda, Willowdale Lake.....	150
Monticello, Tippecanoe River.....	95	Kentucky:	
Muncie, pond.....	125	Covington, lake.....	200
Perth, gravel pit.....	60	pond.....	200
Plymouth, Pretty Lake.....	200	Erlanger, Blick Place Pond.....	100
Rushville, Big Flat Rock River.....	400	Frankfort, Maple Pond.....	75
Somerville, Martins Lake.....	50	Trimbles Pond.....	400
Tipton, Plum Grove Pond.....	45	Hodgenville, Slaughter Pond.....	500
Indian Territory:		Hopkinsville, Little River.....	200
Ardmore, Railroad Lake.....	200	Jetts, pond.....	150
Swan Lake.....	200	Lebanon, pond.....	100
South McAlester, waterworks pond.....	150	Rearing Fork River.....	325
Iowa:		Louisville, pond.....	150
Bellevue, Mississippi River.....	76,000	Marion, Grays Pond.....	75
Charles City, Cedar River.....	4,850	Greens Pond.....	75
Chester, upper Iowa River.....	600	James Pond.....	150
Clayton, Mississippi River.....	30,000	Summers Pond.....	75
Clear Lake, Clear Lake.....	250	Willow Pond.....	150
Dubuque, Mississippi River.....	30,000	Morganfield, Houston Pond.....	100
Fairfield, city waterworks reservoir.....	5,500	Mount Sterling, pond.....	75
Gordons Ferry, Mississippi River.....	115,000	Salvisa, Royalty Pond.....	150
Green Island, Mississippi River.....	40,000	Stanford, water company's reservoir.....	150
Hawkeye, Alpha Mill Pond.....	170	Versailles, Hampton Pond.....	75
Iowa Falls, Iowa River.....	5,000	Oakview Pond.....	75
Lainsville, Mississippi River.....	40,000	Williamstown, Lagoon Springs.....	100
Lime Springs, upper Iowa River.....	300	Winchester, Bush Pond.....	125
Manchester, Maquoketa River.....	3,000	Ecton Pond.....	100
North McGregor, Mississippi River.....	25,000	Redmon Pond.....	100
St. Ansgar, Red Cedar River.....	200	Sphaer Pond.....	100
Smiths Ferry, Mississippi River.....	70,000	Wheeler Lake.....	150
Wadena, Volga River.....	5,000	Waterworks Lake.....	200
Waterloo, Cedar River.....	3,000	Louisiana:	
Winthrop, Wapsipinicon River.....	75	Calhoun, pond.....	150
Kansas:		Mansfield, Hewitts Pond.....	150
Abilene, Bass Lake.....	100	Parsons Pond.....	100
Blue Rapids, Big Blue River.....	100	New Orleans, Davis Pond.....	100
Brownell, pond.....	200	Shreveport, Bungalow Pond.....	100
Burdett, Pawnee River.....	100	Trenton, pond.....	75
Burlingame, Guiles Pond.....	75	Maryland:	
Burton, pond.....	100	Riverdale, Eastern Branch Potomac River.....	300
Cairo, Cairo Lake.....	100	Michigan:	
Cambridge, Grouse Creek.....	75	Clare, Tobacco Creek.....	175
Emporia, Cottonwood Creek.....	100	Minnesota:	
Great Bend, Evergreen Lake.....	75	Fergus Falls, Lost Lake.....	200
Luse Pond.....	100	Mississippi:	
Heizer, pond.....	250	Boonville, Boonville Lake.....	637
Hoisington, pond.....	80	Columbus, gravel pit.....	75
Hutchinson, Red Rock Pond.....	75	Corinth, Adams Lake.....	300
ponds (2).....	100	Coon Creek Pond.....	300
Kansas City, Whites Pond.....	75	Long Pond.....	100
Kansas Fish Commission, Pratt	100	Santa Fe Lake.....	200
Kingman, lake.....	250	Durant, railroad pond.....	50
Weinschenks Lake.....	80	Fayette, McGintys Pond.....	75
Lang, pond.....	75	Hazelhurst, Bass Pond.....	125
Lenexa, Allens Pond.....	115	Purnell, Quiver Creek.....	400
Leoti, ponds (2).....	100	Scooba, ponds (5).....	450
Logan, pond.....	75	Shuqualak, Combs Pond.....	75
Luray, Langleys Pond.....	75	West Point, pond.....	100
McCracken, pond.....	200	Missouri:	
Mankato, Rock Island ponds.....	50	Greenwood, Hillcrest Lake.....	100
Marion, ponds.....	75	Independence, ponds (3).....	75
Mulberry, ponds (3).....	100	St. Louis, Louisiana Purchase Exposition.....	26
Ness City, pond.....	75	Montana:	
McBrides Pond.....	200	Great Falls, pond.....	100
South Fork of Walnut Creek.....	100	Nebraska:	
	200	Lodgepole, Oberfelder Lake No. 4.....	350
		Seymour, Lake Seymour.....	400
		Verdon, Hardens Lake.....	100

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Crappie</i> —Continued.		<i>Crappie</i> —Continued.	
New York:		Texas—Continued.	
Utica, water company's reservoir.....	150	Longview, lake.....	50
North Carolina:		Lake Thorne.....	50
Littleton, Johnstons Pond.....	130	Lufkin, pond.....	40
Ohio:		Lyons, Pietzsch Pond.....	30
Chillicothe, Elensmire Lake.....	400	ponds (3).....	60
Dayton, Soldiers' Home Lake.....	200	Manchaca, Onion Creek.....	50
Geauga Lake, Geauga Lake.....	150	Manor, pond.....	10
Oak Hill, pond.....	100	Marlin, pond.....	30
Oklahoma:		Marshall, Lake Bonita.....	100
Aline, pond.....	75	Paw Paw Creek.....	40
Aurora, pond.....	75	Mertens, Thomas Lake.....	70
Comanche County, Walnut Creek.....	75	Navasota, lake.....	30
Dover, pond.....	30	Railroad Lake.....	9
Edmond, Edmond Lake.....	75	Oakwood, Stan Mise Lake.....	100
Guthrie, pond.....	75	Palestine, Crystal Lake.....	150
Guymon, Frisco Creek.....	75	Pessoney Lake.....	75
Lawton, Payette Pond.....	75	ponds (5).....	75
Okarche, pond.....	20	Spring Park Lake.....	100
Walter, pond.....	75	Pettus, pond.....	20
Pennsylvania:		Proctor, pond.....	20
Coobaugh, Coolbaugh's Pond.....	50	Rockwall, ponds (2).....	30
Hickory Run, Big Lake.....	100	Rusk, Penitentiary Reservoir.....	40
Lake Harmony.....	100	San Angelo, ponds (3).....	80
Round Pond.....	100	San Antonio, ponds (3).....	150
Honesdale, Beech Lake.....	200	San Antonio River.....	50
Paint Creek, Dark Shade Creek.....	100	West End Lake.....	50
South Dakota:		Stone, Watson Lake.....	50
Britton, Clear Lake.....	200	Sulphur Springs, pond.....	20
Mitchell, James River.....	300	Pounds Lake.....	20
Spencer, Kruse Pond.....	100	Taylor, Allisons Lake.....	20
Texas:		Las Omos Lake.....	40
Alice, Artesian Lake.....	100	waterworks pond.....	40
lake.....	50	Temple, Lake Polk.....	100
Austin, pond.....	40	Trenton, Stock Pool.....	20
Blanket, pond.....	20	Tyler, Greenbrier Lake.....	100
Brady, Live Oak Lake.....	40	Lake Park Lake.....	170
Brownwood, lake.....	80	Scotts Lake.....	30
Bryan, Railroad Lake.....	80	Waco, Lake Eloise.....	100
Buda, Onion Creek.....	50	Palmetto Lake.....	70
Caldwell, McArthur Pond.....	30	pond.....	40
Channing, Cheyenne mill pond.....	70	Standeford Pond.....	40
Rita Blanco Creek.....	170	Whitehouse, pond.....	20
Cleburne, Johnsons Pond.....	20	Virginia:	
Simpsons Pond.....	40	Ashburn, Broad Run.....	375
Coppell, Bullock Pond.....	30	Catlett, Cedar Run.....	200
Corsicana, Orphans' Home Pond.....	75	Gordonsville, Hickory Hill	
Crockett, Davy Crockett Lake.....	70	Pond.....	200
Fosters Lake.....	50	Martinsville, Rug Creek Pond.....	100
pond.....	40	Orange, Meadow Farm Pond.....	100
Elgin, Austin Pond.....	50	Rockcastle, Fitch Mill Pond.....	225
Railroad Lake.....	50	Whitehall, Sleepy Hollow Pond.....	100
ponds (3).....	50	West Virginia:	
Elkhart, Elkhart Lake.....	200	Buckhannon, Buckhannon	
Encinal, Lake La Palma.....	40	River.....	180
Gilmer, Bartons Pond.....	20	Fairmont, Monongahela River.....	250
Goldthwaite, Isings Pond.....	40	Parkersburg, Shattucks Pond.....	100
Granbury, pond.....	60	Wisconsin:	
Greenville, reservoir.....	100	Augusta, Augusta mill pond.....	200
Halletsville, ponds (3).....	40	Dells Pond.....	300
Henderson, Lake Surprise.....	40	Cassville, Mississippi River.....	25,000
lakes (2).....	100	Glenhaven, Mississippi River.....	50,000
Smiths Pond.....	40	Lynxville, Mississippi River.....	45,000
Hereford, Frio Creek.....	70	Total a.....	850, 356
lake.....	39	Strawberry bass.	
ponds (2).....	60	Georgia:	
Terra Blanco Creek.....	100	Bullochville, Parham's Pond.....	190
Wamble Lake.....	109	Indian Territory:	
Hubbard, lakes (2).....	50	Kinta, Scotts Pond.....	65
Willott Lake.....	70	Louisiana:	
Jacksonville, Park Lake.....	75	Athens, pond.....	100
Jewett, pond.....	40	Blanchard, pond.....	100
Kerens, pond.....	00	Gloster, Graves Pond.....	100
Laredo, ponds (6).....	100	Mansfield, Hewitt Pond.....	100
Lockhart, waterworks pond.....	24	Marksville, pond.....	188
Longview, Club Lake	50	Mira, Grays Lake.....	150

^a There were lost in transit 11,743 crappie.

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Strawberry bass</i> —Continued.			
Louisiana—Continued.		Kansas—Continued.	
Natchitoches, Cedar Hill Pond..	50	Belleville, pond.....	75
lake	100	Blaine, pond.....	50
Lake Marie	100	Bronson, Helm Pond.....	100
Mississippi:		mill pond.....	100
Boonville, Boonville Lake.....	259	ponds (5).....	550
Guntown, pond.....	300	South View Pond.....	100
Macon, Howard Lake.....	300	Cawker City, ponds (2).....	150
Olive Branch, McCorgo Pond.....	1,060	Clifton, pond.....	100
Verona, Walkers Lake.....	700	Codell, pond.....	66
Wenasoga, Willow Lake.....	300	Coldwater, pond.....	100
Missouri:		Colby, ponds (2).....	132
Joplin, pond.....	84	Collyer, Big Creek.....	75
Lees Summit, Goodman Lake.....	900	Colony, pond.....	100
Nevada, Lake Park Springs.....	1,000	Columbus, pond.....	100
Newburg, Little Piney Creek.....	800	Comiskey, South Pond.....	50
Rolla, Stahr Pond.....	1,000	Corliss, pond.....	100
Springfield, Spring Pond.....	1,000	Coyville, Spring Lake.....	100
Texas:		Dresden, Johnson Pond.....	100
Elkhart, Elkhart Lake.....	150	Garfield, Elys Pond.....	100
Palestine, Coney Island Lake.....	100	pond.....	100
Crystal Lake.....	100	Goodland, pond.....	100
	9,236	Great Bend, ponds (5).....	400
<i>Rock bass</i> .			
Arkansas:		Gretna, pond.....	150
Pike City, pond.....	100	Hays, Haddock Pond.....	50
Colorado:		pond.....	225
Alamosa, Hyatts Pond.....	100	Hiawatha, pond.....	90
Arriba, Inavale Lake.....	100	Wolf Lake.....	90
Georgia:		Hill City, pond.....	66
Marietta, Split Rock Park Pond.....	107	Hutchinson, pond.....	100
Rome, head of Spring Creek.....	100	Whetzell Pond.....	100
Madden Pond.....	100	Jennings, Welton Pond.....	100
Stone Mountain, pond.....	112	Kimbal, Roseland Reservoir.....	100
Walker County, Chickamauga Lake.....	400	Kingman, pond.....	100
Illinois:		Snify Pond.....	100
Aurora, Fox River.....	300	Lancaster, pond.....	90
Greenup, Walden Pond.....	100	Larned, ponds (3).....	300
Hillsboro, Glen Pond.....	300	Lebanon, pond.....	50
Maddox Lake.....	150	Lecompton, pond.....	90
Milford, Silver Mere Lake.....	100	Lincoln Center, pond.....	70
Raymond, pond.....	100	Logan, ponds (2).....	100
Indiana:		Long Island, pond.....	50
Bloomington, quarry pond.....	100	Manhattan, Allingham Pond.....	75
Evansville, Stockers Pond.....	100	Merriam, pond.....	100
Greencastle, Stoners Pond.....	100	Montrose, pond.....	75
Huron, pond.....	100	Moreland, pond.....	66
Knightstown, Mitchell Pond.....	200	Norton, pond.....	75
Kokomo, gravel pit.....	100	Olathe, lake.....	100
Lafayette, pond.....	100	Ottawa, Reynards Pond.....	100
Lebanon, Maple Pond.....	100	Phillipsburg Wordermans Pond.....	75
Loogoochee, Walls Pond.....	100	Portis, pond.....	50
Madison, Smith Pond.....	100	Prairie View, pond.....	50
Marion, Andrews Pond.....	100	Quinter, Big Creek Lake.....	75
Morris, Bischoffs Pond.....	100	Randolph, pond.....	75
Mount Vernon, Wilkerson Pond.....	100	Richmond, pond.....	100
New Palestine, pond.....	100	Sawyer, pond.....	100
Onward, Burris Pond.....	100	Spring Hill pond.....	100
Sheridan, pond.....	100	Vermillion, ponds (2).....	100
South Bend, Updegraff Lake.....	200	Vliets, pond.....	50
Spiro, Derryberry Pond.....	150	Wakeneild, pond.....	75
Summitville, Hull Lake.....	150	Wallace, reservoirs (2).....	150
Wadesville, Oliver Pond.....	100	Wellsville, pond.....	100
Wawaka, pond.....	200	Willis, pond.....	90
Indian Territory:		Kentucky:	
Ardmore, Brown Lake.....	150	Allensville, ponds (2).....	250
Rod and Gun Club's lake.....	150	Anchorage, pond.....	100
Iowa:		Bardstown, waterworks reservoir.....	100
Donnellson, Bihns Pond.....	250	Burgin, Cox Pond.....	100
Eddyville, pond.....	100	Thomas Pond.....	100
Winterset, pond.....	100	Corinth, Beard Pond.....	100
Kansas:		Cynthiana, pond.....	100
Athol, pond.....	100	Frankfort, ponds (3).....	300
Baker, pond.....	90	Lebanon, Roaring Fork River.....	300
	75	Lexington, Lake Ellerslie.....	100
	90	London, pond.....	100
		Louisville, Dicksons Pond.....	100
		pond.....	100

^a There were lost in transit 922 strawberry bass.

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Rock bass</i> —Continued.		<i>Rock bass</i> —Continued.	
Kentucky—Continued.		New Mexico:	
Marion, Tyner Pond.....	100	Ancho, ponds (2).....	150
Maysville, Downing Pond.....	100	Columbus, Bärley Ranch Pond.....	100
Morganfield, pond.....	100	Deming, Hyatt Lake.....	75
Mount Sterling, Black Creek, pond.....	300	Smyer Pond.....	75
Olaton, Johnstons Pond.....	100	Portales, Gleghorn Pond.....	75
Owensboro, ponds (3).....	75	Gregg Pond.....	75
Shelbyville, Spring Pond.....	300	Justice Pond.....	75
Sonora, pond.....	100	mill pond.....	75
Towerville, pond.....	100	Pinrón Pond.....	75
Walton, Armstrong Pond.....	100	ponds (7).....	325
Webbville, Forest Glen Pond.....	100	Stinnett Pond.....	75
Louisiana:		Stone Pond.....	75
Homer, Ferguson Lake.....	200	Roswell, pond.....	75
Many, pond.....	100	New York:	
New Orleans, Riverside Pond.....	200	Troy, pond.....	150
Shreveport, Fairfield Pond.....	100	North Carolina:	
Maryland:		Bostic, Freemans Pond.....	100
Deer Park, pond.....	200	Gastonia, Loray Pond.....	128
Frederick, pond.....	150	Ohio:	
Rocky Ridge, Toms Creek.....	200	Barberton, pond.....	100
Mississippi:		Hanover, McKnight Pond.....	100
Ackerman, Woodward Pond.....	60	Lancaster, pond.....	100
Alton, pond.....	180	Oak Hill, pond.....	100
Amory, pond.....	60	Sardinia, pond.....	100
Baldwyn, Fish Lake.....	60	Willoughby, pond.....	150
Bolton, City Pond.....	60	Yelverton, Liles Pond.....	100
Horton Pond ponds (3).....	60	Oklahoma:	
Boonville, Boonville Lake.....	300	Blackwell, pond.....	100
Carpenter, Beech Pond.....	60	Comanche County, Barnard Lake.....	100
Centerville, McKies Pond.....	60	Comanche County, Hendricks Pond.....	100
Corinth, Clear Creek.....	120	Dover, pond.....	50
Morrison Mill Pond.....	60	Elk City, ponds (2).....	200
Seven Mile Creek.....	120	Guthrie, pond.....	75
Tuscaloosa, River.....	180	Homestead, Howerton Pond.....	150
Vanderfords Mill Pond.....	60	Kingfisher, pond.....	150
Waukomis Lake.....	60	Lawton, pond.....	50
Crystal Springs, pond.....	60	Weaver Spring Lake.....	50
Gloster, Cassels Pond.....	60	Okarche, pond.....	100
pond.....	60	Weatherford, Coffey Creek.....	100
Hazelhurst, Hampton Pond.....	60	Pennsylvania:	
Hilandale, Jones Pond.....	180	Allegheny, Decker Ponds.....	400
Lexington, Jordans Pond.....	60	Arcola, Perkiomen River.....	300
Macon, Clements Pond.....	60	Myerstown, Little Swatara Creek.....	170
Clines Pond.....	60	Penlynn, pond.....	100
Elkin Pond.....	90	Phoenixville, French Creek.....	200
Farmers Lake.....	60	Pickering Creek.....	200
Horse Shoe Lake.....	60	Pigeon River.....	200
Howard Lake.....	90	Royal Spring Creek.....	200
Lomond Lake.....	60	Stoney Run.....	200
pond.....	60	Whitehaven, Long Pond.....	300
Muldon, Cunningham Pond.....	180	South Dakota:	
Olive Branch, Lee Pond.....	90	Broadland, Artesian Pond.....	150
Red Lick, pond.....	60	Faulkton, pond.....	200
Scoba, pond.....	60	Fernley, pond.....	100
Shuqualak, pond.....	60	Groton, pond.....	100
Starkville, artificial pond.....	780	Nemo, Robinson Pond.....	100
ponds (13).....	560	Woonsocket, Davis Pond.....	200
Self Mill Pond.....	120	Tennessee:	
Toomsuba, Hurtts Fonds.....	60	Beans Station, Round Pond.....	120
Missouri:		Bryant, pond.....	104
Atlanta, ponds (2).....	200	Chattanooga, Chickamauga Creek.....	240
Carthage, pond.....	100	Crawfish Spring.....	240
Exeter, Yarnalls Pond.....	100	Columbia, Ladd Pond.....	104
Labelle, pond.....	100	Concord, Calloway Pond.....	100
Neosho, pond.....	560	Henry, Caton Pond.....	90
McMahons Spring.....	150	Lone Mountain, pond.....	100
St. James, Meramec Springs.....	150	Louisville, French Pond.....	100
Nebraska:		Newport, Holbert Pond.....	100
Danbury, pond.....	100	Niota, Harmond Pond.....	100
Hendley, Myers Pond.....	100	Philadelphia, Cannon Pond.....	100
Lodgepole, Oberfelder Lake No. 3.....	200	Portland, Deming Pond.....	104
St. Paul, pond.....	100	Selmer, Cypress Pond.....	60
Utica, pond.....	150	pond.....	60
Verdon, Wardena Lake.....	90		

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.	
<i>Rock bass—Continued.</i>			<i>Rock bass—Continued.</i>	
Texas:			Texas—Continued.	
Alice, pond.....	125	Seguin, Battle Ground Pond.....	55	
Alpine, pond.....	75	Sommerfield pond.....	100	
Alto, Crusterner Pond.....	100	Spoofford, pond.....	50	
Amarillo, Donaldson Pond.....	120	Stockdale, ponds (2).....	150	
Bassett, pond.....	75	reservcr.....	75	
Bedias, pond.....	75	Stratford, Green Pond.....	75	
Bell Branch, Railroad Lake.....	100	Hill and Ashbrook ponds.....	100	
Benavides, pond.....	50	ponds (11).....	780	
Blanket, Turner Pond.....	50	Spurlock Pond.....	75	
Brownwood, Brownwood Lake.....	150	Sulphur Springs, Carter Lake.....	125	
Smith Lake.....	150	Electric Light Lake.....	125	
Willis Lake.....	150	pond.....	75	
Williams Lake.....	150	Terrell, Brin Pond.....	100	
Bryan, Cavitt Pond.....	100	Griffith Lake.....	120	
Railroad Lake.....	25	Jordan Pond.....	200	
Burton, Fuchs Pond.....	125	Uvalde, pond.....	75	
Calvert, pond.....	100	Walling, pond.....	200	
Canyon City, pond.....	75	Wawaka, pond.....	75	
Terra Blanco River.....		Waxahachie, pond.....	75	
Celina, lake.....	100	Weaver, Allen Pond.....	75	
Channing, pond.....	125			
Chapel Hill, pond.....	100	Utah:		
Chillicothe, Bray Pond.....	100	Cove, pond.....	100	
Clarendon, pond.....	100	Charlottesville, Bushys Pond.....	200	
Coleran, artificial ponds.....	200	Crewe, pond.....	100	
Home Creek.....	300	Edinburg, Stony Creek.....	300	
Corpus Christi, Shannon Pond.....	150	Ellerson, Bates Pond.....	200	
D'Hanis, pond.....	100	Luray, pond.....	100	
Dalhart, Dawson Pond.....	50	Maiden, pond.....	150	
ponds (5).....	450	Petersburg, Branders Pond.....	200	
Dawson, Oil Mill Pond.....	125	Princess Anne, Brickhole Poi.d.....	100	
Falfurias, lake.....	100	Pulaski, Martin Pond.....	100	
Forney, Davis Pond.....	150	Red Hill, pond.....	300	
Spelman Lake.....	150	Remington, Rappahannock River.....	300	
Fort Worth, pond.....	100	Richmond, Custis Mill Pond.....	750	
Franklin, pond.....	100	Steels Tavern, Marl Creek Mill Pond.....	300	
Ganahl, Stoneleigh Pond.....	75	Dearheart Pond.....	100	
Gonzales, Maurin Quarry Pond.....	75	Sweet Hall, Lees Mill Pond.....	300	
Goodnight, pond.....	100	Wytheville, Reed Creek.....	10,105	
Grandbury, pond.....	100			
Grapevine, pond.....	125	West Virginia:		
Hebronville, Benton Lake.....	100	Dingess, pond.....	100	
Hempstead, Clear Creek.....	125	Hinton, ponds (2).....	250	
Hannay Lake.....	75	St. Alban, pond.....	150	
Le Grand Pond.....	120	Total a.....	58,099	
Hereford, ponds (6).....	475			
Rock Lake.....	300	<i>Warmouth bass.</i>		
Slover Pond.....	30	Alabama:		
Hubbard, ponds (2).....	225	Allenton, pond.....	600	
Irene, Railroad Lake.....	100	Garland, Bonanza Pond.....	600	
Kerrville, pond.....	75			
Kingsville, Johnstons Reservoir	175	Georgia:		
Lampasas, Sulphur Fork of		Albany, Flint River.....	400	
Lampasas River.....		Arlington, Ichawaynochaway Creek.....	400	
Laredo, Ygnacio Pond.....	100	Leary, Cordray Mill Pond.....	200	
Lufkin, pond.....	100	Total.....	2,200	
Marshall, Katrine Pond.....	150			
Mart, Railroad Lake.....	100	<i>Small-mouth black bass.</i>		
Mount Pleasant, pond.....	75	Connecticut:		
Navasota, Railroad Lake.....	25	Kent, Housatonic River Pond.....	200	
Otto, Gill Pond.....	225	Norfolk, Togey Pond.....	498	
Palestine, Crystal Lake.....	50			
pond.....	100	Georgia:		
Pearsall, Hess Pond.....	75	Box Springs, Lake Mohignoc.....	100	
Penelope, Railroad Lake.....	100	Raleigh, Cane Creek.....	100	
Pittsburg, pond.....	200			
Proctor, pond.....	100	Indiana:		
Roans Prairie, Cuthrell Pond.....	150	Cedar Lake, Cedar Lake.....	2,000	
Williamson Pond.....	125	Lake Park, Bass Lake.....	2,000	
Rocky F, Flake Pond.....	75			
Sabinal, Durham Pond.....	100	Massachusetts:		
Oak Hearst Pond.....	75	Plymouth, Great South Pond.....	175	
San Antonio, San Antonio River	200	Long Pond.....	195	
ponds (2).....	100	Smiths Ferry, Connecticut River.....	381	
West End Lake.....	277			

a There were lost in transit 10,234 rock bass.

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Small-mouth black bass</i> —Continued.			
Massachusetts—Continued.		<i>Small-mouth black bass</i> —Continued.	
Southbridge, Hatchet Lake.....	200	Keyser, Pattersons Creek.....	15,000
Webster, Chanbunagunga- mauyg Lake.....	200	Montrose, Leading Creek.....	15,000
Woburn, Horn Pond.....	300	Romney, South Branch of Poto- mac River.....	15,300
Michigan:		Uffington, Monongahela River.....	14,900
Birmingham, Black Walnut Lake.....	5,000	Total ^a	191,665
Island Lake.....	5,000	<i>Large-mouth black bass</i> .	
Long Lake.....	5,000	Alabama:	
Wing Lake.....	5,000	Andalusia, ponds (2).....	1,000
Brighton, Mont Lake.....	5,000	Anniston, Oxford Lake.....	500
Clarion, Walloon Lake.....	1,000	Ashville, Williams Pond.....	500
Corunna, Shiawassee River.....	5,000	Atmore, Boone Pond.....	500
Doster, Pine Lake.....	5,000	Belle Ellen, Cahaba River.....	2,000
Frankfort, Crystal Lake.....	500	Blocton, Schultz Creek.....	800
Gladwin, Lound Lake.....	5,000	Brent, Haysop Creek.....	1,000
Grand Haven, Spring Lake.....	5,000	Brierfield, Little Cahaba River.....	2,000
Hudson, Mallory Lake.....	2,000	Cedar Bluff, Chattooga River.....	4,000
Jackson, Clarks Lake.....	5,000	Choccoloco, pond.....	500
Wolf Lake.....	500	Demopolis, pond.....	500
Kalamazoo, White Lake.....	990	Winns Pond.....	500
Leslie, Pleasant Lake.....	5,000	Drewry mill pond.....	200
Lincoln, Clear Lake.....	5,000	Epes, Hilman Pond.....	470
Lupton, Sage Lake.....	5,000	Spring Pond.....	740
Mattawan, Wheeler Pond.....	500	Williams Pond.....	464
Northville, Walled Lake.....	1,000	Gadsden, Big Mills Creek.....	2,000
Paw Paw, Sand Lake.....	970	Gantt, Gantt Pond.....	2,000
Pellston, Douglas Lake.....	500	Greenville, pond.....	500
Tuttle Lake.....	500	Guin, Faris Pond.....	300
Pentwater, Pentwater Lake.....	5,000	Healing Springs, Causey Pond.....	200
Pentecost, Sand Lake.....	1,000	Inverness, mill pond.....	700
Pontiac, Cass Lake.....	500	pond.....	500
Elizabeth Lake.....	5,000	Jackson, Warren Pond.....	800
Yorkville, Gull Lake.....	5,000	Jacksonville, Germania Spring.....	500
New Hampshire:		Jasper, Clear Creek.....	3,000
Cheshire County, Cheshire Place Pond.....	250	Kingston, Kingston Mill Pond.....	600
North Carolina:		La Pine, Enzor Pond.....	800
Canton, East Fork of Pigeon River.....	1,000	Lanford Pond.....	800
Ohio:		Leesburg, Terrapin Creek.....	1,700
Lancaster, Beck Pond.....	1,975	Livingston, Lee Place Pond.....	500
Portsmouth, Brush Pond.....	1,965	Montgomery, Electric Pond.....	1,200
Wickliffe, Jones Pond.....	1,960	pond.....	800
Pennsylvania:		Oxford, Mountain Creek.....	1,000
Gettysburg, Marsh Creek.....	200	Ozark, pond.....	300
Hollidaysburg, Juniata River.....	50	Pell City, Broken Arrow Creek.....	2,000
Rhode Island:		Pink, Springhead Pond.....	1,800
Rhode Island Fish Commission, Providence.....	400	Pleasant Gap, Hurricane Creek.....	2,000
South Carolina:		River Falls, Caton Pond.....	500
Spartanburg, city reservoir.....	38	Round Mountain, Yellow Creek.....	500
Tennessee:		Russellville, Spring Branch.....	1,000
Gunn, East Fork Sugar Creek.....	70	Seale, Bentons Pond.....	1,000
Mockeson Creek.....	70	Holland Pond.....	800
West Fork Sugar Creek.....	70	Phillips Lake.....	1,000
Knoxville, Pigeon River.....	1,000	Seale Lake.....	1,200
McMinnville, Caney Fork River.....	76	Selma, Iver Lake.....	500
Maryville, Crooked Creek.....	594	Kenan Pond.....	1,000
Ellijay Creek.....	594	Moore Pond.....	500
Little River.....	593	Schuh-Miller Pond.....	1,300
Nails Creek.....	594	Shelby, Kewahatchie Spring.....	500
Murfreesboro, Stones River.....	875	Spring Garden, Mill Creek.....	1,500
Nashville, Cumberland River.....	1,560	Tallassee, Burt Mill Pond.....	500
Vermont:		Troy, Ross Pond.....	500
Groton, Groton Pond.....	400	Watkins Pond.....	500
South Londonderry, West River	900	Vinegar Bend, Vinegar Bend Pond.....	200
Virginia:		Wagar, Grindle Hole Lake.....	500
Dunlop, Swift Creek.....	150	Warrior, Black Warrior Creek.....	1,000
Providence Forge, Providence Forge Lake.....	300	Wharton, pond.....	500
Strasburg, North Branch of Shenandoah River.....	7,500	White Oak Springs, Bishop Mill Pond.....	800
Wytheville, Reed Creek.....	10,009	Whitney, mill pond.....	1,000
Washington:		Teague Pond.....	200
Lakeview, American and Grav- elly lakes.....	1,935	Yantley, Phillips Pond.....	600
Arizona:			
		Flagstaff, Lake Mary.....	100
		Morenci, Eagle River.....	250

^a There were lost in transit 547 small-mouth black bass.

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Large-mouth black bass</i> —Continued.		<i>Large-mouth black bass</i> —Continued.	
Arizona—Continued.		Georgia—Continued.	
Prescott, Granite Dells Pond...	100	Walker County, Chickamauga	
Safford, pond.....	100	Lake.....	100
Solomonsville, pond.....	100	Walker County, Crawfish	
Williams, railroad pond.....	100	Springs.....	1,300
Arkansas:		Illinois:	
Alma, Big Frog Creek.....	500	Albion, brickyard pond.....	100
West Fork of White		Anna, Fair Ground Lake.....	100
River.....	800	Antioch, Long Lake.....	150
Arkadelphia, Ouachita River.....	3,000	Lake Marie.....	150
Ashdown, Pine Prairie Lake.....	500	Aurora, Fox River.....	1,000
Town Pond.....	500	Barrington, pond.....	190
Batesville, White River.....	300	Belvidere, Kishwaukee River.....	400
Berryville, Osage River.....	200	Blanding, Mississippi River.....	1,000
El Dorado, artificial lake.....	100	Carbondale, Greathouse Lake.....	150
ponds (2).....	350	Chicago, South Park lakes.....	600
Greenwood, Vachegeas Creek.....	150	West Park lakes.....	1,000
Higginson, Richland Creek.....	1,200	Collinsville, brickyard pond.....	100
Lafe, Harvey Lake.....	500	Crystal Lake, Crystal Lake.....	390
Lake Village, Lake Chicot.....	300	Decatur, lake.....	300
Malvern, Carmichaels Mill Pond.....	800	Deer Park, Emerald Lake.....	195
Clem Lake.....	300	Des Plaines, pond.....	95
Harps Lake.....	300	Du Quoin, pond.....	75
Ouachita River.....	300	East Dubuque, Mississippi River.....	2,000
Stanleys Pond.....	500	Edwardsville, Mirror Lake.....	150
Mansfield, brickyard pond.....	150	Fairbury, Munn Sand Pit.....	500
Morriston, lake.....	300	Freeburg, Freeburg Lake.....	300
Rogers, Maxwell Pond.....	75	pond.....	100
St. Paul, White River.....	200	Galena, Mississippi River.....	4,000
Scott, Old River Lake.....	1,300	Glenellyn, ponds (2).....	300
Spinola, saw mill pond.....	100	Grays Lake, Grays Lake.....	200
Thompson, Lallars Creek.....	666	Hillsboro, Bliss Lake.....	100
White River.....	334	city reservoir.....	200
Colorado:		Hillsboro Lake.....	200
Boulder, Twin Lakes.....	150	lake.....	150
Grand Junction, Grand and		pond.....	100
Gunnison rivers.....	300	Seymour Pond.....	450
Mancos, Bauer Reservoir.....	150	Johnson City, Richerson Pond.....	200
Olney, Lewis Reservoir.....	200	Joliet, ponds (3).....	800
Windsor, Windsor Lake.....	200	quarry pond.....	400
Connecticut:		Lone Tree, Lone Tree Lake.....	200
Chester, Slater Pond.....	100	Long Lake, Long Lake.....	250
Cos Cob, pond.....	100	Millstadt, Eckert Pond.....	100
Goodspeeds, Bashan Lake.....	300	Millers Pond.....	100
New Haven, Colonial Lake.....	300	Wirth Pond.....	100
Norwalk, pond.....	100	Naperville, Glen Lake.....	200
Shelton, Housatonic River.....	350	Oneida, Thayers Lake.....	100
Waterbury, Hitchcocks Pond.....	200	Oswego, Fox River.....	290
Delaware:		Ottawa, pond.....	295
Harrington, Boons Mill Pond.....	350	Princeville, Spring Pond.....	100
Milford, Silver Lake.....	250	Raymond, pond.....	75
Milton, Painters Pond.....	150	Rockefeller, Diamond Lake.....	200
Delaware Fish Commission,		Round Lake, lake.....	250
Wilmington.....	600	Salem, Deer Lick Pond.....	200
District of Columbia:		ponds (2).....	50
Washington, fish ponds.....	200	Savanna, Mississippi River.....	4,500
Florida:		Seneca, pond.....	195
Sanford, Lake Monroe.....	3,500	Sheridan, pond.....	290
Georgia:		Smithboro, lakes (2).....	75
Ashburn, pond.....	800	Waverly, pond.....	150
Augusta, Augusta Game Pre-	1,500	Wheaton, Butterfield Lake.....	200
serve Club Pond.....		Indiana:	
Carmichaels Fishing		Albion, Long Lake.....	600
Club Pond.....		Anderson, Westbrook Pond.....	200
Jones Pond.....		Aurora, South Hogan Creek.....	200
Columbus, Garrards Pond.....	2,000	Bloomington, stone quarry pond.....	100
Crawfordville, Chapman's Creek.....	200	Boonville, Cypress Creek.....	400
Jordan Mill Pond.....	1,000	Hooppole Creek.....	200
Little River.....	800	Little Pigeon Creek.....	750
Ogeechee River.....	1,000	Camden, Deer Creek.....	300
Dalton, Crystal Lake.....	2,000	Cedar Lake, Cedar Lake.....	298
Greensboro, Champion Pond.....	1,000	Converse, pond.....	150
Hampton, Edwards Pond.....	500	Corydon, Grables Pond.....	150
Jonesboro, Flint River Pond.....	1,200	Cuivre, Lake Maxinkuckee.....	6,900
Mundys Mill Pond.....	800	Cutler, Wild Cat River.....	300
Ringgold, Chickamauga Creek.....	1,200	Delphi, Wabash River.....	200
Sycamore, ponds (2).....	1,000	Dillsboro, pond.....	100
Tilton, mill pond.....	1,700	Elkhart, St. Joseph River.....	450
Upatoie, Jenkins Pond.....	1,200	Evansville, brewery pond.....	100
	500		

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Large-mouth black bass</i> —Continued.		<i>Large-mouth black bass</i> —Continued.	
Indiana—Continued.		Indian Territory—Continued.	
Evansville, brickyard pond.....	75	Vinita, Lynch's Lake.....	225
Country Club Lake.....	800	pond.....	150
Schmadel's Pond.....	75	White Lake.....	150
Stringtown Springs.....	100	Wimer Lake.....	150
West Heights Park Lake.....	150	Welling, Barren Fork of Illinois River.....	3, 100
Wimberg Pond.....	100	Wynnewood, Rod and Gun Club Lake.....	150
Fairmount, Jones Pond.....	100	Iowa:	
Fort Wayne, Lake Everett.....	200	Bellevue, Mississippi River.....	300
Round Lake.....	200	Bussey, Way Pond.....	100
Spring Lake.....	200	Calmar, Big Turkey River.....	1,000
Wayne Lake.....	150	Cedar, pond.....	150
French Lick, French Lick Springs Reservoir.....	400	Cedar Falls, Cedar River.....	300
Gosport, West Branch White River.....	300	Charles City, Cedar River.....	5,000
Henryville, Norris Pond.....	100	Chester, pond.....	200
Kewanna, Bruce Lake.....	200	Upper Iowa River.....	14,000
Knightstown, Hillside Pond.....	175	Clarinda, lake.....	250
Lafayette, Millers Pond.....	50	Clayton, Mississippi River.....	2,000
Lake Cicott, Lake Cicott.....	595	Clear Lake, Clear Lake.....	7,400
Ligonier, Diamond Lake.....	200	Council Bluffs, Lake Manawa.....	1,350
Lucerne, Fletchers Lake.....	200	Cresco, Big Turkey River Mill Pond.....	300
Mishawaka, St. Joseph River.....	295	Decorah, Badger, Beaver, Ca- noe, Coldwater, and Ten-Mile creeks.....	600
Monticello, Tippecanoe River.....	590	Dubuque, Mississippi River.....	1,500
Muncie, Anderson Pond.....	100	Fairfield, Water Works Lake.....	5,000
New Albany, Falling Run.....	225	Gordons Ferry, Mississippi River.....	2,200
Farnsley Pond.....	150	Gravity, pond.....	125
Silver Hill Pool.....	100	Green Island, Mississippi River.....	1,000
Silver Creek and Silver Lake.....	375	Grinnell, artificial lake.....	250
New Carlisle, Hudson Lake.....	290	Hawkeye, Alpha Mill Pond.....	300
Oakland City, lake.....	200	Henderson, pond.....	150
ponds (2).....	400	Humeston, artificial pond.....	150
waterworks lake.....	75	Iowa Falls, Iowa River.....	3,000
Osceola, St. Joseph Mill Pond.....	295	Jefferson, Raccoon River.....	250
Pendleton, Fall Creek.....	400	Kensett, Shell Rock River.....	200
Portland, lake.....	150	Lainsville, Mississippi River.....	2,000
Ridgeville, Pequamecha Lake.....	250	Lime Springs, Upper Iowa River.....	400
Rolling Prairie, Prairie Lake.....	268	Manchester, Maquoketa River.....	12,000
Shelburn, mining company's lake.....	100	New Hampton, Little Cedar Creek.....	300
Sullivan, Mildred Lake.....	100	Norman, Silver Lake.....	300
Terre Haute, Warren Park Lake.....	200	North McGregor, Mississippi River.....	1,500
Tipton, pond.....	72	Northwood, Shell Rock River.....	7,300
Union City, gravel pit.....	150	Silver Lake.....	200
Walcott, Pine Grove Pond.....	100	Numa, pond.....	75
Wawasee, Wawasee Lake.....	600	St. Ansgar, Cedar River.....	500
Williamsport, Wabash River.....	250	Smith Ferry, Mississippi River.....	1,000
Winamac, Chapman gravel pit.....	100	Stuart, pond.....	100
Windfall, Wild Cat Creek.....	190	Tipton, Godden Pond.....	100
Indian Territory:		Wadena, Volga River.....	5,000
Antlers, pond.....	100	Washington, Highland Park Lake.....	100
Ardmore, A. & C. Lake.....	200	Waterloo, Cedar River.....	6,000
Caddo Creek.....	400	Waumaca, Little Turkey River.....	200
Chiekasaw Lake.....	350	Waverly, Garner Pond.....	100
Choctaw Lake.....	300	West Liberty, Crystal Lake.....	150
City Lake.....	450	Potters Pond.....	150
Moores Pond.....	150	Winterset, Shaws Pond.....	125
Pittmans Bayou.....	150	Winthrop, Wapsipinicon River.....	7,000
Swan Lake.....	150	Kansas:	
Comanche, brickyard pond.....	160	Abilene, Bass Lake.....	75
Wilsons Pond.....	100	Barclay, pond.....	100
Duncan, Weaver Lake.....	100	Blue Rapids, Big and Little Blue rivers.....	350
Marlow, Burkes Pond.....	100	Box Springs, Willow Creek.....	150
Klondyke Pond.....	150	Brazilton, pond.....	100
mill pond.....	175	Bronson, County Pond.....	75
Spring Lake.....	175	ponds (2).....	225
Minco, Campbells Lake.....	100	Burdett, Pawnee River.....	200
pond.....	150	Carlos, artificial pond.....	100
Poteau, Long Lake.....	500	Holland Lake.....	150
Roff, Blue River.....	200	Cawker City, lake.....	100
Supulpa, Rock Creek.....	150	Cedar Point, Cedar Creek.....	200
South McAlester, waterworks pond.....	4,750		
Spiro, La Flure Pond.....	500		
Sulphur, lake.....	100		
Tishomingo, Deep Water Lake.....	100		

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Large-mouth black bass</i> —Continued.			
Kansas—Continued.		Kansas—Continued.	
Cherryvale, Drum Creek.....	200	Manhattan, Robinson Lake.....	50
Coldwater, Middle Kiowa Creek.....	200	Silver Creek.....	100
Spring Creek.....	250	Seven Mile Creek.....	100
Council Grove, Neosho River.....	200	Story Lake.....	25
Cunningham, pond.....	150	Sweet Creek.....	150
Denison, Rock Dam.....	100	Tuttle Creek.....	100
Dodge City, Buckner Creek.....	200	Upper Cedar Creek.....	75
pond.....	100	Upper Deep Creek.....	100
Dwight, pond.....	100	Warners Pond.....	25
Englewood, Antelope Creek.....	150	Wild Cat Creek.....	150
Formosa, Libhart Pond.....	75	Mankato, Rock Island Pond.....	50
Garden City, artificial pond.....	100	Montrose, pond.....	70
Garden City Pond.....	100	Morland, pond.....	70
ponds (7).....	700	Morrowville, pond.....	50
reservoir.....	100	Mound City, Little Sugar Creek.....	200
Garnett, Cedar Creek.....	200	Muncie, Turkey Creek.....	70
Genesee, railroad pond.....	200	Neodesha, Verdigris Creek.....	300
Great Bend, Pawnee Lake.....	150	Neosho Falls, Neosho River.....	200
Walnut Creek.....	250	Ness City, Sunset Lake.....	105
Gypsum, King's Pond.....	50	Newton, ponds (4).....	605
Halstead, Little Arkansas River.....	300	Nickerson, pond.....	150
Hays City, pond.....	100	Olathe, Big Cedar Creek.....	200
Hiawatha, Fairchild Pond.....	100	Hadleys Lake.....	105
Hill City, ponds (2).....	150	Lake Como.....	150
Horton, Spring Creek.....	150	Lake Gladys.....	100
Hutchinson, Cow Creek.....	200	Osage City, Chisham Pond.....	75
Glendale Pond.....	100	Pleasant View Pond.....	100
Jetmore, Pawnee River.....	150	Osawatomie, Pond No. 8.....	100
Jewell City, Fays Pond.....	80	Osborne, South Fork Solomon	
Kendall, pond.....	75	River.....	150
Kinsley, pond.....	150	Paola, Bull Creek and Marais	
Lakeview, Baldwins Lake.....	200	des Cygnes River.....	300
Lakin, Blue Grass Pond.....	100	Wea River.....	300
Fulmer Pond.....	100	Paxico, Mill Creek.....	150
Langdon, Lillian Lake.....	100	Peabody, Doyle Creek.....	200
Larned, Pawnee River.....	475	Spring Creek.....	200
Peterson Pond.....	100	Pleasanton, pond.....	100
Prairie Dell Pond.....	100	Prairie View, pond.....	50
Leavenworth, Bass Lake.....	100	Pratt, Ninnescah River.....	200
Lebanon, pond.....	50	Kansas Fish Commission.....	200
Leoti, Beaver Creek.....	100	Prescott, pond.....	100
pond.....	100	Randall, pond.....	80
Leroy, Neosho River.....	200	Roberts, Siegfried Pond.....	150
Lincoln Center, Oak Creek.....	310	Salina, mill pond.....	75
Logan, ponds (2).....	175	St. Francis, pond.....	125
Lyndon, Salt Creek.....	200	St. John, Rattlesnake Creek.....	50
Macksville, ponds (2).....	75	Scott, Beaver Creek.....	300
Wild Horse Pond.....	50	Spring Creek.....	150
Manhattan, Berrys Pond.....	75	Sharon Springs, Bluff Springs	
Big Blue River.....	150	Pond.....	125
Blaine Creek.....	100	Syracuse, Herndon Reservoir.....	100
Carnahan Creek.....	100	Toronto, Toronto Lake.....	75
Cedar Creek.....	75	Wakeeney, Albright Pond.....	125
Clarke Creek.....	50	Wauneto, lake.....	150
Clear Creek.....	100	Rock Creek.....	400
Collister Pond.....	50	Washington, Mill Creek.....	100
Dempsey Lake.....	25	Weir, pond.....	50
Elbow Creek.....	100	Seranton Pond.....	50
Eureka Lake No. 1.....	100	Wellington, Slate Creek.....	200
Eureka Lake No. 2.....	75	Woodston, pond.....	50
Eureka Lake No. 3.....	125	Venda, Hagns Lake.....	150
Finnley Lake.....	50	Kentucky:	
Fuller Creek.....	100	Adairville, Bell River.....	300
Godwin Creek.....	100	Allensville, Gills Lake.....	100
Gohen Slough.....	100	Hughes Pond.....	75
Huse Reservoir.....	25	mill pond.....	75
Kaw River.....	100	Moseley Lake.....	150
Kings Creek.....	100	ponds (3).....	400
Lee Creek.....	50	Anchorage, Cox Pond.....	150
Lower Deep Creek.....	100	Bardstown, waterworks reservoir.....	200
McDonald Lake.....	50	Beattyville, Kentucky River.....	250
McDowell Creek.....	225	Burgin, Cox Pond.....	125
McIntyres Creek.....	50	Hawkins Pond.....	100
Mill Creek.....	100	Millers Pond.....	100
Murdock Lake.....	25	Oliver Pond.....	100
Pfial Creek.....	100	Stone Pond.....	100
Pillsbury Pond.....	25	Burnside, Cumberland River.....	500
pond.....	25		

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Large-mouth black bass</i> —Continued.		<i>Large-mouth black bass</i> —Continued.	
Kentucky—Continued.		Kentucky—Continued.	
Butler, Willow Lake.....	75	Richmond, Lake Reba.....	300
Cadiz, Little River.....	400	Rineyville, ponds (2).....	250
Campbellsville, Willocks Lake.....	100	Ryland, lakes and ponds.....	200
Clark, pond.....	150	St. Marys, Brown Forman Pond.....	150
Earlington, Loch Mary Lake.....	400	Silver Creek, pond.....	100
Early Times, Beam Pond.....	100	Sonora, Jones Pond.....	90
Ekron, pond.....	100	Lamptons Lake.....	90
Elkton, pond.....	100	Masons Pond.....	90
Eminence, Grennon Creek.....	375	Sparta, Eagle Creek.....	500
Falmouth, Ewing Lake.....	100	pond.....	150
Frankfort, Elkhorn River.....	300	Sanford Pond.....	150
Quarles Pond.....	75	Springfield, pond.....	200
Smithier Pond.....	100	Springfield Lake.....	400
Franklin, Red Pond.....	100	Stanford, waterworks reservoir.....	500
Glendale, pond.....	90	Stanton, Red River.....	300
Highland Pond.....	90	Trenton, Smith Pond.....	250
Greensburg, Perkins Pond.....	150	West Fork of Red River.....	200
Henderson, pond.....	200	Vanceburg, Kinniconick River.....	400
Hartmann Pond.....	100	Versailles, Childers Pond.....	175
Hodgensville, Davenport Pond.....	125	Dufort Pond.....	100
ice pond.....	150	Hifner Pond.....	100
Kennedy Pond.....	150	pond.....	100
Walters Pond.....	150	Wellsburg, North Fork of Lick- ing River.....	300
Hopkinsville, Leaford Pond.....	100	Williamsburg, New Lake.....	100
Little River.....	300	Wilmore, Lowry Pond.....	150
Hunters, Distillery Pond.....	125	Winchester, Big Stoner Creek lake.....	500
Jackson, Kentucky River.....	300	Reed Lake.....	150
Lancaster, Lake Placid.....	150	waterworks lake.....	550
Robinson Lake.....	75	Worthville, pond.....	150
waterworks lake.....	125	Louisiana:	
Lebanon, Roaring Fork River.....	350	Athens, Marsalis, and Gaudy Pond.....	150
Lexington, Reservoir No. 3.....	575	Baton Rouge, Island Lake.....	150
Louisa, Big Sandy River.....	300	Calhoun, lake.....	100
Louisville, reservoir.....	400	Coushatta, Corley mill pond.....	200
Ludlow, Ludlow Lagoon.....	200	Smith Pond.....	100
Madisonville, Monarch Pond.....	125	Gloster, Burford Pond.....	100
Victoria Pond.....	300	Hackley, Bogue Chitto River.....	300
Mayfield, pond.....	75	Keithville, Red Bayou.....	200
Millersburg, Hinkston River.....	100	Kingston, mill pond.....	100
Mount Sterling, Anderson Lake.....	200	Scott Pond.....	100
Donaldson Creek.....	100	Marksville, ponds (2).....	300
Fox Pond.....	200	Natchitoches, Chaplins Lake lake.....	200
Grassy Lick Creek.....	150	Lake Brezcale.....	150
Greenbrier River.....	200	Lake Marie.....	200
Hameline Pond.....	100	Parker Place Pond.....	150
Little slate Creek.....	200	Scarborough Lake.....	200
Morris Lake.....	150	Shreveport, Lake Hayes.....	600
Slate Creek.....	400	Slidell, Holt Pond.....	200
Spencer Creek.....	200	Urania, mill pond.....	150
Spratts Pond.....	150	Winnfield, Crawfords Pond.....	100
waterworks reservoir.....	150	Wisner, Cut-Off Bayou.....	150
Whitsett Lake.....	300	Maine:	
Newport, Maple Pond.....	150	Poland, Range Ponds.....	300
Nolin, Duvall Pond.....	150	Maryland:	
Olmstead, Cottonwood Pond.....	150	Big Pool, Big Pool.....	400
pond.....	100	Elkton, Freemans mill pond.....	600
Whipporwill Creek.....	150	Funkstown, Antietam Creek.....	700
Willow Pond.....	150	Hancock, Potomac River.....	1,250
Paint Lick, pond.....	75	Montgomery County, Patuxent River.....	300
Paris, Alexander Pond.....	100	New Windsor, Dickinson Run.....	200
Clay Pond.....	100	Rawlings, North Branch of Po- tomac River.....	1,300
Green Creek.....	200	Rising Sun, Octoraro Creek.....	200
Hinkston Creek.....	200	Riverdale, Eastern Branch of Potomac River.....	300
Houston Creek.....	200	Rocky Ridge, Monocacy River.....	600
pond.....	100	Westminster, Winters mill pond.....	100
Stoner Creek.....	200		
Strodes Creek.....	200		
Paynes, Elkhorn Creek.....	200		
Pembroke, Leavell Pond.....	125		
Peru, Tuford Pond.....	150		
Pewee Valley, Kice Lake.....	175		
Richmond, ponds (2).....	200		

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Large-mouth black bass</i> —Continued.			<i>Large-mouth black bass</i> —Continued.
Massachusetts:		Mississippi—Continued.	
New Bedford, Jobs Neck Pond	200	Hazelhurst, lake	75
Pittsfield, Onota Lake	150	Hampton Pond	75
Pontoosuc Lake	150	Long Island Pond	75
Michigan:		Pleasant Pond	75
Albion, Winnipeg Lake	150	Slay Pond	75
Channing, Sawyer Lake	300	Helm, pond	100
Clark, Clear Creek	150	Highlandale, Mose Lake	275
Dewey Pond	150	Indianola, Bay Lake	150
Little Tobacco Creek	150	Isola, Martin Lake	150
Mater Lake	150	Laurel, Knights Mill Pond	150
Tobacco Creek	200	Liberty, pond	100
Crystal Falls, Fortune Lake	400	Lorman, ponds (3)	400
Edwardsburg, Pleasant Lake	200	Macon, Big Lake	150
Greenville, Turk Lake	200	pond	100
Iron Mountain, Bat Lake	200	Magee, Burnam Pond	75
Horseshoe Lake	200	pond	75
Lake Antoine	200	Purvis Pond	75
Sidnaw, Bergland Lake	200	Meridian, Live Lake	175
Sparta, Camp Lake	200	Merrill, mill pond	100
Vulcan, Lake Hanbury	200	Michigan City, pond	800
Watersmeet, Clark Lake	300	Miller, Coldwater River	150
Crooked Lake	300	New Albany, Catahoula Lake	600
Duck Lake	300	Foley Pond	400
Thousand Island Lake	300	Ratliff Pond	600
Minnesota:		Tippah Pond	400
Chisago, Lake Chisago	275	Newton, pond	150
Deerwood, Lake Reno	1,000	Russells Mill Pond	150
Duluth, Eagles Nest Lake	525	Smith Mill Pond	150
Schells Lake	200	Quitman, Rolling Creek Mill Pond	500
Eveleth, Ely Lake	200	Rienzi, Holts Lake	400
Fergus Falls, Wall Lake	200	Ripley, Pearce Pond	300
Groningen, Crystal Lake	275	Rucker Pond	300
Lincoln, Fish Trap Lake	200	Rockwall, Hatchet Pond	100
Little Falls, Alexander Lake	150	Scooba, ponds (3)	300
lake	200	Sessums, ponds (2)	250
Nickerson, Oak Lake	450	Shuqualak, pond	100
Ortonville, Big Stone Lake	200	Starkville, Josey Mill Pond	75
Oskakis, Oskakis Lake	700	McPherson Lake	150
Oshawa, Middle Lake	300	mill pond	75
Saginaw Station, Grand Lake	200	Pearson Pond	75
St. Peter, Lake Emily	200	ponds (5)	375
Lake Jefferson	200	Vernon Pond	75
Lake Washington	200	Tomnolen, lake	150
Mississippi:		Tunica, McKinney Lake	200
Abbeville, Graham Lake	100	Verona, Lake Walka	400
Aberdeen, Horseshoe Lake	150	Vossburg, Eucutta Pond	100
Irvyn Lake	150	Wenasoga, Willow Lake	700
Ackerman, pond	75	West Point, Moseley Pond	100
Woodward Pond	75	ponds (2)	300
Bolton, Gin Pond	150	Winchester, Meador Lake	200
Lakeview Pond	200	Missouri:	
mill pond	150	Aurora, Crane Lake	150
ponds (2)	300	Boaz, Meramec River	300
Robinson Pnd	150	Brookline, Wilson Creek	500
Williams Pond	150	Clapper, Bick Pond	100
Bogue Chitto, pond	100	Railroad Pond	100
Booneville, Bobbie Smith Lake	400	Cuba, pond	500
Brookhaven, Decel Pond	100	Culverton, Culver Pond	150
Simpson Mill Pond	100	Golden City, pond	500
Canton, pond	100	Greenwood, Hillcrest Lake	150
Carpenter, Beech Lake	75	Humansville, Embrey Pond	100
Centerville, pond	75	Independence, Dickinson Lake	1,000
Hagaman Pond	125	Iron Mountain, Iron Mountain Lake	1,000
Clinton, Bogue Chitto Creek	150	Jasper County, North Fork Spring River	200
pond	150	Jefferys, pond	300
Coahoma, Moon Lake	300	Joplin, Buffalo Pond	300
Coffeeville, Durden Creek	200	Kansas City, Stark Lake	150
Columbus, Tombigbee River	350	Mansfield, lake	100
Crenshaw, Delta Pond	100	Muller, Spring Lakes	500
Edwards, Barber Pond	150	Nevada, Ewing Pond	150
Enterprise, Kamper Pond	200	K. P. Allen Reservoir	600
Gallman, Gallman Pond	75	Neosho, Crescent Pond	300
Gloster, Wagoners Creek	150	Pratt City, Richland Lake	1,000
Walker Branch	75	Randolph, Furber Pond	100
Hazelhurst, bass pond	150		

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Large-mouth black bass</i> —Continued.			
Missouri—Continued.			
St. Louis, Bell Point Creek.....	300	North Carolina:	
Louisiana Purchase Exposition.....	21	Aberdeen, Upchurch Pond.....	100
Springfield, Elfin Lake.....	100	Arlie, Thorn Mill Pond.....	100
Sac River.....	200	Allenton, Spring Branch.....	75
Versailles, Spring Lake.....	150	Apex, Norris Pond.....	50
Montana:		Boonford, South Toe River.....	200
Chester, Bourne Reservoir.....	200	Brown's Summit, Maple Pond.....	75
lake.....	150	Buckhorn, Heckist Creek Pond.....	75
Strode Lake.....	150	Carthage, Haggardsville Mill Pond.....	200
Kalispell, Bowser Lake.....	200	Charlotte, Country Club Lake.....	100
Helena, Lake Sewell.....	300	Clyde, Smather Lake.....	75
Nebraska:		Eure, Taylors mill pond.....	200
Beaver City, Beaver Creek.....	400	Fayetteville, Beaver Lake.....	100
Cedar Creek, Atwoods Sand Pit.....	200	Beaver Dam Pond.....	100
Cedar Creek Lake.....	200	Greens Pond.....	100
Fremont, Idlewild Lake.....	200	Lakewood Pond.....	100
Gordon, Claymore Pond.....	150	Flatrock, Smyth Lake.....	1,000
Indianola, Loomis Pond.....	150	Fremont, pond.....	75
Lodge Pole, Oberfelder Lake		Fuquay Springs, Powells Pond.....	150
No. 1.....	188	Galax, Toe River.....	1,000
Oberfelder Lake		Goldsboro, Country Club Lake.....	150
No. 2.....	187	ponds (2).....	175
Oberfelder Lake		Tara Farm Pond.....	50
No. 5.....	187	Graham, Alamance Creek.....	100
Oberfelder Lake		Greenlee, Catawba River.....	1,400
No. 6.....	188	Havelock, Morton Mill Pond.....	75
Ord, North Loop Creek.....	400	Hendersonville, park pond.....	100
Palisade, Brough Lake.....	300	Hickory, Ellis Pond.....	150
Rushville, Pine Creek.....	300	Laurel Hill, McMillan Pond.....	75
Seymour Park, Lake Seymour.....	500	Laurinburg, Fairley Pond.....	75
New Jersey:		Lee Mill Pond.....	75
Blackwood, Blackwood Lake.....	150	McNeill Pond.....	75
Bloomfield, Verona Lake.....	200	Lenoir, Bass Lake.....	150
Hopatcong, Hopatcong Lake.....	400	Yadkin River Dam.....	1,125
Lakehurst, Horicon Lake.....	200	Maiden, Williams Pond.....	975
Longbranch, Tintern Lake.....	200	Marion, Bush Creek below falls.....	1,000
New Egypt, Oakford Lake.....	150	Catawba River.....	1,400
Newfoundland, Green Lake.....	200	North Fork Catawba River.....	1,400
Oakridge, Pequannock River.....	200	Matthews, Paddle Branch Pond.....	2,850
Sewell, Sunset Lake.....	150	Munroe, Houston Pond.....	50
Sussex, Lake Rutherford.....	200	Morganton, McDowell's Pond.....	150
Swartzwood, Big Swartzwood Lake.....	200	Mornsville, Ferrell Pond.....	50
Williamstown, Fries Pond.....	150	Mount Airy, Ararat River.....	100
McClures Pond.....	150	Buck Shoals Pond.....	175
Woodbury, Keans Pond.....	150	Mount Gilead, Clarks Creek.....	100
New Mexico:		Mount Olye, Goodson Pond.....	100
Ancho, pond.....	150	Poikton, pond.....	75
Clayton, North Lake.....	120	Reidsville, Lake Manana.....	150
Dexter, Townsley Reservoir.....	150	Rowland, McCullum Pond.....	175
Las Vegas, Lake Chapman.....	75	Salisbury, Fishers Mill Pond.....	100
Raton, Sugarite Lake.....	100	Springhope, pond.....	75
Wagonmound, Santa Clara River.....	200	Stokesdale, pond.....	87
New York:		Ogbuns Pond.....	88
Antwerp, Indian River.....	200	Wilbon, Marsh Branch.....	100
Berlin, Kendall Lake.....	100	Wilmington, lake.....	75
Caldwell, trout lake.....	150	North Dakota:	
Central Valley, Summit Lake.....	150	Bottineau, Lake.....	200
Twin Lake.....	200	Rose Lake.....	300
Dover Plains, Lake Allis.....	200	Willow Lake.....	300
Friendship, waterworks reser- voir.....	200	Denhoff, Brush Lake.....	200
Highland Mills, Cromwell Lake.....	300	Ellendale, Johnson Pond.....	200
Medina, Oak Orchard Creek.....	200	Glenellen, Curlew Creek.....	200
Monticello, Kiamesha Lake.....	600	Richardton, lakes (2).....	300
Munroe, Mombasha Lake.....	150	Rolla, Indian Lake.....	200
Round Lake.....	200	Magock Lake.....	300
Walton Lake.....	200	Rabbitt City Lake.....	200
Montrose, West Dam.....	200	Zeeland, Richter Pond.....	150
Port Jervis, Mashipacong Lake.....	200	Ohio:	
Sterling Forest, Greenwood Lake.....	160	Bellaire, storage dam.....	150
Stockport, Smith Lake.....	200	Alliance, pond.....	375
Utica, waterworks reservoir.....	150	Lake Park Lake.....	400
Water Mill, Nowedonah Lake.....	100	Brooklyn, Spring Pond.....	150
	200	Chardon, Cass Lake.....	575
		Chillicothe, Elensmere Lake.....	625
		Chippewa Lake, Chippewa Lake.....	493

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Large-mouth black bass—Continued.</i>			
Ohio—Continued.		Oklahoma—Continued.	
Cincinnati, Delhi Pike Pond.....	75	Weatherford, pond.....	100
Cuyahoga Falls, Cuyahoga River.....	300	Woodward, Spring Lakes.....	225
Dayton, Soldiers Home Lake.....	6,375	Pennsylvania:	
Stillwater River.....	500	Arcola, Perkiomen River.....	300
Delaware, Scioto River.....	400	Bethiehem, Lake Poponoming.....	500
Earlville, Twin Lakes.....	450	Lehigh River.....	300
Epworth Heights, Little Miami River.....	300	Brackney, Quaker Lake.....	100
Freedom Station, Crystal Spring Lake.....	100	Brillhart, South Branch of Cedorus Creek.....	250
Geauga Lake, Geauga Lake.....	600	Bushkill, Delaware River.....	300
Hudson, Mud Brook Pond.....	300	Forest Lake.....	200
Macedonia, Shadow Lake.....	150	Chambersburg, Conococheague Creek.....	150
Mantua, Cuyahoga River.....	400	Colledgeville, Perkiomen Creek.....	500
Milford, Little Miami River.....	300	Coolbaugh, Lake Echo.....	200
New Carlisle, Silver Lake.....	200	Curtin, Bald Eagle Creek.....	50
Oakhill, Lime Stone Pond.....	75	Delaware Water Gap, Delaware River.....	400
Pleasant Hill, Stillwater River.....	200	Frackville, Mud Run Dam.....	150
Portsmouth, Fish Lake.....	200	Gaines Junction, Pine Creek.....	300
Toledo, Buckeye Pond.....	150	Hanover, Conewago Creek.....	250
Uniopolis, Copeland Lake.....	95	Harrisburg, Conodoquinet Creek.....	150
West Milton, Stillwater River.....	500	Hollidaysburg, Juniata River.....	350
West Salem, McFadden Pond.....	90	Hopewell, Raystown Branch of Juniata River.....	100
Wilmington, gravel pit pond.....	100	Lehigh Gap, Aquashicola Creek.....	300
Oklahoma:		Lehighton, Harmony Lake.....	300
Aline, pond.....	225	Lizard Creek.....	200
Altus, pond.....	75	Mahoning Creek.....	300
Apache, pond.....	150	Stedman Pond.....	200
Aurora, Jones Pond.....	100	Milton, Susquehanna River.....	300
Blackwell, pond.....	75	Naomipines, Lake Naomi.....	200
Cement, McCartio Creek.....	150	New Freedom, ponds (2).....	450
Chattanooga, Chattanooga Lake.....	100	Nordmont, Lopey Pond.....	300
Comanche County, Branch of Little Beaver Creek.....	100	Norristown, Oaklawn Lake.....	100
Ketcham Lake.....	100	Phoenixville, French Creek.....	300
McManomy Pond.....	100	Pickering Creek.....	300
mill pond.....	150	Pigeon Creek.....	300
Wood Lake.....	75	Royal Spring Creek.....	200
Cushing, Cushing Pond.....	100	Stony Run.....	200
Davenport, Octone Pond.....	200	Port Indian, Norristown Dam in the Schuylkill River.....	1,500
Dover, pond.....	100	Riverside, North Branch of Susquehanna River.....	150
Drummond, pond.....	75	Rising Springs, Sinking Creek.....	300
Edmond, Chisholm Creek.....	150	Rose Lake, Rose Lake.....	150
Elgin, Big Four Pond. Spring Pond.....	75 50	Rowland, Big Tink Lake.....	200
Elreno, Peach Lake.....	150	Teddysking Lake.....	100
pond.....	100	Scotland, Conococheague Creek.....	100
Enid, pond.....	150	Scranton, gravel pond.....	100
Erieck, Terrell Lake.....	150	Shenandoah, Raven Run Dam.....	150
Fallis, Hamel Lake.....	150	Starrucca, Coxtown Lake.....	100
Fletcher, Meadow Brook Pond.....	50	Stroudsburg, Delaware River.....	200
Fort Cobb, Spring Creek.....	100	Hunters Range Pond.....	200
Frederick, Prairie Spring Pond.....	100	McMichaels Creek.....	400
Grant County, Spring Creek.....	150	Susquehanna, Susquehanna River.....	150
Guthrie, Ellison Lake.....	200	Tower City, Wiconisco Creek.....	150
Lower Lake.....	300	Waynesboro, Lake Royer.....	200
Pleasant Lake.....	150	Weissport, Big Creek.....	300
pond.....	75	Wheelerville, Elk Lake.....	200
Guymon, Frisco Creek.....	575	Winwood, Sister Lake.....	100
Hobart, pond.....	275	Yardley, Afton Lake.....	150
Kingfisher, pond.....	50	York, Little Conewago Creek.....	250
Lawton, pond.....	100	Rhode Island:	
Lexington, Farmers Lake.....	150	Rhode Island Fish Commission, Providence.....	500
Maramee, Maramee Lake.....	250	Rhode Island Fish Commission, Westerly.....	300
Marshall, pond.....	100	South Carolina:	
Okarche, pond.....	50	Aiken, mill pond.....	1,200
Olustee, pond.....	150	Town Creek.....	1,200
Perry, pond.....	150	Barnwell, Haigood mill pond.....	1,000
Quay, pond.....	100	Turkey Creek.....	1,000
Stillwater, pond.....	75	Batesburg, Hartley Pond.....	1,000
Gun Clubs Pond.....	225		

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Large-mouth black bass</i> —Continued.		<i>Large-mouth black bass</i> —Continued.	
South Carolina—Continued.		South Dakota—Continued.	
Denmark, Savannah Pond.....	1,200	Loyalty, pond.....	100
Eastover, pond.....	250	Mennos, James River.....	300
Enoree, Beaver Dam Creek.....	1,000	Mitchell, James River.....	500
Buck Head Creek.....	1,000	Oelrichs, Alkire Pond.....	100
Cedar Shoal Creek.....	1,000	Pierre, pond.....	400
Elisha Creek.....	1,000	Medicine Creek.....	500
Enoree River.....	1,000	Plankinton, pond.....	150
Fork Shoal Creek.....	1,000	Redfield, Crystal Lake.....	200
Poyes Creek.....	1,000	Rosebud, Cut Meat Creek.....	500
Two Mile Creek.....	1,000	Eagle Creek.....	200
Warrior Creek.....	1,000	Upper Cut Meat Creek.....	200
Fountain Inn, Big Creek.....	1,000	White Horse Pond.....	200
Reedy River.....	3,000	Tyndall, lake.....	150
Gray Court, Reedy River.....	3,000	Vermilion, Vermilion River.....	300
Greenville, Buck Horn Creek.....	2,000	Wauhoo, Blue Dog Lake.....	300
Middle Tyger Creek.....	1,000	White Lake, Severance Pond.....	150
Mount Creek.....	1,000	Woonsocket, lake.....	200
Reedy River Mill Pond.....	1,000	pond.....	200
Richland Creek.....	1,000	Yankton, artificial lake.....	100
South Enoree Creek.....	1,000	Dakota River.....	300
South Saluda River.....	2,000	James River.....	300
Woods Pond.....	1,000	Tennessee:	
Jefferson, Big Fork Creek.....	1,325	Bean Station, Thorn Hill Pond.....	53
Black Creek.....	825	Cedar Hill, Sulphur Fork of	
Lynches River.....	1,325	Red River.....	300
Rocky Creek.....	825	Chattanooga, Chickamauga Creek.....	2,000
Johnston, Satcher Pond.....	800	Chickamauga Lake.....	1,000
Kershaw, Freeman Pond.....	1,300	East Lake.....	50
Landford, Beaver Dam Creek.....	1,000	Lookout Creek.....	1,650
Leesville, Quattlebaum Mill Pond.....	1,000	Read Lake.....	1,000
Livingston, Bonh Pond.....	200	Clarksville, Red River.....	200
Little Beaver Pond.....	500	Cleveland, Edgewood Lake.....	300
Lynchburg, Lynches River.....	133	Columbia, Duck River.....	310
Macedon, pond.....	500	Delrio, Big Creek.....	100
Mullins, Little Pee Dee River.....	550	Laurel Creek.....	100
Neeses, Bolin Pond.....	500	Dunn, Peach Rolls mill pond.....	66
Johnson Pond.....	500	Estill Springs, Elk River.....	150
Otranto, Goose Creek.....	2,500	Franklin, Big Harpeth River.....	750
Owings, Saxons Pond.....	800	Lick Creek.....	1,500
Rock Hill, Catawba Power Company pond.....	5,250	West Harpeth River.....	600
Spartanburg, Drayton Mills lower pond.....	500	Gallatin, Lane Pond.....	50
Drayton Pond.....	800	Helenwood, New River.....	53
Floyd Pond.....	800	Hornsprings, Horn Springs.....	53
High Pond.....	800	Johnson City, Knob Creek.....	150
Lawsons Fork Creek.....	2,000	Sinking Creek.....	1,400
Nesbit Pond.....	800	Knoxville, Tennessee River.....	225
Roquie Pond.....	800	Lawrenceburg, Beckers Fork.....	185
Whites mill pond.....	500	Crowson Creek.....	66
Sumter, Friar Pond.....	300	Knob Creek.....	185
Swansea, Third Branch Pond.....	800	Shoal Creek.....	185
Trenton, Hatchie Pond.....	800	Leadvale, French Broad River.....	100
Troy, Davis Pond.....	800	Mason, Hamblett Lake.....	100
Kennedy Pond.....	800	Medon, Piney Pond.....	75
Solomons Pond.....	800	Montgomery County, pond.....	75
Verdery, Reedy Branch.....	250	Murfreesboro, Stones River.....	825
Wellford, Berry Shoal Pond.....	800	Nashville, Watauga Lake.....	50
Westville, pond.....	400	Welsh Pond.....	180
Williston, Addison mill pond.....	150	Newport, Big Pigeon River.....	450
South Dakota:		Raines Pond.....	50
Alpena, Brayton Ranch Lake.....	200	Noeton, German Creek.....	53
Delasca Lake.....	150	Holston River.....	1,975
Lake Alpena.....	200	Normandy, Waite Lake.....	1,000
Schmidts Lake.....	150	Ozone, Fern Lake.....	53
Serfkins Lake.....	200	Persia, Dodsons Creek.....	53
Artesian, Fish Lake.....	100	Pulaski, Weakley Creek.....	1,000
Bellefourche, Redwater River.....	150	Selmer, Expansion Lake.....	150
Canton, Sioux River.....	300	Smyrna, Stuarts Creek.....	50
Carthage, Redstone Creek.....	200	Springfield, Sulphur Fork of	
Clear Lake, Clear Lake.....	700	Red River.....	
Fairfax, Frasch Pond.....	350	Summerton, Little Buffalo Creek.....	185
Forestburg, lake.....	300	Tellie Junction, McDaniel Lake.....	50
Sunset Lake.....	200	Tracy City, East Fork Pond.....	76
Kimball, McKee Lake.....	150	Wilton, Cosby Creek.....	150
Miller Lake.....	150	Shavers Creek.....	75

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Large-mouth black bass—Continued.</i>			<i>Large-mouth black bass—Continued.</i>
<i>Texas:</i>			<i>Texas—Continued.</i>
Adkins, pond.....	40	Corpus Christi, Fortuna Pond.....	300
Alba, pond.....	100	Corsicana, Cunningham Pond.....	50
Alpine, lake.....	200	Johnson Pond.....	200
Alto, Hills Pond.....	200	lake No. 3.....	120
Alvarado, pond.....	100	Morse Pond.....	50
Amarillo, East Amarillo Creek.....	1,300	ponds (5).....	900
Arlington, Jones Pond.....	120	Walton Pond.....	50
Arp, Hughes Pond.....	200	Covington, reservoir.....	300
Atlanta, Big Lake.....	525	Craft, Dover Pond.....	200
Atlast, Thompson Lake.....	825	Crockett, Patrick Lake.....	500
Austin, Spring Lake.....	150	South End Lake.....	150
Avery, Douglas gin pond, ponds (2).....	120 350	Crush, Crush Pool.....	400
Axtell, pond.....	300	Cuero, pond.....	150
Bassette, Corley Pond, May Pond.....	20 100	D' Hanis, Seco River.....	1,000
Bay City, Brady Lake, Hudgins Lake.....	500 400	Dallas, Exall Lake.....	300
Beaumont, Mirror Lake.....	100	Lindale Lake.....	500
Bellbranch, railroad lake.....	2,027	Trinity River.....	320
Bellevue, railroad lake.....	500	Denison, Carlaf Pond.....	120
Belton, Leon River.....	500	Detroit, Caton Pool.....	100
Bettie, Anderson Pond.....	300	Clubs Lake.....	300
Big Springs, Mesquite Pond.....	200	oil company's lake.....	300
Bonham, Club Lake, lakes (2).....	150 800	Duncan Lake.....	200
pond.....	400	light plant pond.....	200
Rogers Lake.....	120	Whitly Lake.....	200
Booth, Smithers Lake.....	300	Dodd City, Hunters gin pond, oil mill lake.....	100 150
Bovina, pond.....	50	Dodge, Sheppard Lake.....	300
Brady, pond.....	100	Electra, Cottonwood Pond.....	150
Bransford, railroad lake.....	150	Hereford Lake.....	500
Brownsville, Lake Ebano.....	300	Elgin, Christian Lake.....	200
Lakeview Pond.....	300	Fisher Lake.....	100
Lower Guerra Re- saca Pond.....	250	Lakes (2).....	250
Resaca de la Palma Pond.....	300	Pinsons Lake.....	200
Upper Guerra Re- saca Pond.....	250	ponds (3).....	425
Brownwood, Anderson Pond.....	150	Sandifers Lake.....	125
Holgate Pond.....	120	Sharp Pond.....	100
Johnson Lake.....	200	Elkhart, Elkhart Lake.....	1,200
lake.....	200	El Paso, smelting works pond.....	120
ponds (4).....	800	Vinton Lake.....	120
West Lake.....	300	Emory, Holmes Pond.....	200
Bryan, Fin and Feather Club Lake.....	300	Ennis, Moore Pond.....	300
pond.....	300	Eskota, Wilson Fork of Brazos River.....	500
railroad lake.....	13	Falls City, lake.....	300
Bryson, Hunt Pond.....	200	Ferris, Stainback Lake.....	200
Salt Creek.....	1,000	Forney, pond.....	120
Calvert, Little Brazos River.....	500	Fort Worth, pond, lake.....	200 300
ponds (2).....	350	Sycamore Lake.....	250
Valley View Pond.....	150	Franklin, Running Pond.....	200
Cameron, Angell Pond.....	200	Graham, Clark Pond.....	150
Jenks Pond.....	200	Dry Creek Pond.....	150
pond.....	200	Elm Creek.....	1,000
Rogers Pond.....	150	lake.....	200
Canyon City, Terra Blanco River.....	950	Phillips Lake.....	500
Carmona, pond.....	150	Salt Creek.....	500
Caro, upper pool.....	400	Spring Lake.....	300
Channing, McDowell's Pond.....	150	Turtle Hole Lake.....	500
Childress, railroad lake.....	500	ponds (23).....	3,810
Chilton, Cow Bayou.....	1,000	Greatland, Tyer Pond.....	400
Cisco, lake.....	400	Greenville, Fords Lake.....	100
Lake Bernie.....	400	reservoir.....	20
Clarksville, pond.....	120	Hallville, Cain Pond.....	100
Jamison Pond.....	500	Henderson, Graham Lake.....	300
Cleburne, Johnsons Ranch Lake	40	Hereford, pond.....	150
Clevenger, pond.....	300	Middle Tule Pond.....	150
Coleman, Henderson Pond.....	100	Terra Blanco River.....	1,000
Coleman Junetion, Junction Lake.....	500	Hillsboro, Lake Park Lake.....	1,000
Colorado, pond.....	75	Honeygrove, Provine Lake.....	200
Coolidge, reservoir.....	1,400	Houston, Highland Park Lake.....	300
waterworks lake.....	300	Hubbard, Davis Pond.....	50
		gravel pit.....	250
		Hubbard Reservoir.....	1,200
		Jim Jones Pond.....	150
		Mills Brothers Pond.....	100
		pond.....	150
		Powell Pond.....	400
		Prairie Lake.....	250

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Large-mouth black bass</i> —Continued.		<i>Large-mouth black bass</i> —Continued.	
Texas—Continued.		Texas—Continued.	
Hubbard, Priddy Lake.....	120	Riverside, Thomas Lake.....	150
Smith Pond.....	100	Rockdale, Hicks Pond.....	200
Wood Pond.....	200	pond.....	125
Woollett Lake.....	150	Rusk, McCord Pond.....	200
Yonkapin Lake.....	400	Mud Creek.....	500
Huntsville, Hess Lake.....	150	reservoir.....	300
Iatan, pond.....	120	Spring Pond.....	300
Iatan Lake.....	400	Sabinal, Dinner Creek.....	500
Irene, Railroad Lake.....	12	San Angelo, Dove Creek.....	1,500
Italy, Belle Branch Lake.....	100	Kickapoo Creek.....	1,000
Jacksonboro, ponds (2).....	320	Spring Creek.....	1,000
Jacksonville, Black Lake.....	500	San Antonio, Madarazy Pond.....	200
Jeffries, Eeds Pond.....	150	Mitchell Lake.....	500
Wilson Pond.....	150	pond.....	100
Josserand, Big Pond.....	300	San Antonio River.....	50
Kaufman, Bruton Pond.....	120	Vernor Lake.....	100
Eagan Lake.....	300	Sanger, Duck Creek.....	1,000
Electric Light Pond.....	150	Santo, pond.....	300
Jenkins Pond.....	250	Saron, pond.....	300
Murdock Lake.....	120	Seguin, Guadalupe River.....	1,300
Park Lake.....	400	Seymour, Nail Pond.....	100
ponds (5).....	600	ponds (4).....	200
Taylor Pond.....	350	Sherman, Windy Lake.....	150
Keltys, pond.....	300	Shiner, Martin Pond.....	150
Kingsville, lake.....	150	Stone, Brenham Gun Club Lake.....	500
Reads Pond.....	200	Strawn, McColister Lake.....	300
reservoir.....	150	Sulphur Springs, Coleman Lake.....	200
Klondyke, pond.....	150	Hurley Pond.....	150
Kyle, Ferg Kyle Pond.....	200	Katy Pool.....	400
Laredo, San Ygnacio Pond.....	620	McKay Pond.....	150
Larue, pond.....	200	Seale Pond.....	100
Lockhart, Montgomery Pond.....	150	Witherspoon Pond.....	150
Lometa, pond.....	100	Swan, Spring Pond.....	200
Lovelady, Long Pond.....	150	Sweetwater, Bridges Pond.....	120
Lufkin, Lake Elmira.....	400	ponds (2).....	520
McDade, pond.....	50	Tascosa, Tascosa Creek.....	800
McDade Pond.....	150	Taylor, Flag Springs.....	350
McKinney, Rhea Pond.....	150	Turkey Creek.....	1,000
Mabank artificial lake.....	150	Tehuacana, Tehuacana Lake.....	600
mill pond.....	200	Terrell, Andrews Pond.....	150
Mitchells Pond.....	100	Barton Lake.....	100
ponds (2).....	300	Barton Pond.....	100
Madisonville, Patterson Lake.....	100	Bass Lake.....	300
Manchaca, Davis Lake.....	120	Cate Ranch Pond.....	200
Marquez, Carrington Lake.....	200	Country Club Lake.....	500
Mart, railroad lake.....	163	McCartney Pond.....	120
Millsap, Bennett Pond.....	400	O'Connor Pond.....	250
Mineral Wells, Pinto Lake.....	500	Story Pond.....	100
Mount Pleasant, pond.....	75	Wisdom Pond.....	200
waterworks s reservoir.....	100	Wood Pond.....	300
Nacogdoches, Willow Lake.....	200	Texarkana, ponds (2).....	500
Naples, Baker Pond.....	40	Thorndale, Cafey Pond.....	200
Navasota, railroad lake.....	12	Thornton, Bradley Pond.....	120
New Boston, Club Lake.....	150	Tioga, Rogers Lake.....	200
New Waverly, Martin Pond.....	150	Trinity, Maury Lake.....	150
Osceola, Osceola Reservoir.....	300	Tyler, Ben Smith Lake.....	200
Otto, Big Lake.....	300	Evergreen Lake.....	300
Martin Pond.....	200	Flag Lake.....	500
Overton, Woods Lake.....	200	Greenbrier Country Club Lake.....	1,000
Palestine, lake.....	75	North Lake.....	300
pond.....	75	Ray Creek.....	1,000
Reuter Lake.....	500	Spicer Lake.....	300
waterworks lake.....	500	Willow Park Lake.....	300
Palmer, Payne Pond.....	150	Uvalde, Leona River.....	1,000
Reddell Pond.....	150	Venus, pond.....	150
Panhandle, Antelope Creek.....	500	Waco, Beville Lake.....	500
Moores Creek.....	500	Crippen Lake.....	200
Paris, Connor Pond.....	200	Days Lake.....	700
Crook Pond.....	200	Horn Lake.....	200
lakes (2).....	500	lakes (2).....	800
pond.....	150	Palmetto Lake.....	300
Penelope, Penelope Lake.....	200	pond.....	300
railroad lake.....	2,028	Waller, McKinney Island Creek.....	300
Pettus, pond.....	40	Walling, White Pond.....	100
Pittsburg, Davis Pond.....	400	Waxahachie, Sims Pond.....	150
Pollok, Bodan Lake.....	50	Weatherford, Clear Lake.....	400
Quannah, Beaver Creek Pond.....	500		

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Large-mouth black bass—Continued.</i>			
Texas—Continued.		Virginia—Continued.	
Weatherford, pond.....	150	Warrenton, ice pond.....	100
Silver Lake.....	200	Widewater, Aquia Creek.....	800
Whitesboro, Anderson Pond.....	200	Belfair Mill Pond.....	400
Wichita Falls, Souter Lake.....	300	Wilcox Wharf, Buckland Pond.....	1,500
Willpoint, lake.....	150	Indian Field Pond.....	1,000
Winnsboro, Green Pond.....	500	Williamsburg, Kings Mill Pond.....	300
Steed Pond.....	200	pond.....	500
Winnsboro Pool.....	400	Wytheville, Reed Creek.....	50,052
Wolfe City, pond.....	100	Zuni, pond.....	100
Restover Pond.....	250	Washington:	
Utah:		Buckley, Lake Tapps.....	500
Mount Pleasant, Spring Pond.....	100	Lakeview, American and Grav- elly lakes.....	6,275
Virginia:		Seattle, Gazzon Lake.....	300
Arrington, Big Piney River.....	500	Tradition Lake.....	300
Ashburn, Goose Creek.....	100	Tacoma, Carp Lake.....	300
Ashland, King Pond.....	500	Spanaway Lake.....	300
Atlee, Diamond Hill Pond.....	200	Wapato Lake.....	300
Beaver Dam, Little River Mill Pond.....	500	Whatcom, Lake Wildwood.....	200
Boyce, Shenandoah River.....	200	West Virginia:	
Bristow, Broad Run.....	200	Alderson, Greenbrier River.....	300
Catletts, Cedar Run.....	800	Chester, Rock Springs Park Lake.....	150
Cedar Creek, Jackson River.....	200	Fairmount, Monongahela River.....	650
Charles City County, Shirley Pond.....	500	Grafton, Tygart Valley River.....	450
Cohoke, Cohoke Pond.....	450	Great Cacapon, Great Cacapon River.....	600
Covington, Jackson River.....	200	Huntington, Guyandotte River.....	200
Potts Creek.....	150	Inwood, Back Creek.....	350
Edinburg, Stony Creek.....	750	Morgantown, Monongahela River.....	1,550
Emporia, Meherin River.....	200	Parkersburg, Shattuck Pond.....	150
Fries, New River.....	150	Valley Falls, Tygart Valley River.....	600
Gordonsville, Grassdale Pond.....	300	Wheeling, Big Wheeling Creek.....	400
Mountain View Pond.....	50	Wisconsin:	
Hanover, Spring Pond.....	200	Augusta, Augusta, Pond.....	200
Honaker, Lewis Creek.....	300	Beef River.....	300
Tunnel Pond.....	100	Bridge Creek.....	200
Hot Springs, Jackson River.....	50	Coon Fork River.....	300
Laurel, Bolton Pond.....	200	Dell Pond.....	300
Willow Branch Pond.....	300	Eau Claire River.....	600
Lorraine, Tuckahoe Creek.....	200	Beloit, Rock River.....	200
Maidens, Upper Beaver Dam Creek.....	500	Burlington, Browns Lake.....	300
Manchester, Licking Creek Club Pond.....	600	Cassville, Mississippi River.....	1,000
Midlothian, Midlothian Pond.....	700	Elcho, Enterprise Lake.....	200
Mineral, North Anna River.....	400	Gagen, Twin Lakes.....	200
Morrison, Causey Mill Pond.....	400	Glenbeulah, Crystal Lake.....	300
Mount Jackson, North Branch Shenandoah River.....	1,000	Glenhaven, Mississippi River.....	1,000
Ocoquan, Ocoquan River.....	1,000	Hillsboro, Baraboo Creek Pond.....	200
Orkney Springs, Orkney Lake.....	150	Iron River, lake.....	200
Pendleton, South Anna River.....	500	Lake Nebagamon, Lake Nebag- amon.....	200
Rapidan, Breece Lake.....	250	Lynxville, Mississippi River.....	1,000
Rapidan River.....	800	Needah, Big Yellow Creek Pond.....	200
Remington, Rappahannock River.....	700	Rhinelander, Indian Lake.....	300
Richmond, Clarendon Pond.....	200	Lake George.....	300
mill pond.....	400	North Pelican Lake.....	200
Minge Pond.....	500	Woodruff, trout lake.....	200
Schwams Pond.....	200	Wyoming:	
West Hambpton Lake.....	400	Alladin, Bush Reservoir.....	300
Wooldridge Pond.....	200	Cody, Blirstir Lake.....	300
Yahleys Pond.....	450	Parkman, Cooper Lake.....	350
Riverton, North Branch Shen- andoah River.....	450	reservoir.....	175
South Branch Shen- andoah River.....	450	Sheridan, Dutch Creek Pond.....	1,725
Rockfish, Rockfish River.....	500	Total a.....	713,111
Round Hill, pond.....	100	<i>Sunfish or bream.</i>	
Strasburg, Shenandoah River.....	200	Alabama:	
North Fork Shenan- doah River.....	200	Atmore, Mobly Mill Pond.....	400
Tumbling Run.....	200	Attalla, Big Spring.....	200
Toano, Whitakers Mill Pond.....	300	ponds (2)	400

a There were lost in transit 20,586 large-mouth black bass.

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Sunfish or bream</i> —Continued.		<i>Sunfish or bream</i> —Continued.	
Alabama—Continued.		Georgia—Continued.	
Birmingham, ponds (2).....	400	Sandersville, Knight Pond.....	300
Calera, Calera Lake.....	400	Thomson, pond.....	150
Choccolocco, pond.....	150	Winder, Smith Pond.....	150
Clanton, pond.....	200	Zebulon, Cadenhead Pond.....	200
Columbia, Pettus Pond.....	150		
Demopolis, Knox Lake.....	200	Illinois:	
ponds (2).....	200	Blanding, Mississippi River.....	20,000
Elba, Thomas Lake.....	670	Chicago, South Park Lake.....	275
Epes, Gibbes Pond.....	200	East Dubuque, Mississippi River.....	20,000
Eufaula, Bells Pond.....	150	Galena, Mississippi River.....	50,000
Foy Pond.....	150	Savanna, Mississippi River.....	45,000
ponds (3).....	600		
Glenallen, pond.....	200	Indian Territory:	
Inverness, Hough Pond.....	300	Ardmore, Chickasaw Club Lake.....	200
Jacksonville, Linder Pond.....	75	Choctaw Lake.....	100
Jasper, reservoir.....	200	Iowa:	
Keener, pond.....	200	Bellevue, Mississippi River.....	15,000
Lincoln, Franklin Pond.....	75	Charles City, Cedar River.....	500
Montgomery, Tyson Pond.....	100	Clayton, Mississippi River.....	30,000
Mountain Creek, Falkner Pond.....	300	Dubuque, Mississippi River.....	25,000
Ohatchee, Ingram Lake.....	300	Gordons Ferry, Mississippi River.....	68,000
Oelplika, pond.....	75	Green Island, Mississippi River.....	5,000
Owassa, Shell Pond.....	300	Iowa Falls, Iowa River.....	100
Ozark, pond.....	200	Lainsville, Mississippi River.....	10,000
Pell City, Spring Pond.....	200	North McGregor, Mississippi River.....	30,000
River Falls, Gantt Pond.....	100	Smith Ferry, Mississippi River.....	18,000
Russellville, branch of Cedar Creek.....	200	Wadena, Volga River.....	300
Morrow Pond.....	500	Winthrop, Wapsipinicon River.....	50
Seale, Duddles Lake.....	100	Kentucky:	
pond.....	100	Butler, lake.....	150
Selma, Oil Mill Pond.....	200	Crab Orchard, Spring Lake.....	100
Spring Branch Pond.....	100	Elkhorn, Belle Brook Pond.....	100
Talladega, Talladega Creek.....	800	Eminence, Sanford Pond.....	100
Tennille, Clear Water Creek Pond.....	400	Frankfort, Kentucky River Pond.....	350
Troy, Ross Pond No. 2.....	200	Trimble Pond.....	200
Union Springs, Randle Pond.....	100	Mount Sterling, Chenonet Pond.....	150
Walker Pond.....	100	Louisiana:	
Georgia:		Natchitoches, Chaplin Lake.....	200
Albany, Flint River.....	100	Mississippi:	
Americus, Hooks Mill Pond.....	1,100	Belden, pond.....	300
Athens, Oconee River.....	300	Booneville, pond.....	125
pond.....	150	Brooksville, Cunningham Mill pond.....	450
waterworks pond.....	175	Haynes Mill Pond.....	450
Atlanta, Valley Hill Pond.....	250	Madison Pond.....	300
Augusta, Augusta Game Pre- serve Pond.....	400	Moon Pond.....	300
Box Springs, Lake Mohignac.....	500	Plantation Pond.....	300
Brownwood, K i n c h a f o o n e River.....	400	pond.....	450
Cairo, Big Tired Pond.....	200	Canton, Coleman Pond.....	200
ponds (2).....	400	Carrollton, pond.....	225
Clito, pond.....	250	Corinth, Bell Pond.....	150
Cochran, pond.....	300	Chambers Creek.....	2,000
Spring Lake.....	200	Clear Creek.....	650
Columbus, Garrard Pond.....	100	Coon Creek Pond.....	1,000
Mossey Place Pond.....	150	Derryberry Pond.....	200
ponds (2).....	350	Elams Creek.....	1,200
Cornelia, Hazel Creek.....	150	Long Pond.....	200
Cusseta, pond.....	200	Powells Lake.....	500
Cuthbert, Crystal Lake.....	400	Reynolds Mill Pond.....	300
Ellijay, Smith Pond.....	200	Tuscumbia River.....	2,000
Fitzgerald, Dorminey Mill Pond.....	500	Vanderford Mill Pond.....	500
Griffin, Grantland Pond.....	400	Voyle Pond.....	150
Hogansville, pond.....	300	Wallace Pond.....	500
Jefferson, Silmon Pond.....	150	Waukomis Lake.....	300
Jonesboro, Pine Lake.....	300	Wilson Pond.....	150
Waldrop Pond.....	350	Deer Brook, pond.....	450
Whaley Lake.....	350	Guntown, pond.....	125
Juniper, Chandler Pond.....	500	Harrison, Cato Mill Pond.....	100
Lavonia, pond.....	200	Lockhart, pond.....	400
Leary, Cordray Mill Pond.....	500	Macon, Cavett Pond.....	800
Lithonia, pond.....	150	Mill Pond.....	300
Macon, Bibb Mill Pond.....	250	Martin, Barland Pond.....	150
Swift Creek.....	500	Meridian, Wagner Pond.....	600
Marshallville, Rock Spring Pond.....	400	Myrtle, Springdale Pond.....	450
Montezuma, Mill Pond.....	400	Plantersville, Stovall Pool.....	400

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Fingerlings, yearlings, and adults.	Species and disposition.	Fingerlings, yearlings, and adults.
<i>Sunfish or bream</i> —Continued.			
Mississippi—Continued.		South Carolina—Continued.	
Pleasant Hill, Bridgforth Pond.	450	Troy, Talbert Pond.....	100
Shuqualak, pond.....	225	Williston, Smith Pond.....	200
Tupelo, Filgo Pond.....	400	Tennessee:	
Verona, Walkers Pond.....	300	Nashville, Cumberland River.....	800
Missouri:		Texas:	
St. Louis, Louisiana Purchase Exposition.....	30	Amarillo, Bonita Creek.....	200
North Carolina:		Bellbranch, Railroad Lake.....	400
Haw River, pond.....	300	Bransford, Railroad Lake.....	100
Hendersonville, Ewart Pond.....	400	Brownsville, Lakeview Pond.....	300
Lower Hungary Creek.....	400	Bryan, Railroad Lake.....	450
pond.....	600	Clarendon, Buntin Pond.....	75
Rhett's Pond.....	600	Corpus Christi, pond.....	150
Monroe, Houston Pond.....	300	El Paso, old river-bed.....	200
Raleigh, McCuller Pond.....	300	Smelter Pond.....	150
pond.....	100	Franklin, pond.....	100
Richardson Pond.....	300	Fort Worth, Field Pond.....	150
Wyatts mill pond.....	350	Greenville, Foster Lake.....	200
South Carolina:		Graveyard Pool.....	75
Barnwell, Hair Pond.....	75	Nichol Pond.....	70
Batesburg, Hossepen Creek.....	100	reservoir.....	100
Charleston, Goose Creek.....	800	Henderson, pond.....	125
Columbia, lake.....	200	Irene, Railroad Lake.....	400
Cowpens, Martin Pond.....	100	Italy, Belle Branch Lake.....	200
Darlington, Charles mill pond.....	100	Manor, Prinz Pond.....	50
Enoree, Enoree River.....	100	Mart, Railroad Lake.....	400
ponds (2).....	200	Mount Pleasant, pond.....	75
Yarbrough Pond.....	100	Tennison Pond.....	50
Greenville, pond.....	50	Navasota, Railroad Lake.....	450
Lancaster, pond.....	150	Overton, Norvell Pond.....	100
Landrum, Belue Pond.....	50	Penelope, Railroad Lake.....	400
Belue mill pond.....	50	Plano, Huffman Pond.....	50
Collis Creek.....	400	San Antonio, Mitchell Lake.....	1,500
Page Pond.....	300	San Antonio River.....	1,100
Smith Creek.....	500	West End Lake.....	1,000
Leesville, Quattlebaum mill pond.....	100	Stone, Lake Watson.....	200
McBee, Little Fork Creek.....	150	Sulphur Springs, Lake Keasler.....	100
Lowery Pond.....	150	Terrell, Brin Pond.....	50
Welsh Pond.....	150	West Virginia:	
Rockhill, Catawba Creek.....	100	Hinton, New River.....	400
Spartanburg, city reservoir.....	300	Wisconsin:	
Drayton Pond.....	200	Cassville, Mississippi River.....	20,000
Upper Drayton Pond.....	50	Glenhaven, Mississippi River.....	15,000
Trenton, pond.....	100	Lynxville, Mississippi River.....	15,000
		Total ^a	447,908

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Pike perch</i> .			
Connecticut:			
Bethel, Taunton Lake.....		500,000
Indiana:			
Albion, Sand Lake.....		300,000
Bremen, Lake of the Woods.....		500,000
Columbia City, lake.....		300,000
Middlebury, Hunter Lake.....		700,000
Iowa:			
Calmar, Big Turkey River.....			25
Fairfield, Water Works Reservoir.....			70
Iowa Falls, Iowa River.....			100
Manchester, Maquoketa River.....			50
Winthrop, Wapsipimcon River.....			150
Maryland:			
Greenmount, Gunpowder River.....		350,000
Massachusetts:			
Gloucester, Cope Pond.....		500,000
Haverhill, Chadwicks Pond.....		500,000
Massachusetts Fish Commission, Wilkinsonville.....	5,000,000	

^a There were lost in transit 2,242 sunfish.

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Pike perch</i> —Continued.			
Michigan:			
Alpena, Thunder Bay.....		5,000,000	
Bay City, Saginaw Bay.....		3,000,000	
Belle Isle, Detroit River.....		8,000,000	
Beulah, Crystal Lake.....		1,000,000	
Michigan Fish Commission, Detroit.....	52,400,000		
Pentoga, Indian Lake.....		500,000	
Pontiac, Cass Lake.....		1,000,000	
Roberts Landing, St. Clair River.....		3,000,000	
Minnesota:			
Barnum, Bear Lake.....		500,000	
Fergus Falls, Indian Lake.....		300,000	
Long Lake.....		300,000	
Little Falls, Green Prairie Lake.....		500,000	
St. Peter, Lake Jefferson.....		800,000	
West Duluth, Lake Berg.....		200,000	
Missouri:			
Missouri Fish Commission, St. Joseph.....	10,000,000		
Nebraska:			
Nebraska Fish Commission, South Bend.....	15,000,000		
New Jersey:			
Williamstown, McClure Lake.....		249,900	
New York:			
Hemlock, Hemlock Lake.....		500,000	
Near Cape Vincent, St. Lawrence River.....		3,550,000	
New York, Battery Park Aquarium.....	2,000,000		
New York Fish Commission, Caledonia.....	5,000,000		
Ohio:			
Beckett, Muskingum River.....		900,000	
Catawba Island, Lake Erie.....		30,000,000	
Locust Point, Lake Erie.....		20,000,000	
Lowell, Muskingum River.....		900,000	
Marblehead, Lake Erie.....		20,000,000	
Marietta, Muskingum River.....		900,000	
Port Clinton, Lake Erie.....		23,200,000	
Put-in Bay, Lake Erie.....		56,000,000	
Pennsylvania:			
Beavertown, Middle Creek.....		250,000	
Clearfield, Susquehanna River.....		250,000	
Hopewell, Raystown Branch of Juniata River.....		250,000	
Milton, Susquehanna River.....		500,000	
West Branch of Susquehanna River.....		250,000	
Orson, Bone Lake.....		150,000	
Independent Lake.....	63,350,000	150,000	
Pennsylvania Fish Commission, Erie.....		250,000	
Saegerstown, French Creek.....		150,000	
Scranton, Cobbs Pond.....		250,000	
Watson's, Susquehanna River.....		250,000	
Vermont:			
Cambridge Junction, Lamoille River.....		500,000	
Chester, Lowell Lake.....		500,000	
Fairlee, Lake Morey.....		300,000	
Hardwick, Lake Greenwood.....		500,000	
Ludlow, Electric Light Pond.....		500,000	
Montpelier, Curtis Pond.....		600,000	
Piedmont, Lake Morey.....		500,000	
Ricker Mills, Small Pond.....		500,000	
Swanton, Big Otter Creek.....		500,000	
Little Otter Creek.....		500,000	
McQuam Bay.....		1,000,000	
Missisquoi Bay.....		3,000,000	
Missisquoi River.....		48,498,875	
Winooski, Winooski River.....		1,000,000	
Virginia:			
Norfolk, Lake Smith.....		350,000	
Wisconsin:			
Baraboo, Devils Lake.....		500,000	
Greenwood, Black River.....		500,000	
Total ^a	152,750,000	246,148,775	395

Yellow perch.

District of Columbia:			
Washington, Fish Lakes.....		300,000	
Illinois:			
Blanding, Mississippi River.....			10,000
East Dubuque, Mississippi River.....			10,000
Galena, Mississippi River.....			45,000
Savanna, Mississippi River.....			60,000

^a There were lost in transit 100 pike perch fry.

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Yellow perch</i> —Continued.			
Indiana:			
Summitville, Hulls Lake.....			165
Iowa:			
Bellevue, Mississippi River.....			22,000
Calmar, Big Turkey River.....			150
Charles City, Cedar River.....			500
Clayton, Mississippi River.....			25,000
Dubuque, Mississippi River.....			4,000
Fairfield, waterworks reservoir.....			2,000
Gordons Ferry, Mississippi River.....			35,000
Green Island, Mississippi River.....			20,000
Iowa Falls, Iowa River.....			700
Lainsville, Mississippi River.....			15,000
Manchester, Maquoketa River.....		25,000	
North McGregor, Mississippi River.....			15,000
Smith Ferry, Mississippi River.....			20,000
Wadene, Volga River.....			2,000
Winthrop, Wapsipinicon River.....			1,200
Maryland:			
Battery Haul, Chesapeake Bay.....	26,107,649		
Bryans Point, Potomac River.....	650,000		
Cecil County, Elk River.....	1,060,020		
Mouth of North East River.....	1,500,000		
Harford County, Swan Creek.....	2,500,000		
Maryland Fish Commission, Baltimore.....	5,000,000		
off Accokeek Creek, Potomac River.....	9,975,000		
off Piscataway Creek, Potomac River.....	15,697,000		
Waterbury, fish pond.....	355,000		
Western Flats, Chesapeake Bay.....	57,689,480		
Massachusetts:			
Hubbardston, pond.....	500,000		
New York:			
Millerton, Indian Pond.....	300,000		
North Pond.....	225,000		
Rudd Pond.....	225,000		
Vermont:			
Groton, Groton Pond.....	4,334,372		
Virginia:			
Danville, Dan River.....	750,000		
Mount Vernon, Potomac River.....	4,777,000		
off Dogue Creek, Potomac River.....	8,225,000		
off Little Hunting Creek, Potomac River.....	4,257,000		
Wisconsin:			
Cassville, Mississippi River.....			12,000
Glenhaven, Mississippi River.....			15,000
Lynxville, Mississippi River.....			12,000
Total ^a	5,000,000	139,452,521	326,715
<i>Striped bass</i> .			
North Carolina:			
Elliott, Six Runs River.....	200,000		
Weldon, Roanoke River.....	2,263,000		
Total.....		2,463,000	
<i>White perch</i> .			
Maryland:			
Battery Haul, Chesapeake Bay.....	16,025,000		
Western Channel, Chesapeake Bay.....	700,000		
Western Flats, Chesapeake Bay.....		7,050,000	
Pennsylvania:			
Pennsylvania Fish Commission, Torresdale.....		225,000	
Rhode Island:			
Oakland Beach, Crescent Lake.....		200,000	
Vermont:			
Montpelier, Groton Pond.....		200,000	
Total.....	700,000	23,700,000	
<i>Tautog</i> .			
Massachusetts:			
Devils Foot Island, Vineyard Sound.....		1,587,000	
Lackeys Bay, Vineyard Sound.....		1,396,000	
Total.....		2,983,000	

^a There were lost in transit 35 yellow perch yearlings.

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Cod.</i>			
Maine:			
Boothbay Harbor, mouth of Linekin Bay		1,562,000	
Georgetown, ocean		813,000	
Sheepscot Bay		7,544,000	
Harpowell		980,000	
Monhegan		3,496,000	
Orrs Island, ocean		2,124,000	
Casco Bay		1,189,000	
Pemaquid, ocean		1,007,000	
Muscongus Sound		1,203,000	
Pemaquid Harbor		2,368,000	
Small Point, Casco Bay		940,000	
Southport, ocean		5,653,000	
Ebencook Harbor		390,000	
Sheepscot Bay		1,832,000	
Sheepscot River		6,890,000	
South Portland, ocean		9,414,000	
Massachusetts:			
Gloucester		55,210,000	
Gosnold, Vineyard Sound		264,000	
Gay Head, Vineyard Sound		1,978,000	
Jobs Neck, Vineyard Sound		1,320,000	
Nobska Light, Vineyard Sound		4,220,000	
Robinsons Hole, Vineyard Sound		9,637,000	
Rockport		13,368,000	
Tarpaulin Cove Light		32,062,000	
Weepecket Islands		3,349,000	
Woods Hole Harbor		1,061,000	
Total		169,577,000	
<i>Pollock.</i>			
Massachusetts:			
Gloucester		8,456,000	
<i>Flatfish.</i>			
Massachusetts:			
Gloucester		150,881,000	
Tarpaulin Cove		2,875,000	
Waquoit Bay		12,891,000	
Woods Hole Harbor		36,709,000	
Total		203,356,000	
<i>Lobster.</i>			
Connecticut:			
Fishers Island, Fishers Island Sound		998,000	
Morgans Point Light, Fishers Island Sound		2,134,000	
Maine:			
Bass Harbor		1,050,000	
Boothbay Harbor, Boothbay Harbor		7,168,000	
Linekin Bay		1,075,000	
Cape Porpoise		3,660,000	
Cranberry Island		1,050,000	
Cutter		2,800,000	
Deer Island		3,325,000	
Fletchers Neck, Gulf of Maine		3,000,000	
Friendship		700,000	
Georgetown, Sheepscot Bay		600,000	
Sheepscot River		1,200,000	
Horse Shoe Island, Small Point Bay		1,000,000	
Jonesport, Moose Peak Reach		875,000	
Kennebunk Beach		1,000,000	
Kennebunk Beach Cove		925,000	
Kennebunkport, ocean		1,000,000	
Kittery Point		3,550,000	
Lowells Cove, Gulf of Maine		2,500,000	
Orrs Island		1,375,000	
Small Point Bay		1,000,000	
Matinicus Harbor, Gulf of Maine		2,500,000	
off entrance		1,500,000	
Matinicus Island, off North End		750,000	
off South End		750,000	
Millbridge, Narraguagus River		1,710,000	
Monhegan Island		2,500,000	
Pemaquid		1,000,000	
Petit Manan Light		875,000	
Portland		3,000,000	
Prospect Harbor		2,900,000	
Rockland		500,000	
Skipper Joe Cove, Gulf of Maine		680,000	

DETAILS OF DISTRIBUTION—Continued.

Species and disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
<i>Lobster—Continued.</i>			
Maine—Continued.			
Small Point, Casco Bay.....	2,000,000		
Southport, Ebeneeck Harbor.....	1,000,000		
Southwest Harbor, Mount Desert.....	2,050,000		
Steuben, Dyers Bay.....	1,900,000		
Indian Harbor.....	1,140,000		
Stonington.....	1,200,000		
St. George, Georges Island Harbor.....	2,400,000		
Port Clyde Harbor.....	1,050,000		
Swan, Blue Hill Bay.....	1,200,000		
Tenants Harbor.....	4,125,000		
Turbine Cove.....	660,000		
Vinalhaven.....	1,900,000		
Westport, Sheepscot River.....	2,150,000		
Winter Harbor.....	2,275,000		
Wood Island Harbor.....	2,500,000		
York Harbor.....	1,250,000		
Massachusetts:			
Beverly.....	2,000,000		
Clarks Point Light, Buzzards Bay.....	1,072,000		
Cohasset Bay, north from.....	447,000		
Cuttyhunk, Buzzards Bay.....	700,000		
Eastern Light.....	500,000		
Egg Island.....	1,250,000		
Fawn Bar Buoy, Boston Bay.....	377,000		
Gloucester.....	4,500,000		
Graves Whistling Buoy, Boston Bay.....	378,000		
Great Ledge, Vineyard Sound.....	390,000		
Gull Island Buoy, Buzzards Bay.....	1,017,000		
Gurnett Light, Massachusetts Bay.....	78,000		
Hardings Ledge, Boston Bay.....	300,000		
Lackeys Bay, Vincyard Sound.....	153,000		
Manchester.....	1,200,000		
Marblehead.....	400,000		
Minots Ledge.....	156,000		
Nobska Light.....	512,000		
Penzance Point, Buzzards Bay.....	767,000		
Point Allerton, Boston Bay.....	125,000		
Quissett Harbor, Buzzards Bay.....	609,000		
Rockport.....	2,380,000		
Salem.....	100,000		
Salt Island.....	750,000		
Scituate.....	2,856,000		
Squam.....	1,100,000		
Tarpaulin Cove.....	905,000		
Thieves Ledge Buoy, Boston Bay.....	125,000		
Weepecket Islands.....	1,257,000		
Total.....	116,214,000		

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THE COMMERCIAL FISHERIES OF ALASKA IN 1905

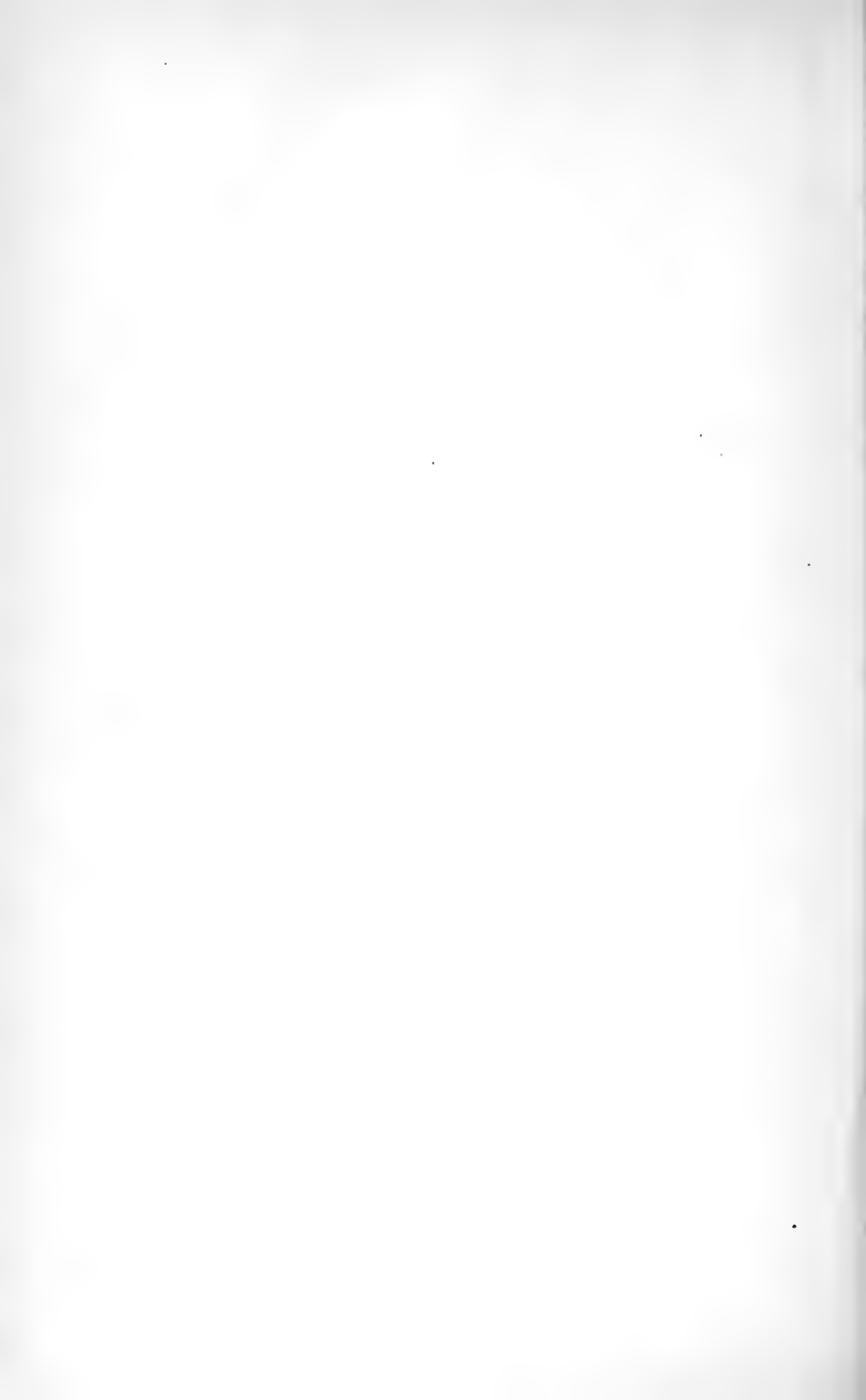
BY JOHN N. COBB

Assistant Agent at the Salmon Fisheries of Alaska

Bureau of Fisheries Document No. 603

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THE COMMERCIAL FISHERIES OF ALASKA IN 1905.

By JOHN N. COBB,
Assistant Agent at the Salmon Fisheries of Alaska.

INTRODUCTION.

The salmon and seal fisheries of Alaska constitute such conspicuous features of the fishing industry in that region that published reports have to a great extent neglected the other aquatic resources, and no complete compilation of statistics has ever been made. The Tenth (1880) and Eleventh (1890) censuses covered the ground partially, but the census agents had to deal with all phases of Alaskan endeavor and their reports upon the commercial fisheries were consequently not so complete as could be desired. The salmon fishery was treated by them in considerable detail, and has been canvassed and reported upon very fully by the Bureau of Fisheries.^a The seal fishery has been the subject of investigation and legislation recorded in many volumes published by the Treasury Department, and more recently in the reports of the Department of Commerce and Labor. No special canvass of the other fisheries, however, has heretofore been made, the information published at varying periods by the Bureau of Fisheries being such as could be gathered by its agents at San Francisco in connection with their canvass of the Pacific coast states.

The data presented in the following pages for the year 1905 are the result of the writer's personal canvass of a portion of the region and the collection of reports from various fishing firms and officials of the government in Alaska. A history and recapitulation of results of the various fisheries is also given.

IMPORTANCE OF THE ALASKAN FISHERIES.

Long before the acquisition of Alaska was even dreamt of by our statesmen its wealth in fishery products was known, by hearsay at least, to the hardy mariners of the Pacific coast, as well as to the

^a The salmon and salmon fisheries of Alaska. Report of the operations of the U. S. Fish Commission Steamer Albatross for the year ending June 30, 1898, by Jefferson F. Moser. Bulletin U. S. Fish Commission 1898, vol. xviii, 1899, p. 1-178, pl. 1-63, charts A and B. Idem, 1900 and 1901, Bulletin 1901, vol. xxi, 1902, p. 173-398 and 299*-401*, pl. i-xliv, pl. A and charts A, B.

whalers from New Bedford, Mass., and other Atlantic ports, who frequented the waters of the north Pacific and Arctic oceans. In the memorial to the President of the United States adopted by the legislature of Washington Territory in the winter of 1866 especial stress was laid upon the fishery resources of the territory and the need for an arrangement with Russia by which our fishing vessels would be enabled to resort to the Alaskan harbors for shelter and to procure fuel, water, and provisions. Even at that time our fishermen were engaged in cod fishing on the Alaskan banks, the first vessel having gone there in 1863, while our whalers had been working in Bering Sea and along the Arctic shore for years.

The treaty of cession between Russia and the United States was signed March 30, 1867, ratified by the Senate May 28, and proclaimed by the President June 20 of the same year. Formal and actual possession was taken on the 16th of the following October. Much doubt was expressed in this country as to the wisdom of paying so large a sum of money for such an apparently sterile region as Alaska, and it was feared that the expenditure would never be justified. Such calculations were much at fault, however. The United States has not only been more than reimbursed directly, but through the fisheries alone has been many times compensated for the financial outlay. The rental from the fur-seal islands has more than paid the initial cost of the district, and at the present time the tax derived from the salmon fishery amounts to about \$90,000 a year.

The following table shows, so far as it has been possible to secure reliable information, the quantity and value of fishery products secured in Alaskan waters from 1868 to 1905 (both inclusive). In some instances, where but rather fragmentary data could be obtained, estimates based upon the figures in hand have been inserted for the missing years. The second column in the table shows the products in units as put on the market, but in the third column all have been reduced to pounds for convenience in comparison. The dates given indicate the number of years the fishery in question has been prosecuted. No account has been taken in this table of the very extensive intertribal commerce of the natives in fishery products, as there are no accurate data for this feature.

QUANTITY AND VALUE OF THE FISHERY PRODUCTS OF ALASKA MARKETED IN STATED YEARS, 1868 TO 1905.

Species.	Quantity.	Prepared weight.	Value.
Codfish (1868-1905)	pounds..	Pounds.	
Halibut (1890-1905)	do..	116,511,629	\$4,072,626
Herring (1878-1905)	do..	37,999,506	921,562
Guano.	do..	10,365,877	202,492
Oil.	do..	29,319,800	349,349
Oil.	gallons..	4,281,420	32,110,650
Salmon (1868-1905)	pounds..	a 1,517,944,726	1,141,319,343
Sardines, canned (1904)	cases..	3,173	152,304
Trout (1904-5)	pounds..	55,382	44,306
Fish oil, other than herring (1890-1905)	gallons..	30,486	228,645
Fish guano, other than herring (1904-5)	pounds..	1,800	1,800
Clams, canned (1898-99, 1903-4)	cases..	1,137	54,576
Walrus ivory (1868-1905)	pounds..	843,930	843,930
Walrus oil (1868-1905)	gallons..	3,064,001	22,980,007
Whalebone (1868-1905) b	pounds..	246,166	246,166
Whale oil (1868-1905) b	gallons..	26,518	198,885
Beaver (1868-1905)	number..	150,683	150,683
Muskrat (1868-1905)	do..	251,225	31,403
Otter:			
Land (1868-1905)	do..	93,272	233,430
Sea (1868-1905)	do..	107,121	535,605
Seals:			
Fur (1868-1905)	do..	3,345,784	20,074,704
Hair (1868-1905) b	do..	191,042	573,126
Total			1,403,035,250
			138,042,638

a Includes 21,784,106 cases of canned salmon, with an estimated value of \$3 per case.

b Estimated from data covering a portion of the period.

THE FISHING GROUNDS.

The district of Alaska is enormous in extent, being equal to nearly one-sixth of the United States proper. The total length of mainland from southeast to northwest is about 1,150 miles, the greatest width is about 800 miles, and the area is about 590,000 square miles. Because of the thousands of islands scattered along the coast, or, as in the case of the Aleutian chain, extending out to sea hundreds of miles, the district has an exceedingly long coast line and one well adapted to fishing, owing to the many large and safe bays, the sheltered channels between the islands and the mainland, and the numerous rivers which debouch from the mainland. The Nushagak River is to-day one of the important fishing streams of the world.

Following is a list of the fishing banks of importance off the Alaskan coast and in adjacent foreign waters so far as they have been discovered and charted. Notwithstanding the extensive fishing in this region, there are doubtless many fishing banks still unknown.

FISHING BANKS IN ALASKA AND ADJACENT FOREIGN WATERS.^a

No. on chart	Name.	Locality.	Approximate Position.	Approximate area.	Depth of water.	Kind of bottom.	Remarks (kind of fish, etc.).
			Lat. N.	Long. W.	Sq. miles. <i>Fathoms.</i>		
1		Okhotsk Sea.	° °	° °	Cod abundant; small halibut plentiful.
2		Bering Sea.....	54 00	148 00	Cod fairly abundant, all over eastern part of sea as far out as 100-lathom line.
3	Slime Bank.....	do	58 00	165 00	Named from intermediate zone of jellyfish which cover fishing lines and boat with slime. Fishing good up to July 1. Some thick after that date.
4	Baird Bank	Bristol Bay.....	55 00	164 00	1,445	20-50 Black sand and gravel.	Cod numerous; small halibut and red rockfish plentiful. Best fishing ground about 20 miles off Port Moller.
5	Kutukak Ground.do.....	57 00	161 00	9,200	11-53 Gray sand, black sand, and gravel.	Cod fairly numerous; small halibut and red rockfish also to be found.
6	Davidson Bank.	South of Urimak Island.....	58 00	160 00	12-25do.....	Cod numerous; small halibut and red rockfish plentiful; also mackerel around Unalaska Island.
7	Sannak Bank.	Southeast of Sannak Island.....	54 00	164 00	1,600	41-72 Gray sand, gravel and broken shells.	Cod numerous; do.....
8	Shumagin Bank.	Southeast of Shumagin Islands.....	54 00	162 00	1,300	30-80do.....
9	Athabross Bank.	Southwest of Kajal Island.....	55 00	159 00	1,800	25-79do.....
10	Portlock Bank.	Northeast of Kadiak Island.....	57 90	152 00	3,700	27-90do.....	Good black cod and halibut grounds; halibut as a rule larger than those caught farther south.
11	Islands, coast of Alaska.....	58 00	150 00	6,800	37-67do.....	Do.
12	Northwest of Queen Charlotte Islands.	56 00	134 00	Halibut found all through southeastern Alaska; also herring in great quantities.
13	Southwest of Queen Charlotte Islands.	54 00	133 00	Best halibut grounds; fish as a rule larger than those caught farther south.
14	Southeast of Queen Charlotte Islands.	52 00	132 00	Good black cod and halibut grounds; halibut as a rule larger than those caught farther south.
15	North of Queen Charlotte Islands.	55 00	133 00	Do.
16	Off northern end of Graham Island.	54 10	132 30	600	25-40 Chiefly sand.....	Good halibut grounds; halibut as a rule larger than those caught farther south.
17do.....	54 00	131 40	150	4- 5 Sand.....	Halibut; most abundant in the winter and fall months.
18	Off banks, Goshen and Stephens Islands.	53 30	130 30	6-35 Sand, shells, and patches of rock.	Halibut; fishing dangerous; shoals and bars not located on charts, and vessels exposed to gales from the eastward.
19	Attu Mackerel Bank.	Around Gander Islands.....	52 35	129 25	Halibut found in abundance.
20	Around Attu Island.....	52 45	b173 00	Mackerel inhabit this region in more or less quantities each year.
21	Around Atka Island.....	52 05	174 30	Mackerel.

^a Reprinted from the pilot chart of the North Pacific Ocean for December, 1905.^b East.

THE COD FISHERY.

HISTORY.

The presence of cod along the Alaskan coast has been known for many years. The first mention was made by a Russian navigator in 1765, who reported "cod, perch, pilchards, smelts" as being found around the Fox Islands. Other navigators and explorers who reported the presence of cod were Cook (1786), Portlock (1787), Meares, Billings (1792), Langsdorf (1804), Sutke, and Sir George Simpson (1841), all of whom speak of it as being a very common fish. But little use was made of it, however, owing to the abundance of salmon. Early in the sixties American vessels from San Francisco discovered and fished on the cod banks in the Okhotsk Sea, the first American vessel to visit Alaskan waters apparently being the schooner *Alert*, which made a voyage to Bristol Bay in 1863. She secured but 9 tons of cod, however, the captain's principal incentive to make the trip probably being to trade with the natives.

On March 27, 1865, Captain Matthew Turner, with the schooner *Porpoise* (45 tons), of San Francisco, sailed for Alaska, and arrived at the Shumagin Islands May 1. The vessel returned on July 7 with 30 tons of cod, having left the banks early in order to get back to San Francisco before the Okhotsk fleet. This was the first fare ever taken from around the Shumagins, one of the best grounds in Alaska. The Simeonoff Bank was discovered by the *Minnie S. Atkins* in 1867.

The acquisition of Alaska by the United States in 1867 proved a boon to the cod fishermen, as it secured the Americans, who did all the fishing, from any interference on the part of the owners of Alaska. This is well shown by the fact that while the fleet in 1867 numbered 3 vessels, with a catch of 136,000 fish, the fleet of 1868 comprised 14 vessels, which made a catch of 608,000 fish.

It was early discovered that the time required for the vessels to reach the banks from San Francisco and return was wasted, and in 1876 T. W. McCollam & Co., which firm later merged into the Union Fish Company, one of the first to engage in the fishery on a large scale, established a permanent fishing station at Pirate Cove on Popoff Island, one of the Shumagin group. From this station fishermen in dories went out each day, returning in the evening with the day's catch. In this way fishing could be carried on the year through, and the plan was followed as time went on until now nearly all of the companies operating vessels in Alaska have one or more stations. Certain vessels are employed in carrying supplies to these stations from the home ports and in taking back the cod caught.

The first Alaskan vessel in the fishery was one owned by Captain Haley, of Wrangell, who in 1879 fished on the Hoochenoo Bank in Frederick Sound, and sold his catch in Wrangell for \$100 per ton. The regular Bering Sea fishery was inaugurated by the *Tropic Bird* in 1883.

For years the fishery was followed by San Francisco firms only, but in 1891 Capt. J. A. Matheson, of Anacortes, Wash., brought the schooner *Lizzie Colby* (142 tons) around Cape Horn and sent her to Bering Sea, and he has continued in the fishery there ever since. The Western Canadian Fish Company, of Vancouver, British Columbia, sent a vessel to Bering Sea in 1903 and continued the venture until 1905, when the company failed. The Robinson Fisheries Company, of Anacortes, and the Seattle and Alaska Fish Company, of Seattle, sent their first vessels to Alaska in 1904. In 1905 King & Wing, of Seattle, and the Blom Codfish Company, of Tacoma, entered the fishery.

FISHING BANKS.

While most of the fishing banks were known to the fishermen in a general way, it remained for the steamer *Albatross* to survey and plat them during her investigations in Alaskan waters from 1888 to 1892.^a

Following is a summarized description of the banks, first those in Bering Sea:

Slime Bank.—This is the first of the larger fishing grounds reached after entering Bering Sea through Unimak Pass. The bank begins directly off the Northwest Cape of Unimak Island, is elongate in shape, and follows approximately the trend of the adjacent coast to within a few miles of Amak Island, its inner margin lying only a short distance off the land. It is about 85 miles in length and 17 miles in average width, broadening somewhat at the eastern end; its total area is estimated at about 1,445 square miles, and the depths range from 20 to 50 fathoms. The bank derives its name from the presence of immense numbers of a large jelly-fish, measuring from 6 to 18 inches across the disk, and provided with long, slender tentacles having great stinging powers. These animals are not found upon the surface, but seem to occupy an intermediate zone toward the bottom, where at times they occasion much annoyance to the fishermen by becoming entangled with the fishing gear.

Baird or Moller Bank.—This is the largest bank yet discovered on the Alaskan coast. It commences a few miles east of Amak Island and extends northeastward off the northern side of the Alaska peninsula to the vicinity of Cape Chichago at the mouth of Ugaguk River, a distance of about 230 miles. It has an average width of about 40 miles and an extreme width of 58 miles, its total area being estimated at about 9,200 square miles. The boundaries have not been thoroughly established, and possibly comprise a greater area than is stated above.

In Kulukak Bay are numerous spots where cod are found, but none are of sufficient size to entitle them to be called banks.

^aFishery investigations of the steamer *Albatross* from July 1, 1888, to July 1, 1892, by Richard Rathbun. Bull. U. S. Fish Com., 1892, p. 127-201.

Gravel Bank.—Fishermen sometimes visit this small bank, which lies about 16 miles southwest from the southern end of Hagemeister Island, and they state that large cod are abundant there. The depths are from 16 to 20 fathoms.

The *Albatross* investigations were not carried north of Cape Newenham. According to Petroff, in the Tenth Census, codfish have been reported at a few points along the Arctic coast, but no banks have been located, very likely because no effort has been made to find them.

Unalaska Harbor, etc..—Fishermen have reported cod banks in the neighborhood of Unalaska Harbor, but the investigations of the *Albatross* do not seem to sustain the claim. The cod fishing directly off Chernoffsky Bay is said to be excellent.

On the southern side of the Alaskan peninsula are the following banks:

Davidson Bank.—This bank was discovered about 1870 by Prof. George Davidson, of the United States Coast and Geodetic Survey, after whom it is named. It lies south of Urimak Island, and extends westward from the neighborhood of the Sannak Islands to about the longitude of the southern entrance to Urimak Pass (about longitude $164^{\circ} 40' W.$). Its eastern end is continuous with the shoal water surrounding the Sannak Islands; its area was estimated at about 1,600 square miles.

Sannak Bank.—To the east and southeast of the islands of the same name lies Sannak Bank, somewhat elongate in shape and trending in a general way northeast and southwest. It is estimated to have an area of about 1,300 square miles.

The region between Sannak Bank and the Shumagin Islands was only partly surveyed, but about 1,800 square miles fairly well adapted to fishing were covered.

Shumagin Bank.—Lying to the south and southeast of the Shumagin Islands, with its outer margin following approximately the trend of the coast line formed by the adjacent islands, is Shumagin Bank, which has been traced westward to about longitude $159^{\circ} 52' W.$, but probably extends farther in that direction; east of the Shumagin Islands it reaches north to the latitude of Big Koniiji Island. Its width inside of the 100-fathom curve varies from 15 to 35 miles, while its area has been estimated at about 1,800 square miles.

From the Shumagin Islands to Kadiak Island the area was only partially surveyed, but the work done indicated the existence of several fishing banks.

Albatross Bank.—Off the southeastern side of Kadiak Island is Albatross Bank, extending the entire length of that island as well as in front of the Trinity Islands. At the eastern end it is practically continuous with Portlock Bank. Along some portions of the coast, as in the neighborhood of Sitkalidak Island, the bank is separated

from the land by comparatively deep water, while in other places shoal water intervenes. The 100-fathom curve is distant 25 to 45 miles from the land, inside of which limit there is an estimated area of 3,700 square miles.

Portlock Bank.—This bank extends northeastward from Kadiak Island in the direction of Middleton Island, a distance of about 120 miles, and is irregular in shape. It is the largest single bank south of the Alaska peninsula, its area inside of the 100-fathom curve being about 6,800 square miles.

The *Albatross* continued her investigations as far to the eastward as Middleton Island, but no banks were found.

Codfish have been reported in the western part of the Gulf of Alaska and in the waters of Southeast Alaska, but nowhere do there seem to be any banks which it would be profitable to work with vessels especially devoted to this fishery.

FISHING STATIONS.

At the present time nearly one-half of the codfish taken in Alaska are caught by fishermen from the numerous stations scattered along the Alaska peninsula and the islands adjacent thereto on the southern side. The business of fishing from stations has fluctuated considerably from year to year. The year 1892 was the banner year, 2,208,035 pounds of fish being taken by fishermen from stations, to 1,742,155 pounds secured by the fishing vessels. The stations soon after began to be abandoned, and for a few years but few were in operation. Of late years, however, they have regained their popularity, and it is probably only a question of a few years until all of the cod fishing outside of Bering Sea will be carried on from the shore stations. During the season of 1905 the following stations were operated.

Union Fish Company.—Pirate Cove, Popoff Island; Northwest Harbor, Big Konuji Island; Sanborn Harbor, Wedge Cape, and Eagle Harbor, on Nagai Island; Pavlof Harbor and Johnsons Harbor, on Sannak Island.

Alaska Codfish Company.—Moffetts Cove and Companys Harbor, on Sannak Island; Dora Harbor, on Alaska peninsula; and Winchester and Banenhoff, on Unga Island.

Seattle-Alaska Fish Company.—Squaw Harbor, on Unga Island.

Aleutian Live Stock and Mining Company.—Lost Harbor, Akun Island.

This year (1906) the Pacific States Trading Company is erecting two stations on the Shumagin group.

Nearly all of these stations are open the whole year round, the fishermen going out in their dories each day when the weather is favorable, and but rarely having to go more than 5 miles from any of

the stations before good fishing grounds are reached. There is usually one man to a boat and trawl lines are quite generally employed, although a few hand lines are used. In good weather the trawls are hauled two or three times a day, but the fish are not dressed until the last haul for the day has been made.

When not out in the dories the fisherman's time is his own. He is paid from \$25 to \$30 per thousand fish of 26 or more inches in length, and he must dress and salt them. The wage is less for fish under 26 inches. The station owner furnishes the men with boats, lodging, food, and fuel, the fishermen providing only the fishing gear. The catch is kench cured, and later shipped away to San Francisco and Puget Sound ports on the transporting vessels, where the final curing is accomplished.

VESSEL FISHERIES.

Nearly all of the fleet fish in Bering Sea, where the banks are too far from the shore for shore fishing, or where harbors are not available.

With the exception of three vessels which use trawl lines, all fishing is with hand lines from dories, one man to a boat. The fishermen do not dress and salt their own catch, as is the custom on the Atlantic coast, but each vessel carries a dressing gang, varying with the number of fishermen, and a splitter and salter, who do this work. The captain usually receives about \$125 per month; the cook, \$75; the first mate, \$40; the second mate, \$35; the fishermen, \$25 and \$27 per 1,000 fish, according to the size; dressing gang, \$25 per month each, and the splitter and salter, \$75 per month. All hands get board also. When not engaged in their regular work the dressing gang usually fish over the side of the vessel and are paid \$25 per 1,000 for all fish so caught. A vessel usually makes but one trip to the banks, leaving in the spring and returning in the late summer or early fall, but sometimes if she meets with good luck on her first trip she will make a second one. The fish are salted in bulk in the hold of the vessel, about 1 ton of salt being required for 1,000 fish, and the balance of the curing is done at the vessel's home port. The crew have nothing to do with unloading the vessel, that work being done by the employees at the home station.

The principal bait used in both shore and vessel fisheries is halibut, sculpins, and cuttlefish. In hand-lining only a small quantity of bait is brought on the vessels, because after the first few hours' fishing the shack fish brought up will suffice for baiting. For trawling, however, more bait is required, and the stations generally gather it at various places and furnish it to the fishermen either fresh or salted, as may be most convenient.

Certain of the vessels do nothing but ply between the stations and the home ports, bringing up supplies and carrying back the salted fish. These vessels make from three to four trips a year.

But few of the tongues, sounds, and livers of the cod are saved, either in shore or vessel fisheries.

STATISTICS.

The table below shows, by years, the condition of the fishery since its inception, in 1863. An interesting feature of this table is that while the average cured weight of a codfish was slightly over $2\frac{3}{4}$ pounds in 1868, in 1905 the average had risen to 4 pounds. This is due to the fact that the vessels now work largely on the outer banks, where the fish are larger than on the banks close to shore, which were the ones from which most of the fish came in the early days of the fishery. For some years the fishery was almost stationary, owing to the lack of an expanding market for Pacific cod, but during the past five years the demand has been quite heavy and has resulted in a considerable increase in the fleet and a corresponding increase in the catch.

VESSELS ENGAGED IN COD FISHING IN ALASKAN WATERS, TOGETHER WITH THE QUANTITY AND VALUE OF COD TAKEN, 1863 TO 1905.

Year.	Ves-sels.	Fish taken.	Salted weight.	Value.	Year.	Ves-sels.	Fish taken.	Salted weight.	Value.
<i>Pounds.</i>									
1863 <i>a</i>	1	6,000	18,000	\$2,340	1886.....	7	794,000	2,382,000	\$83,370
1865 <i>b</i>	1	24,000	60,000	7,800	1887.....	6	795,000	2,385,000	71,550
1866.....	2	40,000	90,000	11,700	1888 ⁱ	6	735,000	2,386,000	59,847
1867.....	3	136,000	340,000	42,500	1889.....	4	520,000	1,560,000	39,150
1868.....	14	608,000	1,684,480	202,138	1890.....	4	771,580	2,314,740	57,868
1869.....	8	412,800	1,032,000	92,880	1891 ⁱ	8	1,188,000	3,751,711	93,793
1870.....	10	506,200	1,265,500	82,255	1892.....	6	1,312,000	3,936,000	118,080
1871.....	6	304,800	914,400	64,008	1893 ^j	6	2,216,000	3,648,000	109,440
1872.....	3	120,000	360,000	25,200	1894.....	5	894,000	2,682,000	80,460
1873.....	4	220,000	660,000	39,600	1895.....	6	847,637	2,542,910	76,290
1874.....	4	152,400	457,200	27,432	1896.....	9	728,000	2,184,000	76,440
1875.....	4	201,600	604,800	42,336	1897.....	10	1,065,000	3,195,000	127,800
1876 <i>c</i>	6	303,200	909,600	54,576	1898.....	10	817,000	2,451,000	122,550
1877.....	7	300,000	900,000	45,000	1899.....	11	1,377,000	5,508,000	206,550
1878 <i>d</i>	9	524,000	1,574,000	78,700	1900.....	10	1,565,725	6,067,000	218,550
1879.....	10	696,000	2,088,000	83,520	1901.....	10	1,504,000	6,016,000	180,480
1880 <i>e</i>	5	289,000	867,000	43,350	1902 <i>k</i>	12	2,248,000	8,992,000	269,760
1881.....	3	297,000	891,000	44,550	1903 ⁱ	13	2,177,000	8,708,000	261,240
1882 <i>f</i>	9	529,000	1,587,000	63,480	1904.....	16	2,742,111	11,064,944	261,316
1883 <i>g</i>	9	737,000	2,211,000	88,440	1905 <i>m</i>	21	3,030,836	12,123,344	303,084
1884.....	5	655,000	1,965,000	98,250	Total		34,270,889	117,019,629	4,136,966

a First vessel to fish for cod in Bristol Bay.

b Beginning of the Shumagin Islands fishing.

c Shore fishing station established at Pirate Cove.

d One vessel lost.

e Schooner Nagay lost in the spring.

f Schooners General Miller and H. L. Tiernan lost.

g Schooner Wild Gazelle lost.

h Schooner Isabel lost with 14 men.

i Schooner Dashing Wave lost.

j Schooner John Hancock lost.

k Schooner Anna lost with full cargo.

l Includes schooner Blakeley, of Vancouver, British Columbia; 2 Seattle (Wash.) firms began this year: schooner Mary and Ida lost with 78,000 fish.

m Schooner Pearl lost with 30 men; schooner Nellie Coleman lost with all on board.

THE HALIBUT FISHERY.

HISTORY.

The halibut is now one of the most extensively sought species in our commercial fisheries. For many years the Atlantic banks amply supplied the constantly growing demand, but ultimately these began to show the effects of the heavy drain upon them, and then the important eastern fishing companies began to turn their attention to the Pacific, where large banks had been reported.

The inception of the industry on the Pacific coast may be said to have been about twenty-one years ago, when several schooners from Port Townsend, Wash., began to fish off Cape Flattery, but their catches were small. A few years later an eastern fish firm established a branch at Tacoma, which caused a transfer of the business almost entirely to that city. In the meantime, a demand had been created in the West for Pacific halibut, and in a few years more the fish houses of Seattle began to compete for the fish caught by the schooners, with the result that the trade shifted to that city, and the bulk of the schooner trade has been done there ever since. At the present time the International Fisheries Company, of Tacoma, a connection of an eastern house, handles the bulk of the steamer trade on the American side, while the New England Fish Company, of Vancouver, British Columbia, handles the bulk of the steamer trade on the Canadian side. The latter company, however, is an American corporation, with American-built vessels, and nearly all of its catch enters this country in bond free of duty. Both companies have special arrangements with the transcontinental lines by which their fish, fresh in refrigerator cars, are rushed through by passenger service, thus enabling the companies to place the fish on the Boston and Gloucester markets in from six to seven days after it is landed on the coast.

The New England Fish Company was the first to employ steamers in the fishery, beginning in 1897. At present it operates three steamers, while the Tacoma company has four steamers employed in fishing and transporting. Within the last year several steamers and power boats have been fitted out at Seattle to engage in the industry.

It was about 1895 when the southeast Alaska banks began to be resorted to by Seattle schooners in the winter, it not being possible to do anything on the Cape Flattery banks at that season of the year, and the British Columbia banks being closed to them. Most of the vessels fished around Dixons Entrance, while others worked in Chatham Strait and Frederick Sound, the latter making their headquarters in Wrangell Narrows and shipping the fish to Puget Sound ports on the regular steamers. The fishing was quite desultory, how-

ever, until 1899; when the Icy Strait Packing Company built a salmon cannery and a wharf at Petersburg, near the upper end of Wrangell Narrows, and arranged with the steamship companies to make regular calls for freight. From that time on the business rapidly concentrated at Petersburg, until now nearly all of the vessels make it their headquarters.

Since then a great development of the Alaskan halibut fisheries has occurred. In addition to the Seattle fleet, which comes up each winter to remain during the season, a few Alaskan sail and power vessels have entered the fishery. A considerable part of the business, however, is conducted on entirely different lines. A company or individual builds its plant in some place convenient to the fisheries and engages crews to go out in dories from day to day. Some have one central station and a number of subsidiary stations and employ a steamer to carry supplies from the former to the latter and bring back the fish caught. The principal halibut stations are Tee Harbor, Taku Harbor, Pleasant Bay, Wrangell Narrows, Ketchikan, Kake, Hoonah Village, Juneau, Fanshaw, Windom, and Farragut bays. At Tee Harbor and Taku Harbor large cold-storage plants are in operation in which the fish are frozen for shipment.

In addition to the wharf at Petersburg there were located in Wrangell Narrows in 1905 three large scows, each capable of taking care of from 200 to 400 boxes of halibut at a time. The schooners find it much easier to come alongside and discharge on these scows than on the wharf, while the steamer has very little difficulty in transferring the boxes from the scow to its hold. The scows are resorted to almost exclusively by the schooners and other sailing vessels from Seattle. Most of the steamers and power boats that fish in Alaskan waters in winter return to their home port to unload as soon as a fare has been secured. They usually make about two trips a month to the banks.

FISHING GROUNDS.

In the Pacific the halibut ranges from Bering Sea on the north, as far as present knowledge extends, to San Francisco and the Farallones on the south. According to the observations of Dr. T. H. Bean, the center of abundance is in the Gulf of Alaska, particularly off Kadiak and the Shumagin islands. Outside of Alaska the principal bank near American territory is found off Cape Flattery, in the mouth of the Straits of Fuca, in the state of Washington. Practically the entire catch by American vessels during the summer is made on this bank. In the winter months the supply comes entirely from scattering banks in southeastern Alaska, or from banks on the British Columbia coast outside the three-mile limit.

Of the former banks, Mr. A. B. Alexander^a, formerly fishery expert of the steamer *Albatross*, writes as follows:

Across Dixon Entrance, on the south side of Prince of Wales Island, in the vicinity of Nicholas Bay and Cape Chacon, a few schooners have taken good fares. Here, as at Cape Scott, the ground is made up of small "spots," which can only be located by landmarks. Only a few vessels can fish on this ground; it is said that even a small fleet would soon exhaust the ground, not permanently, but for some weeks. The Indians of this locality catch halibut here in considerable numbers, and from these people the white fishermen soon learn the best places.

* * * * *

Halibut on the northern banks are sometimes very erratic; in places where they are numerous one day few will be found the next. It frequently happens that a vessel will have good success for several days, and in a few hours' time fish will become so scarce that it is useless to remain longer on the ground. It is thought the fish are traveling in schools from one bank to another.

'On all grounds halibut are more plentiful in winter than in summer and are scarcer in June than at any other time of the year. At this season they scatter all over.

During the salmon-canning season (June to November) many halibut are to be seen near the canneries, where they feed on the salmon offal thrown overboard.

No effort has yet been made to fish the large banks in central and western Alaska, owing to the distance from markets and the poor shipping facilities, but ultimately these will furnish the bulk of the product.

Very important grounds are located off the Queen Charlotte Islands and along the coast of British Columbia, but most of these are barred to American fishermen because they are within the three-mile limit.

It is barely possible that more extensive investigation would reveal the presence in southeast Alaska of large banks similar to those off the British Columbia coast.

METHODS OF THE FISHERY.

The method of catching halibut is almost the same as on the Atlantic coast. When the grounds are reached, the vessel scatters its dories around in favorable spots and then lies to for a while. There are generally two men to a dory. First the buoy is launched and the buoy line thrown out, this line being usually about 150 feet in length with an anchor attached to the end. The trawl lines in the vessel fisheries are generally about 1,800 feet in length, and usually three are joined together so as to make one continuous line. The gangings are about 5 feet long, are attached to the ground line, and are placed about 15 feet apart. They have the hooks and bait (usually herring) attached, and are placed so as to rest on the bottom.

^a Notes on the halibut fishery of the northwest coast in 1895, by A. B. Alexander. Bull. U. S. Fish Com., vol. xvii, 1897 (1898), p. 141-144.

As soon as the buoy-line anchor has reached the bottom, the trawl is thrown from the side of the dory, and considerable skill is then necessary in order to place the trawl so that it will cover as much ground as possible and at the same time not get tangled up and crossed. In lifting the trawl the buoy line, with anchor, is taken in first and then the trawl. Sometimes a hurdy-gurdy (small windlass) is used in this work in order to facilitate matters. The fish are hauled to the surface, hit on the head with a club, unhooked, and thrown into the dory. Various other species besides the halibut are secured, but nearly all are thrown away. One of the greatest pests in the halibut fisheries of the Pacific, as well as of the Atlantic, is the dogfish, many of which get caught on the lines. They range in weight from 8 to 20 pounds, and are utterly valueless to the fishermen.

In the dory fishing from the regular Alaska shore stations the fishermen generally use 6 lines of about 150 feet each to each skate of gear, and 2 skates are used to a dory. Generally one skate is set out in the morning and the other in the afternoon. As a general thing the lines are set from one and a half to two hours and then taken up in the manner described above.

Hand lines, occasionally employed by the white fishermen, are nearly always used by the natives, who attach hooks of a very primitive but quite effective shape.

On the steamers the fishermen are generally paid from 20 to 25 cents apiece for the fish caught, the owner of the vessel furnishing everything necessary for carrying on the fishery, including provisions. The fisherman receives the same price for a small fish as for a large one. On the schooners the fishing is generally done on shares, the vessel as a usual thing taking one-third and the crew the balance. Under this plan all the living expenses are taken from the returns before the division is made. The boat furnishes the gear.

PREPARATION OF THE CATCH.

In shipping fresh fish the entrails are removed and the fish packed in ice in boxes holding about 500 pounds net weight. The ice used is gathered from the neighboring glaciers, and is in the best form for use if ground in a mill made for the purpose, but often it is merely broken into fine lumps with a club.

The large halibut and those secured where the opportunities for shipping are infrequent are fletched. In this process the two sides are taken off in two complete pieces, which are then put into bins and buried in salt so that the brine will run off. Here they remain from eight to ten days and are then repacked, being resalted if necessary, and allowed to remain until cured, when they are packed in boxes for shipment. A considerable part of this work is done during the summer months when it is not profitable to ship halibut fresh.

Large quantities of halibut are prepared each year by the Indians for food in the winter season. The fish are cut in strips, partially dried in the open air, and then suspended in the smoke from the fires generally built on the floor in the center of most of the Indian houses.

The possibility of developing an important and profitable industry in the canning of halibut has often been canvassed in Alaska, but the difficulty of interesting capital in an untried industry, when the profits of salmon canning have been so sure for many years, has usually been too great for the promoters. The first halibut canned in Alaska were put up at the Klawak cannery in 1878, when 200 or 300 cases of 2-pound cans (2 dozen cans in a case) were packed. This venture was continued for a few seasons, not more than 300 cases of 2-pound cans being packed in any one season, and then abandoned owing to the lack of a market for the product. In the summer of 1904 the Alaska Fish and Halibut Company opened a small cannery on Wrangell Narrows, just above Tonka, and put up an experimental pack of 41 cases of 1-pound flats (48 cans to the case). Some of the cases were shipped to Boston and other eastern points, and the balance distributed on the Pacific coast, where they have met with a very good reception. If the results of the experiment justify it, the company expects to put up a one-line cannery to be devoted exclusively to the packing of halibut. During the winter of 1904-5 the Juneau Packing Company, of Juneau, put up 36 1-pound cans as an experiment, and expects to enter into the business on a large scale should the goods meet with a favorable reception. The writer had an opportunity to see and taste these goods, and found them both pleasant to the eye and agreeable to the taste. The West Point Packing Company, at Petersburg, expected to put up a small pack in the winter of 1905-6.

One very favorable feature of this industry, if it be established, is that it can be prosecuted at all seasons of the year. Salmon canneries could be utilized when not engaged in the packing of salmon, thus saving the initial cost of a plant put up especially for halibut. The salmon canning season begins in June usually, and, with the exception of a few plants, closes by October. Halibut are most abundant during the winter months, the very season when the salmon canneries are shut down.

The Juneau Packing Company, of Juneau, put up a large smokehouse during 1904, and is now engaged in the smoking of halibut, herring, and salmon. The greater part of its prepared product is shipped to Puget Sound ports.

THE HERRING FISHERY.

HISTORY.

As early as 1878 persons in Wrangell engaged in the business of catching herring, from which they extracted the oil, in addition to salting and drying the fish. In 1880 the Western Fur and Trading Company, at their St. Paul (Kadiak Island) fishery, put up 500 boxes (30 pounds each) of smoked herring and 25 one-quarter barrels and 100 kits of salted herring.

The fertilizer plant at Killisnoo, on the island of Kenasnow, close to the western shore of Admiralty Island, owned and operated by the Alaska Oil and Guano Company, is the largest and oldest concern engaged in the herring fisheries. In 1882 the Northwest Trading Company, the predecessor of the present company, established at Killisnoo a small plant for extracting oil. As it proved successful it was gradually enlarged, and in 1884 the plant for the manufacture of guano was installed. The works at present are quite extensive, with commodious storehouses and a fine wharf. The common barrels used are made on the premises by machinery. As the fish while breeding are very poor and furnish no oil, the factory does not begin to operate until June, by which time the fish are feeding again and have commenced to fatten. In June it is estimated that one barrel of fish will furnish about half a gallon of oil; from this time the quantity obtained increases, until in the early part of September one barrel of fish produces about $3\frac{1}{2}$ gallons of oil. It then begins to decrease until in December a barrel of fish will produce about 2 gallons of oil. The factory is generally operated from June to December. The season is frequently shorter, however; in 1905 it ran from June to October. Three steamers are employed and the fish are taken by means of purse seines. A few herring are salted each season, also.

During the season of 1905 the Alaska Fish and Development Company, of Pleasant Bay, on Glass Peninsula, installed a fertilizer plant aboard a large hulk anchored in the bay, but they were unable to get it in readiness to operate before the season closed. They put up a considerable quantity of salted herring, however. In 1904 this company operated a trap net for herring in the bay, but it was not set in 1905.

From 1899 on, various companies and individuals put up salted herring at points along the coast south of the Aleutian chain. The fishing in Norton Sound and on the Yukon River is done by natives with seines, and the fish caught are either consumed locally or exchanged with the interior tribes for other articles.

On June 15, 1904, the sardine cannery of the Juneau Packing Company was opened at Juneau, and during the balance of the year put

up 3,173 cases of one-quarter oil and three-quarters mustard sardines, valued at \$12,059. These were prepared from young herring. None were packed in 1905, owing to inability to compete with the excessively low prices quoted for eastern sardines. As the prices of the latter have gone up to a normal figure again, it is probable that it will now be profitable to operate the cannery. The company also put up smoked and salted herring in addition to other fishes.

There is room for a very great development of the herring industry. For many years salmon absorbed all the attention and capital, but since the slump in profits in the latter business during the last four years more attention has been directed to herring.

FISHING GROUNDS.

Herring are found in abundance at certain seasons of the year at many places on the Alaskan coast south of Bering Straits. They are rather erratic in their movements, however, being in one place especially abundant one year and totally absent the next, possibly returning again after several seasons in greater numbers than before. In southeast Alaska the herring arrive in April for the purpose of breeding, and deposit their eggs in countless numbers in the sea grass and rockweed near shore and on boughs of trees along the beaches near low-water mark. For many years the inlet at Kootznahoo, on Chatham Strait, was the favorite resort for herring, but they are much less abundant now, owing, it is claimed, to the constant fishing for them with purse seines, which breaks up the schools and drives them away. The northern shore of Kuiu Island and Gastineau Channel are also favorite spots, although the fish have been rather scarce in the latter place the last two seasons. They are quite abundant in Yakutat Bay, while Seldovia or Herring Bay, just inside the mouth of Cook Inlet, is a famous resort for them, immense schools making their appearance here each spring and autumn. About the middle of August large schools usually appear in the vicinity of Kadiak Island, and Captains Harbor, Unalaska Island, is frequented at certain seasons by large schools of exceedingly fat herring. Herring usually begin to arrive in the Yukon River from the 5th to the 20th of June. The run in Norton Sound is of very short duration, the fishing lasting only a fortnight, but the schools are said to be enormously large.

STATISTICS.

The table on page 22 shows the condition of the herring fishery from 1878, the first year for which reliable data could be secured. This table is not complete by any means, as salteries frequently spring up and are gone in a season, leaving no trace behind as to what they did.

EXTENT OF THE HERRING FISHERIES OF ALASKA, 1878 TO 1905.

Year.	Fish utilized.	Products prepared.						
		Pickled.				Smoked.		
		Half barrels.		Barrels.				
		Pounds.	Number.	Value.	Number.	Value.	Pounds.	Value.
1878		37,500			150	\$900		
1879		25,000			100	650		
1880		27,900			19	133	15,000	\$750
1881		3,040,000						
1882		8,400,000						
1883		13,200,000						
1884		17,000,000						
1885		22,000,000						
1886		22,200,000						
1887		6,000,000						
1888		10,492,000						
1889		10,485,000						
1890		17,644,400	1,000	\$3,750				
1891		18,716,000						
1892		14,450,000						
1893		15,306,000	1,000	3,500				
1894		6,510,000	500	1,750				
1895		5,550,000	250	875				
1896		7,120,000	950	2,850				
1897		9,048,000	1,300	3,900				
1898		8,110,000	1,650	4,950	3,200	16,000		
1899		13,006,250	185	555	3,885	19,425		
1900		14,600,000	400	1,200	8,000	40,000		
1901		9,546,800			5,490	27,450		
1902		13,689,000	710	2,130	2,225	11,125		
1903		15,963,500	150	450	2,250	11,250	450	50
1904		15,109,113	375	1,115	9,216	46,200	24,435	1,534
Total.....		297,276,463	8,470	27,025	34,535	173,133	39,885	2,334

Year.	Products prepared—Continued.						Total value.	
	Sardines (canned).		Oil.		Guano.			
	Cases.	Value.	Gallons.	Value.	Pounds.	Value.		
1878							\$900	
1879							650	
1880							883	
1881								
1882		30,000	87,500				7,500	
1883		81,000	20,500				20,500	
1884		192,000	48,000	1,200,000	\$16,800		64,800	
1885		300,000	75,000	(a)	(a)		75,000	
1886		368,000	92,000	(a)	(a)		92,000	
1887		335,000	83,750	(a)	(a)		83,750	
1888		100,000	25,000	(a)	(a)		25,000	
1889		157,900	39,475				39,475	
1890		156,750	39,188				39,188	
1891		242,050	60,513	1,600,000	22,275		86,538	
1892		318,900	79,725	1,400,000	15,400		95,125	
1893		223,450	55,863	1,800,000	22,500		78,363	
1894		234,350	58,588	1,600,000	16,000		78,088	
1895		101,650	22,363	1,000,000	10,000		34,113	
1896		90,650	20,850	1,100,000	11,000		32,725	
1897		125,000	31,250	1,560,000	17,600		51,700	
1898		165,500	33,375	1,772,000	14,962		52,237	
1899		128,000	25,600	1,428,000	12,852		59,402	
1900		172,000	34,000	2,388,000	26,400		80,380	
1901		200,000	50,000	2,500,000	33,750		124,950	
1902		117,250	36,175	1,624,000	25,360		88,985	
1903		146,250	39,473	2,688,000	33,600		86,328	
1904	3,173	\$12,039	152,500	41,375	3,041,800	38,125	103,309	
1905			143,220	35,805	2,618,000	32,725	117,379	
Total.....	3,173	12,059	4,281,420	1,055,368	29,319,800	349,349	1,619,268	

^a No record.

THE SALMON INDUSTRY.^a

CANNERIES.

The first two canneries in Alaska were built in the spring of 1878—one at the Redoubt, Old Sitka, and the other at Klawak, both in Southeast Alaska. The latter was built by the North Pacific Trading and Packing Company, which still operates it. In Central Alaska the first cannery was built in 1882 at Karluk. The first in Western Alaska (Bristol Bay region) was constructed on the Nushagak River in 1884. By 1889 there were 37 canneries in operation, with a total output of 719,196 cases, a flood of canned salmon which was too much for the markets, so that by 1892 the number of canneries had fallen to 15, with an output of 474,717 cases. From this time on there was a gradual increase until 1902, when there were 64 establishments in operation, packing 2,545,298 cases; but the low prices prevailing during the last few years, owing to excessive competition, again reduced the number very materially, and in 1905 there were but 47 canneries, which put up 1,894,516 cases. The table below shows by sections and years the number of canneries operated and the pack. It has been found impossible to give the value of the pack, owing to the wide fluctuations in price and the fact that establishments frequently held their pack for several seasons before disposing of it.

PACK OF CANNED SALMON IN ALASKA, 1878 TO 1905.

Year.	Southeast Alaska.		Central Alaska.		Western Alaska.		Total.	
	Canneries.	Pack.	Canneries.	Pack.	Canneries.	Pack.	Canneries.	Pack.
1878.	2	8,159					2	8,159
1879.	2	12,530					2	12,530
1880.	1	6,539					1	6,539
1881.	1	8,977					1	8,977
1882.	1	11,501	2	10,244			3	21,745
1883.	4	20,040	2	28,297			6	48,337
1884.	4	22,189	2	42,297	1	b 400	7	64,886
1885.	3	16,728	2	52,687	1	14,000	6	83,415
1886.	4	18,660	2	74,583	3	48,822	9	142,065
1887.	5	31,462	2	102,515	3	72,700	10	206,677
1888.	6	81,128	6	241,101	4	89,886	16	412,115
1889.	12	141,760	21	461,451	4	115,985	37	719,196
1890.	12	142,901	19	421,300	4	118,390	35	682,591
1891.	11	156,615	14	511,367	5	133,418	30	801,400
1892.	7	115,722	6	295,496	2	63,499	15	474,717
1893.	8	136,053	11	399,815	3	107,786	22	643,654
1894.	7	142,544	10	435,052	4	108,844	21	686,440
1895.	7	148,476	10	327,919	6	150,135	23	626,530
1896.	9	262,381	12	485,990	8	218,336	29	966,707
1897.	9	271,867	13	382,899	7	254,312	29	909,078
1898.	9	251,385	14	395,009	7	318,703	30	965,097
1899.	9	310,219	14	356,095	9	411,832	32	1,078,146
1900.	16	456,639	14	492,223	12	599,277	42	1,548,139
1901.	21	742,914	13	562,142	21	719,213	55	2,024,269
1902.	26	915,150	12	583,690	26	1,046,458	64	2,545,298
1903.	21	645,232	12	417,175	27	1,186,730	60	2,249,137
1904.	12	464,545	11	499,485	32	989,716	55	1,953,746
1905.	13	433,607	9	371,755	25	1,089,154	47	1,894,516
Total.		5,975,923		7,950,587		7,857,596		21,784,106

^a No effort is made to give a detailed history of the fishery or of the methods followed, as these have been treated of, quite at length, in the publications of the Bureau and in the yearly reports of the agents appointed by the government to see that the salmon law is enforced.

^b Experimental pack.

SALTERIES.

The oldest Alaska salmon saltery now in existence is that established by Baronovich, a Greek or Slav, who had married the daughter of Skowl, one of the old-time chiefs of the Kasaans, and received from him the fishery on Karta Bay now known as Baronovich's Fishery. The saltery is operated only occasionally now.

The table below shows the pack of salted salmon since 1868. The salt salmon trade was so overshadowed by its giant brother, the canned trade, that it is frequently lost sight of or swallowed up in the latter. As a result it has been an exceedingly difficult matter to secure accurate data, and it is probable that a considerable part of the trade, especially in the earlier years, has been overlooked. The preparing of dry-salted dog salmon for market was first attempted in 1899. In 1900 a number of persons rushed into the business and overstocked the market, with the result that the industry became unprofitable and nothing was attempted for two seasons, when the demands of the Japanese trade for a cheap dry-salted fish caused a revival of the business. From 225 to 250 dog salmon are required to make a prepared ton of dry salted. These are packed in boxes holding about 560 pounds net. Fifteen pounds of salt are required to a box of fish, while the box itself weighs 95 pounds.

PACK OF SALTED SALMON IN ALASKA, 1868 TO 1905.

Year.	Salmon.		Salmon bellies.		Dry-salted salmon.	
	Barrels.	Value.	Barrels.	Value.	Pounds.	Value.
1868.....	2,000	\$16,000				
1869.....	1,700	13,600				
1870.....	1,800	14,400				
1871.....	700	6,300				
1872.....	1,000	9,000				
1873.....	900	7,200				
1874.....	1,400	11,200				
1875.....	1,200	9,600				
1876.....	1,800	14,400				
1877.....	1,950	15,700				
1878.....	2,100	16,800				
1879.....	3,500	28,000				
1880.....	3,700	29,600	300	\$3,300		
1881.....	1,760	15,840				
1882.....	5,890	53,010				
1883.....	7,251	65,259				
1884.....	6,106	54,954				
1885.....	3,230	29,070				
1886.....	4,861	43,749				
1887.....	3,978	35,802				
1888.....	9,500	85,500				
1889.....	6,457	58,013				
1890.....	18,039	162,351				
1891.....	8,913	71,304				
1892.....	17,374	140,057	53	815		
1893.....	24,005	120,083				
1894.....	32,011	176,060				
1895.....	14,234	85,404				
1896.....	9,314	65,198	150	1,200		
1897.....	15,848	110,936	2,846	28,460		
1898.....	22,670	181,360	580	5,800		
1899.....	22,382	167,865	235	2,350		
1900.....	31,852	238,890	2,353	23,530	511,400	\$10,228
1901.....	24,477	171,339	652	3,816		
1902.....	30,384	212,688	328	2,952		
1903.....	27,921	223,368	3,667	32,973	300,000	5,500
1904.....	13,674	89,209	208	1,950	966,812	16,180
1905.....	19,071	143,811	1,360	11,355	7,280,234	115,643
Total.....	404,952	3,108,952	12,732	118,501	9,058,446	147,551

FREEZING SALMON.

The preparing of frozen salmon began in 1902. The San Juan Fishing and Packing Company, soon to be succeeded by the Pacific Cold Storage Company, put up a cannery and cold-storage plant at Taku Harbor, Southeast Alaska, in 1901, though it did not operate the cold-storage portion until 1902. The quantity prepared that year was not reported by the company. It appears that in 1903 the pack was valued at \$50,000 and in 1904, 57,427 pounds were frozen. In 1905 the pack was as follows: King salmon, 21,643 pounds, valued at \$866; silver salmon, 22,334 pounds, \$893; pink salmon, 16,348 pounds, \$654, and steelhead trout, 12,306 pounds, \$738. Nearly all of this frozen fish is shipped to Europe.

The season of 1905 witnessed the inception of a new branch of the salmon fishery. About the middle of January king salmon were observed in the vicinity of Ketchikan, but it was not until January 23 that the first fish were brought to this place for sale. News of the heavy run of fish having spread very rapidly, there were soon a large number of whites and Indians out in canoes catching them. The fish were feeding on the schools of young herring, and as they were close to the reefs nets could not be employed, and trolling lines were brought into use. At first herring bait was employed, but it was soon discovered that a nickel trolling spoon would answer the purpose just as well. The vicinity of Point Comano and Point Stewart seemed to be favorite spots for the fish, but they were to be found almost everywhere within a radius of 50 miles from Ketchikan. Several firms in Ketchikan early saw the financial possibilities of the business and soon had out steamers and launches to collect the fish from the fishing boats and bring them to Ketchikan to be packed in ice and shipped to Puget Sound ports. The fish averaged 25 pounds in weight. One weighed 77 pounds and several 75 pounds each. About 25 per cent of the catch consisted of white-meat fish and 75 per cent of red-meat fish. For the former the fishermen were paid 25 cents each and for the latter 50 cents each. During the run, which lasted until May 18, 271,644 pounds, valued at \$15,600, were shipped. A considerable quantity was cured by the Indians for their own use also.

HATCHERIES.

A few of the more far-sighted cannerymen early saw the necessity of repairing, by artificial means, the enormous drain upon the supply of salmon caused by the large number of canneries in operation. In 1891 the several canneries in operation at Karluk combined forces and built a hatchery on the lagoon at that place. There were 2,500,000 eggs taken, but owing to bad water, crude appliances, and want of experience, only about 500,000 fish were hatched. As the cannerymen could not agree in regard to fishing operations in 1892, the

hatchery scheme also fell through and the plant was closed up. In that year Mr. John C. Callbreath, manager of the Point Ellis cannery, on Kuiu Island, operated a small hatchery on the left bank of Kutlakoo stream. It was a very primitive affair, the work all being conducted without shelter. About 1,000,000 eggs were fertilized and placed in the baskets, but after they commenced hatching an exceptionally high September tide destroyed the plant and it was never rebuilt. During the spring of the same year the Point Ellis cannery burned, and Mr. Callbreath, after seeing to the operation of the hatchery, returned to Wrangell to engage in business. Here his attention was attracted again to hatchery work and he made arrangements with the Indians for the right to Jadjeska stream, which empties into McHenry Inlet on Etolin Island, and in the fall of 1892 built a small hatchery about 200 yards from the mouth of the stream. The stream is about one-half mile in length and is the outlet of a small lake 42 feet above tide water. Finding the location unsuitable, Mr. Callbreath removed the hatchery in 1893 to the northern side of the lake, about three-eighths of a mile from the head of the outlet, where it at present stands. This hatchery is a private enterprise, being unconnected with any cannery or fishery, and is supported wholly by its public spirited and enterprising owner.

In 1896 the Baranof Packing Company, which operated a cannery on Redfish Bay, on the western coast of Baranof Island, built a small hatchery on the lake at the head of Redfish Stream. When 200,000 eggs were in the water very cold weather set in and not only froze the flume solid, but also froze the whole cataract. As the hatchery was thus left without water, the eggs were put into the lake and left to their fate and the hatchery closed down permanently.

In May, 1896, the Alaska Packers' Association broke ground for a hatchery at the eastern end of the Karluk lagoon, near the outlet of Karluk River, and but a short distance from where the hatchery was located in 1891. This was the first large hatchery built in Alaska and at the start had a capacity of several million eggs, which was largely increased from season to season for some years until in 1905 it had a capacity of about 40,000,000.

In 1897 the North Pacific Trading and Packing Company, at Klawak, Prince of Wales Island, established a hatchery near the head of Klawak stream, close to Klawak Lake. In 1898 the establishment was moved to the mouth of Threemile stream, a lake feeder on the northern side.

The Pacific Steam Whaling Company in 1898 erected a small hatchery on Hetta stream on the west side of Prince of Wales Island, which was operated until the close of the hatching season of 1903-4, when the Pacific Packing and Navigation Company, successor to the original owner, went into the hands of a receiver. This company was the owner of two other small hatcheries also, both built in 1901, one on the stream entering Mink arm of Quadra Bay, on the mainland, and

one on a stream entering Freshwater Lake Bay, Chatham Strait. These likewise closed when the company failed.

In 1901 the Alaska Packers' Association erected a hatchery on Heckman Lake, the third of a series of lakes on Naha Stream, and about 8 miles from Loring, where the association has a cannery. The association has expended a great deal of money on this hatchery and has made it the largest and most expensive in the world. At present it has a capacity of 110,000,000 eggs, but it has never been possible to secure enough to fill it.

The Union Packing Company, at Kell Bay, on Kuiu Island, and Mr. F. C. Barnes, at Lake Bay, on Prince of Wales Island, in 1902 built and operated small hatcheries, but with very indifferent success, and both abandoned the attempt after one season's work.

In 1905 the United States Bureau of Fisheries took up the work of hatching in Alaska, and began the erection of a hatchery on McDonald Lake, which empties through a short stream into Yes Bay, on Cleveland Peninsula. As the hatchery proper was not far enough complete to operate when the time for stripping came, in September, the eggs secured were placed in the flume built to bring the water to the hatchery.

Five hatcheries were in operation in 1905-6, and the value of these, together with the Hetta hatchery, which is in condition to operate at any time, is about \$315,000.

The table below shows the hatcheries which operated successfully from 1892 or at least one season, and gives the number of eggs secured and the number of fry liberated each season. This represents almost wholly redfish, but a few million cohoes having been hatched. The periods represented are fiscal years, because the spawning season, the winter months, covers parts of two calendar years.

OUTPUT OF THE SALMON HATCHERIES OF ALASKA, 1893 TO 1906.

Year ended June 30—	Callbreath's hatchery.		Karluk hatchery.		Klawak hatchery.	
	Eggs taken.	Fry liberated	Eggs taken.	Fry liberated.	Eggs taken.	Fry liberated.
1893.....	900,000	600,000
1894.....	3,000,000	2,204,000
1895.....	6,300,000	5,291,000
1896.....	6,200,000	5,475,000
1897.....	5,400,000	4,390,000	3,236,000	2,556,440
1898.....	3,400,000	2,526,000	8,454,000	6,340,000	2,023,000	800,000
1899.....	3,000,000	2,050,000	4,491,000	3,369,000	3,600,000	3,000,000
1900.....	3,400,000	2,335,000	10,496,900	7,872,000	3,600,000	^a 1,000,000
1901..... ^(b)	19,334,000	15,566,800 ^(c)
1902.....	6,000,000	5,500,000	32,800,000	28,700,000	3,500,000	2,800,000
1903.....	6,000,000	5,000,000	23,400,000	17,555,000	3,500,000	1,500,000
1904.....	6,000,000	5,000,000	28,113,000	22,000,000	3,000,000	1,700,000
1905.....	6,050,000	5,250,000	45,500,000	33,670,000	2,800,000	2,000,000
1906 ^d	7,700,000	6,500,000	36,933,000	32,501,040	2,800,000	2,000,000
Total..	^e 63,350,000	52,121,000	212,757,900	170,130,280	24,823,000	14,800,000

^a A hard freeze killed most of the eggs.

^b None stripped.

^c Eggs all frozen.

^d As the take of eggs for 1905-6 had not been hatched out when this report was prepared, the number of fry had to be estimated.

^e The number of eggs taken in each season at this hatchery has been estimated.

OUTPUT OF THE SALMON HATCHERIES OF ALASKA, 1893 TO 1906—Continued.

Year ended June 30—	Hetta hatchery.		Quadra Bay hatchery.		Freshwater Bay hatchery.		Fortmann hatchery.	
	Eggs taken.	Fry liberated.	Eggs taken.	Fry liberated.	Eggs taken.	Fry liberated.	Eggs taken.	Fry liberated.
1893.								
1894.								
1895.								
1896.								
1897.								
1898.								
1899.	2,800,000	2,600,000						
1900.	2,000,000	1,500,000						
1901.	1,800,000	a 500,000						
1902.	2,500,000	1,700,000	4,500,000	3,500,000	1,500,000	1,000,000	11,460,000	10,300,000
1903.	4,800,000	4,000,000	5,500,000	4,000,000	(b)	(b)	40,050,000	29,005,000
1904.	5,127,500	3,750,000	600,000	c 400,000	(d)	(d)	22,203,000	13,780,000
1905.	(e)	(e)	(e)	(e)	(e)	(e)	65,010,000	63,181,000
1906 f.	(e)	(e)	(e)	(e)	(e)	(e)	71,139,000	65,313,710
Total..	19,027,500	14,050,000	10,600,000	7,900,000	1,500,000	1,000,000	209,862,000	181,579,710
Year ended June 30—	Kell Bay hatchery.		McDonald hatchery.		Total.			
	Eggs taken.	Fry liberated.	Eggs taken.	Fry planted.	Eggs taken.	Fry liberated.		
1893.						900,000		600,000
1894.						3,000,000		2,204,000
1895.						6,300,000		5,291,000
1896.						6,200,000		5,475,000
1897.						8,636,000		6,946,440
1898.						13,877,000		9,666,000
1899.						13,891,000		11,019,000
1900.						19,496,900		12,707,000
1901.						21,134,000		16,066,800
1902.						62,260,000		53,500,000
1903.	2,500,000	2,000,000				85,750,000		63,600,000
1904.	(e)	(e)				65,043,500		46,630,000
1905.	(e)	(e)				119,360,000		104,101,000
1906 f.	(e)	(e)	7,000,000	5,000,000		125,572,000		111,314,750
Total..	2,500,000	2,000,000	7,000,000	5,000,000		551,420,400		448,580,990

a Many eggs frozen.

b No run of fish.

c Hatchery was not used, the eggs being hatched out in the lake.

d No report.

e Not operated.

f As the take of eggs for 1905-6 had not been hatched when this report was prepared, the number of fry had to be estimated.

FERTILIZER PLANTS.

As noted elsewhere, the Alaska Oil and Guano Company has operated a herring fertilizer plant at Killisnoo for some years. During 1905 the Alaska Fish and Development Company, at Pleasant Bay, built a small fertilizer plant in an old hulk, which can be moved from place to place as desired. The company expects, when the plant is working, to utilize the salmon and herring offal from its saltery.

The Pacific Coast and Norway Packing Company also put in a small fertilizer plant in connection with its salmon cannery at Tonka in 1905. The plant cost about \$3,500 and will have a capacity of 12 tons daily. The intention is to use the waste product of the cannery, and as the noxious gases which make a fertilizer plant so offensive are piped off into the furnace and there consumed it has been possible to build the plant immediately alongside the cannery building. The manager of the cannery estimates that when reduced a ton of salmon offal will make from 400 to 500 pounds of fertilizer and 150 pounds (about 20 gallons) of oil.

In 1904 the North Pacific Fish and Oil Company established a fertilizer plant at Grace Harbor, on Dall Island. It was the intention of the company to utilize the offal from a nearby salmon saltery and also such little used species as mud sharks, dogfish, etc. Unfortunately the plant proved unworkable and has not yet been remodeled to suit Alaskan conditions.

As the offal from the salmon canneries alone amounts to over 35,000,000 pounds in a season, all of which is at present thrown overboard and allowed to pollute the waters, it is easily to be seen that if small fertilizer plants could be installed at each cannery to treat this offal, as is done at the sardine canneries in Maine, this enormous annual wastage would be obviated and the waters adjacent to the canneries rendered more agreeable, not only to the denizens of the water but also to the chance visitor.

Oil.—For many years the Indians have engaged in catching the dogfish (*Squalus sucklji* Girard) and extracting from it an oil which they sell to the traders. Loring has always been a favorite resort for these fishermen, as the dogfish are especially abundant in that vicinity. It is estimated that as much as 10,000 gallons of this oil were obtained in 1892. The only firm of white men engaged in this business at present is the Ketchikan Ka-ko Oil Company, which has a small plant at Loring. The livers alone are utilized, the rest of the fish being thrown away. The oil, because of its heavy body and freedom from grit, is a most desirable lubricant and finds a ready sale in logging camps as "skid grease." In 1904 the company refined part of its product and is now endeavoring to introduce it as a medicinal oil, for which they claim it is well suited.

AQUATIC FURS.

Of the few industries followed in Alaska that of hunting the fur-bearing animals is one of the most important. Owing to the immense extent of territory still unoccupied except by a few small tribes of Indians or Eskimos, it is probable that the industry, so far as it relates to aquatic animals in the interior waters, will thrive for some years to come. Those fur-bearing animals, such as the seal and sea otter, found along the shores of the mainland and adjacent islands and the open sea, where they can easily be hunted, are rapidly becoming extinct. This fact has already had a very important bearing on the welfare of the coast tribes, as they have been dependent at many places upon their catch of these animals for the means wherewith to secure the very necessities of life.

The fur traders have their stations located at convenient points, and from these in the spring and summer send out vessels to visit branch stations or certain rendezvous, where they secure from the natives their catch of the past year and pay for the same in goods. In the interior the traders usually fit out trusty natives with small

stocks of goods to travel among those more distant tribes which can not reach the stations. The prices paid are regulated by the standard price of red fox or marten, called 1 skin, which in 1890 was about \$1.25. In 1890 a prime beaver was put in as 2 skins; black bear, 4 skins; lynx, 1 skin; land otter, 2 or 3 skins. Five yards of drilling or 1 pound of tea or 1 pound of powder, or half a pound of powder with 1 box of caps and 1 pound of shot, are given for 1 skin; 50 pounds of flour for 4 skins; 5 pounds of sugar for 1 skin. In the mining districts the prices are much higher, to conform to those paid by the miners.

Beaver.—This is the most valuable of the fur-bearing aquatic animals of the interior waters of Alaska, and since the district was acquired by the United States has been hunted with such vigor that its numbers are very much diminished and diminishing. The range of this animal covers all of the mainland of Alaska, excepting only the belt of barren-coast country bordering the Arctic Ocean from Point Hope north and east to the Canadian line. The numerous lakes and ponds and the clear streams of the interior, especially those bordered by alders and willows, are the beaver's favorite resorts. It generally avoids the large rivers, owing to the great change in level likely to occur at different seasons. The natives catch beavers in steel traps set at a frequented spot or shoot them from a concealed place near their house or dam. The natives of eastern Siberia prize the fur of the beaver very highly for trimming their fur clothing, and during the summer months many of the skins are taken across Bering Straits by the Eskimos and traded to the Siberian natives for the skins of the tame reindeer. Castoreum, an oily odorous compound secreted by the preputial glands of the animal, also the dried preputial follicles and their contents, are sometimes prepared and find a sale in China, where they occupy a place in the pharmacopœia. In 1905 but 5 pounds, valued at about \$16, were prepared. From 1745 to 1867, the period covered by the Russian occupation of Alaska, 413,356 beaver skins were secured by her traders.

Muskrat.—Wherever bogs and ponds or running water occur on the mainland, except along the extreme northern coast line, this animal will be found; it is also found upon Nunevak and St. Michaels islands. It is trapped in small steel traps or in wicker fish traps. The greater part of the skins are bought by the traders for the purpose of bartering them off in other localities for more valuable furs, hence but few of them reach the outside world. They are used by the natives for making fur clothing and blankets or robes.

Land otter.—This species is one of the most widely distributed in the district, being found on the whole coast of Alaska from the southern boundary to the northern shore of Norton Sound. It also occurs on all the islands inside of these limits as far as Unimak in the west and Nunivak in the north. Within the Arctic Circle it is confined to the

upper courses of the rivers emptying into the Arctic Ocean. It is quite generally distributed over the interior of the Territory and is also found on the Kadiak Archipelago. The land otters found upon Sikkidak, one of the Kadiak group, are famous for their very dark fur. A steel trap is generally used in capturing the animal. According to Russian records 244,538 of these skins were bought by the traders from 1745 to 1867, the date of American annexation. Since then the supply has remained fairly constant.

Sea otter.—When Bering and his party first explored the Aleutian Islands in 1760–1765 they found the sea otters exceedingly numerous all along the Aleutian chain. They are now almost unknown around a greater part of it, their principal resort at present being among the reefs and outlying islets surrounding Sannak Island, near the eastern end and on the Pacific side of the chain. The Aleutian hunters are brought to this point in vessels belonging to the trading companies and to private individuals, and landed with their bidarkas or skin canoes and hunting equipment. Here they remain for months, scouring the sea in all directions or lying upon rocky points and islets awaiting the approach of an otter within long rifle shot. The fur of this animal is the most valuable in the world. Even as far back as 1880 from \$80 to \$100 in cash were paid by the traders to the Aleuts for particularly fine skins. At the London sales in 1888 the average price received for these skins was £21 10s.; in 1889, £33; and in 1891, £57. A single skin, however, has sold for as high as \$1,400, and in 1905 a trader at Nome valued one skin which he had secured at \$2,000. During the Russian occupation (from 1745 to 1867) 260,790 sea otter skins are reported as having been shipped from Alaska.

The following table shows the number and value of the aquatic furs, other than seal, obtained in Alaska and shipped from the district from 1868 to 1905, both inclusive:

AQUATIC FURS OBTAINED IN ALASKA, 1868 TO 1905.^a

Year.	Beaver.		Muskrat.		Otter, land.		Otter, sea.		Total.	
	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
1868–1870.....	17,041	\$85,205	17,908	\$895	6,367	\$31,835	12,208	\$1,220,800	53,524	\$1,338,735
1871–1880.....	41,217	206,085	50,322	2,516	27,730	138,650	40,283	4,028,300	159,552	4,375,551
1881–1890.....	60,940	304,700	90,000	4,500	27,730	138,650	47,842	4,784,200	226,512	5,232,050
1891–1900.....	21,810	109,050	30,000	1,500	21,000	105,000	6,467	646,700	79,277	862,250
1901–1904.....	7,740	38,700	50,396	2,520	8,556	68,448	260	39,090	66,952	148,668
1905.....	1,935	8,271	12,599	1,192	1,889	14,458	61	13,867	16,484	37,788
Total.....	150,683	752,011	251,225	13,123	93,272	497,041	107,121	10,732,867	602,301	11,995,042

^a The values given, except in 1905, are the prices realized in London.

Fur seal.—It would be superfluous to go into any detail in regard to the general subject of the fur seal, as the existing literature devoted to this animal would constitute a large library in itself. The only breeding grounds are on the islands of St. Paul and St. George in Bering Sea. From about 1745 until the district of Alaska was annexed

to the United States in 1867 the Russians took from these islands 3,354,478 skins. In 1870 the Alaska Commercial Company secured from the Government the exclusive right to kill fur seals on the islands, and retained this right until 1890, when it was succeeded by the North American Commercial Company, which is still in possession. The decrease in the number of seals since 1867 has been enormous. It is estimated that in 1867 the herd numbered about 5,000,000, while in 1905 it was only about 200,000. A considerable part of this decrease is attributed to the killing of female seals by the pelagic sealing vessels. On their way to the breeding grounds the seals follow the coast line from Santa Barbara Channel northward and throughout this journey they are eagerly sought by the pelagic sealers. A little measure of relief to the harassed herd was extended by the decision of the Bering Sea Arbitration Tribunal in 1893, but the slaughter was soon resumed. The table below shows the catch of fur seals from 1867 to date both on the islands and from pelagic and other sources, presumably within Alaskan waters. The values given are those received in London at the great auction sales held there several times each year.

FUR-SEAL SKINS OBTAINED FROM THE SEAL ISLANDS AND FROM PELAGIC AND OTHER SOURCES, ALL IN WATERS OF ALASKA, 1868 TO 1905.

Year.	From seal islands.		From pelagic and other sources.		Total.	
	Number.	Value.	Number.	Value.	Number.	Value.
1868.....	140,000	\$700,000	4,367	\$8,734	144,367	\$708,734
1869.....	85,901	644,258	4,430	8,860	90,331	653,118
1870.....	23,773	166,411	8,686	21,715	32,459	188,126
1871.....	102,960	1,544,400	16,911	40,556	119,871	1,584,986
1872.....	108,819	1,218,774	5,336	12,806	114,155	1,231,580
1873.....	109,117	1,418,421	5,229	20,886	114,346	1,439,307
1874.....	110,585	1,448,663	5,825	49,513	116,410	1,498,176
1875.....	106,460	1,357,365	5,033	45,297	111,493	1,402,662
1876.....	94,657	828,249	5,515	28,954	100,172	857,203
1877.....	84,310	822,023	5,210	31,260	89,520	853,283
1878.....	109,323	1,071,365	5,540	38,780	114,863	1,110,145
1879.....	110,511	2,340,713	8,557	111,241	119,068	2,451,954
1880.....	105,718	2,347,687	8,418	117,852	114,136	2,465,539
1881.....	105,063	2,086,193	10,382	80,979	115,445	2,167,172
1882.....	99,812	1,357,443	15,581	79,463	115,393	1,436,906
1883.....	79,509	1,606,082	16,587	104,498	96,096	1,710,580
1884.....	105,434	1,340,096	16,971	114,554	122,405	1,454,650
1885.....	105,024	1,491,341	23,040	149,760	128,064	1,641,101
1886.....	104,521	1,758,335	28,494	199,458	133,015	1,987,793
1887.....	105,760	1,480,640	30,628	235,836	136,388	1,716,476
1888.....	103,304	2,014,370	36,389	283,834	139,693	2,298,204
1889.....	102,617	1,744,489	29,858	291,116	132,475	2,035,605
1890.....	28,859	1,053,354	40,814	620,403	69,673	1,673,757
1891.....	14,406	432,180	59,568	938,196	73,974	1,370,376
1892.....	7,509	225,270	46,642	792,914	54,151	1,018,184
1893.....	7,390	199,530	30,812	385,150	38,202	584,680
1894.....	15,033	318,176	61,838	541,083	76,871	859,259
1895.....	14,846	300,631	56,291	576,983	71,137	877,614
1896.....	30,654	521,118	43,917	351,336	74,571	872,454
1897.....	19,200	297,600	24,332	158,158	43,532	455,758
1898.....	18,047	288,752	28,552	185,588	46,599	474,340
1899.....	16,812	437,112	34,168	350,222	50,980	787,334
1900.....	22,470	719,040	35,191	563,056	57,661	1,282,096
1901.....	23,066	770,848	24,050	366,763	47,116	1,137,611
1902.....	22,182	721,175	22,812	439,131	44,994	1,160,306
1903.....	19,292	566,754	27,000	499,500	46,292	1,066,254
1904.....	12,960	388,800	11,523	232,140	24,483	620,940
1905.....	12,723	508,920	12,660	253,200	25,383	762,120
Total.....	2,488,627	38,566,578	857,157	9,329,805	3,345,784	47,896,383

At one time it was thought that the problem of furnishing a permanent supply of food for the natives on the Pribilof and Aleutian groups could be solved by salting the carcasses of the fur seals and shipping these to the various settlements. In 1880, 1,000,000 pounds, valued at \$10,000, were so prepared, but owing to the fact that the meat did not keep very well, and to other causes, the project was soon abandoned. The natives living on the Pribilof group, however, still depend quite largely upon the seal carcasses for food.

MISCELLANEOUS AQUATIC ANIMALS.

Grampus.—This mammal, commonly known as the beluga in Alaska, is quite abundant in the summer along the Alaskan coast north of the Aleutian chain, being particularly numerous about the mouths of rivers and frequently ascending the larger streams far above tide water. It is migratory, and its movements are regulated by the ice. The numerous tidal creeks along the low flat coast from St. Michaels to the Kuskoquim River, in which tomcods are abundant, are the chief resort of the beluga, which comes in to feed on the fish. The Eskimos catch them with strong, large-meshed nets, heavily weighted, set off outlying points. In rough weather, when the animals can not see the nets, many are taken, but in clear weather the catch is small. Some are speared, some shot, but unless the shot goes through the spinal column these generally escape. The flesh of a young beluga is tender and not unpalatable, but is rather coarse and dry. The fat, or blubber, is clear and white and is highly valued by the natives, who extract the oil from it and use it in barter with the interior tribes. The intestines are made into waterproof garments or floats, and the sinews are very much prized. The small ivory teeth are carved into toys or ornamental pendants, while the skin is made into strong lines or very durable boot soles. The epidermis, which is nearly half an inch thick, when well cooked is considered choice eating, having a flavor somewhat resembling chestnuts.

Hair seals.—While these animals form a very insignificant part of the commerce in which the white traders participate, owing to the fact that their fur is worthless, they are of immense importance to the natives, for from the flesh and oil is secured a considerable part of their winter food, while the skins are highly prized for covering the kyacks and umiaks and for boot soles, trousers, mittens, clothing bags, and caps, and when cut into strips make a very strong and durable cord. The skin in its raw state is thick and unwieldy, but when nicely tanned becomes soft and pliable. The coast natives also barter the flesh, oil, and skins with the interior tribes for reindeer hides and furs, thus creating a very important branch of trade, of which it is impossible to form an idea, owing to the inaccessibility of

most of the tribes. The very fragmentary record kept of the skins sold to white traders shows that in 1889, 3,500 skins, valued at \$7,000, in 1890, 3,444, valued at \$6,888, and in 1905, 9,098 skins, valued at \$5,554, were so disposed of. These meager figures are probably too low.

The species taken are the bearded seal (*Erignathus barbatus*); the ribbon seal (*Phoca fasciata*), a rare species; the ringed seal (*Phoca fætida*), the most common; the harp seal (*Phoca grænlandica*), quite rare; and the harbor seal (*Phoca vitulina*), which is quite common and the most widely distributed.

When the ice leaves the coast the natives hunt the seals in kyacks, using a light spear or a rifle. At this season many of the ringed seal are found upon the ice packs well offshore and are taken by the Eskimo in a curious manner. The latter wear a shirt made of white sheeting, and, paddling cautiously up to a piece of ice on which the seals are gathered, are enabled by means of the disguise to land and get among the seals without alarming them, and sometimes kill quite a number with a club before the herd takes flight. When the cold storms of September set in the seals return along shore again and seek refuge in the inner bays and sheltered coves. At this season the natives set many rawhide nets with large meshes off the rocky points, and large numbers are taken thus. Later, when the sea is frozen over, nets are set about the holes which the seals make in order to be able to come to the surface to breathe. Many of the seals also are killed at these holes by the hunters armed with spears.

Steller's sea lion.—This animal, which at one time was extremely abundant on the Pribilof Islands and along the Aleutian chain, is now almost extinct. A few still haul up on the former islands, but they are becoming less and less each year, a fact which means a serious loss to the natives, as they made more use of this animal than of any other they hunted. Its skin, flesh, intestines, bones, sinews, and oil all came into play as food or in the primitive manufactures. The skins were considered an indispensable covering for the umiak, or large canoe, used in hunting, and after the animal became practically extinct on the Aleutian chain the traders imported such skins from the coast of Lower California and Mexico for the use of their hunters. The sea lion never became other than a subject of intertribal barter.

Walrus.—This enormous mammal, which is not found south of the Bering Sea shore of the Aleutian chain, was at one time very numerous north of there, and the hunting of it and the seal formed the principal occupation of the Eskimos during the summer. It goes north as the ice breaks up in spring and returns again in the fall, stopping but a short time at any spot, and keeping close to the ice pack all this time. When in the water it is hunted by the Eskimos in kyacks, with

ivory-pointed spears and seal-skin line and floats. When the animal is exhausted by its efforts to escape the hunters draw near and give the death stroke with a lance.

According to *The Friend*, published at Honolulu, Hawaii, March 1, 1872, the whalers began to turn their attention to walrus-catching about the year 1868. During the first part of every season there is but little opportunity to capture whales, they being within the limits of the icy barrier. As a result, much of the whaler's time during July and August was devoted to capturing walruses. Men would be landed on the shore in June and left to watch for the animals to haul up on the beach at certain points. The walrus must either come ashore or get on the ice, and when a herd is well ashore one or two old bulls are generally left on watch. The best shot among the hunters now creeps up, and by a successful rifle shot or two kills the guard. Owing to their very defective hearing, the noise made by the rifle does not awake them. The gun is then put aside and each hunter, armed with a sharp ax, approaches the sleeping animals and cuts the spines of as many of them as possible before the others become alarmed and stampede for the water and escape.

The white hunters rarely make use of anything but the two long, curved tusks with which the animal is equipped and which average about 5 pounds to the pair. If time permits, however, the flesh is boiled and the oil saved. To many of the Eskimos, especially on the Arctic shore, the walrus is almost a necessity of life, and the devastation wrought among the herds by the whalers has been, and is yet, the cause of fearful suffering and death to many of the natives. The flesh is food for men and dogs; the oil also is used for food and for lighting and heating the houses; the skin, when tanned and oiled, makes a durable cover for the large skin boats; the intestines make waterproof clothing, window-covers, and floats; the tusks are used for lance or spear points or are carved into a great variety of useful and ornamental objects, and the bones are used to make heads for spears and for other purposes. At the present time the Kuskoquim district is the only one in which the walrus is fairly common.

In addition to hunting the walrus themselves, the whalers also purchase from the Eskimos the tusks, or ivory, that they have secured. The table on page 36 shows the quantity and value of walrus oil and ivory secured since 1868. Part of this was undoubtedly secured from the natives of Siberia, but that is more than offset by the large quantity which has been brought down by the whalers and not reported.

WALRUS IVORY AND OIL SECURED IN ALASKA, 1868 TO 1905.

Year.	Ivory.		Oil.		Year.	Ivory.		Oil.	
	Pounds.	Value.	Gallons.	Value.		Pounds.	Value.	Gallons.	Value.
1868.....	40,000	\$2,000	173,000	\$86,500	1888.....	5,158	\$5,158	22,351	\$10,505
1869.....	70,000	3,500	303,000	166,650	1889.....	6,228	4,982	26,988	13,594
1870.....	63,800	3,190	315,000	163,800	1890.....	5,799	4,639	25,129	9,549
1871.....	37,600	3,760	189,000	101,200	1891.....	5,200	3,900	20,000	9,800
1872.....	32,000	3,200	160,000	125,000	1892.....	4,800	3,360	18,196	8,006
1873.....	44,000	4,400	220,500	50,000	1893.....	7,900	6,320	21,400	9,630
1874.....	33,000	3,300	165,000	74,250	1894.....	12,313	9,850	15,100	5,534
1875.....	25,400	3,810	126,000	81,900	1895 a.....				
1876.....	31,500	4,725	157,500	157,500	1896.....	10,000	8,000	12,444	4,604
1877.....	74,000	14,800	221,000	44,200	1897.....	41,714	31,286	8,400	3,360
1878.....	30,000	6,000	125,000	56,250	1898.....	25,700	17,996	5,111	1,845
1879.....	38,318	19,159	190,000	76,000	1899.....	22,300	16,725	6,310	2,330
1880.....	24,650	24,650	127,000	57,150	1900.....	5,969	5,969	2,200	880
1881.....	19,475	19,475	84,392	60,762	1901.....	7,000	7,000	1,200	480
1882.....	22,085	22,085	95,702	38,281	1902.....	12,491	9,993	1,800	792
1883.....	27,725	20,794	120,142	108,128	1903.....	14,100	11,985	700	280
1884.....	7,026	7,026	30,446	15,527	1904.....	8,500	6,800	1,000	400
1885.....	6,564	6,564	28,444	12,500	1905.....	11,335	8,213		
1886.....	3,550	3,550	15,383	5,692	Total.....	843,930	343,542	3,064,001	1,582,219
1887.....	6,730	5,384	29,163	16,040					

^a Data missing.

Whales.—Whaling at the present time is participated in to a very limited extent by the natives of Alaska, the Eskimos living along the Arctic coast being the only ones engaged. At one time, however, the natives of the Aleutian chain and the shores of Bering Sea followed whaling whenever possible during the summer months. As from the beginning, almost all of the whaling is done by the fleet which rendezvous at San Francisco. About 1867 from 10 to 12 of these whalers visited what are known as the Kadiak grounds, but this ground was soon exhausted and the whole fleet now works exclusively in the Arctic. Large numbers of humpback whales (*Megaptera versabilis*) are to be seen during the summer months in southeast Alaska, but no effort is made to capture them. The bowhead (*Balaena mysticetus*) is the common Arctic whale, and the one generally secured by the whalers, although a few right whales (*Balaena sieboldii*) are taken in certain seasons. The principal object of whale fishing at the present time is the whalebone, which brings as much as \$5 per pound in the markets. As the whaling fleet generally pursues its prey in the open sea and has its headquarters outside of Alaska, its work does not come within the scope of this report except as it deals with the natives.

The belt of open water bordering the American coast from Icy Cape to the mouth of the Colville River is a favorite resort for whales during the latter part of summer and until winter sets in. From Icy Cape to Point Barrow the coast is low and sandy and backed by shallow lagoons, its southern portion being known to whalersmen as the "graveyard," owing to the great number of vessels that have been wrecked there. It is along this stretch of coast that the natives do their whaling. In April the ice pack begins to loosen, and soon there

are cracks, or "leads," as they are called, open 6 or 7 miles from the shore, extending often for miles parallel to the land, but continually changing, frequently disappearing altogether as the wind veers. It is in these "leads" of open water that the whales work their way to their unknown breeding grounds in the northeast, passing by Point Barrow chiefly during the months of May and June.

Each village fits out as many boats as it can supply with crews. The crews, 8 or 10 men to the boat, or occasionally women when men are scarce, are selected during the winter. The owner, who is always the captain and steersman, sometimes hires them outright, paying them with goods, and sometimes he allows them to share in the profits; he always feeds them while the boat is in commission. The harpooner is posted in the bow, while another man, armed with a bomb gun, is located amidships. As soon as a whale is seen the boat is launched and the pursuit begun. Instead of harpooning the whale and keeping the end of the line fast in the boat, which the whale is compelled to drag about until the crew can manage to haul up and lance him to death, as is the practice of the white whalers, the Eskimos have but a short line attached to each harpoon, to the end of which are fastened two floats made of whole sealskins inflated, which are thrown overboard as soon as the harpoon is fixed in the whale. Each boat carries four or five harpoons, and as many boats as possible crowd around and endeavor to drive a harpoon into the whale each time he comes to the surface, until he can dive no longer and lies upon the water ready for the death stroke, which is given with a lance. Occasionally an opportunity occurs to use the bomb gun as soon as the whale is struck, and the contest is then ended at once. As soon as killed, the whale is towed to the edge of the solid floe and the work of cutting him up begins. The skin, blubber, and flesh, according to a custom universal among the Eskimos, belong to the whole community, no matter who killed it, but at Point Barrow the whalebone must be equally divided among all the boats that were in sight when the whale was killed. Everything is soon carried home to the village. The blubber is not tried out, but is packed away in bags made of whole sealskins, and with the meat is stowed away in little underground chambers, of which there are many in the villages.

There is very little data showing the extent of the whaling as followed by the Eskimos. In 1891 they took from 10 to 15 whales, while in 1892—a very poor season, owing to the large quantities of ice on the eastern shore at the time the whales were passing north—about 15,000 pounds of whalebone were secured. In 1905, 8,057 pounds of bone, valued at \$51,197, were taken. All of the bone secured by the natives is sold to the whaling vessels, and it is very probable that large quantities so obtained in barter are reported at the home port as part of the catch of the vessel. In 1880 it is estimated that natives

put up 5,000 gallons of whale oil, valued at \$500. During the period from 1883 to 1889, both inclusive, the Alaska Commercial Company shipped 33 packages of whalebone from Alaska. The weight and value of the packages are not given. In 1882, 166 barrels and in 1889, 13 barrels of whale oil were shipped from Alaska by the same company.

GENERAL STATISTICS FOR 1905.

The fisheries of Southeast Alaska in 1905 were canvassed by the writer in person; the figures for the salmon fisheries of Central and Western Alaska are compiled from the reports sent in by the canneries and salteries to the agent at the salmon fisheries of Alaska; data for the cod and other fisheries of the same sections were secured either by personal interviews or by correspondence with the owners of fishing vessels and stations, nearly all of whom are located either in California or Washington; the yield of fur seals from the Pribilof group was obtained from the report of the agent at the fur seal islands, and of the balance of the fur seals and the other aquatic furs and skins, also the whalebone, walrus ivory, etc., from the custom-house records at Juneau, Alaska. The custom-house records show the fiscal year (1904-5); all other data in the following tables represent the calendar year 1905.

In order that the data might be shown with greater clearness, the district has been divided into four geographical sections. Southeast Alaska embraces all that narrow strip of mainland and the numerous islands adjacent, from Portland Canal northwestward to, but not including, Yakutat Bay; Central Alaska embraces everything 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. As these divisions are already quite generally recognized throughout the district, their use here will not be confusing.

The number of persons employed was 11,467, of which 4,028 were engaged directly in fishing and 6,856 in the canneries, salteries, and other shore work, while 583 were employed on the transporting vessels. In the salmon fishery the employees of the cannery or saltery are usually taken to the latter place aboard a sailing vessel, which remains until the season's work is ended, when she returns to the home port with the employees and the season's pack. While lying idle during the fishing season most of the crew, not being needed aboard the ship, are employed as fishermen, and have been counted as such, thus materially reducing the number of transporters.

The total investment in the fisheries was \$22,038,485, of which Western Alaska furnished more than one-half. The only fishing vessels (for herring and halibut) are those in Southeast Alaska. An important feature is the large number of transporting vessels—185—with a tonnage of 67,109 and a value of \$3,112,307. Nearly all of

these vessels are employed in the salmon industry. In number gill nets lead the other forms of apparatus, but are not so effective as the traps.

In variety of products secured, Southeast Alaska leads all the other divisions. This is largely owing to its greater accessibility and to the fact that its fisheries have been worked for a much longer period than the others. The halibut, herring, and trout fisheries are confined entirely to this section. The cod fishery proper is confined to Central Alaska, only a few thousand pounds being secured incidentally in Southeast Alaska. Western Alaska leads in the value of salmon canned. The only products given for Arctic Alaska are walrus skins, whalebone, walrus ivory, and a whale's head and skull, the latter being a natural-history specimen. Owing to the inaccessibility of the greater part of Western and Arctic Alaska, practically nothing is done during the winter and early spring months, but as soon as the ice breaks up in the spring the trading vessels make their rounds of the native villages and camps and collect the skins and furs which the natives have taken during the winter and ship these to Pacific coast ports. On account of this method of handling the business, the fiscal year is the better way of showing the year's catch in this section, as one whole season thus appears, and not parts of two seasons, which would be the case were the calendar year shown. It was found an impossibility to secure anything like accurate data as to the persons employed or the investment in the business of hunting aquatic animals, as it is prosecuted in conjunction with that for land animals, such as bear, marten, mink, lynx, etc., and seems to be general among the natives. Neither has anything been shown of the fishermen and investment in the Arctic region, owing to the impossibility of securing even approximate data on such matters. The natives keep no records, and besides are in many instances migratory in their habits, thus making it an impossibility to keep track of them.

The total quantity of products secured amounted to 117,247,398 pounds, valued at \$7,711,981. As it was found necessary to show in full the prepared products, the figures given represent dressed and cured weights, and not that of the products as taken from the water. There is a tremendous wastage in the Alaska fisheries, especially in that for salmon, fully one-third of the round weight of the latter fish being thrown away in the process of dressing and packing. Had the round weight for all species been shown in the table the total would have been about 155,000,000 pounds. The salmon and herring fisheries of Alaska are carried on in a somewhat different manner from that followed in other parts of the country. Owing to the lack of what might be called "resident fishermen" in the district, the canneries and guano factory have to do their own fishing, and in order to accomplish this import the necessary fishermen from the Pacific coast states each season. These men are fur-

nished with fishing gear, boats, lodging, and food throughout the season, and are paid either a certain sum per thousand for each species of salmon (the price paid varying from place to place) or else straight wages. At the end of each season the men are returned to the point from whence they sailed. On account of this procedure it has been found impossible to secure even approximately correct data as to the cost of the fish as taken from the water for the salmon canneries and the one guano factory, and their products have been shown as marketed. So far as the salted salmon and herring and other species are concerned, the data given is in the same form as shown for other sections of the country in the reports of the Bureau. The tables follow.

PERSONS EMPLOYED IN THE ALASKA FISHERIES IN 1905.

	How engaged.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.
Fishermen:					
Whites.....	543	658	1,470	2,671	
Natives.....	1,147	129	72	1,348	
Japanese.....	9			9	
Total.....	1,699	787	1,542	4,028	
Shoemsmen:					
Whites.....	457	329	902	1,688	
Natives.....	512	103	374	989	
Chinese.....	375	552	1,591	2,518	
Japanese.....	208	208	1,215	1,631	
Mexicans.....		30		30	
Total.....	1,552	1,222	4,082	6,856	
Transporters:					
Whites.....	187	184	202	573	
Natives.....	10			10	
Total.....	197	184	202	583	
Grand total.....	3,448	2,193	5,826	11,467	

APPARATUS AND CAPITAL ENGAGED IN THE ALASKA FISHERIES IN 1905.

Items.	Southeast Alaska.		Central Alaska.		Western Alaska.		Total.	
	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
Fishing vessels:								
Steam and other power..	8	\$49,775					8	\$49,775
Tonnage.....	209						209	
Sailing.....	8	5,550					8	5,550
Tonnage.....	81						81	
Transporting vessels:								
Steamers and launches..	59	261,450	27	\$276,300	45	\$1,023,357	131	1,561,107
Tonnage.....	1,221		921		3,616		5,758	
Sailing.....	10	143,200	12	328,000	32	1,080,000	54	1,551,200
Tonnage.....	6,456		14,207		40,688		61,351	
Boats.....	794	100,685	317	84,555	928	237,782	2,039	423,022
Apparatus, vessel fisheries:								
Purse seines.....	6	5,000					6	5,000
Lines.....		2,494						2,494
Apparatus, shore fisheries:								
Haul seines.....	57	16,075	44	21,000			101	37,075
Purse seines.....	123	44,950	1	1,000			124	45,950
Gill nets.....	197	25,050	48	2,780	909	57,577	1,154	83,407
Traps.....	32	164,000	23	24,000	15	19,300	70	207,300
Lines.....		5,381		10,500				15,881
Cash capital.....		1,842,550		3,147,144		7,023,506		12,013,200
Shore and accessory property		1,374,978		1,756,404		2,904,142		6,035,524
Total.....		4,041,138		5,651,683		12,345,664		22,038,486

PRODUCTS OF THE ALASKA FISHERIES IN 1905.

Species.	Southeast Alaska.		Central Alaska.		Western Alaska.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Codfish:						
Fresh.....	3,200	\$99				
Salted.....	3,650	136	5,492,000	\$180,710		
Codfish roe, salted.....			2,060	82		
Codfish tongues, salted.....			7,975	432		
Halibut:						
Fresh.....	3,144,614	85,326				
Frozen.....	316,341	12,641				
Canned.....	16	1				
Salted.....	1,213,845	48,554				
Smoked.....	46,713	2,382				
Herring:						
Salted.....	1,880,700	10,331				
Smoked.....	24,435	1,534				
Herring guano.....	2,618,000	32,725				
Herring oil.....	1,074,150	35,805				
Salmon:						
Fresh, king.....	280,444	15,773				
Frozen—						
Coho.....	22,334	893				
Humpback.....	16,348	654				
King.....	21,643	866				
Canned—						
Coho.....	531,792	215,875	792,864	51,543	470,256	\$31,542
Dog.....	1,807,980	102,207			205,776	10,849
Humpback.....	6,816,384	420,614	155,280	9,058	1,120,992	68,522
King.....	262,080	21,733	308,496	20,567	1,451,424	99,699
Sockeye.....	9,954,000	723,937	16,582,800	1,174,615	49,030,944	3,436,995
Salted—						
Coho.....	45,000	1,452	3,600	144		
Dog.....	7,122,160	106,320				
Humpback.....	346,600	10,654				
King.....	129,874	9,212			91,200	3,224
Sockeye.....	400	12			3,355,600	128,436
Smoked.....	17,013	1,155				
Salmon bellies, salted:						
Coho.....	7,000	210			3,800	285
Humpback.....	255,000	10,400				
King.....					2,700	190
Sockeye.....					3,600	270
Trout:						
Steelhead, frozen.....	12,306	738				
Other—						
Fresh.....	32,000	1,569				
Frozen.....	100	5				
Fish oil other than herring.....	21,413	735				
Aquatic furs and skins:						
Beaver.....	799	3,952	435	1,873	701	2,446
Muskrat.....	18	18	598	258	961	916
Otter—						
Land.....	1,927	7,109	1,585	3,930	1,220	3,419
Sea.....			300	11,867	5	2,000
Seal—						
Fur.....	5,028	7,138			76,368	508,945
Hair.....	23,688	4,512	399	139	3,267	903
Walrus ivory.....	90	75	129	71		
Total.....	38,059,085	1,897,352	23,348,521	1,455,289	55,818,814	4,298,641

PRODUCTS OF THE ALASKA FISHERIES IN 1905—Continued.

Species.	Arctic Alaska.		Total.	
	Pounds.	Value.	Pounds.	Value.
Codfish:				
Fresh.....			3,200	\$99
Salted.....			5,495,650	180,846
Codfish roe, salted.....			2,060	82
Codfish tongues, salted.....			7,975	432
Halibut:				
Fresh.....			3,144,614	85,326
Frozen.....			316,341	12,641
Canned.....			16	1
Salted.....			1,213,845	48,554
Smoked.....			46,713	2,382
Herring:				
Salted.....			1,880,700	10,331
Smoked.....			24,435	1,534
Herring guano.....			2,618,000	32,725
Herring oil.....			^a 1,074,150	35,805
Salmon:				
Fresh, king.....			280,444	15,773
Frozen—				
Coho.....			22,334	893
Humpback.....			16,348	654
King.....			21,643	866
Canned—				
Coho.....			1,794,912	298,960
Dog.....			2,013,756	113,056
Humpback.....			8,092,656	498,194
King.....			2,022,000	141,999
Sockeye.....			^b 567,744	5,335,547
Salmon bellies, salted:				
Coho.....			48,600	1,596
Humpback.....			7,122,160	106,320
King.....			346,600	10,654
Sockeye.....			221,074	12,436
Smoked.....			3,356,000	128,448
Trout:				
Steelhead, frozen.....			17,013	1,155
Other—				
Fresh.....			12,306	738
Frozen.....			32,000	1,569
Fish oil other than herring.....			100	5
Aquatic furs and skins:			^b 21,413	735
Beaver.....				
Muskrat.....			^c 1,935	8,271
Otter—			^d 1,577	1,192
Land.....				
Sea.....			^e 4,732	14,458
Seal—			^f 7305	13,867
Fur.....				
Hair.....			^g 81,396	516,083
Walrus.....	25	\$10	^h 27,354	5,554
Walrus ivory.....	11,046	7,992	ⁱ 25	10
Whalebone.....	8,057	51,197	11,265	8,138
Whale's head and skull.....	1,850	1,500	8,057	51,197
Total.....	20,978	60,699	117,247,398	7,711,981

^a Represents 143,220 gallons.^b Represents 2,855 gallons.^c Represents 1,935 skins.^d Represents 12,599 skins.^e Represents 1,889 skins.^f Represents 61 skins.^g Represents 13,566 skins.^h Represents 9,098 skins.ⁱ Represents 1 skin.^j A natural-history specimen.

The following table shows in greater detail than the preceding the number of cases (together with the size and style of cans) of each species of salmon canned, and the value of same:

OUTPUT OF SALMON FROM ALASKA CANNERIES IN 1905.

Species.	Southeast Alaska.		Central Alaska.		Western Alaska.		Total.	
	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.
Coho:								
½ pound, flat.....	516	\$1,754					516	\$1,754
1 pound, flat.....	394	1,340					394	1,340
1 pound, tall.....	40,169	129,696	16,518	\$51,543	9,797	\$31,542	66,484	212,781
Total.....	41,079	132,790	16,518	51,543	9,797	31,542	67,394	215,875
Dog, or chum: 1 pound, tall.....								
Humpback: 1 pound, tall.....	37,685	102,207			4,287	10,849	41,972	113,056
	142,008	420,614	3,235	9,058	23,354	68,522	168,597	498,194
King:								
1 pound, flat.....	4,248	17,585					4,248	17,585
1 pound, tall.....	1,212	4,148	6,427	20,567	30,238	99,699	37,877	124,414
Total.....	5,460	21,733	6,427	20,567	30,238	99,699	42,125	141,999
Sockeye:								
½ pound, flat.....	12,915	46,674					12,915	46,674
1 pound, flat.....	18,725	67,410					18,725	67,410
1 pound, tall.....	175,735	609,853	345,575	1,174,615	1,021,478	3,436,995	1,542,788	5,221,463
Total.....	207,375	723,937	345,575	1,174,615	1,021,478	3,436,995	1,574,428	5,335,547
Grand total....	433,607	1,401,281	371,755	1,255,783	1,089,154	3,647,607	1,894,516	6,304,671

OTHER FISHERY RESOURCES OF ALASKA.

By no means are all of the fishery resources of the district utilized even yet. The lakes, streams, and coastal waters teem with the steelhead, Dolly Varden, cutthroat, rainbow, and lake trouts, but the steelhead is the only one shipped, a small quantity being frozen each season. The lake trout (*Cristivomer namaycush*) is abundant in the Yukon River, and large quantities are caught and sold fresh in the mining towns along the river. Other fresh-water species are the common pike (*Esox lucius*); the arctic grayling (*Thymallus signifer*); seven species of white-fish (*Coregonus*), nearly all of which are important articles of food to the natives living along the rivers entering Bering Sea and the Arctic Ocean, who generally catch them with gill nets set under the ice and in traps; the inconnu (*Stenodus mackenzii*), which attains a length of 5 feet and a weight of 50 pounds; smelt (*Hypomesus olidus*), which are very abundant and used as food both fresh and dried; burbot or losh (*Lota maculatus*); sucker (*Catostomus longirostris*), and the lamprey (*Ammocætus aureus*), of which a vast quantity is captured through the ice on the Yukon River each season by the natives and frozen for future use. The eulachon, or candlefish (*Thaleichthys pacificus*), is one of the best known of the anadromous species, but appears to be abundant in Alaskan rivers only at

infrequent periods. It has been reported at times as occurring in great abundance in the Stikine, Unuk, and Chilkat rivers, and in the rivers entering into Cook Inlet. It is much prized by the natives because of its oiliness.

In the (for Alaska) densely populated delta between the mouths of the Kuskoquim and Yukon rivers a small black-fish (*Dallia pectoralis*) is exceedingly abundant and forms the principal food of the natives during the winter months. This fish does not exceed 5 or 6 inches in length, but is very fat, and, in addition to using it whole as food, the natives try out from it a pellucid oil of which they are excessively fond.

Among the sea fishes not described elsewhere in this report and at present of commercial importance to the natives along shore or to the whites living in the vicinity of the fisheries are the following:

Atka mackerel (*Pleurogrammus monopterygius*), which are not mackerel at all, merely resembling them in flavor, are quite abundant along the southern shore of the Aleutian chain, especially around the island of Attu. They run from May to December, being most plentiful in June, July, and August, and are found in greatest abundance among the kelp in from 3 to 40 fathoms. They retire to deep water in the winter. In length the fish average about 18 inches, with an average weight of about $2\frac{1}{3}$ pounds. They are an important article of food to the Aleutians, who also salt a few barrels annually which they sell to vessels calling at Dutch Harbor and Unalaska. The North American Commercial Company has experimented with these fish for some years and reports them as good food fish. In 1903 the Alaska Attu Mackerel Company was formed at Seattle, Wash., to engage in fishing for and curing this species, and during the same year put up 400 half barrels as an experiment. There is no record of any subsequent operations of the company. The fishery will doubtless be a very important one some day.

Black cod (*Anoplopoma fimbria*) and the cultus cod (*Ophiodon elongatus*) are very common in Southeastern Alaska and the Gulf of Alaska, and are excellent food fishes. The well-known redfish of Sitka (*Sebastodes melanops*) is one of several other species of rockfish found in Alaskan waters, and is exceedingly abundant in the Gulf of Alaska. Flounders seem to be abundant nearly everywhere. Sculpins, capelin, and lance, or lant, are exceedingly abundant along the shore and make excellent bait for the better species.

Along the shores of Norton Sound occurs the tomcod (*Microgadus proximus*), or wachna of the natives. This fish, which is very abundant in the fall and spring, is of immense importance to the natives, as they depend quite largely upon it for their winter's supply of food.

At first it is caught from boats anchored close to the shore, but when the new ice becomes strong enough to hold them the natives erect stakes with mats hung between to keep off the wind, and fish through holes cut in the ice. The fish are allowed to freeze, and in that condition are stored away in suitable receptacles until needed. They also form an important article of dog feed.

Throughout Southeastern Alaska clams are quite abundant. In 1898 and 1899 the North Pacific Trading and Packing Company packed each year several hundred cases of clams and clam juice, but then abandoned the business for some unknown reason. The clams were packed in September, usually, as they were then in the best condition. In 1903 the Alaska Packing and Navigation Company built a small cannery at Wrangell and put up about 20 cases that same year, but owing to lack of capital the cannery has not been operated since. In 1904, 42 cases were put up by the Alaska Fish and Halibut Company on Wrangell Narrows. There is an excellent opening in this line for experienced persons with a moderate amount of capital.

Along the Alaska peninsula and the Aleutian chain mussels, crabs, and shrimps are very abundant, and squid, octopus, and bêche-de-mer are quite numerous. All of these are at present utilized as food by the natives and a few of the whites, and large quantities are used as bait in the other fisheries. It is probable that when shipping facilities become better a trade in these products with Puget Sound ports can be built up. The natives also gather certain varieties of algæ and, after drying them, store them away to be eaten in winter.

FISHERIES CARRIED ON IN ALASKAN WATERS AND CREDITED TO PLACES OUTSIDE OF THE DISTRICT.

Cod.—In addition to the cod fisheries carried on from the shore stations there is a fleet of vessels which operate on the Alaskan banks, but as they hail from ports outside of Alaska they can not be credited to the district. The table below gives full data in regard to the operations of these vessels during 1905. Their methods of work, etc., have already been described in full elsewhere in this report.

COD FISHING CONDUCTED IN ALASKAN WATERS IN 1905 BY VESSELS FROM OUTSIDE PORTS.

Home port.	Vessels.				Lines.	Salted codfish.	
	Num- ber.	Ton- nage.	Value.	Crew.		Pounds.	Value.
San Francisco, Cal.....	6	1,382	\$88,380	201	\$1,260	2,800,000	\$85,460
Anacortes, Wash.....	4	849	46,096	93	4,600	2,525,000	76,904
Seattle, Wash.....	4	422	31,552	70	950	948,000	28,694
Tacoma, Wash.....	1	195	8,512	24	1,200	240,000	7,320
Vancouver, British Columbia.....	1	8,512	24	1,200	312,000	9,516
Total.....	16	2,848	183,052	412	9,210	6,828,000	207,894

Halibut.—The above remarks on the codfish fleet from ports outside of Alaska apply equally well to the Puget Sound fleet operating in the waters of Southeast Alaska for halibut. Full information in regard to this fleet is given elsewhere in this report. The table below shows the number of vessels engaged in the fishery and the catch, together with all other necessary data. The catch of the sail and auxiliary power vessels in Alaskan waters has been taken from the custom-house records at Juneau, but the catch of the steamers had to be estimated, as these vessels return to their home port with their catch and lump the catch taken in Alaskan waters with that obtained outside.

HALIBUT FISHING CONDUCTED IN ALASKAN WATERS IN 1905 BY VESSELS FROM OUTSIDE PORTS.

Home port.	Steamers.			Sail and auxiliary power vessels.			Crew.	Lines.	Fresh halibut.	
	Number.	Ton-nage.	Value.	Number.	Ton-nage.	Value.			Pounds.	Value.
Port Townsend, Wash.....				4	40	\$2,710	16	\$1,050		
Seattle, Wash.....	1	128	\$45,600	28	503	38,340	187	13,180		
Tacoma, Wash.....	2	274	80,000	1	17	1,030	81	6,550		
Vancouver, Brit- ish Columbia.....	2	130	60,000				58	2,700		
Total.....	5	532	185,600	33	560	42,080	342	23,480	5,367,422	\$161,023

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DREDGING AND HYDROGRAPHIC RECORDS OF THE
U. S. FISHERIES STEAMER ALBATROSS
FOR 1904 AND 1905

Bureau of Fisheries Document No. 604

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DREDGING AND HYDROGRAPHIC RECORDS OF THE U. S. FISHERIES STEAMER ALBATROSS FOR 1904 AND 1905.

INTRODUCTION AND EXPLANATION OF TABLES.

The operations of the *Albatross* in 1904 and 1905 included dredging and other collecting, also hydrographic and meteorologic observations, in three regions, (1) the southern portion of the California coast, (2) the eastern Pacific Ocean, and (3) the Pacific coast of North America between Seattle and Wrangell Island. The stations occupied during these explorations, with complete data for each, are recorded in the following tables. For the convenience of naturalists who may be interested in a particular region the three cruises are treated separately, and to facilitate tabulation the serial temperature records where taken are embodied in separate tables. The form of presentation, abbreviations, etc., are essentially the same throughout.

The various kinds of apparatus used at each station are recorded in chronological order, each on a separate line, under the station number. All stations where apparatus was employed to collect natural history material are given numbers in the "dredging" or collecting station series, and are indicated by the prefixed letter D. The hydrographic stations have another series of numbers and are designated by the letter H. At times specimens were taken with dip nets or small open tow nets during the occupation of a hydrographic station, but, on account of the irregularity of such collecting, the station was not regarded as a dredging station.

The "position" of a station is that point occupied by the vessel as determined by the navigator by means of sights, bearings, or dead reckoning at the time of beginning the first operation at that station. The position of the subsequent operations under the same station number correspond in a general way to the line as indicated under "Drift." The distance covered by all the operations of a station, however, is usually not greater than the negligible error of observation, except in stations near shore determined by bearings. In the case of those stations in which only the pump filter was operated, contrary to all other cases, the station number is applied to the position at the end of the haul.

All positions so far as possible are located by the *true bearing* from the ship of the nearest important or prominent shore feature; for stations too far from land to locate in this manner, only the astronomical position in degrees and minutes of latitude and longitude is given. To obviate, in locating positions, inaccuracies that may arise from the incorrectness of charts, the number and edition of the chart used is given in a separate column. In the case of stations H. 4828 to H. 4831, where the chart used is obviously inaccurate, the navigator's angles also are recorded.

"Time of day", as assigned in that column to each operation, is, in the case of a sounding, the time when the plummet struck bottom; in the case of the haul of a net or piece of collecting apparatus, it is the time when such apparatus was in place and the actual towing or dragging commenced, except in case of the pump-filter, as elsewhere explained. With surface nets, this is the time when they were in the water and began to be towed or the current to pass through them; with intermediate or bottom apparatus, when it had reached bottom, or the level at which it was to be towed or from which it was to be hoisted vertically. In reaching such position the apparatus is assumed to have sunk vertically without making any catch. The "time" of a temperature observation is the time when the thermometer was capsized.

"Depth" (in fathoms) is the depth obtained by the sounding when a sounding was made. In cases where no sounding was made the depth is estimated from the chart. The least and greatest depths are given when the operation was of long continuance.

Under "Temperatures" the minimum and maximum for the whole period occupied at the station are given. Where a single temperature is given it indicates that no change occurred during the occupation of the station.

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

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

Surface nets were always towed from lower boom at a distance of about 24 feet from the ship's side, unless otherwise specified.

^a See footnote on p. 11 for exception in records of California cruise.

Nets set tandem were one in front or one above another, with a space of about 1 fathom between the tail of the first and the bridle of the second.

When two Kofoid nets were towed astern it is understood they were side by side, on separate lines, about 10 to 12 feet apart.

When nets were hauled vertically it is understood the haul was from the depth indicated in the "Trial" column to the surface, unless otherwise indicated.

Beam trawls were almost always rigged with wing nets at each side and mud bag at the tail.

The various forms of apparatus employed are indicated by abbreviations and the manner of their use by affixed symbols, as follows:

APPARATUS, ETC.

8' Agassiz.....8-foot Agassiz beam trawl.

8' Alb-Blk.....8-foot Albatross-Blake beam trawl.

[The same abbreviation with other figures indicates the other sizes of the same apparatus.]

5½ Alb-Blk. spl....5½-foot Albatross-Blake frame, with a net designed for manganese bottom.

10' Blk.....10-foot Blake beam trawl; similarly 5½-foot ditto.

b. d.....boat dredge.

botm.....bottom.

C. S.....Coast Survey.

Cuhn.....5-foot Cuhn net.

D.....dredging, or collecting, station.

e.l.....electric light.

H.....hydrographic station.

H. O.....hydrographic office.

int. 1.....open intermediate net 5 feet in diameter, about 11 feet long, with bobbinet, scrim and no. 12 silk lining.

int. 2.....a net of 2-inch mesh web, about 10 feet in length, hung on a 4-foot ring, with a lining of ½-inch mesh and linen.

int. 3.....a ship's net on a 5½-foot ring; net 13 feet long, of no. 000 grit gauze with about 3 feet of no. 3 silk, and a brass bucket attached at bottom.

In the work of the summer of 1905, 2 Kofoid nets, on 14-inch rings and 6 feet in length, one on each side, either of no. 20 silk, K. 2, or of no. 3 silk, K. 3, were used in conjunction.

K. 1.....no. 1 Kofoid or small plankton net, made of no. 12 silk, on a 12-inch ring.

K. 2.....no. 2 Kofoid or small plankton net, with no. 20 silk on 14-inch ring.

K. 3.....a similar type, of no. 000 silk, on a 2-foot ring. See also int. 3 above.

Lt. Ho.....Light-House.

Luc. sdr.....for the Lucas sounding machine.

m. b.....for mud bag.

m. c.....mud can.

pump-filter.....a bag or net of no. 12 or no. 20 silk, on a 14-inch ring, and 35 inches long, supported in a metal cylinder, so that a water pressure of 4½ inches could be developed. Into this bag water was run as taken from the circulating pump and drawn from the main injection at approximately 12 feet depth. A supply sufficient to keep the net a little less than full was used, but for the reason that the pump affording this was frequently in demand for the evaporators, the operation of the filter was more or less discontinuous.

pump-filter (con.). In labeling the collections from this apparatus, contrary to the usual custom, the station number of the position at the end of the haul was applied. This should be understood to indicate that the collection of this apparatus is continuous from the last station number for which the filter is recorded, and the collecting may thus have been continued through intervening numbers.

op. plank	open plankton net, small silk nets of various patterns and sizes, ranging from 10 to 16 inch rings. This term includes also the Kofoid nets as elsewhere described.
Petersen int	Cuhn-Petersen closing net.
s. d.	ship's dredge.
Sig. sdr.	Sigsbee sounder.
surf.	surface.
surf. 1	old style 4-foot ship's surface net, with no silk lining.
surf. 2	4-foot ship's surface net, with silk lining.
surf. 3	conical net 5 feet in diameter, about 10 feet long, $\frac{1}{2}$ -inch mesh web, the lower half lined with 000 silk.
surf. 4	4-foot net, about 10 feet long, of $\frac{1}{2}$ -inch mesh web; about one-third of the bottom lined with 000 silk.
surf. tow	surface tow net, same as surf. 1.
swabs	tangle swabs.
S' Tnr	8-foot Tanner beam trawl. Similarly other lengths of beam.
Tnr. int	Tanner intermediate net.
Tnr. sdr.	Tanner sounder.
therm.	Negretti and Zambra thermometer, with Tanner case.
Town. int	Townsend intermediate net.
wat. bot.	Sigsbee water bottle.
wng.	wing-nets, formerly called "butterflies."

MANNER OF USE.

* signifies depths and character of bottom taken from chart. No sounding made.

† signifies nets set tandem about 2 fathoms apart.

¶ signifies hauled vertically between depths indicated, then closed.

‡ signifies nets towed astern, from taffrail, side by side and about 10 feet apart.

|| signifies apparatus open, hauled vertically to surface.

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

φ signifies pump in operation from station at which last emptied, and throughout occupation of intervening stations.

"Character of bottom," determined by the specimens from the sounding cup, is expressed by symbols, the key to which is appended. Where no sounding is recorded for the station the bottom character may be taken from the chart.

bk...	black.	For...	Foraminifera.	M...	Mud.	S...	Sand.
bl...	blue.	Frag...	Fragments.	Mang...	Manganese.	sft...	soft.
br...	brown.	G...	Gravel.	Nod...	Nodules.	Sh...	Shells.
brk...	broken.	Glob...	Globigerina.	Oz...	Ooze.	sml...	small.
C...	Clay.	gn...	green.	P...	Pebbles.	Sp...	Specks.
choc...	chocolate.	gy...	gray.	Part...	Particles.	St...	Stones.
Co...	Coral.	hrd...	hard.	Pter...	Pteropods.	stky...	sticky.
Corln...	Coralline.	inf...	infusorial.	R...	Rock.	vol...	volcanic.
crs...	coarse.	Lav...	Lava.	rad...	radiolarian.	wh...	white.
dk...	dark.	lge...	large.	rd...	red.	yl...	yellow.
fne...	fine.	lt...	light.	rky...	rocky.		

I. EXPLORATIONS ON THE CALIFORNIA COAST.

In the interest of a comprehensive scheme for the study of the marine biology of southern California^a, undertaken by the Bureau of Fisheries in cooperation with Stanford University and the University of California, the steamer *Albatross* on March 1, 1904, began investigations in the vicinity of San Diego. The work was continued in this region until April 15, and then, after an interval, was renewed in Monterey Bay, where it was conducted from May 10 until June 15. The investigations included the occupation of 139 collecting stations and substations and 15 hydrographic stations, all in the region south of Point Conception; and 128 collecting stations in Monterey Bay—a total of 282 accepted stations.^b In addition to these the tables show the records of 2 collecting and 1 sounding station made in September, 1904, on the Farallone Plateau, off the entrance to San Francisco.

Trials with various forms of apparatus were made for bottom material at 127 stations in the southern region, and at 129 stations in Monterey Bay, or 256 in all; only 11 stations were occupied for other collecting work. At 69 stations in the first part of the work more than one form of collecting apparatus was employed; and in the second part 58 stations were made where two or more styles of gear were used.

In accordance with recent practices of the Bureau, at nearly all collecting stations several soundings were taken to develop any changes in the depth, but only those essential to show such changes are tabulated in the records.

Losses of apparatus and accidents were not unusual, but not more than might well be expected considering the character of some of the bottom worked over, which, particularly in the vicinity of the islands off the southern coast, is extremely rugged and uneven.

In addition to investigations of purely scientific interest, the work of the vessel included the development of a number of fishing banks hitherto only locally known. A rocky shoal or ledge was located off the San Diego coast, and was named, for the fisherman acting as guide, Cabral Bank. A number of banks and ledges in Monterey Bay, all good rockfish (rock cod) grounds, were developed and charted. Off Point Santa Cruz is a small area called Rock Oyster Bank; an extensive rocky ledge, called Black Point Reef, extends entirely across the harbor of Santa Cruz; off Sauquel Point is a ledge called Sauquel Reef. About midway between Sauquel Cove and the mouth of the Pajaro River, parallel to the shore and about a mile distant, is a

^a See Report of the Commissioner of Fisheries for 1904, p. 107.

^b The last previous stations occupied by the *Albatross*, D. 4302 and H. 4788, August 24, 1903, were in Southeast Alaska, where the vessel was engaged in an investigation of the condition and needs of the Alaska salmon fisheries. The tabulated records of that cruise are published in the Report of the U. S. Fish Commission for 1903, pp. 123-138.

long narrow reef called Rock Cod Ledge; and off the mouth of the Estero Grande is a small spot similarly named. In the vicinity of Point Pinos are four fishing grounds much frequented by the boats from Monterey. Seventy Fathom Bank, or Coopers Rock, lies about 3.5 miles west of the point; Italian Ledge, a smaller bank, is about the same distance north of the point; Portuguese Ledge, still smaller, lies about 3 miles north-northeast of Point Pinos; and Humpback Rock, a tiny spot, is about 2 miles east of it.

South of Point Conception the various forms of apparatus were employed as follows:

Tanner beam-trawl, 11-foot.—At 15 stations was dragged over the bottom an average of 29 minutes and a distance of 0.9 mile. At another station it was fouled almost as soon as landed on the bottom.

Tanner beam-trawl, 9-foot.—At 23 stations dragged an average of 26 minutes each, an average distance of 0.9 mile.

Tanner beam-trawl, 8-foot.—Not considering two stations where this gear was fouled within five minutes of the time it landed, it was used 54 times for an average of 25 minutes each, and dragged over the bottom an average distance of 0.7 mile.

Blake beam-trawl, 10-foot.—Hauled 11 times, an average of 24 minutes each, over an average distance of 0.9 mile.

Blake beam-trawl, 5½-foot.—Used once for 30 minutes and dragged 1.1 miles; and again for 40 minutes, 0.8 mile.

Tangle swabs, 8 on triangular frame.—Dragged 15 times, an average of 15 minutes each, an average distance of 0.6 mile.

Tangle swabs, 7 on frame.—Used once, for 13 minutes, 0.4 mile.

Tangle swabs, 3 on short bar.—Used once, 16 minutes, 1.3 miles.

Tangle swab.—A single tangle swab was seized to the tail of a trawl net at one station and dragged 2 minutes.

Ship's dredge.—Put over but once, when it was lost.

Mud bag.—Used at 49 stations; lashed to the foot of trawl net at 43, and to the crown of tangle-frame at 6; average time dragged, 24 minutes, and average distance 0.7 mile.

Townsend intermediate net.—Used vertically at 18 stations, a total of 22 hauls, from various depths.

Open plankton nets.—These were small contrivances, of various patterns and dimensions, ranging between 10 inches and 16 inches in diameter of ring at mouth, and of varying lengths. Those most often used were what was known also as a "Kofoid net," 12 inches in diameter of hoop or ring, with a bucket at the lower end, designed by Dr. C. A. Kofoid, of the University of California. These nets were used vertically in 59 hauls, from depths of 10 to 500 fathoms. They were towed at the surface at 10 stations, in 38 separate hauls, average duration of haul 10 minutes, and average distance towed 0.33 mile. At one of these stations, where 8 separate hauls of the net were made, the electric light also was towed at the surface, directly in front of the mouth of the net. At another station a Kofoid pattern net was secured in the mouth of the 4-foot surface net and towed twice with success.

Surface tow net.—This apparatus, the regulation 4-foot ringed tow net, was towed, at 58 stations, 72 times, an average of 23 minutes at each haul, and an average distance of 0.66 mile. As already noted, at one station two hauls were made with a Kofoid-pattern open-plankton net secured in the mouth of the surface net.

Dip nets.—Twice employed at night for surface collecting, the electric light being utilized at the same time to attract free-moving forms. At one station 3 nets were used from the rail for 2½ hours; at another 2 nets 1½ hours.

Hand lines.—Used incidentally at 4 stations, an average of 7 being fished an average of 33 minutes at each trial.

Lobster pots.—Three lobster pots were set out twice over night for periods of 12 and 11 hours, respectively.

Gill nets.—Two small gill nets, such as are used for herring, were set on one occasion and left out over night for 11 hours.

Series of water densities, by means of the Sigsbee bottles, and subsurface temperatures, by the usual self-registering Negretti and Zambra thermometers, were taken at 3 stations, as follows: From 800 fathoms to 50 fathoms, 1 series; from 1,000 fathoms to surface, 2 series.

In Monterey Bay apparatus was employed as follows:

Tanner beam trawl, 16-foot.—At 10 stations was dragged an average of 20 minutes each time and a distance of 0.8 mile.

Tanner beam trawl, 11-foot.—Except one station where it fouled in less than 5 minutes, 15 hauls were made of an average duration of 27 minutes each and an average distance of 1 mile.

Tanner beam trawl, 9-foot.—Leaving out one station of less than 5 minutes, there were 8 hauls of this apparatus, averaging 27 minutes and 0.8 mile.

Tanner beam trawl, 8-foot.—Hauled at 25 stations an average of 22 minutes for a distance of 0.8 mile on the average.

Blake beam trawl, 10-foot.—Made 46 hauls, averaging 20 minutes time, and 0.6 mile over the ground.

Albatross-Blake beam trawl, 8-foot.—Used at 7 stations an average of 23 minutes each and dragged an average distance of 0.75 mile.

Tangle swabs, 8 on frame.—Hauled 8 times, an average of 13 minutes each, an average distance of 0.5 mile over the bottom.

Tangle swabs, 6 on frame.—Eight hauls, averaging 17 minutes, and 0.6 mile each.

Tangle swabs, 2 on frame.—Used with trawl nets 6 times, an average of 17 minutes each, an average distance of 0.66 mile.

Tangle swab, single.—Used with trawl nets 5 times; average time, 17 minutes; average distance dragged, 0.5 mile.

Boat dredge.—Used as an auxiliary to hauls of tangle swabs twice, an average of 14 minutes each, for 0.6 mile.

Mud bag.—Used 20 times as an auxiliary to other apparatus—7 times with the beam trawls and 13 times with tangle swabs. The average time towed was 20 minutes and average distance 0.7 mile.

Mud can.—This was an ordinary 1-gallon galvanized pail, which was seized to the tail of a trawl net for the purpose of securing a specimen of the bottom. It was used at 6 stations.

Open plankton' nets.—Used vertically in 15 hauls, depths 100 to 300 fathoms. This work was all done at 5 stations, three different nets being hoisted simultaneously on the same line.

These nets were towed at the surface at 8 stations, 13 hauls being made of an average duration of 11 minutes and an average distance of 0.4 mile. One haul was inside a surface net.

Surface tow net.—Used at 11 stations, 13 hauls being made; average duration, 17 minutes; average distance towed, 0.5 mile. At one trial a Kofoid pattern open plankton net was rigged inside the surface net.

Wing nets.—These were small, conical nets, hung to light rings of varying diameters, seized to the frames of beam trawls for the capture of small forms close to the bottom. The bags of the nets were of bolting cloth or silk gauze. One was used at 2 stations and 2 were used at 17 stations.

The depth of a bottom haul is indicated in these tables by the several soundings necessary to show the range in depth. When but a single sounding is given it may be assumed that the depth was regular. Where a depth is "estimated" the angle and scope of the dredging cable is used for this determination.

DREDGING RECORDS OF THE CALIFORNIA COAST

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>Vicinity of San Diego, Cal.</i>						
D. 4303	Point Loma Lt. Ho., N. 12° W., 6.1 miles.	C. S. 5100	1904. Mar. 1	3.53 p. m. 4.00 p. m. 4.27 p. m.	21 21-24 24	gy. S..... gy. S., Co., G..... G.....
D. 4304	Point Loma Lt. Ho., N. 2° W., 5.9 miles.do....	Mar. 1	4.43 p. m. 4.51 p. m. 5.13 p. m.	25 25 25	ers. yl. S..... ers. yl. S., Sh., G..... ers. yl. S., Sh., G.....
D. 4305	Point Loma Lt. Ho., N. 39° E., 9.6 miles.do....	Mar. 2	8.36 a. m. 9.01 a. m. 9.30 a. m.	67 67-116 116	gy. S., Sh..... gy. S., Sh..... fne. gy. S.....
D. 4306	Point Loma Lt. Ho., N. 32° E., 10.3 miles.do....	Mar. 2	10.35 a. m. 11.00 a. m.	207 207-497	gn. M., fne. S..... gn. M., fne. S., G.....
				11.04 a. m.	207-497	gn. M., fne. S., G.....
				11.07 a. m.	346	gn. M., fne. S., G.....
				11.40 a. m.	497	gn. M., fne. S., G.....
D. 4307	Point Loma Lt. Ho., N. 32° E., 10.6 miles.do....	Mar. 2	11.45 a. m. 2.31 p. m. 3.05 p. m. 3.12 p. m. 3.22 p. m. 3.58 p. m. 4.14 p. m.	497 169-490 490 490-496 496 496	gn. M., fne. S., G..... fne. S..... fne. S..... gn. M., fne. S..... gn. M., fne. S..... gn. M., fne. S..... gn. M., fne. S.....
D. 4308a	At anchor, San Diego entrance, Point Loma Lt. Ho., S. 34° W., 1 mile.	C. S. 5106	Mar. 3	9.00 a. m. 9.10 a. m. 9.15 a. m. 9.40 a. m. 9.40 a. m.	8 8 8 8 8	gy. S. (hard)..... gy. S. (hard)..... gy. S. (hard)..... gy. S. (hard)..... gy. S. (hard).....
				9.46 to 10.27 a. m.	8	gy. S. (hard).....
D. 4308b (H4785)	Point Loma Lt. Ho., N. 42° E., 9.5 miles.	C. S. 5100	Mar. 3	1.03 p. m. 1.05 p. m.	71 71	fne. S., Sh..... fne. S., Sh.....
D. 4309	Point Loma Lt. Ho., N. 41° E., 8.6 miles.do....	Mar. 3	1.27 p. m. 1.44 p. m. 1.53 p. m. 2.05 p. m. 2.19 p. m. 2.23 p. m.	67-73 67-73 67-78 73 78 78	fne. S., Sh., R..... fne. S., Sh., R..... fne. S., Sh., R..... fne. S., R..... fne. S., R..... fne. S., R.....
D. 4310	Point Loma Lt. Ho., N. 46° E., 8.1 miles.do....	Mar. 3	2.54 p. m. 3.03 p. m. 3.16 p. m. 3.28 p. m. 3.30 p. m.	71 71-75 71-75 75 75	fne. gy. S..... gn. M., fne. S..... gn. M., fne. S..... gn. M., fne. S..... gn. M., fne. S.....
H. 4790	Point Loma Lt. Ho., N. 43° E., 8.5 miles.do....	Mar. 4	8.36 a. m.	69	fne. gn. S.....
D. 4311	Point Loma Lt. Ho., N. 52° E., 7.2 miles.do....	Mar. 4	9.25 a. m. 9.27 a. m.	110 110	gn. M..... gn. M.....
				9.38 a. m. 9.44 a. m.	110-129 129-143	gn. M., fne. S..... gn. M., fne. S., R.....
D. 4312	Point Loma Lt. Ho., N. 56° E., 7.9 miles.do....	Mar. 4	9.47 a. m. 10.54 a. m. 11.03 a. m. 11.15 a. m. 11.18 a. m. 11.40 a. m.	129 143 135 135-95 135-95 95	gn. M., fne. S..... gn. M., fne. S..... fne. gy. S., R..... fne. gy. S., R..... fne. gy. S., R..... fne. gy. S., R.....

INVESTIGATIONS OF THE ALBATROSS, 1904.

Temperature.			Apparatus.	Trial. ^a		Drift. ^a		Remarks.
Air.	Sur- face.	Bot- tom.		Depth.	Dura- tion.	Direction.	Dis- tance.	
o F.	o F.	o F.						
64	63	Tnr. sdr.		h. m.		mi.		
64	63	11' Tnr.	Bottom.	0 36	S.....	1.0		
64	63	Tnr. sdr.		25	S.....	.9		
64	62				None.....			
64	61	52.0	Tnr. sdr.	31	N. 38° E.....	1.1		
63	60	52.0	11' Tnr.; m. b.	19	N. 38° E.....	.9		
63	60	52.0	Tnr. sdr.		None.....			
60	59	49.9	Tnr. sdr.	58	N. 51° W.....	1.3		
65	59		11' Tnr.	25	N. 51° W.....	.9		
67	59	48.0	Tnr. sdr.		None.....			
70	59		Tnr. sdr.	1 35	S. 40° W.....	1.7		
70	59		Surf. tow.	43	S. 40° W.....	1.0		
70	59		11' Tnr.; m. b.	Bottom.	35	S. 40° W.....	.8	Mud bag, fast to tail of trawl net came up afoul of mouth of net.
70	59		Tnr. sdr.		None.....			Hauled obliquely on a scope of 100 fms. cable from a depth estimated at 75 fms.
69	59	40.2	Op. plank.	75 fms.	19	None.....		
69	59	40.2	Tnr. sdr.		None.....			
69	60		Tnr. sdr.	1 50	S. 50° W.....	1.8		
67	61		Surf. tow.	35	S. 50° W.....	1.0		
67	61		Sig. sdr.		None.....			
66	61		11' Tnr.; m. b.	Bottom.	34	S. 50° W.....	1.0	
66	61	40.3	Tnr. sdr.		None.....			
66	61	40.3	Op. plank .	100 fms.	10	None.....		
54	57		Hand lead.		2 0	Tide-cur- rent.	4.0	Seining party ashore.
55	57		Surf. tow.	Surface.	23	Tide-cur- rent.	.7	Towed in usual manner as current swept past.
55	57		Op. plank.	3 fms.	7	Tide-cur- rent.	.2	Hauled through water from depth of about 3 fms. to surface; tide too strong to get net to bottom.
56	57		Op. plank.	3 fms.	4	Tide-cur- rent.	.1	
56	58		Surf. tow.	Surface.	21	Tide-cur- rent.	.6	
57	58		Op. plank.	3-8 fms.	7	None.....		7 hauls of open plankton nets, made at intervals of about 5 minutes at depths between 3 and 8 fms. and surface in average time of 1 minute. Tide slackening. From 9 to 10 a. m. ebb tide running about 3 miles per hour, slackening after 10 to about 1 mile at 11 a. m. Work interfered with by eel grass and kelp carried down by tide.
62	61		Tnr. sdr.		9	None.....		
62	61		Op. plank .	100 fms.	7	None.....		
62	61		Tnr. sdr.		1 0	S. 73° W.....	1.0	
63	61		11' Tnr.; m. b.	Bottom.	36	S. 73° W.....	.8	
65	61		Surf. tow.	Surface.	28	S. 73° W.....	.6	
67	61		Tnr. sdr.		None.....			
67	61		Op. plank .	50 fms.	8	None.....		
67	61		Tnr. sdr.		None.....			
66	61	49.7	Sig. sdr.		32	S. 88° W.....	.9	
66	61		11' Tnr.; m. b.	Bottom.	23	S. 88° W.....	.7	
66	61		Surf. tow.	Surface.	11	S. 88° W.....	.3	
66	61		Op. plank .	50 fms.	8	None.....		
57	59		Tnr. sdr.		None.....			
62	59	48.0	Tnr. sdr.		1 30	S. 76° W.....	.4	No record of depth of haul; believed to be from 50 fms.
62	59	48.0	Op. plank.	(?)	2	None.....		
63	59		Surf. tow.	Surface.	27	S. 76° W.....	.3	
64	59		11' Tnr.; m. b.	Bottom.	50	S. 76° W.....	.4	Trawl frame and net wrecked; mud bag lost.
64	60		Tnr. sdr.			None.....		
70	60		Tnr. sdr.			None.....		
70	60		Tnr. sdr.		47	N. 76° W.....	.9	
70	60		8' Tnr.; m. b.	Bottom.	25	N. 76° W.....	.6	Mud bag wrecked.
70	60		Surf. tow.	Surface.	22	N. 76° W.....	.5	
70	60		Tnr. sdr.			None.....		

^a In the records of this cruise the entire time occupied in all the operations of any given station and the general direction and total distance of drift are shown in the respective columns opposite the initial operation at that station, which was usually a sounding.

DREDGING RECORDS OF THE CALIFORNIA COAST

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>Vicinity of San Diego, Cal.—Continued.</i>						
D. 4313	Point Loma Lt. Ho., N. 57° E., 9.5 miles.	C. S. 5100	1904. Mar. 4	1.07 p. m. 1.07 p. m.	fms. 92 92	gy. S., Sh..... gy. S., Sh.....
D. 4314	Point Loma Lt. Ho., N. 34° E., 9.8 miles.do....do.... Mar. 4	1.22 p. m. 1.27 p. m. 1.54 p. m. 2.47 p. m. 2.47 p. m. 2.57 p. m. 3.01 p. m. 3.04 p. m.	92-243 92-243 243 64 64 64-248 72 72-492	gy. S., Sh..... gy. S., Sh., R..... gy. S., Sh., R..... lt. gy. S., bk. Sp., Sh., G..... lt. gy. S., bk. Sp., Sh., G..... br. M., fine. S., G..... gy. S., G..... br. M., fine. S., R.....
D. 4315	Point Loma Lt. Ho., N. 42° E., 9.1 miles.do....do.... Mar. 5	3.20 p. m. 3.51 p. m. 8.35 a. m. 8.38 a. m.	248 492 68 68	br. M., fine. S..... gn. M..... fine. gy. S..... fine. gy. S.....
D. 4316	Point Loma Lt. Ho., N. 35° E., 10.4 miles.do....do.... Mar. 5	8.56 a. m. 8.59 a. m.	75	fine. gy. S.....
D. 4317	Point Loma Lt. Ho., N. 36° E., 11 miles.do....do.... Mar. 5	9.14 a. m. 9.14 a. m. 9.33 a. m. 9.45 a. m. 10 a. m. 10.01 a. m. 10.34 a. m. 10.40 a. m.	161 161 161-510 492 471-510 471 510 510	fne. gy. S..... fne. gy. S..... gn. M., fine. S.....
D. 4318	Soledad Hill, Point La Jolla, S. 70° E., 4.6 miles.do....do.... Mar. 7	10.13 a. m. 10.13 a. m. 10.44 a. m. 10.45 a. m. 11.11 a. m. 11.27 a. m. 11.28 a. m.	114 114 55 55 55 206 206	(No specimen). (No specimen). gn. M..... gn. M..... gn. M..... dk. gn. M..... dk. gn. M.....
D. 4319	Soledad Hill, Point La Jolla, S. 70° E., 3.8 miles.do....do.... Mar. 7	11.19 a. m. 11.27 a. m. 11.28 a. m.	110 110 110	gn. M., Sh..... gn. M., Sh..... gn. M., Sh.....
D. 4320	Soledad Hill, Point La Jolla, S. 43° E., 2.9 miles.do....do.... Mar. 7	11.33 p. m. 11.35 p. m. 11.38 p. m. 2.08 p. m.	110 110 110-199 199	gn. M., Sh..... gn. M., Sh..... sft. gn. M..... sft. gn. M.....
D. 4321 ^a	Soledad Hill, Point La Jolla, S. 43° E., 3.1 miles.do....do.... Mar. 7	2.10 p. m. 2.40 p. m. 2.46 p. m. 2.52 p. m.	199 227 227 227-193	sft. gn. M..... sft. gn. M..... sft. gn. M..... sft. gn. M.....
D. 4322	Soledad Hill, Point La Jolla, S. 34° E., 3.2 miles.do....do.... Mar. 7	2.52 p. m. 3.22 p. m. 3.33 p. m. 3.35 p. m. 3.35 p. m. 3.38 p. m. 2.08 p. m.	193 193 110 110 110 110-199 110-199	sft. gn. M..... sft. gn. M..... gn. M., Sh..... gn. M., Sh..... gn. M., Sh..... sft. gn. M..... sft. gn. M.....
D. 4323	Soledad Hill, Point La Jolla, S. E., 3.7 miles.do....do.... Mar. 7	4.20 p. m. 5.30 p. m. 5.30 p. m. 6.30 p. m.	227 227 227 10	sft. gn. M..... sft. gn. M..... sft. gn. M..... gy. S.....
D. 4324	At anchor off Pacific Beach, Soledad Hill, Point La Jolla, N. 24° E., 3.1 miles.do....do.... Mar. 7	6.35 p. m. 7.35 p. m. 5.30 p. m. 5.30 p. m. 6.30 p. m.	10 10 10 10	gy. S..... gy. S..... gy. S..... gy. S.....
D. 4325	Soledad Hill, Point La Jolla, S. E., 4.4 miles.do....do.... Mar. 8	8.44 a. m. 8.45 a. m. 8.54 a. m. 9.11 a. m. 9.17 a. m. 9.43 a. m. 9.48 a. m.	191 191 191-292 275 275-292 292 292	gn. M., fine. S..... gn. M., fine. S.....
D. 4326 ^b	Soledad Hill, Point La Jolla, S. 50° E., 5.6 miles.do....do.... Mar. 8	10.06 a. m. 10.09 a. m. 10.23 a. m.	280 280-243 264-243	(No sounding). sft. gn. M..... sft. gn. M.....
				10.25 a. m. 10.37 a. m. 10.45 a. m.	264 243 243	sft. gn. M..... sft. gn. M..... sft. gn. M.....

^a Between stations D. 4321 and D. 4322 temperatures taken as follows: 55 fms., 49°; 100 fms., 48°; 203 fms., 45°.

^b Between stations D. 4325 and D. 4326 temperatures taken as follows: 50 fms., 51°; 100 fms., 48°.

INVESTIGATIONS OF THE ALBATROSS, 1904—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur- face.	Bot- tom.		Depth.	Dura- tion.	Direction.	Dis- tance.	
° F.	° F.	° F.	Tnr. sdr.....	h. m.	54	S. 77° W..	.8	
64	61	Op. plank.....	(?)	7	None.....	
64	61	Surf. tow.....	Surface.	28	S. 77° W..	.7	
64	61	8' Tnr.; m. b.	Bottom.	21	S. 77° W..	.5	
64	61	44.1	Tnr. sdr.....	None.....	
61	60	Sig. sdr.....	1 13	S. 32° W..	1.9	
61	60	Op. plank 	50 fms..	2	None.....	
60	60	Surf. tow.....	Surface.	31	S. 32° W..	1.2	
60	60	Sig. sdr.....	None.....	
60	60	11' Tnr.; s.d.	Bottom.	39	S. 32° W..	1.5	
60	60	Sig. sdr.....	None.....	
61	61	40.2	Sig. sdr.....	None.....	
64	60	49.0	Tnr. sdr.....	5	None.....	
64	60	49.0	Op. plank 	50 fms..	2	None.....	
64	60	49.0	Sig. sdr.....	5	None.....	
64	60	49.0	Op. plank.....	70 fms..	2	None.....	
64	60	47.0	Sig. sdr.....	1 53	S. 6° W..	2.3	
64	60	47.0	Op. plank 	50 fms..	1	None.....	
62	60	Surf. tow.....	Surface.	1 1	S. 6° W..	2.0	
60	60	Sig. sdr.....	None.....	
60	60	9' Tnr.; m. b.	Bottom.	30	S. 6° W..	2.0	
60	60	Sig. sdr.....	None.....	
60	60	40.0	Op. plank 	100 fms..	5	None.....	
60	60	40.0	Sig. sdr.....	None.....	
71	61	Tnr. sdr.....	6	None.....	
71	61	Op. plank 	100 fms..	4	None.....	
69	61	50.5	Sig. sdr.....	7	None.....	
69	61	50.5	Op. plank 	50 fms..	5	None.....	
67	61	Sig. sdr.....	3	None.....	
67	61	Op. plank 	50 fms..	2	None.....	
70	61	58.0	Sig. sdr.....	6	None.....	
70	61	58.0	Op. plank 	100 fms..	4	None.....	
74	61	Op. plank 	100 fms..	3	None.....	
73	62	Sig. sdr.....	40	NW.....	.5	
73	62	Op. plank 	100 fms..	4	None.....	
73	62	9' Tnr.; m. b.	Bottom.	29	NW.....	.4	
73	62	Surf. tow.....	Surface.	30	NW.....	.4	
72	63	45.4	Sig. sdr.....	None.....	
72	63	45.4	Op. plank 	150 fms..	5	None.....	
72	63	Sig. sdr.....	56	N. 22° W..	.7	
72	63	Surf. tow.....	Surface.	31	N. 22° W..	.5	
72	63	11' Tnr.; m. b.	Bottom.	25	N. 22° W..	.4	
73	63	45.8	Sig. sdr.....	None.....	
69	63	Hand lead.....	13 0	None.....	
69	63	8 hand lines.....	Bottom.	1 0	None.....	
62-58	64-60	3 lobster pots.....	Bottom.	12 0	None.....	
62-61	64-62	3 dip nets & e.l.	Surface.	2 30	None.....	
62	64	Op. plank & e.l	10 fms..	1	None.....	
65	62	46.0	Sig. sdr.....	1 11	N. 69° W..	1.3	
65	62	46.0	Op. plank 	150 fms..	3	None.....	
65	62	Surf. tow.....	Surface.	44	N. 69° W..	1.1	
65	62	Sig. sdr.....	None.....	
65	62	9' Tnr.; m. b.	Bottom.	30	N. 69° W..	.7	
66	62	43.0	Sig. sdr.....	None.....	
66	62	43.0	Op. plank 	150 fms..	7	None.....	
67	62	Surf. tow.....	Surface.	56	W.....	.6	
67	62	9' Tnr.; m. b.	Bottom.	28	W.....	.4	
68	62	Sig. sdr.....	14	W.....	.2	
68	62	Sig. sdr.....	None.....	
69	62	44.0	Op. plank 	150 fms..	7	None.....	
70	62	44.0	Sig. sdr.....	None.....	

DREDGING RECORDS OF THE CALIFORNIA COAST

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>Vicinity of San Diego, Cal.—Continued.</i>						
D. 4327	Soledad Hill, Point La Jolla, S. 54° E., 6.3 miles.	C. S. 5100	1904. Mar. 8	11.16 a.m. 11.20 a.m. 11.22 a.m. 11.30 a.m. 11.38 a.m. 11.55 a.m. 11.57 a.m.	263 263 263-330 263-330 299 330 330	sft. gn. M..... sft. gn. M..... sft. gn. M..... sft. gn. M..... sft. gn. M..... sft. gn. M..... sft. gn. M.....
D. 4328	Soledad Hill, Point La Jolla, S. 40° E., 1.4 miles.do....	Mar. 8	2.16 p.m. 2.21 p.m. 2.26 p.m. 2.43 p.m. 2.50 p.m. 2.53 p.m. 3.30 p.m.	71 71-57 57 128 128-112 112 112	fne. gy. S..... gn. M., fne. S., R..... gn. M..... gn. M., fne. S..... gn. M., fne. S..... gn. M., fne. S..... lt. gn. S.....
D. 4329	Soledad Hill, Point La Jolla, S. 38° 30' E., 1.9 miles.do....	Mar. 8	2.43 p.m. 2.50 p.m. 2.53 p.m. 3.30 p.m.	128 128-112 112 112	gn. M., fne. S..... gn. M., fne. S..... gn. M., fne. S..... lt. gn. S.....
D. 4330	Point Loma Lt. Ho., N. 18° E., 10.8 miles.do....	Mar. 9	8.30 a.m. 8.38 a.m. 8.39 a.m.	55 55-57 57	lt. gn. S..... lt. gn. S., R..... lt. gn. S.....
D. 4331	Point Loma Lt. Ho., N. 22° 30' E., 11 miles.do....	Mar. 9	9.11 a.m. 9.14 a.m. 9.27 a.m.	57 57-58 58	lt. gn. S., R..... lt. gn. S., R..... gy. S., bk. Sp.....
D. 4332	Point Loma Lt. Ho., N. 25° E., 11.3 miles.do....	Mar. 9	9.40 a.m. 9.42 a.m.	62 62-183	gy. S., bk. Sp., R..... gy. S., bk. Sp., R.....
D. 4333a	Point Loma Lt. Ho., N. 27° E., 12.2 miles.do....	Mar. 9	10.09 a.m. 10.25 a.m. 10.27 a.m. 10.38 a.m.	183 301 301 301-487	gy. S., bk. Sp., R..... gn. M..... gn. M..... gn. M.....
D. 4334	Point Loma Lt. Ho., N. 33° 30' E., 13.6 miles.do....	Mar. 9	1.09 p.m. 1.36 p.m.	525 525-541- 514	gn. M..... gn. M., fne. S.....
D. 4335	Point Loma Lt. Ho., N. 36° E., 14.1 miles.do....	Mar. 9	1.44 p.m. 2.04 p.m. 2.08 p.m. 2.46 p.m. 3.06 p.m.	541 514 514 500 500-530- 524	gn. M., fne. S..... gn. M., fne. S..... gn. M., fne. S..... gn. M., fne. S..... gn. M., fne. S.....
D. 4336	Point Loma Lt. Ho., N. 38° 30' E., 14.8 miles.do....	Mar. 10	3.44 p.m. 9.23 a.m. 9.43 a.m. 9.51 a.m. 10.21 a.m.	524 518 518-565 518-565 565	gn. M., fne. S..... gn. M..... gn. M..... gn. M..... gn. M.....
D. 4337	Point Loma Lt. Ho., N. 38° 30' E., 15.6 miles.do....	Mar. 10	10.25 a.m. 11.12 a.m. 11.15 a.m. 11.22 a.m. 11.43 a.m. 12 m.	565 617 617-680 617-680 680 679	gn. M..... gn. M..... gn. M..... gn. M..... gn. M..... gn. M.....
D. 4338	Point Loma Lt. Ho., N. 33° E., 10.5 miles.do....	Mar. 10	12.02 p.m. 2.22 p.m. 2.33 p.m. 2.28 p.m. 2.40 p.m. 2.49 p.m.	679 168 168-234 168-234 234 234	gn. M..... fne. gy. S..... gn. M., fne. S., R..... gn. M., fne. S., R..... gn. M..... gn. M.....
D. 4339	Point Loma Lt. Ho., N. 36° E., 11.2 miles.do....	Mar. 10	3.07 p.m. 3.08 p.m. 3.17 p.m. 3.21 p.m. 3.50 p.m.	241 241-369 287-369 287 369	gn. M..... gn. M..... gn. M..... gn. M..... gn. M.....
D. 4340	S. point South Coronado Is- land, N. 87° E., 1.8 miles.do....	Mar. 11	3.55 p.m. 9.38 a.m. 9.46 a.m.	369 46 46-87	gn. M..... fne. gy. S., bk. Sp., G..... fne. gy. S., bk. Sp., G..... fne. gy. S., bk. Sp., G.....
				10.07 a.m. 10.09 a.m.	87 87	gy. S., bk. Sp..... gy. S., bk. Sp.....

a Between stations D. 4333 and D. 4334 temperatures taken as follows: 100 fms., 48.8°; 200 fms., 45.5°.

INVESTIGATIONS OF THE ALBATROSS, 1904—Continued.

Temperature.			Trial.		Drift.		Remarks.
Air.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Dis- tance.
°F.	°F.	°F.			h. m	mi.	
72	62	Sig. sdr.			56	N. 56° W..	.1
72	62	Op. plank	150 fms.		4	None-----	
72	62	Surf. tow.	Surface		33	N. 56° W..	.8
73	62	8' Tnr.	Bottom		24	N. 56° W..	.6
74	62	Sig. sdr.				None-----	
76	62	Op. plank	100 fms.		8	None-----	
76	62	8' Tnr.	Bottom		16	S. 15° W..	.2
66	62	Tnr. sdr.			2	S. 15° W..	.1
66	62	8' Tnr.; 1 swab.	Bottom			Frame lost; net wrecked.	
66	62	Tnr. sdr.				None-----	
67	62	Tnr. sdr.			50	N. 48° W..	.3
67	62	8' Tnr.	Bottom		6	N. 48° W..	.2
67	62	Surf. tow.	Surface		9	N. 48° W..	.3
67	62	Sig. sdr.				None-----	
68	62	Op. plank	25 fms.		2	None-----	
60	58	Tnr. sdr.			26	N. 88° W..	.4
60	58	8' Tnr.	Bottom		5	N. 88° W..	.2
60	58	Tnr. sdr.				Net badly torn.	
65	59	Tnr. sdr.			22	S. 84° W..	.6
65	59	9' Tnr.	Bottom		15	S. 84° W..	.5
66	59	50.5	Tnr. sdr.			None-----	Frame bent; net wrecked.
67	59	Tnr. sdr.			33	S. 51° W..	1.0
67	59	8 swabs; m. b.	Bottom		25	S. 51° W..	.9
69	59	Tnr. sdr.				None-----	
69	59	Sig. sdr.			59	N. 84° W..	1.6
69	59	Op. plank	150 fms.		13	None-----	
69	59	8' Tnr.	Bottom		30	N. 84° W..	1.0
70	59	41.7	Sig. sdr.			None-----	
71	60	40.1	Sig. sdr.			None-----	
65	60	Sig. sdr.			1 28	S. 83° W..	.8
65	60	8' Tnr.	Bottom		28	S. 83° W..	.4
65	60	Sig. sdr.				None-----	
66	60	Op. plank	150 fms.		13	None-----	
66	60	Sig. sdr.				None-----	
65	61	Sig. sdr.			1 25	S. 83° W..	1.0
64	61	8' Tnr.	Bottom		30	S. 83° W..	.6
64	61	Sig. sdr.				None-----	
64	61	Town. int. ¶	50 to 25 fms.		4	None-----	
64	61	Sig. sdr.				None-----	
58	58	Sig. sdr.			1 23	S. 39° W..	1.4
59	58	Surf. tow.	Surface		26	S. 39° W..	.8
59	59	8' Tnr.	Bottom		27	S. 39° W..	.8
60	59	Town. int. ¶	150 to 100 fms.		5	None-----	
60	59	Sig. sdr.				None-----	
61	59	Sig. sdr.			1 8	S. 75° W..	1.5
61	59	Surf. tow.	Surface		44	S. 75° W..	1.3
61	59	8' Tnr.; m. b.	Bottom		25	S. 75° W..	.7
61	59	Sig. sdr.				None-----	
60	59	38.5	Town. int. ¶	150 to 100 fms.	5	None-----	
60	59	Sig. sdr.				None-----	
60	60	Sig. sdr.			42	S. 73° W..	.9
60	60	8' Tnr.; m. b.	Bottom		12	S. 73° W..	.4
60	60	Surf. tow.	Surface		12	S. 73° W..	.4
60	59	Sig. sdr.				None-----	
60	59	44.0	Town. int. ¶	125 to 50 fms.	7	None-----	
59	59	Sig. sdr.				None-----	
59	59	41.5	Sig. sdr.		1 7	N. 65° W..	1.1
59	59	Surf. tow.	Surface		40	N. 65° W..	.9
59	59	8' Tnr.; m. b.	Bottom		29	N. 65° W..	.7
59	59	Sig. sdr.				None-----	
59	59	41.5	Town. int. ¶	150 to 50 fms.	5	None-----	
59	59	Sig. sdr.				None-----	
56	59	Tnr. sdr.			44	S. 71° W..	1.6
56	59	8' Tnr.; m. b.	Bottom		29	S. 71° W..	1.2
57	59	Op. plank	50 fms.		9	None-----	
57	59	Tnr. sdr.				None-----	

Net torn; mud bag damaged.

DREDGING RECORDS OF THE CALIFORNIA COAST

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>Vicinity of San Diego, Cal.—Continued.</i>						
D. 4341	S. point South Coronado Island, N. 79° E., 3.3 miles.	C. S. 5100.	1904. Mar. 11	10.22 a.m. 10.43 a.m. 10.43 a.m. 10.44 a.m. 11.05 a.m. 11.58 a.m. 12.03 p.m. 12.23 p.m. 1.34 p.m. 1.40 p.m. 1.48 p.m. 1.51 p.m. 2.06 p.m. 2.14 p.m. 2.15 p.m. 2.30 p.m. 2.30 p.m. 2.41 p.m.	188 266-323 266-323 266 323 53 53-66 66 55 55-155 60-155 60 61 155 155 224 224 224	gy. S., bk. Sp..... gy. S..... gy. S..... fne. gy. S..... (No specimen)..... (No specimen)..... Rky.....
D. 4342	S. point South Coronado Island, S. 72° E., 2.6 miles.	do	Mar. 11			
D. 4343	S. point South Coronado Island, S. 60° E., 3.6 miles.	do	Mar. 11			
D. 4344	S. point South Coronado Island, S. 68° E., 5.3 miles.	do	Mar. 11			
D. 4345	Point Loma Lt. Ho., N. 1° E., 12.4 miles.	do	Mar. 11	4.13 p.m. 4.18 p.m. 4.30 p.m.	25 25-25 25	gy. S..... gy. S..... gy. S.....
D. 4346	Point Loma Lt. Ho., N. 35° E., 4.2 miles.	do	Mar. 12	8.02 a.m. 8.07 a.m. 8.33 a.m. 8.45 a.m. 8.47 a.m. 8.52 a.m. 9.16 a.m. 9.33 a.m. 9.39 a.m. 9.42 a.m. 9.44 a.m. 10.14 a.m.	46 46-50 50 55 55-58 55-58 58 83 83-113 96 96-113 113	dk. gn. M., fne. S..... dk. gn. M., fne. S..... fne. gy. S..... fne. gy. S..... fne. gy. S..... fne. gy. S..... fne. gy. S., bk. Sp..... gy. M., fne. S., bk. Sp.....
D. 4347	Point Loma Lt. Ho., N. 43° E., 5.2 miles.	do	Mar. 12			
D. 4348	Point Loma Lt. Ho., N. 49° E., 5.8 miles.	do	Mar. 12			
D. 4349	Point Loma Lt. Ho., N. E., 6.5 miles.	do	Mar. 12	10.34 a.m. 10.37 a.m. 10.39 a.m. 10.39 a.m. 11.11 a.m. 11.26 a.m. 11.38 a.m. 11.43 a.m. 11.45 a.m. 12.11 p.m.	75 75-134-81 82 82-134-81 134 81 81 81-84 81-84 84	gn. M., fne. S..... gn. M., fne. S., Sh., G. gn. M., fne. S., Sh., G. gn. M., fne. S., Sh., G.
D. 4350	Point Loma Lt. Ho., N. 51° E., 8.2 miles.	do	Mar. 12			
D. 4351	Point Loma Lt. Ho., N. 36° E., 12.3 miles.	do	Mar. 14	9.36 a.m. 9.44 a.m. 10 a.m. 10.32 a.m. 10.36 a.m. 11.07 a.m. 11.26 a.m. 11.28 a.m. 12.03 p.m. 1.38 p.m. 1.38 p.m.	423 423-488 423-488 488 488 549 549-585 549-585 585 639 640 639-628-640	sft. gn. M..... sft. gn. M..... sft. gn. M..... sft. gn. M..... sft. gn. M..... gn. M..... gn. M..... gn. M..... gn. M..... gn. M..... gn. M.....
D. 4352	Point Loma Lt. Ho., N. 40° E., 13.4 miles.	do	Mar. 14			
D. 4353	Point Loma Lt. Ho., N. 47° E., 14.7 miles.	do	Mar. 14			
D. 4354	Point Loma Lt. Ho., N. 49° E., 15.6 miles.	do	Mar. 14			

INVESTIGATIONS OF THE ALBATROSS, 1904—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur- face.	Bot- tom.		Depth.	Dura- tion.	Direction.	Dis- tance.	
° F.	° F.	° F.						
57	59	46.0	Tnr. sdr.		h. m.		mi.	
58	59	—	8' Tnr.; m. b.	Bottom.	50	S. 63° W.	1.1	
58	59	—	Surf. tow.	Surface.	24	S. 63° W.	.9	
58	59	—	Sig. sdr.		16	S. 63° W.	.6	
59	59	42.0	Sig. sdr.		None.			
61	60	—	Tnr. sdr.		None.			
61	60	—	8' Tnr.; m. b.	Bottom.	26	S. 81° W.	.7	
61	60	—	Tnr. sdr.		16	S. 81° W.	.5	
61	60	48.9	Tnr. sdr.		None.			
61	58	—	Tnr. sdr.		44	S. 85° W.	1.2	
61	58	—	Surf. tow.	Surface.	32	S. 85° W.	1.0	
61	58	—	Tnr. sdr.		None.			
61	58	—	8' Tnr.; m. b.	Bottom.	22	S. 85° W.	.7	
60	58	—	Tnr. sdr.		None.			
60	58	—	Op. plank	50 fms.	4	None.		Bag torn.
60	58	—	Tnr. sdr.		None.			
60	58	—	Sig. sdr.		55	N. 79° W.	.5	Lost sounding lead.
60	58	—	Surf. tow.	Surface.	18	N. 79° W.	.4	
60	58	—	8' Tnr.; m. b.	Bottom.	7	N. 79° W.	.2	Gear fouled on bottom, but no damage.
60	59	—	Tnr. sdr.		23	S. 77° E.	.4	
60	59	—	8' Tnr.; m. b.	Bottom.	16	S. 77° E.	.3	
60	59	—	Tnr. sdr.		None.			
52	57	—	Tnr. sdr.		35	S. 67° W.	1.3	
52	57	—	8' Tnr.; m. b.	Bottom.	23	S. 67° W.	1.1	
55	57	50.4	Tnr. sdr.		None.			
57	57	—	Tnr. sdr.		39	S. 86° W.	.8	
57	57	—	8' Tnr.; m. b.	Bottom.	25	S. 86° W.	.6	
58	58	—	Surf. tow.	Surface.	20	S. 86° W.	.5	
60	58	50.4	Tnr. sdr.		None.			
62	58	—	Tnr. sdr.		47	S. 79° W.	1.6	
63	58	—	Surf. tow.	Surface.	30	S. 79° W.	1.0	
64	58	—	Tnr. sdr.		None.			
64	58	—	8' Tnr.; m. b.	Bottom.	35	S. 79° W.	1.2	
67	58	48.0	Sig. sdr.		None.			
67	58	—	Tnr. sdr.		57	S. 60° W.	1.2	
67	58	—	Surf. tow.	Surface.	48	S. 60° W.	1.1	
67	58	—	Tnr. sdr.		None.			
67	58	—	8' Tnr.; m. b.	Bottom.	45	S. 60° W.	1.0	
68	59	—	Sig. sdr.		None.			
68	59	50.0	Sig. sdr.		None.			
68	59	—	Tnr. sdr.		38	S. 51° W.	1.4	
68	59	—	8' Tnr.; m. b.	Bottom.	25	S. 51° W.	1.2	
68	59	—	Surf. tow.	Surface.	19	S. 51° W.	.8	
68	58	49.0	Tnr. sdr.		None.			
65	58	—	Sig. sdr.		1	24	S. 76° W.	1.5
68	59	—	Surf. tow.	Surface.	46	S. 76° W.	1.2	
71	60	—	8' Tnr.; m. b.	Bottom.	30	S. 76° W.	.9	
70	60	—	Town. int.	125 fms.	12	None.		
70	60	40.0	Sig. sdr.		None.			
70	59	—	Sig. sdr.		1	23	S. 71° W.	1.3
70	59	—	8' Tnr.; m. b.	Bottom.	29	S. 71° W.	.7	
70	59	—	Surf. tow.	Surface.	22	S. 71° W.	.4	
68	59	39.0	Sig. sdr.		None.			
66	59	—	Sig. sdr.		1	23	S. 80° W.	1.0
66	59	—	Surf. tow.	Surface.	50	S. 80° W.	.9	
65	59	—	8' Tnr.; m. b.	Bottom.	27	S. 80° W.	.5	
65	59	—	Sig. sdr.		None.			
63	59	39.0	Op. plank	150 fms.	7	None.		
63	59	39.0	Sig. sdr.		None.			
61	59	—	Sig. sdr.		1	17	SW.	1.0
61	59	—	8' Tnr.; m. b.	Bottom.	27	SW.	.5	
61	59	—	Surf. tow.	Surface.	58	SW.	1.0	
61	60	38.5	Sig. sdr.		None.			

DREDGING RECORDS OF THE CALIFORNIA COAST

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>Uicinity of San Diego, Cal.—Continued.</i>						
D. 4355	At anchor, off Quarantine, San Diego Harbor.	C. S. 5106	1904. Mar. 14	8.20 p. m. 8.20 p. m. 9.45 p. m. 7.49 a. m.	7 7 7 37	fms. gy. M., crs. S..... gy. M., crs. S..... gy. M., crs. S..... fne. gy. S.....
H. 4791	Point Loma Lt. Ho., N. 31° E., 2.6 miles.	C. S. 5100	Mar. 15	8.25 a. m. 8.35 a. m. 9.04 a. m. 9.06 a. m. 9.20 a. m. 9.25 a. m. 9.32 a. m. 9.33 a. m. 9.56 a. m. 9.57 a. m.	120 120-131 131 131 134 134-155 142-155 142 155 155	gn. M..... gn. M..... gn. M..... gn. M..... gn. M..... gn. M..... gn. M..... gn. M..... gn. M..... gn. M.....
D. 4356	Point Loma Lt. Ho., N. 82° 30' E., 5.9 miles.do.....	Mar. 15	10.11 a. m. 10.17 a. m. 10.20 a. m. 10.23 a. m. 10.47 a. m. 10.55 a. m.	167 167-191 177-191 177 191	gn. M..... gn. M..... gn. M..... gn. M..... gn. M.....
D. 4357	Point Loma Lt. Ho., N. 81° E., 7.5 miles.do.....	Mar. 15	10.55 a. m.	191	gn. M.....
D. 4358	Point Loma Lt. Ho., N. 82° 30' E., 8.2 miles.do.....	Mar. 15	11.11 a. m.	191-220- 98	gn. M., br. Sp., R.....
D. 4359	Point Loma Lt. Ho., N. 85° E., 9 miles.do.....	Mar. 15	11.17 a. m. 11.18 a. m. 11.42 a. m. 11.43 a. m.	220-98 220 98 98	gn. M., br. Sp., R..... gn. M., br. Sp..... gn. M., br. Sp..... gn. M., br. Sp.....
D. 4360	Point Loma Lt. Ho., N. 86° 30' E., 9.4 miles.do.....	Mar. 15	1.06 p. m. 1.12 p. m. 1.30 p. m. 1.35 p. m.	108 108-92 92 2	R..... fne. gy. S., R..... fne. gy. S., R..... fne. gy. S., R.....
D. 4361	Point Loma Lt. Ho., N. 87° E., 9.9 miles.do.....	Mar. 15	1.45 p. m. 1.51 p. m. 1.55 p. m. 1.58 p. m.	97-91-93 91 91-93 93	fne. gy. S..... gy. S., M., Sp. R..... fne. gy. S., bk. Sp..... fne. gy. S., bk. Sp.....
D. 4362	Point Loma Lt. Ho., N. 89° 30' E., 10.2 miles.do.....	Mar. 15	2.36 p. m. 2.40 p. m. 2.41 p. m. 2.55 p. m.	100 100-159 100-159 159	fne. gy. S., bk. Sp..... fne. gy. S., bk. Sp..... fne. gy. S., bk. Sp..... fne. gy. S., bk. Sp.....
D. 4363	Point Loma Lt. Ho., N. 81° E., 11.1 miles.do.....	Mar. 15	3.08 p. m. 3.16 p. m. 3.27 p. m.	207 207-348 315	fne. gy. S..... gn. M., fne. S..... gn. M.....
D. 4364	Point Loma Lt. Ho., S. 81° E., 5.5 miles.do.....	Mar. 16	3.49 p. m. 8.44 a. m. 8.50 a. m.	348 101 101-129	gn. M..... gy. S., R..... gy. S., M., R.....
D. 4365	Point Loma Lt. Ho., S. 81° E., 6.2 miles.do.....	Mar. 16	9.12 a. m. 9.13 a. m. 9.25 a. m.	129 129 130	gn. M..... gn. M..... gn. M.....
D. 4366	Point Loma Lt. Ho., S. 82° E., 7 miles.do.....	Mar. 16	9.34 a. m. 9.54 a. m. 10.00 a. m.	130-158 158 158	gn. M..... gn. M..... gn. M.....
D. 4367	Point Loma Lt. Ho., S. 82° 30' E., 7.8 miles.do.....	Mar. 16	10.10 a. m. 10.14 a. m. 10.35 a. m. 10.36 a. m.	176 176-181 181 181	gn. M..... gn. M..... gn. M..... gn. M.....
D. 4368	Point Loma Lt. Ho., S. 83° E., 8.5 miles.do.....	Mar. 16	10.56 a. m. 11.20 a. m.	201 215	gn. M..... gn. M.....
D. 4369	Point Loma Lt. Ho., S. 82° E., 10 miles.do.....	Mar. 16	11.35 a. m. 11.38 a. m. 12.00 m.	240 240 240	gn. M..... gn. M..... gn. M.....
H. 4792	Point Loma Lt. Ho., S. 88° E., 10.8 miles.do.....	Mar. 16	1.08 p. m. 1.16 p. m. 1.44 p. m.	260 260-284 284	gn. M..... gn. M., S., R..... gy. S., R.....
H. 4793	Point Loma Lt. Ho., S. 89° E., 10.3 miles.do.....	Mar. 16	2.09 p. m.	198	gy. S.....
D. 4370	Point Loma Lt. Ho., N. 88° E., 10 miles.do.....	Mar. 16	2.27 p. m. 2.32 p. m. 2.46 p. m.	179 99-147 147	gy. S., R..... gy. S., R..... gy. S., R.....

INVESTIGATIONS OF THE ALBATROSS, 1904—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur- face.	Bot- tom.		Depth.	Dura- tion.	Direction.	Dis- tance.	
°F.	°F.	°F.						
57	59	Hand lead.....					
57	59	{ Elec. surf. light, 2 dip nets.	Surface	1 45	None	Night anchorage.
57	59	{ Op. plank.	7 fms.	3	None	{ Tide ebbing latter part of trial.
56	57	Tnr. sdr.		5	None	
57	57	Tnr. sdr.		48	S. 77° W..	1.7	
57	57	8' Tnr.; m. b.	Bottom	28	S. 77° W..	1.2	
56	57	48.2	Town. int.	100 fms	7	None	
55	57	48.2	Tnr. sdr.			None	
55	58	Tnr. sdr.		45	N. 83° W..	.7	
55	58	8' Tnr.; m. b.	Bottom	28	N. 83° W..	.5	
55	58	Surf. tow....	Surface	21	N. 83° W..	.4	
56	58	Tnr. sdr.			None	
57	59	46.8	Town. int.	100 fms	7	None	
57	59	46.8	Tnr. sdr.			None	
57	59	Tnr. sdr.		50	N. 60° W..	.9	
57	59	8' Tnr.; m. b.	Bottom	28	N. 60° W..	.6	
57	59	Surf. tow....	Surface	25	N. 60° W..	.6	
57	59	Tnr. sdr.			None	
58	60	45.4	Town. int.	100 fms	7	None	Temperature at 100 fms., 48.9°.
59	60	45.4	Sig. sdr.			None	Also beginning of next station.
59	60	45.4	Sig. sdr.		50	N. 69° W..	.6	Position same as end of preceding station.
60	60	8' Tnr.; m. b.	Bottom	23	N. 69° W..	.4	Frame lost; fragments of net recovered.
61	60	Surf. tow....	Surface	21	N. 69° W..	.4	
61	60	Sig. sdr.			None	
64	60	49.0	Town. int.	100 fms	6	None	
64	60	49.0	Sig. sdr.			None	
68	60	Tnr. sdr.		30	N. 86° W..	.4	
68	60	8 swabs; m. b	Bottom	7	N. 86° W..	.2	
66	60	Op. plank.	100 fms	3	None	
66	60	Tnr. sdr.			None	
65	60	Tnr. sdr.		26	N. 28° W..	.5	
65	60	8 swabs; m. b	Bottom	15	N. 28° W..	.4	
65	60	Tnr. sdr.			None	
64	60	Surf. tow....	Surface	7	N. 28° W..	.2	
64	60	Tnr. sdr.			None	
64	60	Tnr. sdr.		28	S. 27° W..	1.8	
64	60	Surf. tow....	Surface	16	S. 27° W..	1.2	
64	60	8 swabs; m. b	Bottom	15	S. 27° W..	1.2	
64	60	Tnr. sdr.			None	
64	60	Tnr. sdr.		52	S. 55° W..	.8	
64	60	8' Tnr.; m. b.	Bottom	26	S. 55° W..	.6	
64	60	42.8	Sig. sdr.			None	
63	60	Tnr. sdr.			None	
63	59	Tnr. sdr.; m. b.		36	N. 81° W..	.6	
63	59	8' Tnr.; m. b.	Bottom	24	N. 81° W..	.5	
63	59	48.0	Op. plank.	100 fms	7	None	
63	59	48.0	Tnr. sdr.			None	
63	59	Tnr. sdr.		40	W..	.8	
65	59	8' Tnr.; m. b.	Bottom	20	W..	.6	
70	59	47.0	Op. plank.	100 fms	4	None	
71	59	47.0	Sig. sdr.			None	
71	59	Sig. sdr.		31	N. 84° W..	.8	
71	59	8' Tnr.; m. b.	Bottom	20	N. 84° W..	.6	
72	59	46.0	Op. plank.	150 fms		None	
72	59	46.0	Sig. sdr.			None	
73	59	Sig. sdr.		38	W..	.7	
73	59	8' Tnr.; m. b.	Bottom	19	W..	.5	
74	60	45.0	Sig. sdr.			None	
73	59	Sig. sdr.		30	N. 79° W..	1.0	
73	59	8' Tnr.	Bottom	19	N. 79° W..	.7	
73	59	43.8	Sig. sdr.			None	
66	60	Sig. sdr.		50	N. 81° W..	1.1	
66	60	8' Tnr.; m. b.	Bottom	20	N. 81° W..	.7	
65	59	43.0	Sig. sdr.			None	
64	59	Tnr. sdr.		6	None	
64	59	Tnr. sdr.		5	None	
64	59	Sig. sdr.		27	S. 89° W..	.4	
64	59	8 swabs; m. b.	Bottom	13	S. 89° W..	.3	
62	59	Sig. sdr.			None	

DREDGING RECORDS OF THE CALIFORNIA COAST

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>Vicinity of San Diego, Cal.—Continued.</i>						
D. 4371	Point Loma Lt. Ho., N. 84° E., 9.5 miles.	C. S. 5100	1904. Mar. 16	3.12 p.m. 3.20 p.m. 3.27 p.m. 3.53 p.m. 4.08 p.m. 8.55 a.m. 9.24 a.m. 9.24 a.m.	145 145-89 89 87-102 102 225 170 170-95	fms. gy. S., R..... gy. S., R..... gy. S., R..... gy. S., R..... gn. M., S., R..... gn. M., S., R..... gn. M., S., R.....
D. 4372	Point Loma Lt. Ho., N. 82° 30' E., 9.8 miles.do.....	Mar. 16	3.50 p.m. 3.53 p.m. 4.08 p.m. 8.55 a.m. 9.24 a.m.	87 87-102 102 225 170	gy. S., R..... gy. S., R..... gy. S., R..... gn. M., S., R..... gn. M., S., R.....
D. 4373	Point Loma Lt. Ho., S. 85° E., 9.3 miles.do.....	Mar. 17	9.24 a.m. 9.49 a.m. 9.51 a.m. 9.56 a.m. 10.00 a.m. 10.15 a.m. 10.17 a.m. 10.26 a.m.	170-95 95 93 93-88 93-88 88 88 88-86	gn. M., S., R..... gn. M., S., R..... crs. S., Sh., R.....
D. 4374	Point Loma Lt. Ho., N. 85° E., 9.8 miles.do.....	Mar. 17	10.30 a.m. 10.45 a.m. 10.52 a.m. 10.55 a.m. 11.04 a.m.	88-86 86 93 93-164 164	crs. S., Sh., R..... crs. S., Sh., R..... gy. S., Sh., R..... gy. S., Sh., R..... gy. S., Sh., R.....
D. 4375	Point Loma Lt. Ho., N. 81° E., 10.1 miles.do.....	Mar. 17	12.05 p.m.	102	gy. S., R.....
D. 4376	Point Loma Lt. Ho., N. 86° 30' E., 10.3 miles.do.....	Mar. 17	10.52 a.m. 10.55 a.m. 11.04 a.m.	93 93-164 164	gy. S., Sh., R..... gy. S., Sh., R..... gy. S., Sh., R.....
H. 4794	Point Loma Lt. Ho., N. 76° E., 8.5 miles.do.....	Mar. 17	12.05 p.m.	102	gy. S., R.....
H. 4795	Point Loma Lt. Ho., N. 67° E., 9.8 miles.do.....	Mar. 17	1.19 p.m.	97	gy. S., R.....
H. 4796	Point Loma Lt. Ho., N. 63° E., 9.9 miles.do.....	Mar. 17	1.47 p.m.	103	gy. S., R.....
D. 4377	Point Loma Lt. Ho., N. 57° E., 10.2 miles.do.....	Mar. 17	2.16 p.m. 2.20 p.m. 2.20 p.m. 2.28 p.m. 2.30 p.m. 2.42 p.m. 2.42 p.m.	127 145 145-299 213-299 213 299 299	gn. M., S..... gn. M., S..... gn. M., S..... gn. M., S..... gn. M., S..... gn. M., S..... gn. M., S.....
D. 4378	Point Loma Lt. Ho., N. 57° E., 11 miles.do.....	Mar. 17	2.54 p.m. 3.11 p.m. 3.13 p.m. 3.40 p.m. 3.46 p.m. 3.58 p.m.	376 458-594 458 594 594 594	gn. M., S..... gn. M., S..... gn. M., S..... gn. M., S..... gn. M., S..... gn. M., S.....
D. 4379	S. point North Coronado Island, N. 52° 30' E., 2.1 miles.do.....	Mar. 18	9.06 a.m. 9.22 a.m. 9.23 a.m. 9.40 a.m.	257 320 320-408 408	gn. M., br. Sp., R..... gn. M., br. Sp., R..... gn. M., br. Sp., R.....
D. 4380	S. point North Coronado Island, N. 59° E., 2.5 miles.do.....	Mar. 18	10.08 a.m. 10.26 a.m. 10.50 a.m.	530 530-618 618	gy. S..... gn. M., gy. S..... gn. M.....
D. 4381	S. point North Coronado Island, N. 64° E., 4 miles.do.....	Mar. 18	10.55 a.m. 10.55 a.m.	618 618	gn. M..... gn. M.....
D. 4382	S. point North Coronado Island, N. 64° E., 5.4 miles.do.....	Mar. 18	11.30 a.m. 11.46 a.m. 11.47 a.m. 11.52 a.m. 12.15 p.m.	618-654 654-667 654 654-667 667	gn. M..... gn. M..... gn. M..... gn. M..... gn. M.....
D. 4383	N. point North Coronada Island, S. 79° E., 2.3 miles.do.....	Mar. 18	1.15 p.m. 1.30 p.m. 1.32 p.m. 1.37 p.m. 2.02 p.m. 2.06 p.m. 2.06 p.m.	656 642-666 642 642-666 666 666 666	gn. M..... gn. M..... gn. M..... gn. M..... gn. M..... gn. M..... gn. M.....
				3.21 p.m. 3.22 p.m. 3.22 p.m. 3.35 p.m. 3.36 p.m. 3.43 p.m.	326 326-363 326-363 363 395 395	gn. M..... gn. M..... gn. M..... gn. M..... gn. M..... gn. M.....

INVESTIGATIONS OF THE ALBATROSS, 1904—Continued.

Temperature.			Trial.		Drift.		Remarks.	
Air	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Dis- tance.	
°F.	°F.	°F.		h.	m.	mi.		
60	59	-----	Sig. sdr.		30	S. 52° W.	.4	
60	59	-----	8 swabs; m. b.	Bottom.	15	S. 52° W.	.3	Lost mud bag.
60	59	-----	Sig. sdr.			None.		
59	59	-----	Sig. sdr.		22	S. 2° W.	1.7	
59	59	-----	3 swabs.		16	S. 2° W.	1.3	
59	59	-----	Sig. sdr.			None.		
60	59	-----	Sig. sdr.		50	S. 19° W.	1.6	
60	59	-----	Sig. sdr.			None.		
60	59	-----	8 swabs.	Bottom.	17	S. 19° W.	.6	
60	59	-----	Sig. sdr.			None.		
60	59	-----	Sig. sdr.		25	S. 8° W.	.9	
60	59	-----	8 swabs.	Bottom.	15	S. 8° W.	.7	
59	59	-----	2 hand lines.	Bottom.	15	S. 8° W.	.5	
59	59	-----	Sig. sdr.			None.		
59	59	-----	Sig. sdr.		30	S. 7° W.	.8	
60	59	-----	8 swabs.	Bottom.	15	S. 7° W.	.6	
60	59	-----	2 hand lines.	Bottom.	15	S. 7° W.	.5	
61	60	-----	Sig. sdr.			None.		
62	60	-----	Sig. sdr.		16	S. 77° W.	.5	
62	60	-----	8 swabs.	Bottom.	7	S. 77° W.	.3	
62	60	-----	Sig. sdr.			None.		
61	60	-----	Sig. sdr.			None.		
59	60	-----	Sig. sdr.			None.		
59	60	-----	Sig. sdr.			None.		
59	60	-----	Sig. sdr.		31	S. 54° W.	.9	
59	60	-----	Sig. sdr.			None.		
59	60	-----	8' Tnr.	Bottom.	20	S. 54° W.	.6	
59	60	-----	Surf. tow.	Surface.	12	S. 54° W.	.4	
59	60	-----	Sig. sdr.			None.		
60	60	-----	Op. plank.	100 fms.	4	None.		
60	60	-----	Sig. sdr.			None.		
60	60	-----	Sig. sdr.		1 20	S. 84° W.	.8	
61	60	-----	8' Tnr.; m. b.	Bottom.	31	S. 84° W.	.5	
61	60	-----	Sig. sdr.			None.		
61	60	-----	Sig. sdr.			None.		
61	60	-----	Op. plank.	150 fms.	9	None.		
61	60	-----	Town. int.	150 to 50 fms.	5	None.		
62	59	-----	Sig. sdr.		44	S. 84° W.	.5	
63	59	-----	Sig. sdr.			None.		
63	59	-----	8' Tnr.; m. b.	Bottom.	8	S. 84° W.	.2	
64	59	41.1	Sig. sdr.			None.		
66	59	-----	Sig. sdr.		1 15	S. 73° W.	1.5	
68	59	-----	8' Tnr.	Bottom.	22	S. 73° W.	.8	
71	60	38.9	Op. plank.	100 fms.	7	None.		
71	60	38.9	Town. int.	200 to 100 fms.	7	None.		
72	60	38.9	Sig. sdr.		2 12	None.		
72	60	38.9	Sig. sdr.			S. 64° W.	1.4	Position same as end of preceding station.
73	60	-----	Surf. tow.	Surface.	18	S. 64° W.	.3	
73	60	-----	8' Tnr.	Bottom.	47	S. 64° W.	1.1	
73	60	-----	Sig. sdr.			None.		
74	60	-----	Surf. tow.	Surface.	43	S. 64° W.	1.0	
74	60	-----	Sig. sdr.			None.		
72	61	-----	Sig. sdr.		1 17	S. 69° W.	1.3	
71	61	-----	Surf. tow.	Surface.	26	S. 69° W.	.8	
71	61	-----	Sig. sdr.			None.		
71	61	-----	10' Blk.	Bottom.	20	S. 69° W.	.6	
68	61	42.5	Sig. sdr.			None.		
68	61	42.5	Op. plank.	100 fms.	6	None.		
68	61	42.5	Town. int.	200 to 100 fms.	6	None.		
68	61	-----	Sig. sdr.		40	N. 73° W.	.7	
68	61	-----	Sig. sdr.			None.		
68	61	-----	10' Blk.	Bottom.	10	N. 73° W.	.3	
68	61	-----	Surf. tow.	Surface.	12	N. 73° W.	.4	
68	61	-----	Sig. sdr.			None.		
68	61	41.5	Op. plank.	100 fms.	4	None.		
68	61	41.5	Sig. sdr.			None.		

{ Hauled simultaneously on same line.

{ Hauled simultaneously on same line.

Net wrecked.

DREDGING RECORDS OF THE CALIFORNIA COAST

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	<i>Vicinity of San Diego, Cal.—Continued.</i>					
D. 4384	Point Loma Lt. Ho., N. 68° E., 7.7 miles.	C. S. 5100..	1904. Mar. 21	9.34 a.m. 9.55 a.m. 9.56 a.m. 10.05 a.m. 10.06 a.m. 10.25 a.m. 10.28 a.m.	139 164 164-85 139 139-85 85 85	fms. gy. S., R..... gy. S., R..... gy. S., R..... gy. S., R..... gy. S., R..... gy. S., R.....
H. 4797	Point Loma Lt. Ho., N. 71° E., 8.6 miles.do....	Mar. 21			
D. 4385	Point Loma Lt. Ho., N. 71° E., 9.2 miles.do....	Mar. 21	10.41 a.m. 10.42 a.m. 10.43 a.m. 10.57 a.m. 11.13 a.m.	89 89-90 89-90 80 93	crs. S., R..... crs. S., R..... crs. S., R..... crs. S., R..... crs. S., R.....
H. 4798	Point Loma Lt. Ho., N. 59° E., 9.2 miles.do....	Mar. 21			
H. 4799	Point Loma Lt. Ho., N. 57° E., 9 miles.do....		11.18 a.m.	95	crs. S., R.....
H. 4800	Point Loma Lt. Ho., N. 55° E., 8.8 miles.do....	Mar. 21	11.28 a.m.	98	crs. S., R.....
H. 4801	Point Loma Lt. Ho., N. 53° E., 8.6 miles.do....	Mar. 21	11.33 a.m.	89	crs. S., R.....
H. 4802	Point Loma Lt. Ho., N. 51° E., 8.7 miles.do....	Mar. 21	11.39 a.m.	87	crs. S., R.....
D. 4386	32° 30' 30" N., 118° 05' 10" W.do....	Mar. 21	4.17 p.m. 4.45 p.m. 4.45 p.m. 6.06 p.m. 6.26 p.m. 7.10 p.m.	1,012 1,012 1,012 1,012 1,012 1,012	(No specimen).... (No specimen).... (No specimen).... (No specimen).... (No specimen).... (No specimen)....
D. 4387a	32° 32' 40" N., 118° 04' 20" W.do....	Mar. 22	8.05 a.m. 9.23 a.m. 9.27 a.m. 9.56 a.m. 9.56 a.m. 11.12 a.m. 11.56 a.m.	1,059 1,059 1,059 1,059 1,059 1,059 1,059	(No specimen).... gn. M..... gn. M..... gn. M..... gn. M..... gn. M..... gn. M.....
	<i>Gulf of Santa Catalina, coast of southern California.</i>					
D. 4387b	32° 29' 30" N., 118° 05' W.	C. S. 5100..	Mar. 22	2.50 p.m. 3.33 p.m.	1,000* 1,000	(No sounding).... M., ers. S., G.....
D. 4388	32° 20' N., 117° 57' W.do....	Mar. 23	9.20 a.m.	(No sounding)....
	<i>Vicinity of San Diego, Cal.</i>					
D. 4389	Point Loma Lt. Ho., N. 53° E., 11.9 miles.	C. S. 5100..	Mar. 24	3.45 p.m. 4.05 p.m. 4.40 p.m. 4.45 p.m. 4.49 p.m. 5.13 p.m. 6.00 p.m. 6.00 p.m. 6.04 p.m. 6.15 p.m. 6.58 p.m. 7.24 p.m. 7.42 p.m.	608 608 671 671-639 671-639 671-639 671-639 671-639 671-639 671-639 639 639 639	gn. M..... gn. M..... gn. M., gy. S..... gn. M., gy. S..... gn. M., gy. S..... gn. M., gy. S..... gn. M., gy. S..... gn. M., gy. S..... gn. M., gy. S.....

INVESTIGATIONS OF THE ALBATROSS, 1904—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur- face.	Bot- tom.		Depth.	Dura- tion.	Direction.	Dis- tance.	
°F.	°F.	°F.	Sig. sdr.	h.	m.		mi.	
65	60	60	Sig. sdr.		58	N. 88° W.	1.5	
67	60	60	Sig. sdr.			None.		
67	60	60	8 swabs.	Bottom.	30	N. 88° W.	.8	
68	60	60	Sig. sdr.			None.		
68	60	60	Surf. tow.	Surface.	20	N. 88° W.	.6	
66	60	60	Sig. sdr.			None.		
65	60	60	Sig. sdr.			None.		
63	60	60	Sig. sdr.		21	S. 15° E.	1.2	
63	60	60	Surf. tow.	Surface.	16	S. 15° E.	1.0	
63	60	60	8 swabs.	Bottom.	13	S. 15° E.	.9	
62	60	60	Sig. sdr.			None.		
60	59	60	Sig. sdr.			None.		
60	59	60	Sig. sdr.			None.		
60	59	60	Sig. sdr.			None.		
58	59	59	Sig. sdr.		4	N. 75° W.	5.0	Lost sounding cup.
58	59	59	Op. plank.	50 fms.	5	None.		Hauled simultaneously on
58	59	59	Town. int. ¶	200 to 100 fms.	5	None.		same line.
57	59	59	Surf. tow.	Surface.	1	30	N. 75° W.	3.8
57	59	59	Op. plank. in- side surf. tow.	Surface.	30	N. 75° W.	1.2	6 hauls (15 minutes each) between 6.06 and 8.08 p.m.
56	59	59	Op. plank.	Surface.	45	N. 75° W.	1.9	2 hauls (15 minutes each) between 6.26 and 7.03 p.m.
57	59	59	Sig. sdr.		6	S. 10° W.	4.0	3 hauls (15 minutes each) between 7.10 and 8.08 p.m.
60	60	60	10' Blk.	Bottom.	16	S. 10° W.	.5	Lost sounding lead.
60	60	60	Surf. tow.	Surface.	13	S. 10° W.	.4	Big load of mud brought up.
60	60	60	Op. plank.	100 fms.	11	None.		Hauled simultaneously on
60	60	60	Town. int. ¶	200 to 100 fms.	11	None.		same line.
58	59	59	Op. plank.	310 fms.	8	None.		Hauled on sounding wire.
58	59	59	Op. plank.	500 fms.	8	None.		
60	60	60	Op. plank.	50 fms.	4	None.		Small open pankton net se- cured at each position on
60	60	60	Op. plank.	100 fms.	10	None.		dredge rope and hauled vertically and simultaneously.
60	60	60	Op. plank.	200 fms.	16	None.		Townsend inter- mediate net, open, used in- stead of plankton net at
60	60	60	Op. plank.	300 fms.	22	None.		1,000 fms.
60	60	60	Town. int. ¶	1,000 fms.	1	5	None.	
60	60	60	8' Tnr.	Bottom.	1	S. 80° E.	3.0	
60	60	60	8' Tnr.	Bottom.	17	S. 80° E.	.5	Net evidently dragged up- side down.
60	59	59	Op. plank.	Surface.	6	N. 75° W.	.3	Towed astern from sound- ing machine.
57	57	57	Sig. sdr.		5	S. 32° W.	1.8	
57	57	57	Op. plank.	300 fms.	5	None.		
57	57	57	Sig. sdr.			None.		
57	58	58	8' Tnr.	Bottom.	31	S. 32° W.	1	
57	58	58	Surf. tow.	Surface.	13	S. 32° W.	.4	
58	59	59	Surf. tow.	Surface.	10	S. 32° W.	.3	
57	58	58	Op. plank.	Surface.	10			
57	58	58	Surf. tow.	Surface.	38	S. 32° W.	1.2	3 hauls between 6 and 6.50 p.m.; port boom.
57	58	58	Op. plank.	500 fms.	9	None.		Hauled on sounding wire.
57	58	58	Surf. tow.	Surface.	26	S. 32° W.	.8	2 hauls between 6.15 and 6.50 p.m.; starboard boom.
56	58	58	Town. int. ¶	200 to 150 fms.	3	None.		
55	58	58	Town. int. ¶	200 to 100 fms.	8	None.		
55	57	57	Town. int. ¶	200 to 50 fms.	11	None.		

DREDGING RECORDS OF THE CALIFORNIA COAST

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>Vicinity of San Diego, Cal.—Continued.</i>						
D. 4389	Point Loma Lt. Ho., N. 53° E., 11.9 miles.	C. S. 5100..	1904. Mar. 24	7.56 p.m. 8.12 p.m. 8.25 p.m. 8.26 p.m.	639 639 639 639	fms. gn. M., gy. S..... gn. M..... gn. M..... gn. M.....
<i>Off Santa Catalina Islands, coast of southern California.</i>						
D. 4390	33° 02' 15" N., 120° 42' W.....	C. S. 5002..	Mar. 28	6.33 a.m. 8.54 a.m. 9.09 a.m. 9.18 a.m.	2,182 2,182- 2,182- 2,182- 1,350	gy. M., fne. S..... gy. M., fne. S..... gy. M., fne. S..... gy. M., fne. S.....
D. 4391	33° 02' 15" N., 120° 36' 30" W.....	do.....	Mar. 28	1.21 p.m. 1.23 p.m. 2.55 p.m. 4.15 p.m. 4.30 p.m. 5.35 p.m.	1,350* 1,350- 675 1,350- 675 675	(No sounding)..... gn. M., bk. Sp., Glob., R. gn. M., bk. Sp., Glob., R. gn. M., Glob., fne. S. gn. M., Glob., fne. S. gn. M., Glob., fne. S.
D. 4392	33° 00' 50" N., 120° 45' 20" W.....	do.....	Mar. 29	1.31 p.m. 3.21 p.m.	2,124 2,124	lt. gn. gy. M..... lt. gn. gy. M.....
D. 4393	32° 54' 20" N., 121° 11' 15" W.....	do.....	Mar. 30	4.32 p.m. 6.20 p.m. 7.25 p.m.	2,124 2,124 2,124	lt. gn. gy. M..... lt. gn. gy. M..... lt. gn. gy. M.....
D. 4394	32° 54' 20" N., 121° 15' W.....	do.....	Mar. 30	11.13 a.m. 11.13 a.m. 2.33 p.m.	2,259 2,259 2,259	sft. gy. M..... sft. gy. M..... sft. gy. M.....
D. 4395	33° 01' 35" N., 121° 28' 30" W.....	do.....	Mar. 31	6.28 a.m. 8.12 a.m.	2,045 2,045- 2,228	bl. gy. M..... bl. gy. and rd. M..
D. 4396	33° 01' 35" N., 121° 32' W.....	do.....	Mar. 31	11.27 a.m. 2.32 p.m. 5.42 p.m. 7.07 p.m.	2,228 2,228 2,228 2,228	rd. M..... rd. M..... rd. M..... rd. M.....
D. 4397	33° 10' 15" N., 121° 42' 15" W.....	do.....	Apr. 1	6.29 a.m. 8.43 a.m. 11.01 a.m. 11.30 a.m.	2,196 2,196- 2,228 2,228	gy. M..... gy. M..... gy. M..... gy. M.....
<i>From San Diego, Cal., through Santa Catalina and Santa Barbara islands.</i>						
D. 4398	32° 43' 20" N., 117° 42' 10" W..	C. S. 5100..	Apr. 7	1.32 p.m. 2.09 p.m.	620 620	gn. M., R..... gn. M., R.....
H. 4803	32° 44' 20" N., 117° 46' 45" W.....	do.....	Apr. 7	2.10 p.m. 3.48 p.m.	620 154	gn. M., R..... fne. gy. S., bk. Sp., R.
D. 4399	32° 44' 50" N., 117° 48' 45" W.....	do.....	Apr. 7	4.10 p.m. 4.18 p.m.	245 245-285	fne. gy. S., R..... fne. gy. S., R.....
				4.30 p.m. 4.32 p.m. 4.47 p.m. 5.38 p.m.	264 264-285 285 285	fne. gy. S., R..... fne. gy. S., R..... fne. gy. S., R..... fne. gy. S., R.....

INVESTIGATIONS OF THE ALBATROSS, 1904—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur- face.	Bot- tom.		Depth.	Dura- tion.	Direction.	Dis- tance.	
°F.	°F.	°F.						
55	57	57	Opp. plank.	250 fms.	h. m.	None	mi.	
55	57	57	Sig. sdr.			None		
55	57	57	Surf. tow.	Surface	28	S. 32° W..	.8	
55	57	57	Opp. plank.	Surface	27	S. 32° W..	.8	
60	61	35.0	Sig. sdr.		5 53	E.....	5.0	
60	61		Surf. tow.	Surface	15	E.....	.5	
60	61		8' Tnr.	Bottom.	38	E.....	1.2	
60	61		Surf. tow.	Surface	10	E.....	.3	
63	61				4 24	S. 55° E...	4.0	{Position approximately same as end of preceding station.
63	61		Surf. tow.	Surface	1 26	S. 55° E...	3.0	
62	62		8' Tnr.	Bottom.	33	S. 55° E...	.5	5 hauls between 1.23 and 3.21 p. m. Frame lost; only fragments of net recovered.
61	62		Town. int. ¶	200 to 100 fms.	2	None.....		
61	62		Sig. sdr.			None.....		
60	61		Town. int.	200 fms.	10	None.....		
58	59		Sig. sdr.		7 38	S.....	6.0	
56	59		Town. int. ¶	1,000 to 500 fms.	20	None.....		
57	59		Surf. tow.	Surface	20	S.....	.6	2 hauls between 6.20 and 7.15 p. m.
56	59		Surf. tow.	Surface	40	S.....	1.3	
55	59		Opp. plank.	Surface	1 5	S.....	2.1	6 hauls between 7.25 and 8.40 p. m.
55	58		Sig. sdr.		5 39	W.....	4.0	
57	59		8' Tnr.	Bottom.	32	W.....	1.0	
59	58		Sig. sdr.			None.....		Position same as end of preceding station.
59	58		Sig. sdr.		5 41	W.....	4.0	
55	59		5½ Blk.	Bottom.	32	W.....	1.1	Gear slightly damaged. Temperature at 1,010 fms., 37.9°.
54	58		Sig. sdr.		5 50	W.....	3.5	
55	59		5½ Blk.	Bottom.	40	W.....	.8	Lost frame; net wrecked.
56	59	35.0	Sig. sdr.			None.....		Harpooned a large sunfish. Position same as end of preceding station.
56	59	35.0	Sig. sdr.		9 23	NW.....	10.0	
56	59		8' Tnr.	Bottom.	21	NW.....	.6	7 hauls (10 minutes each) between 5.42 and 7.05 p. m.
57	59		Opp. plank.	Surface	1 10	NW.....	2.2	
56	58		Opp. plank. and elec. surf. light.	Surface	1 20	NW.....	2.4	8 hauls (10 minutes each) between 7.07 and 8.50 p. m.
55	59	35.0	Sig. sdr.		5 22	SW.....	4.0	
59	58		8' Tnr.	Bottom.	26	SW.....	.9	
65	60		Sig. sdr.			None.....		
65	60		Opp. plank.	Surface	3	SW.....	.1	
64	61		Sig. sdr.		1 48	N. 77° W..	2.0	Frame bent; net slightly damaged.
64	62		8' Tnr.	Bottom.	21	N. 77° W..	.8	
64	62		Surf. tow.	Surface	20	N. 77° W..	.8	
63	62		Sig. sdr.			None.....		
63	62		Sig. sdr.		3 50	N. 67° W..	4.0	2 hauls between 4.18 and 4.46 p. m.
63	62		Opp. plank.	Surface	24	N. 77° W..	1.1	
63	62		Sig. sdr.			None.....		
62	62		8' Tnr.	Bottom.	14	N. 67° W..	.7	Net badly torn.
62	62		Sig. sdr.			None.....		
62	62		Opp. plank.	Surface	40	N. 67° W..	2.0	8 hauls (5 minutes each) between 5.38 and 7.58 p. m.

DREDGING RECORDS OF THE CALIFORNIA COAST

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	<i>From San Diego, Cal., through Santa Catalina and Santa Barbara islands—Continued.</i>					
D.4400	32° 50' 20" N., 118° 03' 30" W.	C. S. 5100	1904. Apr. 8	7.30 a.m. 8.05 a.m. 8.48 a.m. 10.20 a.m. 10.57 a.m. 11.34 a.m.	500 fms. 500-507 507 468 468-448 448	gn. M. gn. M. gn. M. gn. M., bk. S., D. gn. M., bk. S., D. 1:
D.4401	32° 52' 40" N., 118° 13' 40" W.do.....	Apr. 8	1.22 p.m. 1.51 p.m. 2.31 p.m. 2.31 p.m.	542 542-599 599 599	gn. M. gn. M. gn. M. gn. M.
D.4402	E. point Northwest Harbor, San Clemente Island, N. 74° W., 5.8 miles.do.....	Apr. 8		3.35 p.m. 4.17 p.m.	599-505 505
D.4403	E. point Northwest Harbor, San Clemente Island, N. 68° 30' W., 5.4 miles.do.....	Apr. 8		7.30 p.m. 7.30 p.m. 7.30 p.m.	gn. M., bk. G., Sh., R. bk. G., Sh., R. S., R. S., R.
D.4404	At anchor, Wilson Cove, San Clemente Island.do.....	Apr. 8		7.30 p.m. 7.30 p.m.	15 15
D.4405	E. point Northwest Harbor, San Clemente Island, S. 72° W., 2.9 miles.do.....	Apr. 9	7.46 a.m. 8.16 a.m.	654 654-704	gn. M. gn. M.
D.4406	SE. point Santa Catalina Island, N. 32° E., 8.2 miles.do.....	Apr. 9	9.00 a.m. 10.34 a.m.	704 650	gn. M. gn. M.
D.4407	SE. point Santa Catalina Island, N. 19° 30' E., 3.2 miles.do.....	Apr. 9	11.07 a.m. 1.27 p.m. 1.55 p.m. 1.55 p.m. 2.27 p.m.	650 334 478 478-600 600	gn. M. gy. S., R. gy. S., R. gy. S., R. gy. S., R.
D.4408	SE. point Santa Catalina Island, S. 57° W., 2.5 miles.do.....	Apr. 9	3.29 p.m. 3.37 p.m. 4.08 p.m.	117 117-104 104	gy. S., R. gy. S., R. gy. S., R.
D.4409	SE. point Santa Catalina Island, SW., 2.1 miles.do.....	Apr. 9	4.20 p.m. 4.21 p.m. 4.53 p.m.	88 88-52 52	fne. gy. S. fne. gy. S. fne. gy. S.
D.4410	Long Point, Santa Catalina Island, N. 79° W., 2.8 miles.do.....	Apr. 11	7.37 a.m. 7.50 a.m.	175 178-195	fne. gy. S., R. gy. S., G., R.
D.4411	Long Point, Santa Catalina Island, S. 18° 30' E., 2.6 miles.do.....	Apr. 11	8.04 a.m. 8.55 a.m. 9.04 a.m. 9.38 a.m.	195 143 143-245 245	gy. S., G., R. fne. gy. S. fne. gy. S. fne. gy. S.
D.4412	Bird Rock, Santa Catalina Island, S. 69° W., 3 miles.do.....	Apr. 11	10.01 a.m.	274	gy. S., Sh.
D.4413	Bird Rock, Santa Catalina Island, S. 15° E., 2.1 miles.do.....	Apr. 11	10.14 a.m. 10.46 a.m.	274-265 265	gn. M., G., R. gn. M., G., R.
D.4414	NW. point Santa Catalina Island, S. 77° E., 4.8 miles.do.....	Apr. 11	11.17 a.m. 11.24 a.m. 11.51 a.m. 1.08 p.m.	152 152-162 162 156	dk. gy. S. fne. gy. S. fne. lt. gy. S. fne. gy. S., M.
D.4415	NE. point Santa Barbara Island, N. 89° W., 8.6 miles.	C. S. 5200	Apr. 11	1.19 p.m. 1.41 p.m. 3.02 p.m.	156-131 131 638	gy. yl. S., M., R. yl. S., R. gn. M.
D.4416	{SW. rock, Santa Barbara Island, N. 49° W., 4.7 miles. }do.....	Apr. 12	3.33 p.m. 4.05 p.m.	638-302 302	gn. M. gn. M.
D.4417	SW. rock, Santa Barbara Island, N. 8° W., 6.3 miles.do.....	Apr. 12	7.55 p.m. 8.17 p.m. 8.52 p.m. 9.48 a.m. 9.48 a.m. 10.10 a.m.	448-323 448-323 323 29 29 29	dk. gn. M., R. dk. gn. M., R. fne. yl. S., Corln., R. fne. yl. S., Corln., R. fne. yl. S., Corln., R.
D.4418	SW. rock, Santa Barbara Island, N. 8° E., 6.9 miles.do.....	Apr. 12	11.00 a.m. 11.07 a.m. 11.35 a.m.	238 238-310 310	gy. S. dk. M., S., R. bk. M.

INVESTIGATIONS OF THE ALBATROSS, 1904—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur- face.	Bot- tom.		Depth.	Dura- tion.	Direction.	Dis- tance.	
°F.	°F.	°F.						
58	61	Sig. sdr.		1 39	N. 75° W..	3.0	
58	60	8' Tnr.	Bottom.	32	N. 75° W..	1.0	
58	60	40.2	Sig. sdr.			None		
63	61	40.0	Sig. sdr.		1 25	N. 85° W..	2.0	
65	62	8' Tnr.	Bottom.	13	N. 85° W..	.4	Net badly torn.
67	62	Sig. sdr.			None		
65	63	40.0	Sig. sdr.		1 13	S. 53° W..	.7	
63	63	8' Tnr.	Bottom.	30	S. 53° W..	.4	
62	62	Sig. sdr.			None		
62	62	Sig. sdr.		1 53	N. 75° W..	2.5	Position same as end of pre- ceding station.
64	62	9' Tnr.	Bottom.	34	N. 75° W..	1.0	
64	63	Sig. sdr.			None		
{ 61	61	Hand lead.		11 0	None		Anchorage overnight.
{ 55	60						
{ 61	61	3 lobster pots.	Bottom.	11 0	None		{ Set in edge of kelp patches near anchorage.
{ 55	60						{ Set out from beach between 2 kelp patches. Wrecked by sea lions just prior to hauling.
{ 61	61	2 small gill nets.	Surface.	11 0	None		
{ 55	60						
56	59	30.4	Sig. sdr.		1 28	N. 37° E ..	2.0	
56	59	9' Tnr.	Bottom.	30	N. 37° E ..	1.0	
56	60	Sig. sdr.			None		
60	60	Sig. sdr.		1 40	N. 37° E ..	2.6	
60	60	10' Blk.	Bottom.	27	N. 37° E ..	1.2	Net fouled of frame when hoisted.
58	60	Sig. sdr.		1 18	S. 25° E ..	1.2	
58	60	Sig. sdr.			None		
58	60	9' Tnr.	Bottom.	28	S. 25° E ..	.8	Net slightly torn.
59	60	Sig. sdr.			None		
62	60	Sig. sdr.		41	N. 82° W..	.6	
63	60	9' Tnr.	Bottom.	25	N. 82° W..	.5	
65	60	Sig. sdr.			None		
65	61	Sig. sdr.		39	N. 53° W..	2.3	
65	61	9' Tnr.	Bottom.	30	N. 53° W..	1.8	
64	63	Sig. sdr.			None		
61	61	Sig. sdr.		49	N. 16° W..	1.5	
61	61	9' Tnr.	Bottom.	25	N. 16° W..	1.0	Net slightly torn.
61	61	Sig. sdr.			None		
61	61	Sig. sdr.		54	N. 33° W..	1.6	
61	61	9' Tnr.	Bottom.	28	N. 33° W..	1.2	
61	61	Sig. sdr.			None		
60	61	Sig. sdr.		55	N. 88° W..	1.0	Bird Rock is off Isthmus Cove.
61	61	9' Tnr.	Bottom.	30	N. 88° W..	.8	
63	61	Sig. sdr.			None		
62	62	Sig. sdr.		40	N. 68° W..	1.5	
66	62	9' Tnr.	Bottom.	24	N. 68° W..	1.2	
68	62	Sig. sdr.			None		
66	62	Sig. sdr.		45	S. 25° E ..	1.0	
66	62	9' Tnr.	Bottom.	23	S. 25° E ..	.8	
66	62	Sig. sdr.			None		
65	62	Sig. sdr.		1 14	N. 12° W..	1.3	
64	62	9' Tnr.	Bottom.	28	N. 12° W..	.7	
62	61	Sig. sdr.			None		
56	59	Sig. sdr.		1 15	N. 76° W..	1.4	SW. rock is the rocky islet lying a short distance SW. of the island.
56	59	9' Tnr.	Bottom.	29	N. 76° W..	.9	
57	59	Sig. sdr.			None		
58	59	Sig. sdr.		1 0	S. 73° W..	1.3	
58	59	16 hand lines.	Bottom.	43	S. 73° W..	1.2	On Osborne Bank.
58	59	8 swabs.	Bottom.	21	S. 73° W..	.6	
58	58	Sig. sdr.		54	S. 73° W..	.8	
58	58	9' Tnr.	Bottom.	32	S. 73° W..	.6	
58	58	Sig. sdr.			None		

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	<i>From San Diego, Cal., through Santa Catalina and Santa Barbara islands—Continued.</i>		1904.		fms.	
D. 4419	E. point San Nicolas Island, S. 73° W., 8.4 miles.	C. S. 5200	Apr. 12	1.20 p.m.	238	hrd. bk. M.....
D. 4420	E. point San Nicolas Island, S. 77° W., 5.7 miles.do.....	Apr. 12	1.35 p.m. 2.25 p.m. 2.31 p.m. 2.58 p.m.	238 33 33-32 32	bk. M., R..... fne. gy. S..... fne. gy. S..... fne. gy. S.....
D. 4421	E. point San Nicolas Island, N. 26° W., 3.8 miles.do.....	Apr. 12	3.37 p.m. 3.54 p.m.	291 291-229-298	gy. M., R..... gy. M., R.....
D. 4422	E. point San Nicolas Island, S. 6° W., 2.5 miles.do.....	Apr. 13	4.03 p.m. 4.26 p.m. 7.27 a.m. 7.31 a.m. 7.54 a.m.	229 298 31 31-32 32	gy. M., R..... gy. M., R..... gy. S., Sh..... gy. S., Sh..... gy. S., Sh.....
D. 4423	E. point San Nicolas Island, S. 7.6 miles.do.....	Apr. 13	8.44 a.m. 9.01 a.m. 9.25 a.m.	339 339-216 216	gy. S., bk. P., Sh..... gy. S., bk. P., Sh..... gy. S., bk. P., Sh.....
D. 4424	E. point San Nicolas Island, S. 13 miles.do.....	Apr. 13	10.34 a.m. 11.02 a.m. 11.11 a.m.	594 594-581 581	Ime. gy. S..... fne. gy. S..... fne. gy. S.....
D. 4425	E. point San Nicolas Island, S. 7° E., 21.8 miles.do.....	Apr. 13	1.25 p.m. 2.02 p.m.	1,100 1,100-1,084	gn. M., fne. S., Glob gn. M., fne. S., Glob
D. 4426	Point San Pedro, Santa Cruz Island, N. 17° E., 4 miles.do.....	Apr. 14	2.33 p.m. 7.40 a.m. 7.46 a.m. 8.09 a.m.	1,084 129 129-218 218	gn. M., fne. S., Glob fne. gy. S., R..... fne. gy. S., R..... fne. gy. S., R.....
D. 4427	Point San Pedro, Santa Cruz Island, N. 35° E., 7 miles.do.....	Apr. 14	8.55 a.m. 9.11 a.m. 9.28 a.m.	447-510 510 510	bk. M., St..... bk. M., R..... bk. M., R.....
D. 4428	Point San Pedro, Santa Cruz Island, N. 34° E., 10.3 miles.do.....	Apr. 14	10.27 a.m. 10.58 a.m. 11.05 a.m.	764 764-891 891	gn. M..... gn. M..... gn. M.....
D. 4429	Gull Islet, s. coast of Santa Cruz Island, N. 21° W., 2.9 miles.do.....	Apr. 14	1.19 p.m. 1.42 p.m. 2.05 p.m.	506 506-680 680	gn. M..... gn. M., bk. P., Sh..... gn. M., bk. P., Sh.....
D. 4430	Gull Islet, s. coast of Santa Cruz Island, N. 40° E., 2.7 miles.do.....	Apr. 14	3.05 p.m. 5.15 p.m. 3.35 p.m.	197-281 281 281	bk. S., P..... bk. S., P., R..... bk. S., P., R.....
D. 4431a	Brockway Point, Santa Rosa Island, S. 43° W., 5.2 miles.do.....	Apr. 15	8.05 a.m. 8.10 a.m.	41 41	yl. M., R..... yl. M., R.....
D. 4431b	Brockway Point, Santa Rosa Island, S. 41° W., 4.6 miles.do.....	Apr. 15	8.24 a.m.	41	gn. M., R.....
D. 4431c	Brockway Point, Santa Rosa Island, S. 38° W., 4 miles.do.....	Apr. 15	8.27 a.m. 8.46 a.m.	41-38 38	gn. M., R..... crs.gy.S., bk.Sp.,R
D. 4431d	Brockway Point, Santa Rosa Island, S. 35° W., 3.5 miles.do.....	Apr. 15	8.47 a.m. 8.58 a.m. 9.13 a.m. 9.13 a.m. 9.27 a.m.	38-40 40 40-45 45	crs.gy.S., bk.Sp.,R crs.gy.S., bk.Sp.,R fne. gy. S., R..... gn. M., gy. S., R.....
D. 4432	Brockway Point, Santa Rosa Island, S. 8 miles.do.....	Apr. 15	10.14 a.m. 10.29 a.m. 10.46 a.m.	272 272-270 270	gn. M..... gn. M..... gn. M.....
D. 4433	Brockway Point, Santa Rosa Island, S. 10° E., 7.5 miles.do.....	Apr. 15	11.21 a.m. 11.32 a.m. 11.41 a.m.	265 265-243 243	gn. M..... gn. M..... gn. M.....
D. 4434	Harris Point, San Miguel Island, S. 21° E., 9.5 miles.do.....	Apr. 15	1.14 p.m. 1.20 p.m. 1.45 p.m.	281-270 270 270	gn. M..... gn. M..... gn. M.....
D. 4435	Harris Point, San Miguel Island, S. 13° W., 7.7 miles.do.....	Apr. 15	2.19 p.m. 2.32 p.m. 2.50 p.m.	287-274 274 274	gn. M..... gn. M..... gn. M.....
D. 4436	Harris Point, San Miguel Island, S. 7° E., 9.8 miles.do.....	Apr. 15	3.44 p.m. 3.56 p.m. 4.16 p.m.	271-264 264	gn. M..... gn. M..... gn. M.....
<i>Monterey Bay, California.</i>						
D. 4437	Point Pinos Lt. Ho., S. 88° W., 3.2 miles.	C. S. 5498	May 10	7.46 a.m. 7.49 a.m. 8.30 a.m.	26 26-41 41	hrd. gy. S..... hrd. gy. S..... hrd. gy. S.....
D. 4438	Point Pinos Lt. Ho., S. 62° W., 2.1 miles.do.....	May 10	8.43 a.m. 8.47 a.m. 9.02 a.m.	41 41-46 46	fne. gy. S..... fne. gy. S..... fne. gy. S.....

INVESTIGATIONS OF THE ALBATROSS, 1904—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur- face.	Bot- tom.		Depth.	Dura- tion.	Direction.	Dis- tance.	
°F.	°F.	°F.			h. m.		mi.	
62	58		Sig. sdr.			20 S. 65° W..	.5	E. point is the extreme eastern end of the island, and is north of the anchorage shown on chart.
62	58		9' Tnr.	Bottom.	7	S. 65° W..	.2	Frame bent; net wrecked.
61	59		Sig. sdr.		39	S. 60° W..	2.8	
61	59		10' Blk.	Bottom.	30	S. 60° W..	2.0	
61	59		Tnr. sdr.			None.		Strong current.
61	59		Sig. sdr.		59	S. 67° E..	.7	
61	59		10' Blk.	Bottom.	26	S. 67° E..	.6	
60	59		Sig. sdr.			None.		
60	59		Sig. sdr.			None.		
64	59		Tnr. sdr.		34	W.	.9	
64	59		10' Blk.	Bottom.	26	W.	.8	
64	59		Tnr. sdr.			None.		
66	59		Sig. sdr.		1 5	S. 20° W..	1.3	
67	59		10' Blk.	Bottom.	28	S. 20° W..	.9	
67	59		Sig. sdr.					
69	59		Sig. sdr.		1 24	S. 55° W..	1.7	
69	60		10' Blk.	Bottom.	26	S. 55° W..	.8	
69	60		Sig. sdr.			None.		
68	60		Sig. sdr.		2 24	S. 27° W..	1.3	
65	60		9' Tnr.	Bottom.	32	S. 27° W..	.8	
64	60		Sig. sdr.			None.		
70	58		Tnr. sdr.		48	S. 50° W..	2.3	
70	58		9' Tnr.	Bottom.	30	S. 50° W..	1.7	
70	58		Sig. sdr.			None.		
68	58		Sig. sdr.		1 23	S. 25° W..	2.4	
68	58		10' Blk.	Bottom.	30	S. 25° W..	1.4	
68	58		Sig. sdr.			None.		
65	59		Sig. sdr.		1 41	S..	2.5	
65	59		9' Tnr.	Bottom.	26	S..	1.2	
64	59		Sig. sdr.			None.		
65	60		Sig. sdr.		1 21	S. 40° W..	2.0	
62	60		9' Tnr.	Bottom.	27	S. 40° W..	1.0	
61	59		Sig. sdr.			None.		Frame bent slightly.
61	60		Sig. sdr.					
61	60		10' Blk.	Bottom.	21	S. 33° W..	.7	Net wrecked.
61	60		Sig. sdr.			None.		
61	58		Tnr. sdr.		15	S. 60° W..	.6	
61	58		11' Tnr.	Bottom.	2	S. 60° W..	.1	
62	58		Tnr. sdr.		15	S. 60° W..	.6	
62	58		8 swabs.	Bottom.	7	S. 60° W..	.4	
64	58		Tnr. sdr.		17	S. 60° W..	.5	
64	58		7 swabs.	Bottom.	13	S. 60° W..	.4	
65	59		Tnr. sdr.			None.		
66	59		Tnr. sdr.		21	S. 60° W..	.8	
66	59		8 swabs.	Bottom.	16	S. 60° W..	.6	
67	59		Tnr. sdr.			None.		
70	60		Sig. sdr.		1 1	S. 69° W..	1.7	
69	60		11' Tnr.	Bottom.	27	S. 69° W..	1.1	
68	60		Sig. sdr.			None.		
67	60		Sig. sdr.		46	N. 75° E..	.5	
67	60		11' Tnr.	Bottom.	13	N. 75° E..	.3	
66	60		Sig. sdr.			None.		
64	59		Sig. sdr.		1 0	S. 54° W..	2.0	
64	59		11' Tnr.	Bottom.	28	S. 54° W..	1.4	
63	59		Sig. sdr.			None.		Gear slightly damaged.
62	59		Sig. sdr.					
62	59		8' Tnr.	Bottom.	56	S. 68° W..	1.6	
62	59		11' Tnr.	Bottom.	24	S. 68° W..	1.1	
62	59		Sig. sdr.			None.		
61	59		Sig. sdr.		1 0	S. 67° W..	1.7	
61	59		11' Tnr.	Bottom.	30	S. 67° W..	1.0	
61	59		Sig. sdr.			None.		
60	57		Tnr. sdr.		49	N. 60° W..	1.5	
60	57		8' Tnr.	Bottom.	43	N. 60° W..	1.3	
61	57		Tnr. sdr.			None.		
61	57		Tnr. sdr.		27	N. 41° W..	.8	
61	57		8' Tnr.; m. c.	Bottom.	23	N. 41° W..	.7	
60	57		Tnr. sdr.			None.		

DREDGING RECORDS OF THE CALIFORNIA COAST

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>Monterey Bay, California—Continued.</i>						
D. 4439	Point Pinos Lt. Ho., S. 38° W., 1.5 miles.	C. S. 5498	1904, May 10	9.33 a.m. 9.41 a.m. 10.10 a.m. 10.20 a.m. 10.24 a.m. 10.54 a.m. 11.16 a.m. 11.22 a.m. 11.39 a.m.	42 42-40 40 39 39-26 26 35 35-28 28	fms. gy. S., Sh..... gy. S., Sh..... gy. S., Sh..... gy. S., Sh..... gy. S., Sh..... gy. S., Sh..... bl M., Sh..... bl M., Sh.....
D. 4440	Point Pinos Lt. Ho., S. 83° W., 2.1 miles.do.....	May 10	1.56 p.m. 1.58 p.m. 2.24 p.m. 2.39 p.m. 2.42 p.m. 3.08 p.m.	26 26-31 31 32 32-37 37	fne. gy. S..... fne. gy. S..... fne. gy. S..... fne. gy. S..... fne. gy. S..... fne. gy. S.....
D. 4441	Point Pinos Lt. Ho., N. 87° W., 1.7 miles.do.....	May 10	3.22 p.m.	40	fne. gy. S.....
D. 4442	Point Pinos Lt. Ho., S. 67° W., 4.6 miles.do.....	May 10	3.23 p.m.	40-40	fne. gy. S.....
D. 4443	Point Pinos Lt. Ho., S. 60° W., 3.7 miles.do.....	May 10	3.54 p.m. 8.27 a.m. 8.31 a.m. 9.02 a.m.	40 66 66-60 60	fne. gy. S.....
D. 4444	Point Pinos Lt. Ho., S. 67° W., 2.9 miles.do.....	May 10	9.14 a.m. 9.18 a.m. 9.40 a.m. 9.45 a.m. 9.49 a.m.	59 59-52 52 52 52	gn. M..... gn. M..... gn. M..... gn. M..... gn. M.....
D. 4445	Point Pinos Lt. Ho., S. 13° E., 6 miles.do.....	May 11	10.03 a.m. 10.03 a.m.	52 52-42	gn. M.....
D. 4446	Point Pinos Lt. Ho., S. 2° W., 5 miles.do.....	May 11	10.07 a.m. 10.40 a.m. 10.50 a.m. 10.50 a.m. 11.20 a.m.	52-42 42 45 45-34 34	gn. M..... gn. M..... gn. M..... gn. M..... gn. M.....
D. 4447	Point Pinos Lt. Ho., S. 21° W., 4.5 miles.do.....	May 11	11.26 a.m. 11.29 a.m. 11.40 a.m. 11.40 a.m. 11.50 a.m.	29 29-22 22 34 34	gn. M..... gn. M., S.....
D. 4448	Point Pinos Lt. Ho., S. 41° W., 4.8 miles.do.....	May 11	12.26 a.m. 1.31 p.m. 1.37 p.m. 1.44 p.m. 2.07 p.m.	55 60 60-55 60-55 55	gn. M..... gy. S..... dk. gn. M..... dk. gn. M..... dk. gn. M.....
D. 4449	Point Pinos Lt. Ho., S. 58° W., 5.2 miles.do.....	May 11	2.19 p.m. 2.23 p.m. 2.26 p.m. 2.48 p.m. 3.29 p.m.	52 52-47 52-47 47 49	gn. M., S..... gn. M., S..... gn. M., S..... gn. M., S..... gn. M., fne. S.
D. 4450	Point Pinos Lt. Ho., S. 8° E., 3.9 miles.do.....	May 11	3.36 p.m. 4.00 p.m. 4.15 p.m. 4.21 p.m. 4.45 p.m.	49-50 50 49 49-51 51	gn. M., fne. S..... gn. M., fne. S..... dk. gn. M..... dk. gn. M..... dk. gn. M.....
D. 4451	Point Pinos Lt. Ho., S. 23° W., 3.2 miles.do.....	May 11	4.45 p.m. 5.00 p.m. 5.15 p.m. 5.30 p.m. 5.45 p.m.	49 50 49-51 51 51	dk. gn. M..... dk. gn. M..... dk. gn. M..... dk. gn. M..... dk. gn. M.....
D. 4452	Point Pinos Lt. Ho., S. 21° W., 3.4 miles.do.....	May 11	5.50 p.m. 6.05 p.m. 6.20 p.m. 6.35 p.m. 6.50 p.m.	52 55 55-58 58 58	gn. M., fne. S..... gn. M., fne. S..... gn. M., fne. S..... gn. M., fne. S..... gn. M., fne. S.
D. 4453	Point Pinos Lt. Ho., S. 17° W., 2.3 miles.do.....	May 11	6.55 p.m. 7.10 p.m. 7.25 p.m. 7.40 p.m. 7.55 p.m.	58 61 61-64 64 64	dk. gn. M..... dk. gn. M..... dk. gn. M..... dk. gn. M..... dk. gn. M.....
D. 4454	Point Pinos Lt. Ho., S. 13° E., 8.3 miles.do.....	May 12	8.46 a.m. 8.46 a.m. 8.53 a.m. 9.05 a.m. 9.11 a.m.	71 71-65 65 62 62	gn. M., S..... gn. M., S., G..... gn. M., G..... gn. M..... gn. M.....
D. 4455	Point Pinos Lt. Ho., S. 6° E., 7.6 miles.do.....	May 12	9.40 a.m.	56	gn. M.....
D. 4456	Point Pinos Lt. Ho., S. 10° W., 6.9 miles.do.....	May 12	9.50 a.m. 9.54 a.m. 10.17 a.m.	55 55-49 49	gn. M..... gn. M..... gn. M.....
D. 4457	Point Pinos Lt. Ho., S. 21° W., 6.1 miles.do.....	May 12	10.34 a.m. 10.38 a.m. 10.53 a.m. 11.07 a.m.	46 46-40 46-40 40	dk. gn. M..... dk. gn. M..... dk. gn. M..... dk. gn. M.....
D. 4458	Point Pinos Lt. Ho., S. 35° W., 6 miles.do.....	May 12	11.28 a.m. 11.32 a.m. 11.46 a.m.	37 37-32 32	dk. gn. M., fne. S., bk. Sp..... dk. gn. M., fne. S., bk. Sp..... dk. gn. M., fne. S., bk. Sp.....
D. 4459	Point Pinos Lt. Ho., S. 42° W., 7.6 miles.do.....	May 12	1.32 p.m. 1.32 p.m. 1.37 p.m.	13 13-15 15	fne. gy. S..... fne. gy. S..... fne. gy. S.....

INVESTIGATIONS OF THE ALBATROSS, 1904—Continued.

Air.	Sur- face	Bot- tom.	Apparatus.	Trial.		Drift.		Remarks.
				Depth.	Dura- tion.	Direction.	Dis- tance.	
°F.	°F.	°F.						
58	58	-----	Tnr. sdr.	h.	m.		mi.	
57	58	-----	8' Tnr.; m. c.	Bottom.	41	S. 48° E.	1.3	
56	58	-----	Tnr. sdr.		30	S. 48° E.	1.0	
55	57	-----	Tnr. sdr.		37	None.		
56	57	-----	8 Tnr.; m. c.	Bottom.	30	S. 49° E.	1.1	
56	57	-----	Tnr. sdr.		37	S. 49° E.	1.0	
56	57	-----	Tnr. sdr.		29	None.		
56	57	-----	Tnr. sdr.		21	S. 50° E.	.8	
57	57	-----	8' Tnr.; m. b.	Bottom.	21	S. 50° E.	.7	
64	58	-----	Tnr. sdr.		36	None.		
64	58	-----	11' Tnr.; m. b.	Bottom.	30	S. 58° W.	.7	
63	58	-----	Tnr. sdr.		30	S. 58° W.	.6	
62	58	48.0	Tnr. sdr.		35	None.		
61	59	-----	11' Tnr.; m. b.	Bottom.	27	S. 59° W.	.7	
60	59	48.0	Tnr. sdr.		27	S. 59° W.	.6	
60	59	48.0	Tnr. sdr.		37	None.		
60	59	48.0	11' Tnr.; m. b.	Bottom.	32	(N. 10° W.	.4	
60	59	48.0	Tnr. sdr.		32	(N. 62° E.	.6	
56	57	46.5	Tnr. sdr.		39	(N. 10° W.	.3	
56	57	46.5	11' Tnr.; m. b.	Bottom.	30	(N. 62° E.	.5	
54	57	47.7	Tnr. sdr.		39	None.		
53	58	47.7	Tnr. sdr.		30	S. 62° E.	1.5	
53	58	47.7	11' Tnr.; m. b.	Bottom.	31	S. 62° E.	1.3	
53	58	47.7	Tnr. sdr.		31	None.		
52	58	47.8	Surf. tow.	Surface.	12	S. 62° E.	.5	
52	58	47.8	Tnr. sdr.		38	None.		
52	59	47.5	Tnr. sdr.		38	S. 68° E.	1.4	
52	59	47.5	Surf. tow.	Surface.	30	S. 68° E.	1.3	
52	59	47.5	11' Tnr.; m. b.	Bottom.	30	S. 68° E.	1.3	3 hauls (10 minutes each) be- tween 10.03 and 10.43 a. m.
52	59	47.9	Tnr. sdr.		30	None.		
53	58	47.9	Tnr. sdr.		30	S. 54° E.	1.2	
53	58	47.9	11' Tnr.; m. c.	Bottom.	27	S. 54° E.	1.1	
53	57	48.0	Tnr. sdr.		17	None.		
53	57	49.0	Tnr. sdr.		17	S. 56° E.	.4	
53	57	49.0	11' Tnr.	Bottom.	11	S. 56° E.	.3	
53	57	49.0	Tnr. sdr.		11	None.		
55	57	48.0	Tnr. sdr.		30	S. 63° E.	1.4	
55	57	48.0	11' Tnr.	Bottom.	30	S. 63° E.	1.2	
54	57	48.0	Surf. tow.	Surface.	20	S. 63° E.	.8	
53	57	48.0	Tnr. sdr.		37	None.		
53	57	48.2	Tnr. sdr.		29	S. 64° E.	1.3	
53	57	48.2	11' Tnr.	Bottom.	10	S. 64° E.	1.1	
53	57	48.2	Surf. tow.	Surface.	10	None.	.4	
55	56	48.5	Tnr. sdr.		38	S. 25° W.	.8	
56	54	47.8	Tnr. sdr.		27	S. 25° W.	.6	
56	54	48.5	10' Blk.; m. c.	Bottom.	27	None.		
56	54	48.5	Tnr. sdr.		38	S. 64° E.	.8	
56	54	48.5	10' Blk.; m. c.	Bottom.	28	S. 64° E.	.6	
56	54	49.0	Tnr. sdr.		28	None.		
55	54	49.0	Tnr. sdr.		23	S. 67° E.	.7	
55	54	49.0	10' Blk.	Bottom.	9	S. 67° E.	.3	Net badly torn.
55	54	49.0	Tnr. sdr.		41	None.		
55	54	48.0	Tnr. sdr.		28	S. 67° E.	1.7	
55	54	48.0	11' Tnr.	Bottom.	28	S. 67° E.	1.4	
55	54	48.0	Tnr. sdr.		None.			
54	53	53	Tnr. sdr.		37	S. 38° E.	1.0	
54	53	53	11' Tnr.	Bottom.	29	S. 38° E.	.9	
54	53	53	Tnr. sdr.		36	None.		
54	53	53	Tnr. sdr.		36	SE	.7	
54	53	53	10' Blk.	Bottom.	30	SE	.6	Net torn by weight of mud.
55	54	53	Surf. tow.	Surface.	10	SE	.2	
56	54	53	Tnr. sdr.		26	None.		
56	54	53	Tnr. sdr.		26	SE	.8	
56	54	54	11' Tnr.	Bottom.	19	SE	.6	
56	54	54	Tnr. sdr.		None.			
59	55	55	Tnr. sdr.		11	N. 39° W.	.4	
59	55	55	10' Blk.	Bottom.	8	N. 39° W.	.3	
59	55	55	Tnr. sdr.		None.			

DREDGING RECORDS OF THE CALIFORNIA COAST

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	<i>Monterey Bay, California—Continued.</i>					
D. 4460	Point Pinos Lt. Ho., S. 12° E., 10.8 miles.	C. S. 5498	1904. May 12	2.55 p.m. 3.00 p.m.	55 55-67+	gn. M., G..... gn. M., G.....
D. 4461	Point Pinos Lt. Ho., S. 3° E., 9.3 miles.do.....	May 12	3.07 p.m. 3.09 p.m. 3.19 p.m. 3.37 p.m. 3.55 p.m.	67-167 67 167 285 357	gn. M., G..... gn. M., G..... gn. M., G..... gn. M..... gn. M.....
D. 4462	Point Pinos Lt. Ho., S. 5° W., 8.5 miles.do.....	May 13	4.09 p.m. 4.24 p.m. 8.41 a.m. 8.55 a.m. 8.59 a.m.	323 357 313 265 265-161	gn. M..... gn. M..... gn. M..... gn. M..... gn. M.....
D. 4463	Point Pinos Lt. Ho., S. 17° W., 8 miles.do.....	May 13	9.05 a.m. 9.30 a.m. 9.37 a.m.	161 111 111-48	gy. M..... rky..... rky.....
D. 4464	Point Pinos Lt. Ho., S. 20° W., 7.8 miles.do.....	May 13	9.40 a.m. 10.05 a.m. 10.09 a.m. 10.40 a.m.	48 51-36 51-36 36	rky..... sft. dk. gy. M..... sft. dk. gy. M..... sft. dk. gy. M.....
D. 4465	Point Pinos Lt. Ho., S. 29° W., 7.6 miles.do.....	May 13	10.53 a.m. 10.56 a.m. 11.23 a.m.	31 31-21 21	gy. S..... hrd. gy. S..... hrd. gy. S.....
D. 4466	Santa Cruz Lt. Ho., N. 19° W., 7 miles.do.....	May 13	2.05 p.m. 2.13 p.m. 2.18 p.m. 2.18 p.m. 2.30 p.m.	86 194 74 74-50 50	gn. M., R..... gn. M., R..... gn. M., R..... gn. M., R..... gn. M., R.....
D. 4467	Santa Cruz Lt. Ho., N. 28° W., 8.8 miles.do.....	May 13	2.39 p.m. 2.47 p.m. 3.07 p.m.	54 54-51 51	sft. dk. gn. M..... sft. dk. gn. M..... sft. dk. gn. M.....
D. 4468	Santa Cruz Lt. Ho., N. 32° W., 10.3 miles.do.....	May 13	3.16 p.m. 3.21 p.m.	51 51-309-32	fne. S..... fne. S.....
D. 4469	Point Pinos Lt. Ho., S. 3° E., 1.9 miles.do.....	May 14	3.34 p.m. 3.52 p.m. 7.40 a.m. 7.45 a.m. 8.17 a.m.	309 32 54 54-63 63	fne. S..... fne. S..... hrd. gy. S..... hrd. gy. S..... hrd. gy. S.....
D. 4470	Point Pinos Lt. Ho., S. E., 2.8 miles.do.....	May 14	8.29 a.m. 8.33 a.m. 8.46 a.m.	61 61-69 69	hrd. gy. S..... hrd. gy. S..... hrd. gy. S.....
D. 4471	Point Pinos Lt. Ho., S. 33° E., 5.3 miles.do.....	May 14	9.31 a.m. 9.43 a.m. 9.43 a.m.	303 144 144-65	hrd. gy. S..... hrd. gy. S..... gy. S., R.....
D. 4472	Point Pinos Lt. Ho., S. 29° E., 3.6 miles.do.....	May 14	10.05 a.m. 10.17 a.m. 10.23 a.m. 10.26 a.m. 10.38 a.m.	65 65 65-71-50 71 59	gy. S..... hrd. S..... hrd. S..... hrd. S..... hrd. S.....
D. 4473	Point Pinos Lt. Ho., S. 15° E., 2.8 miles.do.....	May 14	10.54 a.m. 10.59 a.m. 11.09 a.m. 11.17 a.m.	59 59-65-54 65 54	gy. S., M..... gy. S., M..... gy. S., M..... gy. S., M.....
D. 4474	Point Pinos Lt. Ho., S. 34° W., 1.2 miles.do.....	May 14	11.35 a.m. 11.42 a.m. 11.53 a.m.	43 43-34 34	hrd. S., M..... hrd. S., M..... hrd. S., M.....
D. 4475	Point Pinos Lt. Ho., S. 15° W., 9.7 miles.do.....	May 16	8.44 a.m. 8.50 a.m. 8.50 a.m.	142 85 85-58	sft. gn. M..... sft. gn. M..... sft. gn. M.....
D. 4476	Point Pinos Lt. Ho., S. 22° W., 9.4 miles.do.....	May 16	9.06 a.m. 9.50 a.m. 9.55 a.m. 10.15 a.m.	58 39 39-25 25	sft. gn. M..... sft. gn. M..... sft. gn. M..... sft. gn. M.....
D. 4477	Point Pinos Lt. Ho., S. 31° W., 9.2 miles.do.....	May 16	10.29 a.m. 10.30 a.m. 10.50 a.m.	19 19-11 11	sft. gn. M..... sft. gn. M..... sft. gn. M.....
D. 4478	Santa Cruz Lt. Ho., N. 13° W., 3.8 miles.do.....	May 16	1.41 p.m. 1.49 p.m. 2.03 p.m.	30 30-30 30	hrd. S..... hrd. S..... hrd. S.....
D. 4479	Santa Cruz Lt. Ho., N. 25° W., 5.1 miles.do.....	May 16	2.14 p.m. 2.19 p.m. 2.36 p.m.	33 33-45 45	hrd. S..... hrd. S..... hrd. S.....

INVESTIGATIONS OF THE ALBATROSS, 1904—Continued.

Temperature.			Trial.		Drift.		Remarks.	
Air.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Dis- tance.	
°F.	°F.	°F.			h. m.		mi.	
58	56		Tnr. sdr.		30	S. 54° E...	1.2	
58	56		10' Blk.	Bottom.	20(?)	S. 54° E...	.8	Probably not on bottom all the time.
58	56		Surf. tow.	Surface.	11	S. 54° E...	.3	
58	56		Tnr. sdr.			None...		
58	56		Tnr. sdr.			None...		
58	56		Sig. sdr.		1 9	S. 65° E...	1.5	
59	56		10' Blk.	Bottom.	29	S. 65° E...	1.0	
59	55		Sig. sdr.			None...		
59	55		Sig. sdr.			None...		
55	53		Sig. sdr.		40	S. 65° E...	1.2	
55	53	44.4	Sig. sdr.			None...		
55	53		10' Blk.	Bottom.	6	S. 65° E...	.5	Net wrecked.
55	53		Sig. sdr.			None...		
55	53		Sig. sdr.		20	S. 68° E...	.2	
55	53		11' Tnr.	Bottom.	4	S. 68° E...	.1	Net torn slightly; large rock brought up.
55	53		Sig. sdr.			None...		
54	53		Sig. sdr.		36	S. 56° E...	.8	
54	53		8' Tnr.	Bottom.	30	S. 56° E...	.7	
54	53	49.5	Sig. sdr.			None...		
54	53		Sig. sdr.		35	S. 59° E...	1.0	
54	53		8' Tnr.	Bottom.	30	S. 59° E...	.9	
54	53		Sig. sdr.			None...		
57	54		Tnr. sdr.		31	S. 55° E...	1.5	
57	54		Tnr. sdr.			None...		
57	54		Tnr. sdr.			None...		
57	54		8' Tnr.	Bottom.	15	S. 55° E...	1.0	
57	54		Tnr. sdr.			None...		
57	54	41.0	Tnr. sdr.		28	S. 57° E...	1.0	
57	54		8' Tnr.	Bottom.	15	S. 57° E...	.7	
57	54		Tnr. sdr.			None...		
57	54		Tnr. sdr.		51	SE...	2.0	
57	54		8' Tnr.	Bottom.	30	SE...	1.7	Probably not on bottom all of time.
57	54		Sig. sdr.			None...		
57	54	44.5	Sig. sdr.			None...		
53	53		Sig. sdr.		42	N. 81° W...	1.4	
53	53		8' Tnr.	Bottom.	32	N. 81° W...	1.3	
53	53		Sig. sdr.			None...		
53	53		Sig. sdr.		28	S. 68° W...	.8	
53	53		8' Tnr.	Bottom.	19	S. 68° W...	.6	
53	53		Sig. sdr.			None...		
54	53		Sig. sdr.		34	S. 42° E...	1.0	
54	53		Sig. sdr.			None...		
54	53		8' Tnr.	Bottom.	18	S. 42° E...	.6	
55	53		Sig. sdr.			None...		
55	53		Sig. sdr.		32	S. 61° E...	1.0	
55	53		10' Blk.	Bottom.	20	S. 61° E...	.8	
55	53		Sig. sdr.			None...		
55	54		Sig. sdr.			None...		
55	55		Sig. sdr.		29	S. 55° E...	.9	
55	55		10' Blk.	Bottom.	19	S. 55° E...	.7	
55	55		Sig. sdr.			None...		
55	55		Sig. sdr.			None...		
54	55		Sig. sdr.		25	S. 42° E...	.9	
54	54		10' Blk.	Bottom.	15	S. 42° E...	.7	
53	54		Sig. sdr.			None...		
56	55		Sig. sdr.		27	S. 58° E...	.9	
56	55		Sig. sdr.			None...		
56	55		10' Blk.	Bottom.	15	S. 58° E...	.6	Net slightly torn from weight of mud.
55	55		Sig. sdr.			None...		
54	55		Sig. sdr.		32	S. 57° E...	1.1	
54	55		10' Blk.	Bottom.	25	S. 57° E...	.9	
54	55		Sig. sdr.			None...		
54	55		Sig. sdr.		26	S. 43° E...	.8	
54	55		10' Blk.	Bottom.	23	S. 43° E...	.7	
53	55		Sig. sdr.			None...		
56	54		Sig. sdr.		29	S. 53° E...	1.2	
56	54		10' Blk.	Bottom.	21	S. 53° E...	1.1	
55	54		Sig. sdr.			None...		
55	54		Sig. sdr.		29	S. 54° E...	.8	
55	54		10' Blk.	Bottom.	20	S. 54° E...	.7	
55	54		Sig. sdr.			None...		

DREDGING RECORDS OF THE CALIFORNIA COAST

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>Monterey Bay, California—Continued.</i>						
D.4480	Santa Cruz Lt. Ho., N. 31° W., 6.1 miles.	C. S. 5498	1904. May 16	2.56 p. m. 2.59 p. m. 3.15 p. m. 3.27 p. m. 3.34 p. m. 8.25 a. m. 8.27 a. m. 8.48 a. m. 9.10 a. m. 9.15 a. m. 9.30 a. m. 9.47 a. m. 9.50 a. m. 10.12 a. m. 10.18 a. m. 10.25 a. m.	76 76-53 53 50 50-45 45 43-44 44 45 45-44 44 45 45-109 109 108 108-39	fms. dk. gn. M. S.... dk. gn. M. S.... dk. gn. M. S.... hrd. S.... hrd. S.... sft. gn. M.... sft. gn. M.... sft. gn. M.... sft. gn. M.... sft. gn. M.... sft. gn. M.... gn. M. S.... gn. M. S.... gn. M. S.... sft. gn. M. S.... sft. gn. M. S.... hrd. gy. S.... hrd. gy. S. R.... hrd. gy. S.... hrd. gy. S.... fne. gy. S.... fne. gy. S.... fne. gy. S.... dk. gy. S.... dk. gy. S.... hrd. fne. gy. S.... hrd. fne. gy. S.... hrd. gn. S.... hrd. gn. S.... sft. gn. M.... sft. gn. M. R.... sft. gn. M.... sft. gn. M.... sft. gn. M.... hrd. S.... hrd. S.... hrd. S.... hrd. S.... hrd. S.... fne. gy. S. R.... fne. gy. S. R.... gy. S. R.... gy. S. R.... gy. S. M.... gy. S. M.... hrd. S.... hrd. S.... hrd. fne. gy. S.... hrd. fne. gy. S.... hrd. ers. S.... hrd. ers. S.... hrd. S.... hrd. S.... hrd. S.... hrd. S....
D.4481	Santa Cruz Lt. Ho., N. 37° W., 7.5 miles.do....	May 16			
D.4482	Santa Cruz Lt. Ho., N. 39° W., 8.7 miles.do....	May 17			
D.4483	Santa Cruz Lt. Ho., N. 41° W., 9.5 miles.do....	May 17			
D.4484	Santa Cruz Lt. Ho., N. 43° W., 10.8 miles.do....	May 17			
D.4485	Santa Cruz Lt. Ho., N. 44° W., 12.1 miles.do....	May 17			
D.4486	Santa Cruz Lt. Ho., N. 7° E., 1.1 miles.do....	May 17	10.43 a. m. 2.10 p. m. 2.14 p. m. 2.42 p. m. 3.06 p. m. 3.11 p. m. 3.29 p. m. 3.39 p. m. 3.42 p. m. 3.58 p. m. 7.35 a. m. 7.41 a. m. 7.50 a. m. 8.06 a. m. 8.10 a. m. 8.33 a. m. 8.55 a. m. 8.57 a. m. 9.18 a. m. 9.32 a. m. 9.35 a. m.	39 16 16-17 17 18 18-19 19 20 22 20 20-18 18 20 20-16 16 20 20-23 23 26 26-27	sft. gn. M. S.... hrd. gy. S.... hrd. gy. S. R.... hrd. gy. S.... hrd. gy. S.... hrd. gy. S.... hrd. gy. S.... fne. gy. S.... fne. gy. S.... fne. gy. S.... dk. gy. S.... dk. gy. S.... hrd. fne. gy. S.... hrd. fne. gy. S.... hrd. gn. S.... hrd. gn. S.... sft. gn. M.... sft. gn. M. R.... sft. gn. M.... sft. gn. M.... sft. gn. M.... hrd. S.... hrd. S.... hrd. S.... hrd. S.... hrd. S.... fne. gy. S. R.... fne. gy. S. R.... gy. S. R.... gy. S. R.... gy. S. M.... gy. S. M.... hrd. S.... hrd. S.... hrd. fne. gy. S.... hrd. fne. gy. S.... hrd. ers. S.... hrd. ers. S.... hrd. S.... hrd. S.... hrd. S.... hrd. S....
D.4487	Santa Cruz Lt. Ho., N. 24° W., 1.6 miles.do....	May 17			
D.4488	Santa Cruz Lt. Ho., N. 34° W., 2.5 miles.do....	May 17			
D.4489	Santa Cruz Lt. Ho., N. 42° W., 3.7 miles.do....	May 18			
D.4490	Santa Cruz Lt. Ho., N. 47° W., 4.4 miles.do....	May 18			
D.4491	Santa Cruz Lt. Ho., N. 51° W., 5.8 miles.do....	May 18			
D.4492	Santa Cruz Lt. Ho., N. 54° W., 7 miles.do....	May 18			
D.4493	Santa Cruz Lt. Ho., N. 51° W., 8.5 miles.do....	May 18	9.53 a. m. 10.06 a. m. 10.19 a. m. 10.36 a. m. 10.52 a. m. 10.54 a. m. 11.15 a. m. 11.23 a. m. 11.27 a. m. 11.43 a. m. 7.37 a. m. 7.39 a. m.	27 29 29-29 29 27-24 24 23 23-19 19 10-10	sft. gn. M.... sft. gn. M.... sft. gn. M.... sft. gn. M.... hrd. S.... hrd. S.... hrd. S.... hrd. S.... hrd. S.... fne. gy. S. R.... fne. gy. S. R.... gy. S. R.... gy. S. R.... gy. S. M.... gy. S. M.... hrd. S.... hrd. S.... hrd. fne. gy. S.... hrd. fne. gy. S.... hrd. ers. S.... hrd. ers. S.... hrd. S.... hrd. S.... hrd. S.... hrd. S....
D.4494	Santa Cruz Lt. Ho., N. 51° W., 10.1 miles.do....	May 18			
D.4495	Santa Cruz Lt. Ho., N. 52° W., 11.5 miles.do....	May 18			
D.4496	Santa Cruz Lt. Ho., N. 80° W., 2.1 miles.do....	May 19			
D.4497	Santa Cruz Lt. Ho., N. 76° W., 2.6 miles.do....	May 19	7.43 a. m. 8.03 a. m. 8.04 a. m. 8.32 a. m. 8.47 a. m. 8.49 a. m. 9.08 a. m. 9.16 a. m. 9.17 a. m. 9.37 a. m. 9.46 a. m. 9.49 a. m.	10 11 11-14 14 14 16-15 15 15 15 14 14 14-12	fne. gy. S. R.... gy. S. R.... gy. S. R.... gy. S. R.... gy. S. M.... gy. S. M.... gy. S. M.... hrd. S.... hrd. S.... fne. gy. S. R.... fne. gy. S. R.... gy. S. R.... gy. S. R.... gy. S. M.... gy. S. M.... hrd. S.... hrd. S.... hrd. fne. gy. S.... hrd. fne. gy. S.... hrd. ers. S.... hrd. ers. S.... hrd. S.... hrd. S.... hrd. S.... hrd. S....
D.4498	Santa Cruz Lt. Ho., N. 71° W., 3.7 miles.do....	May 19			
D.4499	Santa Cruz Lt. Ho., N. 68° W., 5 miles.do....	May 19			
D.4500	Santa Cruz Lt. Ho., N. 67° W., 6.3 miles.do....	May 19			
D.4501	Santa Cruz Lt. Ho., N. 66° W., 7.6 miles.do....	May 19	10.08 a. m. 10.17 a. m. 10.18 a. m.	12 12 12-11	hrd. fne. gy. S.... hrd. ers. S.... hrd. ers. S....
D.4502	Santa Cruz Lt. Ho., N. 65° W., 8.9 miles.do....	May 19	10.37 a. m. 10.47 a. m. 10.49 a. m. 11.12 a. m.	11 11 11-9 9	hrd. S.... hrd. S.... hrd. S.... hrd. S....

INVESTIGATIONS OF THE ALBATROSS, 1904—Continued.

Air.	Sur- face.	Bot- tom.	Apparatus.	Trial.		Drift.		Remarks.
				Depth.	Dura- tion.	Direction.	Dis- tance.	
° F.	° F.	° F.						
54	54	54	Sig. sdr.	h. m.	36	S. 57° E...	1.2	
54	54	10' Blk.	Bottom.		20	S. 57° E...	.9	
54	54		Sig. sdr.			None		
54	54		Sig. sdr.		27	SE.....	1.1	
55	55	10' Blk.	Bottom.		15	SE.....	.8	
55	55		Sig. sdr.			None		
51	53		Sig. sdr.		30	S. 56° E...	.6	
51	53	10' Blk.	Bottom.		21	S. 56° E...	.5	
52	53		Sig. sdr.			None		
53	54		Sig. sdr.		29	S. 58° E...	1.0	
53	54	10' Blk.	Bottom.		21	S. 58° E...	.8	
53	54		Sig. sdr.			None		
52	54		Sig. sdr.		25	S. 57° E...	1.0	
52	54	10' Blk.	Bottom.		20	S. 57° E...	.8	
52	54		Sig. sdr.			None		
52	54		Sig. sdr.		35	S. 57° E...	1.0	
52	54	10' Blk.	Bottom.		16	S. 57° E...	.7	Net wrecked from weight of mud.
53	54		Sig. sdr.			None		
57	56		Sig. sdr.		43	S. 66° E...	.6	
57	56	10' Blk.	Bottom.		31	S. 66° E...	.5	
57	56		Sig. sdr.			None		
56	56		Sig. sdr.		29	S. 53° E...	.7	
56	56	8' Tnr.	Bottom.		21	S. 53° E...	.6	
56	56		Sig. sdr.			None		
56	56		Sig. sdr.		25	S. 60° E...	1.2	
56	56	8' Tnr.	Bottom.		20	S. 60° E...	1.1	
56	56		Sig. sdr.			None		
57	55		Tnr. sdr.		24	S. 62° E...	.5	
57	55	16' Tnr.	Bottom.		16	S. 62° E...	.4	
56	55		Tnr. sdr.			None		
55	55		Tnr. sdr.		41	S. 63° E...	1.2	
55	55	16' Tnr.	Bottom.		34	S. 63° E...	1.1	
55	55		Tnr. sdr.			None		
54	54		Tnr. sdr.		26	S. 56° E...	1.0	
54	54	16' Tnr.; 1 wng.	Bottom.		22	S. 56° E...	.9	
54	54		Tnr. sdr.			None		
54	54		Tnr. sdr.		26	S. 20° E...	1.4	
54	54	16' Tnr.; 1 wng.	Bottom.		20	S. 20° E...	1.3	
54	54		Tnr. sdr.			None		
55	54		Tnr. sdr.		37	S. 55° E...	1.1	
55	54	16' Tnr.	Bottom.		21	S. 55° E...	1.0	
55	54		Tnr. sdr.			None		
53	54		Tnr. sdr.		27	S. 57° E...	1.0	
53	54	16' Tnr.	Bottom.		20	S. 57° E...	.9	
53	54		Tnr. sdr.			None		
53	54		Tnr. sdr.		26	S. 55° E...	1.1	
53	54	16' Tnr.	Bottom.		19	S. 55° E...	1.0	
53	54		Tnr. sdr.			None		
52	54		Tnr. sdr.		13	S. 60° E...	.3	
52	54	16' Tnr.	Bottom.		5	S. 60° E...	.3	Net and frame badly dam- aged. Large piece fossil rock brought up.
52	54		Tnr. sdr.			None		
53	53		Tnr. sdr.		33	S. 60° E...	1.0	
53	53	10' Blk.	Bottom.		31	S. 60° E...	.9	
53	53		Tnr. sdr.			None		
53	53		Tnr. sdr.		24	S. 61° E...	1.0	
53	53	8' Tnr.	Bottom.		20	S. 61° E...	.9	
53	53		Tnr. sdr.			None		
53	53		Tnr. sdr.		21	S. 60° E...	1.0	
53	53	8' Tnr.	Bottom.		20	S. 60° E...	.9	
53	53		Tnr. sdr.			None		
52	54		Tnr. sdr.		25	S. 60° E...	1.0	
52	54	8' Tnr.; 2 wng.	Bottom.		20	S. 60° E...	.9	Wing nets, 12-inches diam- eter.
52	55		Tnr. sdr.			None		
52	55		Tnr. sdr.		23	S. 61° E...	1.0	
52	55	{ 8' Tnr.; 2 swabs; 2 wng.	Bottom		20	S. 61° E...	.9	{ Swabs lashed to tail of trawl net; wing nets se- cured inside top of runner.
53	55		Tnr. sdr.			None		
54	55		Tnr. sdr.		26	S. 60° E...	1.0	
54	55	8' Tnr.; 2 wng.	Bottom.		22	S. 60° E...	.9	
54	55		Tnr. sdr.			None		

DREDGING RECORDS OF THE CALIFORNIA COAST

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>Monterey Bay, California—Continued.</i>						
D. 4503	Santa Cruz Lt. Ho., S. 81° W., 3.8 miles.	C. S. 5498	1904, May 19	1.01 p.m. 1.06 p.m. 1.10 p.m.	fms. 7 7-8 8-8	gy. S.....
D. 4504	Santa Cruz Lt. Ho., S. 89° W., 4.6 miles.do....	May 19	1.21 p.m. 1.39 p.m. 1.39 p.m. 1.40 p.m.	8 10 10-10 10-10	gy. S..... hrd. gy. S..... hrd. gy. S..... hrd. gy. S.....
D. 4505	Santa Cruz Lt. Ho., N. 85° W., 5.8 miles.do....	May 19	1.51 p.m. 2.00 p.m. 2.00 p.m.	10 10 10-10	hrd. gy. S..... hrd. gy. S..... hrd. gy. S.....
D. 4506	Santa Cruz Lt. Ho., N. 81° W., 6.9 miles.do....	May 19	2.04 p.m. 2.22 p.m. 2.36 p.m. 2.36 p.m.	10-10 10 9 9-8	hrd. gy. S..... hrd. gy. S..... hrd. gy. S..... hrd. gy. S.....
D. 4507	Point Pinos Lt. Ho., S. 13° E., 8.7 miles.do....	May 20	2.40 p.m. 2.57 p.m. 9.02 a.m. 9.02 a.m.	9-8 8 308 308-383	hrd. gy. S..... hrd. gy. S..... gn. M..... gn. M.....
D. 4508	Point Pinos Lt. Ho., S. 4° E., 8.7 miles.do....	May 20	9.29 a.m. 9.30 a.m. 9.46 a.m. 9.51 a.m. 10.02 a.m. 10.18 a.m. 10.18 a.m. 10.18 a.m. 10.46 a.m. 10.54 a.m. 10.55 a.m.	383 383-347 383-347 383-347 347 347 347 347 356 356-292- 303 356-292- 303 292 292-303	gn. M..... gn. M..... gn. M..... gn. M..... gn. M..... gn. M..... gn. M..... gn. M..... sft. gn. M.....
D. 4509	Point Pinos Lt. Ho., S. 13° W., 8.6 miles.do....	May 20	11.20 a.m. 1.06 p.m. 1.25 p.m. 1.28 p.m.	303 286 286-152 286-152	sft. gn. M..... gn. M..... sft. gy. M..... sft. gy. M.....
D. 4510	Point Pinos Lt. Ho., S. 15° W., 9.3 miles.do....	May 20	1.30 p.m. 2.25 p.m. 2.35 p.m. 2.39 p.m.	152 184 156 156-91	sft. gy. M..... gy. M..... gy. M..... gy. M.....
D. 4511	Point Pinos Lt. Ho., S. 13° W., 9.3 miles.do....	May 20	2.48 p.m. 3.32 p.m. 3.45 p.m. 3.52 p.m.	91 130 130-155 155	gy. M..... hrd. gn. M..... hrd. gn. M..... hrd. gn. M.....
D. 4512	Point Pinos Lt. Ho., S. 23° E., 9 miles.do....	May 23	9.16 a.m. 9.45 a.m. 10.00 a.m. 10.28 a.m. 10.28 a.m. 10.28 a.m. 10.31 a.m. 11.09 a.m. 11.28 a.m.	469-530- 334 530 309 309 309 309 456 456-389- 413	hrd. gn. M..... hrd. gn. M..... hrd. gn. M..... hrd. gn. M..... hrd. gn. M..... gn. M..... gn. M.....
D. 4513	Point Pinos Lt. Ho., S. 31° E., 9.3 miles.do....	May 23	11.30 a.m. 11.44 a.m. 12.00 m. 12.00 m. 12.00 m.	389 413 413 413 413	gn. M..... gn. M..... gn. M..... gn. M..... gn. M.....

INVESTIGATIONS OF THE ALBATROSS, 1904—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur-fac-e	Bot-tom.		Depth.	Dura-tion.	Direction.	Dis-tance.	
°F. 63	°F. 57	°F.	Tnr. sdr.....	h.	m. 30	S. 56° E....	mi. .8	
63	57	{ 8' Tnr.; 2 swabs; 2 wng.	Bottom.	22	S. 56° E....	.7	{ Frame of beam trawl bent; net torn; wing net 12 inches diameter; 1 net 6 inches diameter.
63	57	Op. plank.....	Surface	22	S. 56° E....	.7	{ 2 small plankton nets towed separately for a total of 22 minutes between 1.10 and 1.31 p.m.
63	57	Tnr. sdr.....	None.	
62	57	Tnr. sdr.....	16	S. 64° E....	1.0	
62	57	Op. plank.....	Surface	13	S. 64° E....	.9	
62	57	8' Tnr.; 2 swabs; 2 wng.	Bottom.	14	S. 64° E....	.9	2 hauls between 1.39 and 1.47 p.m.
61	57	Tnr. sdr.....	None.	
59	57	Tnr. sdr.....	26	S. 61° E....	.8	
59	57	Op. plank.....	Surface	20	S. 61° E....	.7	2 hauls (10 minutes each) between 2 and 2.25 p.m.
59	57	16' Tnr.; 2 wng	Bottom.	21	S. 61° E....	.7	
59	57	Tnr. sdr.....	None.	
58	57	Tnr. sdr.....	S. 49° E....	.7	
58	57	Op. plank.....	Surface	20	S. 49° E....	.6	2 hauls (10 minutes each) between 2.36 and 2.59 p.m.
58	56	16' Tnr.; 2 wng	Bottom.	19	S. 49° E....	.6	
57	56	Tnr. sdr.....	None.	
53	53	Sig. sdr.....	1	N. 73° E....	1.0	
53	53	Surf. tow.....	Surface	39	N. 73° E....	
53	53	op. plank.	Surface	33	N. 73° E....	.7	Found silk lining cut from net.
53	53	Sig. sdr.....	None.	
53	53	10' Blk.; 2 wng.	Bottom.	30	N. 73° E....	.6	
52	53	Surf. tow.....	Surface	26	N. 73° E....	.5	
52	53	op. plank.	Surface	10	N. 73° E....	.2	Small plankton net secured in mouth of surface net.
51	54	44.9	Sig. sdr.....	None.	
51	54	44.9	Op. plank.	100 fms.	4	None.	
51	54	44.9	Op. plank.	200 fms.	14	None.	
51	54	44.9	Op. plank.	300 fms.	23	None.	
51	53	Sig. sdr.....	1	N. 79° E....	1.2	
51	53	Surf. tow.....	Surface	8	N. 79° E....	1.2	
51	53	Op. plank.....	Surface	40	N. 79° E....	1.2	
51	53	Sig. sdr.....	36	N. 79° E....	1.0	
51	53	10' Blk.; 1 swab; 2 wng.	Bottom.	23	None.	
51	53	44.9	Sig. sdr.....	N. 73° E....	.7	Trawl net torn badly; wing nets full of mud.
57	55	Sig. sdr.....	None.	
57	55	Op. plank.....	Surface	52	S. 62° E....	.4	
57	55	8' Tnr.; 2 wng..	Bottom.	10	S. 62° E....	.2	
57	55	10' Blk.; 2 wng.	Bottom.	11	S. 62° E....	.2	Trawl net badly torn; larger wing net torn.
57	55	Sig. sdr.....	None.	
56	55	Sig. sdr.....	34	S. 64° E....	.5	
56	55	Sig. sdr.....	None.	
56	55	9' Tnr.; 2 wng..	Bottom.	11	S. 64° E....	.3	Net slightly torn from weight of mud.
56	55	Sig. sdr.....	None.	
58	55	Sig. sdr.....	35	S. 41° W....	.7	
58	55	8' Tnr.; 2 wng..	Bottom.	14	S. 41° W....	.5	
58	55	Sig. sdr.....	None.	
55	55	45.0	Sig. sdr.....	1	S. 62° E....	1.9	
55	55	10' Blk.; 2 wng.	Bottom.	20	S. 62° E....	1.2	1 wing net fouled of its own mouth.	
56	55	Sig. sdr.....	None.	
56	55	Op. plank.	100 fms.	3	None.	
56	55	Op. plank.	200 fms.	6	None.	
56	55	Op. plank.	300 fms.	9	None.	
57	55	Sig. sdr.....	None.	
58	55	Sig. sdr.....	58	S. 61° E....	1.2	
58	55	10' Blk.; 1 swab; 2 wng.	Bottom.	20	S. 61° E....	1.7	
57	55	Sig. sdr.....	None.	
56	55	Sig. sdr.....	None.	
56	56	Op. plank.	100 fms.	4	None.	
56	56	Op. plank.	200 fms.	9	None.	
56	56	Op. plank.	300 fms.	13	None.	

DREDGING RECORDS OF THE CALIFORNIA COAST

Station No.	Position.	Chart.	Date,	Time of day.	Depth.	Character of bottom.
<i>Monterey Bay, California—Continued.</i>						
D. 4514	Point Pinos Lt. Ho., S. 39° E., 10.7 miles.	C. S. 5498	1904. May 23	1.20 p.m. 1.44 p.m. 1.44 p.m.	524 406 406-394	fms. gn. M..... gn. M..... gn. M., R.....
D. 4515	Point Pinos Lt. Ho., S. 18° E., 8.1 miles.do.....	May 23	1.53 p.m. 2.36 p.m. 2.53 p.m.	394 368 368-495 198	gn. M., R..... gn. M., bk. Sp., Sh..... gn. M., crs. S., Sh.....
D. 4516	Point Pinos Lt. Ho., S. 49° E., 12.5 miles.do.....	May 24	2.55 p.m. 2.55 p.m. 3.20 p.m. 9.23 a.m.	495 495-198 198 756	hrd. gy. S..... hrd. gy. S..... hrd. gy. S..... gn. M.....
				10.06 a.m.	756-718	gn. M.....
D. 4517	Point Pinos Lt. Ho., S. 52° E., 9.1 miles.do.....	May 24	10.28 a.m. 10.38 a.m. 10.38 a.m. 10.38 a.m.	718 718 718 718	gn. M..... gn. M..... gn. M..... gn. M.....
D. 4518	Point Pinos Lt. Ho., S. 42° E., 5.7 miles.do.....	May 24	1.10 p.m. 1.12 p.m. 1.40 p.m. 1.52 p.m. 1.52 p.m. 1.52 p.m.	766 766-750 750 750 750 750	gn. M., S..... gn. M., S..... gn. M., S..... gn. M., S..... gn. M., S..... gn. M., S.....
D. 4519	Point Pinos Lt. Ho., S. 30° W., 11.8 miles.do.....	May 26	3.00 p.m. 3.08 p.m. 3.09 p.m. 3.12 p.m. 3.15 p.m. 3.24 p.m.	140 76 76-66 76-66 76-66 66	hrd. S..... hrd. S..... hrd. S..... hrd. S..... hrd. S..... hrd. S.....
D. 4520	Point Pinos Lt. Ho., S. 28° W., 11.2 miles.do.....	May 26	8.53 a.m. 8.58 a.m. 9.01 a.m. 9.13 a.m. 9.14 a.m. 9.18 a.m. 9.23 a.m.	35 35-27 27 44 32 32 43	hrd. gy. S..... hrd. gy. S..... hrd. gy. S..... gn. M..... gn. M..... gn. M..... gn. M.....
D. 4521	Point Pinos Lt. Ho., S. 25° W., 10.8 miles.do.....	May 26	9.36 a.m. 9.37 a.m. 9.45 a.m.	119 119-140 140	dk. gn. M..... dk. gn. M..... dk. gn. M.....
D. 4522	Point Pinos Lt. Ho., S. 21° W., 10.1 miles.do.....	May 26	10.05 a.m. 10.11 a.m. 10.24 a.m.	149 149-130 130	gy. S., Sh..... gy. S., Sh..... gy. S., Sh.....
D. 4523	Point Pinos Lt. Ho., S. 17° W., 9.5 miles.do.....	May 26	10.44 a.m. 10.49 a.m. 10.59 a.m.	108 108-75 75	sit. dk. M..... sit. dk. M..... sit. dk. M.....
D. 4524	Point Pinos Lt. Ho., S. 10° W., 9.9 miles.do.....	May 26	11.25 a.m. 11.35 a.m. 11.44 a.m.	228 228-213 213	sit. gy. M..... sit. gy. M..... sit. gy. M.....
D. 4525	Point Pinos Lt. Ho., S. 10° W., 9.4 miles.do.....	May 26	1.11 p.m. 1.26 p.m.	222 222-222	sit. gy. M..... sft. gy. M.....
D. 4526	Point Pinos Lt. Ho., S. 7° W., 9.3 miles.do.....	May 26	2.13 p.m. 2.22 p.m. 2.40 p.m.	204 204-259 239	sft. gy. M..... sft. gy. M..... sft. gy. M.....
D. 4527	Point Pinos Lt. Ho., S. 10° W., 8.5 miles.do.....	May 26	3.15 p.m. 3.32 p.m. 3.32 p.m.	282 337 337-183	hrd. S..... hrd. S..... hrd. S.....
D. 4528	Point Pinos Lt. Ho., S. 58° E., 12.7 miles.do.....	May 27	3.52 p.m. 9.18 a.m. 9.54 a.m.	183 545 766-800	hrd. S..... sft. gy. M..... sft. gy. M.....
D. 4529	Point Pinos Lt. Ho., S. 61° E., 10.9 miles.do.....	May 27	9.56 a.m. 10.16 a.m. 11.15 a.m.	766 800 780	sft. gy. M..... sft. gy. M..... hrd. M., S.....
D. 4530	Point Pinos Lt. Ho., S. 78° E., 6.8 miles.do.....	May 27	11.15 a.m. 11.15 a.m. 11.37 a.m.	780-799 799 958	hrd. M., S..... sft. gy. M..... sft. gy. M.....
D. 4531	Point Pinos Lt. Ho., N. 64° E., 2.1 miles.do.....	May 28	1.49 p.m. 2.25 p.m. 2.28 p.m.	847-755 847-755 847-755	sft. gy. M..... sft. gy. M..... sft. gy. M.....
				2.55 p.m. 8.03 a.m. 8.04 a.m. 8.18 a.m.	755 26 26-28 28	sft. gy. M..... fne. gy. S., P., R..... fne. gy. S., P., R..... fne. gy. S., P., R.....

INVESTIGATIONS OF THE ALBATROSS, 1904—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur- face.	Bot- tom.		Depth.	Dura- tion.	Direction.	Dis- tance.	
°F.	°F.	°F.						
58	55	Sig. sdr.			h. m. 1 10	S. 62° E.	.4	
57	55	Sig. sdr.				None		
57	55	10' Blk.; 1 swab; 2 wng.	Bottom.	6		S. 62° E.	.1	1 wing net torn; trawl net torn badly.
57	55	Sig. sdr.				None		
56	54	Sig. sdr.		1 3		SE.	1.2	
57	55	9' Tnr.	Bottom.	28		SE.	.7	
57	55	Sig. sdr.						
57	55	2 op. plank	Surface.	18		None	.4	
57	55	Sig. sdr.				SE.		
55	54	Sig. sdr.		1 43		None		
56	55	9' Tnr.	Bottom.	20		S. 49° E.	.6	
56	55	Sig. sdr.						
57	55	Op. plank		100 fms.	8	None		Some bottom fish floated up out of net; dusky albatross devoured some; few recovered by lowering a boat.
57	55	Op. plank		200 fms.	14	None		
57	55	Op. plank		300 fms.	20	None		
56	56	Sig. sdr.		1 30		S. 78° E.	.8	
56	56	10' Blk; 2 wng.	Bottom.	18		S. 78° E.	.3	
56	56	Sig. sdr.				None		
56	56	Op. plank		100 fms.	5	None		
56	56	Op. plank		200 fms.	11	None		
56	56	Op. plank		300 fms.	16	None		
58	56	Sig. sdr.				S. 42° E.	1.0	
58	56	Sig. sdr.				None		
58	56	10' Blk; 2 wng.	Bottom.	16		S. 42° E.	.8	Hauled simultaneously on same line.
58	56	Surf. tow.	Surface.	10		S. 42° E.	.5	
58	56	Op. plank.	Surface.	10		S. 42° E.	.5	
58	56	Sig. sdr.				None		
60	56	Sig. sdr.		12		S. 62° W.	.2	
60	56	10' Blk.	Bottom.	4		S. 62° W.	.1	
60	56	Sig. sdr.				None		
60	56	Sig. sdr.		15		S. 85° W.	.5	
60	56	10' Blk.	Bottom.	9		S. 85° W.	.3	
61	56	Sig. sdr.				None		
61	56	Sig. sdr.				None		
62	56	Sig. sdr.		26		S. 69° W.	.6	Hauled simultaneously on same line.
62	56	10' Blk.	Bottom.	14		S. 69° W.	.4	
63	56	Sig. sdr.				None		
64	56	Sig. sdr.		30		S. 75° W.	.6	
64	56	10' Blk.	Bottom.	14		S. 75° W.	.4	
64	56	Sig. sdr.				None		
63	57	Sig. sdr.		30		S. 80° W.	.5	
63	57	10' Blk.	Bottom.	14		S. 80° W.	.4	
63	57	Sig. sdr.				None		
63	57	Sig. sdr.		34		S. 14° W.	.4	
63	57	10' Blk.	Bottom.	14		S. 14° W.	.3	
62	57	Sig. sdr.				None		
60	57	Sig. sdr.		45		S. 32° E.	.7	Heavy load of mud.
60	57	10' Blk.	Bottom.	18		S. 32° E.	.4	
59	57	Sig. sdr.		42		S. 28° E.	.4	
59	57	10' Blk.	Bottom.	18		S. 28° E.	.3	
59	57	Sig. sdr.				None		
58	56	Sig. sdr.		44		S. 12° E.	.7	
58	56	Sig. sdr.				None		
58	56	9' Tnr.	Bottom.	18		S. 12° E.	.4	
58	56	Sig. sdr.				None		
56	56	Sig. sdr.		1 26		S. 38° E.	.8	
58	56	10' Blk.	Bottom.	19		S. 38° E.	.4	
59	56	Sig. sdr.				None		
60	57	Sig. sdr.				None		
57	58	Sid. sdr.		1 17		S. 40° E.	.7	Whale fouled sounding wire and parted it at an intermediate station.
57	58	9' Tnr.	Bottom.	20		S. 40° E.	.4	
57	58	Sig. sdr.				None		
61	58	Sig. sdr.		2 2		S. 18° E.	1.0	
61	58	Sig. sdr.				None		
61	58	8' Alb. Blk.	Bottom.	33		S. 18° E.	.6	
61	58	Sig. sdr.				None		
58	58	Tnr. sdr.		20		N. 48° W.	.3	
58	58	10' Blk.	Bottom.	15		N. 48° W.	.2	
58	58	Tnr. sdr.				None		

DREDGING RECORDS OF THE CALIFORNIA COAST

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>Monterey Bay, California—Continued.</i>						
D. 4532	Point Pinos Lt. Ho., N. 76° E., 2.3 miles.	C. S. 5498	May 28	8.36 a.m. 8.39 a.m. 9.18 a.m. 9.39 a.m. 9.58 a.m.	30 30 293 293-144 144	fms. gy. S., R. gy. S., R. gn. M., S. gn. M., S. hrd. gy. S. hrd. gy. S.
D. 4533	Point Pinos Lt. Ho., S. 73° E., 4.9 miles.do.....	May 28	10.14 a.m. 10.22 a.m.	86 86-76	hrd. gy. S. hrd. gy. S.
D. 4534	Point Pinos Lt. Ho., S. 80° E., 4 miles.do.....	May 28	10.36 a.m. 10.47 a.m. 10.51 a.m.	76 71 71-54	hrd. gy. S. hrd. gy. S. hrd. gy. S.
D. 4535	Point Pinos Lt. Ho., N. 86° E., 3.7 miles.do.....	May 28	11.12 a.m. 8.56 a.m. 9.47 a.m.	54 1,006 1,006 1,041	hrd. gy. S. hrd. S., M. hrd. S., M.
D. 4536	Point Pinos Lt. Ho., S. 65° E., 9.6 miles.do.....	May 31	10.20 a.m. 11.23 a.m. 11.38 a.m.	1,041 1,062 1,062-861	hrd. S., M. hrd. S., M. hrd. S., M.
D. 4537	Point Pinos Lt. Ho., S. 74° E., 7.4 miles.do.....	May 31	12.00 m. 1.29 p.m. 1.59 p.m. 2.32 p.m. 3.32 p.m. 3.45 p.m. 3.45 p.m.	861 871 871-795 795 609 518 465	hrd. S., M. hrd. gy. S. hrd. gy. S. hrd. gy. S. hrd. S., M. hrd. S., M. hrd. S., M.
D. 4538	Point Pinos Lt. Ho., S. 85° E., 6.5 miles.do.....	May 31	4.05 p.m. 9.04 a.m. 9.28 a.m. 9.48 a.m.	518-465 551 551-389 389	hrd. S., M. hrd. S., M. gn. M.—
D. 4539	Point Pinos Lt. Ho., N. 62° E., 4.8 miles.do.....	May 31	10.28 a.m. 10.44 a.m. 11.19 a.m. 1.15 p.m. 1.30 p.m. 1.32 p.m. 2.00 p.m.	381-633 381-633 633 677 456-331 456 331	gn. M., S. gn. M., S. gn. M., S. hrd. S., M. hrd. S., M. hrd. S., M. hrd. S., M.
D. 4540	Point Pinos Lt. Ho., SE. 11.2 miles.do.....	June 1	9.04 a.m. 9.28 a.m. 9.48 a.m.	551 551-389 389	gn. M.—
D. 4541	Point Pinos Lt. Ho., S. 41° E., 9.3 miles.do.....	June 1	10.28 a.m. 10.44 a.m. 11.19 a.m. 1.15 p.m. 1.30 p.m. 1.32 p.m. 2.26 p.m.	381-633 381-633 633 677 456-331 456 93	gn. M., S. gn. M., S. gn. M., S. hrd. S., M. hrd. S., M. hrd. S., M. hrd. S., R.
D. 4542	Point Pinos Lt. Ho., S. 35° E., 7.2 miles.do.....	June 1	1.15 p.m. 1.30 p.m. 1.32 p.m. 2.27 p.m.	677 456-331 456 93	hrd. S., M. hrd. S., M. hrd. S., M. hrd. S., R.
D. 4543	Point Pinos Lt. Ho., S. 25° E., 5.4 miles.do.....	June 1	1.30 p.m. 1.32 p.m. 2.00 p.m. 2.27 p.m.	53 53 331	hrd. S., M. hrd. S., R. hrd. S., R.
D. 4544	Point Pinos Lt. Ho., S. 50° E., 10.9 miles.do.....	June 2	9.55 a.m. 10.21 a.m.	724 724-1,000	gy. S., M. gy. S., M.
				10.57 a.m.	1,000(?)	gy. S., M..
D. 4545	Point Pinos Lt. Ho., S. 56° E., 7.7 miles.do.....	June 2	1.08 p.m. 1.53 p.m. 2.25 p.m.	900 900-700 700	hrd. S., M.. hrd. S., M.. hrd. S., M..
D. 4546	Point Pinos Lt. Ho., S. 46° E., 8.4 miles.do.....	June 3	8.43 a.m. 9.22 a.m. 9.30 a.m.	849 849 1,083	fne. bk. S.. fne. bk. S., R. sft. gy. M..
D. 4547	Point Pinos Lt. Ho., S. 82° E., 10.5 miles.do.....	June 6	10.30 a.m.	1,083	gy. M., R..
D. 4548	Point Pinos Lt. Ho., S. 26° W., 3 miles.do.....	June 7	8.37 a.m. 8.45 a.m. 8.58 a.m.	46 46-54 54	crs. S., Sh., R. crs. S., Sh., R. crs. S., Sh., R.
D. 4549	Point Pinos Lt. Ho., S. 9° W., 2.6 miles.do.....	June 7	9.01 a.m. 9.07 a.m. 9.15 a.m.	56 56-57 57	crs. S., Sh., R. crs. S., Sh., R. crs. S., Sh., R.
D. 4550	Point Pinos Lt. Ho., S. 6° E., 4.6 miles.do.....	June 7	9.35 a.m. 9.42 a.m. 10.00 a.m.	50 50-57 57	crs. S., Sh., R. crs. S., Sh., R.. crs. S., Sh., R.
D. 4551	Point Pinos Lt. Ho., S. 9° E., 4.5 miles.do.....	June 7	10.18 a.m. 10.29 a.m.	56 56-46	crs. S., Sh., R.. crs. S., Sh., R..
D. 4552	Point Pinos Lt. Ho., S. 73° E., 4 miles.do.....	June 9	10.43 a.m. 8.40 a.m. 8.41 a.m. 8.53 a.m.	46 73 73-66 66	crs. S., Sh., R.. gn. M., R.. gn. M., R.. gn. M., R..
D. 4553	Point Pinos Lt. Ho., S. 67° E., 3.7 miles.do.....	June 9	9.19 a.m. 9.25 a.m. 9.47 a.m.	74 74-65 65	R.. R.. R..
D. 4554	Point Pinos Lt. Ho., S. 76° E., 3 miles.do.....	June 9	10.04 a.m. 10.07 a.m. 10.38 a.m.	60 60-80 80	gn. M., R.. gn. M., R.. gn. M., R..

INVESTIGATIONS OF THE ALBATROSS, 1904—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur-fac-e.	Bot-tom.		Depth.	Dura-tion.	Direction.	Dis-tance.	
°F.	°F.	°F.						
53	53	Tnr. sdr.		h. m.			mi.	
53	53	9' Tnr; 2 swabs.	Bottom.	11	N. 22° W.	.2		
53	53	Tnr. sdr.		14	N. 22° W.	.1		
53	53	8' Tnr; 2 swabs.	Bottom.	47	N. 80° E.	.6		
53	53	Tnr. sdr.		19	N. 80° E.	.4		
53	53	Sig. sdr.			None.			
56	57	Sig. sdr.		27	S. 6° E.	.5		
56	57	8' Alb. Blk.; 1 swab.	Bottom.	15	S. 6° E.	.4		
56	57	Sig. sdr.			None.			
55	57	Sig. sdr.		29	S. 69° E.	.8		
55	57	8' Alb. Blk.; 1 swab.	Bottom.	20	S. 69° E.	.7		
55	57	Sig. sdr.			None.			
67	58	Sig. sdr.			S. 41° E.	1.8		
64	58	8' Alb. Blk.	Bottom.	18	S. 41° E.	.6		
62	58	38.5	Sig. sdr.			None.		
60	59	Sig. sdr.		1 52	S. 5° E.	.8		
59	59	10' Blk.	Bottom.	18	S. 5° E.	.3		
58	59	Sig. sdr.			None.			
60	59	Sig. sdr.		1 39	S. 37° E.	2.2		
59	59	8' Alb. Blk.	Bottom.	25	S. 37° E.	.9		
58	59	Sig. sdr.			None.			
58	58	Sig. sdr.		55	S. 47° E.	.9		
58	58	Sig. sdr.			None.			
58	58	10' Blk.	Bottom.	15	S. 47° E.	.4		
58	58	Sig. sdr.			None.			
63	59	Sig. sdr.		1 16	S. 60° E.	1.6		
62	59	10' Blk.	Bottom.	15	S. 60° E.	.6		
61	59	Sig. sdr.			None.			
60	59	Sig. sdr.		1 18	S. 61° E.	2.1		
60	59	10' Blk.	Bottom.	35	S. 61° E.	1.5		
59	59	Sig. sdr.			None.			
64	59	Sig. sdr.		1 2	S. 61° E.	1.7		
63	59	9' Tnr.	Bottom.	28	S. 61° E.	.8		
63	59	Sig. sdr.			None.			
61	59	Sig. sdr.			None.			
61	59	Sig. sdr.		1 13	S. 60° E.	2.0		
61	59	9' Tnr.	Bottom.	1 2	S. 60° E.	1.8		
61	59	Sig. sdr.			None.			
58	58	Sig. sdr.		1 48	S. 35° E.	3.1		
58	58	9' Tnr.	Bottom.	30	S. 35° E.	1.5		
57	58	Sig. sdr.			None.			{Depth estimated; wire tending at a large angle from perpendicular.
58	58	Sig. sdr.		2 19	S. 35° E.	2.3		Depth estimated; sounding wire not perpendicular.
57	58	8' Alb. Blk.	Bottom.	29	S. 35° E.	1.0		Depth estimated; sounding wire not perpendicular.
57	58	Sig. sdr.			None.			
60	56	Sig. sdr.		1 57	S. 52° E.	2.1		
60	56	8' Alb. Blk		24	S. 52° E.	.9		Net badly torn.
61	56	Sig. sdr.		2 5	S. 60° W.	3.1		
62	55	10' Blk.	Bottom.	16	S. 60° W.	.6		Net wrecked.
66	57	Tnr. sdr.		23	S. 83° W.	1.0		
66	57	8 swabs.	Bottom.	11	S. 83° W.	.6		
66	57	Tnr. sdr.			None.			
66	57	Tnr./sdr.		17	S. 83° W.	.6		
66	57	8 swabs; m. b.	Bottom.	8	S. 83° W.	.4		
66	57	Tnr. sdr.			None.			
62	57	Tnr. cdr.		27	South.	1.0		
60	57	6 swabs; b. d.	Bottom.	16	South.	.8		
57	58	Tnr. sdr.			None.			
57	58	Tnr. sdr.		28	S. 37° E.	.6		
57	58	6 swabs; b. d.	Bottom.	13	S. 37° E.	.4		{Lost one swab; tangle frame bent; boat dredge net and bag torn badly.
57	58	Tnr. sdr.			None.			
61	58	Tnr. sdr.		24	S. 20° E.	.7		
61	58	8 swabs; m. b.	Bottom.	14	S. 20° E.	.4		
61	58	Tnr. sdr.			None.			
59	58	Tnr. sdr.		31	S. 2° E.	1.0		
59	58	8 swabs; m. b.	Bottom.	21	S. 2° E.	.8		
59	58	Tnr. sdr.			None.			
57	57	Sig. sdr.		38	N. 84° W.	1.2		
57	57	6 swabs; m. b.	Bottom.	32	N. 84° W.	1.0		
57	57	Sig. sdr.			None.			

DREDGING RECORDS OF THE CALIFORNIA COAST

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>Monterey Bay, California—Continued.</i>						
D.4555	Point Pinos Lt. Ho., S. 63° E., 3.4 miles.	C. S. 5498	1904, June 9	11.25 a.m. 11.29 a.m. 11.43 a.m.	66 66-69 69	gn. M., R.....
D.4556	Point Pinos Lt. Ho., S. 7° E., 3.7 miles.do.....	June 9	1.17 p.m. 1.19 p.m. 1.36 p.m.	56 56-59 59	R.....
D.4557	Point Pinos Lt. Ho., S. 25° W., 3.1 miles.do.....	June 9	2.03 p.m. 2.05 p.m. 2.19 p.m.	53 53-54 54	R.....
D.4558	Point Pinos Lt. Ho., S. 79° W., 2 miles.do.....	June 9	2.40 p.m. 2.41 p.m. 2.59 p.m.	40 40-28 28	R.....
D.4559	Point Pinos Lt. Ho., N. 76° W., 2.3 miles.do.....	June 9	3.06 p.m. 3.08 p.m. 3.32 p.m.	22 22-8 8	fne. gy. S.....
D.4560	Santa Cruz Lt. Ho., N. 71° W., 2.4 miles.do.....	June 11	7.52 a.m. 7.54 a.m. 8.00 a.m.	10 10-12 12	fne. gy. S., R.....
D.4561	Santa Cruz Lt. Ho., N. 73° W., 3.3 miles.do.....	June 11	8.38 a.m. 8.40 a.m. 8.52 a.m.	15 15-14 14	crs. S., Sh., R.....
D.4562	Santa Cruz Lt. Ho., N. 72° W., 8.1 miles.do.....	June 11	10.13 a.m. 10.14 a.m. 10.13 a.m.	10 10-11 11	hrd. S., R.....
D.4563	Santa Cruz Lt. Ho., N. 87° W., 1.9 miles.do.....	June 11	11.34 a.m. 11.35 a.m. 11.44 a.m.	8 8-8 8	rky.....
D.4564	Santa Cruz Lt. Ho., N. 85° W., 1.6 miles.do.....	June 11	11.48 a.m. 11.49 a.m. 11.57 a.m.	9 9-10 10	rky.....
<i>San Francisco entrance, California.</i>						
D.4565	SE. Farallone Id. Lt. Ho., N. 56° E., 9 miles.	C. S. 5500	Sept. 16	10.19 a.m. 11.14 a.m. 11.54 a.m.	587 587-495 495	bl. M..... bl. and gn. M., R.....
H.4804	SE. Farallone Id. Lt. Ho., N. 51° E., 9.3 miles.do.....	Sept. 16	11.54 a.m.	495	gn. M.....
D.4566	Point Bonita Lt. Ho., N. 66° E., 10.5 miles.do.....	Sept. 16	3.33 p.m. 3.36 p.m.	22 22	gy. S..... gy. S.....

INVESTIGATIONS OF THE ALBATROSS, 1904—Continued.

Temperature.			Trial.		Drift.		Remarks.	
Air.	Sur- face.	Bot- tom.	Apparatus.	Depth.	Dura- tion.	Direction.	Dis- tance.	
°F.	°F.	°F.		h.	m.		mi.	
59	57	Sig. sdr.	21	S. 87° W	.5	
59	57	8 swabs; m. b.	Bottom.	14	S. 87° W	.4	
59	57	Sig. sdr.	None	
56	55	Sig. sdr.	23	S. 11° E	.7	
56	55	6 swabs; m. b.	Bottom.	17	S. 11° E	.6	
56	55	Sig. sdr.	None	
55	55	Sig. sdr.	23	S. 15° E	.8	
55	55	8 swabs; m. b.	Bottom.	15	S. 15° E	.6	
55	55	Sig. sdr.	None	
55	55	Tnr. sdr.	23	S. 5° E	.8	
55	55	6 swabs; m. b.	Bottom.	18	S. 5° E	.7	
55	55	Tnr. sdr.	None	
55	55	Tnr. sdr.	27	S. 6° E	.7	
55	55	10' Blk.	Bottom.	23	S. 6° E	.6	
55	55	Hand lead	None	
63	60	Tnr. sdr.	9	S. 52° E	.3	
63	60	6 swabs; m. b.	Bottom.	6	S. 52° E	.2	
63	60	Tnr. sdr.	None	
66	60	Tnr. sdr.	17	N. 86° W	.6	
66	60	8 swabs; m. b.	Bottom.	13	N. 86° W	.4	
66	60	Tnr. sdr.	None	
64	58	Tnr. sdr.	31	N. 40° W	1.0	
64	58	6 swabs; m. b.	Bottom.	29	N. 40° W	.9	
64	58	Tnr. sdr.	None	
67	59	Tnr. sdr.	12	S. 81° W	.3	
67	59	8 swabs; m. b.	Bottom.	10	S. 81° W	.3	Mud bag badly torn.
67	59	Tnr. sdr.	None	
67	59	Tnr. sdr.	11	S. 50° W	.5	
67	59	8 swabs; m. b.	Bottom.	8	S. 50° W	.4	Bottom very rough.
67	59	Tnr. sdr.	None	
60	60	Luc. sdr.	1	S. 29° E	1.2	
60	60	8' Alb. Blk.	Bottom.	17	S. 29° E	.4	Net torn.
60	60	Luc. sdr.	None	Position same as H. 4804.
60	60	Luc. sdr.	None	
63	60	Luc. sdr.	15	E	.5	
63	60	8' Alb. Blk.	Bottom.	10	E	.4	

2. CRUISE IN THE EASTERN PACIFIC.

From October 6, 1904, to February 24, 1905, the *Albatross*, in charge of Mr. Alexander Agassiz, was detailed for investigations in the eastern Pacific in the region lying between Panama, Callao (Peru), Easter Island, and the Gambier Islands. This was the vessel's second cruise in these waters, similar explorations, also conducted by Mr. Agassiz, having been made in 1891. Much interest attaches to this work, because there is no other oceanic region situated at so great a distance from a continental area and interrupted by so few islands. The eastern tropical Pacific extends south from a line between Acapulco and the Galapagos and to Cape San Francisco as a northern boundary, to a distance of over 3,000 miles, as far as the latitude of Manga Reva, Easter Island, and a point north of Valparaiso. The distance from Manga Reva to the South American coast is fully 3,500 miles, with nothing to break this vast expanse of water. (General Report of the Expedition, by Alexander Agassiz, Memoirs of the Museum of Comparative Zoology, vol. xxxviii, 1906.)

The collections are rich in material for studies of oceanic fauna and bottom deposits, and they include also some plants from Manga Reva and Easter Island which possess much interest in a consideration of the origin and distribution of the flora of the eastern Pacific.

DREDGING RECORDS OF THE EASTERN PACIFIC

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
D. 4567	<i>Coast of California.</i> Pigeon Point Lt. Ho., S. 34° E., 10.5 miles. (37° 19' N., 122° 30' W.)	{ H. O. 1006; published June, 1887; ext. cor. Nov., 1899.	1904. Oct. 6	1.30 p.m.	fms.	5-65*
D. 4568	Point Pinos Lt. Ho., E., 12 miles. (36° 38' N., 122° 11' W.)	{ ...do....	Oct. 6	5.30 p.m.	30-600*	-----
D. 4569	Point Arguello Lt. Ho., S. 63° E., 14.5 miles. (34° 41' N., 120° 55' W.)	{ ...do....	Oct. 7	6.00 a.m.	40-600*	-----
D. 4570	Point Conception Lt. Ho., N. 4° W., 7 miles. (34° 20' N., 120° 27' 30" W.)	{ ...do....	Oct. 7	9.00 a.m.	50-200*	-----
D. 4571	Point Santa Rosa Id., N. 50° W., 25 miles. (33° 40' N., 119° 35' W.)	{ ...do....	Oct. 7	3.30 p.m.	900*	-----
				3.47 p.m.	900*	-----
				3.47 p.m.	900*	-----
D. 4572	E. point, San Nicolas Id., S. 3° W., 16 miles. (33° 30' N., 119° 25' W.)	{ ...do....	Oct. 7	5.30 p.m.	20-900*	-----
D. 4573	Point Banda (lower California) N. 81° E., 74 miles. (31° 35' N., 118° 10' W.)	{ ...do....	Oct. 8	7.00 a.m.	400-900*	-----

Incidentally collections were made at a number of stations en route to Panama from San Francisco.

During the cruise there were made 203 hauls with plankton nets. Of these, 134 were surface hauls, 65 with large nets and 69 with small Kofoid nets; 54 were intermediate hauls (these exclusive of 4 trials with the Tanner intermediate net and 1 with the Cuhn-Petersen), in all of which Kofoid nets were used in conjunction with larger nets; 15 were vertical hauls. Forty-three hauls were made with beam trawls. Of these, 30 employed the Albatross-Blake trawl, 2 the 9-foot, 14 the 8-foot, 7 the 6-foot, and 7 the $5\frac{1}{2}$ -foot. In 5 the 8-foot Tanner frame was used and in the remaining 8 the 8-foot Agassiz pattern. In 10 of the 43 hauls the net was either wrecked or upset. The tangles were used once in a deep haul, but made no catch. The soundings numbered 111.

The *Albatross'* regular series of dredging and hydrographic station numbers were maintained in this cruise. Through an error in a previous cruise the hydrographic series as originally published in the Memoirs of the Museum of Comparative Zoology does not correspond with the vessel's corrected record; an additive factor of 301 is required for all of the hydrographic numbers there published—thus station H. 4504 should be H. 4805, etc. This correction, which applies only to the hydrographic stations, however, is necessary to prevent a duplication of the vessel's numbers.

CRUISE OF THE ALBATROSS, 1904-5.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Surf. face.	Bot. tom.		Depth.	Dura- tion.	Direction.	Dis- tance.	
°F.	°F.	°F.	—	—	h. m.	—	mi.	—
59-63	63-60	Pump-filter φ	2 fms....	3 30	S	35.0	
67-63	67-64	Pump-filter φ	2 fms....	4 0	S. 22° E...	45.0	{ Distance from shore, 3 to 15 miles. Course crosses mouth of Mon- terey Bay.
62-60	63-60	Pump-filter φ	2 fms....	12 30	S. 28° E...	140.0	Distance from shore, 5 to 18 miles.
61-64	63-64	Pump-filter φ	2 fms....	3 0	S. 47° E...	35.0	Distance from shore, 4 to 14 miles.
69	66	K. 2; surf. 2 ‡	{ 300 fms. to sur- face.	22	None.....	—	
69	66	Surf. 1	Surface.	18	S. 50° E...	.6	
69	66	K. 1; K. 2 ‡	Surface.	18	S. 50° E...	.6	
64-70	64-66	Pump-filter φ	2 fms....	8 30	SE.....	75.0	{ Distance from shore, 1½ to 21 miles; course across Santa Barbara Channel and through Santa Cruz Channel.
67-65	64-67	Pump-filter φ	2 fms....	13 30	S. 30° E...	135.0	Distance from shore, 14 to 65 miles; course through channel be- tween San Nicolas and Santa Barbara Islands and between Cortez and Tanner Banks and San Clemente Island.

DREDGING RECORDS OF THE EASTERN PACIFIC

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>West Coast of Lower California.</i>						
D. 4574	Cape Colnett, N. 65° E., 58 miles. (30° 35' N., 117° 23' W.)	{ II. O. 1006; published June, 1887; ext. cor. (Nov., 1899.)	1904.			fms.
			Oct. 8	3.16 p.m.	1,400*	
D. 4575	Cape San Quentin, N. 84° E., 60 miles. (30° 15' N., 117° 10' W.)do....	Oct. 8	3.35 p.m. 3.35 p.m.	1,400* 1,400*	
D. 4576	Cape San Quentin, N. 75° E., 55 miles. (29° 52' N., 116° 56' W.)do....	Oct. 8	8.35 p.m. 8.35 p.m.	1,500* 1,500*	
D. 4577	N. point, Cerros Id., S. 87° E., 37 miles. (28° 25' N., 115° 55' W.)do....	Oct. 9	7.00 a.m.	1,000-2,000*	
D. 4578	Abreojos Point, S. 71° E., 61 miles. (27° 2' N., 114° 40' W.)do....	Oct. 9	7.00 p.m.	50-1,000*	
D. 4579	Cape San Lazaro, S. 57° E., 60 miles. (25° 20' N., 113° 13' W.)do....	Oct. 10	7.00 a.m.	500-1,500*	
D. 4580	Cape San Lazaro, S. 70° E., 23 miles. (24° 55' N., 112° 45' W.)do....	Oct. 10	11.05 a.m.	320*	
				11.22 a.m.	320*	
				11.22 a.m.	320*	
D. 4581	Cape Tosco, N. 55° E., 7.5 miles. (24° 15' N., 111° 52' W.)do....	Oct. 10	7.00 p.m.	50-500*	
D. 4582	Cape Falso, S. 57° E., 35 miles. (23° 12' N., 110° 32' W.)do....	Oct. 11	7.00 a.m.	50-300*	
D. 4583	Cape Falso, N. 35° E., 9 miles. (22° 45' N., 110° 5' W.)do....	Oct. 11	10.20 a.m.	1,000*	
				11.02 a.m.	1,000*	
				11.02 a.m.	1,000*	
D. 4584	Cape San Lucas, N. 40° W., 62 miles. (22° 05' N., 103° 10' W.)do....	Oct. 11	7.00 p.m.	300-1,700*	
<i>Southwest Coast of Mexico.</i>						
D. 4585	Cape Corrientes Lt. Ho., S. 71° E., 112 miles. (21° 00' N., 107° 37' W.)	{ II. O. 1006; published June, 1887; ext. cor. (Nov., 1899.)	Oct. 12	7.00 a.m.	1,500-1,800*	
D. 4586	Cape Corrientes Lt. Ho., S. 78° E., 82 miles. (20° 40' N., 107° 10' W.)do....	Oct. 12	10.15 a.m.	2,000*	
D. 4587	Cape Corrientes Lt. Ho., N. 50° E., 37 miles. (20° 00' N., 106° 12' W.)do....	Oct. 12	7.00 p.m.	1,000-2,000*	
D. 4588	Cape Corrientes Lt. Ho., N. 31° E., 37 miles. (19° 52' N., 106° 02' W.)do....	Oct. 12	8.31 p.m.	1,500*	
D. 4589	Farralon Point, N. 21° W., 35 miles. (18° 50' N., 104° 50' W.)	{ II. O. 1007; published Mar., 1887.	Oct. 13	8.33 p.m. 10.18 a.m.	1,500* 1,000*	
D. 4590do....do....	Oct. 13	10.30 a.m.	700-1,500*	
D. 4591	Point Telmo, S. 86° E., 9 miles. (18° 20' N., 103° 40' W.)do....	Oct. 13	7.00 p.m.	500-1,000*	
D. 4592	Point Telmo, N. 61° E., 4 miles. (18° 17' 30'' N., 103° 35' W.)do....	Oct. 13	7.36 p.m.	250*	
				7.37 p.m.	250*	

CRUISE OF THE ALBATROSS, 1904-5—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur- face.	Bot- tom.		Depth.	Dura- tion.	Direction.	Dis- tance.	
°F.	°F.	°F.		h. m.		mi.		
76	69	K. 1; K. 2 †	{ 300 fms. to sur- face.	7	None	
76	69	Surf. 2.....	Surface	17	S. 30° E...	.6	
76	69	K. 1; K. 2 †	Surface	17	S. 30° E...	.6	
67-76	70-68	Pump-filter φ	2 fms....	10 30	S. 33° E...	95.0	Distance from shore, 58 to 70 miles.
67	69	Surf. 2.....	Surface	16	S. 30° E...	.5	
67	69	K. 1; K. 2 †	Surface	16	S. 30° E...	.5	
70-65	70-66	Pump-filter φ	2 fms....	13 30	S. 30° E...	130.0	Distance from shore, 20 to 60 miles; course crosses mouth of Sébas- tian Vizcaino Bay.
69-74	70-71	Pump-filter φ	2 fms....	12 0	S. 40° E...	120.0	Distance from shore, 7 to 20 miles.
69-71	70-73	Pump-filter φ	2 fms....	12 0	S. 37° E...	125.0	Distance from shore, 15 to 65 miles.
74	76	K. 1; K. 2 †	{ 300 fms. to sur- face.	15	None	
74	76	Cuhn.....	Surface	13	S. 50° E...	.4	Towed from boom. Tow line parted; damage slight.
74	76	K. 1; K. 2 †	Surface	17	S. 50° E...	.5	
72-82	72-77	Pump-filter φ	2 fms....	12 0	S. 50° E...	100.0	Distance from shore, 5 to 60 miles; course across mouth of Magdalena Bay.
75-79	76-82	Pump-filter φ	2 fms....	12 0	S. 50° E...	95.0	Distance from shore, 7 to 22 miles.
82	83	K. 1; K. 2 †	{ 300 fms. to sur- face.	10	None	
83	83	Surf. 2.....	Surface	18	S. 50° E...	.6	
83	83	K. 1; K. 2 †	Surface	18	S. 50° E...	.6	
80-90	81-87	Pump-filter φ	2 fms....	12 0	S. 48° E...	95.0	Distance from shore, 9 to 60 miles; course cross- ing mouth of Gulf of California.
82-80	80-83	Pump-filter φ	2 fms....	12 0	S. 53° E...	105.0	Distance from shore, 60 to 100 miles; course crossing mouth of Gulf of California.
82	82	K. 1; K. 2 †	{ 300 fms. to sur- face.	16	None	Position in mouth of Gulf of California.
81-90	81-83	Pump-filter φ	2 fms....	12 0	S. 53° E...	100.0	Distance from shore, 28 to 65 miles; course crossing mouth of Gulf of California.
82	81	Surf. 3; e.l.	Surface	18	S. 50° E...	.6	
82	81	K. 1; K. 2 †	Surface	17	S. 50° E...	.6	
83	83	K. 1; K. 2 †	{ 300 fms. to sur- face.	22	None	With about 200 fms. out, stopped 5 minutes while heaving in.
81-83	81-83	Pump-filter φ	2 fms....	15 30	S. 49° E...	105.0	Distance from shore, 15 to 35 miles.
86-98	83-87	Pump-filter φ	2 fms....	8 30	S. 65° E...	75.0	Distance from shore, 5 to 20 miles.
84	83	Surf. 3; e.l.	Surface	18	S. 65° E...	.6	
84	83	K. 1; K. 2 †	Surface	18	S. 65° E...	.6	

DREDGING RECORDS OF THE EASTERN PACIFIC

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>Southwest coast of Mexico—Continued.</i>						
D. 4593	Morro de Papanoa, S. 75° E., 43 miles. (17° 25' N., 101° 50' W.)	H. O. 1007; published Mar., 1887.	1904. Oct. 14	7.00 a.m.	fms. 100-800*	
D. 4594	Morro de Papanoa, S. 86° E., 27 miles. (17° 17' N., 101° 35' W.)do.....	Oct. 14	10.15 a.m.	500*	
D. 4595	Acapulco Lt. Ho., N. 88° E., 32 miles. (16° 48' N., 100° 28' W.)do.....	Oct. 14	7.00 p.m.	500-1,000*	
D. 4596	Acapulco Lt. Ho., N. 88° E. (nearly), 32 miles. (16° 48' N., 100° 27' W.)do.....	Oct. 14	7.06 p.m. 7.08 p.m.	700* 700*	
D. 4597	Point Escondido, N. 3° E., 13 miles. (16° 07' 30" N., 98° 37' W.)do.....	Oct. 15	7.00 a.m.	100-900*	
D. 4598	Galera Point, S. 86° E., 28 miles. (15° 58' N., 98° 13' W.)do.....	Oct. 15	10.17 a.m.	500*	
D. 4599	Point of Rocks, N. 46° E., 10 miles. (15° 36' N., 97° W.)do.....	Oct. 15	7.00 p.m.	100-1,000*	
D. 4600	Point of Rocks, NE., 10 miles. (15° 36' N., 96° 59' W.)do.....	Oct. 15	7.05 p.m. 7.06 p.m.	500* 500*	
D. 4601	Salinas Cruz Lt. Ho., N. 2° E., 72 miles. (14° 58' N., 95° 15' W.)do.....	Oct. 16	7.00 a.m.	500-2,000*	
D. 4602	13° 38' N., 93° 50' W.do.....	Oct. 16	7.00 p.m.	2,000-2,400*	
<i>Southwest coast of Central America.</i>						
D. 4603	San Jose de Guatemala Lt. Ho., N. 50° E., 135 miles. (12° 30' N., 92° 32' W.)	H. O. 1007; published Mar., 1887.	Oct. 17	7.30 a.m.	2,200-2,400*	
D. 4604	San Jose de Guatemala Lt. Ho., N. 43° E., 130 miles. (12° 22' N., 92° 26' W.)do.....	Oct. 17	10.00 a.m.	2,200*	*
D. 4605	San Jose de Guatemala Lt. Ho., N. 41° E., 127 miles. (12° 20' N., 92° 13' W.)do.....	Oct. 17	12.58 p.m.	2,200*	
D. 4606	San Jose de Guatemala Lt. Ho., N. 20° E., 123 miles. (12° 00' N., 91° 30' W.)do.....	Oct. 17	7.00 p.m.	1,500-2,500*	
D. 4607do.....do.....	Oct. 17	7.03 p.m. 7.03 p.m.	2,000* 2,000*	
D. 4608	11° 10' N., 89° 50' W.do.....	Oct. 18	8.00 a.m.	1,600-2,000*	
D. 4609	11° 03' N., 89° 35' W.do.....	Oct. 18	10.17 a.m.	2,000*	
D. 4610	10° 32' N., 88° 26' W.do.....	Oct. 18	7.00 p.m.	1,800-2,000*	
D. 4611	10° 32' N., 88° 25' W.do.....	Oct. 18	7.03 p.m.	1,800*	
D. 4612	Point Guionos, E., 60 miles. (9° 53' N., 86° 42' W.)do.....	Oct. 19	7.00 a.m.	1,600-1,800*	
D. 4613	Point Guionos, N. 73° E., 35 miles. (9° 43' N., 86° 15' W.)do.....	Oct. 19	10.16 a.m.	1,500*	
D. 4614	Cape Blanco, N. 3° E., 27 miles. (9° 06' N., 85° 08' W.)do.....	Oct. 19	7.00 p.m.	1,200-1,800*	
D. 4615do.....do.....	Oct. 19	7.02 p.m.	1,500*	
				7.02 p.m.	1,500*	

CRUISE OF THE ALBATROSS, 1904-5—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Surf.	Bottom.		Depth.	Duration.	Direction.	Distance.	
°F. 84-80	°F. 84-81	°F. 84-81	Pump-filterφ.	2 fms...	h. m. 12 0	S. 63° E...	mi. 120.0	Distance from shore, 3 to 25 miles.
83	84	K. 1; K. 2 †	{ 300 fms. to sur- face.	15	None.....	{ Caught a turtle at this station.
83-99	83-85	Pump-filterφ.	2 fms...	12 0	S. 63° E...	90.0	Distance from shore, 10 to 20 miles.
86	84	Surf. 3; e.l.	Surface	18	S. 60° E...	.6	
86	84	K. 1; K. 2 †	Surface	16	S. 60° E...	.5	
84-81	84-81	Pump-filterφ.	2 fms...	12 0	S. 70° E...	115.0	{ Distance from shore, 10 to 20 miles; changed silk in filter from no. 20 to no. 12 at beginning of this station.
83	84	K. 1; K. 2 †	{ 300 fms. 2 fms... to sur- face.	18	None.....	
82-83	85-82	Pump-filterφ.	2 fms...	12 0	S. 70° E...	100.0	Distance from shore, 5 to 15 miles.
85	82	K. 1; K. 2 †	Surface	20	S. 75° E...	.7	
85	82	Surf. 3; e.l.	Surface	18	S. 75° E...	.6	
84-81	83-81	Pump-filterφ.	2 fms...	12 0	S. 70° E...	110.0	{ Distance from shore, 8 to 60 miles; course across mouth of Gulf of Tehuantepec.
80-87	73-82	Pump-filterφ.	2 fms...	12 0	SE.....	115.0	{ Distance from shore, 60 to 115 miles; crossing mouth of Gulf of Tehuantepec.
82-83	81-83	Pump-filterφ.	2 fms...	12 30	SE.....	105.0	{ Distance from shore, 100 to 110 miles; crossing mouth of Gulf of Tehuantepec.
84	84	K. 1; K. 2 †	Surface	30	S. 65° E...	.8	
84	85	K. 1; K. 2 †	{ 300 fms. to sur- face.	24	None.....	
83-91	83-85	Pump-filterφ.	2 fms...	11 30	S. 65° E...	70.0	Distance from shore, 105 to 115 miles.
83	83	Surf. 3; e.l.	Surface	18	S. 65° E...	.6	
83	83	K. 1; K. 2 †	Surface	18	S. 65° E...	.6	
83-81	82-83	Pump-filterφ.	2 fms...	13 0	S. 63° E...	110.0	Distance from shore, 115 to 135 miles.
82	81	K. 1; K. 2 †	{ 300 fms. to sur- face.	16	None.....	
86-78	82-78	Pump-filterφ.	2 fms...	11 0	S. 63° E...	95.0	{ Distance from shore, 135 to 145 miles; off Gulf of Fonseca.
78	78	Surf. 3; e.l.	Surface	18	S. 70° E...	.6	Position off Gulf of Fonseca.
78	78	K. 1; K. 2 †	Surface	20	S. 70° E...	.7	
79-78	78-80	Pump-filterφ.	2 fms...	12 0	S. 70° E...	110.0	{ Distance from shore, 55 to 135 miles; off Gulf of Fonseca.
81	80	K. 1; K. 2 †	{ 300 fms. to sur- face.	16	None.....	
79-88	82-79	Pump-filterφ.	2 fms...	12 0	S. 63° E...	105.0	Distance from shore, 25 to 55 miles.
81	80	Surf. 3; e.l.	Surface	18	S. 60° E...	.6	Position off Gulf of Nicyoya.
81	80	K. 1; K. 2 †	Surface	18	S. 60° E...	.6	

DREDGING RECORDS OF THE EASTERN PACIFIC

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
D. 4616	<i>Southwest coast of Central America—Continued.</i> Burica Point, S. 80° E., 44 miles. ($8^{\circ} 10' N.$, $83^{\circ} 36' W.$)	H. O. 1007; published Mar., 1887.	1904. Oct. 20	7.00 a.m. 4.27 p.m. 4.27 p.m. 7.00 p.m.	fms. 900-1,500*	
D. 4617	<i>South coast of Panama.</i> Montuosa Islet, N. 43° E., 10 miles. ($7^{\circ} 21' N.$, $82^{\circ} 21' W.$)	H. O. 1007; published Mar., 1887.	Oct. 20	4.05 p.m. 1,000*	1,000*	
D. 4618	Montuosa Islet, N. 12° W., 12 miles. ($7^{\circ} 17' N.$, $82^{\circ} 11' W.$)	do ...	Oct. 20	7.00 p.m. 200-1,200*		
D. 4619	do ...	do ...	Oct. 20	7.00 p.m. 7.00 p.m.	1,000*	
D. 4620	Mariato Point, N. 63° E., 60 miles. ($6^{\circ} 45' N.$, $81^{\circ} 47' W.$)	do ...	Oct. 21	8.00 a.m. 9.20 a.m. 10.14 a.m.	100-1,000*	
D. 4621	Mariato Point, N. 55° E., 63 miles. ($6^{\circ} 36' N.$, $81^{\circ} 45' W.$)	do ...	Oct. 21	11.14 a.m. 12.00 m.	581 581	gn. S. gn. M. R.
D. 4622	Mariato Point, N. 52° E., 66 miles. ($6^{\circ} 31' N.$, $81^{\circ} 44' W.$)	do ...	Oct. 21	7.00 p.m.	581	gn. S.
D. 4623	Mariato Point, N. 22° W., 14 miles. ($6^{\circ} 58' N.$, $80^{\circ} 48' W.$)	do ...	Oct. 21	7.03 p.m. 7.03 p.m.	500-1,000*	
D. 4624	do ...	do ...	Oct. 21	7.03 p.m. 7.03 p.m.	800*	
D. 4625	Cape Mala, S. 40° W., 42 miles. ($8^{\circ} 00' N.$, $79^{\circ} 33' W.$)	do ...	Oct. 22	7.00 a.m.	75-1,000*	
D. 4626a	Anchorage off Panama, summit of Perico Island, S. 20° W., 0.4 mile. ($8^{\circ} 55' N.$, $79^{\circ} 31' 30'' W.$)	H. O. 1019; published Aug., 1887; ext. cor. May, 1901.	Oct. 22	7.00 p.m.	5-75*	
D. 4627	<i>From Panama to Galapagos Islands.</i> Cape Mala, N. 30° W., 7.5 miles. ($7^{\circ} 21' N.$, $79^{\circ} 56' W.$)	H. O. 1007; published Mar., 1887.	Nov. 2	7.07 p.m. 7.07 p.m.	60*	
D. 4628	Cape Mala, N. 13° W., 11 miles. ($7^{\circ} 17' N.$, $79^{\circ} 57' W.$)	do ...	Nov. 2	8.00 p.m.	5-500*	
D. 4629	Mariato Point, N. 70° E., 51 miles. ($6^{\circ} 55' N.$, $81^{\circ} 42' 30'' W.$)	do ...	Nov. 3	8.00 a.m.	50-800*	
D. 4630	do ...	do ...	Nov. 3	8.15 a.m. 8.59 a.m.	556 556	gn. S gn. S.
D. 4631	Mariato Point, N. 51° E., 72 miles. ($6^{\circ} 26' N.$, $81^{\circ} 49' W.$)	do ...	Nov. 3	11.55 a.m. 12.58 p.m.	774 774	gn. S gn. S.
D. 4632	Mariato Point, N. E., 118 miles. ($5^{\circ} 48' N.$, $82^{\circ} 16' W.$)	do ...	Nov. 3	8.00 p.m.	500-1,800*	
H. 4805	5° 36' N., 82° 28' W.	H. O. 1007; published Mar., 1887.	Nov. 3	10.37 p.m.	1,885	gn. M.
D. 4633	4° 40' N., 83° 25' W.	do ...	Nov. 4	8.00 a.m.	1,800-2,000*	
D. 4634	4° 35' 30" N., 83° 32' 30" W.	do ...	Nov. 4	10.55 a.m. 11.48 a.m.	1,729 1,729	gn. M., Glob gn. M., Glob

^a While at anchor off Panama, between Oct. 23 and Nov. 1, collections were made along the shores of the islands of the Pacific Mail Steamship Company's station off Panama and the Taboga Islands. Plankton nets were used during the same periods about the anchorage and between there and the Taboga Islands.

CRUISE OF THE ALBATROSS, 1904-5—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur- face.	Bot- tom.		Depth.	Dura- tion.	Direction.	Dis- tance.	
°F.	°F.	°F.			h. m.		mi.	
80-78	80-79	-----	Pump-filter φ.	2 fms...	12 0	S. 60° E...	110.0	{ Distance from shore, 15 to 45 miles; off Gulf of Nicoya.
77	78	-----	K. 1; K. 2 †	{ 300 fms. to sur- face.	16	None.....		
77	78	-----	Surface 3.....	Surface	18	S. 65° E...	.6	
77	78	-----	K. 1; K. 2 ‡	Surface	18	S. 65° E...	.6	
80-76	80-77	-----	Pump-filter φ.	2 fms...	12 0	S. 58° E...	105.0	Distance from shore, 5 to 35 miles.
78-77	79-78	-----	Surf. 3.....	Surface	2 0	S. 65° E...	4.0	{ 6 hauls, 20 minutes each; last landed at 9.24 p.m. Electric light used at first, third, and fifth hauls.
78	79	-----	K. 1; K. 2 ‡	Surface	20	S. 65° E...	.6	
77-79	78-79	-----	Pump-filter φ.	2 fms...	13 0	{ S. 70° E... (S. 7° E...	25.0 25.0	{ Distance from shore, 5 to 30 miles. Hove to off Jicaron Island part of night.
81	79	40.5	Luc sdr	Bottom	12	None.....		
S3	79	40.5	8' Alb.-Blk.; m. b.; 2 wng.	Bottom		S. 10° F...	.3	Lost mud bag.
86	79	-----	Luc. sdr			None.....		
85	79	-----	8' Alb.-Blk.; m. b.; 2 wng.	Bottom	21	SW.....	.7	Trawl net slightly torn.
80-87	78-81	-----	Pump-filter φ.	2 fms...	11 0	{ S. 10° E... (N. 63° E...	15.0 60.0	{ Distance from shore, 15 to 45 miles.
82	79	-----	Surf. 3; e. 1...	Surface	20	N. 65° E...	.7	
82	79	-----	K. 1; K. 2 ‡	Surface	20	N. 65° E...	.7	
79-81	7J-80	-----	Pump-filter φ.	2 fms...	12 0	{ N. 70° E... (N. 5° E...	75.0 35.0	{ Distance from shore, 5 to 35 miles. Entering Gulf of Panama.
80-98	80-84	-----	Pump-filter φ.	2 fms...	12 0	N.....	60.0	{ Distance from shore, $\frac{1}{2}$ to 30 miles; Gulf of Panama.
82	82	-----	Surf. 3; e. 1...	Surface	20	S. 15° W...	.7	
82	82	-----	K. 1; K. 2 ‡	Surface	20	S. 15° W...	.7	
91-82	82-83	-----	Pump-filter φ.	2 fms...	11 0	S. 15° W...	100.0	{ Pump started at 9 a.m. at Panama; distance from shore, $\frac{1}{2}$ to 30 miles; in Gulf of Pan- ama.
82-78	81-79	-----	Pump-filter φ.	2 fms ...	12 0	S. 78° W...	120.0	Distance from shore, 3 to 30 miles; south coast of Panama.
79	81	40.5	Luc. sdr			None.....		
82	81	40.5	9' Alb.-Blk.; m. b.; 2 wng.	Bottom	{ 19 32	SE..... NW.....	.6 1.0	{ Trawl net came up afoul of frame.
85	82	38.0	Luc. sdr					
87	82	38.0	9' Alb.-Blk.; m. b.; 2 wng.	Bottom	30	NW.....	1.0	
88-80	83-79	-----	Pump-filter φ.	2 fms ...	12 0	S. 30° W...	75.0	Distance from shore, 20 to 120 miles.
79	80	36.4	Luc. sdr			None.....		
78-81	80-79	-----	Pump-filter φ.	2 fms...	12 0	SW.....	100.0	Off shore.
79	80	35.9	Luc. sdr			None.....		
81	80	35.9	K. 1; K. 2; K. 3 †	{ 300 fms. to sur- face.	19	None.....		

DREDGING RECORDS OF THE EASTERN PACIFIC

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>From Panama to Galapagos Islands—Cont'd.</i>						
D. 4635	3° 52' 30" N., 84° 15' W	H. O. 1007; published Mar., 1887.	1904. Nov. 4	7.32 p.m. 7.32 p.m. 8.00 p.m.	fms. 1,700* 1,700*	
H. 4806	3° 11' 30" N., 84° 57' 30" W	do (H. O. 526; published Jan., 1874; ext. cor. Oct., 1896.)	Nov. 5	3.17 a.m.	1,700-1,800* 1,705	gn. M., Glob.
D. 4636	2° 45' N., 85° 25' W		Nov. 5	{ 8.00 a.m. 8.30 p.m.	1,500-1,700* 1,500-1,600*	
D. 4637	1° 31' N., 86° 32' W	do	Nov. 5	9.32 p.m. 10.02 p.m.	1,541 1,541	lt. gn. Oz., lge. Glob. lt. gn. Oz., lge. Glob.
D. 4638	Mt. Pitt, Chatham Id., S. 60° W., 142 miles. (0° 27' N., 87° 13' W.)	H. O. 1798; published June, 1899.	Nov. 6	7.54 a.m. 8.00 a.m. 8.53 a.m.	1,450 1,400-1,500* 1,450	bk. gy. glob. Oz ...
D. 4639	Mt. Pitt, Chatham Id., S. 67° W., 105 miles. (0° 04' S., 87° 40' W.)	do	Nov. 6	9.26 a.m. 1.22 p.m. 1.44 p.m. 1.44 p.m.	1,450 1,418 1,418 1,418	bk. gy. glob. Oz ... lt. gy. glob. Oz ... lt. gy. glob. Oz ... lt. gy. glob. Oz ...
H. 4807	Mt. Pitt, Chatham Id., S. 74° W., 83 miles. (0° 21' S., 87° 57' 30" W.)	do	Nov. 6	5.17 p.m.	1,433	gy. Oz ...
D. 4640	Mt. Pitt, Chatham Id., S. 86° W., 65 miles. (0° 40' S., 88° 11' W.)	do	Nov. 6	8.30 p.m.	1,000-1,500*	
				8.32 p.m. 8.32 p.m. 9.12 p.m.	1,061 1,061 1,061	
D. 4641	E. (Ripple) point, Hood Id., N. 41° W., 12 miles. (1° 35' S., 89° 30' W.)	do	Nov. 7	8.16 a.m.	633	lt. gy. glob. Oz ...
				8.30 a.m.	600-1,000*	
				9.10 a.m.	633	lt. gy. glob. Oz ...
D. 4642	E. (Ripple) point, Hood Id., N. 41° W., 4 miles. (1° 30' 30" S., 89° 35' W.)	do	Nov. 7	10.38 a.m. 11.15 a.m.	300 300	brk. Sh., Glob ...
D. 4643	W. (Hood) point, Hood Id., N. 24° E., 5 miles. (1° 29' S., 89° 48' 30" W.)	do	Nov. 7	1.43 p.m. 2.14 p.m.	100 100	brk. Sh., Glob ...
<i>From Galapagos Islands to Sechura Bay, Peru.</i>						
D. 4644	W. (Hood) point, Hood Id., N. 5° W., 49 miles. (2° 13' S., 89° 42' W.)	H. O. 1798; published June, 1899.	Nov. 7	8.03 p.m. 8.03 p.m.	1,752 1,752	
D. 4645	3° 37' 30" S., 89° 43' W	H. O. 823a; published July, 1882; ext. cor. Mar., 1896.	Nov. 8	8.56 p.m. 8.32 a.m. 10.45 a.m.	1,752 1,955 1,955	fne. lt. gy. glob. Oz fne. lt. gy. glob. Oz fne. lt. gy. glob. Oz
D. 4646	4° 02' S., 89° 16' W	do	Nov. 8	7.05 p.m. 7.05 p.m. 7.27 p.m. 8.43 p.m.	2,058 2,058 2,058 2,058	
						lt. gy. and br. glob. Oz.

CRUISE OF THE ALBATROSS, 1904-5—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Surf.	Bottom.		Depth.	Duration.	Direction.	Distance.	
° F.	° F.	° F.				h. m.	mi.	
79	79	79	Surf. 3; e.l.	Surface	22	SW	.7	
79	79	79	K. 1; K. 2‡	Surface	22	SW	.7	
83-78	80-79	78	Pump-filter φ	2 fms.	12 0	SW	70.0	Off shore.
77		36.4	Luc. sdr.			None		
78-77	78-78		Pump-filter φ	2 fms.	12 0	SW	100.0	Off shore.
80-76	78-76		Pump-filter φ	2 fms.	12 30	S. 40° W.	100.0	Off shore; after this date no positions or stations were given for the pump-filter alone. Thermometer fouled.
75	77		Luc. sdr.			None		
74	77		K. 1; K. 2; K. 3†	300 fms. to surface.	17	None		
73	75		Luc. sdr.			None		Thermometer failed to trip.
75-73	77-75		Pump-filter φ	2 fms.	11 30	S. 30° W.	75.0	Off shore.
73	75		K. 1; K. 2†	300 fms. to surface.	32	None		With about 200 fms. line out, stopped heaving in for 15 minutes.
74	75		Surf. 3	Surface	10	SW	.3	
77	76	35.4	Luc. sdr.					
77	76	35.4	Surf. 3	Surface	15	SW	.5	
77	76	35.4	K. 1; K. 2‡	Surface	15	SW	.5	
75	75		Luc. sdr.			None		
77-74	76-74		Pump-filter φ	2 fms.	12 0	SW	90.0	Distance from shore, 65 to 140 miles.
74	75	37.4	Surf. 3; e.l.	Surface	20	SW	.7	
74	75	37.4	K. 1; K. 2‡	Surface	20	SW	.7	
74	75	37.4	Luc. sdr.			None		
76	74	39.5	Luc. sdr.			None		
73-76	75-74		Pump-filter φ	2 fms.	12 0	S. 55° W.	95.0	E. (Ripple) point is the southern of the points on the east coast of Hood Id. embraced by the dotted line, abreast of the name and symbol of Ripple.
75	74	39.5	8' Alb.-Blk.; m. b.; 2 wng.	Bottom.	20	NW	.7	Distance from shore, 12 to 65 miles. a
74	74	48.6	Luc. sdr.					
75	74	48.6	8' Alb.-Blk.; 2 wng.; 10 swabs.	Bottom.	20	E	.7	Full tangle set of 10 swabs on triangular frame locked to tail of trawl-net.
76	73	67.2	Luc. sdr.					
76	73	67.2	8' Alb.-Blk.; 2 wng.; 10 swabs.	Bottom.	15	NW	.5	W. (Hood) point is the northern of the two points in the off-lying rock symbols on the west coast of Hood Id. Gear rigged in previous station; lost 1 swab.
72	72	35.4	Surf. 3; e.l.	Surface	23	S	.7	
72	72	35.4	K. 1; K. 2‡	Surface	23	S	.7	
72	72	35.4	Luc. sdr.			None		
70	70	35.2	Luc. sdr.					
72	71	35.2	8' Alb.-Blk.; m. b.; 2 wng.	Bottom.	30	W	1.0	
72	70	35.4	K. 3; e.l.	Surface	29	S. 80° E.	.9	
72	70	35.4	K. 1; K. 2‡	Surface	29	S. 80° E.	.9	
72	70	35.4	Surf. 3; 2 K. 2§	300 fms. to surface.	20	S. 80° E.	.6	
72	70	35.4	Luc. sdr.		19	None		
						None		

a No detailed record of filter work was kept hereafter, though the custom of emptying the filter about 8 a. m. and 8 p. m. was continued until the arrival at Acapulco in Feb., 1905. Material collected from the filter was labeled with the numbers of stations occupied about these hours, or, in their absence, merely with the date and time.

DREDGING RECORDS OF THE EASTERN PACIFIC

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>From Galapagos Islands to Sechura Bay, Peru—Continued.</i>						
D. 4647	4° 33' S., 87° 42' 30" W . . .	H.O. 823a; published July, 1882; ext. cor. Mar., 1896.	1904. Nov. 9	8.28 a.m. 11.02 a.m. 2.28 p.m. 2.28 p.m.	fms. 2,005 2,005 2,005 2,005	lt. gy. and br. glob. Oz. lt. gy. and br. glob. Oz.
D. 4648	4° 43' S., 87° 07' 30" W . . .	do . . .	Nov. 9	7.04 p.m. 7.04 p.m. 7.18 p.m.	2,000* 2,000*	-----
D. 4649	5° 17' S., 85° 20' W . . .	do . . .	Nov. 10	8.30 a.m. 10.59 a.m. 2.17 p.m.	2,235 2,235 2,235	fne. stky. gy. M . . . fne. stky. gy. M . . .
D. 4650	5° 21' S., 84° 30' W . . .	do . . .	Nov. 10	2.17 p.m. 7.03 p.m. 7.03 p.m. 7.18 p.m.	2,235 2,200* 2,200* 2,200*	-----
D. 4651	Aguja Point, S. 83° E., 111 miles. (5° 42' S., 83° W.)	H.O. 1177; published Dec., 1889; ext. cor. Nov., 1901.	Nov. 11	8.31 a.m. 10.54 a.m. 2.13 p.m. 2.13 p.m. 2.13 p.m. 2.54 p.m.	2,222 2,222 2,222 2,222 2,222 2,222	fne. stky. gy. M . . . fne. stky. gy. M . . .
D. 4652	Aguja Point, S. 83° 30' E., 91 miles. (5° 45' S., 82° 40' W.)	do . . .	Nov. 11	7.03 p.m. 7.03 p.m. 7.19 p.m. 8.20 p.m. 9.04 p.m.	2,200* 2,200* 2,200* 2,200* 2,200*	-----
H. 4808	Aguja Point, S. 72° E., 36 miles. (5° 43' 30" S., 81° 44' W.)	do . . .	Nov. 12	7.36 a.m.	2,312	fne. bl. M . . .
D. 4653	Aguja Point, S. 61° E., 17 miles. (5° 47' S., 81° 24' W.)	do . . .	Nov. 12	10.33 a.m. 11.17 a.m.	536 536	dk. br. vol. M . . . dk. br. vol. M . . .
<i>From vicinity of Sechura Bay, Peru, seaward to ninetieth meridian W. long., thence to Callao, Peru.</i>						
II. 4809	Aguja Point, S. 64° E., 20 miles. (5° 46' 30" S., 81° 27' W.)	do . . .	Nov. 12	1.10 p.m.	685	dk. gn. M . . .
D. 4654	Aguja Point, S. 68° E., 24 miles. (5° 46' S., 81° 32' W.)	do . . .	Nov. 12	2.03 p.m. 3.19 p.m.	1,036 1,036	dk. br. M . . . dk. br. M . . .
D. 4655	Aguja Point, N. 87° E., 40 miles. (5° 57' 30" S., 81° 50' W.)	do . . .	Nov. 12	7.04 p.m. 7.04 p.m. 7.22 p.m.	2,200* 2,200* 2,200*	-----

CRUISE OF THE ALBATROSS, 1904-5—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur- face.	Bot- tom.		Depth.	Dura- tion.	Direction.	Dis- tance.	
°F.	°F.	°F.			h. m.		mi.	
72	70	35.4	Luc. sdr.....			None		
74	71	35.4	8' Alb.-Blk.; m. b.; 2 wng.	Bottom.	30	E.....	1.0	
75	72	35.4	8 therm.....	Surface to 800 fms.		None		
75	72	35.4	K. 2 	800 fms. to sur- face.	27	None		
72	71	K. 3; e. l.....	Surface	17	E.....	.5	
72	71	2 K. 1 †.....	Surface	17	E.....	.5	
72	71	Surf. 3; 2 K. 2 \$	{ 300 fms. to sur- face.	20	E.....	.6	
71	70	35.4	Luc. sdr.....			None		
73	71	35.4	8' Alb.-Blk.; m. b.; 2 wng.	Bottom.	30	E.....	1.0	
74	71	35.4	9 therm.....	Surface to 800 fms.		None		
74	71	35.4	Wat. bot.....	800 fms.....		None		
71	71	K. 3; e. l.....	Surface	20	E.....	.7	
71	71	2 K. 1 †.....	Surface	20	E.....	.7	
71	71	Surf. 3; 2 K. 2 \$	{ 300 fms. to sur- face.	20	E.....	.7	
69	67	35.4	Luc. sdr.....			None		
71	68	35.4	8' Alb.-Blk.; m. b.; 2 wng.	Bottom.	30	E.....	1.0	
72	68	35.4	9 therm	Surface to 800 fms.		None		
72	68	35.4	Wat. bot.....	800 fms.....		None		
72	68	35.4	K. 2 	{ 800 fms. to sur- face.	23	None		
70	68	35.4	8 therm	{ 5 to 100 fms.		None		
69	66	K. 3; e. l.....	Surface	20	E.....	.7	
69	66	2 K. 1 †.....	Surface	20	E.....	.7	
69	66	Surf. 3; 2 K. 2 \$	{ 400 fms. to sur- face.	20	E.....	.7	
68	66	Surf. 3; 2 K. 2 \$	{ 200 fms. to sur- face.	20	E.....	.7	
68	66	Surf. 3; 2 K. 2 \$	{ 100 fms. to sur- face.	9	None		
68	66	Surf. 3; 2 K. 2 \$	{ 200 fms. to sur- face.	20	E.....	.7	
65	64	34.9	Luc. sdr.....			None		
66	65	41.3	Luc. sdr.....			None		
66	65	41.3	8' Alb.-Blk.; m. b.; 2 wng.	Bottom.	30	S.....	1.0	
66	63	38.5	Luc. sdr.....			None		
66	64	37.3	Luc. sdr.....			None		
66	64	37.3	8' Alb.-Blk.; m. b.; 2 wng.	Bottom.	30	SE.....	1.0	
66	64	K. 3; e. l.....	Surface	20	SW.....	.7	
66	64	2 K. 1 †.....	Surface	20	SW.....	.7	
66	64	Surf. 3; 2 K. 2 \$	{ 400 fms. to sur- face.	20	SW.....	.7	
66	64	Surf. 3; 2 K. 2 \$	{ 180 fms. to sur- face.	18	None		

DREDGING RECORDS OF THE EASTERN PACIFIC

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	<i>From vicinity of Sechura Bay, Peru, seaward to ninetieth meridian W. long., thence to Callao, Peru—Continued.</i>					
D. 4656	6° 55' S., 83° 34' W.....	II. O. 823a; published July, 1882; ext. cor. Mar., 1896.	1904. Nov. 13	8.30 a.m. 11.13 a.m.	fms. 2,222 2,222	fne. gn. M., mang. Nod. fne. gn. M., mang. Nod.
D. 4657	7° 12' 30" S., 84° 00' W.....	do.....	Nov. 13	7.03 p.m. 7.03 p.m.	2,200* 2,200*	-----
				7.20 p.m.	2,200*	-----
D. 4658	8° 30' S., 85° 36' W.....	do.....	Nov. 14	8.29 a.m. 11.03 a.m.	2,370 2,370	fne. gn. M., mang. Nod. fne. gn. M., mang. Nod.
				2.16 p.m.	2,370	-----
D. 4659	8° 55' S., 86° 05' W.....	do.....	Nov. 14	7.02 p.m. 7.03 p.m.	2,400* 2,400*	-----
				7.49 p.m.	2,400*	-----
D. 4660	9° 55' S., 87° 30' W.....	do.....	Nov. 15	8.33 a.m. 11.02 a.m.	2,425 2,425	mang. Nod. mang. Nod.
D. 4661	10° 17' S., 88° 02' W.....	do.....	Nov. 15	7.04 p.m. 7.04 p.m.	2,400* 2,400*	-----
				7.18 p.m.	2,400*	-----
D. 4662	11° 14' S., 89° 35' W.....	do.....	Nov. 16	8.33 a.m. 11.13 a.m.	2,439 2,439	(No specimen)..... Rough.....
				2.07 p.m.	2,439	-----
				2.07 p.m.	2,439	-----
				2.07 p.m.	2,439	-----
D. 4663	11° 20' S., 88° 55' W.....	do.....	Nov. 16	7.03 p.m. 7.03 p.m.	2,400* 2,400*	-----
				7.18 p.m.	2,400*	-----
D. 4664	11° 30' S., 87° 19' W.....	do.....	Nov. 17	8.10 a.m. 8.10 a.m.	2,500* 2,500*	-----
				8.21 a.m.	2,500*	-----
				9.18 a.m.	2,500*	-----
D. 4665	11° 45' S., 86° 05' W.....	do.....	Nov. 17	7.02 p.m. 7.02 p.m.	2,500* 2,500*	-----
				7.16 p.m.	2,500*	-----
D. 4666	11° 55' S., 84° 20' W.....	do.....	Nov. 18	8.35 a.m. 11.25 a.m.	2,600 2,600	fne. gy. rad. Oz. fne. gy. rad. Oz.
				2.25 p.m.	2,600	fne. gy. rad. Oz.
				2.25 p.m.	2,600	fne. gy. rad. Oz.
				2.25 p.m.	2,600	fne. gy. rad. Oz.
D. 4667	12° S., 83° 40' W.....	do.....	Nov. 18	7.01 p.m. 7.01 p.m.	2,600* 2,600*	-----
				7.15 p.m.	2,600*	-----

CRUISE OF THE ALBATROSS, 1904-5—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Surf- face.	Bot- tom.		Depth.	Dura- tion.	Direction.	Dis- tance.	
° F. 69	° F. 69	° F. 35.2	Luc. sdr.....		h. m.	None	mi.	
73	70	35.2	8' Alb.-Blk.; m. b.; 2 wng.	Bottom.	30	N. 60° E ..	1.0	
70	69		K. 3; e. l.....	Surface.	20	SW.....	.7	
70	69		2 K. 2 f.....	Surface.	20	SW.....	.7	
70	69		Surf. 3; 2 K. 2 §	{ 300 fms. to sur- face.	{ 20 14	SW..... None7	
71	70	35.3	Luc. sdr.....			None		
75	70	35.3	8' Alb.-Blk.; m. b.; 2 wng.	Bottom.	30	N. 60° E ..	1.0	
79	72	35.3	Tnr. int. §	{ 300 fms. to sur- face.	{ 26 9	SW..... None8	{ Net was not closed through fouling of purs- ing lines.
70	71		2 K. 1 f.....	Surface.	21	SW.....	.7	
70	71		K. 3; e. l.....	Surface.	20	SW.....	.7	
70	70		Int. 1; 2 K. 2 §	{ 300 fms. to sur- face.	{ 20 13	SW..... None7	
71	69	35.4	Luc. sdr.....			None		
74	73	35.4	6' Alb.-Blk.; m. b.; 2 wng.	Bottom.	32	N. 60° E ..	1.0	{ Bridle stops parted; net capsized and slightly torn.
69	69		Surf. 3; e. l	Surface.	20	NE.....	.7	
69	69		2 K. 1 f.....	Surface.	20	NE.....	.7	
69	69		Int. 1; 2 K. 2 §	{ 300 fms. to sur- face.	{ 21 15	NE..... None7	
70	69	35.2	Luc. sdr.....			None		{ Bottom probably of man- ganese.
74	69	35.2	6' Alb.-Blk.; 2 wng.	Bottom.	15	N. 60° E ..	.5	
73	70	35.2	9 therm	{ Surface to 500 fms.		None		{ Temperatures at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.
73	70	35.2	Wat. bot.....	{ 500 fms. 800 fms.		None		
73	70	35.2	K. 1 	{ 800 fms. to sur- face.	{ 23	None		{ Attached below ther- mometers.
69	69		Surf. 3; e. l	Surface.	20	E.....	.7	
69	69		2 K. 1 f.....	Surface.	20	E.....	.7	
69	69		Int. 1; 2 K. 2 §	{ 300 fms. to sur- face.	{ 20 13	E..... None7	
69	68		Surf. 3.....	Surface.	20	E.....	.7	
69	68		2 K. 1 f.....	Surface.	20	E.....	.7	
69	68		Int. 1; 2 K. 2 §	{ 300 fms. to sur- face.	{ 20 13	E..... None7	
71	68		Tnr. int. §	{ 300 fms. to sur- face.	{ 25 13	E..... None8	{ Net was not closed through fouling of purs- ing lines.
69	68		Surf. 3; e. l	Surface.	21	E.....	.7	
69	68		2 K. 1 f.....	Surface.	21	E.....	.7	
69	68		Int. 1; 2 K. 2 §	{ 300 fms. to sur- face.	{ 20 12	E..... None7	
68	67	34.9	Luc. sdr.....			None		
71	69	34.9	6' Alb.-Blk.; m. b.; 2 wng.	Bottom.	11	E.....	.3	
72	69	34.9	9 therm	{ Surface to 800 fms.		None		{ Temperatures at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.
72	69	34.9	Wat. bot.....	{ 800 fms. 800 fms.		None		
72	69	34.9	K. 1 	{ 800 fms. to sur- face.	{ 23	None		{ Attached below ther- mometers.
68	68		Surf. 3; e. l	Surface.	20	E.....	.7	
68	68		2 K. 1 f.....	Surface.	20	E.....	.7	
68	68		Int. 1; 2 K. 2 §	{ 300 fms. to sur- face.	{ 20 13	E..... None7	

DREDGING RECORDS OF THE EASTERN PACIFIC

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	<i>From vicinity of Sechura Bay, Peru, seaward to ninetieth meridian W. long., thence to Callao, Peru—Continued.</i>					
D. 4668	12° 09' S., 81° 45' W.....	H. O. 823a; published July, 1882; ext. cor. Mar., 1896.	1904. Nov. 19	8.30 a. m. 9.11 a. m.	fms. 2,620 2,620	fne. gy. glob. and rad. Oz.
D. 4669	12° 13' S., 80° 25' W.....	do.....	Nov. 19	7.00 p. m. 7.00 p. m.	2,600* 2,600*	fne gy. glob. and rad. Oz.
D. 4670	Palominos Lt. Ho., E., 105 miles. (12° 09' S., 79° 02' 30" W.)	H. O. 1178; published Feb., 1890.	Nov. 20	7.17 p. m. 7.46 a. m. 11.02 a. m.	2,600* 3,209 3,209	fne. dk. br. M..... fne. dk. br. M.....
D. 4671	Palominos Lt. Ho., S. 89° E., 71 miles. (12° 07' S., 78° 28' W.)	do.....	Nov. 20	2.49 p. m. 2.49 p. m. 2.49 p. m.	3,209 3,209 3,209
D. 4672	Palominos Lt. Ho., NE., 88 miles. (13° 11' 30" S., 78° 18' W.)	do.....	Nov. 21	7.01 p. m. 7.01 p. m. 7.16 p. m.	1,490 1,490 1,490
D. 4673	Palominos Lt. Ho., N. 57° E., 40 miles. (12° 30' 30" S., 77° 49' 30" W.)	do.....	Nov. 21	8.10 p. m. 7.32 a. m. 10.15 a. m.	1,490 2,845 2,845	fne. dk. gn. C..... fne. dk. br. inf. M..... fne. dk. br. inf. M.....
H. 4810	Palominos Lt. Ho., N. 77° E., 79 miles. (12° 26' 30" S., 78° 34' 30" W.)	do.....	Nov. 22	1.24 p. m. 7.59 p. m. 7.26 a. m.	2,845 458 458 R..... fne. dk. gn. M.....
D. 4674	Palominos Lt. Ho., N. 86° E., 86 miles. (12° 14' 30" S., 78° 43' 30" W.)	do.....	Nov. 22	7.01 p. m. 7.01 p. m. 7.16 p. m.	458 458 458
D. 4675	Palominos Lt. Ho., N. 60° E., 89 miles. (12° 54' S., 78° 33' W.)	do.....	Nov. 22	7.01 p. m. 7.01 p. m. 7.16 p. m.	3,120 3,120 3,120
	<i>From Callao, Peru, to Easter Island.</i>			8.27 p. m.	3,120	fne. dk. gn. M.....
H. 4811	13° 48' S., 80° 13' W.....	H. O. 823a; published July, 1882; ext. cor. Mar., 1896.	Dec. 4	7.26 p. m.	2,543	fne. lt. gy. Oz.....
D. 4676	14° 29' S., 81° 24' W.....	do.....	Dec. 5	8.29 a. m. 11.15 a. m.	2,714 2,714	fne. dk. br. Oz..... fne. dk. br. Oz., R.
				312 p. m.	2,714	fne. dk. br. Oz., R.
				3.12 p. m.	2,714	fne. dk. br. Oz., R.

CRUISE OF THE ALBATROSS, 1904-5—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Surf-	Bot-		Depth.	Duration.	Direction.	Dis-	
°F.	°F.	°F.				tance.		
68	67	Luc. sdr.	h. m.	None	mi.	
69	68	Tnr. int §	{300 fms. to sur- face.	{37 11	E..... None.....	1.0	Middle of bag of net pursed up tight before hoisting to surface.
68	67	Surf. 3; e. l.	Surface	20	E.....	.7	
68	67	2 K. 1‡	Surface	20	E.....	.7	
68	67	Int. 1; 2 K. 2§	{300 fms. to sur- face.	{20 14	E..... None.....	.7	
68	66	35.4	Luc. sdr.	None	
73	67	35.4	{6' Alb.-Blk.; m. b.; 2 wng.	Bottom	16	S.....	.5	
70	68	35.4	9 therm	{Surface to 800 fms.	None	Temperatures at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.
70	68	35.4	Wat. bot	800 fms.	None	
70	68	35.4	K. 1 †	{800 fms. to sur- face.	{25	None	Attached below ther- mometers.
67	66	35.4	Surf. 3; e. l.	Surface	20	E.....	.7	
67	66	35.4	2 K. 1‡	Surface	20	E.....	.7	
67	66	35.4	Int. 1; 2 K. 2§	{300 fms. to sur- face.	{20 13	E..... None.....	.7	
67	66	35.4	Luc. sdr.	None	"Silicious infusorial earth."—A. A.
66	66	35.2	Luc. sdr.	None	
69	67	35.2	{6' Alb.-Blk.; m. b.; 2 wng.	Bottom	20	E.....	.6	
73	67	35.2	Tnr. int. §	{300 fms. to sur- face.	{32 12	N. 20° E..... None.....	10	Middle of bag of net pursed up tight before hoisting to surface.
71	67	42.5	Surf. 3; e. l.	Surface	20	N. 30° E.....	.7	
71	67	42.5	2 K. 1‡	Surface	20	N. 30° E.....	.7	
71	67	42.5	Int. 1; 2 K. 2§	{300 fms. to sur- face.	{20 16	N. 30° E..... None.....	.7	
70	67	42.5	Luc. sdr.	None	
67	67	35.2	Luc. sdr.	None	
70	68	35.1	Luc. sdr.	None	
69	68	35.1	{6' Alb.-Blk.; m. b.; 2 wng.	Bottom	21	N.....	.7	Bridle stops parted; trawl net capsized; catch lost; net also badly torn.
67	68	Surf. 3; e. l.	Surface	20	N.....	.7	
67	68	2 K. 1‡	Surface	20	N.....	.7	
67	68	Int. 1; 2 K. 2§	{300 fms. to sur- face.	{20 15	N..... None.....	.7	
67	68	Luc. sdr.	None	
70	70	35.2	Luc. sdr.	None	
71	69	35.4	Luc. sdr.	None	
73	70	35.4	{6' Alb.-Blk.; m. b.; 2 wng.	Bottom	22	NE.....	.4	Bottom very rough. Lost beam-trawl frame and wing nets; recovered mud bag and frag- ments of trawl net.
70	69	35.4	9 therm	{Surface to 800 fms.	None	Temperatures at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.
70	69	35.4	Wat. bot	800 fms.	None	

DREDGING RECORDS OF THE EASTERN PACIFIC

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>From Callao, Peru, to Easter Island—Con.</i>						
D. 4676	14° 20' S., 80° 24' W	H. O. 823a; published July, 1882; ext. cor. Mar., 1896.	1904. Dec. 5	3.12 p.m.	fms. 2,714	fne. dk. br. Oz., R.
D. 4677	14° 37' 30" S., 81° 41' W	do	Dec. 5	3.53 p.m.	2,714	fne. dk. br. Oz., R.
H. 4812	15° 39' S., 83° 27' 30" W	do	Dec. 6	7.18 p.m.	2,700*	-----
D. 4678	16° 31' S., 85° 04' W	do	Dec. 6	8.31 a.m.	2,620	lt. br. rad. Oz.
D. 4679	17° 26' S., 86° 46' W	do	Dec. 7	7.30 p.m.	2,500*	-----
				7.30 p.m.	2,500*	-----
				8.26 a.m.	2,485	lt. br. rad. Oz.
				9.21 a.m.	2,485	lt. br. rad. Oz.
D. 4680	17° 55' S., 87° 42' W	do	Dec. 7	11.15 a.m.	2,485	lt. br. rad. Oz.
D. 4681	18° 47' S., 89° 26' W	do	Dec. 8	7.29 p.m.	2,400*	-----
				7.29 p.m.	2,400*	-----
				8.27 a.m.	2,395	lt. br. rad. Oz.
				9.20 a.m.	2,395	lt. br. rad. Oz.
				11.36 a.m.	2,395	lt. br. rad. Oz.
				2.34 p.m.	2,395	lt. br. rad. Oz.
				2.34 p.m.	2,395	lt. br. rad. Oz.
				2.34 p.m.	2,395	lt. br. rad. Oz.
D. 4682	19° 07' 30" S., 90° 10' W	do	Dec. 8	7.32 p.m.	2,400*	-----
D. 4683	20° 02' 30" S., 91° 52' 30" W	do	Dec. 9	7.32 p.m.	2,400*	-----
				8.29 a.m.	2,385	dk. choc. rd. rad. Oz.
				9.27 a.m.	2,385	{dk. choc. rd. rad. Oz.
				10.21 a.m.	2,385	{dk. choc. rd. rad. Oz.
				10.21 a.m.	2,385	dk. choc. rd. rad. Oz.
D. 4684	20° 40' S., 93° 19' W	do	Dec. 9	7.30 p.m.	2,300*	-----
D. 4685	21° 36' S., 94° 56' W	do	Dec. 10	7.30 p.m.	2,300*	dk. choc. rd. rad. Oz.
				8.23 a.m.	2,205	dk. choc. rd. rad. Oz.
				9.15 a.m.	2,205	{dk. choc. rd. rad. Oz.
				10.24 a.m.	2,205	{dk. choc. rd. rad. Oz.
				10.24 a.m.	2,205	dk. choc. rd. rad. Oz.
				10.24 a.m.	2,205	{dk. choc. rd. rad. Oz.
				12.11 p.m.	2,205	dk. choc. rd. rad. Oz.
D. 4686	22° 02' S., 95° 52' W	do	Dec. 10	7.32 p.m.	2,200*	-----
D. 4687	22° 50' S., 97° 30' W	do	Dec. 11	7.32 p.m.	2,200*	-----
				8.25 a.m.	2,184	dk. choc. rd. rad. Oz.
				9.13 a.m.	2,184	{dk. choc. rd. rad. Oz.
				11.09 a.m.	2,184	{dk. choc. rd. rad. Oz.
D. 4688	23° 17' S., 98° 37' 30" W	do	Dec. 11	7.32 p.m.	2,100*	-----
				7.32 p.m.	2,100*	-----

CRUISE OF THE ALBATROSS, 1904-5—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Surf.	Bottom.		Depth.	Duration.	Direction.	Distance.	
°F.	°F.	°F.						
70	69	35.4	K. 1 -----	{ 800 fms. to surface.	24	None.....	mi.	{ Attached below thermometers.
71	70	35.4	Surf. 3; K. 2 §-----	{ 300 fms. to surface.	20	W.....	.7	
69	68	-----	Surf. 3; e. l.-----	Surface.	15	W.....	.5	
69	68	-----	K. 1; K. 2 ‡-----	Surface.	15	W.....	.5	
71	69	35.2	Luc. sdr.-----					
68	69	-----	Surf. 3; e. l.-----	Surface.	20	SW.....	.6	
68	69	-----	2 K. 1 †-----	Surface.	20	SW.....	.6	
69	69	35.3	Luc. sdr.-----					
69	68	35.3	Int. 1; 2 K. 2 §-----	{ 300 fms. to surface.	20	N. 60° E.....	.7	
73	68	35.3	10 swabs.-----	Bottom.	20	N. 60° E.....	.6	
69	68	-----	Surf. 3; e. l.-----	Surface.	20	SW.....	.7	
69	68	-----	2 K. 1 †-----	Surface.	20	SW.....	.7	
68	68	35.4	Luc. sdr.-----					
69	69	35.4	Int. 1; 2 K. 2 §-----	{ 300 fms. to surface.	20	N. 60° E.....	.7	
72	70	35.4	5½' Alb.-Blk.; m. b.; 2 wng.	Bottom.	10	N. 60° E.....	.3	Trawl net badly torn; one leg of bridle parted.
70	70	35.4	9 therm -----	{ Surface to 800 fms.		None.....		{ Temperatures at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.
70	70	35.4	Wat. bot.-----	800 fms.-----		None.....		
70	70	35.4	K. 1 -----	{ 800 fms. to surface.	21	None.....		{ Attached below thermometers.
69	69	-----	Surf. 3; e. l.-----	Surface.	20	SW.....	.7	
69	69	-----	2 K. 1 †-----	Surface.	20	SW.....	.7	
72	70	35.2	Luc. sdr.-----			None.....		
72	70	35.2	Int. 1; 2 K. 2 §-----	{ 300 fms. to surface.	20	W.....	.7	
76	71	35.2	9 therm -----	{ Surface to 200 fms.		None.....		{ Temperatures at surface, 25, 50, 75, 100, 125, 150 175, and 200 fms.
76	71	35.2	Wat. bot.-----	200 fms.-----		None.....		
71	72	-----	Surf. 3; e. l.-----	Surface.	20	SW.....	.7	
71	72	-----	2 K. 1 †-----	Surface.	20	SW.....	.7	
80	72	35.3	Luc. sdr.-----			None.....		
79	71	35.3	Int. 1; 2 K. 2 §-----	{ 300 fms. to surface.	20	N.....	.7	
78	71	35.3	9 therm -----	{ Surface to 800 fms.		None.....		{ Temperatures at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.
78	71	35.3	Wat. bot.-----	800 fms.-----		None.....		
78	71	35.3	K. 1 -----	{ 800 fms. to surface.	22	None.....		{ Attached below thermometers.
74	71	35.3	5½' Alb.-Blk.; spl.; m. b.; 2 wng.	Bottom.	15	S. 25° E.....	.4	
71	71	-----	Surf. 3; e. l.-----	Surface.	20	SW.....	.7	
71	71	-----	K. 1; K. 2 ‡-----	Surface.	20	SW.....	.7	
84	73	35.4	Luc. sdr.-----	None.....				
84	73	35.4	Cuhn; 2 K. 2 §-----	{ 300 fms. to surface.	20	SW.....	.7	
79	74	35.4	Int. 1; 2 K. 2 §-----	{ 1,800 to 2,000 fms.	15	SW.....	.7	Towed near bottom.
72	72	-----	Surf. 3; e. l.-----	Surface.	21	SW.....	.7	
72	72	-----	K. 1; K. 2 ‡-----	Surface.	21	SW.....	.7	

DREDGING RECORDS OF THE EASTERN PACIFIC

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>From Callao, Peru, to Easter Island—Con.</i>						
D. 4689	24° 05' S., 100° 20' W.....	H. O. 823a; published July, 1882; ext. cor., Mar 1896.	1904. Dec. 12	8.25 a.m. 9.14 a.m. 10.23 a.m. 10.23 a.m. 10.23 a.m.	fms. 2,185 2,185 2,185 2,185 2,185	dk. choc. rd. rad. Oz. dk. choc. rd. rad. Oz. dk. choc. rd. rad. Oz. dk. choc. rd. rad. Oz. dk. choc. rd. rad. Oz.
D. 4690	24° 45' S., 101° 45' W.....	do.....	Dec. 12	7.30 p.m.	2,000*
D. 4691	NW. point, Sala y Gomez Id.; S. 60° W., 122 miles. (25° 27' S., 103° 20' W.)	Referred to H. O. 1119; published Dec., 1888; ext. cor. Nov., 1904.	Dec. 13	7.30 p.m. 8.23 a.m. 9.06 a.m. 11.02 a.m.	2,000* 2,000* 1,939 1,939	lt. br. glob. Oz.
D. 4692	NW. point, Sala y Gomez Id.; S. 59° W., 91 miles. (25° 40' 30" S., 104° 01' W.)	do.....	Dec. 13	7.30 p.m. 7.30 p.m.	1,500* 1,500*
H. 4813	NW. point, Sala y Gomez Id.; S. 15° W., 10.5 miles. (26° 17' 30" S., 105° 23' W.)	do.....	Dec. 14	8.12 a.m.	885	R.
D. 4693	NW. point, Sala y Gomez Id.; N. 82° E., 15 miles. (26° 30' 00" S., 105° 45' W.)	do.....	Dec. 14	11.21 a.m. 12.29 p.m.	1,142 1,142	mang. Nod.
H. 4814	Cape Roggewein, Easter Id.; S. 79° W., 95 miles. (26° 50' S., 107° 30' W.)	do.....	Dec. 15	2.25 a.m.	1,696	rky (no specimen).
H. 4815	Cape Roggewein, S. 67° W., 18 miles. (27° 01' 30" S., 108° 56' W.)	do.....	Dec. 15	1.13 p.m.	1,552	vol. R., Glob.
<i>From Easter Island to Galapagos Islands.^a</i>						
H. 4816	North Cape, Easter Id., S. 26° W., 7 miles. (26° 59' S., 109° 20' W.)	Referred to H. O. 1119; published Dec., 1888; ext. cor. Nov., 1904.	Dec. 22	11.15 a.m.	1,145	fne. vol. S., few For.
H. 4817	North Cape, S. 31° W., 12 miles. (26° 55' S., 109° 16' 30" W.)	do.....	Dec. 22	12.40 p.m.	1,627	vol. S.
H. 4818	North Cape, S. 35° W., 17.5 miles. (26° 51' S., 109° 12' 30" W.)	do.....	Dec. 22	2.13 p.m. 3.41 p.m. 3.41 p.m. 3.41 p.m.	1,733 1,733 1,733 1,733	lt. br. Oz., Glob.
H. 4819	North Cape, S. 35° W., 21.5 miles. (26° 47' 30" S., 109° 09' 30" W.)	do.....	Dec. 22	5.09 p.m.	1,770	fne. lt. br. vol. M., Glob.
D. 4694	North Cape, S. 36° W., 39 miles. (26° 34' S., 108° 57' 30" W.)	do.....	Dec. 22	7.58 p.m. 7.58 p.m.	1,800* 1,800*
D. 4695	North Cape, S. 41° W., 135 miles. (25° 22' 30" S., 107° 45' W.)	do.....	Dec. 23	8.29 a.m. 9.12 a.m. 11.38 a.m.	2,020 2,020 2,020	lt. br. vol. Oz.

^a Small shore collections were made at Easter Island while the ship was coaling.

CRUISE OF THE ALBATROSS, 1904-5—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur-fac-e.	Bot-tom.		Depth.	Dura-tion.	Direction.	Dis-tance.	
°F. 81	°F. 72	°F. 35.4	Luc. sdr.....	None.....	h. m.		mi.	
75	72	35.4	Int. 1; 2 K. 2 §.	{ 300 fms. to sur-face.	{ 21 14	SW.....	.7	
81	74	35.4	9 therm	{ Surface to 800 fms.	None.....		{ Temperatures at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.
81	74	35.4	Wat. bot.....	800 fms.....	None.....		
81	74	35.4	K. 1 	{ 800 fms. to sur-face.	{ 14	None.....		Attached below ther-mometers.
73	75	Surf. 3; e.l.	Surface.....	20	SW.....	.6	
73	75	K. 1; K. 2 ‡	Surface.....	20	SW.....	.6	
78	73	(?)	Luc. sdr.....	None.....			Bottom thermometer registered 32.4° F. (?)
74	74	Int. 1; 2 K. 2. §.	{ 300 fms. to sur-face.	{ 20 14	SW.....	.7	
86	73	{ 8' Alb.-Blk.; m. b.; 2 wng.	Bottom.....	15	SW.....	.4	{ Lost beam-trawl frame and 2 wing nets; trawl net wrecked.
73	72	Surf. 3; e.l.	Surface.....	20	SW.....	.6	
73	72	K. 1; K. 2 ‡	Surface.....	20	SW.....	.6	
71	71	36.4	Luc. sdr.....	None.....			
75	73	35.4	Luc. sdr.....	None.....			
75	72	35.4	{ 5½' Alb.-Blk. spl. m. b.; 2 wng.	Bottom.....	10	NE.....	.3	{ Bridle stops of beam trawl parted; net cap-sized and slightly torn. Lost one wing net; mud-bag frame broken.
71	71	35.4	Luc. sdr.....	None.....			
78	74	35.4	Luc. sdr.....	None.....		
77	72	35.5	Luc. sdr.....	None.....		
76	74	35.4	Luc. sdr.....	None.....		
77	74	35.4	Luc. sdr.....	None.....		
75	75	35.4	9 therm	{ Surface to 800 fms.	None.....		{ Temperatures at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.
75	75	35.4	Wat.bot.....	800 fms.....	None.....		
75	75	35.4	K. 1 	{ 800 fms. to sur-face.	{ 19	None.....		{ Attached below ther-mometers.
78	75	35.3	Luc. sdr.....	None.....		
73	73	Int. 1; e.l.	Surface.....	20	N. 20° E..	.6	
73	73	2 K. 1 ‡	Surface.....	20	N. 20° E..	.6	
75	74	Luc. sdr.....	None.....		
75	75	Int. 1; 2 K. 2 §.	{ 300 fms. to sur-face.	{ 20 14	S.....	.7	
79	75	{ 5½' Alb.-Blk. spl.; m. b.; 2 wng.	Bottom.....	26	SW.....	.8	

Wire parted while reeling
in; lost instruments.

DREDGING RECORDS OF THE EASTERN PACIFIC

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	<i>From Easter Island to Galapagos Islands—Continued.</i>					
D. 4696	24° 40' S., 107° 05' W	H.O. 823a; published July, 1882; ext. cor., Mar., 1896.	1904. Dec. 23	7.45 p.m. 7.45 p.m.	fms. 2,000* 2,000*	
D. 4697	23° 25' S., 106° 02' Wdo.....	Dec. 24	8.31 a.m. 9.21 a.m. 11.36 a.m.	2,188 2,188 2,188	rd. C..... rd. C..... rd. C., R.....
D. 4698	22° 50' S., 105° 32' Wdo.....	Dec. 24	7.46 p.m. 7.46 p.m.	2,100* 2,100*	
D. 4699	21° 40' S., 104° 30' Wdo.....	Dec. 25	8.27 a.m.	2,168	rd. C.....
				9.21 a.m.	2,168	rd. C.....
D. 4700	20° 29' S., 103° 26' Wdo.....	Dec. 25	7.48 p.m. 7.48 p.m.	2,200* 2,200*	
D. 4701	19° 11' 30" S., 102° 24' Wdo.....	Dec. 26	8.29 a.m.	2,265	rd. C.....
				9.18 a.m.	2,265	rd. C.....
				11.39 a.m.	2,265	rd. C.....
				2.28 p.m.	2,265	rd. C.....
				2.28 p.m.	2,265	rd. C.....
				2.28 p.m.	2,265	rd. C.....
D. 4702	18° 40' S., 102° Wdo.....	Dec. 26	7.46 p.m. 7.46 p.m.	2,200* 2,200*	
D. 4703	17° 19' S., 100° 52' 30" Wdo.....	Dec. 27	8.23 a.m.	2,228	rd. C.....
				9.10 a.m.	2,238	rd. C.....
				11.29 a.m.	2,238	rd. C.....
D. 4704	16° 55' S., 100° 25' Wdo.....	Dec. 27	7.45 p.m.	2,200*	
D. 4705	15° 05' S., 99° 19' Wdo.....	Dec. 28	7.45 p.m. 8.25 a.m.	2,200* 2,031	lt. yl. br. glob. Oz.
				9.11 a.m.	2,031	lt. yl. br. glob. Oz.
				11.26 a.m.	2,031	lt. yl. br. glob. Oz.
D. 4706	14° 19' S., 98° 46' Wdo.....	Dec. 28	7.48 p.m. 7.48 p.m.	2,000* 2,000*	
D. 4707	12° 53' S., 97° 42' Wdo.....	Dec. 29	8.26 a.m.	2,120	rd. C.....
				9.12 a.m.	2,120	rd. C.....
				10.20 a.m.	2,120	rd. C.....
				10.20 a.m.	2,120	rd. C.....
D. 4708	11° 40' S., 96° 55' Wdo.....	Dec. 29	7.45 p.m. 7.45 p.m.	2,100* 2,100*	
D. 4709	10° 15' S., 95° 41' Wdo.....	Dec. 30	8.23 a.m.	2,035	glob. Oz.....
				9.12 a.m.	2,035	glob. Oz.....
				11.25 a.m.	2,035	glob. Oz.....
D. 4710	9° 30' S., 95° 08' Wdo.....	Dec. 30	7.46 p.m. 7.46 p.m.	2,000* 2,000*	

CRUISE OF THE ALBATROSS, 1904-5—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur-fac-e.	Bot-tom.		Depth.	Dura-tion.	Direction.	Dis-tance.	
°F. 75 75	°F. 74 74	°F. 2 K. 1 †	Surf. 4; e.l. 2 K. 1 †	Surface. Surface.	h. m. 20 20	SW..... SW.....	.6 .6	
77	75	36.4	Lue. sdr.	{300 fms. to sur-face.	20 15	None..... NW..... None.....	.7	
77	75	36.4	Int. 1; 2 K. 2 §	{300 fms. to sur-face.	20 15	NW.....	.7	
80	75	36.4	5½' Alb.-Blk. spl.; m. b.; 2 wng.	Bottom.	21	NW.....	.7	Bridle stops parted; trawl net capsized.
76	75	Surf. 4; e.l.	Surface.	20	N. 20° E ..	.6	
76	75	2 K. 1 †	Surface.	20	N. 20° E ..	.6	
76	75	35.5	Luc. sdr.	{300 fms. to sur-face.	20 15	None..... N. 20° E ..	.7	
76	75	35.5	Int. 1; 2 K. 2 §	{300 fms. to sur-face.	30	N. 20° E ..	.9	
75	74	Surf. 4; e.l.	Surface.	30	N. 20° E ..	.9	
75	74	2 K. 1 †	Surface.	30	None.....		
75	72	35.3	Luc. sdr.	{300 fms. to sur-face.	20	None.....		
79	74	35.3	Int. 1; 2 K. 2 §	{300 fms. to sur-face.	18	N. 20° E ..	.7	
79	75	35.3	8' Tnr.; m. b.; 2 wng.	Bottom.	20	N. 20° E ..	.7	
77	75	35.3	9 therm	{Surface to 800 fms.	None.....		{Temperatures at surface, 25, 50, 100, 200, 300, 400 600, and 800 fms.
77	75	35.3	Wat. bot	800 fms.	None.....		
77	75	35.3	K. 1	{800 fms. to sur-face.	23	None.....		{Attached below ther- mometers.
75	73	Surf. 4; e.l.	Surface.	20	N. 20° E ..	.6	
75	73	2 K. 1 †	Surface.	20	N. 20° E ..	.6	
72	73	35.3	Luc. sdr.	{300 fms. to sur-face.	20	None.....		
75	73	35.3	Int. 1; 2 K. 2 §	{300 fms. to sur-face.	15	NE..... None.....	.7	
77	74	35.3	8' Tnr.; m. b.; 2 wng.	Bottom.	30	NE.....	1.0	
73	73	Surf. 4; e.l.	Surface.	20	N. 20° E ..	.6	
73	73	2 K. 1 †	Surface.	20	N. 20° E ..	.6	
75	72	35.3	Luc. sdr.	{300 fms. to sur-face.	20	None.....		
75	72	35.3	Int. 1; 2 K. 2 §	{300 fms. to sur-face.	15	NE..... None.....	.7	
75	71	35.3	8' Tnr.; m. b.; 2 wng.	Bottom.	20	NE.....	.7	
73	72	Surf. 4; e.l.	Surface.	20	N. 20° E ..	.6	
73	72	2 K. 1 †	Surface.	20	N. 20° E ..	.6	
73	72	35.3	Luc. sdr.	{300 fms. to sur-face.	20	None.....		
74	72	35.3	Int. 1; 2 K. 2 §	{300 fms. to sur-face.	14	NNE..... None.....	.7	
74	72	35.3	9 therm	{Surface to 800 fms.	None.....		{Temperatures at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.
74	72	35.3	Wat. bot	800 fms.	None.....		
74	72	35.3	K. 1	{800 fms. to sur-face.	24	None.....		{Attached below ther- mometers.
73	72	Surf. 4; e.l.	Surface.	20	N. 20° E ..	.6	
73	72	2 K. 1 †	Surface.	20	N. 20° E ..	.6	
72	72	35.3	Luc. sdr.	{300 fms. to sur-face.	20	None.....		
73	72	35.3	Int. 1; 2 K. 2 §	{300 fms. to sur-face.	16	NE..... None.....	.7	
76	73	35.3	8' Tnr.; m. b.; 2 wng.	Bottom.	20	NE.....	.7	
74	74	Surf. 4; e.l.	Surface.	20	NE.....	.6	
74	74	2 K. 1 †	Surface.	20	NE.....	.6	

DREDGING RECORDS OF THE EASTERN PACIFIC

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	<i>From Easter Island to Galapagos Islands—Continued.</i>					
D. 4711	7° 47' 30" S., 94° 05' W.	H. O. 523a; published July, 1882; ext. cor., Mar., 1896.	1904. Dec. 31	8.27 a. m. 9.34 a. m. 9.34 a. m. 9.34 a. m. 10.16 a. m. 12.30 p. m.	fms. 2,240 2,240 2,240 2,240 2,240 2,240	glob. Oz..... glob. Oz..... glob. Oz..... glob. Oz..... glob. Oz
D. 4712	7° 05' S., 93° 35' W.	do....	Dec. 31	7.48 p. m. 7.48 p. m.	2,200* 2,200*
D. 4713	5° 35'S., 92° 22' W.	do....	1905 Jan. 1	8.26 a. m. 9.14 a. m. 9.14 a. m. 9 14 a.m.	2,191 2,191 2,191 2,191	glob. Oz..... glob. Oz..... glob. Oz..... glob. Oz
D. 4714	4° 19' S., 91° 28' W.	do....	Jan. 1	7.45 p. m. 7.45 p. m.	2,000* 2,000*
D. 4715	W. (Hood) point, Hood Id., N. 23° E., 83 miles. (2° 40' 30" S., 90° 19' 00" W.)	H. O. 1798; published June, 1899.	Jan. 2	8.18 a. m. 9.15 a. m. 9.15 a. m. 9.15 a. m.	1,743 1,743 1,743 1,743	glob. Oz..... glob. Oz..... glob. Oz..... glob. Oz
D. 4716	W. (Hood) point, Hood Id., N. 17° E., 57 miles. (2° 18' 30" S., 90° 02' 30" W.)	do....	Jan. 2	9.52 a. m. 12.04 p. m.	1,743 1,743	glob. Oz..... glob. Oz
	<i>From Galapagos Islands to Manga Reva, Pau-motu Group.^a</i>			7.33 p. m. 7.33 p. m. 7.53 p. m.	1,700* 1,700* 1,700*
H. 4820	S. point, Charles Id., N. 76° E., 38 miles. (1° 31' S., 91° 04' W.)	H. O. 1798; published June, 1899.	Jan. 10	7.23 p. m.	1,385	(No specimen)....
H. 4821	S. point, Charles Id., N. 70° E., 72 miles. (1° 47' S., 91° 36' W.)	do....	Jan. 11	12.28 a. m.	1,815	glob. Oz.....
H. 4822	S. point, Charles Id., N. 67° E., 132 miles. (2° 14' S., 92° 30' W.)	do....	Jan. 11	8.20 a. m.	1,871	glob. Oz.....
H. 4823	2° 42' 30" S., 93° 30' W.	H. O. 823a; published July, 1882; ext. cor. Mar., 1896.	Jan. 11	4.21 p. m.	1,924	glob. Oz.....
H. 4824	3° 34' S., 95° 35' W.	do....	Jan. 12	8.33 a. m.	2,031	lt. glob. Oz.....

^a Extensive collections were made at Wreck Bay, Chatham Island, and vicinity.

CRUISE OF THE ALBATROSS, 1904-5—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Surf.	Bottom.		Depth.	Duration.	Direction.	Distance.	
°F. 74	°F. 75	°F. 35.3	Luc. sdr.	Surface to 800 fms.	h. m.		mi.	
76	74	35.3	9 therm			None.....		{Temperatures at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.
76	74	35.3	Wat. bot.	800 fms. 500 fms. to sur- face.		None.....		
76	74	35.3	K. 1 	300 fms. to sur- face.	25	None.....		{Attached below ther- mometers.
78	74	35.3	Int. 1; 2 K. 2 §		20	NE.....	.7	
					14	None.....		
85	75	35.3	Int. 2; K. 1...	(?)	(?)	(?)	(?)	Towed for 20 minutes, in- tending to clear bottom from 50 to 100 fms., but when landed both nets were full of manga- nese nodules and mud. Hoisted to surface in 1 hour 33 minutes.
76	74	Surf. 4; e. 1...	Surface	20	NE.....	.6	
76	74	2 K. 1 †.....	Surface	20	NE.....	.6	
77	73	35.3	Luc. sdr.			None.....		
77	75	35.3	8 therm	Surface to .150 fms.		None.....		{Temperatures at surface, 15, 30, 50, 75, 100, 125, and 150 fms.
77	75	35.3	Wat. bot.	150 fms. 150 fms. to sur- face.		None.....		
77	75	35.3	K. 1 	300 fms. to sur- face.	6	None.....		{Attached below ther- mometers.
77	75	35.3	Int. 1; 2 K. 2 §		20	N. 25° E ..	.7	
					13	None.....		
76	75	Surf. 4; e. 1...	Surface	20	NE.....	.6	
76	75	2 K. 1 †.....	Surface	20	NE.....	.6	
77	75	Luc. sdr.			None.....		
78	75	9 therm	Surface to 800 fms.		None.....		{Temperatures at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.
78	75	Wat. bot.	800 fms. 800 fms. to sur- face.		None.....		
78	75	K. 1 	300 fms. to sur- face.	22	None.....		{Attached below ther- mometers.
78	76	Int. 1; 2 K. 2 §.	to sur- face.	20	E.....	.7	
					13	None.....		
80	76	8' Tnr.; m.b.; 2 wng.	Bottom.	46	E.....	2.0	
76	75	Surf. 4; e. 1...	Surface	20	N. 20° E ..	.6	
76	75	2 K. 1 †.....	Surface	20	N. 20° E ..	.6	
76	75	Int. 2 §.....	500 fms. to sur- face.	21	N. 20° E ..	.7	Towed approx. at 500 fms. depth; 600 fms. wire veered.
					21	None.....		
77	76	35.5	Luc. sdr.			None.....		
76	74	35.5	Luc. sdr.			None.....		
80	75	Luc. sdr.			None.....		
80	77	35.4	Luc. sdr.			None.....		
82	77	35.3	Luc. sdr.			None.....		

DREDGING RECORDS OF THE EASTERN PACIFIC

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>From Galapagos Islands to Manga Reva, Pau-motu Group—Cont'd.</i>						
D. 4717	5° 11' S., 98° 56' W	H. O. 823a; published July, 1882; ext. cor. Mar., 1896.	1904 Jan. 13	8.22 a. m. 9.39 a. m. 9.39 a. m. 9.39 a. m.	fms. 2,153 2,153 2,153 2,153	rd. C., glob. Oz... rd. C., glob. Oz... rd. C., glob. Oz... rd. C., glob. Oz...
				10.19 a. m. 12.21 p. m.	2,153 2,153	rd. C., glob. Oz... rd. C., glob. Oz...
D. 4718	5° 32' 30" S., 99° 32' W.....do.....		Jan. 13	7.01 p. m. 7.01 p. m.	2,200* 2,200*	-----
D. 4719	6° 30' S., 101° 17' W.....do.....		Jan. 14	8.25 a. m.	2,285	rd. C., mang. Nod.
				9.14 a. m.	2,285	rd. C., mang. Nod.
D. 4720	7° 13' S., 102° 31' 30" W.....do.....		Jan. 14	7.29 p. m. 7.29 p. m.	2,200* 2,200*	-----
D. 4721	8° 07' 30" S., 104° 10' W.....do.....		Jan. 15	8.22 a. m.	2,084	lt. br., glob. Oz...
				9.23 a. m. 9.23 a. m. 9.23 a. m.	2,084 2,084 2,084	lt. br., glob. Oz... lt. br., glob. Oz... lt. br., glob. Oz...
				10.05 a. m. 11.55 a. m.	2,084 2,084	lt. br., glob. Oz... lt. br., glob. Oz...
D. 4722	9° 31' S., 106° 30' W.....do.....		Jan. 16	8.18 a. m.	1,923	(No specimen)....
				9.01 a. m.	1,923	(No specimen)....
D. 4723	10° 14' S., 107° 45' W.....do.....		Jan. 16	7.30 p. m. 7.30 p. m.	1,900* 1,900*	-----
D. 4724	11° 13' 30" S., 109° 29' W.....do.....		Jan. 17	8.20 a. m.	1,841	(No specimen)....
				9.16 a. m. 9.16 a. m. 9.16 a. m.	1,841 1,841 1,841	(No specimen).... (No specimen).... (No specimen)....
				9.54 a. m. 11.48 a. m.	1,841 1,841	(No specimen).... (No specimen)....
D. 4725	11° 38' S., 110° 05' W.....H. O. 824a; published Oct., 1882; ext. cor. July, 1896.		Jan. 17	7.30 p. m. 7.30 p. m.	1,800* 1,800*	-----
D. 4726	12° 30' S., 111° 42' W.....do.....		Jan. 18	8.18 a. m. 10.00 a. m.	1,700 1,700	br. M., glob. Oz... br. M., glob. Oz...
D. 4727	13° 00' S., 112° 45' W.....do.....		Jan. 18	7.26 p. m. 7.26 p. m.	1,500* 1,500*	-----
D. 4728	13° 47' 30" S., 114° 22' W.....do.....		Jan. 19	8.10 a. m. 9.04 a. m. 9.04 a. m. 9.04 a. m.	1,055 1,055 1,055 1,055	R..... R..... R..... R.....

CRUISE OF THE ALBATROSS, 1904-5—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Surf-	Bot-		Depth.	Dura-	Direction.	Dis-	
°F.	°F.	°F.		h. m.		mi.		
81	75	35.2	Luc. sdr.					
79	76	35.2	9 therm.	{Surface to 800 fms.		None.		Temperatures at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.
79	76	35.2	Wat. bot.	800 fms.		None.		
79	76	35.2	K. 1	{800 fms. to sur- face. 300 fms. to sur- face.	26	None.		Attached below ther- mometers.
80	76	35.2	Int. 1; 2 K. 2 §.	{300 fms. to sur- face.	20	E.....	.7	
				13	None.			
83	76	35.2	8' Agassiz; m. b.; 2 wng.	Bottom.	30	E.....	1.0	
76	76	-----	Surf. 4; e. l.	Surface.	21	SW.....	.6	
76	76	-----	2 K. 1 †	Surface.	21	SW.....	.6	
77	75	(?)	Luc. sdr.			None.		Thermometer registered 29.5°.
80	75	-----	Int. 1; 2 K. 2 §.	{300 fms. to sur- face.	20	E.....	.7	
				14	None.			
76	76	-----	Surf. 4; e. l.	Surface.	20	SW.....	.6	
76	76	-----	2 K. 1 †	Surface.	20	SW.....	.6	
79	75	(?)	Luc. sdr.			None.		Bottom thermometer registered 19.0°.
82	75	-----	11 therm.	{Surface to 800 fms.		None.		Temperatures at surface, 25, 2 at 50, 100, 200, 300, 400, 600, and 2 at 800 fms.
82	75	-----	Wat. bot.	{800 fms. to sur- face.		None.		
82	75	-----	K. 1	{300 fms. to sur- face. 300 fms. to sur- face.	24	None.		Attached below ther- mometers.
84	75	-----	Int. 1; 2 K. 2 §.	{300 fms. to sur- face.	15	E.....	.5	
				13	None.			
82	75	-----	8' Agassiz; m. b.; 2 wng.	Bottom.	21	E.....	.7	
87	75	35.1	Luc. sdr.			None.		
85	76	35.1	Int. 1; 2 K. 2 §.	{300 fms. to sur- face.	20	SW.....	.7	
				14	None.			
77	76	-----	Surf. 4; e. l.	Surface.	20	SW.....	.6	
77	76	-----	2 K. 1 †	Surface.	20	SW.....	.6	
88	77	35.1	Luc. sdr.			None.		
82	77	35.1	9 therm.	{Surface to 800 fms.		None.		Temperatures at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.
82	77	35.1	Wat. bot.	{800 fms. to sur- face.		None.		
82	77	35.1	K. 1	{300 fms. to sur- face. 300 fms. to sur- face.	23	None.		Attached below ther- mometers.
82	77	35.1	Int. 1; 2 K. 2 §.	{300 fms. to sur- face.	20	NW.....	.7	
				14	None.			
82	76	35.1	8' Agassiz; m. b.; 2 wng.	Bottom.	40	NW.....	2.0	
77	77	-----	Surf. 4; e. l.	Surface.	20	SW.....	.6	
77	77	-----	2 K. 1 †	Surface.	20	SW.....	.6	
81	78	35.1	Luc. sdr.			None.		
80	77	35.1	8' Agassiz; m. b.; 2 wng.	Bottom.	40	NW.....	2.0	No evidence when landed of gear having been on bottom.
79	77	-----	Surf. 4; e. l.	Surface.	20	SW.....	.6	
79	77	-----	2 K. 1 †	Surface.	20	SW.....	.6	
80	77	35.8	Luc. sdr.			None.		
82	78	35.8	9 therm.	{Surface to 800 fms.		None.		Temperatures at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.
82	78	35.8	Wat. bot.	{800 fms. to sur- face.		None.		
82	78	35.8	K. 1	{300 fms. to sur- face.	23	None.		Attached below ther- mometers.

DREDGING RECORDS OF THE EASTERN PACIFIC

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	<i>From Galapagos Islands to Manga Reva, Pau-motu Group—Cont'd.</i>					
D. 4728	13° 47' 30" S., 114° 22' W ...	H. O. 824a; published Oct., 1882; ext. cor. (July, 1896.)	1904.		fms.	
D. 4729	14° 15' S., 115° 13' W ...	do ...	Jan. 19	9.42 a. m... 10.58 a. m...	1,055	R. glob. S., R.
D. 4730	15° 07' S., 117° 01' W ...	do ...	Jan. 20	8.22 a. m... 9.03 a. m...	1,912	(No specimen).... (No specimen)....
D. 4731	15° 47' S., 118° 22' 30" W ...	do ...	Jan. 20	7.30 p. m... 7.30 p. m...	1,900* 1,900*
D. 4732	16° 32' 30" S., 119° 59' W ...	do ...	Jan. 21	8.21 a. m... 9.23 a. m... 9.23 a. m...	2,012	glob. Oz. glob. Oz. glob. Oz.
				10.05 a. m... 12.09 p. m...	2,012	glob. Oz. glob. Oz.
D. 4733	16° 57' 30" S., 120° 48' W ...	do ...	Jan. 21	7.28 p. m... 7.28 p. m...	2,000* 2,000*
D. 4734	17° 36' S., 122° 15' W ...	do ...	Jan. 22	8.20 a. m... 9.07 a. m...	2,019	(No specimen).... (No specimen)....
D. 4735	18° 16' S., 123° 34' W ...	do ...	Jan. 22	7.30 p. m... 7.30 p. m...	2,100* 2,100*
D. 4736	19° 00' S., 125° 05' W ...	do ...	Jan. 23	8.25 a. m... 9.31 a. m... 9.31 a. m... 9.31 a. m... 10.12 a. m... 12.24 p. m...	2,289	dk. rd. br. M., mang. Nod., Glob.
D. 4737	19° 57' 30" S., 127° 20' W ...	do ...	Jan. 24	8.21 a. m... 9.11 a. m... 9.54 a. m... 10.29 a. m...	2,060	rd. C., glob. Oz.
D. 4738	20° 26' 30" S., 128° 30' W ...	do ...	Jan. 24	7.27 p. m... 7.27 p. m...	2,100* 2,100*
H. 4825	21° 03' S., 130° 10' W ...	do ...	Jan. 25	8.25 a. m...	2,197	rd. C., glob. Oz.
H. 4826	21° 36' S., 131° 35' W ...	do ...	Jan. 25	7.24 p. m...	2,123	rd. C.
D. 4739	Mt. Duff, Manga Reva Id., S. 57° W., 105 miles. (22° 11' S., 133° 21' W.)	H. O. 2024; published Nov., 1902.	Jan. 26	8.21 a. m... 9.21 a. m...	2,042	dk. gy. glob. Oz. dk. gy. glob. Oz.

CRUISE OF THE ALBATROSS, 1904-5—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur- face.	Bot- tom.		Depth.	Dura- tion.	Direction.	Dis- tance.	
°F.	°F.	°F.		h. m.			mi.	
81	78	35.8	Int. 1; 2 K. 2§.	300 fms. to sur- face.	20 14	NE..... None.....	.7	
82	78	35.8	{ 5½' Alb.-Blk. spl.; m. b.; 2 wng.	Bottom.	45	NE.....	2.0	{ Bridle stops partly car- ried away, but net not capsized.
79	78	-----	Surf. 4; e.l...	Surface.	20	SW.....	.7	
79	78	-----	2 K. 1†	Surface.	20	SW.....	.7	
86	79	35.0	Luc. sdr.	-----	-----	None.....	-----	
82	79	35.0	Int. 1; 2 K. 2§.	300 fms. to sur- face.	20 18	SW..... None.....	.7	
80	80	-----	Surf. 4; e.l...	Surface.	20	SW.....	.6	
80	80	-----	2 K. 1†	Surface.	20	SW.....	.6	
89	81	34.8	Luc. sdr.	-----	-----	None.....	-----	
88	80	34.8	9 therm	Surface to 800 fms.	-----	None.....	-----	{ Temperatures at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.
88	80	34.8	Wat. bot.	800 fms. 800 fms. to sur- face.	-----	None.....	-----	
88	80	34.8	K. 1	300 fms. to sur- face.	25	None.....	-----	{ Attached below ther- mometers.
88	80	34.8	Int. 1; 2 K. 2§.	300 fms. to sur- face.	20 15	NE..... None.....	.7	
86	81	34.8	8' Agassiz; m. b.; 2 wng.	Bottom.	30	NE.....	1.0	
78	80	-----	Surf. 4; e.l...	Surface.	20	SW.....	.6	
78	80	-----	2 K. 1†	Surface.	20	SW.....	.6	
88	81	34.9	Luc. sdr.	-----	-----	None.....	-----	
84	81	34.9	Int. 1; 2 K. 2§.	300 fms. to sur- face.	20 14	SW..... None.....	.7	
81	81	-----	Surf. 4; e.l...	Surface.	20	SW.....	.6	
81	81	-----	2 K. 1†	Surface.	20	SW.....	.6	
90	81	34.8	Luc. sdr.	-----	-----	None.....	-----	{ "No calcareous or sil- iceous matter in bottom specimen; only floccu- lent stuff."—A. A.
84	81	34.8	9 therm	Surface to 800 fms.	-----	None.....	-----	
84	81	34.8	Wat. bot.	800 fms.	-----	None.....	-----	
84	81	34.8	K. 1	300 fms. to sur- face.	25	None.....	-----	{ Attached below ther- mometers.
85	81	34.8	Int. 1; 2 K. 2§.	300 fms. to sur- face.	20 15	NE..... None.....	.7	
86	81	34.8	8' Agassiz; m. b.; 2 wng.	Bottom.	30	NE.....	1.0	{ Bottom rough; net badly torn; no catch but man- ganese slabs.
90	81	34.8	Luc. sdr.	-----	-----	None.....	-----	
88	81	34.8	Int. 1; 2 K. 2§.	300 fms. to sur- face.	20 15	SW..... None.....	.7	
89	81	34.8	Petersen int.	100 fms. to sur- face.	4	None.....	-----	
88	81	34.8	Petersen int. ¶	550 to 400 fms.	5	None.....	-----	
82	81	-----	Surf. 4; e.l...	Surface.	20	SW.....	.6	
82	81	-----	2 K. 1†	Surface.	20	SW.....	.6	
81	80	34.5	Luc. sdr.	-----	-----	None.....	-----	
79	80	34.8	Luc. sdr.	-----	-----	None.....	-----	
81	79	34.9	Luc. sdr.	-----	-----	None.....	-----	
81	79	34.9	9 Therm	Surface to 800 fms.	-----	None.....	-----	{ Temperatures at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.

DREDGING RECORDS OF THE EASTERN PACIFIC

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
<i>From Galapagos Islands to Manga Reva, Pau-motu Group—Cont'd.</i>						
D. 4739	Mt. Duff, Manga Reva, Id., S. 57° W. 105 miles (22° 11' S., 133° 21' W.)	H. O. 2024; published Nov., 1902.	1904 Jan. 26	9.21 a. m.. 9.21 a. m..	fms. 2,042 2,042	dk. gy. glob. Oz... dk. gy. glob. Oz...
				10.01 a. m..	2,042	dk. gy. glob. Oz...
				12.04 p. m..	2,042	dk. gy. glob. Oz...
H. 4827	Mt. Duff, S. 34° W., 15 miles. (22° 53' S., 134° 48' 30" W.)do.....	Jan. 27	7.06 a. m..	2,070	lt. br. glob. Oz....
<i>From Manga Reva, Pau-motu Group, to Acapulco, Mexico. a</i>						
H. 4828	Mt. Duff, N. 58° 30' W., 7.6 miles. (23° 11' 30" S., 134° 50' 30" W.)	H. O. 2024; published Nov., 1902.	Feb. 5	9.55 a. m..	225	Co.....
H. 4829	Mt. Duff, S. 81° W., 7.3 miles. (23° 06' 30" S., 134° 49' 30" W.)do.....	Feb. 5	10.46 a. m..	245	Corln., Pter., brk. sh.
H. 4830	Mt. Duff, S. 48° 30' W., 5.7 miles. (23° 04' S., 134° 53' W.)do.....	Feb. 5	11.36 a. m..	241	lhd. (no speci-men).
H. 4831	Mt. Duff, S. 42° W., 7.7 miles. (23° 02' 00" S., 134° 52' W.)do.....	Feb. 5	12.28 p. m..	1,394	Co., S.....
H. 4832	21° 05' 00" S., 133° 01' 00" W.	H. O. 824a; published Oct., 1882; ext. cor. July, 1896.	Feb. 6	8.25 a. m..	2,225	rd. C.....
H. 4833	18° 30' S., 130° 51' W.do.....	Feb. 7	8.25 a. m..	2,319	rd. C.....
H. 4834	15° 20' S., 128° 46' W.do.....	Feb. 8	8.25 a. m..	2,194	rd. C., Glob.....
H. 4835	13° 51' S., 126° 53' W.do.....	Feb. 9	8.26 a. m..	2,185	dk. gy. Glob.....
H. 4836	11° 20' S., 125° 01' W.do.....	Feb. 10	8.22 a. m..	2,215	lt. gy. glob. Oz....
D. 4740	9° 02' S., 123° 20' W.do.....	Feb. 11	8.29 a. m..	2,422	dk. gy. glob. and rad. Oz.
				9.36 a. m..	2,422	dk. gy. glob. and rad. Oz.
				9.36 a. m..	2,422	dk. gy. glob. and rad. Oz.
				9.36 a. m..	2,422	dk. gy. glob. and rad. Oz.
				10.23 a. m..	2,422	dk. gy. glob. and rad. Oz.
				12.45 p. m..	2,422	dk. gy. glob. and rad. Oz.
D. 4741	8° 29' S., 122° 56' W.do.....	Feb. 11	7.27 p. m..	2,400*
				7.27 p. m..	2,400*

a Extensive collections made along shores and reefs at Manga Reva.

CRUISE OF THE ALBATROSS, 1904-5—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur- face.	Bot- tom.		Depth.	Dura- tion.	Direction.	Dis- tance.	
° F. 81	° F. 79	° F. 34.9	Wat. bot....	800 fms. 800 fms. to sur- face.	h. m. 24	None.....	mi.	
81	79	34.9	K. 1 	300 fms. to sur- face.		None.....		Attached below ther- mometers.
78	79	34.9	Int. 1; 2 K. 2 §.		20 14	N. 20° W... None.....	.7	
83	80	34.9	{ 54' Alb.-Blk. spl.; m. b.	Bottom.	20	N. 20° W... None.....	.7	Trawl net capsized; no catch except rock and manganese.
78	78	34.6	Luc. sdr.....					
77	77	53.5	Luc. sdr.....			None.....		Position about $\frac{1}{2}$ mile off outer reef. Chart used incorrectly drawn. R. A. r. t. Aka Maru Id. to r. t. Au Kena Id. 33° 08'. L. A. r. t. Kamaka Id. to r. t. Aka Maru Id. 41° 55'.
{	78	77	50.4	Luc. sdr.....		None.....		Position about $\frac{1}{2}$ mile off outer reef. R. A. r. peak Manga Reva Id. to l. peak (west) Au Kena Id. 32° 20'. L. A. l. peak Au Kena Id. to l. t. Kamaka Id. 30° 29'. Position about $\frac{1}{4}$ mile off outer reef. R. A. r. to l. t. Manga Reva Id. 30° 57' 30". L. A. l. t. Manga Reva Id. to l. or peak Kamaka Id. 24° 54".
{	78	77	51.5	Luc. sdr.....		None.....		Position about 1 mile off outer reef. R. A. r. to l. t. Manga Reva Id. 15° 46'. L. A. l. t. Manga Reva Id. to l. or Eastern peak on Au Kena Id. 23° 10' 40".
	78	77	35.0	Luc. sdr.....		None.....		
	82	79	35.0	Luc. sdr.....		None.....		
78	81	34.5	Luc. sdr.....			None.....		
87	82	34.5	Luc. sdr.....			None.....		
82	82	34.6	Luc. sdr.....			None.....		
82	80	34.5	Luc. sdr.....			None.....		
80	81	34.2	Luc. sdr.....			None.....		
{	80	81	34.2	9 Therm.....	{ Surface to 800 fms.			Temperatures taken at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.
	80	81	34.2	Wat. bot....	800 fms.....	None.....		
{	80	81	34.2	K. 1 	{ 800 fms. to sur- face.	25	None.....	Attached below ther- mometers.
{	83	81	34.2	Int. 1; 2 K. 2 §.	{ 300 fms. to sur- face.	20 14	N. 20° E... None.....	.7
	85	81	34.2	8' Agassiz; m. b.	Bottom.	30	N. 20° E... None.....	1.0
	84	80	Surf. 4; e. l...	Surface.		20	N. 20° E... None.....	.6
	84	80	2 K. 1 †	Surface.		20	N. 20° E... None.....	.6

DREDGING RECORDS OF THE EASTERN PACIFIC

Station No.	Position.	Chart.	Date.	Time of day.	Depth.	Character of bottom.
	<i>From Manga Reva, Pau-motu Group, to Aca-pulco, Mexico—Cont'd.</i>					
H. 4837	7° 10' S., 122° 13' W.....	H. O. 824a; published Oct., 1882; ext. cor. July, 1896.	1904, Feb. 12	8.28 a. m..	fms. 2,380	(No specimen)....
H. 4838	4° 50' S., 120° 45' W.....	do.....	Feb. 13	8.24 a. m..	2,350	lt. gy. glob. Oz....
H. 4839	2° 14' S., 118° 55' W.....	do.....	Feb. 14	8.25 a. m..	2,291	lt. gy. glob. Oz....
D. 4742	0° 04' 00" S., 117° 07' 00" W.....	do.....	Feb. 15	8.27 a. m.	2,320	fne.lt.gy. glob. Oz.
				10.15 a. m.	2,320	fne.lt.gy. glob. Oz.
				12.39 p.m.	2,320	fne.lt.gy. glob. Oz.
				4.01 p.m.	2,320	fne.lt.gy. glob. Oz.
				4.01 p.m.	2,320	fne.lt.gy. glob. Oz.
				4.01 p.m.	2,320	fne.lt.gy. glob. Oz.
D. 4743	0° 21' N., 117° 02' 30" W.....	do.....	Feb. 15	7.25 p.m.	2,300*
H. 4840	1° 35' N., 116° 38' W.....	H. O. 527; published Jan., 1874; ext. cor., Apr., 1897.	Feb. 16	7.25 p.m. 8.21 a. m.	2,300* 2,189	(No specimen) ...
H. 4841	3° 25' 30" N., 115° 05' W.....	do.....	Feb. 17	8.26 a. m.	2,200	dk. gy. glob. Oz....
H. 4842	4° 55' N., 112° 27' W.....	do.....	Feb. 18	8.24 a. m.	2,174	dk. gy. glob. Oz....
H. 4843	7° 09' N., 110° 45' W.....	do.....	Feb. 19	8.25 a. m.	2,225	(No specimen)
H. 4844	8° 52' N., 108° 54' W.....	do.....	Feb. 20	8.24 a. m.	2,058	rd. C.....
H. 4845	10° 38' N., 106° 47' 30" W.....	do.....	Feb. 21	8.21 a. m.	1,955	stky. br. M.....
H. 4846	12° 42' 30" N., 104° 45' W.....	do.....	Feb. 22	8.18 a. m.	1,753	stky. br. M.....
H. 4847	14° 50' N., 101° 31' W.....	do.....	Feb. 23	8.22 a. m.	2,050	stky. br. M.....
H. 4848	Acapulco Lt. Hoo., N. 5° E., 29' (16° 20' N., 99° 58' 30" W.).	H. O. 933; published Nov., 1884.	Feb. 24	4.28 a. m.	2,474	(No specimen)

CRUISE OF THE ALBATROSS, 1904-5—Continued.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur- face.	Bot- tom.		Depth.	Dura- tion.	Direction.	Dis- tance.	
° F. 82	° F. 80	° F. 34.3	Luc. sdr.....		h. m.	None.....	mi.	
82	79	34.3	Luc. sdr.....			None.....		
81	79	34.3	Luc. sdr.....			None.....		
78	77	34.3	Luc. sdr.....			None.....		
74	77	34.3	Int. 1; 2 K. 2 §.	{ 300 fms. to sur- face.	20 16	NE..... None.....	.7	{ Ring of large int. net badly bent; fine net- ting torn from binding. Lining of one Kofoid net also carried away.
81	77	34.3	8' Agassiz; m. b.; 2 wng.	Bottom.	45	NE.....	1.5	
81	78	34.3	9 therm	{ Surface to 800 fms.		None.....		{ Temperatures at surface, 25, 50, 100, 200, 300, 400, 600, and 800 fms.
81	78	34.3	Wat. bot.,	800 fms		None.....		
81	78	34.3	K. 1 	{ 800 fms. to sur- face.	23	None.....		{ Attached below ther- mometers.
80	78	Surf. 4; e. 1...	Surface.	20	N. 35° E..	.6	
80	78	2 K. 1 †	do	20	N. 35° E..	.6	
80	78	34.4	Luc. sdr.....			None.....		
82	79	34.4	Luc. sdr.....			None.....		
83	80	34.4	Luc. sdr.....			None.....		
82	80	34.5	Luc. sdr.....			None.....		
83	80	34.7	Luc. sdr.....			None.....		
82	79	34.4	Luc. sdr.....			None.....		
83	79	34.9	Luc. sdr.....			None.....		
80	80	35.2	Luc. sdr.....			None.....		
77	82	35.2	Luc. sdr.....			None.....		

SERIAL TEMPERATURE OBSERVATIONS DURING THE EASTERN PACIFIC CRUISE OF THE ALBATROSS, 1904-5.

Between Galapagos Islands and Callao, Peru, via Sechura Bay, Peru

Between Callao, Peru, and Easter Island.

Between Easter Island and Galapagos Islands

Between Galapagos Islands and Manga Reva, Paumotu Group.

D. 4717	1905.	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°
D. 4721	Jan. 13	76.2	76.0	66.7	65.3	52.9	46.7	44.1	39.4	37.9
D. 4721	Jan. 15	75.7	75.7	71.7	55.7	50.3	46.3	42.7	39.2	37.3
D. 4724	Jan. 17	76.7	76.6	73.8	64.5	48.5	45.3	42.4	39.0	37.3
D. 4728	Jan. 19	78.7	78.6	74.2	67.6	50.1	45.1	42.4	39.1	37.4
D. 4732	Jan. 21	80.8	77.3	73.9	70.5	51.9	44.4	42.3	39.3	37.4
D. 4736	Jan. 23	81.0	79.6	74.7	71.7	55.4	44.1	41.2	38.9	37.3
D. 4739	Jan. 26	79.7	79.5	74.7	68.5	56.7	44.6	41.7	39.3	37.4

907—06—6

Between Manga Reva, Paumotu Group and Acapulco, Mexico.

D. 4740	1905.	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°
D. 4742	Feb. 11	80.7	80.6	78.7	66.5	48.8	45.0	41.9	39.1	37.4
D. 4742	Feb. 15	77.4	75.8	70.1	56.2	51.5	45.5	42.5	39.4	37.8

^a The readings are from compared Negretti and Zambra thermometers and are corrected for temperature. The instruments were in Tanner cushioned cases and the latter attached at recorded intervals to the dredge cable in lowering.

^b Thermometer failed to trip at 5 and 40 fathoms.

3. INVESTIGATIONS DURING ALASKA CRUISE.

Incident to the employment of the *Albatross* to assist in establishing the salmon hatchery at Yes Bay, Alaska, a number of hauls of plankton nets were made on the voyage from Seattle. These hauls,

DREDGING RECORDS OF

Station No.	Position.	Chart.	Date.	Time of day.	Bottom depth.	Character of bottom.
	<i>Seattle, Wash., to Yes Bay, Alaska.</i>				<i>Fms.</i>	
D. 4744	Egg Id. light, S. $8^{\circ} 40'$ E., 6.7 miles. ($51^{\circ} 21' 25''$ N., $127^{\circ} 51' 58''$ W.)	H. O. 1767 (1899)	1905. June 26	1.33 p.m. 1.48 p.m.	56 56	fne S..... fne S.....
D. 4745	Seabreeze Point, Kennedy Id. S. $72^{\circ} 35'$ E., 1.1 miles. ($53^{\circ} 59' 45''$ N., $130^{\circ} 11' 37''$ W.)	H. O. 1764 (1899).	June 28	6.15 a.m. 6.21 a.m.	31 31	gy. S..... gy. S.....
D. 4746	Mary Id. light, N. $39^{\circ} 15'$ W., 4 miles. ($55^{\circ} 02' 45''$ N., $131^{\circ} 6' 39''$ W.)	C. & G. S. 8075(1904)	June 28	2.37 p.m.	197-185*	gn. M*.....
D. 4747	Bushy Point, S. $53^{\circ} 45'$ E., 1 mile. ($55^{\circ} 44' 23''$ N., $131^{\circ} 45' 13''$ W.) <i>Yes Bay to Anan River and return.</i>	C. S. 8105 (1903)	June 30	1.58 p.m.	300-320*	Mud*.....
D. 4748	Bushy Point, S. $60^{\circ} 45'$ E., 1 mile. ($55^{\circ} 44' 18''$ N., $131^{\circ} 45' 28''$ W.)	C. S. 8105 (1903)	Aug. 29	10.29 a.m. 11.18 a.m.	300-185 300-185	M. and Sh ..
D. 4749	Guard Id. light, S. 42° W., 6.3 miles. ($55^{\circ} 33' N.$, $131^{\circ} 51' 48''$ W.)	C. S. 8100 (1899)	Aug. 29	12.59 p.m. 1.43 p.m.	233-220*	S. and M?* ..
D. 4750	Tolstoi Point, N. $48\frac{1}{2}^{\circ}$ W., 7.5 miles. ($55^{\circ} 33' 15''$ N., $132^{\circ} 33'$ W.)do....	Aug. 29	4.18 p.m. 4.58 p.m.	290-340*	M*.....
D. 4751	Lemesurier Point, S. 32° W., 12.9 miles. ($55^{\circ} 56' 50''$ N., $132^{\circ} 04' 20''$ W.)do....	Aug. 30	11.14 a.m. 11.53 a.m.	369-288* 288	G*.....
D. 4752	Point Warde, S., $\frac{1}{2}$ mile..... ($56^{\circ} 11' N.$, $151^{\circ} 57' 30''$ W.)	C. S. 8200 1904.	Aug. 30	2.21 p.m. 2.55 p.m.	210-190*	M*.....
	<i>Yes Bay to Seattle.</i>					
D. 4753	Bushy Point, N. $39\frac{1}{2}^{\circ}$ E., 3 miles. ($55^{\circ} 41' 30''$ N., $131^{\circ} 46' 12''$ W.)	C. S. 8105 (1903)	Oct. 1	11.25 a.m.	266-280-150*	M*.....
D. 4754	Mary Id. light, N. $25\frac{1}{2}^{\circ}$ W., $3\frac{1}{2}$ miles. ($55^{\circ} 03' N.$, $131^{\circ} 05' 45''$ W.)	C. S. 8075 (1904)	Oct. 4	9.11 a.m.	150*	rky?* ..
D. 4755	Old N. Sand Headlight, S. 67° E., 3.4 miles. ($49^{\circ} 06' 30''$ N., $123^{\circ} 21' 30''$ W.)	C. S. 6300 (1898)	Nov. 5	10.06 a.m. 10.37 a.m.	120*	M*.....
D. 4756	West Point light, N. $42\frac{1}{2}^{\circ}$ E., 2 miles. ($47^{\circ} 37' 48''$ N., $122^{\circ} 26' 20''$ W.)	C. S. 6450 (1905)	Nov. 16	10.38 a.m. 11.10 a.m.	115*	M*.....

13 in number, were distributed from Puget Sound to Bradfield Canal, near Wrangell Island, Alaska. Serial temperatures and water densities also were taken for these stations. The cruise extended from June to the middle of November, 1905.

ALASKA CRUISE, 1905.

Temperature.			Apparatus.	Trial.		Drift.		Remarks.
Air.	Sur- face.	Bot- tom.		Depth.	Dura- tion.	True direction.	Dis- tance.	
° F.	° F.	° F.			h. m.		Miles.	
64	59	Tnr. sdr.					
64	59	Int. 3; 2 K 2 §.	40 fms. to surface.	0 20 2	N. 8° W	(50 fms. cable out. Near mouth of Fitzhugh Sound off Rivers Inlet. Surface temperature increased from 52° at noon to 60° at 3 p. m. Nearest land about 2½ miles distant.
53	52	Tnr. sdr.					
53	52	Int. 3; 2 K 2 §.	15 fms. to surface.	18 1	N. 23° W	(20 fms. cable out. In region of mouth of Skeena River. Nearest land ¼ to ½ mile distant.
60	56	Int. 3; 2 K 2 §.	{ 125 fms. to surface.	{ 20 8	{ N. 28° W	(150 fms. cable out. Deep water off Boca de Quadra. Nearest land 3 miles distant. Bottom from chart.
61	59	Int. 2; K 2 ..	{ 275 fms. to surface.	{ 20 14	{ N. 6° E	(300 fms. cable out. Nearest land 1 mile distant.
53	56	Int. 3; K 3, K 2 §.	{ 200 fms. to surface.	{ 20 13	{ S. 57° W ..	14	(300 fms. cable out. Ran into bottom and filled net with mud. Wrecked the K 2. Thermometer and water bottle at 5, 10, 25, 50, and 100 fms.; first two thermometers failed to trip.
54	57	5 therm., 5 wat. bot.	Surface to 100 fms.	5	(200 fms. cable out. Nearest land 1½ miles distant. Thermometer and water bottle at 5, 10, 25, 50, 100, 125 fms. Lowered 3 fms. before heaving in. First thermometer failed to trip.
57	58	Int. 3; K 3, K 2 §.	{ 130 fms. to surface.	{ 20 9	{ S. 40° W	(250 fms. cable out. Nearest land 1 mile. Thermometer and water bottle at 5, 10, 25, 50, 100, 125 fms. Lowered 5 fms. before heaving in. ^a
59	58	6 therm., 6 wat. bot.	Surface to 125 fms.	5	(250 fms. cable out. Nearest land 1½ miles. Thermometer and water bottle at 10, 15, 30, 55, 105, 180 fms. Placed as before but in lowering 5 fms. before heaving in wire fouled; 5 fms. added for correction.
59	57	Int. 3; K 3, K 2 §.	{ 175 fms. to surface.	{ 20 11	{ N	(150 fms. cable out. Thermometer and water bottle at 5, 10, 25, 50, 100, 125 fms. Fouled and lowered in heaving in.
67	56	6 therm., 6 wat. bot.	Surface to 175 fms.	5	(200 fms. cable out. Land ½ mile distant at end of haul.
63	58	Int. 3; 2 K 2 §.	{ 175 fms. to surface.	{ 20 10	{ N ..	1	(100 fms. cable out. Land 1½ miles distant.
58	58	6 therm., 6 wat. bot.	Surface to 175 fms.	7	
69	56	Int. 3; 2 K 2 §.	{ 125 fms. to surface.	{ 20 6	{ N. 80° E	
63	56	6 therm., 6 wat. bot.	Surface to 125 fms.	5	
45	50	Int. 3; 2 K 2 §.	{ 150 fms. to surface.	{ 20 12	{ S. 48° W ..	1½	
50	50	Int. 3; 2 K 2 §.	{ 75 fms. to surface.	{ 20 4	{ S. 35° E	
46	49	Int. 3; 2 K 2 §.	{ 75 fms. to surface.	{ 20 5	{ S. 18° W	
47	48	5 therm., and 5 wat. bot.	Surface to 75 fms.	5	
52	52	Int. 3; 2 K 2 §.	75 fms....	19	N. 15° W	(100 fms. cable. Off mouth of Fraser River, about 2½ miles from shoals. Thermometer and water bottle at 5, 10, 25, 50, 75 fms.
			5 therm., 5 wat. bot.	Surface to 75 fms.	5	(100 fms. cable. Nearest land 1½ miles. Thermometer and water bottle at 5, 10, 25, 50, and 75 fms.

^a Lowering 5 fathoms at time of heaving in, while not affecting the thermometers, makes it necessary for entire accuracy to add 5 fathoms to the depth stated for the water specimens

SERIAL TEMPERATURES AND WATER DENSITIES RECORDED DURING ALASKA CRUISE, 1905.

Station No.	Date.	Position of thermometers.										Remarks.
		Sur-face.	5 fms.	10 fms.	25 fms.	50 fms.	75 fms.	100 fms.	125 fms.	175 fms.		
D. 4748	1905. Aug. 29	o	o	o	o	o	o	o	o	o	o	First two did not trip.
D. 4749	Aug. 29	56	55.2	54.8	50.7	47.6	43.6	First one did not trip.
D. 4750	Aug. 29	58	56.8	57.8	51.2	42.6	42.2	See these stations in dredging record and footnote on p. 79.
D. 4751	Aug. 30	58	53.8	49.9	45.6	46.0	42.9	42.6	
D. 4752	Aug. 30	56	50.7	47.4	44.9	43.1	42.7	42.8	
D. 4755	Nov. 5	48	49.8	49.7	49.6	49.1	49.0	
D. 4756	Nov. 16	52	51.4	51.2	51.1	50.6	50.2	

Station No.	Date.	Position of water bottles.										Remarks.
		Sur-face.	5 fms.	10 fms.	25 fms.	50 fms.	75 fms.	100 fms.	125 fms.	175 fms.		
D. 4748	1905. Aug. 29	o	o	o	o	o	o	o	o	o	o	Apparent irregularity.
D. 4749	Aug. 29	12.3	15.2	19.9	23.1	22.2	24.4	See this station in dredging record and footnote on p. 79.
D. 4750	Aug. 29	21.0	20.1	20.4	21.0	23.6	24.3	24.7	
D. 4751	Aug. 30	13.5	20.6	20.8	22.3	24.5	24.2	24.1	
D. 4752	Aug. 30	9.0	19.8	20.6	21.2	21.7	23.7	24.3	
D. 4755	Nov. 5	15.5	18.3	18.6	20.2	21.5	21.7	
D. 4756	Nov. 16	21.5	21.07	21.2	21.5	21.5	21.7	

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STATISTICS OF THE FISHERIES OF THE MIDDLE ATLANTIC
STATES FOR 1904.

Bureau of Fisheries Document No. 609.

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STATISTICS OF THE FISHERIES OF THE MIDDLE ATLANTIC STATES FOR 1904.

INTRODUCTION.

This report is based upon a canvass made by the regular statistical agents of the Bureau in 1905, and in general presents data for the calendar year 1904. The statistics of the oyster industry, however, in all sections except New York, Delaware, Worcester County, Md., and Accomac and Northampton counties, Va., represent the oyster season of 1904-5. It should be noted that the statistics for New York and Pennsylvania do not include the fisheries of the Great Lakes and the interior waters of those states. The present statistics for the Middle Atlantic States have already been published in condensed form in Statistical Bulletin No. 184, issued August 6, 1906.

Earlier publications of the Bureau dealing with the fisheries of this region are as follows:

The Fisheries and Fishery Industries of the United States, by G. Brown Goode and associates. Section II, Geographical Review of the Fisheries for 1880, pt. vi to xi, p. 341-473, 1887. Also Section V, History and Methods of the Fisheries, 1887. The Sturgeon and Sturgeon Industries of the Eastern Coast of the United States, by John A. Ryder. Bulletin U. S. Fish Commission, vol. viii, 1888 (1890), p. 231-328.

The Oyster Industry of Maryland, by Charles H. Stevenson. Bulletin U. S. Fish Commission, vol. xii, 1892 (1894), p. 203-297.

Notes on the Oyster Industry of New Jersey, by Ansley Hall. Report U. S. Fish Commission, 1892 (1894), p. 463-528.

A Statistical Report on the Fisheries of the Middle Atlantic States, by Hugh M. Smith. Bulletin U. S. Fish Commission, vol. xiv, 1894 (1895), p. 339-467.

The Shad Fisheries of the Atlantic Coast of the United States, by Charles H. Stevenson. Report U. S. Fish Commission, 1898 (1899), p. 101-269.

Notes on the Extent and Condition of the Alewife Fisheries of the United States in 1896, by Hugh M. Smith. Report U. S. Fish Commission, 1898 (1899), p. 31-43.

The Sturgeon Fishery of Delaware River and Bay, by John N. Cobb. Report U. S. Fish Commission, 1899 (1900), p. 369-380.

Statistics of the Fisheries of the Middle Atlantic States. Report U. S. Fish Commission, 1900 (1901), p. 195-310.

Statistics of the Fisheries of the Middle Atlantic States. Report U. S. Fish Commission, 1902 (1904), p. 433-540.

GENERAL AND COMPARATIVE STATISTICS.

Persons employed.—The number of persons employed in the fisheries of the Middle Atlantic States in 1904 was 83,103, of whom 62,361 were fishermen in the vessel and shore fisheries, and 20,742 were shoresmen in the wholesale fishery trade and shore industries related to the fisheries. Maryland employed in its fisheries 30,337 persons; Virginia, 28,868; New York, 11,493; New Jersey, 9,094; Delaware, 1,899, and Pennsylvania, 1,412. In comparison with their returns for 1901, the year for which the last previous canvass was made, all the states of this region show a decrease in the number of persons employed in the fisheries. The largest decreases were in Maryland, 5,923; in New Jersey, 2,936, and in Pennsylvania, 1,072. The aggregate decrease was 10,558.

Investment.—The total amount of capital invested was \$26,673,521. In New York the investment was \$10,621,616; in Maryland, \$5,983,465; in Virginia, \$4,614,934; in New Jersey, \$2,685,796; in Pennsylvania, \$2,097,715, and in Delaware, \$669,995. Compared with 1901, the investment has increased \$1,593,150, or 6.35 per cent. There has been an increase of \$1,177,345 in New York, \$12,798 in Delaware, and \$981,830 in Virginia, but a decrease in each of the other three states. The investment included 3,583 fishing and transporting vessels, valued at \$4,285,243 and having a net tonnage of 54,540 tons and outfits valued at \$1,146,958; 32,760 boats in the shore fisheries, valued at \$1,876,356; fishing apparatus used by vessels and boats to the value of \$1,656,954; shore and accessory property valued at \$9,373,710; and cash capital amounting to \$8,334,300. The forms of fishing apparatus having the largest aggregate value were pound nets, trap nets, and weirs, \$749,207; dredges, tongs, rakes, etc., \$302,007; gill nets, \$237,613; seines, \$204,236; fyke nets, \$84,864, and lines, \$23,594.

Products.—The products of the fisheries amounted to 811,857,062 pounds, having a value to the fishermen of \$18,963,976. Of this output New York produced 277,649,747 pounds, valued at \$6,230,558; New Jersey, 90,108,068 pounds, valued at \$3,385,415; Pennsylvania, 2,046,294 pounds, valued at \$167,499; Delaware, 5,608,289 pounds, valued at \$259,590; Maryland, 81,128,866 pounds, valued at \$3,336,560, and Virginia, 355,315,798 pounds, valued at \$5,584,354. The most important product of the fisheries of these states is the oyster, the yield of which was 17,866,673 bushels, valued at \$11,547,629. Next in value was the menhaden, the catch being 511,777,571 pounds, valued at \$1,338,621. Menhaden represented 63 per cent of the total quantity, and oysters 60 per cent of the total value of the products. The yield of hard and soft clams aggregated 822,575

bushels, valued at \$1,018,653. Among the other important species were alewives, 31,717,124 pounds, \$262,596; bluefish, 14,795,651 pounds, \$707,844; butterfish, 3,646,683 pounds, \$113,835; cod, 2,433,450 pounds, \$106,547; eels, including fresh, salted, and smoked, 1,858,266 pounds, \$114,941; flounders, 3,160,316 pounds, \$113,688; sea bass, 2,953,362 pounds, \$122,103; shad, 16,954,738 pounds, \$995,140; squeteague, 25,548,484 pounds, \$669,482; striped bass, 1,338,081 pounds, \$136,143; crabs, hard and soft, 31,975,446 pounds, \$674,633; and scallops, 148,799 bushels, \$145,646. Various other species were taken in noteworthy quantities.

The products in 1904 compared with 1901 have decreased in quantity 7,189,514 pounds, but have increased in value \$1,478,476. The yield has increased in both quantity and value in New York, and in value in Delaware and Virginia, but has decreased in both respects in all the other states. The increase in New York was chiefly in the catch of menhaden, squeteague, and oysters. The yield of shad decreased in all the states of this region except Virginia, where there was considerable increase in both the quantity and value. There was also an increase in the value of the catch in Delaware and Maryland. The decrease in the shad catch amounted in all to 14,942,949 pounds, or nearly 47 per cent in quantity, and \$258,482, or over 20 per cent in value. The yield of oysters also has decreased, 1,883,004 bushels in quantity, but has increased \$1,260,073 in value. The decrease was chiefly in New Jersey and Maryland; there was a slight decrease in the quantity taken in Virginia, but an increase in the value.

The following tables give the number of persons employed, the amount of capital invested, and the quantity and value of the products of the fisheries of the Middle Atlantic States in 1904, and also a comparison of the extent of the fisheries in 1901 and 1904.

NUMBER OF PERSONS ENGAGED IN THE FISHERIES OF THE MIDDLE ATLANTIC STATES IN 1904.

States.	Fishermen.	Shoersmen.	Total.
New York.....	8,496	2,997	11,493
New Jersey.....	8,293	801	9,094
Pennsylvania.....	820	592	1,412
Delaware.....	1,495	404	1,899
Maryland.....	20,054	10,283	30,337
Virginia.....	23,203	5,665	28,868
Total.....	62,361	20,742	83,103

FISHERIES OF THE MIDDLE ATLANTIC STATES.

INVESTMENT IN THE FISHERIES OF THE MIDDLE ATLANTIC STATES IN 1904.

Items.	New York.		New Jersey.		Pennsylvania.		Delaware.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing.....	482	\$1,314,275	366	\$495,025	16	\$48,200	28	\$18,050
Tonnage.....	9,850		4,361		286		225	
Outfit.....		455,120		125,461		6,785		3,226
Vessels transporting.....	204	290,375	68	65,550			7	6,500
Tonnage.....	3,720		775				107	
Outfit.....		30,395		7,405				735
Boats.....	4,894	320,844	5,172	441,989	243	10,685	960	40,558
Seines.....	295	57,977	282	30,828	73	5,814	179	8,110
Gill nets.....	1,093	42,180	2,612	92,396	90	4,132	680	20,199
Pound nets, trap nets, and weirs.....	306	105,965	225	192,617			42	1,580
Fyke nets.....	8,946	41,460	1,962	16,231	159	383	998	1,304
Stop nets.....			56	5,902	1	100		
Bag nets.....			76	1,250				
Lines.....		7,372		5,305		57	7	42
Fish baskets.....							1,195	
Eel pots.....	8,091	7,964	3,279	4,495			1,795	826
Lobster pots.....	6,405	9,715	1,311	1,493			50	60
Dredges, tongs, rakes, and hoes.....	6,947	33,033	5,188	60,896	32	3,017	337	3,044
Other apparatus.....		326		1,193		482		221
Shore and accessory property.....		4,314,115		905,620		846,915		342,540
Cash capital.....		3,590,500		232,050		1,170,000		223,000
Total investment.....		10,621,616		2,685,796		2,097,715		669,995

Items.	Maryland.		Virginia.		Total.	
	No.	Value.	No.	Value.	No.	Value.
Vessels fishing.....	777	\$423,130	750	\$843,988	2,419	\$3,142,668
Tonnage.....	7,528		9,149		31,429	
Outfit.....		115,468		278,187		984,247
Vessels transporting.....	438	453,500	447	326,650	1,164	1,142,575
Tonnage.....	11,463		7,046		23,111	
Outfit.....		71,161		53,015		162,711
Boats.....	9,276	470,851	12,215	591,429	32,760	1,876,356
Seines.....	234	23,431	320	78,076	1,383	204,236
Gill nets.....	3,835	45,749	8,144	32,957	16,454	237,613
Trammel nets.....	15	1,410			15	1,410
Pound nets, trap nets, and weirs.....	963	98,320	1,656	350,725	3,192	749,207
Fyke nets.....	5,004	15,314	584	10,172	17,653	84,864
Stop nets.....					57	6,092
Bag nets.....					76	1,250
Lines.....		6,257		4,611		23,594
Fish baskets.....					57	1,195
Eel pots.....	4,527	2,441	1,255	1,280	18,947	17,006
Lobster pots.....					7,766	11,268
Dredges, tongs, rakes, and hoes.....	15,275	133,064	14,844	68,953	42,623	302,097
Crab dredges and scrapes.....	2,655	8,600	1,140	3,191	3,795	11,791
Other apparatus.....			1,614		1,585	5,421
Shore and accessory property.....		1,798,505		1,166,015		9,373,710
Cash capital.....		2,314,650		804,100		8,334,300
Total investment.....		5,983,465		4,614,934		26,673,521

QUANTITY AND VALUE OF PRODUCTS TAKEN IN THE FISHERIES OF THE MIDDLE ATLANTIC STATES IN 1904.

Species.	New York.		New Jersey.		Pennsylvania.		Delaware.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Albacore.....			30,970	\$450				
Alewives, fresh.....	1,021,183	\$16,181	896,445	8,165	97,800	\$615	344,860	\$4,495
Alewives, salted.....			96,000	1,500	172,000	2,925		
Black bass.....							420	50
Bluefish.....	11,413,786	556,527	2,723,390	120,085			250	15
Bonito.....	310,025	12,508	597,501	24,499				
Butterfish.....	579,150	27,698	1,357,080	39,631				
Catfish.....	137,316	6,995	112,440	8,418	17,200	1,147	108,170	5,815
Cero.....				5,431		262		
Cod.....	1,170,485	52,710	1,261,855	53,789			800	36
Crevalle.....			1,420	30				
Croaker.....			342,341	7,066			25,150	506
Drum.....			226,110	1,452			3,500	70
Eels, fresh.....	708,937	53,832	407,284	25,920	60,650	4,146	268,255	14,037
Eels, smoked.....				325		80		
Flounders.....	1,820,332	67,159	1,052,239	37,563			4,100	187
German carp.....	253,205	15,913	468,300	35,373	10,350	549	216,560	14,099
Haddock.....	307,685	11,633	140,600	6,318				
Hake.....	68,110	1,527	389,850	10,550				
Hickory shad.....			14,270	316				
Horse mackerel.....				12,805		187		
Kingfish.....	22,380	2,480	20,826	2,587				
Mackerel.....	212,595	13,219	113,743	7,445				
Menhaden.....	216,399,600	693,929	37,609,805	109,090				
Mullet, fresh.....			54,000	2,050			4,000	135
Mullet, salted.....			3,000	45				
Mummichog.....	124,000	620						
Perch, white.....	39,375	2,945	253,350	19,620			186,050	10,689
Perch, yellow.....	25,273	1,695	600	35				
Pike and pickerel.....	2,015	190	600	55			11,050	544
Pollock.....	73,500	1,503	10,234	246				
Round herring.....			132,250	2,061				
Salmon, Atlantic.....			36	18				
Scup.....	1,493,828	48,068	1,054,682	32,067				
Sea bass.....	320,116	21,546	2,572,046	97,903			600	30
Sea robins.....	261,030	297	37,200	348				
Shad.....	498,119	36,826	4,337,907	238,517	835,544	52,472	951,020	67,928
SHarks.....			20,575	411				
Sheepshead.....			1,706	213				
Skates.....	60,000	60	10,925	165				
Smelt.....	1,375	260	8,780	1,599				
Spanish mackerel.....	1,729	339	7,525	1,500				
Spot.....	3,750	190	35,900	1,560			15,000	1,048
Squeteagues.....	6,339,600	212,623	10,699,301	253,200			773,300	15,473
Striped bass.....	52,766	7,075	66,012	9,535	6,300	687	40,397	4,836
Sturgeon.....	9,506	633	227,520	12,622	11,250	506	83,800	4,555
Sturgeon caviar.....	579	377	8,432	7,115			7,495	6,883
Suckers.....	91,753	4,450	46,500	3,308	4,300	162	13,470	532
Sunfish.....	12,248	797						
Swellfish.....	60,000	60						
Swordfish.....	7,000	350	8,000	580				
Tautog.....	58,870	2,020	145,475	4,007			6,000	300
Tomcod.....	114,350	3,250	6,985	347				
Whitebait.....	20,010	1,278						
Whiting or silver hake.....	60,500	788	676,595	11,515				
Other fish.....			660	14				
Clams, hard.....	1,336,016	303,599	2,165,888	351,758			10,064	1,593
Clams, soft.....	740,930	65,400	973,150	70,450				
Clams, surf.....	92,080	6,720	67,200	6,000				
Mussels.....	159,100	4,590	1,392,750	2,115				
Oysters, market.....	20,079,549	3,413,893	9,164,274	1,295,508	630,000	90,000	807,800	47,513
Oysters, seed.....	3,223,775	366,459	5,781,615	393,445	200,900	14,290	883,225	46,171
Scallops.....	892,794	145,646						
Shells.....	5,832,000	4,512						
Squid.....	79,060	2,340	80,909	2,064				
Crabs, hard.....	810,920	8,314	224,499	8,658				
Crabs, soft.....	15,140	770	125,567	19,600			134,467	5,960
King crabs.....			1,638,000	6,518			665,000	2,385
Lobsters.....	229,697	27,059	141,340	18,269			2,600	286
Shrimp.....			4,949	1,425				
Porpoise.....			500	2				
Terrapin.....	605	705	4,700	4,450			676	531
Turtles.....			34,901	727			40,210	2,888
Total.....	277,649,747	6,230,558	90,108,068	3,385,415	2,046,294	167,499	5,608,289,	259,590

QUANTITY AND VALUE OF PRODUCTS TAKEN IN THE FISHERIES OF THE MIDDLE ATLANTIC STATES IN 1904—Continued.

Species.	Maryland.		Virginia.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Albacore.....	9,580,430	\$55,263	14,309,226	\$87,083	30,970	\$450
Alewives, fresh.....	4,895,540	\$2,719	294,610	3,650	5,453,180	171,802
Alewives, salted.....	14,150	1,325	153,600	13,192	168,170	90,794
Black bass.....	91,460	3,855	566,765	27,362	14,795,651	14,567
Bluefish.....	3,150	102	14,460	505	925,136	37,614
Bonito.....	375,062	9,890	1,335,301	36,616	3,616,683	113,835
Catfish.....	491,435	18,381	556,325	21,920	1,422,886	62,676
Cero.....	5,130	156			10,561	418
Cod.....	310	12			2,433,450	106,547
Crevalle.....			270,125	7,409	271,545	7,439
Croaker.....	165,840	2,688	3,842,709	69,321	4,376,040	79,584
Drum.....	30,975	301	192,495	2,519	453,080	4,342
Eels, fresh.....	250,165	10,705	86,350	4,067	1,781,641	112,647
Eels, salted.....	76,300	2,214			76,300	2,214
Eels, smoked.....					325	80
Flounders.....	35,005	1,192	248,640	7,587	3,160,316	113,688
German carp.....	139,280	4,633	141,625	4,466	1,229,320	75,033
Gizzard shad.....	7,225	136	32,675	653	39,900	789
Haddock.....					448,285	17,951
Hake.....					457,960	12,077
Hickory shad.....	4,500	90	355,883	7,296	374,653	7,656
Hogfish.....			44,895	4,451	44,895	4,451
Horse mackerel.....					12,805	187
Kingfish.....	7,610	940	118,390	6,243	169,206	12,250
Mackerel.....	16,240	1,296			342,578	21,960
Menhaden.....	9,849,400	20,189	217,918,766	515,413	511,777,571	1,338,621
Mullet, fresh.....	24,935	745	239,000	7,208	321,935	10,138
Mullet, salted.....					3,000	45
Mummichog.....					124,000	620
Perch, white.....	545,053	30,841	635,017	29,501	1,658,845	93,596
Perch, yellow.....	265,470	10,685	180,550	6,693	471,893	19,108
Pike and pickerel.....	42,317	3,716	36,400	2,954	92,382	7,459
Pollock.....					83,734	1,749
Pompano.....	300	45	47,810	3,400	48,140	3,445
Round herring.....					132,250	2,061
Salmon, Atlantic.....					36	18
Scup.....	31,610	2,558	49,260	1,545	2,629,380	84,238
Sea bass.....	59,600	2,580	1,000	44	2,953,362	122,103
Sea robins.....					298,230	645
Shad.....	2,912,249	159,772	7,419,899	439,625	16,954,738	995,140
Sharks.....	950	68	20,745	904	20,575	411
Sheepshead.....					23,401	1,185
Skates.....					70,925	225
Smelt.....					10,155	1,859
Spanish mackerel.....	1,950	241	357,000	39,390	368,204	41,470
Spot.....	13,480	411	872,800	37,769	940,930	40,978
Squeteagues.....	785,215	23,207	6,051,068	164,979	25,548,484	669,482
Striped bass.....	721,240	72,207	151,366	41,803	1,338,081	136,143
Sturgeon.....	164,215	8,313	180,675	15,134	676,906	41,763
Sturgeon caviar.....	20,600	18,722	23,211	16,848	60,317	49,945
Suckers.....	2,775	72	52,645	1,060	211,443	9,584
Sunfish.....	7,450	487	24,800	514	44,498	1,798
Swellfish.....					60,000	60
Swordfish.....					15,000	930
Tautog.....					210,345	6,327
Tomcod.....					121,335	3,397
Whitebait.....					20,010	1,278
Whiting or silver hake.....					737,095	12,303
Other fish.....	4,000	10			4,660	24
Clams, hard.....	37,800	4,880	1,659,572	220,973	5,209,340	882,803
Clams, soft.....					1,714,080	135,850
Clams, surf.....					159,280	12,720
Mussels.....					1,551,850	6,705
Oysters, market.....	30,284,905	2,400,612	40,043,290	3,009,005	101,009,818	10,259,561
Oysters, seed.....	722,645	17,032	13,242,733	450,671	24,056,803	1,288,068
Scallops.....					892,794	145,646
Shells.....					5,832,000	4,512
Squid.....	14,000	418			173,969	4,822
Crabs, hard.....	12,665,282	168,996	10,356,032	179,575	24,056,753	365,543
Crabs, soft.....	5,732,865	189,851	1,910,654	92,909	7,918,693	309,090
King crabs.....					2,303,000	8,903
Lobsters.....					373,637	45,614
Shrimp.....	2,400	800			7,349	2,225
Porpoise.....					500	2
Frogs.....			3,220	690	3,220	690
Terrapin.....	3,923	2,718	1,706	320	11,610	8,724
Turtles.....	13,400	456	72,335	1,144	100,846	5,215
Total.....	81,128,866	3,336,560	355,315,798	5,584,354	811,857,062	18,963,976

SUPPLEMENTARY STATEMENT OF CERTAIN OF THE ABOVE PRODUCTS IN BUSHELS AND NUMBER.

Products.	New York.		New Jersey.		Pennsylvania.		Delaware.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Clams, hard...bushels	167,002	\$303,599	270,736	\$351,758	-----	-----	1,258	\$1,593
Clams, soft.....do.....	74,093	65,400	97,315	70,450	-----	-----	-----	-----
Clams, surf.....do.....	11,510	6,720	8,400	6,000	-----	-----	-----	-----
Mussels.....do.....	15,910	4,590	30,215	2,115	-----	-----	-----	-----
Oysters market.....do.....	2,868,507	3,413,893	1,309,182	1,298,508	90,000	\$90,000	115,400	47,513
Oyster, seed.....do.....	460,825	366,459	825,945	393,445	28,700	14,290	126,175	46,171
Scallops.....do.....	148,799	145,646	-----	-----	-----	-----	-----	-----
Shells.....do.....	97,200	4,512	-----	-----	-----	-----	-----	-----
Crabs, hard...number	2,432,760	8,314	673,497	8,658	-----	-----	-----	-----
Crabs, soft.....do.....	45,420	770	376,701	19,600	-----	-----	403,401	5,960
King crabs.....do.....	-----	-----	819,000	6,518	-----	-----	332,500	2,385

Products.	Maryland.		Virginia.		Total.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Clams, hard...bushels	4,725	\$4,880	207,446	\$220,973	651,167	\$882,803
Clams, soft.....do.....	-----	-----	-----	-----	171,408	135,850
Clams, surf.....do.....	-----	-----	-----	-----	19,910	12,720
Mussels.....do.....	-----	-----	-----	-----	46,125	6,705
Oysters, market.....do.....	4,326,415	2,400,642	5,720,470	3,009,005	14,429,974	10,259,561
Oysters, seed.....do.....	103,235	17,032	1,891,819	450,671	3,436,699	1,288,068
Scallops.....do.....	-----	-----	-----	-----	148,799	145,646
Shells.....do.....	-----	-----	-----	-----	97,200	4,512
Crabs, hard...number	37,995,846	168,996	31,068,156	179,575	72,170,259	365,543
Crabs, soft.....do.....	17,198,595	189,851	5,731,962	92,909	23,756,079	309,090
King crabs.....do.....	-----	-----	-----	-----	1,151,500	8,903

COMPARATIVE STATEMENT OF THE EXTENT OF THE FISHERIES OF THE MIDDLE ATLANTIC STATES IN 1901 AND 1904.

State.	Persons engaged.				Capital invested.			
	1901.	1904.	Decrease (-) in 1904.		1901.	1904.	Increase (+) or decrease (-) in 1904.	
			Number.	Percent-age.			Amount.	Percent-age.
New York.....	11,564	11,493	- 71	- 0.61	\$9,444,271	\$10,621,616	+\$1,177,345	+12.47
New Jersey.....	12,030	9,094	- 2,936	- 24.41	2,729,571	2,685,796	- 43,775	- 1.60
Pennsylvania.....	2,484	1,412	- 1,072	- 43.16	2,110,162	2,097,715	- 12,447	- 0.59
Delaware.....	1,998	1,899	- 99	- 4.96	657,197	669,995	+ 12,798	+ 1.95
Maryland.....	36,260	30,337	- 5,923	- 16.33	6,506,066	5,983,465	- 522,601	- 8.03
Virginia.....	29,325	28,868	- 457	- 1.56	3,633,104	4,614,934	+ 981,830	+27.02
Total.....	93,661	83,103	- 10,558	- 11.27	25,080,371	26,673,521	+ 1,593,150	+ 6.35

States.	Products.							
	Pounds.				Value.			
	1901.	1904.	Increase (+) or decrease (-) in 1904.		1901.	1904.	Increase (+) or decrease (-) in 1904.	
			Amount.	Per cent-age.			Amount.	Per cent-age.
New York.....	228,092,285	277,649,747	+49,557,462	+21.73	\$3,894,270	\$6,230,558	+\$2,336,288	+59.99
New Jersey.....	117,930,964	90,108,068	-27,822,896	-23.59	4,755,522	3,385,415	- 1,370,107	-28.81
Pennsylvania.....	6,029,538	2,046,294	- 3,983,244	-66.06	251,491	167,499	- 83,992	-33.40
Delaware.....	5,835,186	5,608,289	- 226,897	- 3.89	203,372	259,590	+ 56,218	+27.64
Maryland.....	82,975,245	81,128,866	- 1,846,379	- 2.23	3,767,161	3,336,560	- 430,901	-11.44
Virginia.....	378,183,358	355,315,798	-22,867,560	- 6.05	4,613,384	5,584,354	+ 970,970	+21.05
Total.....	819,046,576	811,857,062	- 7,189,514	- 0.88	17,485,500	18,963,976	+ 1,478,476	+ 8.46

FISHERIES OF NEW YORK.

GENERAL AND COMPARATIVE STATISTICS.

New York now ranks first among the Middle Atlantic States in the amount of capital invested in the fishery industries and in the value of the products. In 1904 these industries gave employment to 11,493 persons and utilized \$10,621,616 worth of vessels, boats, fishing apparatus, shore property, and cash capital. The yield aggregated 277,649,747 pounds, for which the fishermen received \$6,230,558.

The returns for 1904, compared with those for 1901, show a decrease of 71 in the number of persons employed, but an increase of \$1,177,345 in the investment, and 49,557,462 pounds in the quantity and \$2,336,288 in the value of the products. There has been a small increase in the number of persons on fishing and transporting vessels, and in the shore industries, but a decrease of 236 in the number employed in the shore fisheries. The decrease in the number of shore or boat fishermen is due in a large measure to a falling off in the Hudson River fisheries. Practically every branch of the fisheries of that stream has gone down, the number of persons employed in 1901 being 1,685 and in 1904 only 1,287.

The three following tables show, in condensed form, the number of persons engaged, the number and value of vessels, boats, apparatus of capture, the value of shore and accessory property, the amount of cash capital, and the quantity and value of the products of the fisheries of New York in 1904.

NUMBER OF PERSONS EMPLOYED IN THE FISHERIES OF NEW YORK IN 1904.

	How engaged.	Number.
On vessels fishing.....		3,158
On vessels transporting.....		484
In shore or boat fisheries.....		4,854
Shoemens.....		2,997
Total.....		11,493

INVESTMENT IN THE FISHERIES OF NEW YORK IN 1904.

Items.	No.	Value.	Items.	No.	Value.
Vessels fishing.....	482	\$1,314,275	Apparatus—shore fisheries:		
Tonnage.....	9,880		Seines.....	209	\$15,127
Outfit.....		455,120	Gill nets.....	810	35,095
Vessels transporting.....	204	290,375	Pound nets.....	306	105,965
Tonnage.....	3,720		Fyke nets.....	8,946	41,460
Outfit.....		30,395	Dip nets.....	18	92
Boats, sail and row.....	4,781	255,069	Lines.....		2,303
Boats, motor.....	113	65,775	Eel pots.....	7,626	7,539
Apparatus—vessel fisheries:			Lobster pots.....	3,245	4,225
Seines.....	86	42,850	Spears.....	259	234
Gill nets.....	283	7,085	Dredges.....	1,364	4,703
Lines.....		5,069	Tongs.....	1,734	8,173
Eel pots.....	465	425	Rakes.....	1,205	6,822
Lobster pots.....	3,160	5,490	Hoes.....	657	609
Dredges.....	1,578	10,996	Shore property.....		4,314,115
Tongs.....	337	1,428	Cash capital		3,590,500
Rakes.....	67	296	Total.....		10,621,616
Hoes.....	5	6			

PRODUCTS OF THE FISHERIES OF NEW YORK IN 1904.

Species.	Lbs.	Value.	Species.	Lbs.	Value.
Alewives.....	1,021,183	\$16,181	Squeteague.....	6,339,600	\$212,623
Bluefish.....	11,413,786	556,527	Striped bass.....	52,766	7,075
Bonito.....	310,025	12,508	Sturgeon.....	9,506	633
Bullheads.....	121,116	6,052	Caviar.....	579	377
Butterfish.....	579,150	27,698	Suckers.....	68,003	3,220
Carp, American.....	23,750	1,230	Sunfish.....	12,248	797
Carp, German.....	253,205	15,913	Swellfish.....	60,000	60
Catfish.....	16,200	943	Swordfish.....	7,000	350
Cod.....	1,170,485	52,710	Tautog.....	58,870	2,020
Eels.....	708,937	53,832	Tomcod or frost fish.....	114,350	3,250
Flounders.....	1,820,332	67,159	Whitebait.....	20,010	1,278
Haddock.....	307,685	11,633	Whiting.....	60,500	788
Hake.....	38,850	1,067	Crabs, hard.....	810,920	8,314
Kingfish.....	22,380	2,480	Crabs, soft.....	^a 15,140	770
Ling.....	29,260	460	Lobsters.....	229,697	27,059
Mackerel.....	212,595	13,219	Squid.....	79,060	2,340
Menhaden.....	216,399,600	693,929	Clams, hard, public.....	^b 957,096	199,851
Mummichog.....	124,000	620	Clams, hard, private.....	^c 378,920	103,748
Perch, white.....	39,375	2,945	Clams, soft.....	^d 740,930	65,400
Perch, yellow.....	25,273	1,695	Oysters, market, public.....	^e 145,635	24,986
Pickerel.....	695	58	Oysters, market, private.....	^f 19,933,914	3,388,907
Pike.....	1,320	132	Oysters, seed, public.....	^g 762,475	74,536
Pollock.....	73,500	1,503	Oysters, seed, private.....	^h 2,463,300	291,923
Scup.....	1,493,828	48,068	Mussels.....	ⁱ 150,100	4,590
Sea bass.....	320,116	21,546	Scallops.....	^k 892,794	145,646
Sea robins.....	261,030	297	Skimmers or surf clams.....	^l 92,080	6,720
Shad.....	498,119	36,826	Terrapin.....	605	705
Skates.....	60,000	60	Shells.....	^m 5,832,000	4,512
Smelt.....	1,375	260	Total.....	277,649,747	6,230,558
Spanish mackerel.....	1,729	339			
Spot.....	3,750	190			

^a 45,420 in number.^b 119,637 bushels.^c 47,365 bushels.^d 74,093 bushels.^e 20,805 bushels.^f 2,847,702 bushels.^g 108,925 bushels.^h 351,900 bushels.ⁱ 15,910 bushels.^k 148,799 bushels.^l 11,510 bushels.^m 97,200 bushels.

THE FISHERIES BY COUNTIES.

More than one-half of the fishery products of New York State are taken by the fishermen of Suffolk County. In 1904 the yield aggregated 234,338,945 pounds in weight and \$3,292,978 in value, consisting principally of oysters and other shellfish, menhaden, squeteague, flounders, butterfish, cod, eels, scup, and a large number of minor species. The fisheries of Nassau County rank next, with an aggregate value of \$882,957, and New York, Richmond, Kings, and Queens counties follow, with a value of \$782,763, \$464,400, \$429,981, and \$265,930, respectively.

The extent of the fisheries in each county is given in detail in the following tables:

STATEMENT, BY COUNTIES, OF THE NUMBER OF PERSONS EMPLOYED IN THE
FISHERIES OF NEW YORK IN 1904.

Counties.	On ves-sels fish-ing	On ves-sels trans-porting.	In shore or boat fisheries.	Shores-men.	Total.
Albany.....	.	.	65	15	80
Columbia.....	.	.	157	1	158
Dutchess.....	.	.	260	.	260
Greene.....	.	.	85	.	85
Kings.....	42	47	404	22	515
Nassau.....	239	63	660	45	1,007
New York.....	978	33	53	1,994	3,058
Orange.....	.	.	93	.	93
Putnam.....	.	.	12	.	12
Queens.....	24	62	235	10	331
Rensselaer.....	.	.	102	.	102
Richmond.....	122	88	392	7	609
Rockland.....	.	.	114	.	114
Suffolk.....	1,745	191	1,680	903	4,519
Ulster.....	.	.	256	.	256
Westchester.....	8	.	286	.	294
Total.....	3,158	484	4,854	2,997	11,493

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, AND APPARATUS EMPLOYED
IN THE FISHERIES OF NEW YORK IN 1904.

Items.	Albany.		Columbia.		Dutchess.		Greene.		Kings.		Nassau.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing									16	\$16,075	66	\$143,375
Tonnage									125		741	
Outfit									4,462		22,062	
Vessels transporting									22	32,800	26	44,575
Tonnage									206		484	
Outfit									3,850		3,380	
Boats, sail and row	32	\$660	95	\$3,100	156	\$6,005	53	\$1,207	484	28,697	810	38,846
Boats, motor									8	10,660	30	17,720
Apparatus—vessel fisheries:												
Gill nets											10	1,265
Lines											79	720
Eel pots									265		265	
Lobster pots									200		400	300
Dredges									16	245	174	2,234
Tongs									2	8	11	72
Apparatus—shore fisheries:												
Seines	8	695	18	1,135	11	570	11	640			21	1,970
Gill nets		39	1,415	120	5,945	22	665	7	645		3	235
Pound nets									2	1,000		
Fyke nets	212	1,215	336	1,680	537	2,660	96	490	20	240		
Dip nets	4	20	10	50			2	10				
Lines											370	
Eel pots									474		584	1,325
Lobster pots									760		745	
Spears									28		22	67
Dredges									28		332	166
Tongs									338		1,889	380
Rakes									110		536	290
Hoes									145		136	124
Shore property		27,305		1,015		1,410		605		38,750		97,140
Cash capital		15,000								6,000		
Total		44,895		8,395		16,590		3,617		148,790		379,271

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, AND APPARATUS EMPLOYED IN THE FISHERIES OF NEW YORK IN 1904—Continued.

Items.	New York.		Orange.		Putnam.		Queens.		Rensselaer.		Richmond.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing.....	69	\$377,110					8	\$15,150			28	\$61,400
Tonnage.....	3,450						86			311		
Outfit.....		219,550						1,875				19,205
Vessels transporting.....	14	16,250					24	40,225			40	35,850
Tonnage.....	170						516			473		
Outfit.....		2,275						2,691				6,680
Boats, sail and row.....	55	3,760	56	\$2,170	8	\$275	288	12,369	45	\$890	247	21,980
Boats, motor.....							4	3,420			7	8,000
Apparatus—vessel fisheries:												
Seines.....	19	9,300										
Gill nets.....	245	2,280										
Lines.....		4,178										
Lobster pots.....	1,500	3,000					30	234			500	1,000
Dredges.....	16	645									68	2,430
Tongs.....											19	140
Rakes.....	4	45									19	122
Apparatus—shore fisheries:												
Seines.....	3	185	11	755	3	165			14	1,125		
Gill nets.....	4	75	35	1,735	1	100			4	80	115	1,470
Pound nets.....											2	1,200
Fyke nets.....			162	967	11	66			186	1,005	10	400
Dip nets.....									2	12		
Eel pots.....							535	659			60	50
Lobster pots.....											360	700
Spears.....									15	15		
Dredges.....	8	160					40	260			14	370
Tongs.....	38	232					194	816			229	1,394
Rakes.....	45	354					59	261			235	1,664
Hoes.....							55	43				
Shore property.....		3,481,340		455		60		19,750		770		27,825
Cash capital.....		3,389,500										
Total.....		7,510,239		6,082		666		97,768		3,882		191,880

Items.	Rockland.		Suffolk.		Ulster.		Westchester.		Total.		
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	
Vessels fishing.....			293	\$695,165			2	\$6,000	482	\$1,314,275	
Tonnage.....		5,144			23			9,880			
Outfit.....			187,266				700		455,120		
Vessels transporting.....		78	120,675						204	290,375	
Tonnage.....		1,781							3,720		
Outfit.....			11,519							30,395	
Boats, sail and row.....	65	\$2,685	1,992	118,370	148	\$6,570	247	7,485	4,781	255,069	
Boats, motor.....			64	25,975					113	65,775	
Apparatus—vessel fisheries:											
Seines.....			67	33,550					86	42,850	
Gill nets.....			28	3,540					283	7,085	
Lines.....				92						5,069	
Eel pots.....		200		160					465	425	
Lobster pots.....		660		790					3,160	5,490	
Dredges.....		1,266		5,143			8	65	1,578	10,996	
Tongs.....		305		1,208					337	1,428	
Rakes.....		44		129					67	296	
Hoes.....		5		6					5	6	
Apparatus—shore fisheries:											
Seines.....	8	375	77	5,522	13	1,175	11	815	209	15,127	
Gill nets.....	60	3,640	186	6,775	123	5,910	91	6,405	810	35,095	
Pound nets.....			302	103,765					306	105,965	
Fyke nets.....	65	390	6,720	29,115	384	2,002	207	1,230	8,946	41,460	
Dip nets.....									18	92	
Lines.....				1,933						2,303	
Eel pots.....		4,942		4,780			290	290	7,626	7,539	
Lobster pots.....		2,020		2,555			105	225	3,245	4,225	
Spears.....		132		125			17	17	259	234	
Dredges.....		1,108		2,588					1,364	4,703	
Tongs.....		546		2,087			9	36	1,734	8,173	
Rakes.....		420		2,295			46	390	1,205	6,822	
Hoes.....		243		228			90	90	657	609	
Shore property.....		585		611,050		1,160		4,895		4,314,115	
Cash capital.....				180,000						3,590,500	
Total.....		7,675		2,156,406		16,817		28,643		10,621,616	

STATEMENT, BY COUNTIES, OF THE YIELD OF THE FISHERIES OF NEW YORK IN 1904.

Species.	Albany.		Columbia.		Dutchess.		Greene.		Kings.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives.....	53,610	\$935	163,998	\$3,339	52,785	\$1,049	44,310	\$830	9,850	\$290
Bluefish.....									38,350	2,299
Bullheads.....	6,089	305	21,008	1,051	24,050	1,166	5,842	291		
Butterfish.....									58,700	1,170
Carp, American.....	50	3	3,570	179	6,350	315	700	35		
Carp, German.....	14,976	804	21,210	942	13,179	645	11,720	625		
Cod.....									39,370	1,920
Eels.....	695	65	984	93	1,830	164	280	26	95,120	8,319
Flounders.....									32,300	1,607
Haddock.....									2,450	116
Hake.....									22,550	616
Ling.....									8,000	193
Menhaden.....									3,000	42
Perch, white.....			1,640	123	2,155	168	250	20		
Perch, yellow.....	864	72	5,874	377	4,925	325	2,567	191		
Pickerel.....	125	12			50	4	20	2		
Scup.....									6,400	320
Sea bass.....									6,920	528
Shad.....	296	29	21,194	1,595	140,843	9,835	6,400	440	17,260	1,384
Spot.....									3,750	190
Squeateague.....									28,300	1,233
Striped bass.....			300	36	760	98	40	5		
Sturgeon.....	300	18	208	15	1,795	101	1,760	126		
Caviar.....						145	105	30		
Suckers.....	10,905	548	9,350	397	7,620	352	5,578	256		
Sunfish.....	1,055	75	1,230	74	3,725	215	313	21		
Tautog.....									17,050	852
Tomcod or frostfish.....					4,100	205			250	10
Crabs, hard.....									2,100	64
Crabs, soft.....									2,000	75
Lobsters.....									31,565	2,746
Clams, hard, public reefs.....									116,360	20,082
Clams, hard, private areas.....									119,240	35,945
Clams, soft.....									303,250	27,006
Oysters, market, private areas.....									1,622,719	321,034
Mussels.....									85,000	1,950
Total.....	88,965	2,866	250,566	8,221	264,312	14,747	79,820	2,898	2,671,854	429,981

Species.	Nassau.		New York.		Orange.		Putnam.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives.....							10,000	\$300
Bluefish.....	118,325	\$8,399	10,913,626	\$526,834				
Bonito.....	4,900	245	60,310	2,032				
Bullheads.....			50	3	14,135	713	2,532	\$137
Carp, American.....					3,650	210	1,800	108
Carp, German.....			6,450	520	14,775	863	4,000	218
Cod.....	300,900	14,385	281,675	12,265				
Eels.....	124,870	9,598			1,158	96	10	1
Flounders.....	62,350	2,558	1,062	57				
Haddock.....	80,275	3,265	13,800	502				
Mackerel.....			158,369	9,538				
Menhaden.....			13,000,000	31,750				
Perch, white.....					3,280	233	120	9
Perch, yellow.....			150	12	2,935	185	400	37
Scup.....	3,700	154	862,750	28,333				
Sea bass.....			80,531	3,590				
Shad.....			2,840	260	21,844	1,538	1,500	110
Spanish mackerel.....	480	65						
Squeateague.....	325,550	13,690	1,773,425	63,237				
Striped bass.....	5,690	818	300	33	1,770	240	100	14
Sturgeon.....					200	10		
Suckers.....			650	21	11,760	584	450	22
Sunfish.....					435	25	225	18
Tomcod or frostfish.....					42,870	721		
Crabs, soft.....	13,140	695						
Lobsters.....	7,500	975	47,108	6,473				
Clams, hard, public reefs.....	264,216	55,646	24,480	4,580				
Clams, hard, private areas.....	107,680	31,525	40,000	10,260				
Clams, soft.....	115,700	8,915						
Oysters, market, private areas.....	3,847,270	661,404	566,650	81,638				
Oysters, seed, public reefs.....	115,430	11,880	10,150	825				
Oysters, seed, private areas.....	448,700	51,550						
Mussels.....	74,100	2,640						
Scallops.....	11,400	1,350						
Skimmers or surf clams.....	25,600	3,200						
Total.....	6,057,776	882,957	27,844,376	782,763	128,812	5,718	11,137	674

STATEMENT, BY COUNTIES, OF THE YIELD OF THE FISHERIES OF NEW YORK IN 1904—Continued.

Species.	Queens.		Rensselaer.		Richmond.		Rockland.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives.....			100,460	\$1,690	6,000	\$198	5,220	\$166
Bluefish.....				2,400		128		
Bullheads.....			4,400	236			2,930	146
Carp, German.....			15,373	741			300	18
Eels.....	40,850	\$3,497	674	62	3,000	270	1,320	118
Perch, white.....			400	36			6,365	419
Perch, yellow.....			795	50			300	18
Pickerel.....			245	22				
Shad.....			1,712	135	62,840	5,051	30,794	2,434
Squeteague.....							500	32
Striped bass.....			460	37			12,974	1,583
Sturgeon.....			7,707	394			525	38
Suckers.....			515	33			1,500	74
Sunfish.....					2,840	80		
Crabs, hard.....					55,460	5,900		
Lobsters.....					82,480	9,795		
Clams, hard, public reefs.....	67,000	14,569			16,800	2,048		
Clams, hard, private areas.....	52,800	14,850						
Clams, soft.....	26,200	2,544						
Oysters, market, private areas.....	1,234,100	230,470			2,758,875	395,819		
Oysters, seed, public reefs.....					471,800	41,591		
Skimmers or surf clams.....					66,480	3,520		
Total.....	1,420,950	265,930	132,741	3,436	3,528,975	464,400	62,728	5,046

Species.	Suffolk.		Ulster.		Westchester.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives.....	425,420	\$4,940	139,280	\$2,227	10,250	\$217	1,021,183	\$16,181
Bluefish.....	341,085	18,867					11,413,786	556,527
Bonito.....	244,815	10,231					310,025	12,508
Bullheads.....			25,950	1,297	14,130	707	121,116	6,052
Butterfish.....	520,450	26,528					579,150	27,698
Carp, American.....			3,450	171	4,180	209	23,750	1,230
Carp, German.....	106,670	8,288	27,027	1,352	17,525	897	253,205	15,913
Catfish.....	16,200	943					16,200	943
Cod.....	548,540	24,140					1,170,485	52,710
Eels.....	414,155	29,260	2,361	213	21,630	2,050	708,937	53,832
Flounders.....	1,724,620	62,937					1,820,332	67,159
Haddock.....	211,160	7,750					307,685	11,633
Hake.....	16,300	451					38,850	1,067
Kingfish.....	22,380	2,480					22,380	2,480
Ling.....	21,260	267					29,260	460
Mackerel.....	54,226	3,681					212,595	13,219
Menhaden.....	203,396,600	662,137					216,399,600	693,929
Mummichog.....	124,000	620					124,000	620
Perch, white.....	19,900	1,591	760	58	4,505	288	39,375	2,945
Perch, yellow.....			3,660	256	2,803	172	25,273	1,695
Pickerel.....			35	3	220	15	695	58
Pike.....	1,320	132					1,320	132
Pollock.....	73,500	1,503					73,500	1,503
Scup.....	620,978	19,261					1,493,828	48,068
Sea bass.....	232,665	17,428					320,116	21,546
Sea robins.....	261,030	297					261,030	297
Shad.....	12,684	1,235	109,842	7,738	68,070	5,042	498,119	36,826
Skates.....	60,000	60					60,000	60
Smelt.....	1,375	260					1,375	260
Spanish mackerel.....	1,249	274					1,729	339
Spot.....							3,750	190
Squeteague.....	4,211,825	134,441					6,339,600	212,623
Striped bass.....	22,135	3,188			8,697	1,060	52,766	7,075
Sturgeon.....			3,913	267	345	21	9,506	633
Caviar.....			394	242			579	377
Suckers.....			4,900	212	7,583	360	68,003	3,220
Sunfish.....			3,640	268	1,110	68	12,248	797
Swellfish.....	60,000	60					60,000	60
Swordfish.....	7,000	350					7,000	350
Tautog.....	41,820	1,168					58,870	2,020
Tomcod or frostfish.....	59,330	1,780	500	20	7,300	514	114,350	3,250
Whitebait.....	20,010	1,278					20,010	1,278
Whiting.....	60,500	788					60,500	788
Crabs, hard.....	805,980	8,170					810,920	8,314
Crabs, soft.....							15,140	770
Lobsters.....	83,414	10,035			4,650	930	229,697	27,059

STATEMENT, BY COUNTIES, OF THE YIELD OF THE FISHERIES OF NEW YORK IN 1904—Continued.

Species.	Suffolk.		Ulster.		Westchester.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Squid.....	79,060	\$2,340	-----	-----	-----	-----	79,060	\$2,340
Clams, hard, public reefs.....	345,280	84,315	-----	-----	57,280	\$10,864	957,096	199,851
Clams, hard, private areas.....	42,400	9,120	-----	-----	-----	-----	378,920	103,748
Clams, soft.....	261,580	22,923	-----	-----	34,200	4,012	740,930	65,400
Oysters, market, public reefs.....	143,535	24,686	-----	-----	2,100	300	145,635	24,986
Oysters, market, private areas.....	9,818,200	1,683,737	-----	-----	86,100	14,805	19,933,914	3,388,907
Oysters, seed, public reefs.....	165,095	20,240	-----	-----	-----	-----	762,475	74,536
Oysters, seed, private areas.....	1,925,350	229,535	-----	-----	89,250	10,838	2,463,300	291,923
Mussels.....	-----	-----	-----	-----	-----	-----	159,100	4,590
Scallops.....	881,394	144,296	-----	-----	-----	-----	892,794	145,646
Skimmers or surf clams.....	455	455	-----	-----	150	250	92,080	6,720
Terrapin.....	5,832,000	4,512	-----	-----	-----	-----	605	705
Shells.....	-----	-----	-----	-----	-----	-----	5,832,000	4,512
Total.....	234,338,945	3,292,978	325,712	14,324	442,078	53,619	277,649,747	6,230,558

THE PRODUCTS BY APPARATUS.

The most important forms of fishing apparatus employed in the fisheries of New York in 1904 in respect to value of products secured were the dredges, tongs, rakes, etc., used in taking shellfish and crabs. The catch with these appliances aggregated \$4,314,639 in value, or 69 per cent of the total yield of the state, and consisted of oysters, 3,329,332 bushels, valued at \$3,780,352; hard clams, 167,002 bushels, \$303,599; soft clams, 74,093 bushels, \$65,400; scallops, 148,799 bushels, \$145,646; skimmers, or surf clams, 11,510 bushels, \$6,720; mussels, 15,910 bushels, \$4,590; shells, 97,200 bushels, \$4,512; hard crabs, 316,800 pounds, \$3,745, and soft crabs, 2,000 pounds, \$75.

The seine is the most important apparatus used in this state for the capture of fish, the 295 seines operated in 1904 taking 214,099,725 pounds, with a value of \$826,597 at first hand. Of this quantity 210,110,600 pounds consisted of menhaden, valued at \$681,178. Other species of importance were squeteague, 1,956,635 pounds, \$70,969; scup, 858,550 pounds, \$28,171; alewives, 429,035 pounds, \$7,201; German carp, 206,065 pounds, \$13,450; bluefish, 81,379 pounds, \$5,089; bonito, 60,310 pounds, \$2,032, and flounders, 72,022 pounds, \$2,990.

Of the remaining product lines took 13,495,155 pounds, \$623,364; pound nets, 11,306,598 pounds, \$242,808; gill nets, 3,786,531 pounds, \$93,553; fyke nets, 1,380,761 pounds, \$53,060; pots, 691,598 pounds, \$61,211; spears, 179,120 pounds, \$13,570, and dip nets, 33,215 pounds, \$1,756.

The following tables present, by apparatus of capture, the products of the vessel and shore fisheries of New York in 1904:

STATEMENT, BY COUNTIES, OF THE CATCH BY DREDGES, TONGS, RAKES, ETC., IN NEW YORK IN 1904.

Species.	Kings.		Nassau.		New York.		Queens.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Clams, hard—								
Public reefs.....	7,360	\$1,270	18,728	\$2,845	6,400	\$1,000	3,200	\$540
Oysters, market—								
Private areas.....	79,450	12,970	1,914,500	300,395	497,700	71,490	257,600	55,910
Oysters, seed—								
Public reefs.....			78,120	8,320				
Private areas.....			448,700	51,550				
Skimmers.....			25,600	3,200				
Total.....	86,810	14,240	2,485,648	366,310	504,100	72,490	260,800	56,450
Shore fisheries:								
Crabs, soft.....	2,000	75						
Clams, hard—								
Public reefs.....	109,000	18,812	245,488	52,801	18,080	3,580	63,800	14,029
Private areas.....	119,240	35,945	107,680	31,525	40,000	10,260	52,800	14,850
Clams, soft.....	303,250	27,006	115,700	8,915			26,200	2,544
Mussels.....	85,000	1,950	74,100	2,640				
Oysters, market—								
Private areas.....	1,543,269	308,064	1,932,770	361,009	68,950	10,148	976,500	174,560
Oysters, seed—								
Public reefs.....			37,310	3,560	10,150	825		
Scallops.....			11,400	1,350				
Total.....	2,161,759	391,852	2,524,448	461,800	137,180	24,813	1,119,300	205,983
Grand total.....	2,248,569	406,092	5,010,096	828,110	641,280	97,303	1,380,100	262,433
Species.	Richmond.		Suffolk.		Westchester.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Crabs, hard.....			148,300	\$2,060			148,300	\$2,060
Clams, hard—								
Public reefs.....	29,600	83,592	93,304	25,296			158,592	34,543
Private areas.....	16,800	2,048	42,400	9,120			59,200	11,168
Clams, soft.....			2,880	360			2,880	360
Oysters, market—								
Public reefs.....			55,685	9,572			55,685	9,572
Private areas.....	2,062,900	296,710	9,377,620	1,601,832	86,100	\$14,805	14,275,870	2,354,112
Oysters, seed—								
Public reefs.....	28,000	2,430	17,465	2,410			123,585	13,160
Private areas.....			1,916,950	228,775	89,250	10,833	2,454,900	291,163
Scallops.....			475,542	77,975			475,542	77,975
Shells.....			4,992,000	3,812			4,992,000	3,812
Skimmers.....			48,880	2,150			74,480	5,350
Total.....	2,186,180	306,930	17,122,146	1,961,212	175,350	25,643	22,821,034	2,803,275
Shore fisheries:								
Crabs, hard.....			168,500	1,685			168,500	1,685
Crabs, soft.....							2,000	75
Clams, hard—								
Public reefs.....	52,880	6,203	251,976	59,019	57,280	10,864	798,504	165,308
Private areas.....							319,720	92,580
Clams, soft.....			258,700	22,563	34,200	4,012	738,050	65,040
Mussels.....							159,100	4,590
Oysters, market—								
Public reefs.....			87,850	15,114	2,100	300	89,950	15,414
Private areas.....	695,975	99,109	440,580	81,905			5,658,044	1,034,795
Oysters, seed—								
Public reefs.....	443,800	39,161	147,630	17,830			638,890	61,376
Private areas.....			8,400	760			8,400	760
Scallops.....			405,852	66,321			417,252	67,671
Shells.....			840,000	700			840,000	700
Skimmers.....			17,600	1,370			17,600	1,370
Total.....	1,210,255	145,843	2,609,488	265,897	93,580	15,176	9,856,010	1,511,364
Grand total.....	3,396,435	452,773	19,731,634	2,227,109	268,930	40,819	32,677,044	4,314,639

^a Includes 560,000 pounds, worth \$80,000, taken up by vessels owned in Connecticut and elsewhere.^b Includes 2,088,870 pounds, worth \$324,135, taken up by vessels owned in Connecticut and elsewhere.^c Includes 323,050 pounds, worth \$39,670, taken up by vessels owned in Connecticut and elsewhere.

STATEMENT, BY COUNTIES, OF THE YIELD OF THE SEINE FISHERIES OF NEW YORK
IN 1904.

Species.	Albany.		Columbia.		Dutchess.		Greene.		Nassau.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:										
Alewives.....	53,480	\$931	148,130	\$3,011	5,525	\$109	29,510	\$530	20,800	\$1,483
Bluefish.....										
Bullheads.....	1,200	60	3,430	172	730	35	510	25		
Carp, American.....	50	3	3,080	154	5,300	267	700	35		
Carp, German.....	5,386	249	7,500	257	6,744	321	5,350	277		
Eels.....			26	3			20	2	4,500	360
Flounders.....									57,400	2,360
Perch, white.....			540	44	150	12	250	20		
Perch, yellow.....			120	8	445	34				
Scup.....										
Shad.....	296	29	8,124	640	6,515	436	4,300	296	3,700	154
Spanish mackerel.....									100	18
Squeteague.....					440	59			165,500	6,825
Striped bass.....									5,690	818
Sturgeon.....	300	18								
Suckers.....	300	15	1,788	81	2,540	115	320	15		
Sunfish.....					355	27	50	3		
Total.....	61,012	1,305	172,738	4,370	28,744	1,415	41,010	1,203	257,690	12,018

Species.	New York.		Orange.		Putnam.		Rensselaer.		Rockland.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:										
Bluefish.....	50,979	\$2,946								
Bonito.....	60,310	2,032								
Flounders.....	1,062	57								
Menhaden.....	13,000,000	31,750								
Scup.....	854,850	28,017								
Sea bass.....	6,421	296								
Squeteague.....	1,761,375	62,744								
Total.....	15,734,997	127,842								
Shore fisheries:										
Alewives.....			500	\$15						
Bullheads.....	50	3	1,480	74	1,480	\$75	98,890	\$1,655	2,300	\$77
Carp, American.....			3,650	210	1,800	108	300	18	420	21
Carp, German.....	6,450	520	14,715	859	4,000	218	8,930	434	300	18
Perch, white.....			620	41	120	9	400	36	1,250	80
Perch, yellow.....	150	12	965	58	300	29	200	14		
Pickerel.....							60	5		
Shad.....			780	36			212	15	1,544	128
Squeteague.....									500	32
Striped bass.....	300	33	1,000	136	100	14			9,890	1,195
Sturgeon.....			9,570	466	250	12	460	37	325	30
Suckers.....	650	21			200	16	2,975	126	100	4
Sunfish.....			350	20			160	12		
Total.....	7,600	589	33,630	1,915	8,250	481	112,647	2,352	16,629	1,585
Grand total.....	15,742,597	128,431	33,630	1,915	8,250	481	112,647	2,352	16,629	1,585

STATEMENT, BY COUNTIES, OF THE YIELD OF THE SEINE FISHERIES OF NEW YORK
IN 1904—Continued.

Species.	Suffolk.		Ulster.		Westchester.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Bluefish.....							50,979	\$2,946
Bonito.....							60,310	2,032
Flounders.....							1,062	57
Menhaden.....	196,310,600	\$648,228					209,310,600	679,978
Scup.....							854,850	28,017
Sea bass.....							6,421	296
Squeteague.....							1,761,375	62,744
Total.....	196,310,600	648,228					212,045,597	776,070
Shore fisheries:								
Alewives.....	55,000	355	35,500	\$510	200	\$8	429,035	7,201
Bluefish.....	9,600	660					30,400	2,143
Bullheads.....			5,490	274	1,730	87	16,880	844
Carp, American.....			2,800	140	4,180	209	21,560	1,126
Carp, German.....	106,570	8,284	24,360	1,218	15,760	795	206,065	13,450
Catfish.....	1,750	90					1,750	90
Cod.....	800	34					800	34
Eels.....			200	18			4,746	383
Flounders.....	13,560	573					70,960	2,933
Kingfish.....	650	85					650	85
Menhaden.....	800,000	1,200					800,000	1,200
Mummichog.....	124,000	620					124,000	620
Perch, white.....	14,950	1,054	200	16	550	42	19,030	1,354
Perch, yellow.....			630	47	2,250	136	5,060	338
Pickerel.....			35	3	100	7	195	15
Scup.....							3,700	154
Smelt.....	1,375	260					1,375	260
Shad.....			16,792	1,190	1,450	103	40,013	2,873
Spanish mackerel.....							100	18
Squeteague.....	29,260	1,368					195,260	8,225
Striped bass.....	14,025	1,920			2,433	305	33,878	4,480
Sturgeon.....			28	3			1,113	88
Suckers.....			1,700	74	5,100	248	25,293	1,177
Sunfish.....			340	32	800	48	2,255	158
White bait.....	20,010	1,278					20,010	1,278
Total.....	1,191,550	17,781	88,075	3,525	34,553	1,988	2,054,128	50,527
Grand total.....	197,502,150	666,009	88,075	3,525	34,553	1,988	214,099,725	826,597

NOTE.—Very large quantities of the menhaden taken in the vessel fisheries were landed at oil and fertilizer factories in Maine, Rhode Island, Delaware, Virginia, and North Carolina.

STATEMENT, BY COUNTIES, OF THE YIELD OF THE LINE FISHERIES OF NEW YORK
IN 1904.

Species.	Kings.		Nassau.		New York.		Suffolk.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:										
Bluefish.....	20,300	\$1,147	10,862,647	\$523,888	7,590	\$605	10,890,537	\$525,640
Bonito.....	425	22	425	22
Cod.....	18,100	890	300,900	\$14,385	281,675	12,265	600,675	27,540
Flounders.....	42,200	1,926	42,200	1,926
Haddock.....	1,600	68	80,275	3,265	13,800	502	95,675	3,835
Hake.....	1,200	36	1,200	36
Scup.....	7,900	316	5,628	335	13,528	651
Sea bass.....	200	16	74,110	3,294	34,960	2,464	109,270	5,774
Squeteague.....	1,800	78	12,050	493	1,690	76	15,540	647
Swordfish.....	7,000	350	7,000	350
Tautog.....	2,550	142	2,550	142
Total.....	45,750	2,377	381,175	17,650	11,252,182	540,758	99,493	5,778	11,778,600	560,563
Shore fisheries:										
Bluefish.....	17,400	1,120	50,100	2,945	67,500	4,065
Cod.....	21,270	1,030	542,010	23,837	563,280	24,867
Eels.....	500	45	3,125	250	3,625	295
Flounders.....	25,800	1,282	73,370	2,955	99,170	4,237
Haddock.....	850	48	211,160	7,750	212,010	7,798
Hake.....	21,350	580	16,300	451	37,650	1,031
Ling.....	8,000	193	19,900	235	27,900	428
Mackerel.....	8,000	400	8,000	400
Pollock.....	70,250	1,405	70,250	1,405
Scup.....	6,400	320	16,670	640	23,070	960
Sea bass.....	6,720	512	45,250	3,103	51,970	3,615
Squeteague.....	18,000	805	47,800	1,550	65,800	2,355
Striped bass.....	2,650	410	2,650	410
Tautog.....	14,500	710	14,500	710
Crabs, hard.....	469,180	4,225	469,180	4,225
Total.....	140,790	6,645	1,575,765	50,156	1,716,555	56,801
Grand total..	186,540	9,022	381,175	17,650	11,252,182	540,758	1,675,258	55,934	13,495,155	623,364

STATEMENT, BY COUNTIES, OF THE YIELD OF THE DIP-NET FISHERIES OF NEW YORK IN 1904.

Species.	Albany.		Columbia.		Greene.		Nassau.		Rensselaer.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:												
Alewivies	100	\$3	100	\$3
Bullheads.....	200	10	80	\$4	280	14
Carp, German.....	3,650	220	12,230	612	1,670	\$92	900	\$45	18,450	969
Eels.....	110	10	20	2	130	12
Perch, yellow.....	120	10	120	10
Pickerel.....	30	3	30	3
Suckers.....	760	39	150	7	910	46
Sunfish.....	55	4	55	4
Crabs, soft.....	13,140	\$695	13,140	695
Total.....	4,850	285	12,655	639	1,670	92	13,140	695	900	45	33,215	1,756

STATEMENT, BY COUNTIES, OF THE YIELD OF THE POUND-NET FISHERIES OF NEW YORK IN 1904.

Species.	Kings.		Richmond.		Suffolk.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:								
Alewives.....	9,850	\$290	6,000	\$198	370,420	\$4,585	386,270	\$5,073
Bluefish.....	650	32			139,690	5,728	140,340	5,760
Bonito.....					242,740	10,103	242,740	10,103
Butterfish.....	58,700	1,170			520,450	26,528	579,150	27,698
Cod.....					5,730	269	5,730	269
Eels.....					64,650	4,963	64,650	4,963
Flounders.....	3,100	155			600,640	22,091	603,740	22,246
Kingfish.....					21,730	2,395	21,730	2,395
Ling.....					1,360	32	1,360	32
Mackerel.....					19,176	907	19,176	907
Menhaden.....	3,000	42			4,163,000	7,869	4,166,000	7,911
Perch, white.....					2,300	250	2,300	250
Pollock.....					3,250	98	3,250	98
Scup.....					597,880	18,240	597,880	18,240
Sea bass.....					151,805	11,813	151,805	11,813
Sea robins.....					261,030	297	261,030	297
Shad.....	2,800	204	13,600	974	12,684	1,235	29,084	2,413
Skates.....					60,000	60	60,000	60
Spanish mackerel.....					1,249	274	1,249	274
Spot.....	3,750	190					3,750	190
Squeteague.....	8,500	340			3,730,690	116,609	3,739,190	116,949
Squid.....					79,060	2,340	79,060	2,340
Striped bass.....					5,380	846	5,380	846
Swellfish.....					60,000	60	60,000	60
Tautog.....					18,520	458	18,520	458
Whiting.....					60,500	788	60,500	788
Lobsters.....					2,714	375	2,714	375
Total.....	90,350	2,423	19,600	1,172	11,196,648	239,213	11,306,598	242,808

STATEMENT, BY COUNTIES, OF THE YIELD OF THE GILL-NET FISHERIES OF NEW YORK IN 1904.

Species.	Columbia.		Dutchess.		Greene.		Kings.		Nassau.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:										
Bluefish.....									92,225	\$6,535
Bonito.....									4,900	245
Spanish mackerel.....									380	47
Squeteague.....									144,550	6,225
Total.....									242,055	13,052
Shore fisheries:										
Alewives.....	15,868	\$328	47,225	\$930	14,800	\$300			5,300	381
Bluefish.....			5	710	36					
Bullheads.....	100		500	24						
Carp, American.....			2,760	137	4,000	220				
Carp, German.....	155	8	6	1,625	133					
Perch, white.....	100		80	6						
Perch, yellow.....										
Shad.....	13,070	955	134,328	9,399	2,100	144	6,640	\$640		
Squeteague.....									15,500	640
Striped bass.....	300	36	320	39						
Sturgeon.....	208	15	1,795	101	1,760	126				
Caviar.....			145	105	40	30				
Suckers.....	500	20	630	28	1,600	80				
Total.....	30,301	1,373	190,118	10,947	24,300	900	6,640	640	20,800	1,021
Grand total.....	30,301	1,373	190,118	10,947	24,300	900	6,640	640	262,855	14,073

STATEMENT, BY COUNTIES, OF THE YIELD OF THE GILL-NET FISHERIES OF NEW YORK IN 1904—Continued.

Species.	New York.		Orange.		Putnam.		Rensselaer.		Richmond.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:										
Mackerel.....	158,369	\$9,538								
Total.....	158,369	9,538								
Shore fisheries:										
Alewives.....			9,500	\$285					1,460	\$32
Bluefish.....										2,400
Bullheads.....			130	7						\$128
Perch, white.....			2,460	180						
Shad.....	2,840	260	21,064	1,502	1,500	\$110	1,500	120	44,040	3,687
Striped bass.....			770	104						
Sturgeon.....			200	10						
Total.....	2,840	260	34,124	2,088	1,500	110	2,960	152	46,440	3,815
Grand total.....	161,209	9,798	34,124	2,088	1,500	110	2,960	152	46,440	3,815
Species.	Rockland.		Suffolk.		Ulster.		Westchester.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:										
Bluefish.....				61,380	\$3,807					153,605
Bonito.....										4,900
Mackerel.....										158,369
Menhaden.....			1,974,000	4,280						1,974,000
Spanish mackerel.....										380
Squeteague.....			200,100	6,615						344,650
Total.....				2,235,480	14,702					2,635,904
Shore fisheries:										
Alewives.....	2,920	\$89			103,780	\$1,717	8,350	\$171	203,903	3,861
Bluefish.....			72,725	5,122						80,425
Bonito.....			1,650	106						1,650
Bullheads.....	60	3					1,500	75	2,500	126
Carp, American.....									500	24
Carp, German.....									7,005	370
Catfish.....			6,850	412					6,850	412
Eels.....			700	39			100	9	100	9
Flounders.....										700
Mackerel.....			27,050	2,374					27,050	2,374
Menhaden.....			149,000	560					149,000	560
Perch, white.....	5,115	339	500	35	150	12	3,805	234	13,755	939
Perch, yellow.....									80	6
Pickerel.....							120	8	120	8
Pike.....			1,320	132					1,320	132
Scup.....			800	46					800	46
Sea bass.....			650	48					650	48
Shad.....	29,250	2,306			93,050	6,548	66,620	4,939	416,002	30,610
Squeteague.....			202,285	8,223						217,785
Striped bass.....	3,084	388					3,596	452	8,070	1,019
Sturgeon.....	200	8			3,885	264	345	21	8,393	545
Caviar.....					394	242			579	377
Suckers.....							600	24	3,330	152
Sunfish.....							60	4	60	4
Total.....	40,629	3,133	463,530	17,097	201,259	8,783	85,186	5,942	1,150,627	56,261
Grand total.....	40,629	3,133	2,699,010	31,799	201,259	8,783	85,186	5,942	3,786,531	93,553

STATEMENT, BY COUNTIES, OF THE YIELD OF THE FYKE-NET FISHERIES OF NEW YORK IN 1904.

Species.	Albany.		Columbia.		Dutchess.		Greene.		Kings.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:										
Alewives	30	\$1			35	\$1				
Bullheads	4,689	235	17,398	\$870	22,610	1,095	5,332	\$266		
Carp, American			490	25	550	24				
Carp, German	5,940	335	1,325	65	3,675	187	700	36		
Eels	585	55	938	88	1,830	164	260	24	950	\$95
Perch, white			1,000	73	380	23				
Perch, yellow	864	72	5,634	359	4,400	285	2,567	191		
Pickerel	95	9			50	4	20	2		
Shad									7,820	540
Striped bass							40	5		
Suckers	9,845	494	6,912	289	4,450	209	3,658	161		
Sunfish	1,055	75	1,175	70	3,370	188	263	18		
Tomcod					4,100	205			250	10
Total	23,103	1,276	34,872	1,839	45,450	2,385	12,840	703	9,020	645
Species.	Orange.		Putnam.		Rensselaer.		Richmond.		Rockland.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:										
Alewives					110	\$3				
Bullheads	12,525	\$632	1,052	\$62	4,040	218			2,450	\$122
Carp, German	60	4			5,543	262				
Eels	1,158	96	10	1	674	62			1,320	118
Perch, white	200	12								
Perch, yellow	1,970	127	100	8	595	36			300	18
Pickerel					185	17				
Shad							5,200	\$390		
Suckers	2,190	118	200	10	4,732	268			1,400	70
Sunfish	85	5	25	2	355	21				
Tomcod	42,870	721								
Total	61,058	1,715	1,387	83	16,234	887	5,200	390	5,470	328
Species.	Suffolk.		Ulster.		Westchester.		Total.			
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:										
Alewives							1,700	\$38	1,875	\$43
Bullheads			20,460	\$1,023			10,900	545	101,456	5,068
Carp, American			650	31					1,690	80
Carp, German	100	34	2,667	134			1,675	97	21,685	1,124
Catfish	7,600	441							7,600	441
Eels	1,025	87	2,161	195			1,630	114	12,541	1,099
Flounders	994,150	35,353							994,150	35,353
Perch, white	2,150	252	410	30			150	12	4,290	402
Perch, yellow			3,030	209			553	36	20,013	1,341
Pickerel									350	32
Shad									13,020	930
Striped bass	80	12					2,668	303	2,788	320
Suckers			3,200	138			1,883	88	38,470	1,845
Sunfish			3,300	236			250	16	9,878	631
Tautog	23,300	710							23,300	710
Tomcod	59,330	1,780	500	20					107,050	2,736
Terrapin	455	455					150	250	605	705
Crabs, hard	20,000	200							20,000	200
Total	1,108,190	39,294	36,378	2,016	21,559	1,499	1,380,761		53,060	

STATEMENT, BY COUNTIES, OF THE YIELD OF THE POT FISHERIES OF NEW YORK
IN 1904.

Species.	Kings.		Nassau.		New York.		Queens.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Eels.....	34,950	\$2,850	7,500	\$975	47,108	\$6,473	-----	-----
Lobsters.....	7,045	986	-----	-----	-----	-----	-----	-----
Total.....	41,995	3,836	7,500	975	47,108	6,473	-----	-----
Shore fisheries:								
Eels.....	41,510	3,538	72,670	5,523	-----	-----	30,350	\$2,557
Crabs, hard.....	2,100	64	-----	-----	-----	-----	-----	-----
Lobsters.....	24,520	1,760	-----	-----	-----	-----	-----	-----
Total.....	68,130	5,362	72,670	5,523	-----	-----	30,350	2,557
Grand total.....	110,125	9,198	80,170	6,498	47,108	6,473	30,350	2,557
Species.	Richmond.		Suffolk.		Westchester.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Eels.....	-----	-----	7,000	\$560	-----	-----	41,950	\$3,410
Lobsters.....	22,500	\$2,560	16,200	1,930	-----	-----	100,353	12,924
Total.....	22,500	2,560	23,200	2,490	-----	-----	142,303	16,334
Shore fisheries:								
Eels.....	3,000	270	248,095	17,181	14,800	\$1,390	410,425	30,459
Tomeod.....	-----	-----	-----	7,300	514	7,300	514	514
Crabs, hard.....	2,840	80	64,500	7,730	4,650	-----	4,940	144
Lobsters.....	32,960	3,340	-----	-----	930	-----	126,630	13,760
Total.....	38,800	3,690	312,595	24,911	26,750	2,834	549,295	44,877
Grand total.....	61,300	6,250	335,795	27,401	26,750	2,834	691,598	61,211

STATEMENT, BY COUNTIES, OF THE YIELD OF FISH BY SPEARS IN NEW YORK
IN 1904.

Species.	Kings.		Nassau.		Queens.		Suffolk.		Westchester.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:												
Eels.....	17,210	\$1,791	47,700	\$3,715	10,500	\$940	90,260	\$6,219	5,100	\$537	170,770	\$13,202
Flounders.....	3,400	170	4,950	198	-----	-----	-----	-----	-----	-----	8,350	368
Total.....	20,610	1,961	52,650	3,913	10,500	940	90,260	6,219	5,100	537	179,120	13,570

NOTES AND DETAILED STATISTICS OF PRINCIPAL FISHERIES.

Oyster.—The increase in the value of the products from \$3,894,270 in 1901 to \$6,230,558 in 1904 is due principally to the extension and success of oyster culture. In 1904, 2,847,702 bushels of market oysters were taken from the private areas and only 20,805 bushels from the natural reefs, a remarkable exhibition of the development of the cultivated grounds. As regards the value of the output, New York is now the foremost American state in oyster culture. The recent growth of this industry has been especially extensive at the eastern end of Long Island. Previous to 1900, oysters shipped from that region were planted elsewhere before marketing, but in recent years they have been permitted to remain until large enough for market. Of the market oysters credited to the private areas of the state, 378,410 bushels, worth \$404,135, and of the seed oysters 46,150 bushels, worth \$39,670, were taken up by vessels owned in Connecticut and elsewhere outside of New York.

Clam and scallop.—The quantity of clams and scallops produced in 1904 shows less change from that in 1901. The yield of hard clams on the public beds decreased from 175,536 bushels, worth \$232,121, in 1901 to 119,637 bushels, worth \$199,851, in 1904, but partial compensation for this is found in an increase on the private areas in the same period from 9,260 bushels, worth \$25,565, to 47,365 bushels, worth \$103,748. The cultivation of hard clams has made greater progress in this state than anywhere else in the United States. Little change occurred in the yield of soft clams, which amounted to 74,093 bushels in 1904, but there has been a steady increase in the market value. The price was 76 cents a bushel in 1901 and 88 cents in 1904. The yield of scallops decreased from 184,954 bushels in 1901 to 148,799 bushels in 1904, but the price increased from 53 cents to 98 cents a bushel. The scallop fishery is prosecuted principally in Peconic Bay, at the eastern end of Long Island, where the output has a much greater value than the combined yield of all other parts of the country.

Menhaden.—As regards the weight of products the menhaden is by far the most prominent of all species of fish credited to New York; the yield in 1904 amounted to 216,399,600 pounds. The total value of the large catch, however, was only \$693,929. This fish is used almost entirely in the manufacture of oil and fertilizer.

THE MENHADEN INDUSTRY OF NEW YORK IN 1904.

Items.	No.	Value.
Factories.....	2	\$400,600
Cash capital.....		180,000
Persons in factories.....	218	
Persons on vessels.....	797	
Menhaden received.....	184,208,000	362,162
Tons of dry scrap prepared.....	12,138	274,720
Gallons of oil made.....	1,155,539	237,149
Steam vessels fishing.....	^a 33	413,100
Tonnage.....	2,866	
Outfit.....		141,423
Seines.....	66	33,900
Sail vessels fishing.....	3	6,300
Tonnage.....		
Outfit.....	74	2,295
Seines.....	3	1,150

^a These vessels also supplied menhaden to factories in Rhode Island, Delaware, and Virginia.

Bluefish.—Of the food fish, the bluefish is the most important, the catch in 1904 amounting to 11,413,786 pounds, worth \$556,527. In 1901 the yield of this species was 9,350,502 pounds, worth \$473,-366. Most of the catch is taken by vessels sailing from Fulton Fish Market, New York City.

Squeteague.—The yield of squeteague, or weakfish, shows an increase from 2,346,683 pounds in 1901 to 6,339,600 pounds in 1904, which is the greatest percentage of increase among the prominent species. The squeteague were taken principally in the pound-net fisheries of Suffolk County, and by seines carried on the market fleet sailing from New York City. The yield by pound nets increased between 1901 and 1904 from 1,671,241 pounds to 3,730,690 pounds, and by vessels from 24,000 pounds to 1,761,375 pounds. This large increase in the vessel catch is due to the introduction of purse seines in that fishery, to which cause should also be credited the increase in the catch of scup from 804,589 pounds to 1,493,828 pounds.

Shad.—The shad fishery, prosecuted almost entirely in the Hudson River and the waters at its mouth, shows a remarkable falling off, the yield decreasing from 3,432,472 pounds in 1901 to 498,119 pounds in 1904. Nearly all other species of fish taken in those waters also show a considerable decrease in the yield. It should be noted that the shad returns for 1901 were unusually large, being greater than for any other year since 1888; but the normal catch for the Hudson in recent years has approximated 2,000,000 pounds, so that the yield in 1904 is only about 25 per cent of the average. The price received by the fishermen averaged nearly 30 cents per fish, whereas formerly it was less than half of that amount.

THE SHAD CATCH OF NEW YORK IN 1904.

Counties.	No. of fish.	Value.
Albany.....	74	\$29
Columbia.....	5,298	1,595
Dutchess.....	35,211	9,835
Greene.....	1,600	440
Kings.....	4,315	1,384
New York.....	710	260
Orange.....	5,461	1,538
Putnam.....	375	110
Rensselaer.....	428	135
Richmond.....	15,710	5,051
Rockland.....	7,699	2,434
Suffolk.....	3,171	1,235
Ulster.....	27,460	7,738
Westchester.....	17,018	5,042
Total.....	a 124,530	36,826

a 498,119 pounds.

Sturgeon.—The sturgeon fishery, which yielded \$46,573 worth of products in 1898, has become almost extinct, the value of the output in 1904 amounting to only \$1,010. The fishery for this species on the south side of Long Island, which originated in 1892, and which in 1898 employed 187 men and yielded \$43,864, was not prosecuted in 1904, owing to its unprofitableness in the last few years.

WHOLESALE TRADE.

NUMBER OF PERSONS EMPLOYED AND CAPITAL INVESTED IN THE NEW YORK CITY WHOLESALE FISHERY TRADE IN 1904.

Branches of trade.	No. of firms.	No. of persons.	Value of shore property.	Amount of cash capital.
Fresh-fish trade.....	55	638	\$1,145,500	\$952,500
Salted and prepared fish.....	44	574	1,040,700	995,000
Oyster and clam trade.....	31	488	269,950	435,500
Sponge trade.....	17	208	730,100	650,000
Miscellaneous.....	12	94	293,750	362,500
Total.....	159	2,002	3,480,000	3,395,500

FISHERIES OF NEW JERSEY.

GENERAL AND COMPARATIVE STATISTICS.

The excellent shipping facilities in the state and the proximity to the large markets of New York and Philadelphia give great importance to the fishing industries of New Jersey. Since 1901, however, owing to a falling off in the catch of oysters, clams, shad, and bluefish, New York and Virginia have superseded New Jersey in rank for value of fishery products, and the latter now stands third among the Middle Atlantic States.

The fisheries and wholesale trade in 1904 employed 9,094 persons. Of these 1,913 were on fishing vessels, 150 on transporting vessels,

6,230 in the shore or boat fisheries, and 801 in menhaden factories and other shore work. These figures represent a decrease since 1901 of 2,936 persons, or 24 per cent, apparent mainly in the shore and boat fisheries.

The total investment in the fisheries and wholesale trade in 1904 was \$2,685,796, which is a decrease since 1901 of \$43,775, or less than 2 per cent. Of this investment \$232,050 represents the cash capital, \$905,620 is credited to shore and accessory property, \$693,441 represents the value of 366 fishing and 68 transporting vessels with their outfits, \$441,989 the value of 5,172 boats under 5 tons, and the remainder, \$412,696, the value of the apparatus used.

The total catch in 1904 was 90,108,068 pounds, valued at \$3,385,415, a decrease since 1901 of 23 per cent in weight and 28 per cent in value. Of this 40,811,065 pounds, valued at \$1,458,631, were taken in the vessel fisheries, and 49,297,003 pounds, valued at \$1,926,784, in the shore fisheries. Except in Cumberland County, which has very valuable oyster fisheries, shad is the principal product of the region bordering Delaware River and Bay.

The following tables give in condensed form the number of persons employed, the amount of capital invested, and the quantity and value of the products of the fisheries of New Jersey in 1904:

NUMBER OF PERSONS EMPLOYED IN THE FISHERIES OF NEW JERSEY IN 1904.

	How engaged.	No.
On vessels fishing.....		1,913
On vessels transporting.....		150
In shore or boat fisheries.....		6,230
Shoersmen.....		801
Total.....		9,094

INVESTMENT IN THE FISHERIES OF NEW JERSEY IN 1904.

Items.	No.	Value.	Items.	No.	Value.
Vessels fishing.....	366	\$495,025	Apparatus—shore fisheries:		
Tonnage.....	4,361		Seins.....	c 270	\$23,708
Outfit.....	125,461		Gill nets.....	d2,548	91,082
Vessels transporting.....	68	65,550	Pound nets.....	225	192,617
Tonnage.....	775		Bag nets.....	76	1,250
Outfit.....		7,405	Fyke nets.....	1,862	15,981
Boats, sail and row.....	4,467	219,239	Stop nets.....	e 56	5,992
Boats, gasoline.....	705	222,750	Lines, hand and trawl.....		4,165
Apparatus—vessel fisheries:			Eel pots.....	3,224	4,440
Seins.....	a 12	7,120	Lobster pots.....	731	913
Gill nets.....	b 64	1,314	Oyster tongs, rakes, and		
Fyke nets.....	100	250	dredges.....	1,403	f 6,982
Lines, hand and trawl.....		1,140	Clam tongs, rakes, hoes, etc.	2,856	14,812
Eel pots.....	55	55	Minor apparatus.....		1,158
Lobster pots.....	580	580	Shore and accessory property.....		905,620
Harppoons.....		35	Cash capital.....		232,050
Crab and mussel dredges.....	132	658	Total.....		2,685,796
Oyster dredges.....	580	36,397			
Tongs and rakes.....	217	2,047			

a 5,130 yards in length.
b 5,765 yards in length.
c 48,476 yards in length.

d 564,170 yards in length.
e 40,270 yards in length.
f Includes value of patent winders.

PRODUCTS OF THE FISHERIES OF NEW JERSEY IN 1904.

Species.	Lbs.	Value.	Species.	Lbs.	Value.
Albacore.....	30,970	\$450	Sheepshead.....	1,706	\$213
Alewives, fresh.....	896,445	8,165	Skates.....	10,925	165
Alewives, salted.....	96,000	1,500	Smelt.....	8,780	1,599
Bluefish.....	2,728,390	120,085	Spanish mackerel.....	7,525	1,500
Bonito.....	597,501	24,499	Spot.....	35,900	1,560
Butterfish.....	1,357,080	39,631	Squeteague.....	10,699,301	253,200
Catfish.....	112,440	8,418	Striped bass.....	66,012	9,535
Cero.....	5,431	262	Sturgeon.....	227,520	12,622
Cod.....	1,261,855	53,789	Sturgeon caviar.....	8,432	7,115
Crevalle.....	1,420	30	Suckers.....	46,500	3,308
Croaker.....	342,341	7,066	Swordfish.....	8,000	580
Drum.....	226,110	1,452	Tautog.....	145,475	4,007
Eels, fresh.....	407,284	25,920	Tomcod.....	6,985	347
Eels, smoked.....	325	80	Whiting, or silver hake.....	676,595	11,515
Flounders.....	1,052,239	37,563	Other fish.....	660	14
German carp.....	468,300	35,373	Clams, hard.....	^a 2,165,888	351,758
Haddock.....	140,600	6,318	Clams, soft.....	^b 973,150	70,450
Hake.....	389,850	10,550	Clams, surf.....	^c 67,200	6,000
Hickory shad.....	14,270	310	Crabs, hard.....	^d 224,499	8,658
Horse mackerel.....	12,805	187	Crabs, soft.....	^e 125,567	19,600
Kingfish.....	20,826	2,587	King crabs.....	^f 1,638,000	6,518
Mackerel.....	113,743	7,445	Lobsters.....	141,340	18,269
Menhaden.....	37,609,805	109,090	Mussels.....	^g 1,392,750	2,115
Mullet, fresh.....	54,000	2,050	Oysters, market, natural rock.....	^h 234,220	24,305
Mullet, salted.....	3,000	45	Oysters, market, private beds.....	ⁱ 8,930,054	1,274,203
Perch, white.....	253,350	19,620	Oysters, seed, natural rock.....	^j 5,722,515	392,925
Perch, yellow.....	600	35	Oysters, seed, private beds.....	^k 9,100	520
Pike and pickerel.....	600	55	Porpoise.....	500	2
Pollock.....	10,234	246	Shrimp.....	4,949	1,425
Round herring.....	132,250	2,061	Squid.....	80,909	2,064
Salmon, Atlantic.....	36	18	Terrapin.....	4,700	4,450
Scup.....	1,054,682	32,067	Turtles.....	34,901	727
Sea bass.....	2,572,046	97,903	Total	90,108,068	3,385,415
Sea robbins.....	37,200	348			
Shad.....	4,337,907	238,517			
Sharks.....	20,575	411			

^a 270,736 bushels.^b 97,315 bushels.^c 8,400 bushels.^d 673,497 in number.^e 376,701 in number.^f 819,000 in number.^g 30,215 bushels.^h 33,460 bushels.ⁱ 1,275,722 bushels.^j 824,645 bushels.^k 1,300 bushels.

NOTE.—Under sharks, above, is included 11,300 pounds of dogfish, valued at \$147.

THE FISHERIES BY COUNTIES.

Cumberland County ranks first among the counties of this state in the value of its fisheries, which in 1904 amounted to \$1,090,157. The oyster fishery, centering at Maurice River Cove, and the gill-net fishery for shad are the most important branches.

Monmouth County owes its position of second place to its important pound-net fisheries, which exceed in value those of any other county in the United States except Whatcom County, Wash. Its hard and soft clam fisheries also contribute largely to its output. The oyster fisheries are valuable, but their decline in recent years has been very marked.

Ocean County is third in importance. It outranks Monmouth in the value of its oyster fisheries, but its clam fisheries, though very valuable, are far less so than those in Monmouth County. The difference is especially noticeable in the soft clam industry, which is prosecuted at only one town in Ocean County. This county has important pound-net and fyke-net fisheries, the latter apparatus being set mainly for flounders.

Except an unimportant gill-net fishery for shad and alewives, the fisheries of Camden County are directed entirely to oysters, which are not taken in the waters of the county, but in Maurice River Cove by vessels owned in Camden.

Atlantic County has valuable oyster and clam fisheries. The oysters are taken chiefly from private beds within the waters of the county, but a few vessels also work in Maurice River Cove. The clam fishery gives employment to more men than any other fishery. The net and line fisheries center at Atlantic City, though there are some quite important net fisheries on the Great Egg Harbor River. Important seine fisheries are prosecuted back of Atlantic City in what is known as the "Thoroughfare," but most of the hand-line and all of the trawl-line fishing is carried on in the ocean. Notwithstanding its important fisheries, Atlantic City received very heavy shipments of fish from Seabright and other northern points during the summer season.

About half of the value of the catch in Cape May County is credited to lines. This county also has quite important pound-net and seine fisheries. The remainder of the catch consists mostly of oysters from private beds, and clams.

Salem County leads all others in the yield of shad, which are taken in the Delaware River with drift gill nets. This county also leads in the catch of carp and sturgeon. Comparatively few other species are taken in any considerable quantities.

Middlesex County depends mainly upon its oyster and clam fisheries, both of which have been declining during recent years. A few smelt are taken in the Raritan River at New Brunswick during the spring.

Aside from the catch of oysters, clams, and shad, the fisheries of Burlington County are not very important. The catch of white perch and striped bass has been quite large, but recently there has been a very marked falling off, especially in striped bass.

Practically the entire catch of Gloucester County consists of shad and carp. This county ranks second, or next to Salem County, in the catch of these two species.

Hudson County ranks second to Monmouth County in the value of its lobster catch. A few oysters are taken in New York Bay off Jersey City, and shad are taken in New York Bay and the Hudson and Hackensack rivers. The remainder of the catch consists chiefly of carp.

The catch in Bergen County consists of shad, carp, catfish, eels, suckers, striped bass, and smelt, in the order of their importance. The fishing is done in the Hudson and Hackensack rivers, the shad being taken mostly in the former and the other species in the latter. About two-thirds of the shad catch in the Hudson is taken by men

from Monmouth and Ocean counties, who move up on the Hudson River during the shad season.

With the exception of Union County, which has an oyster fishery at Elizabethport, the remaining counties of the state depend almost entirely for their products upon shad taken in the Delaware River. Essex County has no fisheries, but supports a wholesale fish trade at Newark.

The following tables give the extent of the fisheries by counties:

STATEMENT, BY COUNTIES, OF THE NUMBER OF PERSONS ENGAGED IN THE FISHERIES OF NEW JERSEY IN 1904.

Counties.	On vessels fishing.	On vessels transporting.	In shore or boat fisheries.	Shoersmen.	Total.
Atlantic.....	122	18	699	28	867
Bergen.....			105	2	107
Burlington.....		8	368	6	382
Camden.....	109	3	6	20	198
Cape May.....	41	10	459	6	516
Cumberland.....	1,253	13	438	230	1,934
Essex.....				24	24
Gloucester.....			221	14	235
Hudson.....	7		150	14	171
Hunterdon.....			41		41
Mercer.....			76		76
Middlesex.....	18	9	194	2	223
Monmouth.....	151	68	1,596	279	2,094
Ocean.....	152	21	1,135	176	1,484
Salem.....			648		648
Sussex.....			4		4
Union.....			52		52
Warren.....			38		38
Total.....	1,913	150	6,230	801	9,094

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, APPARATUS, SHORE PROPERTY, AND CASH CAPITAL EMPLOYED IN THE FISHERIES OF NEW JERSEY IN 1904.

Items.	Atlantic.		Bergen.		Burlington.		Camden.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing.....	37	\$29,800					23	\$63,650
Tonnage.....	285						358	
Outfit.....		8,830						9,175
Vessels transporting.....	11	5,900			4	\$4,250	1	1,400
Tonnage.....	84				44		10	
Outfit.....		790				495		170
Boats, sail and row.....	854	39,157	62	\$2,585	267	19,450	2	100
Boats, gasoline.....	16	5,075	7	1,875	9	2,690	1	300
Apparatus—vessel fisheries:								
Lines, hand and trawl.....		810						
Oyster dredges.....	10	520					46	3,837
Tongs and rakes.....	50	267						
Apparatus—shore fisheries:								
Seines.....	39	1,350	4	690	16	3,278		
Gill nets.....	61	300	46	9,650	99	3,234	4	180
Pound nets.....	7	9,300						
Bag nets.....	20	600			56	650		
Fyke nets.....					97	123		
Stop nets.....			9	772	3	350		
Lines, hand and trawl.....		551					1	
Eel pots.....	125	125	200	700				
Oyster tongs, rakes, and dredges.....	234	1,170			60	300		
Clam tongs, rakes, hoes, etc.....	642	3,008			84	456		
Minor apparatus.....		54		450				
Shore and accessory property.....		158,125		11,775		4,805		23,500
Cash capital.....		20,000						12,000
Total.....		285,732		28,497		40,082		114,312

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, APPARATUS, SHORE PROPERTY, AND CASH CAPITAL EMPLOYED IN THE FISHERIES OF NEW JERSEY IN 1904—Con.

Items.	Cape May.		Cumberland.		Essex.		Gloucester.		Hudson.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing.....	6	\$20,000	231	\$238,725					3	\$1,700
Tonnage.....	81		2,628						23	
Outfit.....		13,955		58,691						855
Vessels transporting.....	2	2,550	4	3,200						
Tonnage.....	15		95							
Outfit.....		340		730						
Boats, sail and row.....	269	5,361	245	13,092			72	\$4,935	82	3,950
Boats, gasoline.....	66	18,925	73	22,300			53	19,850	5	1,350
Apparatus—vessel fisheries:										
Seines.....	1	400	1	500						
Gill nets.....	5	200								
Lines, hand and trawl.....		330								
Eel pots.....									55	55
Lobster pots.....									290	290
Oyster dredges.....			460	31,367						
Apparatus—shore fisheries:										
Seines.....	16	480	7	155			3	4,300		
Gill nets.....	68	3,015	118	13,916			56	7,255	3	675
Pound nets.....	122	19,277								
Fyke nets.....	32	612	203	188					193	4,115
Stop nets.....			7	805			12	2,360	9	545
Lines, hand and trawl.....		280		11						
Eel pots.....	40	40	28	30					34	65
Lobster pots.....									100	100
Oyster tongs, rakes, and dredges.....	77	130	218	1,491					110	550
Clam tongs, rakes, hoes, etc.....	241	1,260	3	1						
Minor apparatus.....		15							56	
Shore and accessory property.....		26,525		122,055			\$27,200		9,150	26,105
Cash capital.....		10,000		100,400			11,000			25,000
Total.....		123,695		607,657			38,200		47,906	65,355

Items.	Hunterdon.		Mercer.		Middlesex.		Monmouth.		Ocean.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing.....					9	\$4,350	50	\$35,800	7	\$101,000
Tonnage.....					66		554		366	
Outfit.....						1,525		9,590		22,840
Vessels transporting.....					2	4,200	33	33,950	11	10,100
Tonnage.....					48		365		114	
Outfit.....						410		3,450		1,020
Boats, sail and row.....	8	\$330	28	\$915	119	7,050	918	35,885	1,147	65,515
Boats, gasoline.....					12	3,800	250	79,835	26	6,800
Apparatus—vessel fisheries:										
Seines.....							5	2,220	5	4,000
Gill nets.....							59	1,114		
Fyke nets.....							100	250		
Lobster pots.....							290	290		
Harpoons.....								35		
Crab and mussel dredges.....							132	658		
Oyster dredges.....							62	638	2	35
Tongs and rakes.....					36	405	130	1,370	1	5
Apparatus—shore fisheries:										
Seines.....	7	810	7	1,955	16	1,945	50	3,030	75	3,838
Gill nets.....		16		352			610	8,370	1,161	8,770
Pound nets.....							85	143,480	11	20,560
Fyke nets.....					14	380	367	4,540	956	6,023
Lines, hand and trawl.....								2,662		658
Eel pots.....					111	111	1,152	1,844	1,340	1,320
Lobster pots.....					17	30	600	755	14	28
Oyster tongs, rakes, and dredges.....					119	415	84	421	401	2,005
Clam tongs, rakes, hoes, etc.....		36		253	1,054		5,062	796		4,772
Minor apparatus.....								252		236
Shore and accessory property.....					5,000		1,170		313,485	175,475
Cash capital.....								27,650		26,000
Total.....		1,140		8,222		26,044		716,636		461,000

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, APPARATUS, SHORE PROPERTY, AND CASH CAPITAL EMPLOYED IN THE FISHERIES OF NEW JERSEY IN 1904—CON.

Items.	Salem.		Sussex.		Union.		Warren.		Total.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing.....									366	\$495,025
Tonnage.....								4,361		
Outfit.....									125,461	
Vessels transporting.....								68	65,550	
Tonnage.....								775		7,405
Outfit.....										
Boats, sail and row.....	361	\$18,928	1	\$10	25	\$1,875	7	\$101	4,467	219,239
Boats, gasoline.....	180	59,750			1	200			705	222,750
Apparatus—vessel fisheries:										
Seines.....									^a 12	7,120
Gill nets.....									^b 64	1,314
Fyke nets.....									100	250
Lines, hand and trawl.....										1,140
Eel pots.....									55	55
Lobster pots.....									580	580
Harpoons.....										35
Crab and mussel dredges.....									132	658
Oyster dredges.....									580	36,397
Tongs and rakes.....									217	2,047
Apparatus—shore fisheries:										
Seines.....	22	1,675	1	12			7	190	^c 270	23,708
Gill nets.....	305	35,365							^d 2,548	91,082
Pound nets.....									225	192,617
Bag nets.....									76	1,250
Fyke nets.....									1,862	15,981
Stop nets.....	16	1,160							^e 56	5,992
Lines, hand and trawl.....		2								4,165
Eel pots.....	194	205							3,224	4,440
Lobster pots.....									731	913
Oyster tongs, rakes, and dredges.....					100	500			1,403	^f 6,982
Clam tongs, rakes, hoes, etc.....									2,856	14,812
Minor apparatus.....		95								1,158
Shore and accessory property.....		1,250								905,620
Cash capital.....										232,050
Total.....		118,430		22		2,575		291		2,685,796

^a 5,130 yards in length.
^b 5,765 yards in length.^c 48,476 yards in length.
^d 564,170 yards in length.^e 40,270 yards in length.^f Includes value of patent winders.

STATEMENT, BY COUNTIES, OF THE PRODUCTS OF THE FISHERIES OF NEW JERSEY
IN 1904.

Species.	Atlantic.		Bergen.		Burlington.		Camden.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Albacore.....	2,500	\$30						
Alewives, fresh.....	18,200	241			160,000	\$425	8,000	\$100
Alewives, salted.....					96,000	1,500		
Bluefish.....	44,775	2,535						
Bonito.....	3,025	183						
Butterfish.....	13,500	500						
Carp, German.....			57,500	\$5,790	27,600	1,960		
Catfish.....	400	20	42,850	4,260	21,150	1,581		
Cero.....	225	22						
Cod.....	623,400	23,860						
Crevalle.....	100	2						
Craker.....	72,700	1,520						
Eels, fresh.....	27,550	1,350	42,000	2,800				
Flounders.....	55,925	2,720						
Haddock.....	70,900	2,975						
Hake.....	11,250	315						
Hickory shad.....	100	2						
Kingfish.....	10,265	565						
Mackerel.....	3,000	375						
Perch, white.....	34,350	1,905			35,200	2,300		
Pike and pickerel.....	250	25			50	5		
Pollock.....	350	7						
Round herring.....	5,025	63						
Salmon, Atlantic.....					12	3		
Scup.....	119,300	3,840						
Sea bass.....	143,800	7,425						
Sea robins.....	100	3						
Shad.....	6,080	710	201,800	17,758	341,800	18,463	14,400	980
Sheepshead.....	1,425	160						
Skates.....	300	9						
Smelt.....			1,500	270				
Spanish mackerel.....	700	100						
Spot.....	2,000	105						
Squeeteague.....	610,100	20,495			20,200	630		
Striped bass.....	1,810	340	7,800	780	8,890	938		
Sturgeon.....	2,000	105			300	38		
Caviar and sturgeon eggs.....	100	70						
Suckers.....	1,400	55	16,100	1,588	8,800	626		
Tautog.....	2,000	90						
Whiting.....	1,000	12						
Other fish.....	100	2						
Clams, hard.....	438,248	75,002			75,200	12,500		
Clams, surf.....	64,800	5,900						
Crabs, hard.....	41,000	1,340						
Crabs, soft.....	1,500	300						
Mussels.....	1,368,050	1,415						
Oysters, market, private beds.....	478,275	66,225			143,500	17,125	1,446,984	206,712
Oysters, seed, natural rock.....	140,420	8,395			28,600	1,500	563,500	42,175
Oysters, seed, private beds.....	7,000	400						
Shrimp.....	3,712	700						
Squid.....	1,000	13						
Terrapin.....	3,000	3,300						
Turtles.....	300	5						
Total.....	4,437,910	235,731	369,550	33,246	969,302	59,694	2,032,884	249,967

FISHERIES OF THE MIDDLE ATLANTIC STATES.

37

STATEMENT, BY COUNTIES, OF THE PRODUCTS OF THE FISHERIES OF NEW JERSEY
IN 1904—Continued.

Species.	Cape May.		Cumberland.		Gloucester.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Albacore.....	3,000	\$60				
Alewives, fresh.....	17,500	162	30,800	\$194	20,000	\$100
Bluefish.....	316,200	21,265				
Bonito.....	3,500	175				
Butterfish.....	232,200	2,780				
Carp, German.....	150	6	62,700	4,592	105,500	8,440
Catfish.....	500	25	19,000	1,310		
Cero.....	451,800	22,576				
Cod.....	14,000	465				
Croaker.....	11,550	76				
Drum.....	69,800	6,153	4,000	294		
Eels, fresh.....	88,200	3,000	100	4		
Flounders.....	56,600	2,830				
Haddock.....	148,300	7,244				
Hake.....	4,000	958				
Kingfish.....	34,000	3,140				
Mackerel.....	588,000	3,592	3,124,830	6,500		
Menhaden.....	27,000	1,350				
Mullet, fresh.....	3,000	45				
Mullet, salted.....	2,500	125	2,850	177		
Perch, white.....	500	25				
Perch, yellow.....			100	5		
Pike and pickerel.....						
Scup.....	310,500	10,790				
Sea bass.....	852,800	41,940	100,000	4,000	902,400	45,448
Shad.....	6,700	469	410,369	20,499		
Sheepshead.....	200	36				
Skates.....	6,000	120				
Smelt.....	700	182				
Spot.....	24,500	1,240				
Squeteague.....	857,200	11,785	12,500	500	200	20
Striped bass.....	2,850	345	3,850	435		
Sturgeon.....	7,140	684	45,185	3,116		
Caviar and sturgeon eggs.....	300	255	2,271	1,957		
Suckers.....			800	43		
Tautog.....	200	6				
Whiting.....	3,200	94				
Clams, hard.....	214,016	27,930	3,072	384		
Crabs, hard.....	600	75				
King crabs.....	1,624,000	6,443				
Oysters, market, private beds.....	135,450	23,850	5,203,184	743,312		
Oysters, seed, natural rock.....	12,950	620	4,589,200	302,835		
Squid.....	35,500	1,165				
Terrapin.....	1,700	1,150				
Turtles.....	4,100	78				
Total.....	6,172,906	205,309	13,614,811	1,090,157	1,028,100	54,008

Species.	Hudson.		Hunterdon.		Mercer.		Middlesex.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	800	\$20			80,000	\$1,250	28,700	\$306
Bluefish.....							8,000	232
Carp, German.....	19,700	2,000					600	60
Catfish.....	1,000	100					400	4
Eels, fresh.....	11,000	745					3,940	185
Flounders.....							6,970	606
Menhaden.....							1,800	94
Perch, white.....							83,000	162
Perch, yellow.....							650	55
Salmon, Atlantic.....	24	15					100	10
Shad.....	69,200	8,860	37,000	\$2,865	171,120	11,555	11,150	1,077
Smelt.....							4,900	980
Squeteague.....							46,200	1,582
Striped bass.....	700	51					2,100	229
Sturgeon.....	60	39						
Caviar and sturgeon eggs.....							900	100
Suckers.....							4,650	237
Tomcod.....							78,552	12,850
Clams, hard.....							3,750	900
Clams, soft.....							800	120
Lobsters.....	75,000	7,895					252,000	35,840
Oysters, market, natural rock.....	87,500	7,500					140,000	13,500
Oysters, market, private beds.....	150,500	12,800						
Oysters, seed, natural rock.....								
Total.....	415,484	40,025	37,000	2,865	257,720	13,100	678,762	69,125

STATEMENT, BY COUNTIES, OF THE PRODUCTS OF THE FISHERIES OF NEW JERSEY
IN 1904—Continued.

Species.	Monmouth.		Ocean.		Salem.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Albacore.....	13,895	\$210	11,575	\$150		
Alewives, fresh.....	247,645	2,724	278,800	2,523	6,000	\$120
Bluefish.....	2,248,805	90,685	105,610	5,368		
Bonito.....	486,626	19,992	104,350	4,149		
Butterfish.....	677,980	23,411	433,400	12,940		
Carp, German.....					193,000	12,440
Catfish.....			2,750	110	20,800	842
Cero.....	2,031	100	2,675	115		
Cod.....	141,555	5,763	45,100	1,590		
Crevalle.....	920	18	400	10		
Croaker.....	158,341	3,831	97,300	1,250		
Dogfish.....	11,300	147				
Drum.....	202,560	1,337	12,000	39		
Eels, fresh.....	140,584	8,477	94,380	4,805	11,000	690
Eels, smoked.....	325	80				
Flounders.....	527,799	16,907	375,815	14,738		
Haddock.....	7,720	303	5,380	210		
Hake.....	197,400	2,432	32,900	559		
Hickory shad.....	9,770	230	4,400	78		
Horse mackerel.....	5,855	87	6,950	100		
Kingfish.....	5,401	877	1,160	187		
Mackerel.....	75,628	3,852	1,115	78		
Menhaden.....	18,488,425	60,366	15,325,550	38,470		
Mullet, fresh.....	21,000	585	6,000	115		
Percch, white.....	2,800	229	168,000	14,469	2,000	160
Pike and pickerel.....			200	20		
Pollock.....	7,784	196	2,100	43		
Round herring.....	125,125	1,953	1,500	45		
Scup.....	442,382	11,722	182,500	5,715		
Sea bass.....	1,085,446	30,913	390,000	13,625		
Sea robins.....	31,000	225	6,100	120		
Shad.....	94,500	8,591	6,470	595	2,053,248	99,712
Sharks.....	9,275	264				
Sheepshead.....	72	15	9	2		
Skates.....	2,125	16	2,500	20		
Smelt.....	1,650	162	30	5		
Spanish mackerel.....	6,050	1,235	775	165		
Spot.....	7,600	170	1,800	45		
Squeteague.....	7,423,751	177,107	1,723,350	40,621	6,000	480
Striped bass.....	12,735	2,160	12,077	2,593	13,200	1,645
Sturgeon.....	11,695	865	1,900	103	158,600	7,660
Caviar and sturgeon eggs.....	1,226	1,006	75	48	4,400	3,740
Suckers.....	14,700	580	1,200	60		
Swordfish.....	8,000	580				
Tautog.....	142,700	3,900	575	11		
Tomcod.....	2,000	100	335	10		
Whiting.....	588,270	9,868	84,125	1,541		
Other fish.....	560	12				
Clams, hard.....	847,600	143,735	509,200	79,357		
Clams, soft.....	958,700	67,950	10,700	1,600		
Clams, surf.....	2,400	100				
Crabs, hard.....	178,866	7,110	4,033	133		
Crabs, soft.....	101,834	15,800	22,233	3,500		
King crabs.....	14,000	75				
Lobsters.....	65,240	10,214	300	40		
Mussels.....	24,700	700				
Oysters, market, natural rock.....	30,975	3,520	115,745	13,285		
Oysters, market, private beds.....	434,924	64,638	835,737	116,501		
Oysters, seed, natural rock.....	24,500	1,700	56,945	3,150		
Oysters, seed, private beds.....			2,100	120		
Shrimp.....			1,237	725		
Porpoise.....			500	2		
Squid.....	32,709	682	11,700	.204		
Turtles.....	28,201	593	2,300	51		
Total.....	36,437,660	811,100	21,105,961	386,108	2,468,248	127,489

STATEMENT, BY COUNTIES, OF THE PRODUCTS OF THE FISHERIES OF NEW JERSEY
IN 1904—Continued.

Species.	Sussex.		Union.		Warren.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Albacore.....							30,970	\$450
Alewives, fresh.....							896,445	8,165
Alewives, salted.....							96,000	1,500
Bluefish.....							2,723,390	120,085
Bonito.....							597,501	24,499
Butterfish.....							1,357,080	39,631
Carp, German.....					1,000	\$50	468,300	35,373
Catfish.....							112,440	8,418
Cero.....							5,431	262
Cod.....							1,261,855	53,789
Crevalle.....							1,420	30
Croaker.....							342,341	7,066
Dogfish.....							11,300	147
Drum.....							226,110	1,452
Eels, fresh.....							407,284	25,920
Eels, smoked.....							325	80
Flounders.....							1,052,239	37,563
Haddock.....							140,600	6,318
Hake.....							389,850	10,550
Hickory shad.....							14,270	310
Horse mackerel.....							12,805	187
Kingfish.....							20,826	2,587
Mackerel.....							113,743	7,445
Menhaden.....							37,609,805	109,090
Mullet, fresh.....							54,000	2,050
Mullet, salted.....							3,000	45
Perch, white.....							253,350	19,620
Perch, yellow.....							600	35
Pike and pickerel.....							600	55
Pollock.....							10,234	246
Round herring.....							132,250	2,061
Salmon, Atlantic.....							36	18
Scup.....							1,054,682	32,067
Sea bass.....							2,572,046	97,903
Sea robins.....							37,200	348
Shad.....	450	\$25			11,220	910	4,337,907	238,517
Sharks.....							9,275	264
Sheepshead.....							1,706	213
Skates.....							10,925	165
Smelt.....							8,780	1,599
Spanish mackerel.....							7,525	1,500
Spot.....							35,900	1,560
Squteague.....							10,699,301	253,200
Striped bass.....							66,012	9,535
Sturgeon.....							227,520	12,622
Caviar and sturgeon eggs.....							8,432	7,115
Suckers.....					2,600	256	46,500	3,308
Swordfish.....							8,000	580
Tautog.....							145,475	4,007
Tomcod.....							6,985	347
Whiting.....							676,595	11,515
Other fish.....							660	14
Clams, hard.....							^a 2,165,888	351,758
Clams, soft.....							^b 973,150	70,450
Clams, surf.....							^c 67,200	6,000
Crabs, hard.....							^d 224,499	8,658
Crabs, soft.....							^e 125,567	19,600
King crabs.....							^f 1,638,000	6,518
Lobsters.....							141,340	18,269
Mussels.....							^g 1,392,750	2,115
Oysters, market, natural rock.....							^h 234,220	24,305
Oysters, market, private beds.....							ⁱ 8,930,054	1,274,203
Oysters, seed, natural rock.....	66,500	\$6,250					^j 5,772,515	392,925
Oysters, seed, private beds.....							^k 9,100	520
Porpoise.....							500	2
Shrimp.....							4,949	1,425
Squid.....							80,909	2,064
Terrapin.....							4,700	4,450
Turtles.....							34,901	727
Total.....	450	25	66,500	6,250	14,820	1,216	90,108,068	3,385,415

^a 270,736 bushels.^e 376,701 in number.ⁱ 1,275,722 bushels.^b 97,315 bushels.^f 819,000 in number.^j 824,645 bushels.^c 8,400 bushels.^g 30,215 bushels.^k 1,300 bushels.^d 673,497 in number.^h 33,460 bushels.

THE PRODUCTS BY APPARATUS.

Dredges, tongs, rakes, etc.—The most productive forms of apparatus employed in the fisheries of New Jersey, as determined by the value of the catch, are dredges, tongs, rakes, etc., used in the capture of oysters, clams, mussels, and crabs, the yield being 19,657,210 pounds, valued at \$2,126,576.

Pound nets.—Next in importance were pound nets, the catch amounting to 26,850,091 pounds of fish of various species, valued at \$421,691. Nets are set along the entire coast of New Jersey, but are most numerous off Monmouth County. The few in Delaware Bay are fished mostly for king crabs and squeteague, a separate crib being added for the latter species. Port Monmouth, in Monmouth County, is the most important pound-net center, being within convenient reach of New York City, the market for all of the catch except menhaden. Menhaden, however, constitute more than half of the pound-net and fyke-net catch at this place. They are sold chiefly to hand-line fishermen at Seabright and vicinity, for bait.

There are several large cold-storage plants on this coast, some of them with a capacity of three-quarters of a million pounds, and valued at \$30,000 to \$40,000. These plants are the result of a demand for means of retaining the catch until the prevalence of higher prices than those obtainable during the season. They are in some cases owned by the fishermen, in others by stock companies.

Lines.—The line catch in 1904 amounted to 6,735,630 pounds, valued at \$287,461. The most important line fisheries are located at Seabright and Galilee, in Monmouth County, Atlantic City, in Atlantic County, and Holly Beach and Anglesea, in Cape May County. At Seabright and Galilee bluefish is the most important species taken. At Atlantic City there is a trawl-line fishery for cod and a hand-line fishery during the summer for squeteague, sea bass, bluefish, flounders, and other species. At Holly Beach and Anglesea hand lining, especially for sea bass, is much more important than trawl-line fishing. The line fisheries of Ocean County are important in the aggregate, but there is no distinctive center, as in Monmouth, Cape May, and Atlantic counties.

Gill nets.—The yield of this apparatus was 5,271,711 pounds, valued at \$245,470. Gill nets are used mainly in the Delaware and Hudson rivers, shad being by far the most important species taken. The sturgeon gill-net fishery in the Delaware River is also important, though it has declined very noticeably during recent years. Salem County supports the most important gill-net fisheries in the state, shad constituting nine-tenths of the value of the catch, and the remainder being sturgeon with the resulting caviar. Some of the shad gill nets are more than 1,200 yards in length. In some localities

gill nets are used in the ocean for taking bluefish and squeteague, and gill netting for mackerel assumes some importance during the spring. In past years large catches of white perch and striped bass have been made with gill nets in Barnegat Bay, but the catch in 1904 was very light, and a decline has been noticeable for several years. In Cape May County gill nets are employed in taking menhaden, which are used as bait on hand lines.

Seines.—The most important species taken in seines are menhaden, shad, squeteague, white perch, and striped bass. The seine catch for Ocean and Monmouth counties far exceeds in value that of all the other counties combined, a fact due to the large catch of menhaden for fertilizer factories located near Tuckerton, in Ocean County, and at Port Monmouth, in Monmouth County. Seines are used under the ice in Barnegat Bay for white perch and striped bass. Profitable catches have been made in the past, but the decrease in the abundance of these two species has had a depressing effect upon the fishery. The catch in 1904 was 29,969,443 pounds, valued at \$176,551.

Eel and lobster pots took 371,545 pounds, valued at \$31,454; fyke nets, 535,998 pounds, valued at \$31,130; stop nets, 369,300 pounds, valued at \$29,352; and bag nets and other forms of apparatus, 347,140 pounds, valued at \$35,730.

The following tables give in detail the quantity and value of products taken in the vessel and shore fisheries by each form of apparatus:

STATEMENT, BY COUNTIES, OF THE CATCH BY DREDGES, TONGS, RAKES, ETC., IN NEW JERSEY IN 1904.

Species.	Atlantic.		Burlington.		Camden.		Cape May.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Clams, hard.....	33,600	\$5,710
Clams, surf.....	4,800	400
Mussels.....	570,000	450
Oysters, market, private beds.....	1,446,984	\$206,712
Oysters, seed, natural rock.....	42,210	2,695	563,500	42,175
Total.....	650,610	9,255	2,010,484	248,887
Shore fisheries:								
Clams, hard.....	404,648	69,292	75,200	\$12,500	214,016	\$27,930
Clams, surf.....	60,000	5,500
Mussels.....	798,050	965
Oysters, market, private beds.....	478,275	66,225	143,500	17,125	135,450	23,850
Oysters, seed, natural rock.....	98,210	5,700	28,000	1,500	12,950	620
Oysters, seed, private beds.....	7,000	400
Total.....	1,846,183	148,082	246,700	31,125	362,416	52,400
Grand total.....	2,496,793	157,337	246,700	31,125	2,010,484	248,887	362,416	52,400

STATEMENT, BY COUNTIES, OF THE CATCH BY DREDGES, TONGS, RAKES, ETC., IN NEW JERSEY IN 1904—Continued.

Species.	Cumberland.		Hudson.		Middlesex.		Monmouth.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Clams, hard.....					51,800	\$8,200	111,360	\$17,960
Clams, surf.....							2,400	100
Crabs, hard.....							112,333	4,300
Mussels.....							24,700	700
Oysters, market, natural rock.....							30,975	3,520
Oysters, market, private beds.....	5,126,184	\$732,312					84,000	11,320
Oysters, seed, natural rock.....	3,403,400	240,925					3,500	200
Total.....	8,529,584	973,237			51,800	8,200	369,268	38,100
Shore fisheries:								
Clams, hard.....	3,072	384			26,752	4,650	736,240	125,775
Clams, soft.....					3,750	900	958,700	67,950
Oysters, market, natural rock.....			87,500	\$7,500				
Oysters, market, private beds.....	77,000	11,000			252,000	35,840	350,924	53,318
Oysters, seed, natural rock.....	1,185,800	61,910	150,500	12,800	140,000	13,500	21,000	1,500
Total.....	1,265,872	73,294	238,000	20,300	422,502	54,890	2,066,864	248,543
Grand total.....	9,795,456	1,046,531	238,000	20,300	474,302	63,090	2,436,132	286,643
 Ocean.								
Species.	Ocean.		Union.		Total.			
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Clams, hard.....							196,760	\$31,870
Clams, surf.....							7,200	500
Crabs, hard.....							112,333	4,300
Mussels.....							594,700	1,150
Oysters, market, natural rock.....	70	\$10					31,045	3,530
Oysters, market, private beds.....	6,069	867					6,663,237	951,211
Oysters, seed, natural rock.....	12,600	900					4,025,210	286,895
Total.....	18,739	1,777					11,630,485	1,279,456
Shore fisheries:								
Clams, hard.....	509,200	79,357					1,969,128	319,888
Clams, soft.....	10,700	1,600					973,150	70,450
Clams, surf.....							60,000	5,500
Mussels.....							798,050	965
Oysters, market, natural rock.....	115,675	13,275					203,175	20,775
Oysters, market, private beds.....	829,668	115,634					2,266,817	322,992
Oysters, seed, natural rock.....	44,345	2,250	66,500	\$6,250	1,747,305	106,030		
Oysters, seed, private beds.....	2,100	120			9,100	520		
Total.....	1,511,688	212,236	66,500	6,250	8,026,725	847,120		
Grand total.....	1,530,427	214,013	66,500	6,250	19,657,210	2,126,576		

STATEMENT, BY COUNTIES, OF THE YIELD OF THE POUND-NET FISHERIES OF NEW JERSEY IN 1904.

Species.	Atlantic.		Cape May.		Monmouth.		Ocean.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:										
Albacore.....	2,500	\$30	3,000	\$60	13,895	\$210	11,575	\$150	30,970	\$450
Alewives.....	1,800	16	17,500	162	241,145	2,617	12,800	58	273,245	2,853
Bluefish.....	1,400	110	1,700	105	71,605	3,499	12,750	603	87,455	4,317
Bonito.....	600	28	3,500	175	338,151	14,266	98,300	3,904	440,551	18,373
Butterfish.....	13,500	500	232,000	2,770	677,080	23,379	431,700	12,890	1,354,280	39,539
Catfish.....		150		6					150	6
Cero.....	225	22	500	25	2,031	100	2,675	115	5,431	262
Cod.....	1,400	40	400	16	35,755	1,178	12,600	400	50,155	1,634
Crevalle.....	100	2			920	18	400	10	1,420	30
Croaker.....	24,000	300	11,000	315	150,041	3,669	96,200	1,225	281,241	5,509
Dogfish.....					11,000	123			11,000	123
Drum.....		11,550		76	202,460	1,336	12,000	39	226,010	1,451
Eels.....		1,200		80	3,549	143	230	5	4,979	228
Flounders.....	7,000	270	53,000	1,849	289,799	9,144	62,400	1,930	412,199	13,193
Haddock.....					1,220	43			1,220	43
Hake.....		700		14	180,200	2,077	27,700	359	208,600	2,450
Hickory shad.....	100	2			9,720	228	4,400	78	14,220	308
Horse mackerel.....					5,855	87	6,950	100	12,805	187
Kingfish.....	500	50	2,600	696	5,307	853	1,160	187	9,567	1,786
Mackerel.....	3,000	375	10,000	1,240	18	2	1,115	78	14,133	1,695
Menhaden.....			70,000	220	9,550,425	32,479	30,950	210	9,651,375	32,909
Perch, yellow.....		500		25					500	25
Pollock.....	100	2			7,784	196	2,100	43	9,984	241
Round herring.....	5,625	63			117,125	1,863	1,500	45	124,250	1,971
Scup.....	85,000	2,400	25,000	850	419,782	11,137	172,700	5,345	702,482	19,732
Sea bass.....	9,000	525	800	40	810,746	22,035	220,400	5,600	1,040,946	28,200
Sea robins.....	100	3			31,000	225	6,100	120	37,200	348
Shad.....	6,000	700	6,700	469	65,750	6,081	6,470	595	84,920	7,845
Sharks.....					9,100	262			9,100	262
Sheepshead.....	750	60	200	36	72	15	9	2	1,031	113
Skates.....	300	9	6,000	120	2,125	16	2,500	20	10,925	165
Spanish mackerel.....	700	100	700	182	6,050	1,235	775	165	8,225	1,682
Spot.....		4,500	240	3,600	90	1,800	45		9,900	375
Squeteague.....	275,000	4,500	576,200	6,725	7,020,301	167,196	1,446,500	31,450	9,318,001	209,871
Striped bass.....			250	27					250	27
Sturgeon.....	2,000	105	7,140	684	11,695	865	1,900	103	22,735	1,757
Caviar and sturgeon eggs.....	100	70	300	255	1,226	1,006	75	48	1,701	1,379
Tautog.....		200		6	1,950	28	575	11	2,725	45
Whiting.....	1,000	12	3,200	94	530,770	8,753	84,125	1,541	619,095	10,400
Other fish.....					560	12			560	12
Crabs, hard.....					12,000	435	800	8	12,800	443
King crabs.....		1,624,000	6,443						1,624,000	6,443
Lobsters.....					1,420	212	25	4	1,445	216
Porpoise.....							500	2	500	2
Squid.....	1,000	13	35,500	1,165	32,709	682	11,700	204	80,909	2,064
Turtles.....	300	5	4,100	78	28,201	593	2,300	51	34,901	727
Total.....	443,100	10,312	2,714,090	25,248	20,904	142,318	388,2,788	759	67,743	26,850,091
									421,691	

STATEMENT, BY COUNTIES, OF THE YIELD OF THE LINE FISHERIES OF NEW JERSEY
IN 1904.

Species.	Atlantic.		Burlington.		Cape May.		Cumberland.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Bluefish.....	26,300	\$1,400	156,000	\$10,220
Bonito.....	425	15
Cod.....	502,000	19,220	346,400	17,320
Croaker.....	23,700	620
Flounders.....	10,550	480	3,400	102
Haddock.....	53,400	2,275	52,000	2,600
Hake.....	9,350	260	6,200	186
Kingfish.....	65	5
Pollock.....	250	5
Scup.....	10,300	340	34,500	1,320
Sea bass.....	107,000	5,240	365,000	18,250	100,000	\$4,000
Squeteague.....	7,800	240
Total.....	751,140	30,100	963,500	49,998	100,000	4,000
Shore fisheries:								
Bluefish.....	16,300	970	153,500	10,790
Bonito.....	2,000	140
Cod.....	120,000	4,600	105,000	5,240
Croaker.....	25,000	600	3,000	150
Eels.....	350	20
Flounders.....	28,400	1,410	27,100	904
Haddock.....	17,500	700	4,600	230
Hake.....	1,900	55	141,400	7,044
Kingfish.....	3,300	180	1,000	230
Perch, white.....	600	\$20
Scup.....	24,000	1,100	71,000	2,770
Sea bass.....	26,800	1,580	482,000	23,500
Sheepshead.....	675	100
Spot.....	1,200	40
Squeteague.....	203,800	8,600	8,200	285	20,500	685	9,000	360
Tautog.....	1,500	60	600	75
Crabs, hard.....
Total.....	472,725	20,245	8,800	305	1,009,700	51,618	9,000	360
Grand total.....	1,223,865	50,345	8,800	305	1,973,200	101,616	100,000	4,360

Species.	Monmouth.		Ocean.		Salem.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Bluefish.....	182,300	\$11,620
Bonito.....	425	15
Cod.....	848,400	36,540
Croaker.....	23,700	620
Flounders.....	13,950	582
Haddock.....	105,400	4,875
Hake.....	15,550	446
Kingfish.....	250	5
Pollock.....	44,800	1,660
Scup.....	572,000	27,490
Sea bass.....	7,800	240
Squeteague.....
Total.....	1,814,640	84,098
Shore fisheries:								
Bluefish.....	2,084,100	\$88,411	58,310	\$2,635	2,312,210	97,806
Bonito.....	132,975	5,006	5,550	225	140,525	5,371
Cod.....	105,800	4,585	32,500	1,190	363,300	15,615
Croaker.....	5,800	125	600	20	34,400	895
Eels.....	350	20
Flounders.....	181,900	5,390	87,550	2,650	324,950	10,354
Haddock.....	6,500	260	5,380	210	33,980	1,400
Hake.....	17,200	355	5,200	200	165,700	7,654
Kingfish.....	4,300	410
Perch, white.....	600	20
Scup.....	22,000	585	9,800	370	127,400	4,825
Sea bass.....	274,700	8,878	169,600	8,025	953,100	41,983
Sheepshead.....	675	100
Spot.....	30,500	885	38,200	1,500	6,000	\$480	1,200	40
Squeteague.....	140,000	3,850	141,500	3,910
Tautog.....	600	75
Crabs, hard.....
Total.....	3,002,075	113,330	412,690	17,025	6,000	480	4,920,990	203,363
Grand total.....	3,002,075	113,330	412,690	17,025	6,000	480	6,735,630	287,461

STATEMENT, BY COUNTIES, OF THE YIELD OF THE GILL-NET FISHERIES OF NEW JERSEY IN 1904.

Species.	Atlantic.		Bergen.		Burlington.		Camden.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:								
Alewives.							8,000	\$100
Perch, white.	5,400	\$435	200,400	\$17,623	268,200	\$15,103	14,400	980
Shad.	1,500	65			12,000	345		
Squeteague.	50	5						
Striped bass.					300	38		
Sturgeon.					2,000	200		
Suckers.								
Total.	6,950	505	200,400	17,623	282,500	15,686	22,400	1,080
Species.	Cape May.		Cumberland.		Gloucester.		Hudson.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Mackerel.	10,000	\$800						
Total.	10,000	800						
Shore fisheries:								
Mackerel.	14,000	1,100						
Menhaden.	518,000	3,372						
Pike.			100	\$5				
Shad.			402,550	20,042	734,400	\$35,698	13,600	\$1,230
Sturgeon.			45,185	3,116				
Caviar.			2,271	1,957				
Suckers.			500	25				
Total.	532,000	4,472	450,606	25,145	734,400	35,698	13,600	1,230
Grand total.	542,000	5,272	450,606	25,145	734,400	35,698	13,600	1,230
Species.	Monmouth.		Ocean.		Salem.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Bluefish.	51,500	\$2,050					51,500	\$2,050
Butterfish.	100	7					100	7
Mackerel.	34,610	2,200					44,610	3,000
Squeteague.	77,500	1,950					77,500	1,950
Whiting.	1,600	40					1,600	40
Total.	165,310	6,247					175,310	7,047
Shore fisheries:								
Alewives.			43,300	\$410			51,300	510
Bluefish.	25,800	1,167	31,425	2,055			57,225	3,222
Bonito.	15,500	720	500	20			16,000	740
Butterfish.	500	18					500	18
Croaker.	2,500	37	500	5			3,000	42
Flounders.			540	20			540	20
Hickory shad.	50	2					50	2
Mackerel.	41,000	1,650					55,000	2,750
Menhaden.			6,000	15			524,000	3,387
Perch, white.			46,450	4,610			51,850	5,045
Pike.							100	5
Shad.	22,975	2,012			2,045,360	\$99,422	3,743,485	195,230
Squeteague.	171,250	3,999	139,350	4,996			324,100	9,405
Striped bass.			1,045	221			1,095	226
Sturgeon.					158,600	7,660	204,085	10,814
Caviar.					4,400	3,740	6,671	5,097
Suckers.			1,000	50			3,500	275
Whiting.	53,900	1,035					53,900	1,035
Total.	333,475	10,640	270,110	12,402	2,208,360	110,822	5,096,401	238,423
Grand total.	498,785	16,887	270,110	12,402	2,208,360	110,822	5,271,711	245,470

STATEMENT, BY COUNTIES, OF THE YIELD OF THE SEINE FISHERIES OF NEW JERSEY IN 1904.

Species.	Atlantic.		Bergen.		Burlington.		Cape May.		Cumberland.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:										
Bluefish.							5,000	\$150		
Menhaden.									3,124,830	\$6,500
Scup.							180,000	5,850		
Sea bass.							5,000	150		
Squeteague.							50,000	1,000		
Total.							240,000	7,150	3,124,830	6,500
Shore fisheries:										
Alewives, fresh.	16,400	\$225			160,000	\$425			30,800	194
Alewives, salted.					96,000	1,500				
Bluefish.	775	55					200	10		
Butterfish.									5,600	288
Catfish.	400	20	7,550	\$736	12,750	1,061				
Chubs.	100	2					35,000	3,390		
Eels.	1,300	75					4,700	145	100	4
Flounders.	9,975	560							8,400	547
German carp.			7,500	890	8,600	620				
Kingfish.	6,400	330					400	32		
Mullet, fresh.							27,000	1,350		
Mullet, salted.							3,000	45		
Perch, white.	22,950	1,075			26,000	1,750			2,550	153
Pike and pickerel.	250	25			50	5			3,450	377
Salmon, Atlantic.					12	3			300	18
Sea bass.	1,000	80								
Shad.	80	10	700	60	73,600	3,360			7,819	457
Smelt.			1,500	270						
Spot.	800	65					20,000	1,000		
Squeteague.	122,000	7,000					210,500	3,375	3,500	140
Striped bass.	1,525	295			8,570	888	400	48		
Suckers.	1,400	55	15,500	1,540	6,200	390				
Tautog.	500	30								
Crabs, hard.	21,667	140								
Shrimp.	330	100								
Total.	207,852	10,142	32,750	3,496	391,782	10,002	301,200	9,395	62,519	2,178
Grand total.	207,852	10,142	32,750	3,496	391,782	10,002	541,200	16,545	3,187,349	8,678

Species.	Gloucester.		Hunterdon.		Mercer.		Middlesex.		Monmouth.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:										
Menhaden.									8,460,000	\$27,000
Total.									8,460,000	27,000
Shore fisheries:										
Alewives, fresh.	20,000	\$100			80,000	\$1,250	25,700	\$156	3,000	30
Bluefish.							8,000	232	15,200	510
Butterfish.									200	4
Catfish.					400	4	3,940	185		
Eels.							70	6	10,100	530
Flounders.							1,100	38	5,000	166
German carp.					700	41	600	60		
Menhaden.							83,000	162	450,000	820
Mullet, fresh.					5,000	200	250	15		
Perch, white.							100	10		
Perch, yellow.										
Shad.	168,000	9,750	37,000	\$2,865	129,520	8,435	7,450	702	3,600	270
Smelt.							4,900	980	1,650	162
Spot.									4,000	80
Squeteague.							45,000	1,510	102,200	2,440
Striped bass.	200	20			500	50	1,500	148	4,900	875
Suckers.							900	100	14,700	580
Tomcod.							350	7		
Whiting.									1,000	20
Crabs, hard.									3,600	225
Crabs, soft.									16,167	2,550
Total.	188,200	9,870	37,000	2,865	216,120	9,980	182,860	4,311	656,317	9,847
Grand total.	188,200	9,870	37,000	2,865	216,120	9,980	182,860	4,311	9,116,317	36,847

STATEMENT, BY COUNTIES, OF THE YIELD OF THE SEINE FISHERIES OF NEW JERSEY IN 1904—Continued.

Species.	Ocean.		Salem.		Sussex.		Warren.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:										
Bluefish.....									5,000	\$150
Menahden.....	15,288,600	\$38,245							26,873,430	71,745
Scup.....									180,000	5,850
Sea bass.....									5,000	150
Squeteague.....									50,000	1,000
Total.....	15,288,600	38,245							27,113,430	78,895
Shore fisheries:										
Alewives, fresh.....	219,200	1,995	6,000	\$120					561,100	4,495
Alewives, salted.....									96,000	1,500
Bluefish.....	3,125	75							27,100	872
Butterfish.....	1,700	50							2,100	64
Catfish.....	2,750	110	20,800	842					54,190	3,246
Chubs.....									100	2
Eels.....									46,470	4,001
Flounders.....	125	5							21,000	918
German carp.....			41,500	2,465			1,000	\$50	68,300	4,673
Kingfish.....									6,800	362
Menahden.....									533,000	982
Mullet, fresh.....	6,000	115							54,000	2,050
Mullet, salted.....									3,000	45
Perch, white.....	117,050	9,462	2,000	160					175,800	12,815
Perch, yellow.....									100	10
Pike and pickerel.....	200	20							500	50
Salmon, Atlantic.....									12	3
Sea bass.....									1,000	80
Shad.....			7,888	290	450	\$25	11,220	910	447,327	27,134
Smelt.....	30	5							8,080	1,417
Spot.....									24,800	1,145
Squeteague.....	99,300	2,675							582,500	17,140
Striped bass.....	10,777	2,325	13,200	1,645					45,022	6,671
Suckers.....							2,600	256	41,600	2,939
Tautog.....									500	30
Tomcod.....	165	5							515	12
Whiting.....									1,000	20
Crabs, hard.....	900	40							26,167	405
Crabs, soft.....	11,433	1,925							27,600	4,475
Shrimp.....									330	100
Total.....	472,755	18,807	91,388	5,522	450	25	14,820	1,216	2,856,013	97,656
Grand total.....	15,761,355	57,052	91,388	5,522	450	25	14,820	1,216	29,969,443	176,551

STATEMENT, BY COUNTIES, OF THE CATCH OF EELS AND LOBSTERS, BY POTS, IN NEW JERSEY IN 1904.

Species.	Atlantic.		Bergen.		Cape May.		Cumberland.		Hudson.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:										
Eels.....									3,000	\$240
Lobsters.....									45,500	5,715
Total.....									48,500	5,955
Shore fisheries:										
Eels, fresh.....	10,500	\$480	42,000	\$2,800	15,000	\$750	1,100	\$68	5,400	355
Lobsters.....									29,500	2,180
Total.....	10,500	480	42,000	2,800	15,000	750	1,100	68	34,900	2,535
Grand total.....	10,500	480	42,000	2,800	15,000	750	1,100	68	83,400	8,490

STATEMENT, BY COUNTIES, OF THE CATCH OF EELS AND LOBSTERS BY POTS IN NEW JERSEY IN 1904—Continued.

Species.	Middlesex.		Monmouth.		Ocean.		Salem.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:										
Eels.....									3,000	\$240
Lobsters.....	18,800	\$2,500							64,300	8,215
Total.....	18,800	2,500							67,300	8,455
Shore fisheries:										
Eels, fresh.....	6,900	\$600	84,525	4,870	51,950	\$2,475	11,000	\$690	228,375	13,088
Eels, smoked.....			325	80					325	80
Lobsters.....	800	120	44,970	7,495	275	36			75,545	9,831
Total.....	7,700	720	129,820	12,445	52,225	2,511	11,000	690	304,245	22,999
Grand total....	7,700	720	148,620	14,945	52,225	2,511	11,000	690	371,545	31,454

STATEMENT, BY COUNTIES, OF THE YIELD OF THE FYKE-NET FISHERIES OF NEW JERSEY IN 1904.

Species.	Burlington.		Cape May.		Cumberland.		Hudson.		
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	
Shore fisheries:									
Alewives.....								800	\$20
Carp, German.....								4,000	400
Catfish.....	6,000	\$450						1,000	100
Eels.....			11,000	\$1,293	2,900	226		2,600	150
Perch, white.....			2,500	125	300	24			
Salmon, Atlantic.....								24	15
Shad.....								55,600	7,630
Striped bass.....			2,200	270					
Sturgeon.....								700	51
Caviar.....								60	39
Total.....	6,000	450	15,700	1,688	15,900	1,216	64,784		8,405

Species.	Middlesex.		Monmouth.		Ocean.		Total.		
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	
Vessel fisheries:									
Flounders.....			1,900	\$100				1,900	\$100
Shore fisheries:									
Alewives.....	3,000	\$150	3,500	\$77	3,500	\$60	10,800	307	
Bluefish.....			600	48			600	48	
Butterfish.....			100	3			100	3	
Carp, German.....								4,000	400
Catfish.....								19,700	1,516
Dogfish.....			300	24			300	24	
Drum.....			100	1			100	1	
Eels.....	31,910	2,394					48,410	4,063	
Flounders.....	700	56	49,200	2,107	225,200	10,133	275,100	12,296	
Kingfish.....			94	24			94	24	
Menhaden.....			28,000	67			28,000	67	
Perch, white.....	400	40	2,800	229	4,500	397	10,500	815	
Round herring.....			8,000	90			8,000	90	
Salmon, Atlantic.....								24	15
Shad.....	3,700	375	2,175	228			61,475	8,233	
Sharks.....			175	2			175	2	
Squeteague.....	1,200	72	22,000	637			23,200	709	
Striped bass.....	600	81	7,835	1,285	255	47	10,890	1,683	
Sturgeon.....								700	51
Caviar.....								60	39
Suckers.....								200	10
Tautog.....			750	22				750	22
Tomcod.....	4,300	230	2,000	100	170	5	6,470	335	
Whiting.....			1,000	20				1,000	20
Crabs, hard.....			9,400	175				9,400	175
King crabs.....			14,000	75				14,000	75
Lobsters.....			50	7				50	7
Total.....	13,900	1,004	183,989	7,615	233,825	10,652	534,098		31,030
Grand total.....	13,900	1,004	185,889	7,715	233,825	10,652	535,998		31,130

STATEMENT, BY COUNTIES, OF THE YIELD OF THE STOP-NET FISHERIES OF NEW JERSEY IN 1904.

Species.	Bergen.		Burlington.		Cumberland.		Gloucester.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:								
Carp, German.....	50,000	\$4,900	19,000	\$1,340	54,300	\$4,045	100,000	\$8,000
Catfish.....	35,300	3,524	700	56
Shad.....	700	75	400	58
Striped bass.....	600	48	600	36
Suckers.....
Total.....	86,600	8,547	19,600	1,376	55,400	4,159	100,000	8,000

Species.	Hudson.		Salem.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:						
Carp, German.....	15,700	\$1,600	92,000	\$5,670	331,000	\$25,555
Catfish.....	36,000	3,580
Shad.....	700	75
Striped bass.....	400	58
Suckers.....	1,200	84
Total.....	15,700	1,600	92,000	5,670	369,300	29,352

STATEMENT, BY COUNTIES, OF THE YIELD OF THE BAG-NET FISHERIES OF NEW JERSEY IN 1904.

Species.	Atlantic.		Burlington.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:						
Catfish.....	2,400	\$70	2,400	\$70
Flounders.....	2,600	100	2,600	100
Perch, white.....	6,000	8395	8,600	530	14,600	925
Striped bass.....	235	40	320	50	555	90
Total.....	6,235	435	13,920	750	20,155	1,185

STATEMENT, BY COUNTIES, OF THE CATCH BY MINOR APPARATUS IN NEW JERSEY IN 1904.

Species.	Atlantic.		Bergen.		Cape May.		Gloucester.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:								
Carp, German.....	15,400	\$775	7,600	\$640	5,500	\$440
Eels.....	7,800	8780
Striped bass.....	19,333	1,200
Crabs, hard.....	1,500	300
Crabs, soft.....	3,382	600
Shrimp.....	3,000	3,300	1,700	1,150
Terrapin.....
Total.....	42,615	6,175	7,800	780	9,300	1,790	5,500	440

STATEMENT, BY COUNTIES, OF THE CATCH BY MINOR APPARATUS IN NEW JERSEY
IN 1904—Continued.

Species.	Monmouth.		Ocean.		Salem.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Swordfish.....	8,000	\$580					8,000	\$580
Shore fisheries:								
Carp, German.....					59,500	\$4,305	65,000	4,745
Eels.....	10,500	540	42,200	\$2,325			75,700	4,280
Striped bass.....							7,800	780
Crabs, hard.....	41,533	1,975	2,333	85			64,699	3,560
Crabs, soft.....	85,667	13,250	10,800	1,575			96,467	14,825
Shrimp.....			1,237	725			4,619	1,325
Terrapin.....							4,700	4,450
Total.....	137,700	15,765	56,570	4,710	59,500	4,305	318,985	33,965
Grand total.....	145,700	16,345	56,570	4,710	59,500	4,305	326,985	34,545

NOTES AND DETAILED STATISTICS OF PRINCIPAL FISHERIES.

Oyster.—By far the greatest oyster-producing region in New Jersey is Maurice River Cove, a branch of Delaware Bay in Cumberland County. The value to the fishermen of the oyster catch in this county in 1904 was \$1,046,147. Of this amount, \$973,237 is the value of the vessel catch, the balance being taken by boats under 5 tons. Practically all the market oysters are taken from private beds, with dredges. The method of lifting dredges on vessels in this region has undergone some change through the use of a patent lifting machine run by gasoline, thereby dispensing with the labor of one or two men.

The entire coast of New Jersey produces oysters, but the market supply comes chiefly from planted beds, from which the oysters are dredged. The most important of the beds on the outer coast are in Barnegat Bay and Great Bay, but here as elsewhere in 1904 the oysters were poor, and consequently a smaller quantity than usual was taken up. Keyport has a prosperous planting industry, and there are productive planted beds also at Perth Amboy, Chapel Hill, Pleasure Bay, Oceanport, Branchport, and in Atlantic and Cape May counties. In Cape May County the practice of planting shells for collection of spat has become quite profitable. In nearly every locality, however, the number of oyster planters has decreased in the last five years, this being especially the case at Perth Amboy and Chapel Hill. A serious drawback to the enterprise in some places, noticeably in New York and Newark bays and the Shrewsbury River, is a condition of the oysters known as "the greens." Pollution of the streams with refuse from copper refineries has been found to affect the oysters by giving them a greenish color and an unpleasant taste, which even rebedding for a season has not sufficed to remove.

Oysters from the natural rocks are usually too small for market and

are used for seed, being taken with tongs. This feature of the industry has become an important and remunerative business in many places. Lanoka, Bayville, and Forked River furnish market oysters from the natural beds.

The total oyster output of New Jersey for 1905 showed a decrease since 1901 of 40 per cent in quantity and 24 per cent in value.

THE OYSTER FISHERY OF NEW JERSEY IN 1904.

Counties.	Market oysters from natural rock.		Market oysters from private beds.		Seed oysters from natural rock.		Seed oysters from private beds.		Total.	
	Bush.	Value.	Bush.	Value.	Bush.	Value.	Bush.	Value.	Bush.	Value.
Atlantic			68,325	\$66,225	20,060	\$8,395	1,000	\$400	89,385	\$75,020
Burlington			20,500	17,125	4,000	1,500			24,500	18,625
Camden			206,712	206,712	80,500	42,175			287,212	248,887
Cape May			19,350	23,850	1,850	620			21,200	24,470
Cumberland			743,312	743,312	655,600	302,835			1,398,912	1,046,147
Hudson	12,500	\$7,500			21,500	12,800			34,000	20,300
Middlesex			36,000	35,840	20,000	13,500			56,000	49,340
Monmouth	4,425	3,520	62,132	64,638	3,500	1,700			70,057	69,858
Ocean	16,535	13,285	119,391	116,501	8,135	3,150	300	120	144,361	133,056
Union					9,500	6,250			9,500	6,250
Total	33,460	24,305	1,275,722	1,274,203	824,645	392,925	1,300	520	2,135,127	1,691,953

Clam.—From Perth Amboy south to Cape May and in Cape May and Cumberland counties on the Delaware Bay side of the state, the New Jersey coast produces large quantities of clams. The chief hard-clam fisheries are carried on at Keyport, Port Monmouth, and Belford, but in other counties, especially Atlantic, many persons depend upon clamming for a livelihood, and from West Creek, Ocean County, to Cape May it is the most important fishery industry next to oyster planting. At Somers Point, Atlantic County, numbers of men and boys come from inland places to dig for clams during the summer season. There has been such a decline in the abundance of this product at Keyport and Port Monmouth that vessel fishing has been to a great extent abandoned, and only small gasoline and row boats are now used. During the warm weather the fishermen often lay aside their tongs and rakes and wade for the clams.

In some localities clams brought from states farther south are laid out in the local waters for a few weeks and then shipped to market. They are said thus to acquire the flavor of the native clam and to become more salable.

Soft clams are not taken south of Point Pleasant, Ocean County, and by far the most of the catch comes from Monmouth County. Highlands and vicinity is the most productive region, and the majority of the inhabitants are dependent upon this fishery. About one-third of the catch is sold opened, the remainder in the shell.

Surf clams are used chiefly for cod bait on trawl lines, the greatest demand being at Atlantic City, which supports the largest trawling

fleet in the state. These clams are sometimes sold in Atlantic City for hard clams, and are said to be as edible as the latter, except that they are with difficulty freed from sand. The taste is somewhat sweeter than that of the hard clam.

Mussel.—Mussels are taken only in Monmouth County, where they are used entirely for food, and in Atlantic County, where a large portion of the catch is used for fertilizer. Some are cleaned and shipped in shell from Atlantic City, and a few are opened and sold locally.

Crab.—Crabs are taken in several of the rivers and estuaries along the coast of New Jersey. In the soft stage they are caught mainly with scoop nets and seines. They are used both for food and as bait on hand lines. In recent years there has been a very noticeable diminution in the catch of soft crabs in New Jersey, and this has resulted in an increased demand upon Maryland and Virginia. In Monmouth County more than one-half the hard-crab catch is taken by vessels using dredges, the season usually extending from November 1 to February 15, and the men remaining aboard of the vessel during that time.

King crab.—Practically the entire king-crab catch is taken in pound nets set in Delaware Bay, off Cape May County. It is sold to factories and converted into fertilizer. This species is more abundant than it was in 1901.

Lobster.—No special effort to catch lobsters is made in this state south of Point Pleasant, Ocean County, and the fishery in 1904 was carried on chiefly by men hailing from Jersey City, Keyport, and Port Monmouth. A few came from Seabright and Long Branch.

Squeteague.—This fish, commonly known as "trout," or "weak-fish," is the most abundant of the edible species caught on the New Jersey coast. It is taken chiefly in pound nets and seines, and on lines. It represents the largest part of the pound-net catch.

Shad.—Shad are taken in the Delaware and Hudson rivers, more than 85 per cent of the state's entire catch, however, being taken in the Delaware. Since 1901 this species has decreased 69 per cent in quantity and nearly 50 per cent in value. The greater part of the Hudson River catch is made by men living down the coast, who move up with their gear every spring and remain during the run of shad. The apparatus commonly used in this stream is the stake gill net, but owing to alleged menace to navigation the government has recently placed certain restrictions upon these operations. It is now necessary to secure a permit to fish, and the stakes must be removed at the close of the fishing season. Shad fishing in the Hudson River has been quite profitable in the past, but would now be a total failure if, with the scarcity of fish, there were not the increased prices. A few fishermen living in the southern part of the state, on the Atlantic side, fish for shad in the Delaware River with drift gill nets. By means of

gasoline boats they can make the trips from their homes to the fishing grounds better than they could formerly with sailboats.

The following table shows the number of shad taken in each county of the state in 1904:

NUMBER AND VALUE OF SHAD TAKEN IN EACH COUNTY OF NEW JERSEY IN 1904.

Counties.	No.	Value.	Counties.	No.	Value.
Atlantic.....	1,737	\$710	Mercer.....	42,780	\$11,555
Bergen.....	57,657	17,758	Middlesex.....	3,186	1,077
Burlington.....	89,050	18,463	Monmouth.....	27,000	8,591
Camden.....	3,000	980	Ocean.....	1,849	595
Cape May.....	1,675	469	Salem.....	438,200	99,712
Cumberland.....	94,700	20,499	Sussex.....	100	25
Gloucester.....	188,000	45,448	Warren.....	3,300	910
Hudson.....	19,771	8,860	Total.....	^a 980,005	238,517
Hunterdon.....	7,400	2,865			

^a 4,337,907 pounds.

Bluefish.—The most prolific bluefish grounds on the American coast lie from 4 to 10 miles off Seabright, N. J., and the most valuable fishery of this, the state's most important fishing center, is the bluefish hand-line fishery. In 1904 it employed 96 gasoline boats, valued at \$21,600, and 30 rowboats, valued at \$2,500, a total of 126 boats, carrying 275 men. A majority of the men are Scandinavians.

Menhaden.—With the exception of a few menhaden taken in Middlesex County with seines, the entire catch is obtained in Monmouth, Ocean, and Cape May counties. In Monmouth County both pound nets and seines are used, most of the pound-net catch being taken at Port Monmouth and Belford, where it is sold mainly as bait to hand-line fishermen at Seabright and vicinity. Two fertilizer factories at this place utilize large quantities of the seine catch, which is made chiefly by vessels. A number of the vessels are owned by the factories.

THE MENHADEN INDUSTRY OF NEW JERSEY IN 1904.

Items.	No.	Value.
Factories.....	4	\$229,100
Cash capital.....		51,000
Wages paid factory employees.....		50,000
Persons in factories.....	214	
Persons on vessels.....	226	
Menhaden caught by vessels.....	44,789,050	71,745
Menhaden caught in shore fisheries.....	17,893,958	37,345
Menhaden, prest.....	46,029,050	60,060
Dry scrap.....	tons	2,717
Crude and acidulated scrap.....	do.	1,575
Oil.....	gallons	150,645
Steam vessels fishing.....	6	109,000
Tonnage.....	392	
Outfit.....		25,360
Purse seines.....	6	4,500
Sail vessels fishing.....	5	7,500
Tonnage.....		132
Outfit.....		4,595
Purse seines.....	5	2,220
Sail vessels transporting.....	6	3,300
Tonnage.....	82	
Outfit.....		590

Sea bass.—With the exception of a few caught in seines, the entire catch of sea bass is taken with lines and pound nets. The most prolific grounds are off Holly Beach and Anglesea, in Cape May County, and are frequented by line fishermen from these places during the summer. At Seabright sea bass are taken only incidentally with bluefish by the line fishermen, but here the reverse is the case. A great many are taken by vessels from Atlantic City also. Most of the catch shown under pound nets was caught along the coast of Monmouth and Ocean counties.

Cod.—The most important cod fisheries are conducted from Atlantic City and Anglesea. With the introduction of gasoline engines on boats, and the consequently improved facilities for reaching the fishing grounds, this industry is prosecuted with much more vigor than formerly.

In the fall of 1905 The Fisheries Company made an innovation in the method of catching cod off New Jersey by fitting up a menhaden steamer with an otter trawl similar to those used by English fishermen in the North Sea. In one day 32,000 pounds of cod were taken, but owing to the fact that the company had not proper facilities for freezing the fish, and found it unprofitable to place such a large quantity on the market at one time, fishing was discontinued for the season.

Trawl-line fishermen in New Jersey, as in other states along the coast, complain of the ravages of the dogfish, which eat either the bait or the fish that have been caught.

Butterfish.—This species is very abundant along the coast of New Jersey. It is taken in large quantities in pound nets, and ranks second, or next to squalene, in value among the species taken in that apparatus. In one pound-net fishery off High Point, Ocean County, butterfish were taken in much larger quantities than squalene even, and constituted nearly two-thirds of the entire catch.

Carp.—This fish, which is one of the most marketable in the state, is made the special object of capture in several counties, especially in those bordering on the Delaware River. Three-fourths of the catch is made in stop nets (or "set nets," as they are sometimes called) and the balance in seines and cast nets. The stop nets commonly used are about 7 feet deep, with a 4-inch mesh, and are fished from early in the spring until ice forms in the fall or winter. They are set at high water, nearly parallel to the shore, with a slight curve out toward the channel. As the tide recedes, the fish, caught behind the net, are unable to escape. They are removed at low water or when there is about 1 foot of water back of the net.

New York City continues to be a very profitable market for carp, and fishermen living along the Hackensack River, especially favored by their proximity to the city, receive high prices for this fish.

Jewish dealers drive direct from New York City to the fishing shores and have been known to pay as high as 26 cents a pound for carp.

Striped bass and white perch.—Since 1901 the catch of striped bass has decreased 81 per cent in quantity and 80 per cent in value, and white perch 80 per cent in quantity and 75 per cent in value. Until recently the capture of these two species furnished remunerative employment to many fishermen during the winter months, especially along Barnegat Bay, but in the present scarcity the fishery hardly pays. Striped bass were particularly scarce in 1904. Seines and gill nets are the apparatus commonly used for their capture, these being fished mostly through the ice. The Mullica River, in Burlington County, one of the principal spawning streams in the state, has also been very prolific in these two species, but in 1904 the catch was very light. Bag nets and seines are the apparatus used in this river, the former being commonly fished through the ice in from 20 to 30 feet of water.

Sturgeon.—Comparatively little change has taken place in the sturgeon fishery since 1901. The largest catches are taken with gill nets in the Delaware River in Salem and Cumberland counties. A few are taken also in pound nets set in the ocean. The value of the fishery is much enhanced by the preparation of caviar from the eggs.

The following table shows the quantity and value of sturgeon, including caviar, taken in New Jersey in various years since 1890:

Year.	Lbs.	Value.	Year.	Lbs.	Value.
1890.....	3,635,350	\$90,085	1898.....	868,326	\$100,966
1891.....	3,520,370	86,419	1901.....	188,027	19,352
1892.....	3,187,342	64,982	1904.....	235,952	19,737
1897.....	1,013,604	94,056			

Whiting.—This species, which is also locally called "winter weak-fish" and "frost-fish," was difficult to market a few years ago, but now brings a fair price. It is taken in large quantities from November to February, many pound nets being kept in use after the regular season especially for its capture.

FISHERIES OF PENNSYLVANIA.

GENERAL AND COMPARATIVE STATISTICS.

The number of persons employed in the fisheries of Pennsylvania in 1904 was 1,412. Of these, 117 were on fishing vessels, 703 in shore or boat fisheries, and 592 were shoresmen, principally employees of the wholesale fish and oyster establishments of Philadelphia. The total investment was \$2,097,715. The number of vessels was 16, valued at \$48,200, having a net tonnage of 286, with outfits

valued at \$6,785. The number of row and gasoline boats was 243, valued at \$10,685. The value of the fishing apparatus employed in the shore and vessel fisheries was \$15,130, of shore and accessory property, \$846,915, and the cash capital was \$1,170,000. The products of the fisheries consisted of 1,215,394 pounds of fish, worth \$63,209, and 118,700 bushels of oysters, with a value of \$104,290, the total value of fish and oysters being \$167,499.

Compared with 1901 the decrease in employees is 1,072; the products show a decrease in pounds from 6,029,538 to 2,046,294, and in value from \$251,491 to \$167,499. The catch of shad has decreased from 703,031 to 188,571 in the number of fish, or from 2,982,868 pounds, valued at \$124,328, to 835,544 pounds, valued at \$52,472. Alewives, fresh and salted, have decreased from 1,135,925 pounds, \$9,408, to 269,800 pounds, \$3,540; catfish from 193,199 pounds, \$10,163, to 17,200 pounds, \$1,147; eels from 140,504 pounds, \$6,151, to 60,650 pounds, \$4,146; and German carp from 161,895 pounds, \$9,795, to 10,350 pounds, \$549.

The accompanying tables show in detail the persons, apparatus, and products of the fisheries of Pennsylvania in 1904:

NUMBER OF PERSONS EMPLOYED IN THE FISHERIES OF PENNSYLVANIA IN 1904.

How engaged.	No.
On vessels fishing.....	117
In shore or boat fisheries.....	703
Shoemens.....	592
Total.....	1,412

INVESTMENT IN THE FISHERIES OF PENNSYLVANIA IN 1904.

Items.	No.	Value.	Items.	No.	Value.
Vessels fishing.....	16	\$48,200	Apparatus—shore fisheries—Ctd.		
Tonnage.....	286	6,785	Stop nets.....	1	\$100
Outfit.....			Fyke nets.....	159	383
Boats.....	232	7,285	Dip nets.....	98	482
Gasoline boats.....	11	3,400	Lines.....		7
Apparatus—vessel fisheries:			Fish baskets.....	57	1,195
Dredges.....	32	3,017	Shore and accessory property.....		846,915
Apparatus—shore fisheries:			Cash capital.....		1,170,000
Seines.....	73	5,814	Total.....		2,097,715
Gill nets.....	90	4,132			

PRODUCTS OF THE FISHERIES OF PENNSYLVANIA IN 1904.

Species.	Lbs.	Value.	Species.	Lbs.	Value.
Alewives, fresh.....	97,800	\$615	Striped bass.....	6,300	\$687
Alewives, salted.....	172,000	2,925	Sturgeon.....	11,250	506
Catfish.....	17,200	1,147	Suckers.....	2,600	114
Eels.....	60,650	4,146	Oysters, market.....	^a 630,000	90,000
German carp.....	10,350	549	Oysters, seed.....	^b 200,900	14,290
Mullet.....	1,700	48	Total.....	2,046,294	167,499
Shad.....	835,544	52,472			

^a 90,000 bushels.

^b 28,700 bushels.

THE FISHERIES BY COUNTIES.

In 1904 the fisheries of eastern Pennsylvania were prosecuted in Bucks, Delaware, Northampton, Philadelphia, and Pike counties on the Delaware River, and in Cumberland, Dauphin, Juniata, Lancaster, Perry, and York counties on the Susquehanna River. The extent of the fisheries in each of these counties in 1904 is shown in the following tables:

STATEMENT BY COUNTIES OF THE NUMBER OF PERSONS EMPLOYED IN THE FISHERIES OF PENNSYLVANIA IN 1904.

Counties.	On vessels fishing.	In shore or boat fisheries.	Shoemen.	Total.
Bucks.....		141		141
Cumberland.....	4			4
Dauphin.....	48			48
Delaware.....	58	15		73
Juniata.....	24			24
Lancaster.....	141			141
Northampton.....	8			8
Perry.....	34			34
Philadelphia.....	117	48	577	742
Pike.....		23		23
York.....		174		174
Total.....	117	703	592	1,412

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, APPARATUS, AND SHORE PROPERTY EMPLOYED IN THE FISHERIES OF PENNSYLVANIA IN 1904.

Items.	Bucks.		Cumber-land.		Dauphin.		Delaware.		Juniata.		Lancaster.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Boats.....	25	\$1,018	4	\$40	15	\$400	26	\$2,305	3	\$25	62	\$885
Gasoline boats.....							10	3,150				
Apparatus—shore fisheries:												
Seines.....	18	1,738			5	555	1	150	3	90	16	1,355
Gill nets.....	6	135					27	3,200			29	225
Fyke nets.....							50	150			42	81
Dip nets.....											14	68
Lines.....												6
Fish baskets.....			4	150	7	310					34	505
Shore and accessory property.....		1,575				390		11,750				565
Cash capital.....								6,000				
Total.....		4,466	190	1,664	26,705	115	3,690

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, APPARATUS, AND SHORE PROPERTY EMPLOYED IN THE FISHERIES OF PENNSYLVANIA IN 1904—Continued.

Items.	Northampton.		Perry.		Philadelphia.		Pike.		York.		Total.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels, fishing					16	\$48,200					16	\$48,200
Tonnage					286						286	
Outfit							6,785					6,785
Boats	2	\$23	14	\$245	17	1,050	5	\$60	59	\$1,225	232	7,285
Gasoline boats					1	250					11	3,400
Apparatus—vessel fisheries:												
Dredges					32	3,017					32	^a 3,017
Apparatus—shore fisheries:												
Seines	1	25	4	220	2	630	5	101	18	950	b 73	5,814
Gill nets					10	450			18	122	c 90	4,132
Stop nets					1	100					d 1	100
Fyke nets					37	90			30	62	159	383
Dip nets		7	35						77	379	98	482
Lines							1					7
Fish baskets		3	90						9	140	57	1,195
Shore and accessory property					100		832,360		10		165	
Cash capital							1,164,000					1,170,000
Total	48		690		2,056,933			171		3,043		2,097,715

^a Includes 6 patent winders, value, \$2,100.

^b 13,135 yards.

^c 28,625 yards.

^d 750 yards

STATEMENT, BY COUNTIES, OF THE YIELD OF THE FISHERIES OF PENNSYLVANIA IN 1904.

Species.	Bucks.		Cumberland.		Dauphin.		Delaware.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh	56,000	\$350					40,000	\$250
Alewives, salted	172,000	2,925						
Catfish	1,000	50					2,500	170
Eels			4,200	\$330	11,050	\$834	1,500	90
German carp	1,375	68			2,000	80		
Shad	257,975	17,440			16,650	1,480	175,500	11,520
Striped bass	300	27					6,000	660
Sturgeon							11,250	506
Suckers	2,100	100						
Total	490,950	20,960	4,200	336	29,700	2,394	236,750	13,196

Species.	Juniata.		Lancaster.		Northampton.		Perry.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh			1,800	\$15				
Catfish			4,650	230				
Eels			26,500	1,535			5,000	\$400
German carp			1,450	42	75	\$3		
Mullet			950	27				
Shad	7,200	\$570	108,094	6,217	1,125	30	27,225	2,420
Suckers			300	8				
Total	7,200	570	143,744	8,074	1,200	33	32,225	2,820

STATEMENT, BY COUNTIES, OF THE YIELD OF THE FISHERIES OF PENNSYLVANIA IN 1904—Continued.

Species.	Philadelphia.		Pike.		York.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....							97,800	\$615
Alewives, salted.....							172,000	2,925
Catfish.....	5,500	\$520			3,550	\$177	17,200	1,147
Eels.....	4,000	330			8,400	621	60,650	4,146
German carp.....	4,000	320			1,250	36	10,350	549
Mullet.....					750	21	1,700	48
Shad.....	49,400	3,115	7,200	\$500	185,175	9,180	835,544	52,472
Striped bass.....							6,300	687
Sturgeon.....							11,250	506
Suckers.....					200	6	2,600	114
Oysters, market.....	630,000	90,000					630,000	90,000
Oysters, seed.....	200,900	14,290					200,900	14,290
Total.....	893,800	108,575	7,200	500	199,325	10,041	2,046,294	167,499

THE FISHERIES BY APPARATUS.

The vessel fisheries of the eastern part of Pennsylvania in 1904 were confined to Philadelphia County, and were prosecuted by 16 vessels, valued at \$48,200, engaged in dredging oysters. The catch consisted of 90,000 bushels of market oysters, valued at \$90,000, and 28,700 bushels of seed oysters, valued at \$14,290, a total of 118,700 bushels, valued at \$104,290.

In the shore or boat fisheries seines took 767,564 pounds of fish of various species, valued at \$36,088; gill nets, 267,955 pounds, valued at \$17,283; dip nets, 97,625 pounds, valued at \$4,415; fish baskets, 57,100 pounds, valued at \$3,748; and fyke nets, stop nets, and lines, 25,150 pounds, valued at \$1,675.

The following tables give the quantity and value of products taken in the vessel and shore fisheries by each form of apparatus:

YIELD OF THE VESSEL FISHERIES OF PENNSYLVANIA IN 1904.

Species and apparatus.	Philadelphia County.	
	Lbs.	Value.
Dredges:		
Oysters, market.....	630,000	\$90,000
Oysters, seed.....	200,900	14,290
Total.....	830,900	104,290

STATEMENT, BY COUNTIES, OF THE YIELD OF THE SEINE FISHERIES OF PENNSYLVANIA IN 1904.

Species.	Bucks.		Dauphin.		Delaware.		Juniata.		Lancaster.		Northhampton.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	56,000	\$350	40,000	\$250	1,600	\$13
Alewives, salted.....	172,000	2,925	1,000	80	75	\$3
Catfish.....	1,000	50
German carp.....	1,575	68	2,000	\$80
Shad.....	248,850	16,800	16,650	1,480	7,200	\$570	67,864	3,647	1,125	30
Striped bass.....	300	27	5,000	500
Suckers.....	2,100	100
Total.....	481,825	20,320	18,650	1,560	46,000	830	7,200	570	69,464	3,660	1,200	33

Species.	Perry.		Philadelphia.		Pike.		York.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	97,600	\$613
Alewives, salted.....	172,000	2,925
Catfish.....	500	\$40	2,500	170
German carp.....	2,000	160	5,650	311
Shad.....	13,725	\$1,220	20,800	1,300	7,200	\$500	99,000	\$5,895	482,414	31,442
Striped bass.....	5,300	527
Suckers.....	2,100	100
Total.....	13,725	1,220	23,300	1,500	7,200	500	99,000	5,895	767,564	36,088

STATEMENT, BY COUNTIES, OF THE YIELD OF THE GILL-NET FISHERIES OF PENNSYLVANIA IN 1904.

Species.	Bucks.		Delaware.		Lancaster.		Philadelphia.		York.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shad.....	9,125	\$640	175,500	\$11,520	28,980	\$2,037	28,600	\$1,815	13,500	\$605	255,705	\$16,617
Striped bass.....	1,000	160	1,000	160
Sturgeon.....	11,250	506	11,250	506
Total.....	9,125	640	187,750	12,186	28,980	2,037	28,600	1,815	13,500	605	267,955	17,283

STATEMENT, BY COUNTIES, OF THE FYKE-NET AND STOP-NET FISHERIES OF PENNSYLVANIA IN 1904.

Apparatus and species.	Delaware.		Lancaster.		Philadelphia.		York.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Fyke nets:
Catfish.....	1,500	\$90	1,550	\$82	5,000	\$480	2,000	\$100	10,050	\$752
Eels.....	1,500	90	2,300	129	1,000	90	2,500	125	7,300	434
German carp.....	250	7	900	27	1,150	34
Mullet.....	300	9	550	15	850	24
Suckers.....	100	3	100	3
Total.....	3,000	180	4,400	227	6,000	570	6,050	270	19,450	1,247
Stop nets:
German carp.....	2,000	160
Grand total.....	3,000	180	4,400	227	8,000	730	6,050	270	19,450	1,247

STATEMENT, BY COUNTIES, OF THE YIELD OF THE DIP-NET FISHERIES OF PENNSYLVANIA IN 1904.

Species.	Lancaster.		Perry.		York.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives.....	200	\$2					200	\$2
Shad.....	11,250	533	13,500	\$1,200	72,675	\$2,680	97,425	4,413
Total.....	11,450	535	13,500	1,200	72,675	2,680	97,625	4,415

STATEMENT, BY COUNTIES, OF THE YIELD OF THE LINE FISHERIES OF PENNSYLVANIA IN 1904.

Species.	Lancaster.		Philadelphia.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Catfish.....	200	\$10			200	\$10
Eels.....	200	10	3,000	\$240	3,200	250
German carp.....	150	4			150	4
Suckers.....	150	4			150	4
Total.....	700	28	3,000	240	3,700	268

STATEMENT, BY COUNTIES, OF THE YIELD OF THE FISH-BASKET FISHERIES OF PENNSYLVANIA IN 1904.

Species.	Cumberland.		Dauphin.		Lancaster.		Perry.		York.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Catfish.....					2,900	\$138			1,550	\$77	4,450	\$215
Eels.....	4,200	\$336	11,050	\$834	24,000	1,396	5,000	\$400	5,900	496	50,150	3,462
German carp.....					1,050	31			350	9	1,400	40
Mullet.....					650	18			200	6	850	24
Suckers.....					150	4			100	3	250	7
Total.....	4,200	336	11,050	834	28,750	1,587	5,000	400	8,100	591	57,100	3,748

NOTES AND DETAILED STATISTICS OF PRINCIPAL FISHERIES.

The oyster fishery, which is credited to Philadelphia County, is prosecuted in Delaware Bay by boats owned in Philadelphia.

The recent decrease in the catch of fish in the Delaware and Susquehanna rivers is attributable to excessive fishing in the lower stretches of the rivers and about their mouths, and in some degree to pollution of the waters with acids, dyestuffs, and other factory refuse.

The following supplementary table shows the number and value of shad caught in each county on these two rivers in 1904:

Counties.	No.	Value.	Counties.	No.	Value.
Bucks.....	57,350	\$17,440	Perry.....	6,050	\$2,420
Dauphin.....	3,700	1,480	Philadelphia.....	12,350	3,115
Delaware.....	40,500	11,520	Pike.....	1,600	500
Juniata.....	3,600	570	York.....	41,150	9,180
Lancaster.....	24,021	6,217	Total.....	188,571	52,472
Northampton.....	250	30			

WHOLESALE TRADE.

NUMBER OF PERSONS EMPLOYED AND THE CAPITAL INVESTED IN THE WHOLESALE FISHERY TRADE OF PHILADELPHIA AND CHESTER IN 1904.

Items.	Philadelphia.		Chester.		Total.	
	No.	Value.	No.	Value.	No.	Value.
Establishments.....	83	\$821,510	4	\$11,450	87	\$832,960
Cash capital.....		1,164,000		6,000		1,170,000
Wages paid.....		353,475		3,000		356,475
Persons engaged.....	577		15		592	

FISHERIES OF DELAWARE.

GENERAL AND COMPARATIVE STATISTICS.

The returns for the fishery industries of Delaware for 1904 show little change in the totals from those of previous years. Compared with 1901 the number of persons engaged decreased from 1,998 to 1,899; the value of vessels, boats, apparatus of capture, shore property, etc., increased from \$657,197 to \$669,995, and the catch decreased from 5,835,186 pounds to 5,608,289 pounds, but its value increased from \$203,372 to \$259,590.

The most important fishery product of Delaware is the oyster, the yield of which in 1904 amounted to 241,575 bushels, worth \$93,684, or 36 per cent of the value of the total products. Of this yield, 105,000 bushels were market oysters from public reefs, 10,400 bushels were market oysters from private areas, and the remaining 126,175 bushels were seed oysters from the public reefs. In addition, large quantities of market oysters were taken from private areas owned by residents of Pennsylvania and New Jersey, to which states they have been credited. In 1901 the yield of oysters credited to Delaware was only 173,190 bushels, for which the fishermen received \$62,608.

Next in rank to the oyster industry comes the shad fishery, with a yield in 1904 of 237,755 fish, worth \$67,928, or 26 per cent of the total for the state. The yield in 1901 was 341,988 shad, for which the fishermen received \$56,605, an average of 17 cents per fish, while the average in the year covered by these returns was 28 cents. Owing to this increase in price of the fish, the shad fishery in 1904 was very profitable.

The catch of minor species of fish in this state in 1904 compares favorably with that in 1901. The yield of eels increased from 230,650 pounds to 268,255 pounds; German carp from 198,040 pounds to 216,560 pounds; squeteague from 722,435 pounds to 773,300 pounds, and sturgeon, including caviar, from 86,199 pounds to 91,295 pounds. The principal decreases in the same period have been in alewives, from 597,374 pounds to 344,860 pounds; white perch, from 242,360

pounds to 186,050 pounds, and catfish, from 130,280 pounds to 108,170 pounds. Owing to the high price of caviar, the yield of the sturgeon fishery increased in value from \$10,444 to \$11,438. The output of caviar in 1904 was only 7,495 pounds, which was the smallest in more than twenty years.

The following tables show, by counties, the extent of the fisheries of Delaware in 1904. A separate statement of the menhaden industry is given also:

STATEMENT, BY COUNTIES, OF THE NUMBER OF PERSONS EMPLOYED IN THE FISHERIES OF DELAWARE IN 1904.

Items.	Kent.	Newcastle.	Sussex.	Total.
On vessels fishing.....	107			107
On vessels transporting.....	5		15	20
In shore or boat fisheries.....	427	320	621	1,368
Shoemens.....	6	20	378	404
Total.....	545	340	1,014	1,899

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, APPARATUS, AND SHORE PROPERTY EMPLOYED IN THE FISHERIES OF DELAWARE IN 1904.

Items.	Kent.		Newcastle.		Sussex.		Total.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing.....	28	\$18,050					28	\$18,050
Tonnage.....	225						225	
Outfit.....		3,226						3,226
Vessels transporting.....	2	3,600			5	\$2,900	7	6,500
Tonnage.....	50				57		107	
Outfit.....		125				610		735
Boats, row and sail.....	338	9,216	154	\$10,425	423	5,757	915	25,398
Boats, motor.....	4	1,215	41	13,945			45	15,160
Apparatus—vessel fisheries:								
Dredges.....	56	1,476					56	1,476
Tongs.....	36	212					36	212
Apparatus—shore fisheries:								
Pound nets.....	39	1,460	3	120			42	1,580
Seines (total length 25,328 yards).....	51	2,920	28	1,725	100	3,465	179	8,110
Drift nets—								
Shad (total length 113,945 yards).....	57	2,552	97	9,280	76	926	230	12,758
Sturgeon (total length 24,990 yards).....	7	660	26	1,980	26	1,235	50	3,875
Miscellaneous (total length 20,000 yards).....	7	875	8	1,160			15	2,035
Stake gill nets (total length 14,760 yards).....	68	230			308	1,301	376	1,531
Fyke nets.....	272	282	628	708	98	314	968	1,304
Eel pots.....	40	20	570	360	1,185	446	1,795	826
Eel spears.....					42	17	42	17
Lobster pots.....					50	60	50	60
Lines.....		10		17		15		42
Bow nets.....	7	21			5	10	12	31
Dredges.....	8	140					8	140
Tongs.....	155	905			47	224	202	1,129
Rakes.....	10	34			25	53	35	87
Other apparatus.....		132				41		173
Shore and accessory property.....		9,760		7,270		325,510		342,540
Cash capital.....		2,500				220,500		223,000
Total.....		59,621		46,990		563,384		669,995

STATEMENT, BY COUNTIES, OF THE YIELD OF THE FISHERIES OF DELAWARE IN 1904.

Species.	Kent.		Newcastle.		Sussex.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives.....	4,000	\$72	107,880	\$1,171	232,980	\$3,252	344,860	\$4,495
Black bass.....			420	50			420	50
Bluefish.....					250	15	250	15
Carp, German.....	55,840	3,500	100,720	10,599			216,560	14,099
Catfish.....	43,770	2,893	52,850	2,381	11,550	541	108,170	5,815
Cod.....					800	36	800	36
Croaker.....	17,450	298			7,700	208	25,150	506
Drum.....	3,500	70					3,500	70
Eels.....	23,460	1,356	91,030	4,969	153,765	7,712	268,255	14,037
Flounders.....					4,100	187	4,100	187
Mullet.....					4,000	135	4,000	135
Perch, white.....	43,350	3,171	12,010	1,066	130,690	6,452	186,050	10,689
Pike.....	2,900	215			8,150	329	11,050	544
Sea bass.....					600	30	600	30
Shad.....	133,400	10,091	669,160	48,182	148,460	9,655	951,020	67,928
Spot.....					15,000	1,048	15,000	1,048
Squeteague.....	440,300	7,368	6,500	322	326,500	7,783	773,300	15,473
Striped bass.....	15,737	1,954	5,400	650	19,260	2,232	40,397	4,836
Sturgeon.....	5,355	306	67,830	3,739	10,615	510	83,800	4,555
Caviar.....	825	758	5,380	4,915	1,290	1,210	7,495	6,883
Suckers.....	2,800	112	10,670	420			13,470	.532
Tautog.....					6,000	300	6,000	300
Crabs, soft.....					134,467	5,960	^a 134,467	5,960
King crabs.....	665,000	2,385					665,000	2,385
Lobsters.....					2,600	286	2,600	286
Oysters:								
Market, public reefs.....	486,500	25,939			248,500	12,510	^b 735,000	38,449
Market, private areas.....	72,800	9,064					^c 72,800	9,064
Seed, public reefs.....	883,225	46,171					^d 883,225	46,171
Clams.....	3,040	472			7,024	1,121	^e 10,064	1,593
Turtles.....	8,200	497	29,010	2,235	3,000	156	40,210	2,888
Terrapin.....	320	280	24	18	332	233	676	531
Total.....	2,911,772	116,972	1,218,884	80,717	1,477,633	61,901	5,608,289	259,590

^a 403,401 in number.^b 105,000 bushels.^c 10,400 bushels.^d 126,175 bushels.^e 1,258 bushels.

STATEMENT, BY COUNTIES, OF THE YIELD OF THE VESSEL FISHERIES OF DELAWARE IN 1904.

Apparatus and species.	Kent County.	
	Lbs.	Value.
Dredges and tongs:		
Oysters, market, from public reefs.....	8,400	\$440
Oysters, market, from private areas.....	62,300	8,464
Oysters, seed, from public reefs.....	407,785	23,463
Total.....	478,485	32,367

STATEMENT, BY COUNTIES AND APPARATUS, OF THE YIELD OF THE SHORE FISHERIES OF DELAWARE IN 1904.

Apparatus and species.	Kent.		Newcastle.		Sussex.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Gill nets:								
Alewives.....			19,400	\$226	18,150	\$296	37,550	\$522
Catfish.....	14,250	\$1,030			700	31	14,950	1,081
Croaker.....	600	18					600	18
Drum.....	1,000	20					1,000	20
Flounders.....					3,000	139	3,000	139
Perch, white.....	23,150	1,772	7,260	710	38,600	2,113	69,010	4,595
Pike.....	2,600	200			1,300	52	3,900	252
Shad.....	109,520	8,106	668,500	48,140	79,620	4,992	857,700	61,238
Spot.....					12,000	900	12,000	900
Squteague.....	1,500	34			11,800	239	13,300	273
Striped bass.....	7,770	962	4,000	480	6,100	699	17,870	2,141
Sturgeon.....	5,355	306	67,830	3,739	10,615	510	83,800	4,555
Caviar.....	825	758	5,380	4,915	1,290	1,210	7,495	6,883
Suckers.....	2,800	112					2,800	112
Turtles.....	500	35					500	35
Total.....	169,870	13,373	772,430	58,210	183,175	11,181	1,125,475	82,764
Pound nets:								
Carp, German.....	18,000	1,180	2,400	126			20,400	1,306
Catfish.....			2,000	110			2,000	110
Perch, white.....			150	13			150	13
Squteague.....			300	12			300	12
Striped bass.....			800	96			800	96
Terrapin.....			24	18			24	18
King crabs.....	665,000	2,385					665,000	2,385
Total.....	683,000	3,565	5,674	375			688,674	3,940
Seines:								
Alewives.....	4,000	72	88,480	945	203,230	2,789	295,710	3,806
Black bass.....			420	50			420	50
Carp, German.....	31,400	1,880	143,520	9,747			174,920	11,627
Catfish.....	6,120	386	22,250	961	10,850	510	39,220	1,857
Croaker.....	16,850	280			5,200	103	22,050	383
Drum.....	2,500	50					2,500	50
Eels.....	2,110	112	5,400	290	18,475	927	25,985	1,329
Flounders.....					1,100	48	1,100	48
Mullet.....					4,000	135	4,000	135
Perch, white.....	18,550	1,274	2,850	203	78,440	3,657	99,840	5,134
Pike.....					6,850	277	6,850	277
Shad.....	21,760	1,800	600	42	68,000	4,595	90,360	6,437
Spot.....	376,500	5,479	6,200	310	3,000	148	3,000	148
Squteague.....	7,967	992	600	74	13,160	1,533	21,727	2,599
Striped bass.....			5,670	220			5,670	220
Suckers.....			320	280			262	184
Terrapin.....					6,700	590		
Turtles.....							6,700	590
Total.....	488,077	12,605	282,750	13,432	714,967	21,958	1,485,794	47,995
Fyke nets:								
Alewives.....					11,600	167	11,600	167
Carp, German.....	200	10	14,800	726			15,000	736
Catfish.....	11,700	595	28,600	1,310			40,300	1,059
Eels.....	18,350	1,064	50,200	2,762	700	35	69,250	3,861
Perch, white.....	1,000	60	1,750	140	13,650	682	16,400	288
Pike.....	300	15					300	15
Suckers.....			5,000	200			5,000	200
Turtles.....	6,100	398			1,800	96	7,900	494
Total.....	37,650	2,142	100,350	5,138	27,750	980	165,750	8,260
Lines:								
Bluefish.....					250	15	250	15
Cod.....					800	36	800	36
Croaker.....					2,500	105	2,500	105
Sea bass.....					600	30	600	30
Squteague.....	62,300	1,855			12,300	492	74,600	2,347
Tautog.....					6,000	200	6,000	300
Turtles.....	1,600	64	22,250	1,645	1,200	60	25,050	1,769
Total.....	63,900	1,919	22,250	1,645	23,650	1,038	109,800	4,602

STATEMENT, BY COUNTIES AND APPARATUS, OF THE YIELD OF THE SHORE FISHERIES OF DELAWARE IN 1904—Continued.

Apparatus and species.	Kent.		Newcastle.		Sussex.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Pots:								
Eels.....	3,000	\$180	35,430	\$1,917	99,990 2,600	\$4,998 286	138,420 2,600	\$7,095 286
Total.....	3,000	180	35,430	1,917	102,590	5,284	141,020	7,381
Spears:								
Eels.....	34,600	1,752	34,600	1,752
Minor nets:								
Carp, German.....	6,240	430	6,240	430
Catfish.....	11,700	862	11,700	862
Perch, white.....	650	65	650	65
Shad.....	2,120	185	840	68	2,960	253
Crabs, soft.....	134,467	5,960	134,467	5,960
Total.....	20,710	1,542	135,307	6,028	156,017	7,570
Dredges, tongs, etc.:								
Oysters, market, from public reefs.....	478,100	25,499	248,500	12,510	726,600	38,009
Oysters, market, from private areas.....	10,500	600	10,500	600
Oysters, seed, from public reefs.....	475,440	22,708	475,440	22,708
Clams.....	3,040	472	7,024	1,121	10,064	1,593
Total.....	967,080	49,279	255,524	13,631	1,222,604	62,910
Other apparatus:								
Terrapin.....	70	49	70	49
Grand total.....	2,433,287	84,605	1,218,884	80,717	1,477,633	61,901	5,129,804	227,223

THE MENHADEN INDUSTRY.

Items.	No.	Value.
Factories	1	\$300,000
Cash capital.....	200,000
Persons in factories.....	204
Menhaden utilized.....	114,060,000	228,120
Tons of dried scrap.....	7,240	165,745
Gallons of oil made.....	429,850	89,230

THE FISHERIES OF MARYLAND.

GENERAL AND COMPARATIVE STATISTICS.

In 1897 Maryland held first rank among the Middle Atlantic States for the value of its fisheries. The oyster industry, however, was by far the most important of these, and its rapid decline by 1901 had brought Maryland down to fourth place, to remain there ever since. Recent legislation affecting the oyster grounds is expected to prove effective in restoring the industry to its former productivity and value.

The total number of persons employed in the fisheries of Maryland in 1904 was 30,337. Of this number 14,397 were occupied in the shore fisheries; 10,283 were engaged on shore in oyster shucking, crab-packing, and other branches of the fisheries; 4,290 were engaged on fishing vessels, and 1,367 on transporting vessels. Since

1901 there has been a decrease of 5,923, or 16 per cent, in the total number of men thus engaged, mainly because of the decline of the oyster fishery and the consequent reduction of force in oyster shucking and canning houses.

The total investment in the fisheries was \$5,983,465, a decrease of \$522,601, or 8 per cent, since 1901. Of this, \$2,314,650 represents the cash capital employed, \$1,798,505 the amount invested in shore and accessory property, \$1,063,259 the value of 777 fishing and 438 transporting vessels with their outfits, \$470,851 the value of 9,276 boats under 5 tons. The remainder, \$336,200, represents the value of the apparatus used.

The total products of this state in 1904 were 81,128,866 pounds, valued at \$3,336,560, showing, since 1901, a decrease of 2 per cent in quantity and 11 per cent in value. The most important increases in catch were in menhaden and crabs, the greatest decreases in oysters and shad. Increased values are shown for crabs, alewives, menhaden, and several other species, but the total of this is small compared with the decreased value of the oyster product.

The following tables show the number of persons engaged in the fisheries, the number and value of vessels, boats, and apparatus used, the value of the shore and accessory property and cash capital employed, and the quantity and value of products taken in the fisheries of the state in 1904:

NUMBER OF PERSONS EMPLOYED IN THE FISHERIES OF MARYLAND IN 1904.

How engaged.	No.
On vessels fishing.....	4,290
On vessels transporting.....	1,367
In shore or boat fisheries.....	14,397
Shoersmen.....	10,283
Total.....	30,337

INVESTMENT IN THE FISHERIES OF MARYLAND IN 1904.

Items.	No.	Value.	Items.	No.	Value.
Vessels fishing.....	777	\$423,130	Apparatus—shore fisheries—Continued.		
Tonnage.....	7,528		Pound nets.....	963	\$98,320
Outfit.....	115,468		Fyke nets.....	5,004	15,314
Vessels transporting.....	438	453,500	Trammel nets.....	d 15	1,410
Tonnage.....	11,463		Bow nets.....	103	502
Outfit.....	71,161		Minor nets.....	2,284	1,067
Boats, sail and row.....	9,232	450,956	Lines.....		6,257
Boats, gasoline.....	44	19,895	Eel pots.....	2,796	1,405
Apparatus—vessel fisheries:			Spears.....	39	45
Oyster dredges.....	3,030	53,981	Oyster dredges.....	2,123	20,856
Crab scrapes.....	167	542	Crab scrapes.....	2,488	8,058
Tongs.....	54	498	Tongs and nippers.....	10,068	57,729
Seines.....	a 10	4,250	Shore and accessory property.....		1,798,505
Eel pots.....	1,731	1,036	Cash capital.....		2,314,650
Apparatus—shore fisheries:			Total.....		5,983,465
Seines.....	b 224	19,181			
Gill nets.....	c 3,835	45,749			

a Total length, 2,640 yards.

b Total length, 45,125 yards.

c Total length, 434,587 yards.

d Total length, 3,620 yards.

PRODUCTS OF THE FISHERIES OF MARYLAND IN 1904.

Species.	Lbs.	Value.	Species.	Lbs.	Value.
Alewives, fresh.....	9,589,430	\$55,263	Scup.....	31,610	\$2,558
Alewives, salted.....	4,895,540	82,719	Sea bass.....	59,600	2,580
Black bass.....	14,150	1,325	Shad.....	2,912,249	159,772
Bluefish.....	91,460	3,855	Sheepshead.....	950	68
Bonito.....	3,150	102	Spanish mackerel.....	1,950	241
Butterfish.....	375,062	9,890	Spot.....	13,480	411
Carp, German.....	139,280	4,633	Squeteague.....	785,215	23,207
Catfish.....	491,435	18,381	Striped bass.....	721,240	72,207
Cero.....	5,130	156	Sturgeon.....	164,245	8,313
Cod.....	310	12	Caviar.....	20,600	18,722
Croaker.....	165,840	2,688	Suckers.....	2,775	72
Drum.....	30,975	301	Sunfish.....	7,450	487
Eels, fresh.....	250,165	10,705	Crabs, hard.....	^a 12,665,282	168,996
Fels, salted.....	76,300	2,214	Crabs, soft.....	^b 5,732,865	189,851
Flounders.....	35,005	1,192	Shrimp.....	2,400	800
Gar pike.....	4,000	10	Squid.....	14,000	418
Gizzard shad.....	7,225	136	Oysters, market, natural rock.....	^c 27,032,950	2,098,992
Hickory shad.....	4,500	90	Oysters, market, private beds.....	^d 3,251,955	301,650
Kingfish.....	7,610	940	Oysters, seed, natural rock.....	^e 722,645	17,032
Mackerel.....	16,240	1,296	Clams, hard.....	^f 37,800	4,880
Menhaden.....	9,849,400	20,189	Turtles.....	13,400	456
Mullet.....	24,935	745	Terrapin.....	3,923	2,718
Perch, white.....	545,053	30,841	Total.....	81,128,866	3,336,560
Perch, yellow.....	265,470	10,685			
Pike.....	42,317	3,716			
Pompano.....	300	45			

^a 37,995,846 in number.
^b 17,198,595 in number.

^c 3,861,850 bushels.
^d 464,565 bushels.

^e 103,235 bushels.
^f 4,725 bushels.

THE FISHERIES BY COUNTIES.

The leading county in the value of its fishery products is Somerset, the bulk of whose output consists of oysters and crabs. Dorchester County ranks second in the amount and value of its products, and outranks Somerset in the value of its oyster catch, but is exceeded by the latter in the catch of soft crabs. Talbot County ranks third in importance, with a more valuable hard-crab industry than exists in any other county. These crabs are utilized mostly at factories located at Oxford and vicinity, St. Michaels, and Tilghman Island, where the meat is picked from the crabs and shipped in tin buckets. Anne Arundel County's oyster and crab industries place it fourth in importance, and Annapolis is the center of both of these industries. Worcester, the only county bordering on the ocean, supports extensive pound-net and sturgeon gill-net fisheries, which, with its oyster-planting industry, contribute very largely to the value of its products. St. Mary County owes its position as sixth in rank almost entirely to its oyster industry, the other fisheries being comparatively unimportant. The same may be said of Wicomico County, with the exception that the gill-net fishery for shad is of considerable value. Kent County supports the most important gill-net fishery in the state, the greater part being carried on from Betterton, in Chesapeake Bay. It supports also important seine and pound-net fisheries. Calvert County,

besides its important oyster industry, has profitable pound-net fisheries. The products of Queen Anne County consist mainly of oysters, hard crabs, and striped bass. The oyster product is taken entirely with tongs. Baltimore City supports a very important vessel fishery for oysters, though there were in 1904 but little more than one-third as many vessels from that port as in 1901. Baltimore County (including Baltimore City) ranks first in the amount of investment and number of persons employed, because of its oyster canning and shucking trade. Charles is the only one of the remaining counties in which oysters are taken. Cecil County ranks first in the value of pound-net fisheries, followed by Worcester, Charles, Dorchester, and Talbot counties. Shad and alewives constitute the main catch of these nets. In Harford County these two species are taken mostly in seines. The salting of alewives is an important industry in both Cecil and Harford counties. The fisheries of Caroline County have decreased in value from \$22,012 in 1897 to \$1,571 in 1904, mainly on account of the diminished number of shad ascending the Choptank River.

STATEMENT, BY COUNTIES, OF THE NUMBER OF PERSONS EMPLOYED IN THE FISHERIES OF MARYLAND IN 1904.

Counties.	On ves-sels fishing.	On ves-sels trans-porting.	In shore or boat fisheries.	Shores-men.	Total.
Anne Arundel.....	49	156	1,935	191	2,331
Baltimore ^a	447	387	53	5,559	6,446
Calvert.....	173	63	821	9	1,066
Caroline.....			33		33
Cecil.....		2	351	65	418
Charles.....		3	490	23	516
Dorchester.....	1,421	203	2,199	1,114	4,937
Harford.....		4	517	214	735
Kent.....	60	63	871		994
Prince George.....			99	3	102
Queen Anne.....		10	625		635
St. Mary.....	10	84	1,277	48	1,419
Somerset.....	1,676	240	2,224	1,856	5,996
Talbot.....	426	64	1,353	1,030	2,873
Wicomico.....	28	49	888	160	1,125
Worcester.....		39	661	11	711
Total.....	4,290	1,367	14,397	10,283	30,337

^a Includes Baltimore City.

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, APPARATUS, SHORE PROPERTY, AND CASH CAPITAL EMPLOYED IN THE FISHERIES OF MARYLAND IN 1904.

Items.	Anne Arundel.		Baltimore. ^a		Calvert.		Caroline.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing	10	\$7,050	54	\$26,350	35	\$43,055		
Tonnage	116		1,373		315			
Outfit		2,073		16,740		5,550		
Vessels transporting	58	41,750	107	99,425	20	15,700		
Tonnage	885		4,157		501			
Outfit		8,073		21,812		3,385		
Boats, sail and row	169	2,792	25	705	568	41,435	17	\$160
Boats, gasoline	3	1,450	1	500	2	2,400		
Apparatus—vessel fisheries:								
Oyster dredges	24	406	212	2,330	114	1,710		
Tongs	6	27			42	441		
Apparatus—shore fisheries:								
Seines	76	1,551	4	700	7	585	1	225
Gill nets	24	299	5	50	55	140	57	602
Pound nets	41	4,450	3	55	65	6,085	9	390
Fyke nets			372	2,217			34	320
Trammel nets	2	60						
Minor apparatus		34		40		45		
Lines		452					18	
Eel pots			23	12	45	42		
Oyster dredges						16	240	
Tongs and nippers	1,338	6,690			1,044	10,962		
Shore and accessory property		15,335		1,376,759			1,562	200
Cash capital		12,500		1,989,200			20,900	
Total		104,992		3,536,895		154,255		1,897

Items.	Cecil.		Charles.		Dorchester.		Harford.		Kent.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing					272	\$114,600			8	\$3,600
Tonnage					2,049				153	
Outfit										1,805
Vessels transporting	1	\$300	1	\$600	59	84,400	2	\$450	30	16,500
Tonnage	12		8		1,703		14		473	
Outfit		45		125						3,551
Boats, sail and row	158	8,015	268	13,990	1,749	87,000	154	9,115	531	25,830
Boats, gasoline	7	2,650			4	1,750	7	2,525	8	2,470
Apparatus—vessel fisheries:										
Oyster dredges					1,080	18,810			16	240
Crab scrapes					64	204				
Tongs					6	30				
Seines									7	1,250
Eel pots					1,731	1,036				
Apparatus—shore fisheries:										
Seines	4	597	7	930	14	963	11	7,050	14	1,770
Gill nets	492	7,701	108	3,628	215	1,294	663	9,119	927	7,095
Pound nets	180	12,400	121	13,835	214	14,860	11	300	64	5,775
Fyke nets	2,044	3,657	2	50	30	330	2,074	3,365	159	2,455
Trammel nets	5	150					8	1,200		
Minor apparatus										96
Lines					52		1,176			293
Eel pots	250	100	36	32	388	250	274	169	255	142
Oyster dredges			7	35	878	7,862				
Crab scrapes					254	793				
Tongs and nippers			282	1,432	2,136	10,392			778	3,961
Shore and accessory property		10,658		4,357		67,310		30,010		2,236
Cash capital		2,000		600		51,100		3,000		
Total		48,273		39,666		502,396		66,378		78,973

^a Includes Baltimore City.

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, APPARATUS, SHORE PROPERTY, AND CASH CAPITAL EMPLOYED IN THE FISHERIES OF MARYLAND IN 1904—Cont'd.

Items.	Prince George.		Queen Anne.		St. Mary.		Somerset.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing.					2	\$900	303	\$191,275
Tonnage.					20		2,777	
Outfit.						375		44,805
Vessels transporting.			4	\$2,200	28	21,000	76	109,400
Tonnage.			93		429		1,955	
Outfit.				525		4,100		11,890
Boats, sail and row.	34	\$1,230	426	15,280	911	49,920	2,313	121,870
Apparatus—vessel fisheries:								
Oyster dredges.					8	160	1,204	21,060
Crab scrapes.							103	338
Seines.							3	3,000
Apparatus—shore fisheries:								
Seines.	8	2,550	17	945	5	535		
Gill nets.	14	1,052	120	435			53	441
Pound nets.	2	200	16	800	44	6,825	35	1,560
Fyke nets.			29	270			54	658
Bow nets.							21	105
Minor apparatus.								511
Lines.		2		445		177		421
Eel pots.			200	85			75	65
Spears.							28	35
Oyster dredges.					44	224	1,178	12,495
Crab scrapes.							2,234	7,265
Tongs and nippers.		544	2,720		1,019	7,115	1,164	5,637
Shore and accessory property.		5,858	493			2,248		200,885
Cash capital.						3,000		169,200
Total.		10,892		24,198		96,579		902,916

Items.	Talbot.		Wicomico.		Worcester.		Total.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing.	88	\$33,800	5	\$2,500			777	\$423,130
Tonnage.	673		52				7,528	
Outfit.		16,255		440				115,468
Vessels transporting.	21	25,650	17	19,825	14	\$16,300	438	453,500
Tonnage.	555		391		287		11,463	
Outfit.		3,090		2,280		1,495		71,161
Boats, sail and row.	909	40,523	572	20,560	428	12,531	9,232	450,956
Boats, gasoline.	4	2,375	1	300	7	3,475	44	19,895
Apparatus—vessel fisheries:								
Oyster dredges.	352	8,890	20	375			3,030	53,981
Crab scrapes.							167	542
Tongs.							54	498
Seines.							10	4,250
Eel pots.							1,731	1,036
Apparatus—shore fisheries:								
Seines.	3	105	2	100	51	575	224	19,181
Gill nets.	41	305	435	3,502	626	10,086	3,835	45,749
Pound nets.	133	13,480	17	2,100	8	15,205	963	98,320
Fyke nets.	18	280	188	1,712			5,004	15,314
Trammel nets.							15	1,410
Bow nets.			19	82	63	315	103	502
Minor apparatus.				1				727
Lines.		2,326		661		34		6,257
Eel pots.	150	65			1,100	443	2,796	1,405
Spears.					11	10	39	45
Oyster dredges.							2,123	20,856
Crab scrapes.							2,488	8,058
Tongs and nippers.	840	4,210	705	3,525	218	1,085	10,068	57,729
Shore and accessory property.		57,274		6,265		17,395		1,798,845
Cash capital.		52,650		10,500				2,314,650
Total.		261,478		74,728		78,949		5,983,465

STATEMENT, BY COUNTIES, OF THE YIELD OF THE FISHERIES OF MARYLAND IN 1904.

Species.	Anne Arundel.		Baltimore. ^a		Calvert.		Caroline.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	296,000	\$3,100	55,600	\$345	767,400	\$6,497	11,640	\$153
Alewives, salted.....			1,120	21	320,000	5,000		
Black bass.....			850	85				
Bluefish.....	17,100	976			1,100	96		
Butterfish.....					1,500	75		
Carp.....	49,900	1,854	100	2	12,700	409	1,050	22
Catfish.....	23,350	863	9,400	286	18,300	784	1,250	40
Eels, fresh.....	2,750	130	700	41	5,000	223		
Flounders.....	100	6			2,500	125		
Mullet.....			900	20				
Perch, white.....	33,950	2,193	26,000	1,060	18,800	1,103	5,700	265
Perch, yellow.....	26,150	1,489	30,500	1,145	4,000	204	1,050	33
Pike.....	10,750	920	2,650	270	200	24		
Shad.....	42,280	2,981			110,508	6,303	15,000	842
Spot.....	500	10						
Squteague.....	325	16			2,700	105		
Striped bass.....	82,100	7,732	24,500	940	40,600	4,274	2,200	216
Sturgeon.....	450	18			700	54		
Caviar.....					80	64		
Sunfish.....	4,500	390						
Crabs, hard.....	1,230,500	15,179			40,625	487		
Crabs, soft.....	127,200	12,720			60,000	5,250		
Shrimp.....			2,400	800				
Oysters, market, natural rock	3,582,250	257,377	880,950	85,944	1,065,050	114,689		
Turtles.....					700	28		
Total.....	5,530,155	305,954	1,035,670	90,959	2,472,463	145,794	37,890	1,571
Species.	Cecil.		Charles.		Dorchester.		Harford.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	1,934,000	\$7,923	1,614,000	\$8,193	675,220	\$5,805	480,000	\$3,445
Alewives, salted.....	2,076,000	31,315	217,920	4,086	500	10	2,224,000	41,625
Black bass.....			10,300	940			1,000	100
Bluefish.....			14,550	725	35,890	947		
Butterfish.....					1,400	35		
Carp.....	18,500	662	11,700	290	6,530	215	18,500	478
Catfish.....	90,600	2,794	81,925	3,390	56,915	2,032	77,500	3,013
Croaker.....					61,720	1,049		
Drum.....					4,230	49		
Eels, fresh.....	7,600	320	4,500	178	125,410	4,721	13,600	547
Eels, salted.....					75,900	2,204		
Flounders.....			8,900	267	405	18		
Gar pike.....					4,000	10		
Gizzard shad.....					6,825	126		
Mullet.....					7,560	191	650	15
Perch, white.....	54,900	3,006	87,100	4,769	30,693	1,586	58,725	3,918
Perch, yellow.....	33,300	1,164	22,450	733	23,670	1,103	36,550	1,460
Pike.....	2,500	250	5,700	355	8,605	795	4,610	512
Shad.....	594,540	27,584	207,400	11,988	224,475	15,267	557,412	26,318
Spanish mackerel.....					230	35		
Spot.....					1,150	46		
Squteague.....			22,900	916	3,700	185		
Striped bass.....	15,100	1,844	89,250	8,232	38,680	3,013	77,300	9,351
Sturgeon.....			1,955	155	4,000	240		
Caviar.....			465	303	118	37		
Suckers.....			2,775	72				
Sunfish.....			900	36	1,250	25		
Crabs, hard.....			208,300	3,125	1,318,200	19,628		
Crabs, soft.....			4,000	300	435,699	11,990		
Oysters, market, natural rock			340,550	23,257	6,689,620	487,894		
Oysters, market, private beds					408,030	35,040		
Terrapin.....					3,018	1,750		
Total.....	4,827,040	76,862	2,957,540	72,310	10,253,643	596,052	3,549,847	90,782

STATEMENT, BY COUNTIES, OF THE YIELD OF THE FISHERIES OF MARYLAND IN 1904—Continued.

Species.	Kent.		Prince George.		Queen Anne.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	773,200	\$2,917	834,000	\$3,410	240,800	\$1,150
Alewives, salted.....	32,000	400	24,000	262
Black bass.....	2,000	200
Bluefish.....	400	16
Carp.....	2,550	75	12,800	479	700	21
Catfish.....	30,375	918	16,900	587	8,250	282
Eels, fresh.....	24,150	964	850	28	10,800	432
Mullet.....	2,870	60	700	18
Perch, white.....	100,750	5,551	5,680	288	11,400	648
Perch, yellow.....	47,550	1,677	8,875	328	9,900	497
Pike.....	1,200	120	1,000	94	850	87
Shad.....	560,200	33,781	65,527	3,670	5,620	366
Spot.....	950	25
Striped bass.....	202,250	20,352	3,670	356	50,250	5,565
Crabs, hard.....	556,250	4,456	912,500	6,376
Crabs, soft.....	44,000	4,400	12,000	900
Oysters, market, natural rock	1,022,700	72,526	1,259,650	89,965
Turtle.....	2,800	28
Total.....	3,398,585	148,178	980,972	9,790	2,523,420	106,307

Species.	St. Mary.		Somerset.		Talbot.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	618,000	\$2,279	41,450	\$651	1,045,600	\$6,988
Bluefish.....	4,600	230	2,740	111	1,000	50
Carp.....	800	24	150	3	3,200	96
Catfish.....	500	15	14,300	614	11,350	334
Croaker.....	2,500	102	13,400	109	8,500	180
Drum.....	5,600	100
Eels, fresh.....	11,875	717	1,500	75
Eels, salted.....	400	10
Flounders.....	1,850	49	7,930	270	2,050	98
Gizzard shad.....	400	10
Hickory shad.....	4,500	90
Menhaden.....	9,325,300	19,424
Mullet.....	100	2
Perch, white.....	6,900	345	6,960	477	19,700	954
Perch, yellow.....	400	16	19,050	761
Pike.....	450	41	100	10
Shad.....	26,550	1,445	40,120	2,403	280,412	14,120
Spanish mackerel.....	45	5
Spot.....	800	48	900	24	4,480	117
Squeteague.....	28,300	1,213	32,550	594
Striped bass.....	36,200	3,620	5,700	503	24,300	2,261
Crabs, hard.....	270,083	3,585	870,849	11,075	7,031,250	105,132
Crabs, soft.....	3,400	180	5,026,566	152,111	20,000	2,000
Oysters, market, natural rock	2,347,275	178,547	5,036,185	439,515	3,746,715	265,262
Oysters, market, private beds	1,054,305	91,434	47,600	6,272
Oysters, seed, natural rock.....	641,445	14,737
Clams, hard.....	5,000	850
Turtles.....	800	34
Terrapin.....	675	800
Total.....	3,352,258	191,772	22,146,155	736,628	12,267,307	404,722

STATEMENT, BY COUNTIES, OF THE YIELD OF THE FISHERIES OF MARYLAND IN 1904—Continued.

Species.	Wicomico.		Worcester.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.	73,080	\$868	129,440	\$1,539	9,589,430	\$55,263
Alewives, salted.					4,895,540	82,719
Black bass.					14,150	1,325
Bluefish.			14,080	704	91,460	3,855
Bonito.			3,150	102	3,150	102
Butterfish.			372,162	9,780	375,062	9,890
Carp.	100	3			139,280	4,633
Catfish.	49,670	2,395	850	34	491,435	18,381
Cero.			5,130	156	5,130	156
Cod.			310	12	310	12
Croaker.			79,720	1,248	165,840	2,688
Drum.			21,145	152	30,975	301
Eels, fresh.	100	7	41,330	2,322	250,165	10,705
Eels, salted.					76,300	2,214
Flounders.			11,270	359	35,005	1,192
Gar pike.					4,000	10
Gizzard shad.					7,225	136
Hickory shad.					4,500	90
Kingfish.			7,610	940	7,610	940
Mackerel.			16,240	1,296	16,240	1,296
Menhaden.			524,100	765	9,849,400	20,189
Mullet.	975	26	11,180	413	24,935	745
Perch, white.	17,365	1,018	60,430	3,660	545,053	30,841
Perch, yellow.	2,025	75			265,470	10,685
Pike.	602	52	3,100	186	42,317	3,716
Pompano.			300	45	300	45
Scup.			31,610	2,558	31,610	2,558
Sea bass.			59,600	2,580	59,600	2,580
Shad.	136,125	9,879	46,020	2,825	2,912,249	159,772
Sheepshead.			950	68	950	68
Spanish mackerel.			1,675	201	1,950	241
Spot.			4,700	141	13,480	411
Squeteague.			694,740	20,178	785,215	23,207
Striped bass.	7,500	731	21,580	3,217	721,240	72,207
Sturgeon.	1,600	85	155,540	7,761	164,245	8,313
Caviar.	250	217	19,687	18,101	20,600	18,722
Suckers.					2,775	72
Sunfish.			800	36	7,450	487
Crabs, hard.	222,925	1,910	3,800	43	b 12,665,282	168,996
Crabs, soft.					c 5,732,865	189,851
Shrimp.					2,400	800
Squid.			14,000	418	14,000	418
Oysters, market, natural rock	1,033,305	81,171	28,700	2,845	d 27,032,950	2,098,992
Oysters, market, private beds	804,510	58,440	937,510	110,464	e 3,251,955	301,650
Oysters, seed, natural rock.	56,000	1,200	25,200	1,095	f 722,645	17,032
Clams, hard.			32,800	4,030	g 37,800	4,880
Turtles.	9,100	366	230	102	13,400	456
Terrapin.					3,923	2,718
Total.	2,415,232	158,443	3,380,689	200,436	81,128,866	3,336,560

^a Includes Baltimore City.^b 37,995,846 in number.^c 17,198,595 in number.^d 3,861,850 bushels.^e 464,565 bushels.^f 103,235 bushels.^g 4,725 bushels.

THE PRODUCTS BY APPARATUS.

The most important forms of apparatus used in the fisheries are tongs, dredges, and scrapes. The catch by tongs (including a few oysters taken with nippers) in 1904 was valued at \$1,593,554, while that taken with dredges and scrapes was worth \$953,295. The latter represents the value of both oysters and crabs. Pound nets ranked third, with a catch valued at \$220,852, followed by lines, gill nets, and seines. The principal species taken on lines are crabs; in gill nets, shad, sturgeon, and striped bass; and in seines, alewives, striped bass, and menhaden. The remainder of the catch was taken with fyke-nets, eel pots, trammel nets, bow nets, spears, and minor apparatus, including scoop nets, which are used mainly for catching soft crabs.

STATEMENT, BY COUNTIES, OF THE CATCH BY TONGS AND NIPPERS IN MARYLAND IN 1904.

Species.	Anne Arundel.		Calvert.		Charles.		Dorchester.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Oysters, market—								
Natural rock.....	6,300	\$502	32,200	\$3,555	7,000	\$450
Shore fisheries:								
Oysters, market—								
Natural rock.....	3,491,250	249,375	817,950	87,649	316,050	\$21,682	3,333,155	233,825
Private beds.....	408,030	35,040
Total.....	3,491,250	249,375	817,950	87,649	316,050	21,682	3,741,185	268,865
Grand total.....	3,497,550	249,877	850,150	91,204	316,050	21,682	3,748,185	269,315

Species.	Kent.		Queen Anne.		St. Mary.		Somerset.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:								
Oysters, market—								
Natural rock.....	973,700	\$67,491	1,259,650	\$89,965	2,260,825	\$172,192	1,026,900	\$94,965
Private beds.....	1,054,305	91,434
Clams, hard.....	5,000	850
Total.....	973,700	67,491	1,259,650	89,965	2,260,825	172,192	2,086,205	187,249

Species.	Talbot.		Wicomico.		Worcester.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Oysters, market—								
Natural rock.....	45,500	\$4,507
Shore fisheries:								
Oysters, market—								
Natural rock.....	2,592,065	\$182,012	1,010,905	\$79,421	28,700	\$2,845	17,111,150	1,281,422
Private beds.....	47,600	6,272	804,510	58,440	937,510	110,464	3,251,955	301,650
Oysters, seed—								
Natural rock.....	25,200	1,095	25,200	1,095
Clams, hard.....	32,800	4,030	37,800	4,880
Total.....	2,639,665	188,284	1,815,415	137,861	1,024,210	118,434	20,426,105	1,589,047
Grand total.....	2,639,665	188,284	1,815,415	137,861	1,024,210	118,434	20,471,605	1,593,554

STATEMENT, BY COUNTIES, OF THE CATCH BY DREDGES AND SCRAPES IN MARYLAND
IN 1904.

Species.	Anne Arundel.		Baltimore.		Calvert.		Charles.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Oysters, market, natural rock.....	84,700	\$7,500	880,950	\$85,944	191,100	\$20,835		
Total.....	84,700	7,500	880,950	85,944	191,100	20,835		
Shore fisheries:								
Oysters, market, natural rock.....					23,800	2,650	24,500	\$1,575
Total.....					23,800	2,650	24,500	1,575
Grand total.....	84,700	7,500	880,950	85,944	214,900	23,485	24,500	1,575
Species.	Dorchester.		Kent.		St. Mary.		Somerset.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Oysters, market, natural rock.....	a 2,332,995	\$176,576	49,000	\$5,035	36,050	\$2,575	2,749,390	\$233,970
Oysters, seed, natural rock.....							635,600	14,612
Crabs, soft.....	43,933	1,200					188,066	4,935
Total.....	2,376,928	177,776	49,000	5,035	36,050	2,575	3,573,056	253,517
Shore fisheries:								
Oysters, market, natural rock.....	1,016,470	77,043			50,400	3,780	1,259,895	110,580
Oysters, seed, natural rock.....							5,845	125
Crabs, hard.....							486,666	5,555
Crabs, soft.....	178,833	5,250			*		3,527,643	107,355
Total.....	1,195,303	82,293			50,400	3,780	5,280,049	223,615
Grand total.....	3,572,231	260,069	49,000	5,035	86,450	6,355	8,853,105	477,132
Species.	Talbot.		Wicomico.		Total.			
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.		
Vessel fisheries:								
Oysters, market, natural rock.....	1,154,650	\$83,250	22,400	\$1,750	7,501,235	\$617,435		
Oysters, seed, natural rock.....			56,000	1,200	691,600	15,812		
Crabs, soft.....					231,999	6,135		
Total.....	1,154,650	83,250	78,400	2,950	8,424,834	639,382		
Shore fisheries:								
Oysters, market, natural rock.....							2,375,065	195,628
Oysters, seed, natural rock.....							5,845	125
Crabs, hard.....							486,666	5,555
Crabs, soft.....							3,706,476	112,005
Total.....							6,574,052	313,913
Grand total.....	1,154,650	83,250	78,400	2,950	14,998,886	953,295		

a Includes 2,800 pounds valued at \$220, from private beds.

STATEMENT, BY COUNTIES, OF THE POUND-NET CATCH IN THE SHORE FISHERIES OF MARYLAND IN 1904.

Species.	Anne Arundel.		Baltimore.		Calvert.		Caroline.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	276,000	\$2,850	21,600	\$135	727,400	\$6,193	4,600	\$66
Alewives, salted.....					320,000	5,000		
Blue fish.....	100	6			1,100	96		
Butterfish.....					1,500	75		
Carp.....	1,500	45			6,600	210		
Catfish.....					8,400	360	650	26
Eels, fresh.....	500	20			500	40		
Flounders.....	100	6			2,500	125		
Perch, white.....	16,450	948			11,500	671	2,500	125
Perch, yellow.....	3,750	210	1,000	35	1,600	84	550	16
Shad.....	30,650	2,250			102,048	5,725	1,400	87
Squeteague.....	75	6			2,700	105		
Striped bass.....	41,600	3,842			23,600	2,936	2,100	210
Sturgeon.....	450	18			700	54		
Caviar.....					80	64		
Total.....	371,205	10,207	22,600	170	1,210,228	21,738	11,800	530

Species.	Cecil.		Charles.		Dorchester.		Harford.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	1,934,000	\$7,923	1,238,000	\$7,059	669,220	\$5,730	2,000	\$10
Alewives, salted.....	2,076,000	31,315			500	10		
Black bass.....			1,500	120				
Bluefish.....			14,550	725	790	42		
Butterfish.....					1,400	35		
Carp.....			6,100	157	6,460	213		
Catfish.....	14,000	400	66,800	2,774	41,475	1,423		
Croaker.....					61,720	1,049		
Drum.....					4,230	49		
Eels, fresh.....			500	18	700	33		
Flounders.....			8,900	267	405	18		
Gar pike.....					4,000	10		
Gizzard shad.....					6,825	126		
Mullet.....					6,210	164		
Perch, white.....	27,500	1,385	76,700	4,200	19,365	948	1,800	108
Perch, yellow.....	10,800	324	15,600	518	14,095	615	1,800	90
Pike.....			3,100	155	7,480	673		
Shad.....	102,800	4,582	51,900	3,225	196,275	12,956		
Spot.....					250	10		
Squeteague.....			22,900	916	2,700	110		
Striped bass.....	6,500	650	76,750	7,180	25,280	1,843		
Sturgeon.....					4,000	240		
Caviar.....					118	37		
Suckers.....					175	4		
Total.....	4,171,400	46,579	1,583,475	27,518	1,072,498	26,334	5,600	108

Species.	Kent.		Prince George.		Queen Anne.		St. Mary.		Somerset.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	748,400	\$2,729	30,000	\$150	196,000	\$1,015	618,000	\$2,279	28,900	\$505
Alewives, salted.....	32,000	400								
Bluefish.....	400	16					3,100	155	260	14
Carp.....							800	24	150	3
Catfish.....	7,750	250	400	20	600	18			3,775	105
Croaker.....							1,900	72	13,400	109
Drum.....									4,700	70
Eels, fresh.....	2,000	100							775	22
Flounders.....							1,500	40	7,930	270
Hickory shad.....							4,500	90		
Menhaden.....									4,000	5
Perch, white.....	40,050	2,229	500	25	4,800	240	1,600	80	2,485	179
Perch, yellow.....	5,100	174	200	6	1,300	39				
Pike.....	50	5								
Shad.....	31,960	1,927	800	40	4,100	266	26,550	1,445	16,070	897
Spot.....							800	48	100	4
Squeteague.....							17,800	732	12,550	228
Striped bass.....	46,500	4,070	300	24	6,000	560	21,500	2,150	2,350	213
Total.....	914,210	11,900	32,200	265	212,800	2,138	698,050	7,115	97,445	2,624

STATEMENT, BY COUNTIES, OF THE POUND-NET CATCH IN THE SHORE FISHERIES OF MARYLAND IN 1904—Continued.

Species.	Talbot.		Wicomico.		Worcester.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	1,045,600	\$6,988	62,800	\$735	16,630	\$241	7,613,150	\$44,608
Alewives, salted.....							2,428,500	56,725
Black bass.....							1,500	120
Bluefish.....					4,480	224	24,780	1,278
Bonito.....					3,150	102	3,150	102
Butterfish.....					372,162	9,780	375,062	9,890
Carp.....	100	3					21,710	655
Catfish.....	8,050	236	7,070	215			158,970	5,827
Cero.....					5,130	156	5,130	156
Cod.....					310	12	310	12
Croaker.....	8,500	180			68,460	1,072	153,980	2,482
Drum.....					21,145	152	30,075	271
Eels, fresh.....							4,975	233
Flounders.....	2,050	98			9,870	303	33,255	1,127
Gar pike.....							4,000	10
Gizzard shad.....							6,825	126
Hickory shad.....							4,500	90
Kingfish.....					7,130	875	7,130	875
Mackerel.....					16,240	1,296	16,240	1,296
Menahaden.....							4,000	5
Mullet.....	100	2	150	6			6,460	172
Perch, white.....	17,500	827	2,360	130			224,910	12,095
Perch, yellow.....	5,950	178	270	8			62,015	2,297
Pike.....			30	3			10,660	836
Pompano.....					300	45	300	45
Scup.....					50,410	2,510	30,410	2,510
Shad.....	279,212	14,030	19,750	1,570	4,960	402	868,505	49,408
Sheepshead.....					950	68	950	68
Spanish mackerel.....					1,675	201	1,675	201
Spot.....	4,480	117			4,700	141	10,330	320
Squeteague.....					632,420	18,340	691,145	20,437
Squid.....					14,000	418	14,000	418
Striped bass.....	20,750	1,901	370	33			273,600	25,612
Sturgeon.....					1,830	92	6,80	404
Caviar.....							198	101
Suckers.....							175	4
Sunfish.....					800	36	800	36
Total.....	1,392,292	24,560	92,800	2,700	1,216,752	36,466	13,106,355	220,852

STATEMENT, BY COUNTIES, OF THE LINE CATCH IN THE SHORE FISHERIES OF MARYLAND IN 1904.

Species.	Anne Arundel.		Calvert.		Charles.		Dorchester.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Catfish.....								
Crabs, hard.....	1,230,500	\$13,179	40,625	\$487	208,300	\$3,125	1,318,200	19,628
Crabs, soft.....	6,000	600					64,500	1,400
Turtles.....			700	28				
Total.....	1,236,500	13,779	41,325	515	208,300	3,125	1,387,200	21,253

Species.	Kent.		Prince George.		Queen Anne.		St. Mary.		Somerset.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Bluefish.....									80	\$2
Catfish.....									4,550	248
Drum.....									900	30
Perch, white.....									400	10
Spot.....									800	20
Squeteague.....									19,700	353
Crabs, hard.....	556,250	\$4,456			912,500	\$6,376	270,083	\$3,585	384,183	5,520
Crabs, soft.....	44,000	4,400	2,800	\$28					350	14
Turtles.....										
Total.....	600,250	8,856	2,800	28	912,500	6,376	270,083	3,585	410,963	6,197

STATEMENT, BY COUNTIES, OF THE LINE CATCH IN THE SHORE FISHERIES OF MARYLAND IN 1904—Continued.

Species.	Talbot.		Wicomico.		Worcester.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Bluefish.					9,600	\$480	9,680	\$482
Catfish.			28,050	\$1,520			37,100	1,993
Croaker.					10,000	138	10,000	138
Drum.							900	30
Flounders.					1,400	56	1,400	56
Perch, white.			450	40			850	50
Scup.					1,200	48	1,200	48
Sea bass.					59,600	2,580	59,600	2,580
Spot.							800	20
Squeteague.					46,720	1,260	66,420	1,613
Crabs, hard.	7,031,250	\$105,132	222,925	1,910	3,800	43	^a 12,178,616	163,441
Crabs, soft.	20,000	2,000					^b 134,500	8,400
Turtles.			6,600	266			10,450	336
Total.	7,051,250	107,132	258,025	3,736	132,320	4,605	12,511,516	179,187

^a 36,535,848 in number.^b 403,500 in number.

STATEMENT, BY COUNTIES, OF THE GILL-NET CATCH IN THE SHORE FISHERIES OF MARYLAND IN 1904.

Species.	Anne Arundel.		Baltimore.		Calvert.		Caroline.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.	16,000	\$200			2,000	\$19	4,640	\$54
Bluefish.	10,000	600						
Perch, white.	250	25	500	\$40	1,200	51		
Perch, yellow.	300	12						
Pike.	100	10						
Shad.	9,600	600			4,460	278	11,600	640
Striped bass.	500	50	1,500	120	2,700	202		
Total.	36,750	1,497	2,000	160	10,360	550	16,240	694

Species.	Cecil.		Charles.		Dorchester.		Harford.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.			73,600	\$378	6,000	\$75		
Bluefish.					34,600	\$65		
Carp.							1,500	\$45
Perch, white.					100	5	600	48
Perch, yellow.					50	2		
Pike.					100	8	300	24
Shad.	491,740	\$23,002	138,000	7,263	28,200	2,311	484,612	22,263
Spanish mackerel.					230	35		
Striped bass.	3,000	254	4,000	320			52,400	6,320
Sturgeon.			1,955	155				
Caviar.			465	303				
Total.	494,740	23,256	218,020	8,419	69,280	3,301	539,412	28,700

Species.	Kent.		Prince George.		Queen Anne.		Somerset.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.	7,000	\$92			4,800	\$35		
Bluefish.							2,400	\$95
Carp.	1,200	36						
Catfish.	1,000	30			100	3		
Mullet.					150	3		
Perch, white.	24,950	1,037			100	5		
Perch, yellow.	900	27			800	48		
Pike.	500	50			50	5		
Shad.	525,500	31,679	44,700	\$2,250	1,120	80	10,250	725
Spanish mackerel.							45	5
Striped bass.	31,050	4,004			4,900	470		
Total.	592,100	37,015	44,700	2,250	12,020	649	12,695	825

STATEMENT, BY COUNTIES, OF THE GILL-NET CATCH IN THE SHORE FISHERIES OF MARYLAND IN 1904—Continued.

Species.	Talbot.		Wicomico.		Worcester.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....					24,640	\$285	138,680	\$1,138
Bluefish.....	1,000	\$50					48,000	1,610
Carp.....							2,700	81
Catfish.....	100	3	100	\$3			1,300	39
Gizzard shad.....	400	10					400	10
Kingfish.....					480	65	480	65
Mullet.....			100	2	10,030	360	10,280	365
Perch, white.....	600	45	2,820	148	23,120	1,399	54,240	2,803
Perch, yellow.....	100	3	100	3			2,250	95
Pike.....	100	10	85	9			1,235	116
Shad.....	1,200	90	114,000	8,130	4,740	285	1,869,722	99,596
Spanish mackerel.....								275
Squeteague.....					1,250	52	1,250	52
Striped bass.....	500	54			8,280	1,229	108,830	13,083
Sturgeon.....			1,600	85	153,710	7,669	157,265	7,909
Caviar.....			250	217	19,687	18,101	20,402	18,621
Total.....	4,000	265	119,055	8,597	245,937	29,445	2,417,309	145,623

STATEMENT, BY COUNTIES, OF THE SEINE CATCH OF MARYLAND IN 1904.

Species.	Anne Arundel.		Baltimore.		Calvert.		Caroline.		Cecil.	
	Lbs.	Value.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.
Shore fisheries:										
Alewives, fresh.....	4,000	\$50	32,000	\$200	38,000	\$285	1,200	\$18		
Bluefish.....	7,000	370								
Carp.....	48,400	1,809			6,100	199	500	10	18,500	\$662
Catfish.....	23,250	855			9,900	424				
Eels, fresh.....	2,250	110			300	15				
Perch, white.....	17,250	1,220	6,500	260	6,100	381	1,000	30		
Perch, yellow.....	20,100	1,067	3,500	140	2,400	120				
Pike.....	8,650	710			200	24				
Shad.....	2,000	125			4,000	300	1,200	75		
Spot.....	500	10								
Squeteague.....	250	10								
Striped bass.....	40,000	3,840	22,000	760	14,300	1,136	100	6	2,500	500
Sunfish.....	3,500	310								
Crabs, soft.....	28,400	2,840								
Total.....	205,550	13,326	64,000	1,360	81,300	2,884	4,000	139	21,000	1,162

Species.	Charles.		Dorchester.		Harford.		Kent.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Perch, white.....							13,000	\$1,130
Striped bass.....							101,000	10,230
Total.....							114,000	11,360
Shore fisheries:								
Alewives, fresh.....	302,400	\$756			474,000	\$3,405	2,400	15
Alewives, salted.....	217,920	4,086			2,224,000	41,625		
Black bass.....	8,800	820			600	60		
Bluefish.....			500	\$40				
Carp.....	5,400	129			6,000	180	1,150	33
Catfish.....	11,925	456	7,200	240	8,500	420	8,750	262
Eels, fresh.....							1,550	58
Perch, white.....	8,900	494	10,600	600	24,800	1,774	9,950	508
Perch, yellow.....	6,300	200	8,800	460	20,500	800	3,350	112
Pike.....	2,600	200	800	96	250	30	50	5
Shad.....	17,500	1,500			72,800	4,055	2,800	175
Spot.....			900	36			950	25
Squeteague.....			1,000	75				
Striped bass.....	7,700	700	13,000	1,135	6,000	600	20,650	1,707
Suckers.....	2,600	68						
Sunfish.....	900	36	1,250	25				
Terrapin.....			2,934	1,698				
Total.....	592,945	9,445	46,984	4,405	2,837,450	52,949	51,600	2,900
Grand total.....	592,945	9,445	46,984	4,405	2,837,450	52,949	165,600	14,260

STATEMENT, BY COUNTIES, OF THE SEINE CATCH OF MARYLAND IN 1904—Cont'd.

Species.	Prince George.		Queen Anne.		St. Mary.		Somerset.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Menhaden.....							9,321,300	\$19,419
Total.....							9,321,300	19,419
Shore fisheries:								
Alewives, fresh.....	804,000	\$3,260	40,000	\$100				
Alewives, salted.....	24,000	262						
Black bass.....	2,000	200						
Bluefish.....					1,500	\$75		
Carp.....	12,800	479	200	6				
Catfish.....	16,500	567	5,650	204	500	15		
Croaker.....					600	30		
Eels, fresh.....	850	28			350	9		
Flounders.....								
Mullet.....	2,870	60						
Perch, white.....	5,180	263	4,800	330	5,300	265		
Perch, yellow.....	8,675	322	5,900	347				
Pike.....	1,000	94	350	35				
Shad.....	20,027	1,380	400	20				
Squeteague.....					10,500	481		
Striped bass.....	3,370	332	39,000	4,500	14,700	1,470		
Crabs, soft.....			12,000	900				
Total.....	901,272	7,247	108,300	6,442	33,450	2,345		
Grand total.....	901,272	7,247	108,300	6,442	33,450	2,345	9,321,300	19,419

Species.	Talbot.		Wicomico.		Worcester.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Menhaden.....							9,321,300	\$19,419
Perch, white.....							13,000	1,130
Striped bass.....							101,000	10,230
Total.....							9,435,300	30,779
Shore fisheries:								
Alewives, fresh.....			120	\$3	88,170	\$1,013	1,786,290	9,105
Alewives, salted.....							2,465,920	45,973
Black bass.....							11,400	1,080
Bluefish.....							9,000	485
Carp.....	2,400	\$72					101,450	3,579
Catfish.....	1,100	33	1,000	25	850	34	95,125	3,535
Croaker.....					1,260	38	1,800	68
Eels, fresh.....							4,950	211
Flounders.....							350	9
Menhaden.....					524,100	765	524,100	765
Mullet.....					1,150	53	4,020	113
Perch, white.....	700	37	500	25	37,310	2,261	138,890	8,448
Perch, yellow.....	7,000	280					86,525	3,848
Pike.....					3,100	186	17,000	1,380
Shad.....			1,100	72	4,420	279	126,247	7,981
Spot.....							2,350	71
Squeteague.....					14,350	526	26,100	1,092
Striped bass.....	2,200	220	250	26	13,300	1,988	199,070	18,920
Suckers.....							2,600	68
Sunfish.....							5,650	371
Crabs, soft.....							40,400	3,740
Terrapin.....							2,934	1,698
Total.....	13,400	642	2,970	151	688,010	7,143	5,652,231	112,540
Grand total.....	13,400	642	2,970	151	688,010	7,143	15,087,531	143,319

STATEMENT, BY COUNTIES, OF THE FYKE-NET CATCH IN THE SHORE FISHERIES OF MARYLAND IN 1904.

Species.	Baltimore.		Caroline.		Cecil.		Charles.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	2,000	\$10	1,200	\$15				
Alewives, salted.....	1,120	21						
Black bass.....	850	85						
Carp.....	100	2	550	12			200	\$4
Catfish.....	9,400	286	600	14	73,600	\$2,304	3,200	160
Eels, fresh.....	500	35			3,600	190		
Mullet.....	900	20						
Perch, white.....	19,000	760	2,200	110	25,100	1,496	1,500	75
Perch, yellow.....	26,000	970	500	17	21,500	810	550	15
Pike.....	2,650	270			1,000	100		
Shad.....			800	40				
Striped bass.....	1,000	60			2,100	315	800	32
Total.....	63,520	2,519	5,850	208	126,900	5,215	6,250	286
Species.	Dorchester.		Harford.		Kent.		Queen Anne.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....			4,000	\$30	15,400	\$81		
Black bass.....			400	40				
Carp.....	70	\$2	5,000	120	200	6	500	\$15
Catfish.....	3,740	144	67,500	2,511	12,875	376	1,900	57
Eels, fresh.....	160	5	9,200	321	4,300	174	600	24
Mullet.....	1,350	27	450	11			550	15
Perch, white.....	628	33	30,925	1,952	12,800	647	1,700	73
Perch, yellow.....	725	26	14,250	570	38,200	1,364	1,900	63
Pike.....	225	18	3,560	408	600	60	450	47
Striped bass.....	400	35			3,050	281	350	35
Terrapin.....	84	58						
Total.....	7,382	348	135,285	5,963	87,425	2,989	7,950	329
Species.	Somerset.		Talbot.		Wicomico.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	12,550	\$146			10,160	\$130	45,310	\$412
Alewives, salted.....							1,120	21
Black bass.....			700	\$21			1,250	125
Carp.....					100	3	7,420	185
Catfish.....	5,875	256	2,100	62	12,000	559	192,790	6,729
Eels, fresh.....					100	7	18,460	756
Eels, salted.....	400	10					400	10
Mullet.....					725	18	3,975	91
Perch, white.....	3,925	278	900	45	8,285	483	106,963	5,952
Perch, yellow.....	400	16	6,000	300	1,655	64	111,680	4,215
Pike.....	450	41			487	40	9,422	984
Shad.....	4,800	181			1,275	107	6,875	328
Squeteague.....	309	13					300	13
Striped bass.....	3,360	284	850	86	5,630	546	17,540	1,674
Terrapin.....					2,500	100	84	58
Turtles.....	450	20					2,950	120
Total.....	32,510	1,245	10,550	514	42,917	2,057	526,539	21,673

STATEMENT, BY COUNTIES, OF THE CATCH OF EELS, BY POTS AND SPEARS, IN MARYLAND IN 1904.

Counties.	Eels, fresh.		Eels, salted.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:						
Dorchester.....	111,300	\$4,113	67,400	\$2,005	178,700	\$6,118
Shore fisheries:						
Baltimore.....	200	6	200	6
Calvert.....	4,200	168	4,200	168
Cecil.....	4,000	130	4,000	130
Charles.....	4,000	160	4,000	160
Dorchester.....	13,250	570	8,500	199	21,750	769
Harford.....	4,400	226	4,400	226
Kent.....	16,300	632	16,300	632
Queen Anne.....	10,200	408	10,200	408
Somerset.....	11,100	695	11,100	695
Talbot.....	1,500	75	1,500	75
Worcester.....	41,330	2,322	41,330	2,322
Total.....	110,480	5,392	8,500	199	118,980	5,591
Grand total.....	221,780	9,505	75,900	2,204	297,680	11,709

STATEMENT, BY COUNTIES, OF THE TRAMMEL-NET CATCH IN THE SHORE FISHERIES OF MARYLAND IN 1904.

Species.	Anne Arundel.		Cecil.		Harford.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Carp.....	6,000	\$133	6,000	\$133
Catfish.....	100	88	3,000	\$90	1,500	82	4,600	180
Mullet.....	200	4	200	4
Perch, white.....	2,500	125	600	36	3,100	161
Perch, yellow.....	2,000	200	1,000	30	3,000	230
Pike.....	2,000	200	1,500	150	500	50	4,000	400
Striped bass.....	1,000	125	18,900	2,431	19,900	2,556
Sunfish.....	1,000	80	1,000	80
Total.....	5,100	488	9,000	520	27,700	2,736	41,800	3,744

STATEMENT, BY COUNTIES, OF THE CATCH BY MINOR APPARATUS IN THE SHORE FISHERIES OF MARYLAND IN 1904.

Species.	Anne Arundel.		Baltimore.		Calvert.		Charles.		Dorchester.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Crabs, soft.....	92,800	\$9,280	60,000	\$5,250	4,000	\$300	148,433	\$4,140
Shrimps.....	2,400	\$800
Total.....	92,800	9,280	2,400	800	60,000	5,250	4,000	300	148,433	4,140

Species.	St. Mary.		Somerset.		Wicomico.		Worcester.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Perch, white.....	250	\$20	250	\$20
Crabs, soft.....	3,400	\$180	1,310,857	\$39,821	1,619,490	58,971
Shrimps.....	675	800	230	\$162	2,400	800
Terrapin.....	905	905	905	962
Total.....	3,400	180	1,311,532	40,621	250	20	230	162	1,623,045	60,753

STATEMENT, BY COUNTIES, OF THE BOW-NET CATCH IN THE SHORE FISHERIES OF MARYLAND IN 1904.

Species.	Somerset.		Wicomico.		Worcester.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Catfish.....	100	\$5	1,450	\$73	-----	-----	1,550	\$78
Perch, white.....	150	10	2,700	172	-----	-----	2,850	182
Shad.....	9,000	600	-----	-----	31,900	\$1,859	40,900	2,459
Striped bass.....	50	6	1,250	126	-----	-----	1,300	132
Total.....	9,300	621	5,400	371	31,900	1,859	46,600	2,851

NOTES AND DETAILED STATISTICS OF PRINCIPAL FISHERIES.

Oyster.—In addition to the prolific waters of Chesapeake Bay Maryland has important oyster grounds in Tangier Sound and in the Potomac, Choptank, Nanticoke, and Patuxent rivers. Dredging is the method of oystering followed in the open waters of the bay, but oysters from the rivers are mostly tonged.

Since 1901 the yield of oysters has decreased more than 22 per cent in quantity and 20 per cent in value. The decrease in quantity has been continuous for several years, but 1904 is the first year recording diminished value, a condition attributed by many to the two consecutive cold winters, by which many oysters are said to have been killed. In a few localities the oysters were covered with a growth of mussels, which considerably reduced their market value; and in Wicomico and Dorchester counties oysters on private beds failed to fatten, in many cases remaining unfit for market during the entire season.

The oyster-planting business in Somerset County shows a decided improvement since 1901. In this locality most of the oysters on private beds are raised from spat collected upon oyster shells deposited on the grounds. The same practice is followed in Dorchester and Wicomico counties, but not to the same extent, most of the supply there being raised from seed oysters brought from the Potomac River. Baltimore, Cambridge, and Crisfield continue to support very extensive oyster-shucking establishments. The prosperity of Cambridge especially depends upon this trade. The following table shows the extent of the oyster fishery of Maryland during the season of 1904-5.

THE OYSTER FISHERY OF MARYLAND IN 1904.

Counties.	Market oysters from natural rock.		Market oysters from private beds.		Seed oysters from natural rock.		Total.	
	Bushels.	Value.	Bushels.	Value.	Bushels.	Value.	Bushels.	Value.
Anne Arundel.....	511,750	\$257,377	-----	-----	-----	-----	511,750	\$257,377
Baltimore.....	125,850	85,944	-----	-----	-----	-----	125,850	85,944
Calvert.....	152,150	114,689	-----	-----	-----	-----	152,150	114,689
Charles.....	48,650	23,257	-----	-----	-----	-----	48,650	23,257
Dorchester.....	955,600	487,894	58,290	\$35,040	-----	-----	1,013,950	522,934
Kent.....	146,100	72,526	-----	-----	-----	-----	146,100	72,526
Queen Anne.....	179,950	89,965	-----	-----	-----	-----	179,950	89,965
St. Mary.....	335,325	178,547	-----	-----	-----	-----	335,325	178,547
Somerset.....	719,455	439,515	150,615	91,434	91,635	\$14,737	961,705	545,686
Talbot.....	535,245	265,262	6,800	6,272	-----	-----	542,045	271,534
Wicomico.....	147,615	81,171	114,930	58,440	8,000	1,200	270,545	140,811
Worcester.....	4,100	2,845	133,930	110,464	3,600	1,095	141,630	114,404
Total.....	3,861,850	2,098,992	464,565	301,650	103,235	17,032	4,429,650	2,417,674

Crab.—In contrast to the decline of the oyster industry in the past few years is the increasing importance of the Maryland crab fishery. Crabs are in growing demand from all parts of the country owing to the fact that for a number of years the supply in more northern waters has considerably decreased. Crisfield and Deal Island continue to be the principal shipping points for soft crabs, while Oxford, Cambridge, and Mount Vernon furnish most of the hard crabs. From Cambridge and Mount Vernon the crabs are shipped alive, while at Oxford most of them are utilized by extracting the meat and shipping it in tin buckets. This latter feature of the industry has increased in importance since 1901 owing to a more constant supply, brought by local boats from Virginia waters. Hard crabs are caught on trot lines; soft crabs are taken mainly with scrapes and scoop nets, the former being operated entirely from sailboats and the latter from small skiffs and by men wading. The price of soft crabs has advanced somewhat in the last few years, and fishermen now stop catching when the price falls below 1 cent per crab. At Crisfield the oyster industry, which formerly was the town's chief support, has been superseded in importance by the crab trade. As many as 1,000 boxes holding 15 dozen soft crabs each are sometimes shipped from this point by express in one day. With scarcely any outlay aside from his boat and scrapes or scoop nets, an expert crabber, aided by a small boy, can now make more than \$100 a month during the season.

Clam.—Clams are taken only in Chincoteague and Sinepuxent bays off Worcester County and in Tangier Sound near Crisfield. Owing to the more profitable crab fishery there has been quite a decrease in the number of clammers from the latter town. Most of them are negroes.

Shad.—Although there has been a conspicuous falling off in the shad catch in the rivers of Maryland since 1901, the increase in Chesa-

peake Bay has almost compensated so far as the total yield is concerned. The product for 1904 showed a 6 per cent decrease in quantity and an increase of 32 per cent in value. The large catch in the open waters, however, contrasting with the scarcity of fish in the streams, emphasizes the precarious condition of the fishery, the decline of which is inevitable when such a large proportion of the fish are captured before reaching the spawning grounds.

NUMBER AND VALUE OF THE SHAD TAKEN IN EACH COUNTY OF MARYLAND IN 1904.

Counties.	No.	Value.	Counties.	No.	Value.
Anne Arundel.....	10,570	\$2,981	Queen Anne.....	1,405	\$366
Calvert.....	27,627	6,303	St. Mary.....	8,850	1,445
Caroline.....	3,750	842	Somerset.....	13,356	2,403
Cecil.....	148,635	27,584	Talbot.....	70,103	14,120
Charles.....	60,075	11,988	Wicomico.....	45,358	9,879
Dorchester.....	74,801	15,267	Worcester.....	11,505	2,825
Harford.....	139,353	26,318	Total.....	^a 772,575	159,772
Kent.....	140,065	33,781			
Prince George.....	17,122	3,670			

a 2,912,249 pounds.

Below is shown the shad catch of the state by waters. It will be seen that nearly two-thirds of the total was taken from Chesapeake Bay. The Potomac, Susquehanna, Choptank, Nanticoke, Wicomico, and other rivers also furnished large quantities, but while the catch in the bay, compared with 1901, has increased 63 per cent, that in the rivers shows a decrease as follows: Potomac, 43 per cent; Susquehanna, 41 per cent; Choptank, 71 per cent; Nanticoke, 11 per cent; Wicomico, 17 per cent. These figures apply to that portion of these waters within the boundaries of Maryland. In the upper portion of some of these rivers, where extensive shad gill-net fisheries were prosecuted several years ago, there is now practically no fishing.

SHAD CATCH OF MARYLAND IN 1904, SHOWN BY WATERS IN THE ORDER OF THEIR IMPORTANCE, ACCORDING TO NUMBER OF SHAD TAKEN.

Waters.	No.	Value.	Waters.	No.	Value.
Chesapeake Bay.....	466,163	\$96,368	Chester River.....	4,215	\$1,010
Potomac River.....	83,147	16,343	West River.....	3,750	962
Susquehanna River.....	39,275	8,087	Blackwater River.....	2,088	497
Choptank River.....	38,862	7,907	Little Choptank River.....	1,405	330
Nanticoke River.....	31,028	7,308	Atlantic Ocean.....	1,240	402
Wicomico River.....	28,370	5,946	Tangier Sound.....	1,090	153
Pocomoke River.....	13,995	3,179	Bush River.....	866	180
North East River.....	13,315	2,626	Honga River.....	718	148
Fishing Bay.....	10,980	1,801	St. Martins River.....	115	31
Patuxent River.....	9,577	2,483	Manokin River.....	16	5
Elk River.....	8,850	1,600	Total.....	772,575	159,772
Sassafras River.....	8,150	1,592			
Pocomoke Sound.....	5,360	814			

The following table shows by states the total catch of shad in the interstate rivers. These figures show decreases since 1901 as follows: Potomac River, 53 per cent; Susquehanna, 30 per cent; Nanticoke, 25 per cent; Pocomoke, 77 per cent.

CATCH OF SHAD IN INTERSTATE WATERS.

Waters and States.	No.	Value.	Waters and States.	No.	Value.
Potomac River:			Nanticoke River:		
Maryland.....	83,147	\$16,343	Maryland.....	31,028	\$7,308
Virginia.....	289,500	51,709	Delaware.....	22,450	5,321
Total.....	372,647	68,052	Total.....	53,478	12,629
Susquehanna River:			Pocomoke River:		
Maryland.....	39,275	8,087	Maryland.....	5,360	814
Pennsylvania.....	76,521	19,867	Virginia.....	1,550	380
Total.....	115,796	27,954	Total.....	6,910	1,194

Alewife.—In the catch of alewives since 1901 there is seen an increase of 5 per cent in quantity and 51 per cent in value, the latter being due largely to the greater quantity salted by the fishermen. In Cecil and Harford counties considerably less than one-half of the catch is sold fresh. The fishing season is so short and the quantities taken are so large that except when salted it is often impossible to dispose of the fish at any price.

Menhaden.—Practically all of the menhaden shown for the state were taken by two steamers owned at Crisfield and were utilized in a factory situated near that town. Some also were taken with seines in the shore fisheries of Worcester County.

Striped bass and white perch.—Compared with 1901 the catch of striped bass in 1904 shows a decrease of 12 per cent in quantity and an increase of 5 per cent in value. The quantity and value of white perch are 20 per cent and 23 per cent respectively, an increase attributed to artificial propagation by the state and, more recently, by the United States.

The increase in the quantity of white perch is especially encouraging when it is remembered that it had fallen off 51 per cent in quantity between 1897 and 1901. The purse seine fishery for these two species in Chesapeake Bay, which is operated mainly by men living at Rock Hall, Kent County, shows a slight decrease in quantity but increase in value. It is claimed by the fishermen, however, that a recent law restricting the area of operations will make this fishery less profitable.

Yellow perch.—There has been a decrease of 9 per cent in quantity and an increase of 11 per cent in value of the yield of this species. An increase is shown for Anne Arundel, Cecil, Dorchester, Talbot, and Harford counties, but a decrease for Baltimore and Kent counties.

Sturgeon and caviar.—Owing to a more vigorous prosecution of gill-net fisheries in the ocean off Worcester County, the catch of sturgeon in this region since 1901 shows a considerable increase with a proportionate increase in the quantity of caviar prepared. The total yield of sturgeon from Maryland waters, however, shows very little change since 1901. Most of these fish were taken incidentally with other species.

Eel.—Eels are taken very generally throughout the state, mostly in eel pots. At Cambridge, Dorchester County, the fishery is vigorously prosecuted for two or three months, beginning the middle of March. Vessels of 5 tons and over which have been used for dredging oysters are fitted out at the close of the oyster season for eel fishing. Most of the catch is made in the Potomac River, the men living aboard the vessel and fishing from rowboats. The eels are either dressed and sold fresh or salted, or sold round. The latter are usually eels too small to be dressed and are disposed of as bait for hard-crab trot lines.

Terrapin.—Aside from Dorchester County, where an increase is shown, the catch of terrapin has varied little since 1901. In only a few localities is the supply sufficient to justify a special effort to capture these animals.

Other species.—Other important species are catfish, butterfish, and squeteague, the catfish being taken in the rivers and the other species mainly along the coast of Worcester County. The catch of catfish shows a slight increase since 1901, but the quantity of butterfish and squeteague has decreased.

WHOLESALE TRADE.

Baltimore City is the center of the wholesale trade of the state. In the quantity of oysters handled it leads all cities in the United States, and several of the largest firms have established branch houses on the Gulf coast within the past few years. Owing to the decline of this fishery, however, the investment and number of persons employed in canning and shucking houses shows a large decrease since 1901. There has also been a falling off in the production of lime from oyster shells, due, it is said, to a smaller demand from the gas companies, who formerly used the largest part of the output.

The following table shows, by localities, the number and value of establishments, the cash capital employed, and the number of persons engaged in the wholesale fishery trade of Maryland in 1904:

WHOLESALE FISHERY TRADE OF MARYLAND IN 1904.

Localities.	Establishments.		No. of persons engaged.	Wages paid.
	No.	Value.		
Annapolis and Shady Side.....	4	\$14,750	189	\$32,500
Baltimore.....	122	1,376,544	5,559	837,925
St. Michaels and Claiborne.....	6	13,200	9,650	241
Tilghman Island.....	5	10,350	13,500	21,000
Oxford and Bellevue.....	10	32,325	29,500	565
Crisfield, Lawsonia, and Smith Island.....	49	153,180	137,300	1,147
Deal Island and Chance.....	14	8,750	3,850	116
Fairmount, Kingston, and Oriole.....	13	19,090	13,250	235
Marion, Hopewell, and Shelltown.....	7	17,735	14,800	313
Cambridge and Secretary.....	24	60,315	48,000	910
Fishing Creek and Hoopersville.....	2	3,000	2,000	180
Lakesville and Wingate.....	2	800	1,100	24
Havre de Grace, Perryville, and North East.....	4	6,650	5,000	69
Bivalve and Tyaskin.....	2	6,025	10,500	160
Solomons and Benedict.....	4	1,100	21,500	17
Total.....	268	1,723,844	2,311,650	9,949
				1,223,060

FISHERIES OF VIRGINIA.

GENERAL AND COMPARATIVE STATISTICS.

Virginia holds first rank among the Middle Atlantic States for quantity of its fishery products and second for value, being exceeded in the latter respect by New York. The fisheries of Virginia in 1904 yielded 355,315,798 pounds, valued at \$5,584,354, which, with the figures of 1901 in comparison, is a decrease of 22,867,560 pounds, but an increase of \$970,970 in value. The decrease is largely in the menhaden catch.

The number of persons engaged was 28,868. Of this number 5,510 were on fishing and transporting vessels, 17,693 in the shore or boat fisheries, and 5,665 in the wholesale fish trade, oyster-packing establishments, and fish-fertilizer factories. Compared with the figures for 1901 a decrease of 457 persons is shown.

The total investment in the fisheries, including vessels, boats, apparatus of capture, value of buildings, and cash capital in 1904 was \$4,614,934, an increase of \$981,830 since the last canvass.

The products of the vessel fisheries of the state amounted to 258,205,295 pounds, valued at \$1,400,905, and those of the shore fisheries 97,110,503 pounds, valued at \$4,183,449.

NUMBER OF PERSONS EMPLOYED IN THE FISHERIES OF VIRGINIA IN 1904.

How engaged.	No.
In vessel fisheries	4,327
On vessels transporting	1,183
In shore or boat fisheries	17,693
Shoemakers	5,665
Total	28,868

INVESTMENT IN THE FISHERIES OF VIRGINIA IN 1904.

Items.	No.	Value.	Items.	No.	Value.
Vessels fishing.....	750	\$843,988	Apparatus—shore fisheries—		
Tonnage.....	9,149	Continued.		
Outfit.....	278,187	Gill nets.....	8,144	\$32,957
Vessels transporting.....	447	326,650	Fyke nets.....	584	10,172
Tonnage.....	7,046	Lines.....		4,596
Outfit.....	53,015	Fel pots.....	1,255	1,280
Boats—row and sail.....	12,177	569,044	Spears.....	9	6
Boats—gasoline.....	38	22,385	Oyster dredges.....	482	6,180
Apparatus—vessel fisheries:			Oyster tongs.....	9,269	38,827
Lines.....	15	Crab scrapes.....	1,118	2,566
Seines.....	54	39,905	Clam tongs, rakes, etc.....	2,344	6,807
Oyster dredges.....	462	8,300	Weirs and slat traps.....	41	1,295
Oyster tongs.....	1,912	7,969	Minor apparatus.....		284
Clam tongs, rakes, etc.....	375	870	Shore and accessory property.....		1,166,015
Crab dredges.....	22	625	Cash capital.....		804,100
Apparatus—shore fisheries:			Total.....		4,614,934
Seines.....	266	38,171			
Pound nets.....	1,656	350,725			

PRODUCTS OF THE FISHERIES OF VIRGINIA IN 1904.

Species.	Lbs.	Value.	Species.	Lbs.	Value.
Alewives, fresh.....	14,309,226	\$87,083	Shad.....	7,419,899	\$439,625
Alewives, salted.....	294,640	3,650	Sheepshead.....	20,745	904
Black bass.....	153,600	13,192	Spanish mackerel.....	357,000	39,390
Bluefish.....	566,765	27,362	Spot.....	872,800	37,769
Bonito.....	14,460	505	Squeteagues.....	6,951,068	104,979
Butterfish.....	1,335,391	36,616	Striped bass.....	451,366	41,803
Carp, German.....	141,625	4,466	Sturgeon.....	180,675	15,134
Catfish.....	556,325	21,920	Caviar and sturgeon eggs.....	23,211	16,848
Crevalle.....	270,125	7,409	Suckers.....	52,645	1,060
Croaker.....	3,842,709	69,324	Sunfish.....	24,800	514
Drum.....	192,495	2,519	Crabs, hard.....	^a 10,356,052	179,575
Eels.....	86,350	4,007	Crabs, soft.....	^b 1,910,654	92,909
Flounders.....	248,640	7,587	Terrapin.....	1,706	320
Gizzard shad.....	32,675	653	Turtles.....	72,335	1,144
Hickory shad.....	355,883	7,296	Frogs.....	3,220	690
Hogfish.....	44,895	4,451	Clams, hard.....	^c 1,659,572	220,973
Kingfish.....	118,390	6,243	Market oysters, natural rock.....	^d 19,054,336	1,300,549
Menhaden.....	247,918,766	515,413	Market oysters, private beds.....	^e 20,988,954	1,708,456
Mullet.....	239,000	7,208	Seed oysters, natural rock.....	^f 13,242,733	450,671
Perch, white.....	635,017	29,501	Total.....	355,315,798	5,584,354
Perch, yellow.....	180,550	6,693			
Pike.....	36,400	2,954			
Pompano.....	47,840	3,400			
Scup.....	49,200	1,545			
Sea bass.....	1,000	44			

^a Number, 31,068,156.^b Number, 5,731,962.^c Bushels, 207,446.^d Bushels, 2,722,048.^e Bushels, 2,998,422.^f Bushels, 1,891,819.

THE FISHERIES BY COUNTIES.

Thirty-two counties in Virginia were engaged in the commercial fisheries in 1904, but the three of special importance are Accomac, Northumberland, and Elizabeth City.

The products of Accomac County were valued at \$1,068,005, of which \$702,890 represents the oyster fishery, \$142,501 the clam fishery, \$72,697 the menhaden fishery, and \$72,397 the soft crab fishery.

In Northumberland County the catch amounted to 127,722,641 pounds, valued at \$541,259. This was more in quantity than the yield in any other county in the state. The most important species taken were menhaden, 118,868,000 pounds, valued at \$260,262; and shad, 1,676,850 pounds, valued at \$108,300.

Elizabeth City County ranks third in the importance of its fisheries, the value of the products amounting to \$480,738. More than half this was derived from the oyster fisheries.

The following tables show the extent of the fisheries in each county for the year 1904:

STATEMENT, BY COUNTIES, OF THE NUMBER OF PERSONS EMPLOYED IN THE FISHERIES OF VIRGINIA IN 1904.

Counties.	In vessel fisheries.	On vessels transporting.	Inshore or boat fisheries.	Shoemmen.	Total.
Accomac.....	969	163	2,915	554	4,601
Alexandria.....		24	79	54	157
Caroline.....			18		18
Charles City.....			222		222
Chesterfield.....			82		82
Elizabeth City.....	122	28	639	917	1,756
Essex.....	10	11	266	36	323
Fairfax.....			204	14	218
Gloucester.....	163	139	1,226		1,528
Henrico.....			163		163
Isle of Wight.....	192	22	259		473
James City.....			100		100
King George.....	41	4	184	32	261
King and Queen.....		5	214		219
King William.....	18	68	193	243	522
Lancaster.....	310	125	1,743	751	2,929
Mathews.....			80	1,031	1,111
Middlesex.....	7	85	1,473	104	1,669
Nansemond.....	331	39	533	105	1,028
New Kent.....			198		198
Norfolk.....	661	108	656	1,743	3,168
Northampton.....	250	92	774	348	1,464
Northumberland.....		714	43	1,132	548
Princess Anne.....			564	25	589
Prince George.....			137		137
Prince William.....		6	109	4	119
Richmond.....		42	384	97	523
Stafford.....		4	204	17	225
Surry.....			39		39
Warwick.....	116	16	398		530
Westmoreland.....	193	17	369	73	652
York.....	230	62	1,115		1,407
Total.....	4,327	1,183	17,693	5,665	28,868

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, APPARATUS, AND SHORE PROPERTY EMPLOYED IN THE FISHERIES OF VIRGINIA IN 1904.

Items.	Accomac.		Alexan-		Caro-		Charles		Chester-		Eliabeth	
	No.	Value.	No.	Value.	No.	Val.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing.....	170	\$130,157									22	\$46,325
Tonnage.....	1,602										240	
Outfit.....		28,877										12,230
Vessels transporting.....	69	76,775	8	\$4,850							12	8,100
Tonnage.....	1,286		90								253	
Outfit.....		5,980		1,200								925
Boats—row and sail.....	3,134	176,295	48	1,215	9	\$180	128	\$2,358	41	\$925	379	18,230
Boats—gasoline.....	8	4,610									6	3,125
Apparatus—vessel fisheries:												
Lines.....												15
Seines.....	7	5,005										
Oyster dredges.....	282	4,550										14
Oyster tongs.....	292	1,373										28
Clam tongs, rakes, etc.....	290	786										
Crab dredges.....												16
Apparatus—shore fisheries:												
Seines.....	32	1,005	4	825		3	1,475				1	200
Pound nets.....	190	33,260			3	300					131	35,925
Gill nets.....	60	1,787	28	2,240	6	180	131	2,819	56	1,228		
Fyke nets.....	7	150	40	600								
Lines.....		112						20				840
Spears.....	9	6										
Oyster dredges.....	304	4,654										
Oyster tongs.....	1,717	8,605										225
Crab scrapes.....	1,118	2,566										900
Clam tongs, rakes, etc.....	1,475	4,598										
Minor apparatus.....		29										8
Shore and accessory property.....		94,675		1,950		50		900		55		120,075
Cash capital.....		75,900										118,200
Total.....		661,755		12,880		710		7,572		2,208		366,470

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, APPARATUS, AND SHORE PROPERTY EMPLOYED IN THE FISHERIES OF VIRGINIA IN 1904—Continued.

Items.	Essex.		Fairfax.		Gloucester.		Henrico.		Isle of Wight.		James City.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Val.
Vessels fishing.....	2	\$3,500			51	\$17,375			33	\$18,200		
Tonnage.....	20				424				360			
Outfit.....		800				10,670				10,793		
Vessels transporting.....	4	1,750			46	27,975			7	4,500		
Tonnage.....	28				889				98			
Outfit.....		525				6,125				1,160		
Boats—row and sail.....	148	8,870	57	\$4,573	718	28,775	89	\$1,685	147	8,815	57	\$1,520
Boats—gasoline.....	3	900							1	500		
Apparatus—vessel fisheries:												
Oyster dredges.....	2	50										
Oyster tongs.....	4	16			108	432			156	653		
Apparatus—shore fisheries:												
Seines.....			4	11,300	20	600					3	535
Pound nets.....	14	1,950	28	3,250	167	33,400					2	250
Gill nets.....	400	522	18	1,010	150	187	115	2,259	2,349	4,604	793	1,016
Fyke nets.....	8	135	31	620	80	1,000	60	180	34	662	30	900
Lines.....		15				225				10		55
Eelpots.....	50	75								50	50	75
Oyster tongs.....	181	724			969	3,876			155	620	50	200
Clam tongs, rakes, etc.....					170	425						
Weirs and slat traps.....					1	75	23	460			3	75
Shore and accessory property.....		2,350		4,945		3,150		160		1,400		575
Cash capital.....		5,000										
Total.....		27,182		25,698		134,290		4,744		51,967		5,201

Items.	King and Queen.		King George.		King William.		Lancaster.		Mathews.		Middlesex.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing.....			6	\$4,000	4	\$3,400	22	\$109,375			2	\$500
Tonnage.....			83		51		808				14	
Outfit.....				1,550		1,100						375
Vessels transporting.....	2	\$1,550	1	800	25	14,850	42	27,850	26	\$13,375	28	19,600
Tonnage.....	31		18		242		696		489		520	
Outfit.....		250		150		2,550				6,275	3,400	4,200
Boats—row and sail.....	138	4,595	94	4,545	142	1,930	942	56,215	586	31,120	1,024	47,070
Boats—gasoline.....	1	200					14	9,400				
Apparatus—vessel fisheries:												
Seines.....							9	7,950				
Oyster dredges.....			12	260				4	100			
Oyster tongs.....					14	56	26	104			4	16
Apparatus—shore fisheries:												
Seines.....			2	500	1	150	3	900	20	200	2	150
Pound nets.....			111	13,825			176	35,200	242	54,150	42	7,800
Gill nets.....	70	1,025	13	330	246	1,987						
Fyke nets.....	9	110	54	1,340	7	140					2	40
Lines.....						106		441		300		390
Oyster dredges.....			4	24			2	50				
Oyster tongs.....	120	480	40	160	4	16	1,076	4,304	505	1,945	1,129	4,516
Clam tongs, rakes, etc.....					9	540			30	75		
Weirs and slat traps.....	2	100						35		23		32
Minor apparatus.....												
Shore and accessory property.....		950		2,495		17,525		193,800		2,600		14,650
Cash capital.....				2,000		46,500		123,900				11,500
Total.....		9,260		32,279		90,850		606,059		107,188		110,839

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, APPARATUS, AND SHORE PROPERTY EMPLOYED IN THE FISHERIES OF VIRGINIA IN 1904—Continued.

Items.	Nansemond.		New Kent.		Norfolk.		Northampton.		Northumberland.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing.....	61	\$29,700			134	\$55,350	60	\$53,506	56	\$320,500
Tonnage.....	604				1,248		630		1,937	
Outfit.....		18,545				42,752		12,926		77,309
Vessels transporting.....	17	11,000			43	35,775	47	38,275	14	8,750
Tonnage.....	196				593		585		269	
Outfit.....		2,025				6,015		3,235		2,050
Boats—row and sail.....	253	17,215	121	\$1,146	386	13,860	826	28,683	830	34,010
Boats—gasoline.....					3	2,050				
Apparatus—vessel fisheries:										
Seines.....							5	4,350	33	22,600
Oyster dredges.....							8	120	78	1,450
Oyster tongs.....	330	1,343			579	2,350	139	586		
Clam tongs, rakes, etc.....							85	84		
Crab dredges.....					4	30	2	65		
Apparatus—shore fisheries:										
Seines.....	1	275	6	2,400	6	1,800	8	1,986		
Pound nets.....	3	900			10	8,300	26	17,170	286	60,475
Gill nets.....	190	612	166	2,971	387	1,121				
Fyke nets.....	13	390	5	50			3	45		
Lines.....		5		30		276		374		491
Eelpots.....									80	80
Oyster dredges.....									140	1,316
Oyster tongs.....	392	1,568			330	1,320	410	1,620	367	1,388
Clam tongs, rakes, etc.....					10	40	229	214		
Weirs and slat traps.....	3	45					8			58
Minor apparatus.....		75								
Shore and accessory property.....		7,550		350		369,755		104,350		193,700
Cash capital.....		7,500				219,000		67,600		110,000
Total.....		98,748		6,947		759,802		335,189		834,177

Items.	Princess Anne.		Prince George.		Prince William.		Richmond.		Stafford.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels transporting.....					2	\$800	14	\$7,000	1	\$700
Tonnage.....					13		169		9	
Outfit.....						275		1,925		100
Boats—row and sail.....	313	\$5,475	66	\$1,375	38	1,889	247	5,990	71	3,175
Boats—gasoline.....	2	1,600								
Apparatus—shore fisheries:										
Seines.....	127	4,475	4	500	5	3,750			10	4,745
Pound nets.....	14	19,000			22	2,610	37	5,150	68	4,815
Gill nets.....			71	1,384	7	380	955	1,282	12	725
Fyke nets.....	1	150			40	800	6	180	94	1,880
Lines.....		100		10						49
Eelpots.....	1,000	1,000								
Oyster tongs.....	100	400					282	1,128		
Clam tongs, rakes, etc.....	30	120								
Shore and accessory property.....		9,355		225		1,550		4,925		4,800
Cash capital.....								14,000		
Total.....		41,675		3,494		12,054		41,580		20,989

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, APPARATUS, AND SHORE PROPERTY EMPLOYED IN THE FISHERIES OF VIRGINIA IN 1904—Continued.

Items.	Surry.		Warwick.		Westmoreland.		York.		Total.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing.....		25	\$10,525	31	\$18,100	71	\$23,475	750	\$843,988	
Tonnage.....		239		303		586		9,149		
Outfit.....			6,450		8,775		14,575		278,187	
Vessels transporting.....		7	3,700	5	5,100	27	13,575	447	326,650	
Tonnage.....		100		109		363		7,046		
Outfit.....			775		850		3,025		53,015	
Boats—row and sail.....	19	\$455	205	13,110	210	7,690	711	36,055	12,177	569,044
Boats—gasoline.....									38	22,385
Apparatus—vessel fisheries:										
Lines.....										15
Seines.....										39,905
Oyster dredges.....					62	1,220				8,300
Oyster tongs.....		88	352				144	576	1,912	7,969
Clam tongs, rakes, etc.....									375	870
Crab dredges.....									22	625
Apparatus—shore fisheries:										
Seines.....					4	400			266	38,171
Pound nets.....		2	250	57	5,945	25	6,800	1,656	350,725	
Gill nets.....	719	1,728	1,200	1,500	2	60		8,144		32,957
Fyke nets.....			11	220	35	320	14	260	584	10,172
Lines.....		5		20		57		665		4,596
Eelpots.....									1,255	1,280
Spears.....									9	6
Oyster dredges.....					32	130			482	6,180
Oyster tongs.....		303	1,212	124	685	790	3,160	9,269		38,827
Crab scrapes.....									1,118	2,566
Clam tongs, rakes, etc.....							385	1,155	2,344	6,807
Weirs and slat traps.....									41	1,295
Minor apparatus.....									16	284
Shore and accessory property.....		50		625		4,975		1,500		1,166,015
Cash capital.....						3,000				804,100
Total.....		2,238		38,739		57,313		104,837		4,614,934

STATEMENT, BY COUNTIES, OF THE PRODUCTS OF THE FISHERIES OF VIRGINIA IN 1904.

Species.	Accomac.		Alexandria.		Caroline.		Charles City.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	506,840	\$5,599	9,600	\$960	4,800	\$48	42,400	\$418
Black bass.....	300	33					1,650	132
Bluefish.....	45,250	2,442						
Bonito.....	1,600	128						
Butterfish.....	106,700	2,537						
Carp.....			825	16	300	6	5,690	171
Catfish.....	1,700	59	34,400	1,720	1,500	45	4,825	195
Croaker.....	172,550	3,391						
Drum.....	35,100	495						
Eels.....	3,100	181	800	34				
Flounders.....	24,830	923						
Gizzard shad.....							13,400	268
Hickory shad.....							1,618	40
Kingfish.....	17,950	934						
Menhaden.....	36,544,360	72,697						
Mullet.....	73,400	2,240						
Perch, white.....	7,400	367	13,300	665	600	30	7,350	402
Perch, yellow.....			22,000	755			2,500	90
Pike.....			1,350	135			300	24
Pompano.....	11,930	1,114						
Seup.....	7,000	360						
Sea bass.....	1,000	44						
Shad.....	497,084	24,005	99,350	5,320	9,450	540	200,894	10,889
Spanish mackerel.....	30,550	2,967						
Spot.....	55,130	2,197						
Squeteague.....	601,100	17,025						
Striped bass.....	8,100	911	2,000	160	800	64	4,850	485
Sturgeon.....	42,500	2,625					3,800	380
Caviar and sturgeon eggs.....	5,684	4,915					480	408
Suckers.....			1,350	27			2,475	63
Crabs, hard.....	193,600	1,783						
Crabs, soft.....	1,649,354	72,397						
Terrapin.....	206	245						
Turtles.....							1,400	70
Frogs.....							840	180
Clams, hard.....	1,111,100	142,501						
Market oysters, natural rock.....	3,216,045	234,935						
Market oysters, private beds.....	3,939,719	384,049						
Seed oysters, natural rock.....	2,455,670	83,906						
Total.....	51,366,852	1,068,005	184,975	9,792	17,450	733	294,472	14,215

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STATEMENT, BY COUNTIES, OF THE PRODUCTS OF THE FISHERIES OF VIRGINIA IN 1904—Continued.

Species.	Chesterfield.		Elizabeth City.		Essex.		Fairfax.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	44,000	\$880	252,936	\$2,504	26,800	\$268	1,555,360	\$5,663
Alewives, salted.....							214,640	2,400
Black bass.....			158,675	8,845			15,000	1,500
Bluefish.....			213,511	5,577	25,100	876		
Butterfish.....					2,600	52	7,600	213
Carp.....					12,000	360	45,900	1,801
Catfish.....			61,950	1,757				
Crevalle.....			862,629	14,127				
Croaker.....			7,845	99				
Drum.....					4,500	135	3,800	152
Eels.....			41,790	856	700	25		
Flounders.....			28,990	466				
Hickory shad.....			15,800	1,280				
Hogfish.....			4,900	244				
Kingfish.....			2,155,740	8,934				
Menhaden.....			3,000	90				
Mullet.....			19,500	778	3,000	150	31,850	1,795
Perch, white.....							14,100	546
Perch, yellow.....							2,500	250
Pike.....			12,075	709				
Pompano.....			34,000	1,020				
Scup.....			405,259	23,910	61,950	3,030	\$5,550	4,610
Shad.....	66,000	3,300	42,675	6,953				
Spanish mackerel.....			105,850	5,028				
Spot.....			1,832,321	37,707	14,900	596		
Squeteague.....			1,691	149	9,450	770	19,900	1,805
Striped bass.....			21,435	2,119				
Sturgeon.....			2,266	1,925				
Caviar and sturgeon eggs.....					300	6	10,150	203
Suckers.....							300	9
Sunfish.....								
Crabs, hard.....			2,740,573	57,304				
Crabs, soft.....			4,000	300				
Turtles.....			3,700	36				
Clams, hard.....			112,000	16,800				
Market oysters, natural rock.....			477,358	31,831	160,300	13,700		
Market oysters, private beds.....			3,049,907	217,850	668,003	56,757		
Seed oysters, natural rock.....			917,700	31,580	3,500	150		
Total.....	110,000	4,180	13,590,076	450,738	993,103	76,875	2,036,650	20,947

Species.	Gloucester.		Henrico.		Isle of Wight.		James City.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	360,000	\$3,600	115,600	\$2,312				
Black bass.....			150	15			39,600	\$392
Butterfish.....	225,750	6,772						
Carp.....	5,600	56	6,900	197	7,500	\$225	7,700	261
Catfish.....	28,200	846	26,200	1,310	35,500	1,085	17,100	684
Crevalle.....	93,400	2,802						
Croaker.....	412,700	6,493			47,520	1,395		
Drum.....	35,000	350						
Eels.....	3,800	114			2,000	100	5,500	440
Flounders.....	57,000	2,280			18,775	413		
Gizzard shad.....							3,500	70
Hickory shad.....	75,000	1,500						
Menhaden.....	300,000	500						
Mullet.....	30,000	1,200						
Perch, white.....	9,700	455	8,300	445	12,487	990	13,750	872
Pompano.....	5,600	280						
Shad.....	721,262	51,444	102,700	5,325	127,650	8,045	107,200	7,900
Spanish mackerel.....	75,150	7,515						
Spot.....	15,000	600						
Squeteague.....	246,625	5,237			27,832	\$36	8,000	240
Striped bass.....	18,700	1,820			6,850	\$20	29,250	3,290
Sturgeon.....	15,000	1,500			7,110	600		
Caviar and sturgeon eggs.....	1,500	750			390	292		
Suckers.....			2,500	37			3,500	70
Crabs, hard.....	181,800	2,727						
Turtles.....	25,000	250					2,000	100
Frogs.....							1,400	300
Clams, hard.....	110,880	16,632						
Market oysters, natural rock.....	1,120,700	69,705			485,800	28,915		
Market oysters, private beds.....	645,190	48,185			455,000	32,500	248,500	21,300
Seed oysters, natural rock.....	935,150	35,340			1,618,750	52,550		
Total.....	5,773,707	268,983	262,350	9,641	2,853,164	128,766	487,000	35,919

STATEMENT, BY COUNTIES, OF THE PRODUCTS OF THE FISHERIES OF VIRGINIA IN 1904—Continued.

Species.	King George.		King and Queen.		King William.		Lancaster.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	1,538,400	\$6,325	25,000	\$250	36,400	\$558	425,600	\$1,721
Black bass.....	250	25						
Bluefish.....	4,000	200	75	5	275	14	7,800	312
Butterfish.....							67,450	2,023
Carp.....	3,100	64	200	6	3,060	56		
Catfish.....	109,950	4,271	10,900	325	26,700	985	4,200	126
Croaker.....			2,500	75	3,000	60	51,700	1,041
Drum.....								3,500
Eels.....	200	6	2,900	87	2,300	69	500	15
Flounders.....	12,300	347	400	16	1,600	64	5,350	214
Gizzard shad.....	1,200	24	2,000	20	1,075	21		
Hickory shad.....							25,350	507
Menhaden.....							64,966,666	121,749
Perch, white.....	80,350	4,751	1,500	78	5,300	275		
Perch, yellow.....	42,200	1,693						
Pike.....	200	15						
Shad.....	90,149	4,786	75,337	3,228	161,025	7,397	697,725	39,870
Spanish mackerel.....							25,400	3,048
Spot.....			100	5	350	15	15,300	459
Squeteague.....	10,200	376	5,500	110	9,700	279	179,500	4,510
Striped bass.....	110,275	9,287	6,700	654	9,800	950	6,500	520
Sturgeon.....							12,500	1,000
Caviar and sturgeon eggs.....							1,900	1,445
Suckers.....			400	8	6,820	98		
Crabs, hard.....					120,000	1,800	285,826	4,937
Crabs, soft.....							74,200	5,565
Market oysters, natural rock.....	168,875	10,855	252,000	21,600	10,500	1,200	1,379,000	98,500
Market oysters, private beds.....			492,100	42,180			1,377,600	112,930
Seed oysters, natural rock.....					112,000	4,800		
Total.....	2,171,649	43,025	876,712	68,647	510,105	18,641	69,613,567	400,527

Species.	Mathews.		Middlesex.		Nansemond.		New Kent.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	1,392,800	\$13,928	140,400	\$1,404	2,250	\$58	155,900	\$1,189
Black bass.....							1,100	102
Bluefish.....	21,850	805	1,600	48				
Butterfish.....	200,900	4,100	68,500	1,960	20,000	600		
Carp.....					700	28		
Catfish.....	25,200	756	1,500	45	5,150	184	9,100	425
Crevalle.....	172,600	2,589	21,300	548	37,950	759		
Croaker.....	15,000	150						
Drum.....								
Eels.....	11,500	345	2,400	72	4,000	80	200	8
Flounders.....	98,550	1,971	6,250	150				
Hickory shad.....								
Menhaden.....	310,000	490	44,000	440				
Mullet.....	25,000	650			16,500	495		
Perch, white.....			3,000	150	4,950	197	8,350	662
Perch, yellow.....							3,800	120
Pike.....							2,000	160
Pompano.....	5,000	250						
Shad.....	1,260,000	72,000	157,100	8,070	67,046	5,677	165,335	7,321
Sheepshead.....	3,500	70						
Spanish mackerel.....	61,000	6,100	5,200	624	800	80		
Spot.....	16,450	493	2,000	60	20,000	700		
Squeteague.....	234,500	4,690	96,200	3,720	69,300	1,769		
Striped bass.....	3,000	300	18,500	1,850			1,700	160
Sturgeon.....	23,300	2,330	1,500	150				
Caviar and sturgeon eggs.....	4,155	2,077	135	67				
Suckers.....							7,300	191
Crabs, hard.....	840,000	10,499	466,666	6,250				
Crabs, soft.....	25,000	1,825	19,300	1,610				
Turtles.....	25,000	250					1,500	75
Frogs.....							980	210
Clams, hard.....	12,000	1,800						
Market oysters, natural rock.....	847,000	63,800	1,643,250	117,375	1,558,396	102,002		
Market oysters, private beds.....	383,600	41,850	1,089,900	92,650	934,500	66,750	70,000	6,000
Seed oysters, natural rock.....	70,000	2,500			1,461,950	49,225		
Total.....	6,086,905	236,618	3,788,701	237,243	4,203,492	228,604	427,365	16,626

STATEMENT, BY COUNTIES, OF THE PRODUCTS OF THE FISHERIES OF VIRGINIA IN 1904—Continued.

Species.	Norfolk.		Northampton.		Northumberland.		Princess Anne.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	135,800	\$2,058	49,200	\$628	4,291,000	\$20,440	147,200	\$2,053
Black bass.....			53,500	2,115	26,250	1,331	50,000	3,000
Bluefish.....					1,810	54	202,490	8,448
Bonito.....			73,000	2,480	22,750	538	11,050	323
Butterfish.....			350	10			210,130	6,674
Carp.....							25,000	625
Catfish.....							15,000	375
Crevalle.....			30,500	665	15,325	380	27,750	569
Croaker.....			303,050	6,131	39,360	818	42,950	804
Drum.....			23,000	300	27,950	627		315,650
Eels.....					600	36	3,500	105
Flounders.....			14,400	340	7,295	228	18,600	45,000
Hickory shad.....							18,150	2,250
Hogfish.....			6,300	640	920	44		19,875
Kingfish.....			29,500	1,915	11,530	525		54,510
Menhaden.....			300,000	795	24,160,000	49,006	118,868,000	260,262
Mullet.....			23,500	675				64,100
Perch, white.....			10,350	393				228,530
Perch, yellow.....								6,780
Pike.....								33,500
Pompano.....					1,850	223		1,005
Seup.....					8,260	165		13,350
Shad.....			50,250	4,880	19,640	982	1,676,850	108,300
Sheepshead.....			2,500	125	120	6		22,700
Spanish mackerel.....			4,000	480	38,125	4,570	14,200	14,625
Spot.....			173,250	9,365	38,120	1,310	34,700	4,900
Squeteague.....			623,150	17,602	1,239,035	20,326	252,400	4,923
Striped bass.....					11,850	1,237	28,950	38,013
Sturgeon.....			4,825	386	840	36	2,746	15,275
Caviar and sturgeon eggs.....			855	618	16	12	1,540	1,169
Sunfish.....							10,280	824
Crabs, hard.....			1,816,250	40,750	1,515,000	13,798	643,716	9,381
Crabs, soft.....			14,400	1,050			117,200	690,625
Turtles.....			4,200	70			3,000	14,162
Clams, hard rock.....			12,800	2,400	99,352	10,384		835
Market oysters, natural rock.....			3,005,730	196,944	437,325	29,193	1,237,075	86,887
Market oysters, private beds.....			2,103,500	149,350	2,426,935	163,715	266,000	22,800
Seed oysters, natural rock.....			740,803	24,779	1,077,370	33,116		126,000
Total.....			9,559,763	467,346	31,276,828	333,288	127,722,641	541,259
							5,262,495	192,211

Species.	Prince George.		Prince William.		Richmond.		Stafford.		Surry.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	30,000	\$450	460,000	\$2,225	105,520	\$1,055	1,360,000	\$6,780		
Alewives, salted.....							80,000	1,250		
Black bass.....	5,500	440	10,200	1,020			59,850	5,965		
Bluefish.....							800	40		
Carp.....	22,500	675	8,300	309	3,550	70	25,450	1,261		
Catfish.....	12,300	515	35,450	1,655	10,500	327	77,300	3,360		
Croaker.....					5,900	177				
Eels.....			2,300	85	1,800	54	2,500	100		
Flounders.....					6,500	150	800	24		
Gizzard shad.....	5,000	100								
Mullet.....	3,500	70								
Perch, white.....	5,500	300	19,200	1,103	12,050	602	52,400	3,019		
Perch, yellow.....			16,600	652			39,550	1,572		
Pike.....			2,700	270			11,600	1,160		
Shad.....	141,800	7,400	9,675	432	120,137	6,865	19,125	1,006	66,406	\$3,552
Squeteague.....					17,800	534	1,000	40		
Striped bass.....	800	64	6,500	583	18,125	1,460	24,600	2,410	550	44
Sturgeon.....	5,125	512							7,560	756
Caviar and sturgeon eggs.....	405	344							1,215	1,033
Suckers.....			8,850	177			9,000	180		
Terrapin.....	1,500	75					2,000	85		
Market oysters, natural rock.....					294,000	25,200				
Market oysters, private beds.....					674,800	57,840				
Total.....	234,930	10,995	579,775	8,511	1,270,682	94,334	1,765,975	28,252	75,731	5,385

STATEMENT, BY COUNTIES, OF THE PRODUCTS OF THE FISHERIES OF VIRGINIA IN 1904—Continued.

Species.	Warwick.		Westmoreland.		York.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives, fresh.....	2,400	\$24	900,000	\$3,677	73,020	\$576	14,309,226	\$87,083
Alewives, salted.....							294,640	3,650
Black bass.....			5,900	281	14,900	1,162	153,600	13,192
Bluefish.....					42,900	1,252	566,765	27,362
Bonito.....							14,460	505
Butterfish.....								
Carp.....			4,700	165			1,335,391	36,616
Catfish.....	4,250	149	27,600	1,073			141,625	4,466
Crevalle.....					16,000	480	556,325	21,920
Croaker.....	49,000	775			302,350	4,722	3,842,709	69,324
Drum.....					3,000	42	192,495	2,519
Eels.....			1,050	36			86,350	4,007
Flounders.....	1,000	20	2,250	72	5,400	159	248,640	7,587
Gizzard shad.....							32,675	653
Hickory shad.....							355,883	7,296
Hogfish.....	2,000	160					44,895	4,451
Kingfish.....							118,390	6,243
Menhaden.....					270,000	540	247,918,766	515,413
Mullet.....							239,000	7,208
Perch, white.....	550	30	75,550	4,182			635,017	29,501
Perch, yellow.....			6,300	260			180,550	6,693
Pike.....			2,400	139			36,400	2,954
Pompano.....							47,840	3,400
Scup.....							49,260	1,545
Sea bass.....							1,000	44
Shad.....	54,250	3,140	35,850	2,040	45,150	2,580	7,419,899	439,625
Sheepshead.....							20,745	904
Spanish mackerel.....							357,000	39,390
Spot.....	3,500	280			8,500	265	872,800	37,769
Squeteague.....	41,225	829	15,700	712	133,100	2,714	6,951,068	164,979
Striped bass.....	475	47	82,300	7,688	3,875	360	451,366	41,803
Sturgeon.....					5,650	452	180,675	15,134
Caviar and sturgeon eggs.....					270	229	23,211	16,848
Suckers.....							52,645	1,060
Sunfish.....			1,500	45			24,800	514
Crabs, hard.....			120,496	1,812	741,500	14,372	10,356,052	179,575
Crabs, soft.....					7,200	540	1,910,654	92,909
Terrapin.....							1,706	320
Turtles.....			900	62	1,800	27	72,335	1,144
Frogs.....							3,220	690
Clams, hard.....					195,040	29,256	1,659,572	220,973
Market oysters, natural rock.....	501,312	28,663	814,345	55,654	1,445,325	83,590	19,054,336	1,300,549
Market oysters, private beds.....	532,700	37,050			1,505,000	114,700	20,988,954	1,708,456
Seed oysters, natural rock.....	1,465,800	50,574			2,283,400	76,391	13,242,733	450,671
Total.....	2,658,462	121,741	2,156,841	77,898	7,103,380	334,409	355,315,798	5,584,354

THE PRODUCTS BY APPARATUS.

The pound nets operated in Virginia yielded a catch greater than that of all other apparatus in the state combined. The number of nets was 1,656, valued at \$350,725, and the catch amounted to 37,476,338 pounds, valued at \$850,710. The nets were fished in 22 of the 32 counties engaged in commercial fisheries.

In Princess Anne County pound nets are set in the Atlantic Ocean off Virginia Beach, and in Lynnhaven Bay, off the mouth of Lynnhaven Inlet, there being, in 1904, 10 nets in the ocean and 4 in the bay.

The pound-net fishery of Norfolk County is prosecuted at Ocean View, where 6 nets were operated, and also at Hampton Roads, where 4 nets were set off Sewells Point and Willoughby Spit. The number of nets fished in Norfolk County has decreased more than

50 per cent since 1901, to some extent on account of changes in the location of nets which placed them in other counties.

The eastern counties of Virginia, Accomac and Northampton, also have valuable pound-net fisheries. Accomac County shows an increase of 62 nets and Northampton 10. These, with the exception of a few nets fished in the ocean off Accomac County, are all located on the eastern, or Chesapeake Bay, side of these counties. Squeague, shad, and Spanish mackerel were the most valuable species taken.

The pound-net fisheries of Elizabeth City County are of great importance, and yield nearly one-half of the entire catch of the county. They aggregated, in 1904, 6,052,338 pounds, valued at \$113,823, an output exceeded by only one county. The number of nets in use was 131, an increase of 28 over the year 1901. One hundred and four of these nets were set between Back River light and Fortress Monroe, and 27 between Hampton and Newport News.

In York County, from the mouth of the Poquosin River to Toos Point light, 23 pound nets were fished, and in addition two were set in York River, near Yorktown, a total of 25 nets for the county.

Most of the pound nets of Gloucester County are located in Mobjack Bay and vicinity. With the exception of the oyster fishery, the pound-net fishery is the most valuable branch in this county.

The value of the pound-net catch in Mathews County is greater than that of any other form of apparatus used in the county. The number of nets fished in 1904 was 242, an increase of 53 since 1901. The greater portion were fished in the spring, only 35 being operated in the fall. Fifty-four were set in Chesapeake Bay, 4 in East River, and 184 in Mobjack Bay and vicinity.

In Middlesex County the pound-net fisheries are located principally in the Rappahannock River, though a few are fished in the mouth of the Plankatank River. They are not so extensively used in this county as on the western side of the bay, and are fished only in the spring. The catch is mostly shipped by steamer to Baltimore. The number of nets operated in 1904 was 42.

In the upper part of the Rappahannock River, in Richmond, Essex, Caroline, and King George counties, a number of pound-nets were operated by farmers and others living near the river. These are much smaller than the nets fished near the mouth of the river. The catch consists of catfish, carp, perch, striped bass, shad, and some other species.

Pound nets are the most productive apparatus used in the shore fisheries of Lancaster County. The fishing grounds are located in Chesapeake Bay and the Rappahannock River. The total number of nets fished was 176, most of which were set in the spring. The

catch amounted to 1,830,275 pounds, valued at \$57,346. Of this quantity 697,725 pounds, valued at \$39,870, consisted of shad.

Northumberland County has the most important pound-net fisheries in Virginia, leading all other counties in the number of nets operated and in the quantity and value of the catch. The nets are set in both the Potomac River and Chesapeake Bay, 113 being credited to the former and 173 to the latter body of water. Those in the bay extend from the mouth of Wicomico River to Smiths Point, and those in the Potomac from Smiths Point to Hog Island. The Potomac River nets are fished in the spring only, the season extending from March 1 to May 30. The catch consists principally of shad and herring.

The pound nets of Westmoreland County are set in the Potomac River off Colonial Beach and vicinity, those of King George County in the Potomac River from the mouth of Upper Machodoc Creek to Maryland Point. They are fished principally in the spring, though a few are operated in the summer and fall, about half of the summer catch being disposed of to hotels and boarding houses at Colonial Beach.

Above Maryland Point, in the counties of Stafford, Prince William, and Fairfax, the pound-net fisheries are of much less importance than in the lower Potomac. The nets are smaller, and many of them are set in the creeks emptying into the river. The catch consists of perch, catfish, striped bass, black bass, and other species.

James City, Nansemond, and Warwick are the only counties on the James River having pound-net fisheries. The total number of nets was 7, and the aggregate catch 156,350 pounds, valued at \$5,784.

Seines.—Considering the quantity of products taken, seines lead all other forms of apparatus used in the fisheries of this state. The total catch was 246,628,251 pounds, valued at \$602,835, of which 241,292,666 pounds, valued at \$498,730, was menhaden caught by purse seines in the vessel fishery. The haul seines used in the shore fisheries caught 5,335,585 pounds of fish, valued at \$104,105. Twenty-one counties in the state engaged in the haul-seine fishery. The seines vary in length from a few yards to 1,600 fathoms, one of the latter length being used on the Potomac River.

Princess Anne County has the most valuable haul-seine fishery in the state. In 1904, 127 haul seines were operated in this county, securing a catch which had a value of \$25,164. Back Bay, located in the southeastern part of the county, near the North Carolina line, furnishes more than half of the catch, 125 seines being operated in this small body of water, and giving employment to 250 fishermen. The seines averaged 150 yards in length. Large quantities of white perch, black bass, yellow perch, mullet, pike, and other species were taken, the catch amounting to 406,780 pounds, valued at \$13,539.

Lines.—Two kinds of lines are used, the trot or set line, and the hand line. The former is used principally for catfish and crabs, and the latter for bluefish, croakers, spots, squeague, and other varieties of fish. The total catch by lines was 9,072,174 pounds, valued at \$176,638. This amount includes 10,000 pounds of bluefish taken in the vessel fisheries. Of the total catch 8,145,912 pounds, valued at \$140,651, represents hard crabs, leaving a remainder of 926,262 pounds of food fish. The catch in the hand-line fishery shows a large decrease, but the set-line fishery for crabs shows an increase of over 2,000,000 pounds.

Gill nets.—Gill-net fishing is generally confined to the river courses of the state, and very few gill nets are used elsewhere. More than 8,000 were operated in 1904, the catch amounting to 2,162,089 pounds, valued at \$100,506, of which shad constitute more than two-thirds in both quantity and value. The catch of sturgeon, including the caviar, was 63,315 pounds, valued at \$10,615. More than half of this amount was taken on the ocean side of Accomac County by men fishing near Matomkin Inlet.

Fyke nets.—The fyke-net fishery shows a small increase in the quantity and value of the products, but a decrease in the number of nets fished. The total catch was 687,714 pounds, valued at \$31,549. The most important species taken were striped bass, catfish, perch, and squeague, the catch of these four species constituting nearly two-thirds of the total.

Eel pots and spears.—Eel pots and spears were used in six counties, the yield in all amounting to 62,600 pounds of eels, valued at \$3,131. The largest catch was made in Princess Anne County, in the waters of Back Bay, where 1,000 pots caught 45,000 pounds, valued at \$2,250.

Minor apparatus.—Under this head are included dip nets, bow nets, and other forms of apparatus not shown elsewhere. The most important is the dip net for soft crabs, the catch amounting to 325,566 pounds of crabs, valued at \$23,496. The bow nets were used in taking alewives and shad.

Weirs and slat traps.—Weirs are used principally in the York River, the catch consisting of alewives, catfish, squeague, and striped bass. The slat traps are set in the falls and rapids of the James River and are fished by persons living in Richmond. In 1904, 23 of these traps were in operation, the catch amounting to 43,600 pounds. The combined catch of weirs and traps aggregated 149,005 pounds, valued at \$4,965.

Clam tongs, hoes, and rakes.—The vessel fishery for clams is of small importance compared with that of the shore fishery. Accomac and Northampton are the only counties in which vessels are used. The catch by vessels was 20,440 bushels, valued at \$20,293. The shore

catch amounted to 187,006 bushels, valued at \$200,680. A few soft clams were taken in Accomac County.

Crab scrapes and dredges.—Scrapes are used in the shore fisheries for catching soft crabs, chiefly in Accomac County. The catch amounted to 1,585,088 pounds, valued at \$69,413. In three counties dredges were used in the vessel fisheries for taking hard crabs, securing a catch of 2,210,140 pounds, valued at \$38,924.

The catch with dredges and tongs, which are used in both the shore and vessel oyster fisheries, is the most important product of the fisheries of Virginia. The catch by vessels was 2,075,567 bushels, valued at \$842,158; the shore catch was 5,536,722 bushels, valued at \$2,617,518.

The following tables give the quantity and value of products taken with each form of apparatus in the vessel and shore fisheries of Virginia in 1904:

STATEMENT, BY COUNTIES, OF THE YIELD OF THE POUND-NET FISHERIES OF VIRGINIA IN 1904.

Species.	Accomac.		Caroline.		Elizabeth City.		Essex.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:								
Alewives.....	506,090	\$5,587	4,800	\$48	252,936	\$2,504	26,800	\$268
Black bass.....	300	33						
Bluefish.....	44,750	2,417			52,975	2,945		
Bonito.....	1,600	128						
Butterfish.....	106,700	2,537			213,511	5,577	25,100	876
Carp.....			300	6			1,500	30
Catfish.....	1,700	59	1,500	45			3,850	115
Crevalle.....					61,950	1,757		
Croaker.....	128,800	2,351			827,629	13,427		
Drum.....	26,100	339			7,845	99		
Flounders.....	18,150	685			41,790	856	700	25
Hickory shad.....					28,990	466		
Hogfish.....					800	80		
Kingfish.....	700	86			4,900	244		
Menhaden.....	1,426,360	1,847			2,155,740	8,934		
Perch, white.....	2,850	142	600	30	9,000	358	500	25
Pompano.....	11,930	1,114			12,075	709		
Seup.....	7,000	360			34,000	1,020		
Shad.....	497,084	24,005	5,250	300	405,259	23,910	30,450	1,584
Spanish mackerel.....	30,550	2,967			42,675	6,953		
Spot.....	35,080	1,529			80,850	3,328		
Squeteague.....	380,340	10,447			1,790,321	36,427	14,900	596
Striped bass.....	6,150	671	800	64	1,691	149	6,700	550
Sturgeon.....	10,240	725			21,435	2,119		
Caviar and sturgeon eggs.....	714	525			2,266	1,925		
Suckers.....					3,700	36		
Turtles.....								
Total.....	3,243,188	58,554	13,250	493	6,052,338	113,823	110,800	4,075

STATEMENT, BY COUNTIES, OF THE YIELD OF THE POUND-NET FISHERIES OF VIRGINIA IN 1904—Continued.

Species.	Fairfax.		Gloucester.		James City.		King George.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:								
Alewives.....	360,000	\$1,800	340,000	\$3,400	12,000	\$120	1,490,400	\$6,065
Black bass.....	2,500	250	4,000	200
Bluefish.....	225,750	6,772
Butterfish.....
Carp.....	1,200	48	1,100	22
Catfish.....	14,400	626	93,400	2,802	2,400	96	74,650	2,928
Crevalle.....	398,600	5,979
Croaker.....	35,000	350
Drum.....	50,000	2,000	11,500	315
Flounders.....	1,200	24
Gizzard shad.....	75,000	1,500
Hickory shad.....	300,000	500	65,800	3,940
Menhaden.....	39,900	1,596
Perch, white.....	18,350	1,077
Perch, yellow.....	2,800	109
Pike.....	500	50
Pompano.....	5,600	280
Shad.....	8,550	410	716,012	51,144	2,000	150	78,837	4,221
Spanish mackerel.....	75,150	7,515
Squeteague.....	226,875	4,537	8,000	240	10,200	376
Striped bass.....	7,600	635	2,500	200	10,250	1,230	88,250	7,315
Sturgeon.....	15,000	1,500
Caviar and sturgeon eggs.....	1,500	750
Suckers.....	2,000	40
Turtles.....	25,000	250
Total.....	417,900	5,045	2,585,387	89,479	34,650	1,836	1,865,837	27,002

Species.	Lancaster.		Mathews.		Middlesex.		Nansemond.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:								
Alewives.....	425,600	\$1,721	1,392,800	\$13,928	140,400	\$1,404
Bluefish.....	7,800	312	21,850	805	1,600	48
Butterfish.....	67,450	2,023	200,900	4,100	65,500	1,960	20,000	\$600
Catfish.....	4,200	126
Crevalle.....	25,200	756
Croaker.....	51,700	1,041	172,600	2,589	21,300	548	15,000	300
Drum.....	3,500	35	15,000	150
Eels.....	500	15
Flounders.....	5,350	214	11,500	345	2,400	72	1,500	30
Hickory shad.....	25,350	507	98,550	1,971	6,250	150
Menhaden.....	300,000	500	310,000	490
Mullet.....	10,000	200
Pompano.....	5,000	250
Shad.....	697,725	39,870	1,260,000	72,000	157,100	8,070	10,000	1,000
Sheepshead.....	3,500	70
Spanish mackerel.....	25,400	3,048	61,000	6,100	5,200	624	800	80
Spot.....	15,300	459	16,450	493	2,000	60	5,000	250
Squeteague.....	179,500	4,510	234,500	4,690	96,200	3,720	30,000	750
Striped bass.....	6,500	520	3,000	300	15,300	1,530
Sturgeon.....	12,500	1,000	23,300	2,330	1,500	150
Caviar and sturgeon eggs.....	1,900	1,445	4,155	2,077	135	67
Turtles.....	25,000	250
Total.....	1,830,275	57,346	3,894,305	113,894	517,885	18,403	82,300	3,010

STATEMENT, BY COUNTIES, OF THE YIELD OF THE POUND-NET FISHERIES OF VIRGINIA IN 1904—Continued.

Species.	Norfolk.		Northampton.		Northumberland.		Princess Anne.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:								
Alewives.....	135,000	\$2,050	49,200	\$628	4,291,000	\$20,440	147,200	\$2,053
Bluefish.....	45,000	1,690	23,150	1,157	23,400	1,354	157,490	7,298
Bonito.....				54			11,050	323
Butterfish.....	73,000	2,480	22,750	538	58,700	1,227	210,130	6,674
Carp.....	350	10						
Crevalle.....	30,500	665	15,325	380			27,750	569
Croaker.....	143,250	2,927	12,860	138	42,950	804	1,246,000	24,159
Drum.....	23,000	300	9,450	82			42,100	421
Flounders.....	8,000	208	4,875	126	18,600	668	18,150	438
Hickory shad.....					120,125	2,662		
Hogfish.....	200	30	920	44			2,875	287
Kingfish.....	15,700	1,165	7,680	365			43,360	1,887
Menhaden.....	300,000	795			1,020,000	1,700		
Mullet.....							37,100	1,113
Perch, white.....	1,300	39					7,600	162
Pompano.....			1,850	223			11,385	824
Sculp.....			8,260	165				
Shad.....	27,900	3,050	19,640	982	1,676,850	108,300	22,700	1,781
Sheepshead.....			120	6			14,625	703
Spanish mackerel.....	4,000	480	38,125	4,570	14,200	2,130	59,900	4,923
Spot.....	21,000	1,030	20,320	521	34,700	1,270	173,800	5,705
Squeteague.....	500,150	13,632	1,068,150	14,265	252,400	7,114	1,164,680	32,268
Striped bass.....					28,950	2,746	4,475	421
Sturgeon.....	4,825	386	840	36	19,250	1,540	10,280	748
Caviar and sturgeon eggs.....	855	618	16	12	3,025	1,917	915	816
Turtles.....	4,200	70			3,000	60	835	9
Total.....	1,338,230	31,625	1,305,341	24,292	7,607,150	153,932	3,414,400	93,582

Species.	Prince William.		Richmond.		Stafford.		Warwick.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:								
Alewives.....	332,000	\$1,660	104,400	\$1,044	356,000	\$1,760	2,400	\$24
Black bass.....					32,700	3,250		
Carp.....	2,300	69	2,400	48	14,700	722		
Catfish.....	13,100	580	4,800	144	38,550	1,755		
Croaker.....			5,900	177			8,000	160
Eels.....			1,800	54				
Flounders.....					800	24	700	14
Gizzard shad.....			6,500	150				
Perch, white.....	9,700	582	9,700	485	22,500	1,350		
Perch, yellow.....	5,000	200			23,550	932		
Pike.....	700	70			8,000	800		
Shad.....	1,050	55	71,137	4,065	1,225	56	2,800	200
Spot.....							500	40
Squeteague.....			17,800	534			25,000	500
Striped bass.....	3,150	315	15,000	1,210	6,500	600		
Total.....	367,000	3,531	239,437	7,911	504,525	11,249	39,400	938

STATEMENT, BY COUNTIES, OF THE YIELD OF THE POUND-NET FISHERIES OF VIRGINIA IN 1904—Continued.

Species.	Westmoreland.		York.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:						
Alewives.....	960,000	\$3,677	69,520	\$541	11,398,546	\$70,722
Black bass.....					35,500	3,533
Bluefish.....	2,500	115	13,900	1,112	398,415	19,453
Bonito.....					14,460	505
Butterfish.....			42,900	1,252	1,335,391	36,616
Carp.....	2,800	92			26,650	1,047
Catfish.....	21,800	841			180,950	7,315
Crevalle.....			16,000	480	270,125	7,409
Croaker.....			273,800	4,151	3,348,389	58,751
Drum.....			3,000	42	164,995	1,818
Eels.....					2,300	69
Flounders.....	2,250	72	4,100	120	200,365	6,212
Gizzard shad.....					7,700	174
Hickory shad.....					354,265	7,256
Hogfish.....					4,795	441
Kingfish.....					72,340	3,747
Menhaden.....			270,000	540	6,082,100	15,306
Mullet.....					47,100	1,313
Perch, white.....	55,450	3,142			203,350	11,332
Perch, yellow.....	3,800	160			75,050	2,997
Pike.....	900	57			10,100	977
Pompano.....					47,840	3,400
Seup.....					49,260	1,545
Shad.....	34,250	1,960	45,150	2,580	5,770,969	349,693
Sheepshead.....					18,245	779
Spanish mackerel.....					357,000	39,390
Spot.....					405,000	14,685
Squeteague.....	9,700	472	105,400	2,153	6,114,116	137,231
Striped bass.....	66,300	6,378			273,116	24,834
Sturgeon.....			5,650	452	124,820	10,986
Caviar and sturgeon eggs.....			270	229	15,751	10,381
Suckers.....					2,300	46
Sun fish.....	1,500	45			1,500	45
Turtles.....			1,800	27	63,535	702
Total.....	1,161,250	17,011	851,490	13,679	37,476,338	850,710

STATEMENT, BY COUNTIES, OF THE YIELD OF THE SEINE FISHERIES OF VIRGINIA IN 1904.

Species.	Accomac.		Alexandria.		Charles City.		Elizabeth City.		Fairfax.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:										
Menhaden.....	35,118,000	\$70,850								
Shore fisheries:										
Alewives, fresh.....	750	12			40,000	\$400			1,225,300	\$3,863
Alewives, salted.....									214,640	2,400
Black bass.....			9,100	\$910	1,500	120			8,000	800
Carp.....			225	4	5,690	171			4,700	116
Catfish.....			26,200	1,310	4,300	169			20,900	751
Croaker.....	7,850	213								
Drum.....	500	10								
Eels.....			200	10					2,300	92
Flounders.....	5,080	178								
Gizzard shad.....					13,400	268				
Hickory shad.....					1,618	40				
Kingfish.....	1,900	91								
Mullet.....	24,600	676								
Perch, white.....	300	12	9,500	475	6,700	350			9,200	485
Perch, yellow.....			15,700	566	2,500	90			7,000	280
Pike.....			850	85					1,000	100
Sea bass.....	150	6								
Shad.....					25,532	1,749			29,050	1,900
Spot.....	15,650	448							5,000	300
Squeteague.....	94,000	2,706							2,000	80
Striped bass.....			2,000	160	4,850	485			8,800	880
Suckers.....			150	3	2,000	40			3,400	68
Total.....	150,780	4,352	63,925	3,523	108,090	3,882	10,000	470	1,534,350	11,735
Grand total....	35,268,780	75,202	63,925	3,523	108,090	3,882	10,000	470	1,534,350	11,735

STATEMENT, BY COUNTIES, OF THE YIELD OF THE SEINE FISHERIES OF VIRGINIA
IN 1904—Continued.

Species.	Gloucester.		James City.		King George.		King William.		Lancaster.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries: Menhaden.....									64,166,666	\$120,312
Shore fisheries:										
Alewives, fresh.....			20,000	\$200	44,000	\$220	3,000	\$30		
Carp.....			6,200	186			500	15		
Catfish.....					17,600	807	4,500	225		
Croaker.....	10,000	\$400								
Flounders.....	5,000	200								
Gizzard shad.....			3,500	70						
Menhaden.....									500,000	937
Mullet.....	30,000	1,200								
Perch, white.....			11,400	684	6,800	408	2,000	100		
Perch, yellow.....					1,500	60				
Shad.....					875	45	1,950	97		
Spot.....	15,000	600								
Squeteague.....	12,000	480								
Striped bass.....			5,500	440	10,500	1,050	1,500	120		
Suckers.....			3,500	70			1,500	30		
Total.....	72,000	2,880	50,100	1,650	81,275	2,590	14,950	617	500,000	937
Grand total.....	72,000	2,880	50,100	1,650	81,275	2,590	14,950	617	64,666,666	121,249

Species.	Mathews.		Middlesex.		Nansemond.		New Kent.		Norfolk.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:										
Alewives, fresh.....							148,000	\$1,110	800	\$8
Black bass.....							700	70		
Bluefish.....									8,500	425
Catfish.....							6,400	320		
Croaker.....				10,250	\$205				131,000	2,620
Flounders.....									3,000	60
Hogfish.....									5,100	510
Kingfish.....									13,800	750
Menhaden.....										
Mullet.....	15,000	\$450	44,000	\$440					3,500	75
Perch, white.....							6,800	544	9,050	354
Perch, yellow.....							3,800	120		
Pike.....							1,400	112		
Shad.....							15,500	750		
Spot.....				15,000	450				127,250	7,085
Squeteague.....			32,000	800					73,000	2,520
Striped bass.....							1,700	160		
Suckers.....							6,000	145		
Total.....	15,000	450	44,000	440	57,250	1,455	190,300	3,331	375,000	14,407

STATEMENT, BY COUNTIES, OF THE YIELD OF THE SEINE FISHERIES OF VIRGINIA
IN 1904—Continued.

Species.	Northampton.		Northumberland.		Princess Anne.		Prince George.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Menhaden.....	24,160,000	\$49,006	117,848,000	\$258,562				
Shore fisheries:								
Alewives/fresh.....							20,000	\$300
Black bass.....					50,000	\$3,000	5,500	440
Bluefish.....	2,100	124			45,000	1,150		
Carp.....					25,000	625	22,500	675
Catfish.....					15,000	375	12,300	515
Croaker.....					43,000	860		
Flounders.....	1,900	76						
Gizzard shad.....							5,000	100
Kingfish.....	650	32						
Mullet.....					27,000	675	3,500	70
Perch, white.....					219,930	6,598	5,500	300
Perch, yellow.....					33,500	1,005		
Pike.....					13,350	801		
Shad.....							12,000	600
Spot.....	8,500	340			163,500	5,205		
Squteague.....	76,385	3,426			83,500	4,410		
Striped bass.....	11,850	1,237					800	64
Sunfish.....					23,000	460		
Total.....	191,385	5,235			741,780	25,164	87,100	3,064
Grand total.....	24,261,385	54,241	117,848,000	\$258,562	741,780	25,164	87,100	3,064
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Species.	Prince William.		Stafford.		Westmoreland.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Menhaden.....							241,292,666	\$498,730
Shore fisheries:								
Alewives, fresh.....	56,000	\$205	800,000	\$4,000			2,357,910	10,348
Alewives, salted.....			80,000	1,250			294,640	3,650
Black bass.....	4,900	490	19,650	1,965			99,350	7,795
Bluefish.....			800	40	3,400	\$166	59,800	1,905
Carp.....	3,000	120	5,450	327	300	9	73,565	2,248
Catfish.....	10,650	525	23,100	979	3,700	148	144,650	6,124
Croaker.....							202,100	4,298
Drum.....							500	10
Eels.....			2,500	100			5,000	202
Flounders.....							14,980	514
Gizzard shad.....							21,900	438
Hickory shad.....							1,618	40
Hogfish.....							5,100	510
Kingfish.....							16,350	873
Menhaden.....							544,000	1,377
Mullet.....							106,600	3,236
Perch, white.....	6,200	323	21,200	1,147	14,100	705	328,680	12,485
Perch, yellow.....	4,500	168	5,700	228	2,500	100	76,700	2,617
Pike.....	1,000	100	1,500	150			19,100	1,348
Sea bass.....							150	6
Shad.....	800	40	14,400	800			100,107	5,981
Spot.....							349,900	14,428
Squteague.....			1,000	40	6,000	240	379,885	14,702
Striped bass.....	3,350	268	18,100	1,810	16,000	1,310	84,950	7,984
Suckers.....	2,500	50	6,000	120			25,050	526
Sunfish.....							23,000	460
Total.....	92,900	2,289	999,400	12,956	46,000	2,678	5,335,585	104,105
Grand total.....	92,900	2,289	999,400	12,956	46,000	2,678	246,628,251	602,835

STATEMENT, BY COUNTIES, OF THE YIELD OF THE LINE FISHERIES OF VIRGINIA IN
1904.

Species.	Accomac.		Charles City.		Elizabeth City.		Essex.		Gloucester.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:										
Bluefish.....					10,000	\$800				
Shore fisheries:										
Bluefish.....	500	\$25			95,700	5,060	750	\$23		
Catfish.....					35,000	700				
Croaker.....	35,900	827								
Drum.....	8,500	146								
Flounders.....	1,200	48								
Hogfish.....					15,000	1,200				
Kingfish.....	15,150	747								
Perch, white.....	1,000	45			10,500	420				
Sea bass.....	700	29								
Spot.....	3,700	185			20,000	1,400				
Squeteague.....	123,760	3,782			40,000	1,200				
Crabs, hard.....	193,600	1,783			1,138,333	27,400			181,800	\$2,727
Turtles.....			1,400	\$70						
Total.....	384,010	7,617	1,400	70	1,354,533	37,380	750	23	181,800	2,727
Grand total.....	384,010	7,617	1,400	70	1,364,533	38,180	750	23	181,800	2,727

Species.	Isle of Wight.		James City.		King William.		Lancaster.		Mathews.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:										
Catfish.....	400	\$20	8,200	\$328	5,450	\$258				
Croaker.....	1,600	32								
Squeteague.....	832	25								
Crabs, hard.....					120,000	1,800	285,826	\$4,937	840,000	\$10,499
Turtles.....			2,000	100						
Total.....	2,832	77	10,200	428	125,450	2,058	285,826	4,937	840,000	10,499

Species.	Middlesex.		Nansemond.		New Kent.		Norfolk.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:								
Croaker.....			3,200	\$64				
Flounders.....			500	10			20,000	\$400
Hogfish.....							3,000	60
Perch, white.....			550	16			1,000	100
Sheepshead.....							2,500	125
Spot.....							25,000	1,250
Squeteague.....			1,800	54			40,000	1,200
Crabs, hard.....	466,666	\$6,250					1,491,250	35,550
Turtles.....					1,500	\$75		
Total.....	466,666	6,250	6,050	144	1,500	75	1,582,750	38,685

Species.	Northampton.		Northumberland.		Princess Anne.		Prince George.		Stafford.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:										
Bluefish.....	1,000	\$50								
Croaker.....	26,500	680			26,650	\$400				
Drum.....	18,500	545								
Flounders.....	520	26								
Hogfish.....					17,000	2,040				
Kingfish.....	3,200	128			7,550	37				
Spot.....	8,500	425			35,000	4,200				
Squeteague.....	94,500	2,635			28,500	570				
Striped bass.....					8,300	498				
Crabs, hard.....	1,232,100	9,978	643,716	\$9,381	690,625	14,162				
Terrapin.....							1,500	\$75		
Turtles.....							1,000	50	2,000	\$85
Total.....	1,384,820	14,467	643,716	9,381	813,625	22,248	2,500	125	2,000	85

STATEMENT, BY COUNTIES, OF THE YIELD OF THE LINE FISHERIES OF VIRGINIA IN 1904—Continued.

Species.	Surry.		Warwick.		Westmoreland.		York.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:										
Bluefish.....									10,000	\$800
Shore fisheries:										
Bluefish.....							1,000	\$50	98,200	5,185
Catfish.....									14,800	629
Croaker.....			41,000	\$615			20,000	400	209,850	4,118
Drum.....									27,000	691
Flounders.....									5,220	144
Hogfish.....			2,000	160					35,000	3,500
Kingfish.....									25,900	1,253
Perch, white.....									12,050	481
Sea bass.....									700	29
Sheepshead.....									2,500	125
Spot.....		3,000	240				8,500	265	103,700	7,965
Squeteague.....		15,700	314				18,000	290	363,092	10,070
Striped bass.....	550	\$44							8,850	542
Crabs, hard.....					120,496	\$1,812	741,500	14,372	8,145,912	140,651
Terrapin.....									1,500	75
Turtles.....									7,900	380
Total.....	550	44	61,700	1,329	120,496	1,812	789,000	15,377	9,062,174	175,838
Grand total....	550	44	61,700	1,329	120,496	1,812	789,000	15,377	9,072,174	176,638

STATEMENT, BY COUNTIES, OF THE YIELD OF THE GILL-NET FISHERIES OF VIRGINIA IN 1904.

Species.	Accomac.		Alexandria.		Caroline.		Charles City.		Chesterfield.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives.....									2,400	\$18
Black bass.....									150	12
Catfish.....									525	26
Kingfish.....	200	\$10								
Mullet.....	48,800	1,564								
Perch.....									650	52
Pike.....									300	24
Shad.....			99,350	\$5,320	4,200	\$240	175,362	9,140	66,000	3,300
Spot.....	700	35								
Squeteague.....	3,000	90								
Sturgeon.....	32,220	1,900							3,800	380
Caviar.....	4,970	4,390							480	408
Suckers.....									475	23
Total.....	89,930	7,989	99,350	5,320	4,200	240	184,142	10,083	110,000	4,180

Species.	Essex.		Fairfax.		Gloucester.		Henrico.		Isle of Wight.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives.....									95,400	\$1,908
Shad.....	31,500	\$1,446	47,950	\$2,300	5,250	\$300	102,350	5,305	125,100	\$7,830
Sturgeon.....									7,110	600
Caviar.....									390	292
Total.....	31,500	1,446	47,950	2,300	5,250	300	197,750	7,213	132,600	8,722

Species.	James City.		King and Queen.		King George.		King William.		Nansemond.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives.....	1,600	\$12	16,000	\$160			14,000	\$140		
Mullet.....									16,500	\$495
Shad.....	101,200	7,450	73,937	3,168	9,187	\$455	155,925	7,120	39,162	3,143
Total.....	102,800	7,462	89,937	3,328	9,187	455	169,925	7,260	55,662	3,638

STATEMENT, BY COUNTIES, OF THE YIELD OF THE GILL-NET FISHERIES OF VIRGINIA
IN 1904—Continued.

Species.	New Kent.		Norfolk.		Prince George.		Prince William.		Richmond.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives.....	7,400	\$74	10,000	\$150	72,000	\$360
Black bass.....	400	32
Catfish.....	1,200	60
Croaker.....	8,800	\$184
Flounders.....	400	12
Mullet.....	20,000	600
Perch.....	1,350	108
Pike.....	600	48
Shad.....	149,535	6,556	22,350	1,830	129,800	6,800	7,825	337	48,685	\$2,782
Squeteague.....	10,000	250	5,125	512
Sturgeon.....	405	344
Caviar.....
Suckers.....	1,000	40
Total.....	161,485	6,918	61,550	2,876	145,330	7,806	79,825	697	48,685	2,782

Species.	Stafford.		Surry.		Warwick.		Westmoreland.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alewives.....	204,000	\$1,020	466,800	\$4,722
Black bass.....	550	44
Catfish.....	1,725	86
Croaker.....	8,800	184
Flounders.....	400	12
Kingfish.....	200	10
Mullet.....	85,300	2,659
Perch.....	2,000	160
Pike.....	900	72
Shad.....	3,500	150	66,406	\$3,552	50,750	\$2,900	1,600	\$80	1,516,924	81,504
Spot.....	700	35
Squeteague.....	13,000	340
Sturgeon.....	7,560	756	55,855	4,148
Caviar.....	1,215	1,033	7,460	6,467
Suckers.....	1,475	63
Total.....	207,500	1,170	75,181	5,341	50,750	2,900	1,600	80	2,162,089	100,506

STATEMENT, BY COUNTIES, OF THE YIELD OF THE FYKE-NET FISHERIES OF VIRGINIA
IN 1904.

Species.	Accomac.		Alexandria.		Essex.		Fairfax.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:
Black bass.....	500	\$50	4,500	\$450
Carp.....	600	12	1,100	\$22	1,700	49
Catfish.....	8,200	410	7,400	222	10,600	424
Eels.....	600	24	1,500	60
Flounders.....	400	\$12	4,300	233
Perch, white.....	3,250	168	3,800	190	2,500	125	4,300	157
Perch, yellow.....	6,300	189	1,000	100
Pike.....	500	50
Sea bass.....	150	9	3,500	290
Striped bass.....	1,950	240	2,750	220	4,750	95
Suckers.....	1,200	24	300	9
Sunfish.....
Total.....	5,750	429	21,700	949	13,750	589	36,450	1,867

STATEMENT, BY COUNTIES, OF THE YIELD OF THE FYKE-NET FISHERIES OF VIRGINIA
IN 1904—Continued.

Species.	Gloucester.		Henrico.		Isle of Wight.		James City.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:								
Alewives.....	15,000	\$150	7,500	\$225	1,500	\$75
Carp.....	5,600	56	35,100	1,065	6,500	260
Catfish.....	25,200	756	18,000	\$900	45,920	1,363
Croaker.....	3,200	96	1,000	80
Eels.....	3,000	90	18,775	413
Flounders.....	1,500	60	12,487	990	2,350	188
Perch, white.....	8,500	425	3,000	180	4,000	300
Shad.....	2,550	215
Squeateague.....	6,500	195	27,000	811
Striped bass.....	14,700	1,470	6,850	820	13,500	1,620
Total.....	83,200	3,298	21,000	1,080	156,182	5,902	28,850	2,523

Species.	King George.		King and Queen.		King William.		Middlesex.		Nansemond.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:										
Alewives.....	4,000	\$40	1,000	\$10	5,400	\$108	1,000	\$20
Black bass.....	250	25
Carp.....	2,000	40	200	6	2,560	41
Catfish.....	17,700	536	4,300	154	8,450	253	1,500	\$45	4,800	166
Croaker.....	9,500	190
Eels.....	200	6	600	18	800	24
Flounders.....	800	32	200	8	800	32	2,000	40
Perch, white.....	7,750	403	1,150	61	2,300	115	3,000	150	3,900	156
Perch, yellow.....	800	37
Pike.....	200	15
Shad.....	1,250	65	11,112	953
Squeateague.....	1,200	24	5,500	165
Striped bass.....	11,525	922	1,500	134	1,800	180	3,200	320
Suckers.....	400	8	3,800	38
Total.....	46,475	2,121	9,350	399	27,110	815	7,700	515	37,812	1,690

Species.	New Kent.		Northampton.		Princess Anne.		Prince William.		Richmond.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:										
Alewives.....	500	\$5	5,300	\$530	1,120	\$11
Black bass.....	3,000	120	1,150	22
Carp.....	11,700	550	5,700	183
Catfish.....	1,500	45	2,300	85
Eels.....	200	8	600	\$36
Flounders.....	190	3	3,600	\$360
Kingfish.....
Perch, white.....	200	10	1,000	20	3,300	198	2,350	117
Perch, yellow.....	7,100	284
Pike.....	1,000	100
Shad.....	300	15	315	18
Spots.....	800	24	12,250	612
Squeateague.....	15,300	765
Striped bass.....	2,500	250	3,125	250
Suckers.....	300	6	6,350	127
Total.....	3,100	92	1,400	60	34,650	2,007	40,050	1,994	13,760	601

STATEMENT, BY COUNTIES, OF THE YIELD OF THE FYKE-NET FISHERIES OF VIRGINIA IN 1904—Continued.

Species.	Stafford.		Warwick.		Westmoreland.		York.		Total.	
	Lbs.	Value	Lbs.	Value	Lbs.	Value	Lbs.	Value	Lbs.	Value
Shore fisheries:										
Alewives.....							3,500	\$35	31,520	\$379
Black bass.....	7,500	\$750							18,050	1,805
Carp.....	5,300	212			1,600	\$64			33,810	944
Catfish.....	15,650	626	4,250	\$149	2,100	84			188,650	6,828
Croaker.....							8,550	171	67,170	1,820
Eels.....					1,050	36			11,850	467
Flounders.....			300	6			1,300	39	26,175	645
Kingfish.....									3,600	360
Perch, white.....	8,700	522	550	30	6,000	335			80,387	4,616
Perch, yellow.....	10,300	412							28,800	1,079
Pike.....	2,100	210			1,500	82			6,300	557
Sea bass.....									150	9
Shad.....			700	40					20,227	1,606
Spot.....									13,050	636
Squeteague.....			525	15			9,700	271	65,725	2,246
Striped bass.....			475	47			3,875	360	71,250	7,123
Suckers.....	3,000	60							19,800	358
Sunfish.....									300	9
Turtles.....					900	62			900	62
Total.....	52,550	2,792	6,800	287	13,150	663	26,925	876	687,714	31,549

STATEMENT, BY COUNTIES, OF THE YIELD BY EEL POTS, SPEARS, AND MINOR APPARATUS IN THE SHORE FISHERIES OF VIRGINIA IN 1904.

Apparatus and counties.	Alewives.		Eels.		Shad.		Crabs, soft.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Eel pots and spears:								
Accomac.....			3,100	\$181				
Essex.....			4,500	135				
Isle of Wight.....			2,000	100				
James City.....			4,500	360				
Northumberland.....			3,500	105				
Princess Anne.....			45,000	2,250				
Total.....			62,600	3,131				
Minor apparatus:								
Accomac.....							64,266	\$2,984
Elizabeth City.....							4,000	300
Lancaster.....							74,200	5,565
Mathews.....							25,000	1,825
Middlesex.....							19,300	1,610
Nansemond.....	1,250	\$38			6,562	\$563		
Norfolk.....							14,400	1,080
Northumberland.....							117,200	9,592
York.....							7,200	540
Total.....	1,250	38			6,562	563	325,566	23,496
Grand total.....	1,250	38	62,600	3,131	6,562	563	325,566	23,496

STATEMENT, BY COUNTIES, OF THE YIELD BY EEL POTS, SPEARS, AND MINOR APPARATUS IN THE SHORE FISHERIES OF VIRGINIA IN 1904—Continued.

Apparatus and counties.	Terrapin.		Frogs.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Eel pots and spears:						
Accomac.....						3,100
Essex.....						4,500
Isle of Wight.....						2,000
James City.....						4,500
Northumberland.....						3,500
Princess Anne.....						45,000
Total.....						62,600
Minor apparatus:						
Accomac.....	206	\$245			64,472	3,229
Charles City.....			840	\$180	840	180
Elizabeth City.....					4,000	300
James City.....			1,400	300	1,400	300
Lancaster.....					74,200	5,565
Mathews.....					25,000	1,825
Middlesex.....					19,300	1,610
Nansemond.....					7,812	601
New Kent.....			980	210	980	210
Norfolk.....					14,400	1,080
Northumberland.....					117,200	9,592
York.....					7,200	540
Total.....	206	245	3,220	690	336,804	25,032
Grand total.....	206	245	3,220	690	399,404	28,163

STATEMENT, BY COUNTIES, OF THE YIELD OF THE WEIR AND SLAT-TRAP FISHERIES OF VIRGINIA IN 1904.

Species.	Gloucester.		Henrico.		James City.		King and Queen.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:								
Alewives.....	5,000	\$50	20,200	\$404	6,000	\$60	8,000	\$80
Black bass.....			150	15				
Bluefish.....							75	5
Carp.....			6,900	197				
Catfish.....	3,000	90	8,200	410			5,700	171
Croaker.....	900	18					2,500	75
Eels.....	800	24					2,300	69
Flounders.....	500	20					200	8
Gizzard shad.....							2,000	20
Perch, white.....	1,200	60	5,300	265			350	17
Shad.....			350	20			1,400	60
Spot.....							100	5
Squeteague.....	1,250	25					5,500	110
Striped bass.....	1,500	150					5,200	520
Suckers.....			2,500	37				
Total.....	14,150	437	43,600	1,348	6,000	60	33,325	1,140

STATEMENT, BY COUNTIES, OF THE YIELD OF THE WEIR AND SLAT-TRAP FISHERIES
OF VIRGINIA IN 1904—Continued.

Species.	King William.		Nansemond.		Total	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Shore fisheries:						
Alewives.....	14,000	\$280	-----	-----	53,200	\$874
Black bass.....	275	14	-----	-----	150	15
Bluefish.....	-----	-----	700	\$28	350	19
Carp.....	8,300	249	350	18	25,550	225
Catfish.....	3,000	60	-----	-----	6,400	153
Croaker.....	1,500	45	-----	-----	4,600	138
Eels.....	800	32	-----	-----	1,500	60
Flounders.....	1,075	21	-----	-----	3,075	41
Gizzard shad.....	1,200	60	500	25	8,550	427
Perch, white.....	3,150	180	210	18	5,110	278
Shad.....*	350	15	-----	-----	450	20
Spot.....	8,500	255	-----	-----	15,250	390
Squeteague.....	6,500	650	-----	-----	13,200	1,320
Striped bass.....	1,520	30	-----	-----	4,020	67
Suckers.....	-----	-----	-----	-----	-----	-----
Total.....	50,170	1,891	1,760	89	149,005	4,965

STATEMENT, BY COUNTIES, OF THE CATCH BY OYSTER DREDGES AND TONGS IN THE
FISHERIES OF VIRGINIA IN 1904.

Counties.	Oyster tongs.					
	Market oysters from natural rock.		Market oysters from private beds.		Seed oysters from natural rock.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:						
Accomac.....	84,630	\$5,546	649,600	\$63,736	528,850	\$19,245
Elizabeth City.....	14,700	840	-----	-----	167,300	4,780
Essex.....	2,800	200	-----	-----	3,500	150
Gloucester.....	177,800	12,325	-----	-----	178,150	7,590
Isle of Wight.....	83,300	5,915	-----	-----	1,125,250	34,925
King William.....	-----	-----	-----	-----	12,000	4,800
Lancaster.....	53,900	3,850	-----	-----	-----	-----
Middlesex.....	8,050	575	-----	-----	-----	-----
Nansemond.....	639,100	42,905	-----	-----	863,450	27,850
Norfolk.....	1,888,530	125,124	-----	-----	740,803	24,779
Northampton.....	43,400	3,033	374,570	32,990	330,470	12,110
Warwick.....	123,312	7,063	-----	-----	709,800	23,574
York.....	409,325	23,390	-----	-----	489,650	16,379
Total.....	3,528,847	230,766	1,024,170	96,726	5,249,223	176,182
Shore fisheries:						
Accomac.....	1,115,415	90,756	2,992,269	293,468	1,890,140	63,315
Elizabeth City.....	462,658	30,991	1,087,968	77,712	750,400	26,800
Essex.....	157,500	13,500	633,003	54,257	-----	-----
Gloucester.....	942,900	57,380	645,190	48,185	777,000	27,750
Isle of Wight.....	402,500	23,000	455,000	32,500	493,500	17,625
James City.....	-----	-----	248,500	21,300	-----	-----
King George.....	60,375	3,881	-----	-----	-----	-----
King and Queen.....	252,000	21,600	492,100	42,180	-----	-----
King William.....	10,500	1,200	-----	-----	-----	-----
Lancaster.....	1,325,100	94,650	835,100	66,430	-----	-----
Mathews.....	847,000	63,800	383,600	41,850	70,000	2,500
Middlesex.....	1,635,200	116,800	1,089,900	92,650	-----	-----
Nansemond.....	919,296	59,097	934,500	66,750	598,500	21,375
New Kent.....	-----	-----	70,000	6,000	-----	-----
Norfolk.....	1,117,200	71,820	2,103,500	149,350	-----	-----
Northampton.....	379,925	25,100	2,049,915	130,515	733,600	20,416
Northumberland.....	559,475	39,962	266,000	22,800	-----	-----
Princess Anne.....	-----	-----	126,000	40,000	80,640	5,760
Richmond.....	294,000	25,200	674,800	57,840	-----	-----
Warwick.....	378,000	21,600	532,700	37,050	756,000	27,000
Westmoreland.....	259,420	18,530	-----	-----	-----	-----
York.....	1,036,000	60,200	1,505,000	114,700	1,793,750	60,012
Total.....	12,154,464	839,067	17,125,045	1,395,537	7,943,530	272,553
Grand total.....	15,683,311	1,069,833	18,149,215	1,492,263	13,192,753	448,735

STATEMENT, BY COUNTIES, OF THE CATCH BY OYSTER DREDGES AND TONGS IN THE FISHERIES OF VIRGINIA IN 1904—Continued.

Counties.	Oyster dredges.						Total.	
	Market oysters from natural rock.		Market oysters from private beds.		Seed oysters from natural rock.			
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:								
Accomac.....	1,110,760	\$75,476	208,600	\$19,360	36,680	\$1,346	2,619,120	\$184,709
Elizabeth City.....			1,961,939	140,138			2,143,939	145,758
Essex.....		35,000		2,500			41,300	2,850
Gloucester.....							355,950	19,915
Isle of Wight.....							1,208,550	40,840
King George.....	99,050	6,367					99,050	6,367
King William.....			455,000	39,000			112,000	4,800
Lancaster.....							508,900	42,850
Middlesex.....							8,050	575
Nansemond.....							1,502,550	70,755
Norfolk.....							2,629,333	149,903
Northampton.....	14,000	1,060	2,450	210	13,300	500	778,190	49,993
Northumberland.....	357,000	24,025					357,000	24,025
Warwick.....							833,112	30,637
Westmoreland.....	432,950	28,412					432,950	28,412
York.....							898,975	39,769
Total.....	2,013,760	135,340	2,662,989	201,208	49,980	1,936	14,528,969	842,158
Shore fisheries:								
Accomac.....	905,240	63,157	89,250	7,485			6,992,314	518,181
Elizabeth City.....							2,301,026	135,503
Essex.....							790,503	67,757
Gloucester.....							2,365,090	133,315
Isle of Wight.....							1,351,000	73,125
James City.....							248,500	21,300
King George.....	9,450	607					69,825	4,488
King and Queen.....							744,100	63,780
King William.....							10,500	1,200
Lancaster.....			87,500	7,500			2,247,700	168,580
Mathews.....							1,300,600	108,150
Middlesex.....							2,725,100	209,450
Nansemond.....							2,452,296	147,222
New Kent.....							70,000	6,000
Norfolk.....							3,220,700	221,170
Northampton.....							3,163,440	176,031
Northumberland.....	320,600	22,900					1,146,075	85,062
Princess Anne.....							206,640	45,760
Richmond.....							968,800	83,040
Warwick.....							1,666,700	85,650
Westmoreland.....	121,975	8,712					381,395	27,242
York.....							4,334,750	234,912
Total.....	1,357,265	95,376	176,750	14,985			38,757,054	2,617,518
Grand total.....	3,371,025	230,716	2,839,739	216,193	49,980	1,936	53,286,023	3,459,676

STATEMENT, BY COUNTIES, OF THE CATCH BY CLAM TONGS, HOES AND RAKES, AND CRAB SCRAPES AND DREDGES IN THE FISHERIES OF VIRGINIA IN 1904.

Fisheries and counties.	Clam tongs, hoes, and rakes.		Crab scrapes.		Crab dredges.	
	Clams, hard.		Crabs, soft.		Crabs, hard.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Vessel fisheries:						
Accomac.....	142,200	\$17,963				
Elizabeth City.....					1,602,240	\$29,904
Norfolk.....					325,000	5,200
Northampton.....	21,320	2,330			282,900	3,820
Total.....	163,520	20,293			2,210,140	38,924
Shore fisheries:						
Accomac.....	^a 968,900	124,538	1,585,088	\$69,413		
Elizabeth City.....	112,000	16,800				
Gloucester.....	110,880	16,632				
Mathews.....	12,000	1,800				
Norfolk.....	12,300	2,400				
Northampton.....	78,032	8,054				
Princess Anne.....	6,400	1,200				
York.....	195,040	29,256				
Total.....	1,496,052	200,680	1,585,088	69,413		
Grand total.....	1,659,572	220,973	1,585,088	69,413	2,210,140	38,924

^a Includes 34 bushels, or 340 pounds, of soft clams, valued at \$39.

NOTES AND DETAILED STATISTICS OF THE PRINCIPAL FISHERIES.

Oyster.—In the oyster industry Virginia ranks first among the Middle Atlantic States in the quantity of oysters taken, but the value of the product is less than half that of the New York output. The total catch in 1904, including the product from natural rocks and private beds and the seed oysters, was 7,612,289 bushels, valued at \$3,459,676. This sum is more than half the value of all other fishery products combined. The catch by vessels was 2,075,567 bushels, valued at \$842,158; by boats in the shore fisheries 5,536,722 bushels, valued at \$2,617,518. Compared with 1901, there appears a decrease of 273,158 bushels, but an increase of \$536,220 in value. The decrease is more apparent than real in its relation to the actual supply, owing to the fact that the severe winter weather during part of the season of 1904–5 affected the quality of the oysters so that some of the planted stock was not worth taking from the beds, and the tonging season on the natural beds was curtailed to a considerable extent. The increase in value was due in part to the natural rise in the price of oysters, in keeping with other food products. During the winter months of 1904–5 the demand was great, and prices ranged from 50 cents to \$1 per bushel for oysters tonged on the natural beds.

Oyster planting is a constantly growing feature of the oyster industry in Virginia. Each year the available area is enlarged, and rent is now collected on 59,029 acres, of which 13,190 acres are on the eastern, or ocean side, of Accomac and Northampton counties. The quantity of oysters taken from private beds in 1904 was 2,998,422

bushels, valued at \$1,708,456. These figures represent oysters grown from spat and seed stock which have been on the beds from two to three years. In some instances leased bottoms have been used for bedding market oysters taken from natural rocks and placed on the beds to fatten, but as these oysters have been previously counted as from natural rocks, they are not included here.

The use of oyster shells for the collection of spat continues in great favor with planters, and the steady demand makes a good market for shells at $3\frac{1}{2}$ to 4 cents a bushel.

There is a large market for seed oysters in the North, and the vessels of Isle of Wight County work almost entirely to supply this demand. The seed stock, from 6 months to 2 years old, is purchased at prices ranging from 20 to 27 cents a bushel, is planted, and left on the beds about 18 months. It is then taken up and shipped north, chiefly to New Jersey, where it is again bedded for a short time to fatten before being put on the market.

The demand for Lynnhaven Bay oysters is greater than the supply, and the prices paid are higher than for any other shell stock in the state. The output from the beds in 1904-5 was estimated at 8,000 barrels, or 18,000 bushels, valued at \$40,000. The superiority of Lynnhaven oysters is due to the fact that more care is taken in their cultivation and fewer oysters are laid down in a given area.

The work of tonging and dredging from vessels and boats on natural rocks gives employment to over two-thirds of the persons engaged in the fishing industries of this state. The product from natural rocks in 1904 amounted in all to 4,613,867 bushels, valued at \$1,751,220. Tonging begins in September and is actively continued until about December 25, after which date many of the men leave the grounds and hire out to planters to work on private beds, leaving about one-third of the original number to finish out the season on the natural rock.

Nearly all tonging connected with the vessel fisheries is done from skiffs. The latter are lap-streaked, made at Staten Island, N. Y., and cost about \$125 each delivered at Norfolk. On a few vessels of small tonnage, tonging is done from the deck, no skiffs being used. Vessels are never licensed directly except for dredging. The license designates the number of boats to be carried and the number of tongs to be used. The vessel is used primarily as living quarters for the crew and also for the purpose of carrying the stock to market. Often two vessels work in company, one remaining on the grounds to furnish sleeping quarters for the crew while the other markets the stock.

The oystermen who tong from canoes own their boats, valued at from \$150 to \$600 each and often equipped with a gasoline engine. These men usually sell their catch to "buy-boats," which anchor on

the tonging grounds until a load is secured, thus offering the smaller boats an opportunity to sell their catch without having to lose the time in going to market. The area of natural rock has become so circumscribed that great effort is put forth in the early part of the season to reach the more available grounds, and every advantage is taken of time and methods of getting to market. Under these circumstances the "buy-boat" is always welcomed, and even though the price paid is slightly under the market rate, a gain is made by the time saved.

STATEMENT BY COUNTIES OF THE YIELD AND VALUE OF OYSTERS TAKEN FROM PUBLIC AND PRIVATE AREAS IN VIRGINIA IN 1904.

Counties.	Market oysters from natural rock.		Market oysters from private beds.		Seed oysters from natural rock.		Total.	
	Bushels.	Value.	Bushels.	Value.	Bushels.	Value.	Bushels.	Value.
Accomac.....	459,435	\$234,935	562,817	\$384,049	350,810	\$83,906	1,373,062	\$702,890
Elizabeth City.....	68,194	31,831	435,701	217,850	131,100	31,580	634,995	281,261
Essex.....	22,900	13,700	95,429	56,757	500	150	118,829	70,607
Gloucester.....	160,100	69,705	92,170	48,185	136,450	35,340	388,720	153,230
Isle of Wight.....	69,400	28,915	65,000	32,500	231,250	52,550	365,650	113,965
James City.....			35,500	21,300			35,500	21,300
King George.....	24,125	10,855					24,125	10,855
King and Queen.....	36,000	21,600	70,300	42,180			106,300	63,780
King William.....	1,500	1,200			16,000	4,800	17,500	6,000
Lancaster.....	197,000	98,500	196,800	112,930			393,800	211,430
Mathews.....	121,000	63,800	54,800	41,850	10,000	2,500	185,800	108,150
Middlesex.....	234,750	117,375	155,700	92,650			390,450	210,025
Nansemond.....	222,628	102,002	133,500	66,750	208,850	49,225	564,978	217,977
New Kent.....			10,000	6,000			10,000	6,000
Norfolk.....	429,390	196,944	300,500	149,350	105,829	24,779	835,719	371,073
Northampton.....	62,475	29,193	346,705	163,715	153,910	33,116	563,090	226,024
Northumberland.....	176,725	86,887	38,000	22,800			214,725	109,687
Princess Anne.....			18,000	40,060	11,520	5,760	29,520	45,760
Richmond.....	42,000	25,200	96,400	57,840			138,400	83,040
Warwick.....	71,610	28,663	76,100	37,050	209,400	50,574	357,116	116,287
Westmoreland.....	116,335	55,654					116,335	55,654
York.....	206,475	83,590	215,000	114,700	326,200	76,391	747,675	274,681
Total.....	2,722,048	1,300,549	2,998,422	1,708,456	1,891,819	450,671	7,612,289	3,459,676

Clam.—The clamping industry of Virginia in 1904 produced a revenue to the fishermen of \$220,973. The total catch in the state was 207,446 bushels. Nearly all of the clams are taken in the shore fisheries. The catch by vessels amounted to 20,440 bushels, taken in the waters of Accomac and Northampton counties. In recent years clamming has assumed great importance in these counties, the catch in 1904 being 151,306 bushels, valued at \$152,885. Many persons in eastern Virginia find remunerative employment at clamming during most of the year, the prices ranging from \$3.50 to \$5 per thousand clams. The season in most localities is from April to August. In Norfolk and Princess Anne counties clams are scarce, the yield being only a few bushels caught by fishermen while not engaged in other fisheries. In Elizabeth City County about 80 men engaged in the fishery, using 15 pairs of patent tongs and 50 pairs of ordinary tongs, and the catch amounted to 14,000 bushels. In the vicinity of Poquosin and Grafton, in York County, clamming is profitable, 275 men finding

employment in digging and tonging. The catch is made in Poquosin and Back rivers and Chesapeake Bay, the output aggregating 16,000 bushels, valued at \$19,200. In Gloucester County clams are taken in the Severn River and tributaries, York River, and Mobjack Bay. They are shipped by steamer to Baltimore from wharves on the Severn and York rivers. One hundred and seventy men were engaged in the fishery, and the catch amounted to 13,860 bushels, valued at \$16,632. In Mathews County nearly all the clams were taken in the East and North rivers, 1,500 bushels constituting the entire catch.

Crab.—The crab fishery of Virginia has increased over 100 per cent in value since 1901, and each season adds to its importance. The total catch of hard and soft crabs in 1904 was 12,266,706 pounds, valued at \$272,484, of which amount 1,910,654 pounds, valued at \$92,909, was soft crabs, and the remainder hard crabs. The crabs numbered 36,800,118, of these 5,731,962 being soft crabs. The increase in 1904 over 1901 was 4,865,005 pounds, valued at \$153,649, due largely to winter fishing for hard crabs with dredges. Ten vessels engaged in this business in 1904, eight of them fishing from Elizabeth City County. The catch by vessels was 2,210,140 pounds, valued at \$38,924.

The soft-crab fishery of Virginia is especially important in the waters of Pocomoke and Tangier sounds. The catch is made principally with scrapes from May until the middle of October. The finest crabbing districts of the state are found in these waters, and many oystermen living on Tangier Island and the mainland of Accomac County support themselves almost entirely throughout the summer months by crabbing. The value of soft crabs caught in Accomac County was \$72,397.

Shad.—The shad is one of the leading fisheries of Virginia, and in 1904 the catch was greater than in any of the other Middle Atlantic States. It amounted to 7,419,899 pounds, representing 2,081,851 fish, valued at \$439,625, which compared with 1901 shows an increase of 447,687 pounds, worth \$73,422, which was almost wholly in the catch by apparatus fished in the waters of Chesapeake Bay and tributaries. As in Maryland, the quantity of apparatus in these waters has been largely increased, greatly interfering with the fish on their way to the spawning grounds. The catch in the rivers shows a marked decline, especially in the Potomac, where the number fell from 648,462 in 1901 to 289,500 in 1904. The Chickahominy River, with its length of only 50 miles, was formerly noted for the great quantity of shad taken in its waters, and eight or ten years ago the annual catch averaged about 150,000 shad. In 1904 it was only 33,400. Nearly all the shad taken in the James and Rappahannock rivers are caught in gill nets, as is done in the Nansemond and Chickahominy.

NUMBER AND VALUE OF THE SHAD TAKEN IN THE FISHERIES OF VIRGINIA IN 1904.

Counties.	No.	Value.	Counties.	No.	Value.
Accomac.....	124,271	\$24,005	Middlesex.....	45,000	\$8,070
Alexandria.....	26,600	5,320	Nansemond.....	18,085	5,677
Caroline.....	2,700	540	New Kent.....	49,960	7,321
Charles City.....	55,970	10,889	Norfolk.....	14,000	4,880
Chesterfield.....	16,500	3,300	Northampton.....	4,910	982
Elizabeth City.....	103,671	23,910	Northumberland.....	494,700	108,300
Essex.....	17,700	3,030	Princess Anne.....	5,350	1,781
Fairfax.....	24,300	4,610	Prince George.....	37,000	7,400
Gloucester.....	206,075	51,444	Prince William.....	2,750	432
Henrico.....	26,625	5,325	Richmond.....	34,325	6,865
Isle of Wight.....	34,625	8,045	Stafford.....	5,350	1,006
James City.....	27,200	7,900	Surry.....	17,759	3,552
King George.....	25,800	4,786	Warwick.....	15,500	3,140
King and Queen.....	21,525	3,228	Westmoreland.....	10,250	2,040
King William.....	46,100	7,397	York.....	12,900	2,580
Lancaster.....	194,350	39,870	Total.....	a 2,081,851	439,625
Mathews.....	360,000	72,000			

a Represents 7,419,899 pounds.

Menhaden.—The number of fish utilized in the menhaden factories in 1904 was 370,042,000, a decrease of 8,685,331 since 1901. An increase of 11 steamers is shown, making the total 32, valued at \$481,500. The number of factories in operation was 21, an increase of 6, and the persons employed on vessels and in the factories was 1,708, a gain of 131. Four sailing vessels were reported fishing for menhaden in 1904. The employment of sailing vessels as transporters has ceased, owing to the wide range and scarcity of fish, and the steamers now bring their catch direct to the factories. Three years ago menhaden were so plentiful that many oystermen equipped their boats with purse seines and engaged in catching menhaden for the factories.

THE MENHADEN INDUSTRY IN VIRGINIA IN 1904.

Items.	No.	Value.	Items.	No.	Value.
Factories.....	21	\$425,050	Steam vessels fishing.....	32	\$481,500
Cash capital.....		215,350	Tonnage.....	2,686	111,554
Wages paid factory employees.....		115,185	Outfit.....		4,200
Persons in factories.....	768		Sail vessels fishing.....	4	
Persons on vessels.....	940		Tonnage.....	11	
Menhaden utilized.....	370,042,000	485,305	Outfit.....		3,095
Products:			Apparatus on vessels:		
Dry scrap (tons).....	29,088	749,252	Seines (total length		
Wet scrap (tons).....	113	1,682	15,461 yards).....	54	39,905
Oil (gallons).....	647,333	115,948			

WHOLESALE TRADE.

The wholesale trade in fishery products was represented by 110 firms in 1904, an increase of 30 since 1901. The value of establishments was \$611,000, the number of persons engaged 4,701, the wages paid \$674,196, and the amount of cash capital \$595,750.

There were 83 firms engaged in the oyster business. Norfolk is the center of the oyster trade and oysters are shipped thence to many

points in the United States and Canada. A large portion of the stock is opened before shipment. In recent years there has been a large increase in the number of oyster establishments located at various points on the Rappahannock River and its tributary creeks. Large quantities of oysters, opened and in the shell, are shipped by steamer from wharves on the Rappahannock River to Baltimore, whence they are distributed to many other points.

Nine firms were engaged in preparing crab meat for shipment. One firm at Hampton engaged in canning crabs and three firms in Accomac County handled soft crabs. At Brighton, Northampton County, one establishment was engaged in canning clams and clam juice.

In the wholesale fish trade two firms handled fish exclusively and five others handled fish and oysters. A few firms handle all of the products.

The following table shows the persons and capital invested in the wholesale fishery trade of Virginia in 1904:

NUMBER OF PERSONS EMPLOYED AND THE CAPITAL INVESTED IN THE WHOLESALE FISHERY TRADE OF VIRGINIA IN 1904.

Localities.	Establishments		No. of persons engaged.	Cash capital.	Wages paid.
	No.	Value.			
Chincoteague.....	4	\$12,800	103	\$18,500	\$11,200
Saxis and Tangier Island.....	7	4,350	86	6,950	5,750
Cashville, Chesconessex, and Folly Creek.....	4	3,300	72	7,400	5,950
Franklin City, Messongo, and Hunting Creek.....	4	5,750	53	13,000	4,500
Mappsville, Parksley, and Dreka.....	3	2,650	69	7,200	3,950
Wachapreague and Wishart.....	3	4,200	84	8,500	6,350
Cape Charles and Brighton.....	6	7,050	50	7,600	5,150
Oyster and Nassawadox.....	2	1,250	37	2,000	1,700
Willis Wharf and Brownsville.....	4	4,950	130	5,700	5,310
Bayford, Bridgetown, and Franktown.....	3	1,100	54	2,300	2,450
Elizabeth City.....	12	112,600	917	118,200	99,366
Wealthon and Bowlers Wharf.....	5	21,000	318	60,000	55,550
Irvington.....	3	7,300	127	12,900	21,000
Weems.....	2	2,650	83	9,000	12,800
Urbanna and Curritoman Point.....	4	21,250	157	16,500	15,360
Sufolk.....	2	6,450	105	7,500	8,500
Lewisetta, Mundays Point, Kinsale, and Mila.....	4	9,300	173	13,000	13,500
Sharps Wharf.....	7	4,100	97	14,000	8,550
Norfolk.....	21	290,300	1,231	171,000	249,000
Portsmouth and Berkley.....	6	71,250	512	48,000	98,300
West Point.....	4	17,400	243	46,500	39,960
Total.....	110	611,000	4,701	595,750	674,196

THE COMMERCIAL FISHERIES OF THE PACIFIC COAST STATES
IN 1904

BY W. A. WILCOX

Agent, Bureau of Fisheries

Bureau of Fisheries Document No. 612

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THE COMMERCIAL FISHERIES OF THE PACIFIC COAST STATES IN 1904.

By W. A. WILCOX,
Agent, Bureau of Fisheries.

INTRODUCTION AND GENERAL TABLES.

The most recent official canvass of the fishing industries of the Pacific Coast States was made by the Bureau of Fisheries in 1905, and furnished statistical and other data for the calendar year 1904 which are here published in detail. A condensed statement of the same information was issued in Statistical Bulletin No. 185, under date of August 31, 1906.

As new avenues of distribution have been opened the fishing industries of the Pacific coast have increased in importance and in 1904 represented an investment of \$12,839,949 in capital, employed 19,658 persons, and yielded 168,599,676 pounds, valued at \$6,680,866. The demand for both salt and fresh fish is constantly increasing. Formerly, canned salmon was used but little in eastern states, and most of the pack went to England. Pacific cod and fresh sea products were seldom seen outside the cities on the west coast. Now canned salmon is found in nearly every retail grocery store in the United States, and a large export trade continues. Cod taken and salted by vessels from California and Washington ports is now in demand all through the Pacific States, and many carloads annually go to Chicago, New York, Boston, and even to Gloucester, Mass. By means of express and refrigerator cars fresh salt-water fish, oysters, crabs, shrimp, and smelt are daily sent in large shipments from San Francisco, Los Angeles, San Diego, Seattle, and Tacoma to interior points in Colorado, Nevada, New Mexico, and Arizona.

The following tables show in general the extent of the fisheries of the west coast in 1904, together with a comparison of statistics for recent years:

NUMBER OF PERSONS EMPLOYED IN THE FISHING INDUSTRIES OF THE PACIFIC COAST STATES IN 1904.

How employed.	Washington.	Oregon.	California.	Total.
On vessels fishing	367	-----	838	1,205
On vessels transporting.....	240	84	77	401
In shore and boat fisheries	5,467	3,525	3,491	12,483
On shore, in canneries, etc	2,755	1,690	1,124	5,569
Total	8,829	5,299	5,530	19,658

INVESTMENT IN THE FISHERIES OF THE PACIFIC COAST STATES IN 1904.

Items.	Washington.		Oregon.		California.		Total.	
	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
Vessels fishing	50	\$134,600			37	\$371,800	87	\$506,400
Tonnage	1,541				6,096		7,637	
Outfit		66,418				223,479		289,897
Vessels transporting	80	261,300	35	\$115,700	24	100,600	139	477,600
Tonnage	1,247		500		998		2,745	
Outfit		42,335		14,350		11,370		68,055
Boats, sail and row	3,448	309,610	1,820	213,395	1,798	218,220	7,066	741,225
Boats, gasoline	63	44,300	19	25,700	231	202,850	313	272,850
Apparatus—vessel fisheries:								
Seines					5	1,400	a 5	1,400
Paranzella nets					8	2,800	8	2,800
Gill nets	1	75			16	880	b 17	955
Beam trawls	9	571					9	571
Trammel nets					27	2,700	c 27	2,700
Lines		20,015				1,480		21,495
Hoop nets					19	29	19	29
Pots					130	180	130	180
Apparatus—shore fisheries:								
Seines	257	143,885	50	25,200	181	21,230	d 488	190,315
Pound nets	602	1,276,230					602	1,276,230
Gill nets	1,537	183,485	2,631	499,345	2,104	226,404	e 6,272	909,234
Trammel nets					1,042	55,730	f 1,042	55,730
Fyke nets	6	90	20	400	420	4,120	446	4,610
Paranzella nets					24	3,000	24	3,000
Shrimp nets					1,163	23,260	1,163	23,260
Hoop nets and traps	125	125	3,429	4,333	2,790	5,535	6,344	9,993
Reef nets	5	2,500					5	2,500
Dip nets	20	38					20	38
Wheels	19	52,000	30	116,000			49	
Pots	2,744	3,464			2,525	3,716	5,269	7,180
Lines		895		50		6,062		7,007
Dredges, tongs, rakes, etc		6,525		83		523		7,131
Abalone outfit						1,251		1,251
Shore and accessory property		1,570,740		1,538,936		1,472,987		4,582,663
Cash capital		1,200,000		1,203,200		802,450		3,205,650
Total		5,319,201		3,756,692		3,764,056		12,839,949

a 913 yards. b 1,980 yards. c 2,400 yards. d 138,189 yards. e 1,697,515 yards. f 89,220 yards.

PRODUCTS OF THE FISHERIES OF THE PACIFIC COAST STATES IN 1904.

Species.	Washington.		Oregon.		California.		Total.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Albacore:								
Fresh					132,689	\$1,606	132,689	\$1,606
Salted					38,328	1,207	38,328	1,207
Barracuda:								
Fresh					1,943,159	44,260	1,943,159	44,200
Salted					216,123	7,620	216,123	7,620
Black bass	78,000	\$1,310			15,500	1,600	93,500	2,910
Black cod	334,300	7,680					334,300	7,680
Bonito					212,062	3,075	212,062	3,075
Catfish	6,000	300	180,000	\$6,000	737,144	20,992	923,144	27,292
Chub mackerel					134,992	3,666	134,992	3,666
Cod, salted	2,072,000	62,450			5,622,944	131,516	7,694,944	193,966
Croaker					121,340	3,145	121,340	3,145
Cultus cod	144,000	2,214			293,051	8,704	437,051	10,918
Flounders:								
Fresh	199,291	1,999			4,312,506	83,230	4,511,797	85,229
Salted					23,833	1,191	23,833	1,191
German carp			20,000	200	70,374	1,407	90,374	1,607
Halibut	12,060,000	357,180	25,000	1,750			12,091,000	358,930
Hardhead					65,000	2,220	65,000	2,220
Herring	531,750	3,155	18,420	608	1,426,442	15,833	1,976,612	19,956
Jewfish:								
Fresh					46,741	642	46,741	642
Salted					8,070	264	8,070	264
Kingfish					173,561	3,633	173,561	3,633
Mullet					12,952	423	12,952	423
Perch	149,000	2,880	4,210	126	209,272	6,860	362,482	9,866
Pompano					33,850	4,502	33,850	4,502

PRODUCTS OF THE FISHERIES OF THE PACIFIC COAST STATES IN 1904—Continued.

Species.	Washington.		Oregon.		California.		Total.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Rockfish:								
Fresh	82,700	\$8,498	21,000	\$630	1,765,824	\$58,249	1,869,524	\$62,377
Salted					26,943	1,032	26,943	1,032
Sacramento perch					11,343	554	11,343	554
Sacramento pike					9,500	380	9,500	380
Salmon:								
Blueback—								
Fresh	11,507,410	527,388	333,928	12,001	266,420	3,996	12,107,758	543,385
Salted					6,420	257	6,420	257
Chinook—								
Fresh	15,211,783	701,555	20,022,216	1,005,960	8,576,283	308,972	43,810,282	2,016,487
Salted					3,169,796	135,178	3,169,796	135,178
Dog	13,652,168	131,410	998,825	5,514			14,650,993	136,954
Silver—								
Fresh	26,021,187	503,021	4,255,395	82,956	266,006	5,483	30,542,586	591,460
Salted					3,210	129	3,210	129
Steelhead—								
Fresh	1,859,106	79,167	1,103,802	44,517	53,284	1,599	3,016,192	125,223
Salted					1,284	51	1,284	51
Sardines					1,036,470	11,811	1,036,470	11,811
Sculpin					2,670	53	2,670	53
Sea bass:								
Fresh			10,600	1,000	973,384	30,332	983,384	31,332
Salted					5,140	216	5,140	216
Sea trout					78,010	2,540	78,010	2,540
Shad	125,257	1,763	36,840	1,433	327,372	9,960	489,505	13,146
Skates					198,186	1,470	198,186	1,470
Smelts	1,370,322	26,903	24,938	739	1,362,442	52,106	2,757,702	79,748
Sole	9,000	180			3,873,515	68,912	3,882,515	69,092
Spanish mackerel:								
Fresh					615,063	8,634	615,063	8,634
Salted					93,402	3,070	93,402	3,070
Striped bass					1,570,404	92,116	1,570,404	92,116
Sturgeon	129,127	4,050	8,854	221			137,981	4,271
Surf-fish					119,660	4,652	119,660	4,652
Tomcod					69,400	2,776	69,400	2,776
Whitefish					270,091	3,092	270,091	3,092
Yellow-fin					15,000	340	15,000	340
Yellow-tail:								
Fresh					189,394	3,421	189,394	3,421
Salted					84,471	3,030	84,471	3,030
Other fish					19,110	301	19,110	301
Abalone, alive					797,000	7,199	797,000	7,199
Abalone meat					27,948	1,956	27,948	1,956
Abalone shells					8,730	218	8,730	218
Clams:								
Hard	774,568	54,512			96,440	10,566	a 871,008	65,078
Soft	132,500	8,650	31,390	3,071	139,690	18,334	b 303,580	30,055
Mussels					28,215	1,764	c 28,215	1,764
Oysters:								
Eastern	269,000	122,700			1,019,767	536,253	d 1,288,767	658,953
Native	1,069,461	279,312	6,944	1,488	300,524	91,770	e 1,376,929	372,570
Squid, dried					251,360	10,054	251,360	10,054
Crabs	723,080	22,962	246,266	4,398	5,110,560	154,739	6,079,906	181,829
Crawfish			187,200	12,480			187,200	12,480
Spiny lobster					1,078,065	43,406	1,078,065	43,406
Shrimp, dried					242,000	29,040	242,000	29,040
Shrimp in shell	429,750	26,104			610,000	38,400	1,069,750	64,504
Shrimp shells					950,000	4,390	950,000	4,390
Terrapin					25,500	2,512	25,500	2,512
Turtles					2,595	104	2,595	104
Whales		600						600
Whalebone	8,000	40,000			86,514	375,374	94,514	415,374
Whale oil					325,357	17,917	f 325,357	17,917
Sea lion					3,250	1,040	3,250	1,040
Seaweeds					59,320	2,267	59,320	2,267
Other products					7,989	13,590	7,989	13,590
Total	88,954,790	2,972,633	27,535,232	1,185,092	52,109,654	2,523,141	168,599,676	6,680,866

a 108,876 bushels.

b 30,358 bushels.

c 2,821 bushels.

d 184,109 bushels.

e 196,704 bushels.

f 43,381 gallons.

SUMMARY OF PERSONS ENGAGED, CAPITAL INVESTED, AND VALUE OF PRODUCTS OF THE FISHERIES OF WASHINGTON, OREGON, AND CALIFORNIA IN CERTAIN YEARS.

States.	1888.	1892.	1895.	1899.	1904.
Persons engaged:					
Washington	3,363	4,310	6,212	9,911	8,829
Oregon	3,619	4,832	6,323	5,643	5,299
California	4,681	5,403	4,770	3,974	5,530
Total	11,666	14,045	17,305	19,528	19,658
Capital invested:					
Washington	\$1,261,078	\$1,593,567	\$2,024,469	\$6,601,243	\$5,319,201
Oregon	1,859,299	2,272,351	2,637,412	3,497,643	3,756,692
California	2,081,950	2,526,746	2,612,298	2,774,493	3,764,056
Total	5,202,327	6,392,664	7,274,179	12,873,379	12,839,949
Value of products:					
Washington	\$10,326	931,568	1,402,433	2,871,438	2,972,633
Oregon	733,867	872,405	1,284,136	855,750	1,185,092
California	2,465,317	3,022,991	1,786,479	2,551,451	2,523,141
Total	4,009,510	4,826,964	4,473,048	6,278,639	6,680,866

NOTES AND STATISTICS OF IMPORTANT INDUSTRIES.

SALMON.

In former years practically the entire catch of salmon was canned, but recently the demand for the mild-cured and frozen fish has grown until this feature of the industry has become an important business and its product has largely replaced canned salmon for the eastern trade, meeting still a growing demand, especially in Europe.

Only fish of the best quality and largest size are used for mild curing. They are dressed by slivering the sides from the backbone, are then thoroughly washed and rubbed with salt, and packed, with salt between the layers, into tierces holding 800 pounds each. The packed tierces are at once put into cold storage or refrigerator cars until wanted for shipment, when they are sent by fast freight to the eastern market. Salmon thus prepared is used chiefly for smoking, and much of it is now sold in New York and other eastern cities for ultimate use in sandwiches, after the German custom.

The use of such large quantities of salmon for mild curing has greatly reduced the pack of the canned product, and has increased the price paid the fishermen from 50 to 75 per cent during the past few years. In 1904 for chinook salmon weighing 20 pounds or more the fishermen received 6 to 7, and in some cases 8 cents a pound as the fish came from the water. The smaller fish brought 4 to 5 cents a pound. These are high prices compared with the 3 to 4 cents a pound paid a few years ago. Many canneries now combine with canning the packing of mild-cured salmon, thereby utilizing both large and small fish.

OUTPUT OF SALMON IN 1904.

During 1904 the market took 9,905,484 pounds of mild-cured salmon, valued at \$1,119,912, and 5,894,162 pounds of fresh frozen salmon, valued at \$345,692, or a total of 15,799,646 pounds, valued at \$1,465,-604. In addition, 4,640,810 pounds of salmon were sold salted, and 346,000 pounds smoked.

The salmon canned in 1904 amounted to 857,232 cases, valued at \$4,157,242, against 1,417,360 cases, valued at \$6,139,032, in 1899. This large decrease, of 560,128 cases, or 36,408,320 pounds gross weight, is about half made up by the increase in the output of mild-cured and fresh frozen salmon.

Washington.—The salmon pack of Washington in 1904 amounted to 518,990 cases, valued at \$2,378,801, compared with 1,041,883 cases in 1899, valued at \$4,275,329. There were 27 canneries, which paid wages amounting to \$354,146. The pack of mild-cured salmon amounted to 2,099,851 pounds, valued at \$217,585, and the amount of fresh frozen salmon handled was 3,158,970 pounds, valued at \$178,300. The refuse from the salmon canneries at Anacortes was utilized at oil and fertilizer works, producing 270 tons of fish scrap or fertilizer, valued at \$7,560, and 25,000 gallons of fish oil, valued at \$7,000.

The mechanical part of salmon canning has from almost the beginning been performed by Chinese, who, being quiet, industrious, and cleanly, give satisfaction. Before the season opens the canners contract with Chinese agencies to pack a given number of cases at a fixed price per case. This implies taking the fish as put on the dock and doing all the work until they are labeled, packed, and ready for shipment. In recent years prices have been increased by the contractors, and in 1904 reached 35 to 50 cents per case of forty-eight 1-pound cans each. The canneries furnish the living quarters for their employees, and the men their bedding and provisions. Of late years Chinese labor has been growing scarce, and is partly replaced by Japanese, furnished by the contractor or employed by the canner. A foreman with a few white assistants oversees the work. The Chinese and Japanese work side by side quietly, having no trouble, and carrying on little conversation not connected with their work. Outside of working hours they do not associate.

Oregon.—The salmon catch shows little variation, in 1904 yielding 320,435 cases after canning, a decrease of 20,862 cases compared with the 341,297 in 1899. There were 21 canneries in 1904, a falling off of 7 since 1899, of which 10, including 6 at Astoria, were operated on the Columbia River and the remainder on smaller rivers of the state. The total Columbia River pack of salmon in Oregon was 221,561 cases; that of the other rivers 98,874 cases.

The decrease in canned salmon, however, has been more than made up in this state by the large increase in the pack of mild-cured salmon from 1,546,756 pounds in 1899 to 5,219,193 pounds in 1904. The shipments of fresh frozen salmon show a decrease of 67,220 pounds from 2,448,608 pounds in 1899 to 2,381,388 pounds in 1904. In the latter year, however, 51,000 pounds were smoked and 273,950 pounds pickled, which makes a total gain of 3,930,167 pounds of salmon other than from the canneries. The wages paid by canneries amounted to \$215,892, by cold-storage and mild-curing plants \$62,124, by wholesale dealers \$38,430, or a total of \$316,446.

California.—The salmon fisheries of California present an interesting difference from those of Washington and Oregon in the fact that through restrictive legislation and artificial propagation the supply has

been maintained in the face of most unfavorable conditions. All of the streams stocked show an increasing yield. The product of the state in 1904, including salmon canned, salted, and sold fresh, amounted to 12,342,703 pounds, valued at \$455,665. The catch in 1899 was 7,283,245 pounds, with a value of \$262,195.

STATEMENT OF THE QUANTITY AND VALUE OF MILD-CURED, SALTED, FRESH FROZEN, AND SMOKED SALMON PREPARED IN WASHINGTON, OREGON, AND CALIFORNIA IN 1904.

Species.	Washington.		Oregon.		California.		Total.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Mild-cured salmon:								
Chinook.....	2,099,851	\$217,585	5,219,193	\$658,381	2,586,440	\$243,946	9,905,484	\$1,119,912
Salt salmon:								
Blueback, or sockeye					3,000,000	129,000	3,000,000	129,000
Chinook.....			78,000	2,860			78,000	2,860
Dog, or chum.....	1,066,000	20,540					1,066,000	20,540
Silver.....	226,000	9,147	195,950	5,980	74,860	3,993	496,810	18,720
Total.....	1,292,000	29,687	273,950	8,840	3,074,860	132,593	4,640,810	171,120
Fresh frozen salmon:								
Blueback, or sockeye	153,500	9,245					153,500	9,245
Chinook.....	530,090	42,456	12,025	601	353,804	14,152	895,919	57,209
Dog, or chum.....	902,560	35,860	7,500	75			910,060	35,935
Silver.....	1,186,175	59,749	1,152,230	58,874			2,338,405	118,623
Steelhead.....	386,645	30,990	1,209,633	93,690			1,596,278	124,680
Total.....	3,158,970	178,300	2,381,388	153,240	353,804	14,152	5,894,162	345,692
Smoked salmon.....	57,000	5,400	51,000	6,180	238,000	39,540	346,000	51,120
Grand total.....	6,607,821	430,972	7,925,531	826,641	6,253,104	430,231	20,786,456	1,687,844

STATEMENT BY WATERS OF THE SALMON PACK OF WASHINGTON, OREGON, AND CALIFORNIA IN 1904.

States and waters.	Can-neries.	Employ-ees.	Value of canneries.	Cash capital.	Total invest-ment.
Washington:					
Puget Sound.....	13	1,219	\$814,696	\$443,000	\$1,257,606
Columbia River.....	10	671	388,139	255,000	643,139
Grays Harbor and Willapa Bay.....	4	163	45,000	57,000	102,000
Total.....	27	2,053	1,247,835	755,000	2,002,745
Oregon:					
Columbia River.....	10	993	885,314	705,000	1,590,314
Nehalem River.....	1	40	25,000	20,000	45,000
Tillamook River.....	1	48	30,000	20,000	50,000
Siletz River.....	1	34	9,000	10,000	19,000
Yaquina River.....	1	21	4,000	5,000	9,000
Alsea River.....	1	39	10,000	10,000	20,000
Siuslaw River.....	1	24	6,875	5,000	11,875
Umpqua River.....	1	36	22,375	20,000	42,375
Coos Bay.....	1	39	4,000	7,000	11,000
Coquille River.....	2	54	15,200	18,000	33,200
Rogue River.....	1	38	55,651	30,000	85,651
Total.....	21	1,366	1,067,415	850,000	1,917,415
California:					
Sacramento River.....	2	108	87,500	50,000	137,500
Klamath River.....	1	27	19,050	10,000	29,050
Total.....	3	135	106,550	60,000	166,550
Grand total.....	51	3,554	2,421,800	1,665,000	4,086,710

STATEMENT BY WATERS OF THE SALMON PACK OF WASHINGTON, OREGON AND CALIFORNIA IN 1904—Continued.

States and waters.	Chinook.		Blueback, or sock-eye.		Silver.	
	Cases.	Value.	Cases.	Value.	Cases.	Value.
Washington:						
Puget Sound.....	11,441	\$69,352	109,264	\$653,871	118,127	\$447,851
Columbia River.....	118,915	719,046	3,647	21,682	27,638	103,320
Grays Harbor and Willapa Bay.....	7,339	32,163			22,304	80,294
Total.....	140,695	820,561	112,911	675,553	168,069	631,465
Oregon:						
Columbia River.....	201,463	1,225,614	9,264	56,366	3,616	15,037
Nehalem River.....	500	2,500			5,000	20,000
Tillamook River.....					4,400	17,600
Siletz River.....	1,000	5,000			3,300	13,200
Yaquina River.....	50	200			2,600	8,840
Alsea River.....	1,000	5,000			6,500	26,000
Siuslaw River.....	500	2,500			6,500	26,000
Umpqua River.....	500	2,500			9,500	38,000
Coos Bay.....	2,033	7,725			7,200	24,480
Coquille River.....	600	2,400			13,686	54,744
Rogue River.....	16,000	64,000			3,255	11,392
Total.....	223,646	1,317,469	9,264	56,366	65,557	255,293
California:						
Sacramento River.....	14,407	66,936				
Klamath River.....	3,400	18,360				
Total.....	17,807	85,296				
Grand total	382,148	2,223,326	122,175	731,919	233,626	886,758
States and waters.	Dog, or chum.		Steelhead.		Total.	
	Cases.	Value.	Cases.	Value.	Cases.	Value.
Washington:						
Puget Sound.....	49,656	\$124,254			291,488	\$1,295,328
Columbia River.....	20,293	51,691	3,050	\$15,555	173,513	911,294
Grays Harbor and Willapa Bay.....	24,316	59,722			53,959	172,179
Total.....	94,265	235,667	3,050	15,555	518,990	2,378,801
Oregon:						
Columbia River.....	400	1,000	6,818	33,337	221,561	1,331,384
Nehalem River.....	6,000	12,000			11,500	34,500
Tillamook River.....	6,500	13,000			10,900	30,600
Siletz River.....	1,000	2,000			5,300	20,200
Yaquina River.....	450	1,080			3,100	10,120
Alsea River.....	300	600			7,800	31,600
Siuslaw River.....					7,000	28,500
Umpqua River.....	500	1,000			10,500	41,500
Coos Bay.....					9,233	32,205
Coquille River.....					14,286	57,144
Rogue River.....					19,255	75,392
Total.....	15,150	30,680	6,818	33,337	320,435	1,693,145
California:						
Sacramento River					14,407	66,936
Klamath River					3,400	18,360
Total.....					17,807	85,296
Grand total	109,415	266,347	9,868	48,892	857,232	4,157,242

COMPARATIVE SUMMARY, BY STATES, OF THE NUMBER OF CASES OF SALMON CANNED IN THE PACIFIC COAST STATES IN CERTAIN YEARS.

States.	Chinook.	Blue-back.	Silver.	Steel-head.	Dog.	Hump-back.	Total.
1892—Washington	134,253	19,441	28,708	26,945	29,411	238,758
Oregon	237,684	51,106	60,293	45,403	394,486
California	14,334	1,550	15,884
Total	386,271	70,547	90,551	72,348	29,411	649,128
1893—Washington	129,078	55,237	31,707	25,663	23,480	17,530	282,695
Oregon	176,024	23,074	62,913	39,563	9,230	310,804
California	26,436	500	26,936
Total	331,538	78,311	95,120	65,226	32,710	17,530	620,435
1894—Washington	156,549	53,717	32,118	23,209	33,952	9,049	308,594
Oregon	216,507	25,523	100,087	38,829	3,162	384,108
California	31,663	500	32,163
Total	404,719	79,240	132,705	62,038	37,114	9,049	724,865
1895—Washington	157,187	70,304	81,957	18,985	48,686	23,633	400,752
Oregon	316,284	12,854	138,981	30,693	27,027	525,889
California	28,635	400	29,035
Total	502,106	83,158	221,338	49,678	75,713	23,633	955,626
1899—Washington	95,147	503,950	145,139	2,258	42,656	252,733	1,041,883
Oregon	214,821	19,665	78,730	9,736	18,345	341,297
California	34,180	34,180
Total	344,148	523,615	223,869	11,994	61,001	252,733	1,417,360
1904—Washington	140,695	112,911	168,069	3,050	94,265	518,990
Oregon	223,646	9,264	65,557	6,818	15,150	320,435
California	17,807	17,807
Total	382,148	122,175	233,626	9,868	109,415	857,232

HALIBUT.

The halibut fleet consisted of 36 small vessels of from 6 to 42 tons, with crews of from 5 to 7 men each; 2 steamers, and 1 gasoline launch. Of these vessels 32 hail from Seattle, 2 from Tacoma, and 1 each from Port Townsend and Ballard. The 2 steamers hail from Tacoma and the gasoline launch from Seattle.

During the summer the halibut vessels fish off the southwest and northeast coasts of Washington and in the Strait of Juan de Fuca. During the last of September and early in October a large number of them leave for Alaskan waters, to fish in Chatham Strait, Frederick Sound, and occasionally in Icy Strait.

They return home from Alaska between the middle of February and early part of March and continue fishing on grounds off the coast of Washington. The fishermen work on shares, the crew paying for the provisions and ice, and the vessel furnishing the fishing gear except in some cases, when a small charge is made for the latter. After the expenses are paid the vessel draws one-fifth of the stock and the crew the balance. The catch in Alaskan waters is packed in 500-pound boxes and sent by steamer to Seattle.

The vessels took from off the coast of Washington and in the Strait of Juan de Fuca 4,625,000 pounds, and from Alaskan waters 3,349,000

pounds. Four hundred and forty-two thousand pounds were taken with small boats off the coast of Washington. The 3 steamers took 3,800,000 pounds from Alaskan waters. The resulting total, therefore, is 5,067,000 pounds of halibut from off the coast of Washington, and 7,149,000 pounds from Alaskan waters, or a grand total of 12,216,000 pounds, valued at \$361,680. This value is an average of nearly 3 cents a pound to the fisherman.

COD

Washington.—The quantity of cod salted by vessels is gradually increasing. In 1904, 2 vessels from Anacortes and 2 vessels from Seattle landed a total of 2,072,000 pounds, having a value of \$62,450. This is an increase from the catch in 1899, which was 930,000 pounds, valued at \$23,250, landed by 2 vessels. The fish are taken on the cod banks of Alaska with trawls and hand lines operated from dories. There is a "dressing gang" on board, hired for that purpose, and the fish are kenneled in the hold of the vessel.

The lay of the crew varies somewhat from that of Atlantic coast vessels. The vessel furnishes the gear, bait, and provisions. The captain receives \$125 per month; the first mate \$40 per month and \$40 per 1,000 for all fish caught by him; the second mate \$35 per month and \$35 per 1,000 for fish caught by him, and the fishermen \$25 to \$30 per 1,000 fish taken by them. A "dressing gang" of four, who do not leave the vessel, receive \$25 per month and \$25 per 1,000 for the fish they catch from the vessel while waiting for the return of the fishermen. The splitter and the salter receive \$75 a month each.

On arriving at the home port the fish are placed in pickle in wooden vats until such time as needed. They are then dried on flakes in the open air, taken to the packing room, where the skins and bones are removed, and pressed into bricks and packed as boneless cod, to be shipped to various parts of the country. A small quantity are hard dried and shipped whole.

California.—The cod fishery of California, centering at San Francisco, suffered from the severe storms in Bering Sea in 1904, and the catch of 5,622,944 pounds was somewhat less than in 1899. The demand for salt codfish on the Pacific coast shows a steady gain, due in part to an improvement in the quality, to the care exercised, and the condition in which the product is placed on the market.

Besides employing a fleet of vessels, the San Francisco cod firms have fishing stations in Alaska supplied with salt and stores from which the vessels can draw, and a crew remains at each station to fish from dories on local grounds. Stands for dressing the catch and houses for curing it are built on shore, where the fish remain until the end of the season, then to be loaded into transports and taken to the home port.

The vessels employ practically the same methods in curing and preparing the fish as on the Atlantic coast, with the exception that, instead of first salting the fish in hogsheads, large tanks are used. The fish are put up in various ways, such as in 1 and 2 pound bricks, boneless, in fancy boxes, etc.

SARDINES.

Sardines are always unreliable as to their movements, all along the coast from Mexico to British Columbia; for one or several years they may be very plentiful at one point, but the next year few or none may be seen. This uncertainty has discouraged effort to establish canneries, though one Los Angeles firm located at San Pedro has continued packing for several years, meeting with a good demand from Chicago, Boston, New York, and other eastern cities, at prices equal to those of the European pack.

The catch in 1904 was made with purse seines by a gasoline steamer which cruised all the season between San Monica and Redondo and occasionally as far north as Santa Barbara and off the islands of Santa Catalina and Santa Cruz. Besides the sardines the steamer took 426,300 pounds of Spanish mackerel, the latter being used at the cannery to help out the season's pack, which amounted to 4,292 cases of sardines and 5,834 cases of other fish.

INTRODUCED FISHES.

The original and present spawning grounds of the shad in California are at the outlets of the Sacramento and San Joaquin rivers, the only streams in this state in which these fish are numerous. They are quite plentiful in the Columbia River, and are taken in seines with the salmon, but as a food fish they are not highly prized in this region, and no special effort is made to take them. During the early catch there is a small demand in Portland at 5 and 6 cents a pound, but as the season advances the price drops to 2 and 3 cents a pound, when the fishermen will not bother with them, either throwing them on the land or returning them to the river. Puget Sound and the coast rivers that first reported shad in small numbers some ten years ago now yield no increase in the catch. In California, also, within the past few years the amount of shad marketed shows a large decrease. At one time these fish were found in the San Francisco market at all seasons of the year, but they are now seldom seen during the winter months, and their value has decreased from 8 and 10 to 2 and 3 cents a pound, a price that does not justify fishermen in sending them to market by express with their catch of salmon and striped bass.

Striped bass, introduced on this coast by the government, have practically confined their range to waters adjacent to the Sacramento and San Joaquin rivers, in which they were first placed. With the aid of

strict enforcements of state laws for the protection of this species, the catch continues to show an increase. Its fine qualities are fully appreciated, and the demand is often difficult to fill. The fish vary in weight from 5 to 60 pounds, and average 6 to 10 pounds.

German carp are very plentiful in most of the fresh waters of the coast. The dislike for them increases, and market men do not care to handle them. When they do it is at 1 or 2 cents a pound, a price that is no inducement to the fishermen, who, as a rule, destroy them.

Catfish, another introduced species, meets with a constantly growing demand, the catch of 1904 showing an increase of 271,232 pounds since 1899.

COMPARATIVE STATEMENT OF THE CATCH OF INTRODUCED FISHES IN THE PACIFIC COAST STATES IN 1899 AND 1904.

Species.	Washington.				Oregon.			
	1899.		1904.		1899.		1904.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Shad	85,000	\$1,275	125,287	\$1,753	32,000	\$320	36,846	\$1,433
Carp							20,000	200
Catfish	105,700	2,114	6,000	300	54,360	1,087	180,000	6,000
Total.....	190,700	3,389	131,287	2,053	86,360	1,407	236,846	7,633
 California.								
Species.	1899.		1904.		1899.		1904.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
	Striped bass.....	1,234,320	\$61,814	1,570,404	\$92,116	1,234,320	\$61,814	1,570,404
Shad	1,137,801	14,303	327,372	9,960	1,254,801	15,898	489,505	13,146
Carp	283,514	2,400	70,374	1,407	283,514	2,400	90,374	1,607
Catfish	465,911	12,734	737,144	20,992	625,971	15,935	923,144	27,292
Total.....	3,121,546	91,251	2,705,294	124,475	3,398,606	96,047	3,073,427	134,161

OYSTERS.

Washington.—In Washington the yield of oysters has increased since 1899, and native oysters show the benefit of cultivation by an increase in size, improved quality, and greater abundance. All oyster beds not owned by private parties are now reserved by the state for seed oysters, which are sold for planting at 25 cents per bushel. The state now holds 15,683,944 acres. Private oyster grounds are valued at \$200 to \$1,000 an acre, or an average of \$600. Natural grounds exist chiefly in Pacific, Thurston, and Mason counties. Eastern oyster seed are planted on the same grounds with the native, and also in Samish Bay, Skagit County.

The oyster beds are worked throughout the year, but least during the summer months. The employees are Chinese, Indians, and a few Japanese. Oysters are gathered mostly by hand when exposed at low tide. House boats are anchored close by, and to these the oysters

are taken, culled, and packed for shipment in sacks holding 115 pounds each, gross weight. The men receive \$1 per sack for culling and 40 cents per gallon for opening oysters.

The growth of eastern oysters planted in Washington waters has been slow, but the future holds good prospects of their outnumbering the native stock. In 1894 the United States Fish Commission planted 80 barrels of eastern seed oysters in Willapa Bay, and this planting demonstrated the possibility of acclimatization. During the next few years several attempts were made by private parties to introduce seed oysters from the Atlantic States. In 1897 the Toke Point Oyster Company gave the matter more attention, and since then, when seed could be procured at reasonable prices, made other plantings. This company is now receiving large returns from its investment, and its success has caused other firms to engage in the business.

The coldness of the waters of the northwest coast is unfavorable for the propagation of the eastern oyster, and necessitates a constant restocking with fresh seed from the Atlantic coast at a heavy expense. The cost of transportation of a carload is about \$600. The seed are from 1 to 2 years old, and are taken mostly from beds in Long Island Sound. They are shipped in refrigerator cars holding from 150 to 200 barrels, the cars being iced in transit and going by fast freight. If the stock leaves its starting point in good condition the loss in transit is small.

Up to 1900 very few eastern oysters had been taken up for shipment, but during the past few years the quantity has increased, and in 1904 amounted to 38,428 bushels, some being shipped as far as Los Angeles and San Francisco. The value of these was \$122,700. The entire product amounted to 152,780 bushels, valued at \$279,312, a large increase since 1899, when only 98,355 bushels, valued at \$174,567, were taken up.

Oregon.—A small bed of native oysters, located on the Yaquina River a few miles above its mouth, has for years been the only source of oyster supply in Oregon. During the past ten or fifteen years several attempts have been made to introduce eastern oysters, but the few sacks planted were stolen from the beds. In 1902 and 1903 another attempt was made, however, and this has proved a success. Three car-loads, or 460 barrels, of eastern seed oysters were planted in the river during 1904, and this is the only place on the Pacific coast where the young from eastern seed have been reported as surviving in any numbers. The area of this oyster ground is small, but it may become a seed-raising place for future use.

California.—The California oyster grounds continue to furnish eastern and native oysters, both in the shell and opened, the supply of eastern oysters being kept up by the yearly planting of 1 and 2 year old seed brought from the Atlantic coast. The business showed a

decrease in 1904, however, due in part, it is claimed, to rumors of sewage pollution in San Francisco Bay. At the time of this canvass the proposed official investigation of these waters had not been made, and no ill effects from the consumption of the oysters had been proved. The shipment of oysters from Willapa Bay, Washington, the product of eastern seed, is considered another factor in diminishing the demand for San Francisco oysters.

Clams.—The output of clams from Washington in 1904 shows an increase of more than 100 per cent since 1899. In that year the yield was 48,174 bushels, valued at \$23,248; in 1904 it was 109,250 bushels, valued at \$54,512. Clams are dug principally by Indians. Kitsap County leads in the product, with 56,250 bushels, taken by 40 Indians, who sold them at Seattle for \$31,050. These are all small, hard clams, some of which were used locally and the remainder shipped to various parts of the interior.

The Indians of Clallam County sold to the clam cannery at Port Williams 2,400 bushels of hard clams, for which they received \$1,020. This cannery put up 1,600 cases. At Westport, Chehalis County, 500 cases were packed; a small cannery at Olympia, Thurston County, canned 300 cases, and a cannery at Friday Harbor, Island County, packed 3,000 cases, making the total pack of hard clams in Washington 5,400 cases.

Razor clams (tabulated under soft clams) are very plentiful on all the beaches of Chehalis County. Soft clams (*Mya arenaria*) are also plentiful, and an experiment of packing them was made at Aberdeen in 1905, though prior to this date they had not been utilized. The Aberdeen factory packed 8,000 cases of razor clams in 1904.

The total output of hard clams from the Pacific States in 1904 was 871,008 pounds, or 108,876 bushels, valued at \$65,078; of soft clams 303,580 pounds, or 30,358 bushels, valued at \$30,055.

ABALONE.

The abalone fishery, which is confined to the coast of southern California, in 1904 yielded 797,000 pounds of the live product, valued at \$7,199; 27,948 pounds of abalone meat, worth \$1,956; 8,730 pounds of shells, valued at \$218, and \$1,500 worth of pearls, these figures representing the sales of the fishermen. The principal part of the output is from Point Lobos, in Monterey County, where there is a small canning plant, which in 1904 put up 60 cases for local use, 200 cases for the Japanese market, 400 for the Chinese, and prepared 48,000 pounds of dry abalone and 44,000 pounds of shells. This plant has an American manager and employs 12 Japanese. Abalones are found in abundance off the point, and the species which grows here, that with the red shell, is considered superior in flavor to the black or white abalone, and when cooked brings a higher price. The abalones are pried from

the rocks by Japanese divers, who use home-manufactured diving suits, in 6 to 14 fathoms of water, and work in shifts of four hours each. The men are paid \$15 per month and a percentage on the business, and are also given any shells they may wish to polish, and any pearls that may be found. Pearls vary in size from that of bird shot to buckshot, and are a dark lead or blue color. Some are from one-fourth to one-half inch in circumference, and very irregular in shape. The small ones have very little value, but those as large as buckshot are valued by dealers at from \$60 to \$70 each, and the large irregular ones bring different prices, according to size and color. A few have been sold for several hundred dollars each. One taken in 1904 was sold for \$2,500. Pearls are not found in abundance, however, and the number taken and value received is kept secret by the fishermen. The possibility of finding a large and valuable pearl is the reason the Japanese will work for such small wages.

Abalones are canned also at East San Pedro, in Los Angeles County. The output of this establishment in 1904 was 821 cases in 2-pound cans (4 dozen to the case), 19 cases of minced abalone meat in 1-gallon cans, 330 cases in 1-pound cans, and 55 cases of sliced abalone in 1-gallon cans.

Two men at Pigeon Point, San Mateo County, took 75,000 pounds of abalone, packing 250 cases containing 48 one-pound cans each.

In packing abalones for market the meat is first soaked for three days in cold water to which salt has been added. If for American use, the meat is minced with fresh water added, packed and sealed in 1-pound cans, and cooked for one-half hour. The cans are then vented and again sealed and cooked for two hours under 10-pound pressure. The 1 and 2 pound cans meet with a good demand as "rock clams", under which name they are labeled. The first that were canned were labeled "abalone", but there was little or no demand for a product so little known. For the Japanese market abalones are cut into several pieces and packed in the cans with a sauce that is specially imported for the purpose from Japan. For the Chinese market they are placed in the cans whole, with a covering of fresh water, and cooked as above. In preparing the dried product the abalones are dressed, boiled, dried on trays, and then smoked, after which they are boiled and dried twice more; they are then ready for packing and shipment. Most of this product goes to China and Japan. The catch of live abalone from Point Lobos averages in gross weight 45,000 pounds a month or 540,000 pounds a year. The value to the fishermen is 1 cent a pound, exclusive of percentage, pearls, and shells.

SQUID, ALGÆ, AND SEA-URCHINS.

Fisheries for squid and algæ, formerly conducted by Chinese communities on the coast, are now worked on shares with Japanese, who

have gradually replaced the Chinese, outnumbering them 100 to 35 in 1904.

The squid catch is made during June, July, and August, with small purse seines, at night, the seine being placed on a large scow, which is preceded by a small boat carrying a torch and connected with the scow by a line. The torch is used to attract the squid to the surface that the seine may be thrown around them. Of late years squid have been of small size. Large squid as soon as captured are opened, scraped, and salted, very little salt being used, however; the small ones are cured whole. After being salted the squid are spread on flakes in fields, to remain until they have dried hard. The dried catch in 1904 amounted to 251,360 pounds, worth \$10,054, a large amount of which was exported to China.

Algae is torn from the rocks at low tide, dried and shipped to San Francisco. There were 40,410 pounds shipped in 1904, also 17,000 sea-urchins weighing 3,719 pounds. The latter were taken by Japanese, who dive for them without armor and pick them from the bottom.

CRABS.

Washington.—The crab catch has increased from 274,696 pounds, valued at \$11,119, taken in 1899 to 723,080 pounds, valued at \$22,692, taken in 1904. The latter catch was divided among the following counties: Whatcom, 212,000 pounds; Clallam, 250,080 pounds; Jefferson, 15,000 pounds; Snohomish, 126,000 pounds; Pacific, 120,000 pounds.

Most of the crabs are taken in pots with an iron frame 1½ feet high, 2½ feet wide, and 3½ feet long, which is covered with twine netting and has a funnel at each end. The bait is suspended in a small wire receptacle from the inside of the pot. The old style of drop or hoop net is also used to a limited extent. Of the crabs taken by the fishermen of Whatcom County 34,510 were taken in the waters of British Columbia and entered at the United States custom-house free of duty.

The demand for crabs is large and constantly increasing. The average gross weight of one is from 3 to 5 pounds and many are much heavier.

Oregon.—Crabs of large size are very plentiful near the mouth of the Alsea River a few miles from Yaquina. The quantity shipped in 1904 was 241,885 pounds.

California.—In this state also the output of crabs has greatly increased, and the demand is increasing. The yield in 1904 was 5,110,560 pounds, valued at \$154,739, compared with 3,676,680 pounds valued at \$85,784 in 1899, an increase of 1,433,880 pounds and \$68,955. The increase may be largely accounted for by the more extensive use of gasoline boats. There were 33 of these boats in 1899 and 109 in 1904; 16 of them also fished with hooks and lines for bay

fish. Of the latter 10 belonged in Marin County. Four steamers of San Francisco, using paranzella nets, took \$6,600 worth of crabs, which were disposed of in San Francisco.

The fishermen are nearly all Italians, and few of them speak English. A boat's crew consists of two men, and the boats leave San Francisco early every morning when the weather permits. September and October constitute the close season. During 1904 there were 45 days of unfavorable weather, leaving 259 fishing days. A boat's catch averages 5 dozen crabs per day, some days much more, others less. The selling price ranges from 75 cents to \$1.50 per dozen, or an average of \$1. The average weight of a crab is between 2 and 3 pounds.

The catch is made chiefly with hoop nets, of which each boat carries two dozen on an average. The nets are generally set and buoyed on the same ground every day during the season, the grounds extending from the entrance to the Golden Gate to Drakes Bay on the north, and about 10 miles south, or a total reach of 20 to 25 miles. The profits in the crab fishery are small, as the expense of running a boat is 75 cents per day for gasoline and 60 cents for bait, the latter consisting of herring and refuse fish.

SPINY LOBSTERS.

Of spiny lobsters the catch of 606,713 pounds in 1899 has increased to 1,078,065 pounds in 1904. The only place on the Pacific coast where spiny lobsters are found is in southern California, between Monterey and San Diego. The increase in the catch is chiefly due to the use of gasoline boats employed on new fishing grounds among the Santa Barbara Islands. The lobsters are shipped alive in sacks, their distribution having a range over all the Pacific coast and to interior cities.

SHRIMP.

Washington.—The shrimp fishery of this state has grown to considerable importance. The old fishing grounds off Pierce County are nearly exhausted, and few shrimp are now taken from them, but new grounds were found around San Juan, Orcas, Lopez, and Blakely islands. These were first fished in 1903 by vessels belonging to a Seattle firm, the season's catch amounting to 398,750 pounds, valued at \$23,924. There were also taken 20,000 pounds from Pierce County, and 11,000 pounds from Skagit County, making a total for Washington of 429,750 pounds, valued at \$26,104, compared with 19,600 pounds, valued at \$1,960, taken in 1899. The entire catch is shipped alive to Seattle. The dealers prepare it for market by boiling it for three or four minutes, then assorting it. The shrimp fishery is prosecuted from small steamers, the apparatus being a dredge, or bag net 15 feet long, attached to an iron frame and towed by a rope 600 feet long. Shrimp in this region are usually found in water from 300 to 400 feet deep.

California.—For many years the shrimp catch of California has nearly all been taken by Chinese with nets set in San Francisco and San Pablo bays. The catch of 1899, including shells, was worth \$110,886, while that of 1904 was worth only \$71,830. The large decrease may be accounted for in part by the extension of the close season of 1904 from two to four of the best months for prosecuting this fishery, and later the passage by the legislature of a law prohibiting the sending of any shrimp out of the state, which stopped the export trade and greatly decreased the catch. A large portion of the catch had previously been shipped to China, and in 1899, 2,445,186 pounds of the shells were exported to that country for fertilizing purposes. The shells taken in 1904 amounted only to 950,000 pounds, and were sold chiefly to fruit growers of California.

GREEN TURTLES.

Once a month a steamer from Magdalena Bay, on the west coast of Lower California, brings alive to a fishery firm in San Francisco from 30 to 70 green turtles, which average 125 pounds each, some weighing as high as 200 pounds, gross weight. About two-thirds of them are cut up and retailed, the remainder, to save them, are boiled, a little rock salt being added in cooking, and then packed in two-pound cans. In 1904, 420 cases of 48 pounds each were packed and sold at \$3.60 per case. The demand, however, for fresh or canned green turtle is light.

WHALES.

The whale fishery is gradually declining. In 1904 San Francisco had 9 steamers, 3 schooners, and 2 barks engaged, a total of 14 vessels of 3,925 tons register and valued at \$202,000. The crews comprised 517 men; the outfit of the vessels and advances made to crews amounted to \$242,626. There are one steamer and one sailing vessel less than in 1899, and the number of whales taken shows a large decrease since that year. The catches were 45 bowheads, 8 right, and 1 sperm, or a total of 54 whales, in 1904, compared with 101 bowheads, 7 right, and 6 sperm whales, or a total of 114, in 1899. The products and their value in 1904 aggregated \$6,514 pounds of whalebone, worth \$375,374; 1,220 pounds of trade bone, worth \$4,745; \$1,395 worth of ivory; \$5,053 worth of furs; 41,869 gallons of whale oil, worth \$17,161; 1,512 gallons of sperm oil, worth \$756. The total value of products from 16 vessels in 1899 amounted to \$458,692, compared with \$404,484 from 14 vessels in 1904. During 1904 the largest catch by any vessel was 9 bowheads; 3 vessels made no catch.

WHOLESALE FISHERY TRADE.

The wages paid by Washington wholesale firms in 1904 aggregated \$630,154. Of this amount the 27 salmon canneries paid \$354,146; the

wholesale fish firms of Seattle and Tacoma, \$214,487. Clam and sardine factories, cold-storage plants, boneless-fish establishments, and fertilizer works paid an aggregate of \$65,521.

The following table shows the shipments of fresh fish by express and fast freight over the Northern Pacific Railway during 1903 and 1904 from stations between Portland, Oreg., and Seattle, Wash.:

	1903.	1904.
	<i>Pounds.</i>	<i>Pounds.</i>
Seattle	3,643,687	3,385,305
Tacoma	3,377,632	3,637,103
Aberdeen	363,493	557,510
Kalama	296,728	297,670
Kelso	220,643	170,276
Hoaquim	185,606	130,760
Snohomish	108,965	83,650
Olympia	62,630	65,095
South Bend	43,635	63,292
Cosmopolis	69,448	3,687
Fairhaven	2,296	
Portland	82,516	126,457
Total	8,457,279	8,520,805

With the exception of Portland, all of the above-mentioned stations are in Washington. The shipments of 1904 show a net increase of 63,526 pounds over those of 1903. Seattle and Tacoma furnished nearly seven-eighths of the total shipments from this district, most of which went to cities on the eastern coast. Those from Tacoma were chiefly halibut and those from Seattle largely salmon. The Great Northern Express also shipped from Seattle during 1904, 1,713,230 pounds of fish, which went chiefly to cities east of the Rocky Mountains.

Seattle.—The wholesale fish trade of Seattle has experienced many changes during the past ten years. Men not familiar with the business have dropped out after heavy losses and from lack of capital. Men of many years' experience and large capital have succeeded them, and this has placed the business on a more certain foundation with fewer firms engaged. During 1904 Seattle was represented by 6 firms with \$355,900 capital, employing 172 persons at wages amounting to \$116,487. The sales in that year amounted to 11,354,225 pounds of fresh, salted, smoked, and kippered fish, crabs, shrimp, and spiny lobsters, 4,372 bushels of clams, 13,640 bushels of oysters, and 13,200 cases of canned salmon, the total value of the sales being \$676,937. The following were the leading products and the quantity and value of each: Fresh salmon, 2,874,220 pounds, valued at \$158,125; mild-cured salmon, 987,600 pounds, valued at \$88,339; fresh halibut, 4,654,590 pounds, valued at \$192,025; salted cod, 889,000 pounds, valued at \$42,050; smoked halibut, 187,000 pounds, valued at \$15,550; smoked salmon, 42,000 pounds, valued at \$3,800; and crabs, 124,140 pounds, valued at \$6,137.

THE WHOLESALE FISHERY TRADE OF SEATTLE IN 1904.

Item.			Number.	Value.	
Product.	Quantity.	Value.	Product.	Quantity.	Value.
Establishments			6	\$208,900	
Cash capital				147,000	
Wages paid				116,487	
Persons engaged			172		
Fresh:					
Black cod pounds	133,240	\$8,049	Salted:		
Brook trout do	10,125	1,417	Cod pounds	889,000	\$42,050
Cultus cod do	60,100	3,004	Herring (bbl.) do	172,000	4,170
Flounders do	44,160	1,355	Halibut do	127,000	5,890
Halibut do	4,654,590	192,025	Salmon, chinook (bbl.), pounds	280,000	8,700
Herring do	242,000	9,310	Salmon, chinook, mild- cured pounds	901,600	84,792
Perch do	73,400	2,544	Salmon, silver do	86,000	3,547
Rockfish do	56,600	3,204	Smoked:		
Salmon—			Halibut do	187,000	15,550
Blueback, or sock-eye, pounds	153,500	9,245	Herring do	16,350	603
Chinook pounds	735,840	52,426	Salmon—		
Dog, or chum do	742,560	28,560	Chinook do	19,000	2,375
Silver do	995,675	49,784	Dog, or chum do	12,000	600
Steelhead do	246,645	18,110	Silver do	11,000	825
Smelts do	223,500	9,825	Kippered salmon, chinook, pounds	16,000	1,600
Sturgeon do	73,000	6,370	Canned:		
Crabs (4,939 doz.) do	124,140	6,137	Salmon, dog cases	7,200	18,720
Spiny lobsters do	38,400	5,184	Salmon, silver do	6,000	21,000
Shrimp do	29,800	2,464	Total		676,937
Clams bushels	4,372	4,392			
Oysters, eastern do	2,080	9,100			
Oysters, native do	11,560	44,010			

Tacoma.—The fish business of Tacoma has increased since 1899, from two firms with \$55,000 capital, to four firms in 1904 with \$268,550 capital and 122 persons employed, to whom were paid \$98,000 in wages. The leading products handled in 1904 were 6,175,000 pounds of fresh and salted halibut, 3,970,200 pounds of fresh, salted, frozen, and mild-cured salmon; 1,207,000 pounds of other fish, and 246,160 pounds of oysters, clams, crabs, and shrimp, a total of 11,598,360 pounds, valued at \$500,141, against a total in 1899 of 4,298,000 pounds. The halibut and salmon were shipped mostly to cities on the Atlantic coast. The Northern Pacific Railway carried to eastern points shipments of fresh and frozen, pickled, and mild-cured fish amounting to 6,212,000 pounds. A large amount of fresh halibut was sent to Portland, San Francisco, and other Pacific coast cities by local steamers.

WHOLESALE FISHERY TRADE OF TACOMA IN 1904.

Item.			Number.	Value.	
Product.	Pounds.	Value.	Product.	Pounds.	Value.
Establishments			4	\$108,550	
Cash capital				160,000	
Wages paid				98,000	
Persons engaged			122		
Fresh:					
Black cod	40,000	\$1,600	Mild cured salmon: Chinook.	563,000	\$56,300
Cultus cod.....	84,000	4,140			
Flounders.....	14,000	300	Salted:		
Halibut	4,975,000	198,375	Dog, or chum, salmon.....	666,000	11,940
Herring	75,000	1,500	Silver salmon.....	60,000	2,400
Perch	35,000	1,050	Black cod.....	32,000	1,400
Rockfish.....	110,000	4,600	Cod.....	10,000	450
Smelt.....	48,000	1,960	Boneless cod.....	9,000	680
Total	5,381,000	213,525	Herring.....	740,000	17,200
Salmon:			Halibut.....	1,200,000	48,000
Silver.....	570,000	25,300	Total.....	2,717,000	\$2,070
Chinook.....	526,200	29,748	Smoked: Herring (in boxes):	10,000	300
Steelhead	192,000	13,440			
Dog, or chum.....	821,000	31,176	Miscellaneous:		
Blueback, or sockeye.....	96,000	3,360	Crabs	142,200	8,860
Total	2,205,200	103,024	Clams (net weight).....	53,228	4,625
Fresh frozen salmon:			Oysters, eastern (net weight).....	2,216	720
Dog, or chum	360,000	15,300	Oysters, native (net weight).....	23,116	6,675
Chinook.....	11,000	860	Shrimp	25,400	2,432
Silver	105,000	5,450	Total.....	246,160	23,312
Total	476,000	21,610	Grand total	11,598,360	500,141

Portland.—The wholesale fish trade of Oregon, which is centered at Portland, is of some importance, being represented by 6 firms with \$132,050 capital and 52 employees, who were paid \$31,900 in wages. The products handled by these firms amounted to 2,126,500 pounds of fresh fish, valued at \$122,637; 88,000 pounds of smoked fish, valued at \$7,695; 125,000 pounds of salt fish, valued at \$5,605; making a total of 2,340,000 pounds of fish, valued at \$135,937. There were also handled \$59,993 worth of oysters, \$12,065 worth of clams, \$12,780 worth of crabs, and \$3,985 worth of crawfish, shrimp, and lobsters. The aggregate value of products was \$224,760. The bulk of the fish handled by the wholesale dealers consisted of 904,500 pounds of fresh salmon, 582,000 pounds of halibut, 227,900 pounds of crabs, and 139,600 pounds of shad.

WHOLESALE TRADE OF PORTLAND, ORRG., IN 1904.

Item.			Number.	Value.	
Product.	Quantity.	Value.	Product.	Quantity.	Value.
Establishments				6	\$89,550
Cash capital					42,500
Wages paid					31,900
Persons engaged				62	
 Fresh fish:			Smoked fish:		
Black bass.....pounds..	3,000	\$582	Halibut.....pounds..	500	\$40
Black cod.....do....	31,200	2,404	Herring.....do....	26,500	1,075
Catfish.....do....	67,400	4,748	Salmon.....do....	61,000	6,580
Flounders.....do....	45,000	2,210	Total.....	88,000	7,695
Halibut.....do....	582,000	31,990	 Other products:		
Herring.....do....	33,000	1,675	Crabs.....pounds..	227,900	12,780
Percy.....do....	39,700	1,860	Crawfish.....do....	7,000	800
Rockfish.....do....	7,300	561	Spiny lobsters.....do....	18,500	2,312
Salmon, chinook.....do....	819,500	52,877	Lobsters, eastern.....do....	800	160
Salmon, silver.....do....	54,000	2,700	Shrimp.....do....	7,200	713
Salmon, steelhead.....do....	31,000	2,480	Clams, hard.....bushels..	6,884	8,973
Shad.....do....	189,600	5,064	Clams, razor.....do....	1,659	3,092
Smelt.....do....	194,400	6,276	Oysters, eastern.....do....	358	1,248
Striped bass.....do....	14,700	1,410	Oysters, native.....do....	13,279	35,700
Sturgeon.....do....	51,000	4,080	Oysters, eastern, opened, quart cans.....do....	11,600	7,520
Caviar, green.....do....	200	50	Oysters, native, opened, gallons.....do....	6,900	15,525
Salmon eggs.....do....	12,000	1,410	Total.....		88,823
Tom cod.....do....	4,000	260	Grand total		224,760
Total	2,126,500	122,637			
 Salted fish:					
Cod.....pounds..	10,000	700			
Cod, boneless.....do....	7,500	670			
Herring.....do....	30,000	1,375			
Salmon.....do....	78,000	2,860			
Total	125,500	5,605			

San Francisco.—This city continues to be the headquarters of the fish business of California. Here a large fleet of steamers and sailing vessels annually fits out for the salmon fisheries of Alaska, and at the close of the season the vessels return bringing the products of their work, which are shipped to nearly all parts of the globe. The large fresh-fish markets of the city are usually supplied by small boats, as is the case at other ports, which make large shipments to this market. The fish business of San Francisco is represented by 26 firms, with \$1,190,762 capital and 486 persons engaged, the wages paid in 1904 amounting to \$306,642. The fresh fish used locally and shipped to the interior amounted in 1904 to 18,136,290 pounds, with a value of \$554,476. There were also handled 7,746,761 pounds of miscellaneous products, such as oysters, clams, crabs, terrapin, turtles, spiny lobsters, eastern lobsters, crawfish, mussels, frogs, etc., having a value of \$869,336.

THE WHOLESALE FISHERY TRADE OF SAN FRANCISCO IN 1904.

Item.	Number.	Value.			
Establishments	26	\$738,762			
Cash capital		452,000			
Persons engaged	426				
Wages paid		396,642			
Product.	Pounds.	Value.	Product.	Pounds.	Value.
Fresh fish:			Salted fish—Continued.		
Albacore, or tunny	1,043	836	Mackerel	200,000	15,000
Barracuda	196,059	5,062	Salmon	3,190,000	143,300
Black bass	2,815	339	Sardines	56,000	5,460
Bonito	22,989	424	Squid	17,179	381
Carp	70,000	1,190	Total	12,320,679	616,418
Catfish	202,854	7,307	Smoked fish:		
Chub mackerel	81,570	2,054	Flunian haddie	24,000	2,640
Cultus cod	160,080	5,272	Herring	141,000	6,640
Flounders	1,819,802	54,235	Salmon	235,000	27,750
Herring	1,344,000	14,400	Sea bass	30,000	2,400
Jewfish	1,854	22	Total	430,000	39,430
Kingfish	136,075	2,978	Other products:		
Perch	113,797	2,886	Lobsters, eastern	2,950	229
Pompano	15,487	2,243	Lobsters, spiny	642,353	27,578
Rockfish	832,445	36,747	Crawfish	4,748	298
Sacramento pike	8,556	158	Crabs	4,495,000	141,085
Salmon	5,431,305	196,285	Shrimp, in the shell	435,240	26,114
Sardines	68,581	1,119	Shrimp (meat)	51,935	18,177
Sea bass	800,000	32,000	Shrimp shells	120,060	240
Shad	352,027	7,472	Oysters, eastern (138,667 bu.)	970,663	514,390
Skates	190,000	1,425	Oysters, native (42,931 bu.)	300,524	91,770
Smelt	670,009	39,258	Clams, hard (5,611 bu.)	44,890	5,367
Sole	3,818,536	66,716	Clams, soft (12,993 bu.)	120,960	15,747
Striped bass	1,397,979	74,982	Mussels (757 bu.)	7,566	366
Sturgeon	9,009	449	Frogs	261	292
Caviar	1,309	258	Terrapin	15,770	1,577
Tom cod	65,000	2,500	Turtles, green	113,765	3,625
TROUT (lake)	12,706	2,523	Turtles, green, canned (420 cases)	20,160	1,512
Whitefish	210,943	1,700	Fish glue	240,000	19,200
Yellow-tail	2,150	54	Fish fertilizer	160,000	1,760
Other fish	47,316	1,372	Total	7,746,761	869,336
Total	18,136,290	554,476	Grand total	38,633,730	2,079,660
Salted fish:					
Anchovies	90,000	6,940			
Cod	4,348,000	181,020			
Cod, boneless	4,409,500	263,847			
Herring	10,000	400			

Sacramento.—This city has quite a local and interior trade, which amounted in 1904 to 2,532,120 pounds of fishery products, valued at \$229,610. The five firms engaged represented a capital of \$135,600. One American firm has a very attractive market, fitted with cold storage and all modern appliances. There is a Chinese store that carries on a considerable jobbing trade with interior towns.

THE WHOLESALE FISHERY TRADE OF SACRAMENTO FOR THE YEAR 1904.

Item.	Number.	Value.
Establishments	5	\$61,300
Cash capital		74,360
Persons engaged	37	
Wages paid		25,800

THE WHOLESALE FISHERY TRADE OF SACRAMENTO FOR THE YEAR 1904—Continued.

Products.	Pounds.	Value.	Products.	Pounds.	Value.			
Fresh fish:								
Barracuda.....	7,812	\$547	Fresh fish—Continued.					
Black bass.....	3,500	420	Sole.....	24,985	\$1,500			
Carp.....	24,000	430	Striped bass.....	40,242	3,602			
Catfish.....	432,415	19,617	Tomcod.....	1,970	158			
Chub mackerel.....	6,432	450	Total	2,241,919	178,120			
Flounders.....	91,060	4,201	Other products:					
Hardheads.....	26,822	1,524	Spiny lobsters	14,790	1,887			
Herring.....	17,940	897	Crabs	132,000	13,200			
Kingfish.....	2,930	205	Shrimp	34,955	3,227			
Perch.....	423	42	Oysters, eastern (11,110 bu.)	77,776	27,441			
Rock-cod.....	13,750	1,100	Oysters, native (1,428 bu.)	10,000	3,600			
Sacramento perch.....	8,420	935	Clams	20,680	2,135			
Sacramento pike.....	2,809	137	(2,585 bu.)					
Salmon.....	1,517,692	140,890	Total	290,201	51,490			
Sardines.....	5,680	284	Grand total	2,532,120	229,610			
Skates.....	3,375	264						
Smelt.....	9,662	917						

Los Angeles.—Although Los Angeles is about 25 miles inland from the ocean, it handles the larger part of the fishery products taken by men of the several seaports of the county. The wholesale business has grown yearly and in 1904 there were nine firms with a total investment of \$339,700; 178 persons were engaged, and received \$75,623 in wages. The products handled amounted to 1,851,160 pounds of fresh fish, 220,800 pounds of spiny lobsters, 71,432 pounds of crabs, 254,400 pounds (31,800 bushels) of clams, 59,709 pounds of abalone and abalone shells, making a grand total of 2,457,501 pounds of fresh fishery products, valued at \$134,526. In addition to the above \$99,238 worth of sardines, mackerel, lobsters, albacore and abalone were canned, the total value of products handled in 1904 being \$233,764.

These products were shipped to various parts of the country, including interior towns of California, New Mexico, Arizona, and Nevada.

SHIPMENTS OF FISH FROM THE SEVERAL PORTS IN LOS ANGELES COUNTY IN 1904.

From—	Fresh fish.	Other fish.	Total.
By Wells-Fargo Express:			
San Pedro.....	2,140,685	179,524	2,320,209
Redondo.....	812,442	20,038	832,480
Long Beach.....	104,115	104,115
Santa Monica.....	312,602	312,602
Wilmington.....	242,983	242,983
Ocean Park.....	29,620	29,620
Total.....	3,399,464	442,545	3,842,009
By Salt Lake Railroad.....	228,000	228,000
Total	3,627,464	442,545	4,070,009

THE WHOLESALE FISHERY TRADE OF LOS ANGELES IN 1904.

Item.	Number.	Value.			
Establishments	9	\$221,250			
Cash capital		118,450			
Persons engaged	178				
Wages paid		75,623			
Product.	Quantity.	Value.	Product.	Quantity.	Value.
Fresh:			Fresh—Continued:		
Albacore pounds	10,000	\$500	Other fish pounds	21,320	\$975
Barracuda do	488,000	22,200	Spiny lobsters do	220,800	15,624
Bonito do	28,000	840	Crabs do	71,482	8,274
Catfish do	31,680	3,492	Clams (31,800 bushels), pounds	254,400	7,580
Flounders do	554,600	25,565	Abalone, dried pounds	5,000	350
Herring do	2,600	104	Abalone shells do	54,709	1,094
Jewfish do	9,000	305	Total	2,457,501	134,526
Kingfish do	5,000	200	Canned:		
Pompano do	4,540	686	Abalone cases	1,214	4,966
Rockfish do	170,800	7,788	Abalone juice do	206	702
Salmon do	114,480	13,289	Albacore do	105	1,125
Sardines do	25,000	650	Spiny lobsters do	2,045	16,134
Sea bass do	32,500	1,525	Mackerel do	5,684	32,683
Shad do	22,500	2,250	Sardines do	4,292	43,628
Smelt do	140,600	7,336	Total	13,546	99,238
Sole do	12,500	780	Grand total	2,471,047	233,764
Spanish mackerel do	49,800	2,070			
Striped bass do	68,240	8,504			
Tomecod do	1,500	180			
Whitefish do	4,000	160			
Yellow-fin do	6,000	240			
Yellow-tail do	48,500	1,965			

San Diego.—The fresh-fish business of San Diego is handled by four firms, with \$17,280 capital. Wells-Fargo Express transported 1,064,242 pounds of fresh fish and 67,816 pounds of spiny lobsters—371,552 pounds of fishery products more than were handled in 1899. The Pacific Steamship Company took to San Francisco 335,440 pounds of dried fish and 111,335 pounds of pickled fish.

THE WHOLESALE FISHERY TRADE OF SAN DIEGO IN 1904.

Item.	Number.	Value.			
Establishments	4	\$11,280			
Cash capital		6,000			
Persons engaged	13				
Wages paid		8,000			
Product.	Pounds.	Value.	Product.	Pounds.	Value.
Fresh fish:			Salted fish:		
Albacore	41,431	\$1,445	Albacore	6,477	\$227
Barracuda	414,318	14,501	Jewfish	3,385	135
Croakers	69,960	4,143	Rockfish	6,771	271
Flounders	348,725	15,727	Spanish mackerel	31,746	1,269
Herring	6,960	244	Yellow-tail	29,048	1,162
Jewfish	27,621	967	Total	77,427	3,064
Kingfish	3,382	135	Other products:		
Mullet	3,452	242	Spiny lobsters	69,066	5,345
Perch	3,452	136	Turtles	3,452	172
Rockfish	221,029	9,946	Total	72,518	5,517
Sea bass	41,431	1,445	Grand total	1,558,296	123,408
Sheepshead	13,610	476			
Smelt	7,905	295			
Sole	10,357	518			
Spanish mackerel	82,863	3,315			
Trout	13,810	829			
Whitefish	27,621	967			
Yellow-tail	71,324	2,496			
Total	1,408,351	114,827			

FISHERIES OF WASHINGTON.

NOTES AND GENERAL STATISTICS.

The fisheries of Washington continue to lead those of the other Pacific coast states in capital and products, though the catch of salmon in this state has decreased very noticeably during recent years. This, in a measure, has been offset by a very large increase in the halibut fisheries.

In 1904 the fisheries of Washington supported 50 fishing vessels, with a tonnage of 1,541 and value of \$134,600; 80 transporting vessels, with a tonnage of 1,247 and value of \$261,300; 63 gasoline boats, valued at \$44,300, and 3,448 sail and row boats valued at \$309,610. The principal apparatus were 257 seines, 1,538 gill nets, and 602 pound nets. The total value of vessels, boats, fishing apparatus, shore property, and cash capital was \$5,319,201, against \$6,601,243 in 1899, the year shown in the last previous canvass of the Pacific States. The number of persons engaged in 1904 was 8,829, a decrease of 1,082 since 1899. The products amounted to 88,954,790 pounds, with a value of \$2,972,633 to the fishermen, a decrease of 31,632,936 pounds, caused chiefly by the closing of a number of canneries as the result of a correspondingly reduced demand.

NUMBER OF PERSONS EMPLOYED IN THE FISHERIES OF WASHINGTON IN 1904.

	How employed.	Number.
On vessels, fishing.....		367
On vessels, transporting.....		240
In shore fisheries.....		5,467
On shore, in canneries, etc.....		2,755
Total		8,829

INVESTMENT IN THE FISHERIES OF WASHINGTON IN 1904.

Item.	Number.	Value.	Item.	Number.	Value.
Vessels, fishing	50	\$134,600	Apparatus—Continued,		
Tonnage	1,541		Shore fisheries—Continued.		
Outfit.....	66,418		Pound nets	602	\$1,276,230
Vessels, transporting.....	80	261,300	Fyke nets.....	6	90
Tonnage	1,247		Hoop nets	125	125
Outfit.....	42,335		Reef nets	5	2,500
Boats, sail and row.....	3,448	309,610	Dip nets	20	38
Boats, gasoline	63	44,300	Pots.....	2,744	3,464
Apparatus:			Wheels	19	52,000
Vessel fisheries—			Lines		895
Gill nets (300 yards)	1	75	Dredges, tongs, forks, etc.....		6,525
Beam trawls	9	571	Shore and accessory property		1,570,740
Lines.....		20,015	Cash capital		1,200,000
Shore fisheries—			Total.....		5,319,201
Seines (87,304 yards)	257	143,885			
Gill nets (392,641 yards)	1,537	183,485			

PRODUCTS OF THE FISHERIES OF WASHINGTON IN 1904.

Species.	Pounds.	Value.	Species.	Pounds.	Value.
Black bass.....	78,000	\$1,310	Shad.....	125,287	\$1,753
Black cod.....	334,300	7,680	Smelts.....	1,370,322	26,903
Catfish.....	6,000	300	Sole.....	9,000	180
Cod, salted.....	2,072,000	62,450	Sturgeon.....	129,127	4,050
Cultus cod.....	144,000	2,214	Shrimp.....	429,750	26,104
Flounders.....	199,291	1,999	Crabs.....	723,080	22,692
Halibut.....	12,066,000	357,180	Oysters, eastern.....	^a 269,000	122,700
Herring.....	531,750	3,155	Oysters, native.....	^b 1,069,461	279,312
Perch.....	149,000	2,880	Clams, hard.....	^c 774,568	54,512
Rock-fish.....	82,700	3,498	Clams, soft.....	^d 132,500	8,650
Salmon:			Whales (3).....		600
Blueback, or sockeye.....	11,507,410	527,388	Whalebone.....	8,000	40,000
Chinook.....	15,211,783	701,555	Total.....	88,954,790	2,972,633
Dog, or chum.....	13,652,168	131,440			
Silver.....	26,021,187	503,021			
Steelhead.....	1,859,106	79,107			

a 38,428 bushels.*b* 152,780 bushels.*c* 96,821 bushels.*d* 13,250 bushels.

THE FISHERIES BY COUNTIES.

The commercial fisheries of Washington in 1904 were prosecuted in 18 counties. These counties border the Pacific and its tributary bays along the coast and the Washington side of the Columbia River, the greater part of the fishing on the river being near the coast. The following tables show the number of persons employed and the capital invested in the fisheries in each county in 1904, and also the quantity and value of products taken, with the various forms of apparatus used, in the vessel and shore fisheries:

STATEMENT, BY COUNTIES, OF THE NUMBER OF PERSONS EMPLOYED IN THE FISHERIES OF WASHINGTON IN 1904.

Counties.	On vessels, fishing.	On vessels, trans- porting.	In shore fisheries.	On shore, in canner- ies, etc.	Total.
Chehalis.....		10	189	153	352
Clallam.....			333	140	473
Cowlitz.....		2	92	10	104
Island.....			328	16	344
Jefferson.....	5	12	92	44	153
King.....	255	16	864	234	1,369
Kitsap.....			97		97
Klickitat.....			2		2
Mason.....			228	5	233
Pacific.....		41	936	292	1,269
Pierce.....	58	8	249	108	423
San Juan.....			116		116
Skagit.....	47	56	240	435	778
Skamania.....			47		47
Snohomish.....	2	2	103		107
Thurston.....		15	104	32	151
Wahkiakum.....		20	1,013	519	1,552
Whatcom.....		58	434	767	1,259
Total.....	367	240	5,467	2,755	8,829

STATEMENT BY COUNTIES OF THE VESSELS, BOATS, APPARATUS, AND CAPITAL EMPLOYED IN THE FISHERIES OF WASHINGTON IN 1904.

Counties.	Vessels fishing.				Vessels transporting.			
	No.	Ton-nage.	Value.	Value of outfit.	No.	Ton-nage.	Value.	Value of outfit.
Chehalis					4	40	\$10,800	\$1,150
Cowlitz					1	5	1,000	350
Jefferson	1	13	\$600	\$660	2	55	18,000	1,600
King	39	1,010	68,200	39,949	6	42	16,000	5,450
Pacific					21	141	28,800	3,750
Pierce	6	139	46,500	21,510	2	63	10,000	1,030
Skagit	3	369	19,000	4,299	14	468	61,000	12,115
Snohomish	1	10	300		1	6	1,200	400
Thurston					7	39	13,800	2,700
Wahkiakum					8	129	18,700	3,900
Whatcom					14	259	82,000	9,890
Total	50	1,541	134,600	66,418	80	1,247	261,300	42,335

Counties.	Boats, sail and row.		Boats, gasoline.		Apparatus in vessel fisheries.				
	No.	Value.	No.	Value.	Gill nets.			Beam trawls.	
					No.	Length.	Value.	No.	Value.
Yards.									
Chehalis	69	\$8,265							
Clallam	234	8,830							
Cowlitz	47	1,265							
Island	190	38,625	3	\$3,500					
Jefferson	51	3,605	1	1,000					
King	182	17,870	21	11,000				6	\$372
Kitsap	55	4,600							
Mason	314	14,790	1	1,000					
Pacific	709	44,190							
Pierce	126	3,880	7	7,000				2	137
San Juan	83	18,285							
Skagit	218	19,260	1	600				1	62
Skamania	21	1,850							
Snohomish	84	2,850	2	800	1	300	\$75		10
Thurston	239	7,950							
Wahkiakum	431	56,900	27	19,400					
Whatcom	395	56,595							
Total	3,448	309,610	63	44,300	1	300	75	9	571
Yards.									

Counties.	Apparatus in shore fisheries.								
	Seines.			Gill nets.			Pound nets.		
	No.	Length.	Value.	No.	Length.	Value.	No.	Value.	
Yards.									
Chehalis				177	34,150	\$12,510	1	\$400	
Clallam	7	700	\$460	70	1,400	700			
Cowlitz	2	600	1,000	10	1,500	1,500	4	2,400	
Island	13	6,280	4,325				27	123,480	
Jefferson	8	1,560	1,250	7	1,400	525	4	9,300	
King	95	38,800	73,700	82	31,800	18,300	4	12,000	
Kitsap	3	1,200	900	7	1,400	525	5	15,000	
Mason	11	3,233	3,300	13	2,600	975	2	1,500	
Pacific	18	7,932	24,400	57	34,600	7,750	350	264,950	
Pierce	47	11,100	15,850	50	5,000	1,500			
San Juan				280	35,500	12,000	12	52,800	
Skagit	4	1,280	1,200				42	196,000	
Skamania	9	1,170	900	145	10,091	4,150			
Snohomish	14	1,666	2,300						
Thurston	24	10,943	13,300	519	226,200	119,750	39	30,400	
Wahkiakum	2	840	1,000	120	7,000	3,300	112	568,000	
Total	257	87,304	143,885	1,537	392,641	183,485	602	1,276,230	

STATEMENT BY COUNTIES OF THE VESSELS, BOATS, APPARATUS, AND CAPITAL EMPLOYED IN THE FISHERIES OF WASHINGTON IN 1904—Continued.

Counties.	Apparatus in shore fisheries—Continued.											
	Fyke nets.		Hoop nets.		Reef nets.		Dip nets.		Pots.		Wheels.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Clallam.....									720	\$1,440		
Cowlitz.....	6	\$90					20	\$38	24	24		
Jefferson.....												
Klickitat.....											4	7,000
Pacific.....			125	\$125								
San Juan.....					5	\$2,500						
Skamania.....											15	45,000
Snohomish.....									800	800		
Whatcom.....									1,200	1,200		
Total.....	6	90	125	125	5	2,500	20	38	2,744	3,464	19	52,000

Counties.	Apparatus in shore fisheries—Continued.			Value of shore and accessory property.	Cash capital.	Total investment.
	Value of lines.		Value of dredges, tongs, forks, etc.			
Chehalis.....			\$153	\$12,200	\$42,000	\$117,478
Clallam.....		\$725	60	22,450	13,000	47,665
Cowlitz.....				11,000	14,000	32,643
Island.....			75	21,850	2,000	193,855
Jefferson.....		20	24	12,725	4,000	53,708
King.....			2	246,850	167,000	690,073
Kitsap.....			60	4,800		25,885
Klickitat.....				300		7,300
Mason.....			2,213	2,650	1,000	27,428
Pacific.....			3,171	129,900	72,000	579,036
Pierce.....		150	10	111,050	160,000	381,667
San Juan.....				4,600		78,085
Skagit.....				255,661	204,000	787,197
Skamania.....				1,000		49,050
Snohomish.....				890		12,375
Thurston.....			757	16,775	16,000	60,282
Wahkiakum.....				275,889	245,000	783,239
Whatcom.....				410,250	260,000	1,392,235
Total.....		895	6,525	1,570,740	1,200,000	5,319,201

STATEMENT, BY COUNTIES AND SPECIES, OF THE YIELD OF THE FISHERIES OF WASHINGTON IN 1904.

Species.	Chehalis.		Clallam.		Cowlitz.		Island.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Black bass.....			53,000	\$1,060				
Black cod.....			7,000	165				
Catfish.....					6,000	\$300		
Cultus cod.....			10,000	185				
Halibut.....			440,000	10,700				
Rockfish.....			15,000	300				
Salmon:								
Blueback, or sockeye	150,000	\$4,950			7,200	288	97,112	\$4,113
Chinook.....	514,208	12,855	125,150	4,280	197,000	10,570	845,683	34,463
Dog, or chum.....	632,120	8,582	45,060	840			656,717	6,763
Silver.....	1,434,464	25,470	980,297	22,354	652,086	14,804	3,331,577	67,547
Steelhead.....	105,000	4,000	52,000	1,560	24,000	960		
Shad.....					100,000	1,500		
Smelts.....					420,276	4,202	510,000	10,200
Sturgeon.....					108,000	3,210		
Crabs.....			250,080	6,552				
Clams, hard.....			19,768	1,020			48,000	2,400
Clams, soft.....	132,500	8,650			600			
Whales.....								
Total.....	2,968,292	64,457	1,997,355	49,614	1,514,562	35,864	5,489,089	125,486

STATEMENT, BY COUNTIES AND SPECIES, OF THE YIELD OF THE FISHERIES OF WASHINGTON IN 1904—Continued.

Species.	Jefferson.		King.		Kitsap.		Klickitat.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Black cod			310,300	\$6,865				
Cod, salted			1,072,000	37,450				
Cultus cod	2,000	\$50	131,000	1,966				
Halibut	2,000	60	7,624,000	226,420				
Herring	251,000	1,540						
Perch	2,000	40						
Rockfish	500	10						
Salmon:								
Blueback, or sockeye			1,247,172	54,047	45,114	\$1,805	7,000	\$420
Chinook	177,256	2,586	160,000	6,100	50,000	1,000	20,000	1,200
Dog, or chum	480,500	4,280	4,237,623	55,635	382,814	2,164		
Silver	748,560	17,066	6,346,000	102,218	100,000	1,500		
Steelhead	25,000	500	180,445	8,085	25,000	500	3,000	120
Smelts	2,000	40						
Shrimp			398,750	23,924				
Crabs	15,000	500						
Clams, hard	65,400	4,100	11,140	780	450,000	31,050		
Whalebone			8,000	40,000				
Total	1,771,216	30,772	21,726,430	563,490	1,052,928	38,019	30,000	1,740
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Species.	Mason.		Pacific.		Pierce.		San Juan.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Black bass					25,000	\$250		
Black cod					17,000	650		
Cultus cod					1,000	15		
Flounders					138,000	1,380		
Halibut					4,000,000	120,000		
Herring					80,000	600		
Perch					80,000	1,500		
Rockfish					50,000	2,500		
Salmon:								
Blueback, or sockeye			1,422,181	\$71,768	331,657	16,322	1,410,505	\$62,133
Chinook	50,500	\$1,010	3,562,452	184,727	215,000	10,750	901,962	26,087
Dog, or chum	1,260,654	10,197	1,595,364	8,576	896,407	8,182	67,880	534
Silver	622,720	11,954	886,572	13,322	1,060,500	20,925	796,979	15,145
Steelhead	25,000	500	822,137	36,460				
Shad			5,287	53				
Smelts			5,046	51	283,000	7,910		
Sturgeon			20,809	788				
Shrimp			120,000	6,000	20,000	1,520		
Crabs			269,000	122,700				
Oysters, eastern			420,000	123,750				
Oysters, native	197,000	45,560			57,600	4,320		
Clams, hard	12,850	900						
Total	2,168,724	70,121	9,128,818	568,195	7,255,164	196,824	3,180,326	103,899
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Species.	Skagit.		Skamania.		Snohomish.		Thurston.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Cod, salted	1,000,000	\$25,000			36,000	\$360	25,000	\$250
Flounders	291	9			200,000	1,000		
Herring	750	15			27,000	540	40,000	800
Perch					17,200	688		
Rockfish								
Salmon:								
Blueback, or sockeye	191,230	7,649	213,178	\$7,272	202,500	6,445		
Chinook	1,452,215	62,150	274,241	13,713	159,190	1,269	324,000	3,240
Dog, or chum	1,812,889	15,533			792,175	14,586	78,000	1,560
Silver	2,689,641	60,604	29,304	880	117,500	5,838		
Steelhead	40,000	2,900	152,364	5,235				
Smelts					9,000	180	150,000	4,500
Sole								
Sturgeon	318	22						
Shrimp	11,000	660						
Crabs					126,000	5,400		
Oysters, native							452,461	110,002
Clams, hard							109,810	9,942
Total	7,198,334	174,542	669,087	27,100	1,686,565	36,306	1,179,271	130,294

STATEMENT, BY COUNTIES AND SPECIES, OF THE YIELD OF THE FISHERIES OF WASHINGTON IN 1904—Continued.

Species.	Wahkiakum.		Whatcom.		Total.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Black bass					78,000	\$1,310
Black cod					334,300	7,680
Cat-fish					6,000	300
Cod, salted					2,072,000	62,450
Cultus cod					144,000	2,214
Flounders					199,291	1,999
Halibut					12,066,000	357,180
Herring					531,750	3,155
Perch					149,000	2,880
Rockfish					82,700	3,498
Salmon:						
Blueback, or sockeye	97,758	\$3,383	6,287,303	\$293,238	11,507,410	527,388
Chinook	5,638,063	297,463	822,553	26,156	15,211,783	701,555
Dog, or chum	950,950	4,195	150,000	1,500	13,652,168	131,440
Silver	2,375,244	58,821	3,097,068	54,265	26,021,187	503,021
Steelhead	287,660	12,449			1,859,106	79,107
Shad	20,000	200			125,287	1,753
Smelts					1,370,322	26,903
Sole					9,000	180
Sturgeon					129,127	4,050
Shrimp					429,750	26,104
Crabs			212,000	4,240	723,080	22,692
Oysters, eastern					269,000	122,700
Oysters, native					1,069,461	279,312
Clams, hard					774,568	54,512
Clams, soft					132,500	8,650
Whales						600
Whalebone					8,000	40,000
Total	9,369,675	376,511	10,568,924	379,399	88,954,790	2,972,633

STATEMENT, BY COUNTIES AND APPARATUS, OF THE YIELD OF THE VESSEL FISHERIES OF WASHINGTON IN 1904.

Apparatus and species.	King.		Pierce.	
	Pounds.	Value.	Pounds.	Value.
Lines:				
Black cod	310,300	\$6,865	2,000	\$50
Cod, salted	1,072,000	37,450		
Cultus cod	131,000	1,966	1,000	15
Halibut	7,624,000	226,420	4,000,000	120,000
Total	9,187,300	272,701	4,003,000	120,065
Beam trawls: Shrimp	398,750	23,924	20,000	1,520
Miscellaneous apparatus: Whalebone	8,000	40,000		
Grand total	9,544,050	336,625	4,023,000	121,585

Apparatus and species.	Skagit.		Snohomish.		Total.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Gill nets: Salmon, silver			20,000	\$400	20,000	\$400
Lines:						
Black cod					312,300	6,915
Cod, salted	1,000,000	\$25,000			2,072,000	62,450
Cultus cod					132,000	1,981
Halibut					11,624,000	346,420
Rock fish			1,000	40	1,000	40
Total	1,000,000	25,000	1,000	40	14,141,300	417,806
Beam trawls: Shrimp	11,000	660			429,750	26,104
Miscellaneous apparatus: Whalebone					8,000	40,000
Grand total	1,011,000	25,660	21,000	440	14,599,050	484,310

STATEMENT, BY COUNTIES, SPECIES, AND APPARATUS, OF THE YIELD OF THE SHORE FISHERIES OF WASHINGTON IN 1904.

Apparatus and species.	Chehalis.		Clallam.		Cowlitz.		Island.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
SEINES.								
Salmon:								
Chinook			20,000	\$800				
Dog, or chum			18,690	411			300,000	\$3,750
Silver			74,700	1,807			169,803	3,354
Steelhead			15,000	450				
Shad					55,000	\$825		
Smelts							322,000	6,440
Sturgeon					10,000	300		
Total			128,390	3,468	65,000	1,125	791,803	13,544
GILL NETS.								
Salmon:								
Blueback, or sock-eye	150,000	\$4,950			7,200	288		
Chinook	475,336	11,883	60,000	2,300	72,000	4,320		
Dog, or chum	590,620	7,717	20,000	400				
Silver	1,287,435	21,521	47,500	1,350				
Steelhead	105,000	4,000	37,000	1,110	24,000	960		
Shad					45,000	675		
Sturgeon					98,000	2,940		
Total	2,608,391	50,071	164,500	5,160	216,200	9,183		
POUND NETS.								
Salmon:								
Blueback, or sock-eye							97,112	4,113
Chinook	38,872	972			125,000	6,250	845,683	34,463
Dog, or chum	41,500	815					356,717	3,013
Silver	147,029	3,919			652,086	14,804	3,161,774	64,193
Smelts							188,000	3,760
Total	227,401	5,736			777,086	21,054	4,649,286	109,542
FYRE NETS.								
Catfish					6,000	300		
DIP NETS.								
Smelts					420,276	4,202		
POTS.								
Crabs			229,080	5,852				
LINES.								
Black bass			53,000	1,060				
Black cod			7,000	165				
Cultus cod			10,000	183				
Halibut			440,000	10,700				
Rockfish			15,000	300				
Salmon:								
Chinook			45,150	1,180				
Dog, or chum			6,370	29				
Silver			558,097	19,197				
Total			1,434,617	32,814				
DREDGES, TONGS, FORKS, ETC.								
Clams, hard			19,768	1,020			48,000	2,400
Clams, soft	132,500	8,650	21,000	700				
Crabs								
Total	132,500	8,650	40,768	1,720			48,000	2,400
HARPOONS.								
Whales (3)					600			
Grand total	2,968,292	64,457	1,997,355	49,614	1,514,562	35,864	5,489,089	125,486

STATEMENT, BY COUNTIES, SPECIES, AND APPARATUS, OF THE YIELD OF THE SHORE FISHERIES OF WASHINGTON IN 1904—Continued.

Apparatus and species.	Jefferson.		King.		Kitsap.		Klickitat.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
SEINES.								
Herring.....	51,000	\$540						
Salmon:								
Blueback, or sock-eye			1,069,172	\$45,947	45,114	\$1,805		
Chinook	27,000	560	60,000	2,100	25,000	500		
Dog, or chum	235,500	1,830	3,837,623	49,635	357,814	1,914		
Silver.....	92,000	1,465	4,292,000	66,712	50,000	750		
Steelhead.....	12,000	240			12,000	210		
Smelts	2,000	40						
Total.....	419,500	4,675	9,258,795	164,394	489,928	5,209		
GILL NETS.								
Salmon:								
Blueback, or sock-eye			178,000	8,100				
Chinook	25,000	500	100,000	4,000	25,000	500		
Dog, or chum	25,000	250	400,000	6,000	25,000	250		
Silver.....	50,000	750	2,054,000	35,506	50,000	750		
Steelhead.....	13,000	260	105,529	5,089	13,000	260		
Total.....	113,000	1,760	2,837,529	58,695	113,000	1,760		
POUND NETS.								
Herring.....	200,000	1,000						
Salmon:								
Chinook	125,256	1,526						
Dog, or chum	220,000	2,200						
Silver.....	600,560	14,851			74,916	2,996		
Total.....	1,151,816	19,577	74,916	2,996				
POTS.								
Crabs	15,000	500						
WHEELS.								
Salmon:								
Blueback, or sock-eye							7,000	\$420
Chinook							20,000	1,200
Steelhead							3,000	120
Total.....							30,000	1,740
LINES.								
Cultus cod.....	2,000	50						
Halibut.....	2,000	60						
Perch.....	2,000	40						
Rockfish	500	10						
Total.....	6,500	160						
DREDGES, TONGS, FORKS, ETC.								
Clams, hard.....	65,400	4,100	11,140	780	450,000	31,050		
Grand total.....	1,771,216	30,772	12,182,380	226,865	1,052,928	38,019	30,000	1,740

STATEMENT, BY COUNTIES, SPECIES, AND APPARATUS, OF THE YIELD OF THE SHORE FISHERIES OF WASHINGTON IN 1904—Continued.

Apparatus and species.	Mason.		Pacific.		Pierce.		San Juan.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
SEINES.								
Flounders.....					113,000	\$1,130		
Herring.....					80,000	600		
Perch.....					80,000	1,500		
Salmon:								
Blueback, or sock-eye.....			237	\$9.	331,657	16,322	82,000	\$3,280
Chinook.....	37,000	\$740	421,564	21,697	140,000	7,000		
Dog, or chum.....	702,500	6,375	1,189	595	821,407	7,432		
Silver.....	297,720	5,579			660,500	12,925	99,869	1,997
Steelhead.....	18,500	370	122,176	5,239				
Smelts.....					283,000	7,910		
Total.....	1,055,720	13,064	545,166	27,540	2,509,564	54,819	181,869	5,277
GILL NETS.								
Salmon:								
Chinook.....	13,500	270	1,274,874	66,046	75,000	3,750		
Dog, or chum.....	290,000	1,811	229,375	1,157	75,000	750		
Silver.....	25,000	375	118,920	2,151	400,000	8,000		
Steelhead.....	6,500	130	12,134	572				
Shad.....			5,287	53				
Smelts.....			5,046	51				
Sturgeon.....			2,951	74				
Total.....	335,000	2,586	1,648,587	70,104	550,000	12,500		
POUND NETS.								
Salmon:								
Blueback, or sock-eye.....			147,070	5,713			1,188,505	53,953
Chinook.....			3,140,888	163,030			882,962	25,592
Dog, or chum.....	268,154	2,011	1,364,800	6,824			17,880	134
Silver.....	300,000	0,000	767,652	11,171			417,372	7,553
Steelhead.....			687,827	30,649				
Sturgeon.....			17,585	714				
Total.....	568,154	8,011	6,126,095	218,101			2,506,719	87,232
HOOP NETS.								
Crabs.....			120,000	6,000				
REEF NETS.								
Salmon:								
Blueback, or sock-eye.....							140,000	4,900
Chinook.....							22,000	495
Dog, or chum.....							50,000	400
Silver.....							80,000	1,600
Total.....							292,000	7,395
LINES.								
Black bass.....					25,000	250		
Black-cod.....					15,000	600		
Flounders.....					25,000	250		
Rockfish.....					50,000	2,500		
Salmon:							199,738	3,995
Silver.....								
Total.....					115,000	3,600	199,738	3,995
DREDGES, TONGS, FORKS, ETC.								
Clams, hard.....	12,850	900			57,600	4,320		
Oysters, eastern.....			269,000	122,700				
Oysters, native.....	197,000	45,560	420,000	123,750				
Total.....	209,850	46,460	689,000	246,450	57,600	4,320		
Grand total	2,168,724	70,121	9,128,848	568,195	3,232,164	75,239	3,180,326	103,899

STATEMENT, BY COUNTIES, SPECIES, AND APPARATUS, OF THE YIELD OF THE SHORE FISHERIES OF WASHINGTON IN 1904—Continued.

Apparatus and species.	Skagit.		Skamania.		Snohomish.		Thurston.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
SEINES.								
Flounders					36,000	\$360	25,000	\$250
Herring					200,000	1,000		
Perch					27,000	540	40,000	800
Rockfish					16,200	648		
Salmon:								
Blueback, or sock-eye			29,193	\$1,168				
Chinook	240,000	\$9,600			10,000	670		
Dog, or chum	867,994	4,340			54,190	399	324,000	3,240
Silver					164,175	2,901	78,000	1,560
Steelhead			22,088	884				
Smelts							150,000	4,500
Sole					9,000	180		
Total.....	1,107,994	13,940	51,281	2,052	516,565	6,698	617,000	10,350
GILL NETS.								
Salmon:								
Chinook	1,058,100	46,024			192,500	5,775		
Dog, or chum	780,000	9,950			105,000	870		
Silver	2,227,500	51,000			608,000	11,285		
Steelhead	40,000	2,900			117,500	5,838		
Total.....	4,105,600	109,874			1,023,000	23,768		
POUND NETS.								
Flounders	291	9						
Herring.....	750	15						
Salmon:								
Blueback, or sock-eye	191,230	7,649						
Chinook	154,115	6,526						
Dog, or chum	161,895	1,243						
Silver	462,141	9,604						
Sturgeon.....			318	22				
Total.....	973,740	25,068						
POTS.								
Crabs						126,000	5,400	
WHEELS.								
Salmon:								
Blueback, or sock-eye			183,985	6,104				
Chinook			274,241	13,713				
Silver			29,304	880				
Steelhead			130,276	4,351				
Total.....			617,806	25,048				
DREDGES, TONGS, FORKS, ETC.,								
Clams, hard.....							109,810	9,942
Oysters, native.....							452,461	110,002
Total.....							562,271	119,944
Grand total	6,187,834	148,882	669,087	27,100	1,665,565	35,866	1,179,271	130,294

STATEMENT, BY COUNTIES, SPECIES, AND APPARATUS, OF THE YIELD OF THE SHORE FISHERIES OF WASHINGTON IN 1904—Continued.

Apparatus and species.	Wahkiakum.		Whatcom.		Total.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
SEINES.						
Flounders					174,000	\$1,740
Herring					331,000	2,140
Perch					147,000	2,840
Rockfish					16,200	648
Salmon:						
Blueback, or sock-eye	97,758	\$3,383			1,655,131	71,914
Chinook	1,785,258	92,949			2,765,822	136,616
Dog, or chum			60,000	\$600	7,580,907	80,521
Silver					5,978,767	99,050
Steelhead	112,660	4,609			314,424	12,032
Shad	20,000	200			75,000	1,025
Smelts					757,000	18,890
Sole					9,000	180
Sturgeon					10,000	300
Total	2,015,676	101,141	60,000	600	19,814,251	427,896
GILL NETS.						
Salmon:						
Blueback, or sock-eye			629,739	28,656	964,939	41,994
Chinook	3,835,171	203,632	4,162	96	7,210,643	349,096
Dog, or chum	280,000	1,400	20,000	200	2,839,995	30,755
Silver	998,115	24,703	1,336,588	21,622	9,203,058	179,013
Steelhead	145,000	6,640			618,663	72,759
Shad					50,287	728
Smelts					5,046	51
Sturgeon					100,951	3,014
Total	5,258,286	236,375	1,990,489	50,574	20,993,582	632,410
POUND NETS.						
Flounders					291	9
Herring					200,750	1,015
Salmon:						
Blueback, or sock-eye			5,657,564	264,582	7,281,481	336,010
Chinook	17,634	882	818,391	26,060	6,148,801	265,301
Dog, or chum	670,950	2,795	70,000	700	3,174,896	19,735
Silver	1,377,129	34,118	1,760,480	32,643	9,652,223	198,886
Steelhead	30,000	1,200			792,743	34,845
Smelts					188,000	3,760
Sturgeon					18,176	736
Total	2,095,713	38,995	8,306,435	323,985	27,457,361	860,297
FYKE NETS.						
Catfish					6,000	300
HOOP NETS.						
Crabs					120,000	6,000
REEF NETS.						
Salmon:						
Blueback, or sock-eye					140,000	4,900
Chinook					22,000	495
Dog, or chum					50,000	400
Silver					80,000	1,600
Total					292,000	7,395
DIP NETS.						
Smelts					420,276	4,202
POTS.						
Crabs			212,000	4,240	582,080	15,992
WHEELS.						
Salmon:						
Blueback, or sock-eye					190,985	6,524
Chinook					294,241	14,913
Silver					29,304	880
Steelhead					133,276	4,471
Total					647,806	26,788

STATEMENT, BY COUNTIES, SPECIES, AND APPARATUS, OF THE YIELD OF THE SHORE FISHERIES OF WASHINGTON IN 1904—Continued.

Apparatus and species.	Wahkiakum.		Whatcom.		Total.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
LINES.						
Black bass.....					78,000	\$1,310
Black cod.....					22,000	765
Cultus cod.....					12,000	233
Flounders.....					25,000	250
Halibut.....					442,000	10,760
Perch.....					2,000	40
Rockfish.....					65,500	2,810
Salmon:						
Chinook.....					45,150	1,180
Dog, or chum.....					6,370	29
Silver.....					1,057,835	23,192
Total.....					1,755,855	40,569
DREDGES, TONGS, FORKS, ETC.						
Clams, hard.....					774,568	54,512
Clams, soft.....					132,500	8,650
Crabs.....					21,000	700
Oysters, eastern.....					269,000	122,700
Oysters, native.....					1,069,461	279,312
Total.....					2,266,529	465,874
HARPOONS.						
Whales (3).....						600
Grand total.....	9,369,675	\$376,511	10,568,924	\$379,399	74,355,740	2,488,323

FISHERIES OF OREGON.

NOTES AND GENERAL STATISTICS.

Although near the Oregon shores there are banks well known to afford profitable fishing, and these, too, are convenient to railroads, the fisheries of this state continue to be confined to a few months' salmon fishing in the Columbia River and some in smaller streams. There appears, however, an increase since the last canvass, the total investment in 1904 being \$3,756,692, against \$3,497,643 in 1899. The products in 1904 amounted to 27,535,232 pounds, valued at \$1,185,092, compared with 22,818,411 pounds, valued at \$855,750, in 1899, a gain of 4,716,821 pounds and \$329,342. There was a decrease in the number of persons employed, however, from 5,643 in 1899 to 5,299 in 1904.

Astoria, with fewer canneries than in past years, continues to be the leading center of the Columbia River fisheries. In addition to 174,008 cases of salmon packed by its six canneries, the following shipments (including that of a cold-storage firm at Goble and small shipments from Coos and Tillamook counties) were made by the canneries and two cold-storage firms: Mild-cured chinook, 5,103,193 pounds, valued at \$649,101; silver salmon, 116,000 pounds, valued at \$9,280; fresh frozen steelhead, 1,496,281 pounds, valued at \$113,755; fresh frozen silver salmon, 1,386,875 pounds, valued at \$67,260; chinook, 12,025 pounds, valued at \$601; chum or dog salmon, 7,500 pounds, valued at \$75; sturgeon, 19,494 pounds, valued at \$2,729; shad, 21,150 pounds, valued at \$846; smelt, 20,184 pounds, valued at \$807. The total salmon packed and shipped as mild cured and fresh frozen was 8,121,874 pounds. With the exception of 46,000 pounds the 5,103,193 pounds of chinook were all taken from the Columbia River by Oregon fishermen. The small experimental shipments of fresh shad and smelts to New York proved successful. Nearly all mild cured and fresh frozen fish were shipped to eastern cities in refrigerator cars.

The principal apparatus used by the Oregon fishermen is gill nets, the catch with these being 22,800,274 pounds out of the total 27,535,232 pounds by all apparatus. The gill nets are of several sizes, with from 7 to 9½ inch mesh. Of the 2,631 nets owned by the fishermen only about one-third were in use at the same time. Haul seines are used chiefly from the sand bars of the lower Columbia River, horses being used in hauling them. Fifty seines were used in taking 2,579,182 pounds of salmon and 10,983 pounds of shad in 1904. Fish wheels

have had light catches during the past few years, the aggregate catch of the 30 used during 1904 being 1,416,993 pounds of salmon. Gasoline boats and steam tugs are quite extensively used by canners, fish buyers, and others in transporting fish and towing boats to or from the fishing grounds. Eighty-four were used in 1904. The fishermen, with very few exceptions, continue to use sails and oars. Gasoline boats, now so universally used by the fishermen of California, are seldom used on the Columbia River, the fishermen there being of the opinion that they prevent salmon from entering the nets.

NUMBER OF PERSONS EMPLOYED IN THE FISHERIES OF OREGON IN 1904.

How engaged.	Number.
On vessels transporting	84
Inshore or boat fisheries.....	3,525
On shore, in canneries, etc..	1,690
Total	5,299

INVESTMENT IN THE FISHERIES OF OREGON IN 1904.

Item.	Number.	Value.
Vessels transporting.....	35	\$115,700
Tonnage.....	500	
Outfit.....		14,350
Boats, sail and row	1,820	213,395
Boats, gasoline.....	19	25,700
Apparatus—shore fisheries:		
Gill nets (yards, 873,629)	2,631	499,345
Seines (yards, 20,017)	50	25,200
Fyke nets.....	20	400
Hoop nets and traps.....	3,429	4,333
Lines.....		50
Wheels.....	30	116,000
Tongs, hoes, forks, and shovels.....		83
Shore and accessory property.....		1,538,936
Cash capital.....		1,203,200
Total		3,756,692

PRODUCTS OF THE FISHERIES OF OREGON IN 1904.

Species.	Pounds.	Value.	Species.	Pounds.	Value.
Carp.....	20,000	\$200	Rockfish	21,000	\$630
Catfish.....	180,000	6,000	Sea bass.....	10,000	1,000
Halibut	25,000	1,750	Shad.....	36,846	1,433
Herring	18,420	608	Smelt	24,938	739
Perch.....	4,210	126	Sturgeon.....	8,854	221
Salmon:			Crabs	246,266	4,398
Blueback, or sock-eye	333,928	12,001	Crawfish	187,200	12,480
Chinook.....	20,022,216	1,005,960	Clams, soft.....	a 31,390	3,071
Dog, or chum.....	998,825	5,514	Oysters, native.....	b 6,944	1,488
Silver.....	4,255,393	82,956	Total.....	27,535,232	1,185,092
Steel head.....	1,103,802	44,517			

a3,139 bushels.

b 992 bushels.

THE FISHERIES BY COUNTIES.

The fisheries of Oregon in 1904 were prosecuted in 14 counties on the Pacific Ocean and the Oregon side of the Columbia River. The following tables give the number of persons employed, the capital invested, the fisheries in each county, with the catch by each form of fishing apparatus:

STATEMENT, BY COUNTIES, OF THE NUMBER OF PERSONS EMPLOYED IN THE FISHERIES OF OREGON IN 1904.

Counties.	On vessels transporting.	Inshore fisheries.	On shore, in canneries, fish houses, etc.	Total.
Clackamas.....		54		54
Clatsop.....	53	2,537	1,078	3,668
Columbia.....		105	26	131
Coos.....	5	240	99	344
Curry.....	8	51	38	97
Douglas.....	7	23	36	66
Josephine.....		37		37
Lane.....		30	24	54
Lincoln.....		183	98	281
Multnomah.....	3	88	158	249
Tillamook.....	8	110	88	206
Wasco.....		17	45	62
Washington.....		30		30
Yamhill.....		20		20
Total.....	84	3,525	1,690	5,299

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, APPARATUS, AND OTHER PROPERTY EMPLOYED IN THE FISHERIES OF OREGON IN 1904.

Counties.	Vessels transporting.			Boats, sail and row.		Boats, gasoline.		Gill nets.				
	No.	Ton-nage.	Value.	No.	Value.	No.	Value.	No.	Length (yards).	Value.		
Clackamas.....				27	\$640	15		10	1,500	\$600		
Clatsop.....	26	246	\$64,700	57,400	1,202	181,890	15	\$20,950	1,742	731,250	441,500	
Columbia.....					43	2,500			5	2,750	1,500	
Coos.....	2	26	5,500		200	144	5,380	2	3,000	217	32,000	12,050
Curry.....	2	104	12,750	3,950	18	1,800			124	9,850	5,900	
Douglas.....	2	81	24,000	800	83	6,385			197	23,196	11,325	
Josephine.....					24	580			37	3,293	1,310	
Lane.....					15	375			30	9,000	1,500	
Lincoln.....					136	4,520	1	750	151	28,790	9,920	
Multnomah.....	1	5	2,500	300	35	1,850	1	1,000	28	5,000	2,240	
Tillamook.....	2	38	6,250	1,700	55	4,875			90	27,000	11,500	
Wasco.....					5	500						
Washington.....					17	700						
Yamhill.....					16	1,400						
Total.....	35	500	115,700	14,350	1,820	213,395	19	25,700	2,631	873,629	499,345	

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, APPARATUS, AND OTHER PROPERTY
EMPLOYED IN THE FISHERIES OF OREGON IN 1904—Continued.

Counties.	Seines.			Wheels.		Fyke nets.		Hoop nets and traps.	
	No.	Length (yards).	Value.	No.	Value.	No.	Value.	No.	Value.
Clackamas								615	\$755
Clatsop	36	14,790	\$19,450						
Columbia	3	1,680	2,000					25	1,455
Coos	3	900	750						38
Curry	3	1,240	900						
Lincoln								180	270
Multnomah	2	640	600	15	\$52,000			350	450
Wasco	3	767	1,500	15	64,000				
Washington								560	715
Yamhill								500	650
Total	50	20,017	25,200	30	116,000	20	400	3,429	4,333

Counties.	Value of lines.	Value of tongs, hoes, forks, and shovels.	Shore and accessory property.	Cash capital.	* Total investment.
Clackamas			\$675		
Clatsop		\$19	1,076,718	\$892,200	2,704,827
Columbia			48,075	50,000	105,930
Coos	\$50		40,567	37,000	104,535
Curry			53,851	30,000	109,151
Douglas			7,750	20,000	70,260
Josephine			600		2,490
Lane			5,000	5,000	11,875
Lincoln		64	25,900	26,500	67,924
Multnomah			169,150	77,500	307,590
Tillamook			46,000	40,000	110,325
Wasco			64,250	25,000	155,250
Washington			400		1,815
Yamhill					2,050
Total	50	83	1,538,936	1,203,200	3,756,692

STATEMENT, BY COUNTIES AND SPECIES, OF THE YIELD OF THE FISHERIES OF OREGON
IN 1904.

Species.	Clackamas.		Clatsop.		Columbia.		Coos.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Carp					20,000	\$200		
Catfish					180,000	6,000		
Halibut							25,000	\$1,750
Herring							8,000	400
Rockfish							21,000	630
Salmon:								
Blueback, or sock-eye			544	\$35				
Chinook	20,000	\$1,000	16,394,089	859,572	235,755	12,055	166,600	7,999
Dog, or chum			19,525	126				
Silver	6,000	300	71,983	1,949	75,360	2,211	1,050,097	28,488
Steelhead	7,968	239	478,070	22,412	30,000	1,350	53,914	2,157
Sea bass							10,000	1,000
Shad			26,846	433			10,000	1,000
Smelt			15,138	151			6,000	360
Sturgeon			8,854	221				
Crabs			650	21			20,000	600
Crawfish	37,800	2,520			35,400	2,360		
Clams, soft			30,100	2,935				
Total	71,768	4,059	17,045,799	887,855	576,515	24,176	1,370,611	44,384

STATEMENT, BY COUNTIES AND SPECIES, OF THE YIELD OF THE FISHERIES OF OREGON
IN 1904—Continued.

Species.	Curry.		Douglas.		Josephine.		Lane.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Salmon:								
Chinook	1,120,000	\$28,000	65,000	\$2,000	176,040	\$7,852	32,000	\$435
Dog, or chum			33,000	75				
Silver	227,850	3,417	627,000	9,975			429,000	5,363
Steelhead			150,190	3,130				
Total.....	1,347,850	31,417	875,190	15,180	196,040	8,852	461,000	5,798
Species.	Lincoln.		Multnomah.		Tillamook.		Wasco.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Herring	10,420	\$208						
Perch	4,210	126						
Salmon:								
Blueback, or sock-eye			309,940	\$10,661				
Chinook	165,925	3,318	788,165	39,529	204,000	\$4,040	23,444	\$1,302
Dog, or chum	121,300	613			825,000	4,700	654,642	40,160
Silver	927,821	14,391	14,652	439	620,400	9,870	205,230	6,553
Steelhead			184,634	7,966			170,270	5,869
Smelt	3,800	228						
Crabs	225,616	3,777						
Crawfish			22,500	1,500				
Clams, soft	1,290	136						
Oysters, native	6,944	1,488						
Total.....	1,476,082	24,679	1,319,891	60,098	1,649,400	18,610	1,053,586	53,884
Species.	Washington.			Yamhill.		Total.		
	Pounds.	Value.		Pounds.	Value.	Pounds.	Value.	
Carp						20,000	\$200	
Catfish						180,000	6,000	
Halibut						25,000	1,750	
Herring						18,420	608	
Perch						4,210	126	
Rockfish						21,000	630	
Salmon:								
Blueback, or sock-eye						333,928	12,001	
Chinook						20,022,216	1,005,960	
Dog, or chum						998,825	5,514	
Silver						4,255,393	82,956	
Steelhead						1,103,802	44,517	
Sea bass						10,000	1,000	
Shad						36,846	1,433	
Smelt						24,938	739	
Sturgeon						8,854	221	
Crabs						246,266	4,398	
Crawfish	46,500	\$3,100		45,000	\$3,000	187,200	12,480	
Clams, soft						31,390	3,071	
Oysters, native						6,944	1,488	
Total.....	46,500	3,100		45,000	3,000	27,535,232	1,185,092	

STATEMENT, BY COUNTIES, APPARATUS, AND SPECIES, OF THE YIELD OF THE FISHERIES OF OREGON IN 1904.

Apparatus and species.	Clackamas.		Clatsop.		Columbia.		Coos.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
GILL NETS.								
Herring							8,000	\$400
Salmon:								
Chinook	20,000	\$1,000	15,461,680	\$810,057	88,755	\$4,565	164,200	7,929
Dog, or chum			19,525	126				
Silver	6,000	300	39,740	1,143	65,360	1,961	924,097	26,178
Steelhead	7,968	239	109,414	5,002			53,914	2,157
Shad			15,863	159			10,000	1,000
Smelt			15,138	151			6,000	360
Sturgeon			8,854	221				
Total	33,968	1,539	15,670,214	816,859	154,115	6,526	1,166,211	38,024
SEINES.								
Salmon:								
Blueback, or sock-eye			544	35				
Chinook			932,409	49,515	147,000	7,490	2,400	70
Silver			32,243	806	10,000	250	126,000	2,310
Steelhead			368,656	17,410	30,000	1,350		
Shad			10,983	274				
Total			1,344,835	68,040	187,000	9,090	128,400	2,380
FYKE NETS.								
Carp					20,000	200		
Catfish					180,000	6,000		
Total					200,000	6,200		
LINES.								
Halibut							25,000	1,750
Rockfish							21,000	630
Sea bass							10,000	1,000
Total							56,000	3,380
HOOP NETS AND TRAPS.								
Crabs								
Crawfish	37,800	2,520			35,400	2,360	20,000	600
Total	37,800	2,520			35,400	2,360	20,000	600
FORKS, HOES, SHOVELS, ETC.								
Clams, soft			30,100	2,935				
Crabs			650	21				
Total			30,750	2,956				
Grand total	71,768	4,059	17,045,799	887,855	576,515	24,176	1,870,611	44,384

STATEMENT, BY COUNTIES, APPARATUS, AND SPECIES, OF THE YIELD OF THE FISHERIES OF OREGON IN 1904—Continued.

Apparatus and species.	Curry.		Douglas.		Josephine.		Lane.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
GILL NETS.								
Salmon:								
Chinook	746,667	\$18,667	65,000	\$2,000	176,040	\$7,852	32,000	\$435
Dog, or chum			33,000	75				
Silver	151,900	2,278	627,000	9,975			429,000	5,363
Steelhead			150,190	3,130	20,000	1,000		
Total.....	898,567	20,945	875,190	15,180	196,040	8,852	461,000	5,798
SEINES.								
Salmon:								
Chinook	373,333	9,333						
Silver	75,950	1,139						
Total.....	449,283	10,472						
Grand total	1,347,850	31,417	875,190	15,180	196,040	8,852	461,000	5,798
Apparatus and species.	Lincoln.		Multnomah.		Tillamook.		Wasco.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
GILL NETS.								
Herring	10,420	\$208						
Perch	4,210	126						
Salmon:								
Blueback, or sock-eye			55,440	\$2,218				
Chinook	165,925	3,318	381,897	19,095	204,000	\$4,040		
Dog, or chum	121,320	613			825,000	4,700		
Silver	927,821	14,391			620,400	9,870		
Steelhead			8,756	394	16,000	480		
Smelt			3,800	228				
Total.....	1,242,232	19,278	453,337	21,793	1,649,400	18,610		
SEINES.								
Salmon:								
Blueback, or sock-eye			14,973	599				
Chinook			10,324	516			283,956	\$17,037
Silver			11,044	411			95,350	2,861
Steelhead							65,000	1,950
Total.....			36,341	1,556			444,306	21,848
WHEELS.								
Salmon:								
Blueback, or sock-eye			239,527	7,847			23,444	1,302
Chinook			395,944	19,918			370,686	23,123
Silver			14,652	439			109,880	3,692
Steelhead			157,590	7,045			105,270	3,919
Total.....			807,713	35,249			609,280	32,036
HOOP NETS AND TRAPS.								
Crabs	225,616	3,777						
Crawfish			22,500	1,500				
Total.....	225,616	3,777	22,500	1,500				
FORKS, HOES, SHOVEES, ETC.								
Clams, soft.....	1,290	136						
TONGS.								
Oysters, native.....	6,944	1,488						
Grand total	1,476,082	24,679	1,319,891	60,098	1,649,400	18,610	1,053,586	53,884

STATEMENT, BY COUNTIES, APPARATUS, AND SPECIES, OF THE YIELD OF THE FISHERIES OF OREGON IN 1904—Continued.

Apparatus and species.	Washington.		Yamhill.		Total.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
GILL NETS.						
Herring.....					18,420	\$608
Perch.....					4,210	126
Salmon:						
Blueback, or sock-eye.....					55,440	2,218
Chinook.....					17,506,164	878,958
Dog, or chum.....					998,825	5,514
Silver.....					3,791,318	71,459
Steelhead.....					366,242	12,402
Shad.....					29,863	1,159
Smelt.....					24,938	739
Sturgeon.....					8,854	221
Total.....					22,800,274	973,404
SEINES.						
Salmon:						
Blueback, or sock-eye.....					15,517	631
Chinook.....					1,749,422	83,961
Silver.....					339,543	7,366
Steelhead.....					474,700	21,151
Shad.....					10,983	271
Total.....					2,590,165	113,386
WHEELS.						
Salmon:						
Blueback, or sock-eye.....					262,971	9,149
Chinook.....					766,630	43,041
Silver.....					124,582	4,181
Steelhead.....					262,860	10,964
Total.....					1,416,993	67,285
FYKE NETS.						
Carp.....					20,000	200
Catfish.....					180,000	6,000
Total.....					200,000	6,200
LINES.						
Halibut.....					25,000	1,750
Rockfish.....					21,000	630
Sea bass.....					10,000	1,000
Total.....					56,000	3,380
HOOP NETS AND TRAPS.						
Crabs.....						
Crawfish.....	46,500	\$3,100	45,000	\$3,000	245,616	4,377
Total.....	46,500	3,100	45,000	3,000	187,200	12,480
46,500	3,100	45,000	3,000	432,816	16,857	
FORKS, HOES, SHOVELS, ETC.						
Clams, soft.....					31,390	3,071
Crabs.....					650	21
Total.....					32,040	3,092
TONGS.						
Oysters, native.....					6,944	1,488
Grand total.....	46,500	3,100	45,000	3,000	27,535,232	1,185,092

FISHERIES OF CALIFORNIA.

NOTES AND GENERAL STATISTICS.

The fisheries of California in 1904 represented an investment of \$3,764,056, employing 5,530 persons, which, compared with the returns for 1899, is a gain of \$989,563 in the amount invested, and 1,556 in the number of persons employed. The fishing is mostly conducted in small boats, of which there were 2,028 in 1904, against 1,355 in 1899, or an increase of 673, of which 231 were fitted with gasoline power. There were 37 fishing vessels and 24 transporters in the deep-sea fisheries, a gain of 4 and 9, respectively, since 1899. These vessels were engaged mainly in the whale and cod fisheries. The aggregate catch of the shore and vessel fisheries was 52,109,654 pounds, valued at \$2,523,141, which is a slight decrease since 1899.

The yield of nearly all products except whales and cod shows a gain in 1904, that of salmon, the greatest, amounting to 7,059,458 pounds, which represents an increase of \$193,470. The increases in other species were as follows: Flounder and sole, 3,491,304 pounds; barracuda, 967,777 pounds; crabs, 1,433,880 pounds, and striped bass, 336,084 pounds.

NUMBER OF PERSONS EMPLOYED IN THE FISHERIES OF CALIFORNIA IN 1904.

How engaged.	Number.
On vessels, fishing.....	838
On vessels, transporting.....	77
In shore fisheries.....	3,491
On shore, in canneries, etc.....	1,124
Total	5,530

INVESTMENT IN THE FISHERIES OF CALIFORNIA IN 1904.

Item.	Number.	Value.
Vessels, fishing.....	37	\$371,800
Tonnage	6,096	-----
Outfit	-----	223,479
Vessels, transporting.....	24	100,600
Tonnage	998	-----
Outfit	-----	11,370
Boats, sail and row.....	1,798	218,220
Boats, gasoline.....	231	202,850
Apparatus:		
Vessels, fisheries—		
Seines (913 yards)	5	1,400
Paranzella nets	8	2,800
Gill nets (1,680 yards)	16	880
Trammel nets (2,400 yards)	27	2,700
Trawl and hand lines.....	-----	1,480
Hoop nets.....	19	29
Pots	130	180

INVESTMENT IN THE FISHERIES OF CALIFORNIA IN 1904—Continued.

Item.	Number.	Value.
Apparatus—Continued.		
Shore fisheries—		
Seines (30,868 yards).....	181	\$21,230
Gill nets (431,275 yards).....	2,104	226,404
Trammel nets (89,220 yards).....	1,042	55,730
Fyke nets.....	420	4,120
Paranzella nets.....	24	3,000
Shrimp nets.....	1,163	23,260
Hoop nets.....	2,790	5,535
Pots.....	2,525	3,716
Trawl and hand lines.....		6,062
Tongs, rakes, forks, and hoes.....		523
Abalone outfit.....		1,251
Shore and accessory property.....		1,472,957
Cash capital.....		802,450
Total.....		3,764,056

PRODUCTS OF THE FISHERIES OF CALIFORNIA IN 1904.

[The values in all cases are first prices paid to fishermen. The weights of oysters and clams are net weights, free of shell; in previous reports the weights included shells.]

Species.	Pounds.	Value.	Species.	Pounds.	Value.
Albacore:			Sea trout.....	78,010	\$2,540
Fresh.....	132,689	\$1,606	Shad.....	327,372	9,960
Salted.....	38,328	1,207	Skates.....	198,186	1,470
Baracuda:			Smelts.....	1,362,442	52,106
Fresh.....	1,913,159	44,200	Sole.....	3,873,515	68,912
Salted.....	216,123	7,620	Spanish mackerel:		
Black bass.....	15,500	1,600	Fresh.....	615,063	8,634
Bonito.....	212,062	3,075	Salted.....	93,402	3,070
Carp.....	70,374	1,407	Striped bass.....	1,570,404	92,116
Catfish.....	737,144	20,992	Surf-fish.....	119,060	4,652
Chub mackerel.....	134,992	3,666	Tomcod.....	69,400	2,776
Cod, salted.....	5,622,944	131,516	Whitefish.....	270,091	3,092
Croaker.....	121,340	3,145	Yellow-fin.....	15,000	340
Cultus cod.....	293,051	8,704	Yellow-tail:		
Flounders:			Fresh.....	189,394	3,421
Fresh.....	4,312,506	83,230	Salted.....	84,471	3,030
Salted.....	23,833	1,191	Other fish.....	19,110	301
Hardheads.....	65,000	2,220	Sea lions.....	3,250	1,040
Herring.....	1,426,442	15,833	Abalone, alive.....	797,000	7,199
Jewfish:			Abalone, meat.....	27,948	1,956
Fresh.....	46,741	642	Abalone shells.....	8,730	218
Salted.....	8,070	264	Clams:		
Kingfish.....	173,561	3,633	Hard.....	a 96,440	10,566
Mullet.....	12,952	423	Soft.....	b 139,690	18,334
Perch.....	209,272	6,860	Oysters:		
Pompano.....	33,850	4,502	Eastern.....	e 1,019,767	536,253
Rockfish:			Native.....	d 300,524	91,770
Fresh.....	1,765,824	58,249	Mussels.....	e 28,215	1,764
Salted.....	26,943	1,082	Crabs.....	5,110,560	154,739
Sacramento perch.....	11,343	554	Spiny lobsters.....	1,078,065	43,406
Sacramento pike.....	9,500	380	Shrimp (meat).....	242,000	29,040
Salmon:			Shrimp in shell.....	640,000	38,400
Blueback, fresh.....	266,420	3,996	Shrimp shells.....	950,000	4,390
Blueback, salted.....	6,420	257	Squid, salted.....	251,360	10,054
Chinook, fresh.....	8,576,283	308,972	Terrapin.....	25,500	2,512
Chinook, salted.....	3,169,796	135,178	Turtles.....	2,595	104
Silver, fresh.....	266,006	5,483	Whalebone.....	86,514	375,374
Silver, salted.....	3,210	129	Whale oil.....	f 325,357	17,917
Steelhead, fresh.....	53,284	1,599	Algae.....	59,320	2,267
Steelhead, salted.....	1,284	51	Other products.....	7,989	13,590
Sardines.....	1,036,470	11,811	Total.....	52,109,654	2,523,141
Sculpin.....	2,670	53			
Sea bass:					
Fresh.....	973,384	30,332			
Salted.....	5,140	216			

a 12,055 bushels.
b 13,969 bushels.

c 145,681 bushels.
d 42,932 bushels.

e 2,821 bushels.
f 43,381 gallons.

THE FISHERIES BY COUNTIES.

Humboldt County.—The salmon catch of Eel River in 1904 amounted to 2,728,406 pounds, valued at \$43,330; 2,664,206 pounds of this were shipped fresh, and 64,200 pounds salted, nearly all being sent to San Francisco. Of the total catch 2,211,286 pounds were fresh chinook salmon, of which one San Francisco firm handled 520,837 pounds, reshipping the same east as mild cured, frozen, and fresh.

The fisheries of Eel River are of special interest. For many years they were of considerable importance, and the cannery located there made large shipments of fresh and salted salmon. From overfishing the products were reduced to a low ebb, and after the cannery closed the shipments were small. The state placed a close season on the river, and for a number of years gave much attention to restocking the stream. The catch of 1899 compared with 1904 as here given shows the benefit of artificial propagation and legal protection.

SALMON CATCH ON EEL RIVER.

Species.	1899.	1904.
Fresh chinook	Pounds.	Pounds.
Fresh silver.....	176,100	2,211,286
Fresh sockeye	60,160	133,216
Fresh steelhead.....	21,600	266,420
	113,600	53,284
Total fresh.....	371,460	2,664,206

In addition to the above, there were put up and shipped 53,286 pounds of salted chinook salmon. The small catch of steelhead is the result of a state law which restricted the fishing for this species to the use of hook and line, thus preventing professional fishermen from operating nets. Of other products than salmon Humboldt County in 1904 yielded 914,886 pounds, valued at \$20,793, this output consisting of 485,760 pounds of crabs, worth \$9,334; 81,250 pounds of smelts, worth \$2,437; \$1,477 worth of clams, and \$7,545 worth of other fish.

Sacramento County.—The fisheries of this county are of importance chiefly from being near the headwaters of the salmon fisheries of the Sacramento River. The capital invested in the fisheries amounted to \$173,215. The products of 1904 amounted to 1,001,431 pounds, worth \$39,363. The leading products were 516,823 pounds of fresh chinook salmon, 361,923 pounds of catfish, 71,442 pounds of striped bass, and 51,243 pounds of other fish.

Santa Cruz County.—The fisheries of this county show quite a gain in the number of persons engaged, amount of capital invested, and products taken since 1899. In 1904 there were 91 persons engaged and a capital of \$33,745 employed. The products amounted to 1,093,386 pounds in 1904, compared with 677,578 pounds in 1899. These were

shipped from Santa Cruz, Capitola, and Aptos, mostly by express, a small quantity by steamer and railroad freight. A considerable quantity also was used locally and peddled through the interior. New and prolific rockfish grounds were found 9 to 15 miles southwest from Light-House Point. Nets are set mostly in Monterey Bay, where barracuda, sea bass, bonito, sole, and a few mackerel are taken off Aptos. The season for sea bass and smelt is from May to December; for barracuda, from June to December; salmon, from January to February, and again from May until September 10; perch, rockfish, and cultus cod, all the year; sardines, though of very uncertain occurrence, are taken from May to October; mackerel, at times from July to October, and bonito, from June to December. At the beginning of the run salmon are taken from 9 to 15 miles southwest from Light-House Point, and later 8 to 10 miles farther south. Fishing for salmon is now carried on chiefly in the vicinity of Monterey, with troll lines.

Monterey County.—The fisheries of this county in 1904 were represented by \$84,177 in capital, and 2,574,939 pounds of products, valued at \$62,684. Monterey is the extreme southern migratory point for salmon and shad, and the northern limit for spiny lobsters. Salmon in any considerable amount have been taken in Monterey Bay only since 1900, during which period the catch has increased. They occur in all parts of the bay as far as Point Cypress. In 1904 the fishing began on May 27 and lasted until August 6. The catch was made with trolling hooks and lines, handled by 125 Japanese and 50 white men, who used 175 small sloop-rigged boats, 20 rowboats, and 3 gasoline boats, with one man to each. Sardines are used as bait, a whole fish being placed on the hook. The catch in 1904 comprised 132,790 pounds of silver and 531,110 pounds of chinook salmon. Of this, 139,440 pounds of chinook and 34,860 pounds of silver salmon, net weight, were packed as slack salted. The following products were expressed fresh or used locally in Monterey County: 331,960 pounds of chinook salmon, 82,990 pounds of silver salmon, and 535,000 pounds of other species, making a total of 949,950 pounds. Of this quantity the Wells-Fargo Express handled 657,950 pounds of fresh fish, 21,966 pounds of dry abalone meat, and 3,205 pounds of mussels.

Silver salmon weigh from 4 to 10 pounds each, the average being 6 pounds. Chinook run from 2 to 53 pounds each, or an average of 15 pounds. The fishermen receive 3 cents per pound for salmon as they come from the water.

Santa Barbara County.—This county has a number of fishing grounds around the Santa Barbara Islands and in the channel. With good railroad facilities for shipment of the fish, and the proximity of Los Angeles, with its large demands from the interior, in addition to other advantages, the fisheries of this section could be largely increased. They are now represented by \$15,441 in capital, 53 small sailboats and

5 gasoline boats. The products in 1904 amounted to 913,140 pounds, worth \$36,023, of which output 650,346 pounds were spiny lobsters, which are more plentiful in this section than anywhere on the Pacific coast.

Gill nets and lobster pots are set about one mile from the wharf at Santa Barbara, and about the islands of Santa Barbara, Santa Rosa, and Santa Cruz. Five Chinese on Santa Cruz Islands and 2 on Santa Barbara Islands are engaged in fishing. Their output in 1904 amounted to 13,430 pounds of abalone meat, 8,730 pounds of abalone shells, and 18,910 pounds of seaweed. Two Chinese also fished for abalone around San Miguel Islands. Here the abalone are pried from the rocks at low tide, none being found in deep water. The fishing is carried on during April, May, June, July, and August. Seaweed also is pulled from the rocks at low tide. After being given one washing it is dried on the shore, packed in bales, and shipped to San Francisco. During April and May sea lions are taken alive from Ana Capa and Santa Barbara islands, 26 being captured during 1904. These animals have been so much hunted that they now resort to the caves on the islands, but thither they are followed. The hunters enter the caves in boats and fire off guns, which frighten the sea lions out into a strong gill net which has been stretched across the opening of the cave. Animals of proper size are shipped to various parts of the world for exhibition purposes; the others are killed for their pelts. One hundred and fifty young lions and pups were killed recently. The nets used in their capture are 15 fathoms long by 4 fathoms deep, with an 8-inch mesh.

Sea otters were formerly plentiful around the Santa Barbara Islands, but they are now nearly exterminated. The only one reported in 1904 was shot off San Miguel Islands and sold for \$250.

San Luis Obispo County.—The fisheries of Port Harford for many years were of considerable importance. The shipments in 1899 amounted to 341,330 pounds. In years past the harbor was full of kelp, among which were many species of fish; gulls and pelicans in large numbers followed the fish quite near to the wharf; and the adjacent rocks were rookeries for sea lions, of which many were killed for oil and pelts. Within the past few years, however, tank oil steamers which have loaded here with oil, on their return pumped their water ballast into the harbor to the destruction of the fishing industry. All marine plant life and shellfish soon died and the fishermen were forced to leave. For a time Monterey labored under the same conditions, but the city authorities passed a law protecting the fishermen from oil steamers.

Ventura County.—The principal port of this county is Ventura, a few miles southeast from Santa Barbara. Like the latter it is quite near valuable fishing grounds, and in a rich, well-settled country, with rail-

road facilities to a large market. Neither of the two places, so far as the fisheries are concerned, has taken advantage of the favorable conditions, though Ventura shows some gain during the past few years, its fisheries having increased from an investment of \$638 in 1899 to \$4,875 in 1904, and its products from 74,000 pounds in 1899 to 354,842 pounds in 1904, the latter consisting of 137,314 pounds of spiny lobsters, 104,800 pounds of flounders, and 112,728 pounds of other products.

Los Angeles County.—This county ranks second in the state in the amount of capital invested and number of persons engaged, and third in the amount of products taken. Compared with 1899, its fisheries show a gain of \$390,342 in the amount of capital invested, 269 in the number of persons engaged, and 582,418 pounds, valued at \$21,509, in the amount and value of products taken. The leading fishing stations are located at San Pedro, Redondo, Long Beach, Santa Monica, Wilmington, and Ocean Park. All of them are within 25 miles of Los Angeles, the receiving and distributing point.

The aggregate product yielded by the fisheries of the county in 1904 was 4,542,480 pounds, valued at \$103,880 to the fishermen. The following were the leading species, with the quantity of each: Barracuda, 1,188,230 pounds; bastard halibut (tabulated under flounders), 839,465 pounds; Spanish mackerel, 507,700 pounds; rockfish, 636,456 pounds; sardines, 321,900 pounds; smelt, 134,307 pounds; sea bass, 75,082 pounds; chub mackerel, 66,392 pounds; perch, 57,500 pounds; yellow-tail, 59,545 pounds; abalone, 196,518 pounds, and spiny lobsters, 47,002 pounds.

The following increases since 1899 are worthy of note: Barracuda, 799,865 pounds; rockfish, 392,456 pounds; abalone, 132,588 pounds; chub mackerel, 17,152 pounds, and Spanish mackerel, 507,700 pounds. The decrease in some species is also noticeable, that of spiny lobsters being 93,884 pounds; smelts, 28,855 pounds, and sardines, 693,100 pounds.

The increase in the fisheries of Los Angeles County is largely due to the recent use of gasoline boats, of which there are 39, worth \$50,600. These boats carry double the crew and nets used by the small sail boats, and make quick trips, leaving early every morning and returning in time to have the day's catch landed, packed, and on the evening express train.

Spiny lobsters are packed in $\frac{1}{2}$ and 1 pound cans, lined with parchment paper and labeled "lobsters." The spiny lobsters weigh, as taken from the water, on an average 3 pounds each, and some as much as 18 pounds. The present state law concerning both abalone and lobsters is said to have been beneficial. These species were reported more abundant in 1904 than during the preceding five years. Spiny lobsters, either fresh or canned, are a very good substitute for the genuine lobster, of which none is found on the Pacific coast.

The cannery at East San Pedro in 1904 packed 188 cases of lobsters in $\frac{1}{2}$ -pound cans (4 dozen to the case) and 1,857 cases of 1-pound cans (4 dozen to the case), 5,000 pounds of dried abalones, and 54,709 pounds of abalone shells.

Orange County.—The fisheries of this county are prosecuted by men from Newport and the products shipped by express from that point. The catch in 1904 amounted to 478,492 pounds, or a gain of 123,075 pounds since 1899. The shipments consisted chiefly of rock-fish, smelts, and halibut, taken on the local fishing grounds.

San Diego County.—The fisheries of this county show a small gain in capital, number of persons engaged, and amount of products taken. The aggregate catch in 1904 was 2,249,192 pounds of fishery products, with a value to the fishermen of \$58,195. The leading species handled were barracuda, fresh, 451,318 pounds; salted, 211,753 pounds; bastard halibut (tabulated under flounders), 375,265 pounds; rockfish, 277,529 pounds; spiny lobsters, 176,336 pounds.

The dried and pickled fish were all caught and prepared for market by 17 fishermen of La Playa, just across the bay from San Diego. Each of these men has a gasoline boat put into use since 1899. The catch has been increased but little, even with gasoline boats, as the men are not desirous of taking more fish than they can handle readily. One man goes in a boat during the summer and two in the winter.

Albacore, barracuda, chub mackerel, and yellow-tail are taken by trolling with spoon hooks; jewfish and rockfish by a perpendicular troll, which is used from the boats in from 50 to 100 fathoms of water; each line has from 50 to 75 hooks attached to short snoods placed about 1 foot apart on the line. Next to lines, the most important apparatus are trammel nets and lobster pots.

The fishing grounds of the county are chiefly from Point Loma north 25 miles, and, at times, 30 miles south of that point.

The following tables give by counties the number of persons employed, the amount of capital invested, and the quantity and value of the products of the fisheries of California in 1904; also the catch taken in the vessel and shore fisheries by each form of fishing apparatus:

STATEMENT, BY COUNTIES, OF THE NUMBER OF PERSONS EMPLOYED IN THE FISHERIES OF CALIFORNIA IN 1904.

Counties.	On vessels fishing.	On vessels transporting.	In shore fisheries.	On shore in canneries, etc.	Total.
Alameda			28		28
Butte			30		30
Contra Costa		12	438	78	528
Del Norte			42	27	69
Humboldt	3		274	4	281
Los Angeles	24	9	331	200	567
Marin			229	7	236
Monterey			174	151	325
Orange			30		30
Sacramento		4	190	37	231
San Diego	8		136	35	179
San Francisco	799	45	757	505	2,106
San Joaquin			72	9	81
San Mateo			29	6	35
Santa Barbara		4	89		93
Santa Cruz			85	6	91
Shasta			6		6
Solano		7	377	59	443
Sutter			17		17
Tehama			36		36
Ventura			39		39
Yolo			79		79
Total	838	77	3,491	1,124	5,530

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, APPARATUS, AND CAPITAL EMPLOYED IN THE FISHERIES OF CALIFORNIA IN 1904.

Counties.	Vessels fishing.				Vessels transporting.				Boats (sail and row).	
	No.	Ton-nage.	Value.	Value of outfit.	No.	Ton-nage.	Value.	Value of outfit.	No.	Value.
Alameda									15	\$375
Butte									10	400
Contra Costa					6	62	\$9,200	\$1,795	210	55,600
Del Norte									21	1,050
Humboldt	1	55	\$5,000	\$720					133	3,930
Los Angeles	6	58	14,400	4,090	3	33	7,600	1,425	178	14,670
Marin									119	8,150
Monterey									200	10,911
Orange									22	690
Sacramento									133	11,665
San Diego	3	21	4,300	720					78	4,054
San Francisco	26	5,951	346,500	217,699	10	805	64,500	6,750	182	44,825
San Joaquin									72	1,290
San Mateo									12	1,775
Santa Barbara	1	11	1,600	250					53	1,750
Santa Cruz									78	7,805
Shasta									3	120
Solano									185	45,305
Sutter									11	365
Tehama									12	480
Ventura									29	1,240
Yolo									42	1,770
Total	37	6,096	371,800	223,479	24	998	100,600	11,370	1,798	218,220

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, APPARATUS, AND CAPITAL EMPLOYED IN THE FISHERIES OF CALIFORNIA IN 1904—Continued.

Counties.	Boats (gasoline).		Apparatus used in the vessel fisheries.							
	No.	Value.	Seines.			Paranzella nets.		Gill nets.		
			No.	Length (yards).	Value.	No.	Value.	No.	Length (yards).	Value.
Contra Costa.....	8	\$8,150								
Humboldt.....	16	13,650								
Los Angeles.....	39	50,600	3	613	\$1,250			16	1,680	\$880
Marin.....	10	7,000								
Monterey.....	4	6,100								
Sacramento.....	2	5,200								
San Diego.....	44	33,350								
San Francisco.....	99	69,300								
Santa Barbara.....	5	6,000	2	300	150	8	\$2,800			
Santa Cruz.....	1	700								
Solano.....	3	2,800								
Total.....	231	202,850	5	913	1,400	8	2,800	16	1,680	880

Counties.	Apparatus used in the vessel fisheries.							
	Trammel nets.			Value of trawl and hand lines.	Hoop nets.		Pots.	
	No.	Length (yards).	Value.		No.	Value.	No.	Value.
Humboldt.....				\$30				
Los Angeles.....	27	2,400	\$2,700	170			30	\$30
San Diego.....				45	19	\$29	100	150
San Francisco.....				1,235				
Total.....	27	2,400	2,700	1,480	19	29	130	180

Counties.	Apparatus used in the shore fisheries.								
	Seines.			Gill nets.		Trammel nets.			
	No.	Length (yards).	Value.	No.	Length (yards).	Value.	No.	Length (yards).	Value.
Butte.....				10	1,000	\$1,000			
Contra Costa.....	3	600	\$300	242	138,600	66,200			
Del Norte.....				21	3,360	5,250			
Humboldt.....	18	3,450	2,925	97	9,850	6,880			
Los Angeles.....	26	4,066	3,060	214	31,520	11,190	500	47,120	\$42,160
Marin.....	15	1,500	1,500	30	8,000	3,600	15	1,250	450
Monterey.....	23	1,260	2,800	55	4,710	1,715			
Orange.....	13	3,200	1,070	21	2,100	410	43	4,300	860
Sacramento.....	3	750	450	77	30,800	9,625			
San Diego.....	6	3,600	600	127	9,115	2,594	136	10,800	3,380
San Francisco.....	15	1,125	1,875	582	40,900	43,000	154	7,700	3,080
San Joaquin.....	40	8,000	3,500	21	8,400	4,200			
Santa Barbara.....				48	2,580	1,020	69	5,950	1,900
Santa Cruz.....	10	1,650	2,050	298	22,140	12,320	95	7,600	2,700
Shasta.....				3	300	300			
Solano.....				209	108,300	52,900			
Sutter.....				6	600	600			
Tehama.....				12	1,200	1,200			
Ventura.....	5	667	500	10	1,500	300	30	4,500	1,200
Yolo.....	4	1,000	600	21	6,300	2,100			
Total.....	181	30,868	21,230	2,104	431,275	226,404	1,042	89,220	55,730

STATEMENT, BY COUNTIES, OF THE VESSELS, BOATS, APPARATUS, AND CAPITAL EMPLOYED IN THE FISHERIES OF CALIFORNIA IN 1904—Continued.

Counties.	Apparatus used in the shore fisheries.									
	Fyke nets.		Paranzella nets.		Shrimp nets.		Hoop nets.		Pots.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Contra Costa.....					200	\$4,000				
Humboldt.....							348	\$696		
Los Angeles.....					563	11,260	240	480	125	\$190
Marin.....									190	285
Orange.....										
Sacramento.....	150	\$1,500								
San Diego.....			20	\$2,000	200	4,000	2,112	4,224	555	832
San Francisco.....			70	620			4,000		220	440
San Joaquin.....					200					
San Mateo.....							60	90	1,110	1,481
Santa Barbara.....										
Santa Cruz.....				4	1,000					
Sutter.....	50	500								
Ventura.....							30	45	325	488
Yolo.....	150	1,500								
Total.....	420	4,120	24	3,000	1,163	23,260	2,790	5,535	2,525	3,716
Counties.		Value of trawl and hand lines.	Value of tongs, rakes, forks, and hoes.	Value of abalone outfit.	Shore and accessory property.	Cash capital.	Total investment.			
Alameda.....				\$115						\$490
Butte.....						\$1,000				2,400
Contra Costa.....			20			98,825				299,090
Del Norte.....						37,000	10,000			53,300
Humboldt.....		\$60	10			11,950				45,851
Los Angeles.....		1,186	29	\$918	228,700	118,450				503,698
Marin.....		100	100			5,800				38,440
Monterey.....		436	5	310	27,900	34,000				84,177
Orange.....		200				300				3,815
Sacramento.....		75				64,300	74,000			173,215
San Diego.....		1,895				21,975	6,000			79,924
San Francisco.....		450	235			893,037	452,000			2,157,950
San Joaquin.....		250				6,500	2,000			18,360
San Mateo.....			7	8		4,000	1,000			10,790
Santa Barbara.....		185		15		1,000				15,441
Santa Cruz.....		870				6,300				33,745
Shasta.....			5				200			620
Solano.....						57,600	50,000			222,910
Sutter.....							800			2,265
Tehama.....							1,000			2,680
Ventura.....		300	2				800			4,875
Yolo.....		50					4,000			10,020
Total.....		6,062	523	1,251	1,472,987	802,450				3,764,056

STATEMENT, BY COUNTIES AND SPECIES, OF THE YIELD OF THE FISHERIES OF CALIFORNIA IN 1904.

Species.	Alameda.		Butte.		Contra Costa.		Del Norte.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Black bass					9,000	\$1,080		
Carp					374	7		
Catfish					18,000	540		
Hardheads					19,000	380		
Salmon:								
Chinook, fresh			220,316	\$8,812	2,421,518	117,623	478,000	\$7,170
Chinook, salted					1,111,500	50,018	10,000	350
Sea bass, fresh					1,459	44		
Shad					89,221	1,744		
Striped bass					562,858	22,615		
Clams, soft	42,860	\$6,250			51,580	5,497		
Oysters, eastern	49,098	21,854						
Mussels	25,000	1,700						
Shrimp (meat)					80,000	9,600		
Shrimp in shell					400,000	24,000		
Shrimp shells					300,000	1,500		
Total	116,958	29,804	220,316	8,812	5,064,510	234,648	488,000	7,520

Species.	Humboldt.		Los Angeles.		Marin.		Monterey.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Albacore, fresh			83,258	\$952				
Barracuda:								
Fresh			1,188,230	26,603			150,000	\$4,500
Salted							4,370	219
Bonito			75,612	1,418			25,000	250
Chub mackerel			66,392	1,448			20,000	600
Croaker			15,680	399				
Cultus cod	14,000	\$420	4,700	141				
Flounders:								
Fresh	156,000	4,600	850,765	21,551			30,000	900
Salted							23,833	1,191
Herring	35,000	525			32,632	\$650	8,000	120
Jewfish, fresh			10,120	51				
Kingfish			25,505	399			25,000	750
Perch	4,000	80	57,500	1,685	61,170	2,446	13,000	420
Pompano			17,200	1,797				
Rockfish:								
Fresh	60,000	1,800	636,456	18,747	31,789	1,272	100,500	3,015
Salted							16,172	689
Salmon:								
Blueback, fresh	266,420	3,996						
Blueback, salted	6,420	257						
Chinook, fresh	2,211,286	33,169					531,110	15,935
Chinook, salted	53,26	2,131						
Silver, fresh	133,216	1,998					132,790	3,485
Silver, salted	3,210	129						
Steelhead, fresh	53,284	1,599						
Steelhead, salted	1,284	51						
Sardines	2,000	60	321,900	3,220			450,000	4,500
Sculpin			2,670	53				
Sea bass:								
Fresh			75,082	2,252	70,917	2,128	150,900	4,527
Salted							5,140	216
Sea trout			64,200	1,988				
Smelt	81,250	2,437	134,307	4,695	77,805	3,112	30,000	1,200
Spanish mackerel, fresh			507,700	6,193			1,000	30
Striped bass					22,224	889	12,000	840
Surf-fish	4,000	120	38,360	1,151				
Whitefish			19,470	570				
Yellowfin			8,000	200				
Yellow-tail, fresh			59,545	1,056			5,500	160
Abalone, alive			182,000	1,274			540,000	5,400
Abalone meat			14,518	1,016				
Clams:								
Hard	6,896	1,227	35,688	2,896	51,408	6,141	1,920	182
Soft	1,780	250	620	87				
Mussels							3,215	64
Crabs	485,760	9,334			408,000	12,750		
Spiny lobsters			47,002	2,038				
Shrimp (meat)					102,000	12,240		
Shrimp in shell					240,000	14,400		
Shrimp shells					400,000	1,640		
Squid, dry							251,360	10,054
Algae							40,410	1,416
Other products							3,719	2,021
Total	3,579,092	64,183	4,542,480	103,880	1,497,845	57,668	2,574,939	62,684

STATEMENT, BY COUNTIES AND SPECIES, OF THE YIELD OF THE FISHERIES OF CALIFORNIA IN 1904—Continued.

Species.	Orange.		Sacramento.		San Diego.		San Francisco.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Albacore:					41,431	\$414		
Fresh					38,328	1,207		
Salted								
Barracuda:					451,318	9,051		
Fresh	25,000	\$625			211,753	7,401		
Salted								
Black bass			2,000	\$160				
Bonito	15,000	300						
Carp			6,000	120				
Catfish			361,923	9,064				
Chub mackerel	8,000	240			500	15		
Cod, salted							5,622,944	\$131,516
Croaker	33,700	843			66,960	1,778		
Cultus cod							235,600	7,068
Flounders, fresh	101,400	2,560			378,725	9,268	2,625,316	40,029
Herring					6,910	138	1,344,000	14,400
Jewfish:								
Fresh					31,621	461		
Salted					8,070	264		
Kingfish					6,905	138	106,000	2,120
Mullet	6,000	180			5,452	198		
Perch	5,200	150			8,452	194	20,000	800
Pompano	800	80			1,000	100		
Rockfish:								
Fresh	48,000	1,440			277,529	5,902	426,800	20,340
Salted					10,771	343		
Sacramento perch			6,343	254				
Salmon, chinook, fresh			516,823	26,289				
Sardines					6,820	136	84,000	3,360
Sea bass, fresh	10,000	300			69,053	1,727	210,000	3,150
Sea trout					13,810	552	215,000	6,450
Shad			34,900	1,047				
Skates							109,600	4,384
Smelt	79,225	2,377					198,186	1,470
Sole					12,905	387	822,000	32,880
Spanish mackerel:					10,357	207	3,821,408	67,470
Fresh	8,000	240						
Salted					87,863	1,758		
Striped bass			71,442	2,267	93,402	3,070		
Suri-fish	33,100	993					714,000	57,110
Tomcod					17,000	510	21,600	1,728
Whitefish	6,000	180					69,400	2,776
Yellowfin	7,000	140	4		29,621	592	208,000	1,540
Yellow-tail:								
Fresh	25,000	500						
Salted					85,624	1,335		
Other fish					84,471	3,030		
Clams, soft					13,610	136		
Oysters:								
Eastern							25,710	3,750
Native								
Crabs							970,669	514,399
Spiny lobsters	67,067	2,682					300,524	91,770
Shrimp (meat)					176,336	7,779		
Shrimp shells							4,216,800	132,655
Terrapin			2,000	162				
Turtles					2,595	104		
Whalebone							86,514	375,374
Whale oil							325,357	17,917
Other products							1,220	11,193
Total	478,492	13,830	1,001,431	39,363	2,249,192	58,195	22,966,648	1,550,719

STATEMENT, BY COUNTIES AND SPECIES, OF THE YIELD OF THE FISHERIES OF CALIFORNIA IN 1904—Continued.

Species.	San Joaquin*		San Mateo.		Santa Barbara.		Santa Cruz.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Albacore, fresh.....					8,000	\$240		
Barracuda, fresh.....					45,611	1,658	82,500	\$1,750
Bonito.....					3,000	90	85,250	853
Carp.....	60,000	\$1,200						
Catfish.....	146,821	6,666						
Chub mackerel.....					500	20	39,100	1,333
Cultus cod.....							38,751	1,075
Flounders, fresh.....					50,000	1,380	15,500	310
Hardheads.....	38,000	1,520						
Jewfish, fresh.....					3,000	90		
Kingfish.....					1,000	30	2,151	56
Perch.....					2,000	60	32,950	900
Pompano.....							10,850	2,045
Rockfish, fresh.....					23,000	690	131,250	4,108
Sacramento pike.....	9,500	380						
Salmon, chinook, fresh.....	90,000	4,500					155,249	8,642
Sardines.....							45,750	745
Sea bass, fresh.....					46,000	1,800	319,973	10,579
Shad.....	78,000	2,340						
Smelt.....	8,000	320			1,313	66	90,637	3,882
Sole.....							41,750	1,235
Spanish mackerel, fresh.....					10,000	400		
Striped bass.....	73,000	3,000						
Surf-fish.....					1,000	30		
Whitefish.....					7,000	210		
Yellow-tail, fresh.....					9,000	270	1,725	35
Other fish.....					5,000	150		
Sea lions.....					3,250	1,040		
Abalone, alive.....			75,000	\$525				
Abalone meat.....					13,430	940		
Abalone shells.....					8,730	218		
Clams, soft.....			17,140	2,500				
Spiny lobsters.....					650,346	25,414		
Shrimp (meat).....			24,000	2,880				
Shrimp shells.....			100,000	500				
Terrapin.....	23,500	2,350						
Alge.....					18,910	851		
Other products.....					3,050	376		
Total.....	526,821	22,276	216,140	6,405	913,140	36,023	1,093,386	37,548

Species.	Shasta.		Solano.		Sutter.		Tehama.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Black bass.....					3,000	\$240		
Catfish.....			1,400	\$42	50,000	1,500		
Hardheads.....					4,000	160		
Sacramento perch.....					1,000	40		
Salmon:								
Chinook, fresh.....	50,000	\$2,500	1,411,902	63,109	90,000	4,500	172,079	\$6,883
Chinook, salted.....			1,995,010	82,679				
Shad.....			6,651	175			4,000	120
Striped bass.....			94,880	3,795				
Total.....	50,000	2,500	3,509,843	149,800	148,000	6,440	176,079	7,003

Species.	Ventura.		Yolo.		Total.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Albacore:						
Fresh					132,689	\$1,606
Salted.....					38,323	1,207
Barracuda:						
Fresh	500	\$13			1,943,159	44,200
Salted.....					216,123	7,620
Black bass			1,500	\$120	16,500	1,600
Bonito	8,200	164			212,062	3,075
Carp			4,000	80	70,374	1,407
Catfish			159,000	3,180	737,144	20,992
Chub mackerel	500	10			134,992	3,666
Cod, salted					5,622,944	131,516
Croaker	5,000	125			121,340	3,145
Cultus cod					293,051	8,704

STATEMENT, BY COUNTIES AND SPECIES, OF THE YIELD OF THE FISHERIES OF CALIFORNIA IN 1904—Continued.

Species.	Ventura.		Yolo.		Total.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Flounders:						
Fresh	104,800	\$2,632			4,312,506	\$83,230
Salted					23,833	1,191
Hardheads			4,000	\$160	65,000	2,220
Herring					1,426,442	15,833
Jewfish:						
Fresh	2,000	40			46,741	642
Salted					8,070	264
Kingfish	7,000	140			173,561	3,633
Mullet	1,500	45			12,952	423
Perch	5,000	125			209,272	6,860
Pompano	4,000	480			33,850	4,502
Rockfish:						
Fresh	30,500	935			1,765,824	58,249
Salted					26,943	1,032
Sacramento perch			4,000	260	11,343	554
Sacramento pike					9,500	380
Salmon:						
Blueback, fresh					266,420	3,996
Blueback, salted					6,420	257
Chinook, fresh			144,000	6,480	8,576,283	308,972
Chinook, salted					3,169,796	135,178
Silver, fresh					266,006	5,483
Silver, salted					3,210	129
Steelhead, fresh					53,284	1,599
Steelhead, salted					1,284	51
Sardines					1,036,470	11,811
Sculpin					2,670	53
Sea bass:						
Fresh	15,000	525			973,384	30,382
Salted					5,140	216
Sea trout					78,016	2,540
Shad			5,060	150	327,372	9,960
Skates					198,186	1,470
Smelt	5,000	750			1,362,442	52,106
Sole					3,873,515	68,912
Spanish mackerel:						
Fresh	500	13			615,063	8,634
Salted					93,402	3,070
Striped bass			20,000	1,600	1,570,404	92,116
Surf-fish	4,000	120			119,060	4,652
Tomcod					69,400	2,776
Whitefish					270,091	3,092
Yellow-fin					15,000	340
Yellow-tail:						
Fresh	3,000	65			189,394	3,421
Salted					84,471	3,030
Other fish	500	15			19,110	301
Sea lions					3,250	1,040
Abalone, alive					797,000	7,199
Abalone meat					27,948	1,956
Abalone shells					8,730	218
Clams:						
Hard	528	120			96,440	10,566
Soft					139,690	18,334
Oysters:						
Eastern					1,019,767	536,253
Native					300,524	91,770
Mussels					28,215	1,764
Crabs					5,110,560	154,750
Spiny lobsters	137,314	5,493			1,078,065	18,400
Shrimp (meat)					242,000	20,010
Shrimp in shell					610,000	38,400
Shrimp shells					950,000	4,390
Squid, dry					251,360	10,054
Terrapin					25,500	2,512
Turtles					2,595	104
Whalebone					86,514	375,374
Whale oil					325,357	17,917
Algae					59,320	2,267
Other products					7,989	13,590
Total	354,842	11,810	341,500	12,030	52,109,654	2,523,141

STATEMENT, BY COUNTIES, APPARATUS, AND SPECIES, OF THE YIELD OF THE VESSEL
FISHERIES OF CALIFORNIA IN 1904.

Apparatus and species.	Humboldt.		Los Angeles.		San Diego.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Gill nets:						
Albacore.....	7,420	\$185				
Barracuda.....	85,150	2,129				
Bonito.....	6,000	150				
Chub mackerel.....	5,280	132				
Flounders.....	13,370	334				
Pompano.....	1,900	304				
Spanish mackerel.....	10,120	253				
Total.....	129,240	3,487				
Trammel nets:						
Barracuda.....	20,400	510				
Bonito.....	16,112	403				
Chub mackerel.....	5,280	132				
Flounders.....	43,630	1,090				
Pompano.....	1,900	152				
Spanish mackerel.....	10,120	253				
Total.....	97,442	2,540				
Seines:						
Pompano.....	1,500	150				
Sardines.....	321,900	3,220				
Spanish mackerel.....	426,300	4,263				
Total.....	749,700	7,633				
Lines:						
Albacore.....	50,000	250				
Barracuda.....			27,000		\$540	
Bonito.....	16,000	240				
Cultus cod.....	4,000	\$120				
Flounders.....	30,000	1,050				
Jewfish.....			4,000		60	
Rockfish.....	20,000	600	122,953	3,228	16,500	382
Spanish mackerel.....					5,000	100
Whitefish.....					2,000	40
Yellow-tail.....					6,300	94
Total.....	54,000	1,770	188,953	3,718	60,800	1,216
Hoop nets and pots: Spiny lobsters.....			30,000	1,350	22,550	902
Grand total.....	54,000	1,770	1,195,335	18,728	83,350	2,118

Apparatus and species.	San Francisco.		Santa Barbara.		Total.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Paranzella nets:						
Cultus cod.....	124,000	\$3,720			124,000	\$3,720
Flounders.....	567,916	9,168			567,916	9,168
Kingfish.....	106,000	2,120			106,000	2,120
Rockfish.....	50,000	1,500			50,000	1,500
Sea bass.....	145,000	4,350			145,000	4,350
Skates.....	198,186	1,470			198,186	1,470
Sole.....	3,785,408	66,030			3,785,408	66,030
Tom cod.....	55,000	2,200			55,000	2,200
Whitefish.....	208,000	1,540			208,000	1,540
Crabs.....	198,000	6,600			198,000	6,600
Total.....	5,437,510	98,698			5,437,510	98,698
Gill nets:						
Albacore.....					7,420	185
Barracuda.....					85,150	2,129
Bonito.....					6,000	150
Chub mackerel.....					5,280	132
Flounders.....					13,370	334
Pompano.....					1,900	304
Spanish mackerel.....					10,120	253
Total.....					129,240	3,487

STATEMENT, BY COUNTIES, APPARATUS, AND SPECIES, OF THE YIELD OF THE VESSEL FISHERIES OF CALIFORNIA IN 1904—Continued.

Apparatus and species.	San Francisco.		Santa Barbara.		Total.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Trammel nets:						
Barracuda					20,400	\$510
Bonito					16,112	403
Chub mackerel					5,280	132
Flounders					43,630	1,090
Pompano					1,900	152
Spanish mackerel					10,120	253
Total					97,442	2,540
Seines:						
Pompano					1,500	150
Sardines					321,900	3,220
Spanish mackerel					426,300	4,263
Total					749,700	7,633
Lines:						
Albacore					50,000	250
Barracuda					27,000	540
Bonito					16,000	240
Cod, salted	5,622,914	\$131,516			5,622,914	131,516
Cultus cod					4,000	120
Flounders					30,000	1,050
Jewfish					4,000	60
Rockfish					159,453	4,210
Spanish mackerel					5,000	100
Whitefish					2,000	40
Yellow-tail					6,300	94
Total	5,622,914	131,516			5,926,697	138,220
Hoop nets and pots: Spiny lobsters					52,550	2,252
Miscellaneous apparatus:						
Sea lions (alive)			3,250	\$1,040	3,250	1,040
Sea-lion pelts, whiskers, and trimmings			3,020	126	3,020	126
Sea-otter pelts			30	250	30	250
Whalebone	86,514	375,374			86,514	375,374
Trade bone	1,220	4,745			1,220	4,745
Ivory		1,395				1,395
Furs		5,053				5,053
Whale oil	314,017	17,161			314,017	17,161
Sperm oil	11,340	756			11,340	756
Total	413,091	404,484	6,300	1,416	419,391	405,900
Grand total	11,473,545	634,698	6,300	1,416	12,812,530	658,730

STATEMENT, BY COUNTIES, SPECIES, AND APPARATUS, OF THE YIELD OF THE SHORE FISHERIES OF CALIFORNIA IN 1904.

Apparatus and species.	Alameda.		Butte.		Contra Costa.		Del Norte.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
SEINES.								
Black bass.....					9,000	\$1,080		
Catfish.....					18,000	540		
Hardheads.....					19,000	380		
Striped bass.....					148,741	5,950		
Total.....					194,744	7,950		
GILL NETS.								
Carp.....					374	7		
Salmon:								
Chinook, fresh.....			220,316	\$8,812	2,421,518	117,623	478,000	\$7,170
Chinook, salted.....					1,111,500	50,018	10,000	350
Sea bass, fresh.....						1,459	44	
Shad.....						89,221	1,744	
Striped bass.....						414,114	16,665	
Total.....			220,316	8,812	4,038,186	186,101	488,000	7,520
SHRIMP NETS.								
Shrimp meat.....					80,000	9,600		
Shrimp in shell.....					400,000	24,000		
Shrimp shells.....					300,000	1,500		
Total.....					780,000	35,100		
TONGS, RAKES, FORKS, HOES, ETC.								
Clams, soft.....	42,860	\$6,250			51,580	5,497		
Oysters, eastern.....	49,098	21,854						
Mussels.....	25,000	1,700						
Total.....	116,958	29,804			51,580	5,497		
Grand total	116,958	29,804	220,316	8,812	5,064,510	234,648	488,000	7,520
Apparatus and species.	Humboldt.		Los Angeles.		Marin.		Monterey.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
SEINES.								
Bonito.....				4,166	\$63			
Croaker.....				15,680	399			
Flounders.....	40,000	\$1,000						
Herring.....	25,000	375						
Kingfish.....				3,320	66			
Perch.....				49,500	1,485			
Pompano.....				6,200	600			
Rockfish.....							500	15
Salmon:								
Chinook, fresh.....	737,095	11,056						
Chinook, salted.....	17,762	710						
Silver, fresh.....	44,405	666						
Silver, salted.....	1,070	43						
Blueback, or sock-eye, fresh.....	88,806	1,332						
Blueback, or sock-eye, salted.....	2,140	86						
Steelhead, fresh.....	17,761	533						
Steelhead, salted.....	428	17						
Sardines.....							450,000	4,500
Sea bass.....							900	27
Smelt.....	16,250	487	116,732	4,168	28,300	1,132	10,000	600
Spanish mackerel.....							1,000	30
Striped bass.....							12,000	840
Surf-fish.....	4,000	120	38,360	1,151				
Yellow-fin.....			4,000	100				
Yellow-tail.....							500	10
Squid, salted.....							251,360	10,054
Total.....	994,717	16,425	237,958	8,032	87,324	3,165	737,260	16,316

STATEMENT, BY COUNTIES, SPECIES, AND APPARATUS, OF THE YIELD OF THE SHORE FISHERIES OF CALIFORNIA IN 1904—Continued.

Apparatus and species.	Humboldt.		Los Angeles.		Marin.		Monterey.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
GILL NETS.								
Barracuda, fresh.....			884,740	\$19,966			150,000	\$4,500
Barracuda, salted.....							4,370	219
Bonito.....			4,166	62			25,000	250
Chub mackerel.....			11,250	225			20,000	600
Flounders, fresh.....							20,000	600
Flounders, salted.....							11,113	370
Herring.....	10,000	\$150			16,188	\$324		
Kingfish.....			16,639	250			25,000	750
Perch.....			8,000	200			10,000	300
Pompano.....			2,500	225				
Rockfish, salted.....							4,200	210
Salmon:								
Chinook, fresh.....	1,474,191	22,113						
Chinook, salted.....	35,524	1,421						
Silver, fresh.....	88,811	1,332						
Silver, salted.....	2,140	86						
Blueback, or sock-eye, fresh.....	177,614	2,664						
Blueback, or sock-eye, salted.....	4,280	171						
Steelhead, fresh.....	35,523	1,066						
Steelhead, salted.....	856	34						
Sardines.....	2,000	60						
Sea bass, fresh.....			10,800	298	55,156	1,655	150,000	\$4,500
Sea bass, salted.....							5,140	216
Sea trout.....			58,000	1,740				
Smelt.....	65,000	1,960	17,575	527	49,505	1,980	20,000	600
Spanish mackerel.....			18,000	405				
Striped bass.....					22,224	889		
Yellow-fin.....			4,000	100				
Yellow-tail, fresh.....			2,670	53			5,000	150
Total.....	1,895,939	\$1,047	1,038,340	24,051	143,073	4,848	450,123	13,465
TRAMMEL NETS.								
Barracuda.....			137,490	2,437				
Bonito.....			16,668	250				
Flounders.....			679,799	16,453				
Jewfish, fresh.....			2,530	10				
Kingfish.....			5,546	83				
Perch.....					18,490	739		
Pompano.....			500	60				
Sea bass.....			55,282	1,639	15,761	473		
Total.....			897,815	20,932	31,251	1,212		
SHRIMP NETS.								
Shrimp meat.....					102,000	12,240		
Shrimp in shell.....					240,000	14,400		
Shrimp shells.....					400,000	1,640		
Total.....					742,000	28,280		
HOOP NETS AND POTS.								
Crabs.....	485,760	9,334			408,000	12,750		
Spiny lobsters.....			17,002	688				
Total.....	485,760	9,334	17,002	688	408,000	12,750		
LINES, HAND AND TRAWL.								
Albacore, fresh.....			25,838	517				
Barracuda, fresh.....			60,450	1,561				
Bonito.....			12,500	250				
Chub mackerel.....			44,582	959				
Cultus cod.....	10,000	300	4,700	141				
Flounders, fresh.....	86,000	2,550	113,966	3,674			10,000	300
Flounders, salted.....							12,420	621
Jewfish, fresh.....			7,590	41				
Perch.....	4,000	80						
Pompano.....			2,700	306				
Rockfish, fresh.....	40,000	1,200	513,503	15,519	31,789	1,272	100,000	3,000
Rockfish, salted.....							11,972	479
Salmon:								
Chinook.....							531,110	15,935
Silver.....							132,790	3,485

STATEMENT, BY COUNTIES, SPECIES, AND APPARATUS, OF THE YIELD OF THE SHORE FISHERIES OF CALIFORNIA IN 1904—Continued.

Apparatus and species.	Humboldt.		Los Angeles.		Marin.		Monterey.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
LINES, HAND AND TRAWL—continued.								
Sculpin			2,670	\$53				
Sea bass.....			9,000	315				
Sea trout.....			6,200	248				
Spanish mackerel, fresh.....			43,160	1,019				
Whitefish.....			19,470	570				
Yellow-tail, fresh.....			56,875	1,003				
Total.....	140,000	\$4,130	923,204	26,176	31,789	\$1,272	798,292	\$23,820
TONGS, RAKES, FORKS, HOES, ETC.								
Clams, hard.....	6,896	1,227	35,688	2,896	51,408	6,141	1,920	182
Clams, soft.....	1,780	250	620	87				
Mussels.....							3,215	61
Sea urchins.....							3,719	521
Algae.....							40,410	1,416
Total.....	8,676	1,477	36,308	2,983	51,408	6,141	49,264	2,183
ABALONE OUTFIT.								
Abalone, alive.....			182,000	1,274			540,000	5,400
Abalone meat.....			14,518	1,016				
Pearls.....								1,500
Total.....			196,518	2,290			540,000	6,900
Grand total.....	3,525,092	62,413	3,347,145	85,152	1,497,845	57,668	2,574,939	62,684
Orange.								
Apparatus and species.	Orange.		Sacramento.		San Diego.		San Francisco.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
SEINES.								
Carp			6,000	\$120				
Catfish.....			88,700	2,218				
Croaker.....	33,700	\$843			60,000	\$1,500		
Flounders.....	4,400	125					19,200	\$288
Mullet.....	6,000	180			2,000	60		
Perch.....	5,200	150			5,000	125	20,000	800
Pompano.....	800	80			1,000	100		
Sacramento perch.....			3,220	129				
Sardines.....							210,000	3,150
Shad.....			9,000	270				
Smelt.....	79,225	2,377			5,000	150	72,000	2,880
Striped bass.....			15,242	919				12,000
Surf-fish.....	33,100	993			17,000	510	21,600	1,728
Yellow-fin.....	7,000	140						
Total.....	169,425	4,888	122,162	3,656	90,030	2,445	354,890	9,8.6
GILL NETS.								
Barracuda, fresh.....	25,000	625			20,716	414		
Barracuda, salted.....					2,043	73		
Bonito.....	7,000	140						
Chub mackerel.....	6,000	180						
Croaker.....					6,160	278		
Herring.....					6,910	138	1,314,600	14,400
Kingfish.....					3,382	68		
Mullet.....					3,152	138		
Perch.....					3,452	69		
Salmon, chinook, fresh.....			516,823	26,289				
Sardines.....					6,820	136		
Sea bass, fresh.....	6,000	180			41,431	1,036	70,000	2,100
Sea trout.....					13,810	552		
Shad.....			25,900	777			76,800	3,072
Smelt.....					7,965	237	750,000	30,000
Spanish mackerel.....	2,500	75						
Striped bass.....			56,200	1,348				
Yellow-tail, fresh.....					2,071	31		
Yellow-tail, salted.....					871	34		
Spiny lobsters.....					7,000	315		
Total.....	46,500	1,200	598,923	28,414	126,823	3,519	2,942,800	105,722

STATEMENT, BY COUNTIES, SPECIES, AND APPARATUS, OF THE YIELD OF THE SHORE FISHERIES OF CALIFORNIA IN 1904—Continued.

Apparatus and species.	Orange.		Sacramento.		San Diego.		San Francisco.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
TRAMMEL NETS.								
Flounders.....	83,125	\$2,078	320,199	\$8,005	1,995,000	\$29,925
Jewfish, fresh.....	2,762	28
Jewfish, salted.....	338	10
Salmon, chinook.....	84,000	3,360
Sea bass.....	27,622	691
Shad.....	32,800	1,312
Spanish mackerel, fresh.....	2,000	60	2,485	50
Spanish mackerel, salted.....	951	37
Yellow-tail.....	2,271	45
Total.....	85,125	2,138	356,628	8,866	2,111,800	34,597
FYKE NETS.								
Catfish.....	233,000	\$5,840
Sacramento perch.....	3,123	125
Total.....	236,123	5,965
PARANZELLA NETS.								
Flounders.....	43,200	648
Tomecod.....	14,400	576
Crabs.....	129,600	4,320
Total.....	187,200	5,544
SHRIMP NETS.								
Shrimp meat.....	36,000	4,320
Shrimp shells.....	150,000	750
Total.....	186,000	5,070
HOOP NETS AND POTS.								
Crabs.....	3,889,200	121,735
Spiny lobsters.....	67,067	2,682	146,786	6,562
Total.....	67,067	2,682	146,786	6,562	3,889,200	121,735
LINES, HAND AND TRAWL.								
Albacore, fresh.....	41,431	414
Albacore, salted.....	38,328	1,27
Barracuda, fresh.....	403,602	8,097
Barracuda, salted.....	209,710	7,328
Black bass.....
Bonito.....	8,000	160	2,000	160
Catfish.....	40,223	1,006
Chub mackerel.....	2,000	60	500	15
Cultus cod.....	111,600	3,318
Flounders, fresh.....	13,875	357	58,526	1,263
Jewfish, fresh.....	24,859	373
Jewfish, salted.....	7,732	254
Kingfish.....	3,523	70
Rockfish, fresh.....	48,000	1,440	261,029	5,520	376,800	18,840
Rockfish, salted.....	10,771	343
Sea bass.....	4,000	120
Sole.....	10,357	207	36,000	1,440
Spanish mackerel, fresh.....	3,500	105	80,378	1,608
Spanish mackerel, salted.....	92,451	3,033
White-fish.....	6,000	180	27,621	552
Yellow-tail, fresh.....	25,000	500	74,982	1,165
Yellow-tail, salted.....	83,600	2,996
Other fish.....	13,610	136
Total.....	110,375	2,922	42,223	1,166	1,443,010	34,581	521,400	23,628
TONGS, RAKES, FORKS, HOES, ETC.								
Clams, soft.....	25,710	3,750
Oysters, eastern.....	970,669	514,399
Oysters, native.....	300,524	91,770
Terrapin.....	2,000	162
Turtles.....	2,595	104
Total.....	2,000	162	2,595	104	1,296,903	609,919
Grand total.....	478,492	13,830	1,001,431	39,363	2,165,842	56,077	11,493,103	916,021

STATEMENT, BY COUNTIES, SPECIES, AND APPARATUS, OF THE YIELD OF THE SHORE FISHERIES OF CALIFORNIA IN 1904—Continued.

Apparatus and species.	San Joaquin.		San Mateo.		Santa Barbara.		Santa Cruz.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
SEINES.								
Barracuda							15,000	\$450
Carp	30,000	\$600						
Catfish	45,321	2,146						
Chub mackerel							15,000	450
Hardheads	8,000	320						
Kingfish							1,000	30
Perch							3,000	90
Pompano							4,900	780
Sacramento pike	3,500	140						
Sardines							17,000	170
Sea bass							5,000	100
Smelt							5,000	150
Striped bass	58,000	2,400						
Total	144,821	5,606					65,900	2,220
GILL NETS.								
Barracuda, fresh					43,611	\$1,578	64,500	1,255
Bonito							85,250	853
Chub mackerel							24,100	883
Flounders, fresh					5,000	200		
Jewfish					2,000	60		
Perch							4,150	165
Pompano							5,950	1,265
Salmon, chinook, fresh	90,000	4,500					16,781	965
Sardines							28,750	575
Sea bass, fresh					39,000	1,520	314,973	10,479
Shad	78,000	2,340						
Smelt	8,000	320			1,313	66	83,037	3,634
Spanish mackerel					7,000	280		
Striped bass	15,000	60						
Yellow-tail, fresh					4,000	120	1,725	35
Total	191,000	7,760			101,924	3,824	629,216	20,129
TRAMMEL NETS.								
Albacore					8,000	240		
Bonito					3,000	90		
Chub mackerel					500	20		
Cultus cod							28,563	781
Flounders					36,000	960	12,625	253
Jewfish, fresh					1,000	30		
Perch					2,000	60	25,800	645
Sea bass					7,000	280		
Sole							32,062	941
Yellow-tail					2,000	60		
Total					59,500	1,740	99,050	2,620
FYKE NETS.								
Carp	30,000	600						
Catfish	79,000	3,500						
Hardheads	30,000	1,200						
Sacramento pike	6,000	240						
Total	145,000	5,540						
PARANZELLA NETS.								
Flounders							2,875	57
Kingfish							288	9
Sole							9,688	294
Total							12,851	360
SHRIMP NETS.								
Shrimp meat			24,000	\$2,880				
Shrimp shells			100,000	500				
Total			124,000	3,380				
HOOP NETS AND POTS.								
Spiny lobsters					650,346	25,414		

STATEMENT, BY COUNTIES, SPECIES, AND APPARATUS, OF THE YIELD OF THE SHORE FISHERIES OF CALIFORNIA IN 1904—Continued.

Apparatus and species.	San Joaquin.		San Mateo.		Santa Barbara.		Santa Cruz.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
LINES, HAND AND TRAWL.								
Barracuda, fresh.					2,000	\$80	3,000	\$45
Catfish	22,500	\$1,020						
Cultus cod					9,000	220	10,188	294
Flounders, fresh					1,000	30	863	17
Kingfish					23,000	690	131,250	4,108
Rockfish, fresh							138,468	7,677
Salmon, chinook							2,600	78
Smelt								
Spanish mackerel, fresh					3,000	120		
Surf-fish					1,000	30		
Whitefish					7,000	210		
Yellow-tail, fresh					3,000	90		
Other fish					5,000	150		
Total	22,500	1,020			54,000	1,620	286,369	12,219
TONGS, RAKES, FORKS, HOES, ETC.								
Clams, soft			17,140	\$2,500				
Terrapin	23,500	2,350			18,910	851		
Algae								
Total	23,500	2,350	17,140	2,500	18,910	851		
ABALONE OUTFIT.								
Abalone, alive			75,000	525				
Abalone meat					13,430	940		
Abalone shells					8,730	218		
Total			75,000	525	22,160	1,158		
Grand total	526,821	22,276	216,140	6,405	906,840	34,607	1,093,386	37,548
SHASTA.								
Apparatus and species.	Shasta.		Solano.		Sutter.		Tehama.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
GILL NETS.								
Black bass					3,000	\$240		
Sacramento perch					1,000	40		
Salmon:								
Chinook, fresh	50,000	\$2,500	1,411,902	\$63,109	90,000	4,500	172,079	\$6,883
Chinook, salted			1,995,010	82,679				
Shad			6,651	175			4,000	120
Striped bass			94,880	3,795				
Total	50,000	2,500	3,508,443	149,758	94,000	4,780	176,079	7,003
FYKE NETS.								
Catfish					50,000	1,500		
Hardheads					4,000	160		
Total					54,000	1,660		
LINES, HAND AND TRAWL.								
Catfish			1,400	42				
Grand total	50,000	2,500	3,509,843	149,800	148,000	6,440	176,079	7,003

STATEMENT, BY COUNTIES, SPECIES, AND APPARATUS, OF THE YIELD OF THE SHORE FISHERIES OF CALIFORNIA IN 1904—Continued.

Apparatus and species.	Ventura.		Yolo.		Total.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
SEINES.						
Barracuda					15,000	\$450
Black bass			1,500	\$120	10,500	1,200
Bonito					4,166	63
Carp			4,000	80	40,000	800
Catfish			37,100	742	189,121	5,646
Chub mackerel					15,000	450
Croaker	5,000	\$125			114,380	2,867
Flounders	13,500	345			77,100	1,758
Hardheads			4,000	160	31,000	860
Herring					49,344	821
Kingfish	7,000	140			11,320	236
Mullet	1,500	45			9,500	285
Perch	5,000	125			133,380	4,602
Pompano	4,000	480			16,900	2,040
Rockfish					500	15
Sacramento perch			2,500	200	5,720	329
Sacramento pike					3,500	140
Salmon:						
Chinook, fresh					737,095	11,056
Chinook, salted					17,762	710
Silver, fresh					44,405	666
Silver, salted					1,070	43
Blueback, or sock-eye, fresh					88,806	1,332
Blueback, or sock-eye, salted					2,140	86
Steelhead, fresh					17,761	533
Steelhead, salted					428	17
Sardines					677,000	7,820
Sea bass					5,900	127
Shad			5,000	150	14,000	420
Smelt	25,000	750			357,507	12,694
Spanish mackerel					1,000	30
Striped bass			20,000	1,600	265,986	12,669
Surf-fish	4,000	120			118,060	4,622
Yellow-fin					11,000	240
Yellow-tail	1,000	25			1,500	35
Other fish	500	15			500	15
Squid, salted					251,360	10,054
Total	66,500	2,170	74,100	3,052	3,339,711	85,731
GILL NETS.						
Barracuda, fresh					1,188,567	28,338
Barracuda, salted					6,413	292
Black bass					3,000	240
Bonito	1,200	24			122,616	1,329
Carp					374	7
Chub mackerel					61,350	1,888
Croaker					6,960	278
Flounders, fresh	15,000	375			40,000	1,175
Flounders, salted					11,413	570
Herring					1,377,098	15,012
Jewfish	500	10			2,500	70
Kingfish					45,021	1,068
Mullet					3,452	138
Perch					25,602	734
Pompano					8,450	1,490
Rockfish	400	14			400	14
Rockfish, salted					4,200	210
Sacramento perch					1,000	40
Salmon:						
Chinook, fresh			144,000	6,480	7,085,610	270,944
Chinook, salted					3,152,034	134,468
Silver, fresh					88,811	1,332
Silver, salted					2,140	86
Blueback, or sock-eye, fresh					177,614	2,664
Blueback, or sock-eye, salted					4,280	171
Steelhead, fresh					35,523	1,066
Steelhead, salted					856	34
Sardines					37,570	771
Sea bass, fresh	7,000	245			695,819	22,057
Sea bass, salted					5,140	216
Sea trout					71,810	2,292
Shad					280,572	8,228
Smelt					1,002,335	39,334
Spanish mackerel					27,500	760
Striped bass					1,304,418	79,447
Yellow-fin					4,000	100

STATEMENT, BY COUNTIES, SPECIES, AND APPARATUS, OF THE YIELD OF THE SHORE FISHERIES OF CALIFORNIA IN 1904—Continued.

Apparatus and species.	Ventura.		Yolo.		Total.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
GILL NETS—continued.						
Yellow-tail, fresh					15,466	\$389
Yellow-tail, salted					871	34
Spiny lobsters					7,000	315
Total	24,100	\$668	144,000	\$6,480	16,907,785	617,601
TRAMMEL NETS.						
Albacore					8,000	240
Baracuda	500	13			137,990	2,450
Bonito	2,500	50			22,168	390
Chub mackerel	500	10			1,000	30
Cultus cod					28,563	781
Flounders	14,500	363			3,141,248	58,037
Jewfish, fresh	1,000	20			7,292	88
Jewfish, salted					338	10
Kingfish					5,546	83
Perch					46,290	1,444
Pompano					500	60
Rockfish	1,900	61			1,900	61
Salmon, chinook					84,000	3,360
Sea bass	8,000	280			113,665	3,363
Shad					32,800	1,312
Sole					32,062	941
Spanish mackerel, fresh	500	13			4,985	123
Spanish mackerel, salted	500	10			951	37
Yellow-tail					4,771	115
Total	29,900	820			3,674,069	72,925
FYKE NETS.						
Carp					30,000	600
Catfish			106,000	2,120	468,000	12,960
Hardheads					34,000	1,360
Sacramento perch					3,123	125
Sacramento pike					6,000	240
Total			106,000	2,120	541,123	15,285
PARANZELLA NETS.						
Flounders					46,075	705
Kingfish					288	9
Sole					9,688	294
Tomcod					14,400	576
Crabs					129,600	4,320
Total					200,051	5,904
SHRIMP NETS.						
Shrimp meat					242,000	29,040
Shrimp in shell					640,000	38,400
Shrimp shells					950,000	4,390
Total					1,832,000	71,830
HOOP NETS AND POTS.						
Crabs					4,782,960	143,819
Spiny lobsters	137,314	5,493			1,018,515	40,839
Total	137,314	5,493			5,801,475	184,658
LINES, HAND AND TRAWL.						
Albacore, fresh					67,269	931
Albacore, salted					38,328	1,207
Baracuda, fresh					469,052	9,783
Baracuda, salted					209,710	7,328
Black bass					2,000	160
Bonito	4,500	90			25,000	500
Catfish			15,900	318	80,023	2,386
Chub mackerel					47,082	1,034
Cultus cod					136,488	4,083
Flounders, fresh	61,800	1,549			353,167	9,913
Flounders, salted	500	10			12,420	621
Jewfish, fresh					32,949	424
Jewfish, salted					7,732	254

STATEMENT BY COUNTIES, SPECIES, AND APPARATUS, OF THE YIELD OF THE SHORE FISHERIES OF CALIFORNIA IN 1904—Continued.

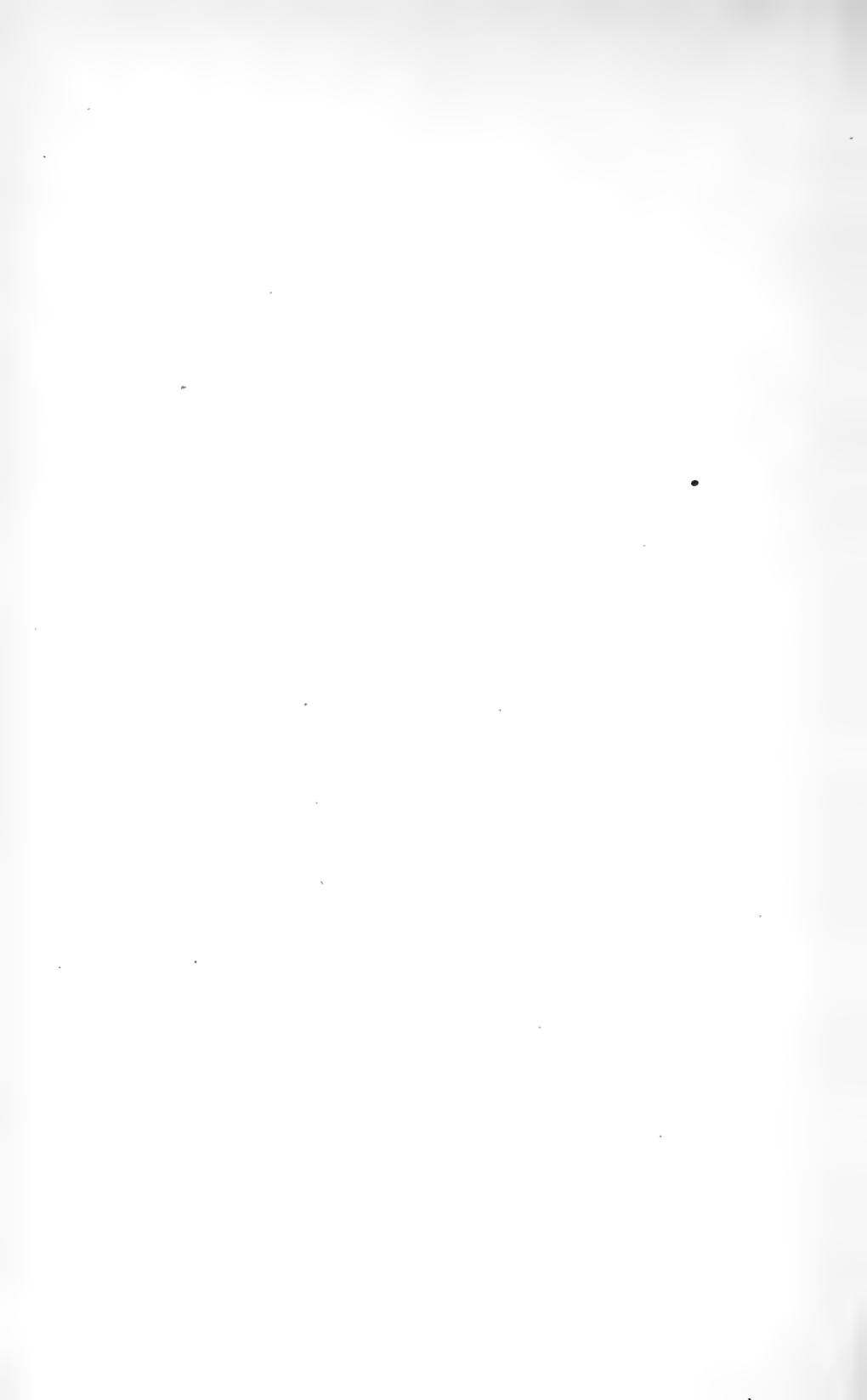
Apparatus and species.	Ventura.		Yolo.		Total.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
LINES, HAND AND TRAWL—continued.						
Kingfish					5,386	\$117
Perch					4,000	80
Pompano					2,700	306
Rockfish, fresh	28,200	\$860			1,553,571	52,449
Rockfish, salted					22,743	822
Sacramento perch			1,500	\$60	1,500	60
Salmon:						
Chinook					669,578	23,612
Silver					132,790	3,485
Sculpin					2,670	53
Sea bass					13,000	435
Sea trout					6,200	248
Smelt					2,600	78
Sole					46,357	1,647
Spanish mackerel, fresh					130,038	2,852
Spanish mackerel, salted					92,451	3,033
Surf-fish					1,000	30
Whitefish					60,091	1,512
Yellow-tail, fresh	1,500	30			161,357	2,788
Yellow-tail, salted					88,600	2,996
Other fish					18,610	286
Total.....	96,500	2,539	17,400	378	4,491,462	135,513
TONGS, RAKES, FORKS, HOES, ETC.						
Clams, hard	528	120			96,440	10,566
Clams, soft					139,690	18,334
Oysters, eastern					1,019,767	536,253
Oysters, native					300,524	91,770
Mussels					28,215	1,764
Terrapin					25,500	2,512
Turtles					2,595	104
Sea urchins					3,719	521
Algae					59,320	2,267
Total.....	528	120			1,675,770	661,091
ABALONE OUTFIT.						
Abalone, alive					797,000	7,199
Abalone meat					27,948	1,956
Abalone shells					8,730	218
Pearls						1,500
Total.....					833,678	10,873
Grand total	354,842	11,810	341,500	12,030	39,297,124	1,864,411

O

SURVEY OF OYSTER BOTTOMS IN MATAGORDA BAY, TEXAS

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

Bureau of Fisheries Document No. 610.



P R E F A C E .

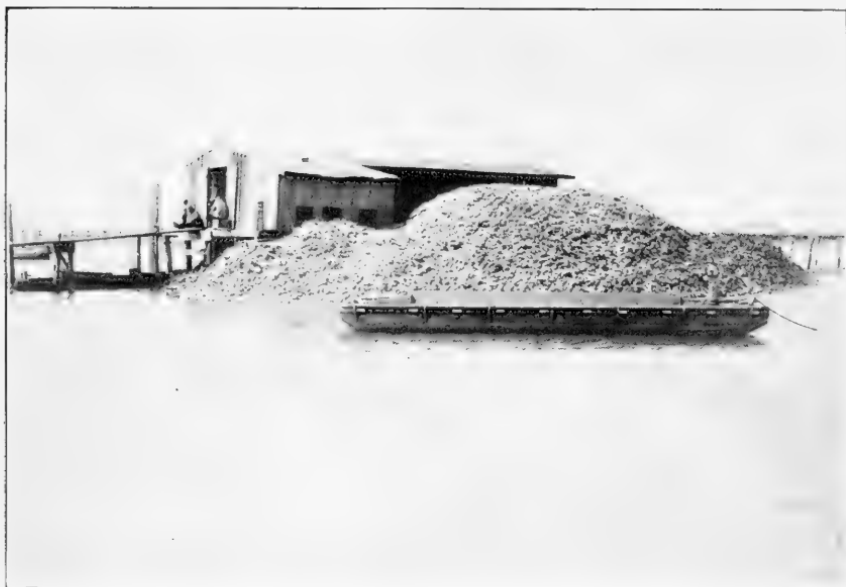
On February 13, 1904, Hon. A. S. Burleson, Representative in Congress from Texas, addressed to the Bureau of Fisheries a request that a survey of the oyster regions of that state be made for the purpose of determining their extent, condition, and the possibilities of their development and improvement. It being impossible with the Bureau's limited equipment and personnel to undertake a comprehensive examination of the extensive oyster-producing waters of the entire Texas coast, a work which would require several years, suggestion was made on February 15 that a specific locality be indicated and "that the proper state authorities make a formal request for this survey in order that the Bureau may know officially that the proposed work is agreeable to and desired by the state." Pursuant to this suggestion Hon. S. W. T. Lanham, governor of Texas, on March 14 made formal application for the survey, and in a letter dated May 14, in reply to a request of the Bureau, submitted correspondence definitely indicating Matagorda Bay as the most desirable region for the investigation. The steamer *Fish Hawk* was detailed to the work, with the requisite civilian assistants in addition to her naval personnel, and the direction of the survey was assigned to Dr. H. F. Moore, scientific assistant in the Bureau of Fisheries. It was the original intention to dispatch the *Fish Hawk* in season to take up the work early in September, 1904, but delays incident to the making of necessary repairs caused unexpected detention and the vessel did not reach the scene of her labors until December 14. The work continued until May 14, 1905, according to the plans and with the results detailed in the following pages.

GEORGE M. BOWERS,
Commissioner.

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SHUCKING HOUSES, SHOWING SHELLS AVAILABLE FOR OYSTER CULTURE.

SURVEY OF OYSTER BOTTOMS IN MATAGORDA BAY, TEXAS.

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

OBJECT AND METHODS OF THE SURVEY.

As stated in the general instructions governing the party, the survey had for its object "the accurate location and charting of all oyster beds, scattering growths of oysters, and areas of bottom suitable for oyster culture, or which can be made suitable, and also an investigation of the biological, physical, and statistical features relative to the oysters and oyster fisheries of the region." The entire bay was embraced in the original scheme of the survey, but the work was much retarded by the inclemency of the weather during the winter, and it was found impracticable in the time available for the purpose to cover more than the region lying above Half Moon Reef. This region, however, is by far the most important part of the bay from the standpoint of the oystermen, and during the season of 1904-5 it yielded practically the entire product used in the oyster houses.

The work was thoroughly done, and the location of oysters and soundings can be vouched for. It was practically a hydrographic survey, on which were superimposed the special investigations pertaining particularly to oysters. Projections showing the location of triangulation points used in former hydrographic and topographic surveys of the bay were obtained from the Coast and Geodetic Survey, together with descriptions of the permanent marks. Three of these triangulation points (Sevenmile, North Base, and West Point) were recovered and used in the location of the signals erected at convenient intervals on the shore, and three others (South Base, Duncan, and East Point) were recovered, but not occupied. The shore lines, which in places differed considerably from the delineations of the projections and charts, were located from three-point sextant observations at intervals of 500 to 600 yards, the intervening portions being sketched in by the observers. In general the bay has encroached upon the land between 100 and 500 yards from the shore line shown on the projections furnished by the Coast Survey. The lines of soundings consisted of a parallel series running at approximately right angles to the long axis of the bay, connected with the shore by a system of zigzags and traversed where circumstances demanded by lines running in the required directions. All the larger

and more important beds were developed by stations taken at intervals of about 200 yards around their margins, which gives considerable accuracy of delineation. In the cases of most of the smaller or scattering beds, however, this was considered unnecessary, and the actual shape and area of these may therefore vary slightly from that shown on the chart. The error in any case is not material.

The lines of the primary series of soundings were made from launches running at a speed of 4 miles per hour, soundings being recorded at fifteen-second intervals, and the position of the boat being fixed every five minutes by three-point sextant observations. The individual recorded soundings were therefore about 30 yards apart, and the positions of the boat were fixed at 600-yard intervals. The lines were run on ranges or on courses and bearings, flags erected on shore or in the bay being used as marks to insure accuracy of direction. In that part of the bay above Kains Landing, where small beds and scattered growths are numerous and not all well known to the oystermen, the lines were 300 yards apart, but below there they were gradually opened out until in the region between Dog Island Reef and Half Moon Reef, where the beds are few, large, and conspicuous, they were run at intervals of 800 yards. The sounding pole devised by Lieutenant Swift for his work in Apalachicola Bay^a was used continuously while the boats were under way, and in addition a chain was dragged from the launch so as to give a practically continuous report of the character of the bottom and the presence or absence of oysters. The chain was rigged from the bow of the launch on a small boom so as to keep it clear of the propeller, a lanyard running inboard to the helmsman, who instantly felt the surge of the apparatus as it came in contact with oysters or shells, and reported the occurrence at once to the recorder.

The zigzag lines in the shoal water inshore were run from a flat-boat, the methods of sounding being practically the same as those used on the launches. The nature of the bottom in general was observed by means of the sounding rod, supplemented at intervals by probings with an iron rod to determine the character of the substratum. The examinations of the oysters were carried on independently of the soundings, thus saving the sounding party the annoying interruptions commonly experienced in work of this character. The plan adopted was a distinct gain in speed and accuracy. When the sounding pole or chain indicated a bed of any importance, the officer in charge of the sounding party, usually without stopping the boat, erected a flag flying the number of the nearest sextant station, noting the exact time in the sounding book. From these data

^a Report of a survey of the oyster regions of St. Vincent Sound, Apalachicola Bay, and St. George Sound, Florida, by Franklin Swift. Rept. U. S. Fish Com. 1896 (1897), p. 191.

it was possible to plot the position within a few yards. The biologist, following in a small boat, occupied these flag stations, systematically selecting at each, from soundings, a characteristic area. Four steel-shod pikes were thrust into the bottom, marking out an area 5 yards long and 1 yard wide, and everything on the bottom—oysters, shells, and débris—was carefully tonged and examined. At each such station the following data were taken: The number of oysters under 1 inch in length, between 1 and 3 inches, and over 3 inches, respectively; the number or quantity of dead shells; the shape, quality, and general condition of the oysters; and the species of other animals and plants found. An examination of the entire bed was then made in order to ascertain its general character, shape, and approximate area, and the bottom was probed with steel-shod lengths of iron pipe in order to ascertain the nature and depth of the substratum. On the smaller beds one or two such examinations were sufficient, but on the larger and more important ones a number of stations were occupied. Full notes were made, and the result is a complete and accurate record of the character of each bed at the time of the survey in a form to be readily available for comparison with future surveys, thus making possible a history of the beds showing the effects of the fisheries and of the physical and biological vicissitudes to which they may be in future subjected.

The observations on the density and temperature of the water were made by the sounding party at intervals of about 1 mile, in each case the position of the boat being fixed by sextant observations. The water was collected at a uniform distance of 14 inches above the bottom by means of a stoppered bottle lashed to a pole, the cork being withdrawn by a cord while the bottle rested on the bottom. A specimen of the water from each station was retained for examination as to food value, while the density and temperature were noted at once and entered in the sounding book. During the entire term of the survey a series of tridaily observations of the density and temperature of the water were made at the anchorage of the *Fish Hawk*. These are useful for purposes of comparison and by illustrating the rapid fluctuations due to meteorological conditions.

The tide gauge was established at Matagorda, a geographically central location, where observations were continued from January 20 to May 11, inclusive. A description of the tide gauge, bench mark, and the plane of reference adopted will be given in the chapter treating of the tides.

Upon arrival in Matagorda Bay, December 12, the *Fish Hawk* anchored off Palacios, but soon after she was moved up to an anchorage about 4 miles below Dog Island Reef. Here she remained until a few days before the conclusion of the survey, when she dropped farther down the bay. As the upper part of the bay is much too shoal

for the *Fish Hawk's* draft, it was necessary to obtain another vessel for transporting the materials and to serve as quarters for the field party. For several weeks a local schooner was employed; but she was ill-adapted to house the party during the cold weather, and the three-masted schooner *Mathilda* was chartered and used until the survey reached Dog Island Reef, after which the work was carried on entirely from the *Fish Hawk*.

Until February 26 the party was engaged in erecting and cutting in signals. On that date the work of the survey proper was begun, first from the *Mathilda* alone, but about a week later with the assistance of a party from the *Fish Hawk*. There were assigned to the *Mathilda* a mate and five men from the *Fish Hawk*, and a civilian staff consisting of two observers and a biologist. This party carried on all of the offshore soundings and the shore work throughout the survey, and it is a pleasure to recall the zeal with which they fulfilled their duties and the good nature with which they faced the many discomforts. There was much cold and boisterous weather, northerns were frequent, and the work was continued many days when it seemed that the launch could barely live in the seas. The launch party consisted of helmsman, two observers, pole man, recorder, and machinist. The helmsman, besides being responsible for the course of the launch, kept his hand on the sounding chain and reported the presence of oysters. In addition to the sextant work, one of the observers had general charge of the boat and the planting of flags, and the other attended to the density and temperature observations and the collection of water specimens for biological analysis. The recorder marked the time and recorded all observations except the angles, which were kept by the observer in charge and duly entered in the sounding book each night. The pole man sounded continuously, and the results were recorded at 15-second intervals. Owing to the fact that the launch and all its contents were usually drenched with spray, as well as to the lack of room, no boat sheet was carried, but each day the work of the day preceding was platted and brought up to date. The use of flags and ranges insured the rectification of the lines.

The party from the *Fish Hawk* was given the task of delimiting the large reefs from Dog Island to Half Moon, inclusive. The results of their work appear on the chart accompanying this report.

DESCRIPTION OF MATAGORDA BAY.

LOCATION.

Matagorda Bay is about midway of the Texas coast, rather nearer the eastern than the western limits of the state. As is characteristic in general of the sounds of this coast, the greatest length of the bay

lies in the direction of the coastal trend, and its waters are separated from those of the gulf merely by a narrow sandy peninsula, which the erosion of storms periodically converts into an island. Pass Cavallo, the entrance to the bay, about 125 miles southwest of Galveston, lies at the extreme southwestern corner, and carries in its channel a depth of about $10\frac{1}{2}$ feet at extreme low water. At the time of the survey this was the only direct communication between the waters of the bay and the gulf, but prior to the summer of 1904, when it finally closed, Mitchells Cut, an opening of widely fluctuating depth and width, admitted salt water to the extreme upper part of the bay, and in the spring of 1905 an effort was being made, in the interest of the oyster industry, to open a channel to salt water from the head of Browns Bayou. From Pass Cavallo to the head of the bay is a distance of about 50 miles, and from the pass to Sand Point, at the mouth of Lavaca Bay, is about 13 miles.

AREA AND SHORE LINE.

The southwestern part of Matagorda Bay is about 12 miles wide, but at Palacios Point it abruptly narrows to about $4\frac{1}{2}$ miles, with an average slightly less than this as far as Dressing Point, where there is another abrupt contraction to about $1\frac{1}{2}$ miles thence to the head of the bay. The total area, exclusive of Lavaca, Karankaway, and Tres Palacios bays, which are contiguous to the wide southwestern part, is about 310 square miles, the area covered by the survey above the point of Half Moon Reef approximating about 140 square miles. The northwestern or prairie shore is almost unbroken, save at the mouths of the Colorado River and several creeks, but the peninsula littoral is extremely irregular, with numerous muddy bayous, which, especially below Dog Island Reef, in many cases head at the foot of the sand dunes which skirt the outer coast.

AFFLUENTS.

The principal fresh-water affluent is the Colorado River, which rises on the borders of the Staked Plains and, draining a large basin along its course of from 700 to 800 miles, discharges above Dog Island, about 2 miles west of Matagorda. A considerable, if not the preponderating, flow now passes through Buffalo Bayou, close to the town, and the river's western mouth, shown on previous surveys, has become obliterated by the deposit of silt. Mad Island, Little Boggy, Big Boggy, Live Oak, and Caney creeks also at times carry considerable volumes of fresh water, the last-named stream entering the extreme head of the bay through an artificial channel. It appears to have entirely lost its original direct connection with the gulf.

DEPTH AND CHARACTER OF BOTTOM.

The floor of the bay is practically level save where broken by the abrupt rising of an old reef or oyster lump above the surrounding bottom. In the area surveyed there is a gradual increase of water from the flats at the head of the bay to a depth of about 5 feet near Dog Island Reef, while below Dog Island the depth ranges from about 4 feet close to the reef to 14 feet, the deepest water in the entire bay, abreast of Half Moon light. Throughout the length of the area surveyed the deepest water in general lies nearer the peninsula than the prairie shore.

Between Matagorda and Dog Island, across the existing and the former mouths of the Colorado River, there is now a muddy flat covered with snags, to which the freshets of the Colorado make yearly accretions.

CHANNELS.

With the exception of Mad Island Reef, all the great oyster beds lying below the mouth of the Colorado River are traversed by one or more channels used by the oystermen.

Palacios Point channel lies just on the edge of the oysters, between Half Moon Reef and Palacios Point. It is rather broad, and carries a depth of about 3 feet at low winter tide. It has been eroded since the preparation of the Coast Survey chart of the region.

Mad Island channel, near the inner end of Shell Island Reef, is narrow and holds about $1\frac{1}{2}$ feet of water at low tide.

Shell Island channel lies immediately northwest of Shell Island, and has a serviceable width of about 20 feet and a low-water depth of $2\frac{1}{2}$ feet.

Dog Island channel, formerly called Steves channel, is an artificial cut southeast of Dog Island. It has a low-water depth of about 2 feet at its western end and $2\frac{1}{2}$ feet at its eastern end, with much deeper water between. The currents in this channel often run with great velocity, and sometimes for several days in one direction, under the influence of prevailing winds.

Middle channel lies near the middle of Dog Island Reef. It was cut artificially about 1847, and reexcavated a decade or so later, but is now seldom used. It carries a depth not exceeding $1\frac{1}{4}$ feet at the low-water plane of reference adopted in this report.

Tiger Island channel is at the southeastern end of Dog Island Reef. It is narrower and more tortuous than Dog Island channel, and the currents run through it with greater velocity. It has a depth of not more than $1\frac{1}{2}$ feet at winter low water.

Dressing Point channel lies on the edge of the oyster beds between Dressing Point shoal and the point of Dressing Island, and has a

low-water depth of 3 feet. Dressing Island was a peninsula at the time the Coast Survey topographic work was performed, but a channel carrying $1\frac{1}{2}$ feet into Live Oak Bay has since been eroded through its neck.

Browns Cut is an uncompleted canal dug in the spring of 1905 from the head of Browns Bayou nearly to the gulf shore. It is the intention of the projectors to continue this upon favorable opportunity, so as to admit salt water to the head of the bay. Owing to the shifting character of the sands on the gulf coast it is doubtful, however, whether this channel can be maintained without constant work, as the tendency of the currents will be to pile up a sand bar at its inner end, which by checking the currents will probably eventually result in the silting up of the cut.

THE OYSTER BEDS.

DENSITY OF OYSTER GROWTH.

The oyster beds of Matagorda Bay above Half Moon light-house as developed by this survey comprise a total area of 3,111 acres, exclusive of shores and bayous. It must not be assumed, however, that this area is all oyster-bearing, for many of the scattering and very scattering beds consist of an aggregation of small patches separated by more or less extensive areas of barren bottom. In the region above Dressing Point, for instance, it is quite possible to find stretches of barren bottom within the limits of charted beds, but further investigation would show such barren bottom to be surrounded by more or less productive areas.

Only the general extent of the beds is indicated on the accompanying chart, and no attempt is made to show the position or the extent of the individual patches. Even were it practicable to find and locate with instruments each of these, it would be quite impossible as well as useless to plat and exhibit them on the chart. The chart is intended to show that over the broad area represented oysters will be found in an average density of growth indicated by the symbols adopted, but they may be dense in one place, scattering in another, and totally absent in a third. Three symbols are employed, showing (1) very scattering growth, averaging less than 25 barrels per acre; (2) scattering growth, averaging between 25 and 100 barrels per acre, and (3) dense growth, indicating anything of an average productiveness of over 100 barrels per acre. These symbols apply solely to oysters 3 inches or more in length, this arbitrary standard having been selected as a minimum size of marketable oyster. Practically, however, many of these small oysters, owing to their inferior shape, are economically worthless until they have attained further growth.

The absence or presence, both relatively and actually, of oysters under 3 inches long is entirely disregarded in estimating the density of the beds, and it may therefore happen that an abundant growth of young may be shown on the chart as a scattering or very scattering area of adults. Such cases may be detected, however, by consulting the text description of the bed in question, or by reference to the following table, which shows the numbers per square yard of oysters of each of three sizes as determined from actual observations and counts on the several beds.

This table shows also the area in acres of the bed as platted on the chart, the proportion of such area estimated to actually bear oysters of the indicated density, and the estimated total contents in barrels of marketable (3-inch) oysters on each bed. For the latter only an approximate accuracy is claimed, the factors entering into it being somewhat difficult to determine; the size, shape, and character of the oysters, their density, the shape and size of the clusters, together with irregularities in distribution, have to be taken into consideration. The estimates in all cases are believed to be conservative, rather under than over the productiveness of the beds. For the purpose of this report and specifically in the following table, a barrel of oysters is considered to contain 2 bushels.

DENSITY OF OYSTER GROWTH ON CHARTED AREAS.

Name of bed.	Observed number of oysters per square yard.			Area in acres.	Estimated per cent of area actually bearing oysters.	Estimated contents in barrels of oysters over 3 in. long.
	Over 3 inches.	3 inches to 1 inch.	Under 1 inch.			
Above Dressing Point.....	14	8	-----	395	15	5,000
Live Oak Bay.....	13	8	1	228	30	5,250
Dressing Point Shoals.....	15	26	4	477	40	26,000
Creek Patches.....	4	3	1	90	75	1,000
Eleven-mile Lumps ^a	50	-----	-----	13	80	4,700
East Point Bed.....	48	10	-----	23	30	6,400
Middle Patches.....	135	63	15	10	60	12,000
Idlebach Flats.....	9	2	-----	37	20	1,000
Grass Lump.....	55	51	10	2	100	1,000
Boggy Lump.....	182	52	29	5	100	11,000
Middle Lump.....	163	176	34	12	90	8,500
Raymond Landing Shoals.....	90	112	147	80	90	45,000
Boiler Bayou Reef.....	67	60	41	36	100	25,000
Spring Bayou Reefs.....	84	47	51	32	100	30,000
Dog Island Reef:						
North end.....	6	33	16	113	80	2,200
East side.....	83	36	30	142	100	145,000
Near Tiger Island ^b	24	9	5	139	30	13,000
West side.....	32	21	9	538	30	18,000
Sherman Bank ^a	-----	-----	-----	-----	-----	-----
Snapper Bank ^a	-----	-----	-----	-----	-----	-----
Forked Bayou Reef.....	31	20	10	4	100	1,500
Shell Island Reef:						
East side.....	106	57	13	25	100	35,000
West side.....	28	51	16	120	60	7,500
Mad Island Reef:						
East side.....	42	24	4	23	100	9,000
West side.....	16	34	2	70	50	2,500
Hall Island Reef:						
North end ^c	1	-----	-----	56	100	1,000
East side.....	35	8	3	87	75	25,000
South end ^c	2	-----	-----	176	100	4,400
West side ^a	-----	-----	-----	175	-----	-----
Total.....	-----	-----	-----	3,108	-----	445,900

^a Not examined in detail.

^b Partially fished out.

^c Thoroughly fished out.

TYPES OF OYSTER BEDS.

These beds may be divided into three general types—(1) long reefs consisting of extensive long, narrow shell beds surmounted by oysters, running at right angles to the currents and with marked shoaling of the water over their crests; (2) short reefs and lumps consisting of small deep shell beds bearing oysters, with usually no great disparity between their long and short axes, and also marked by abruptly shoaling water; (3) flat beds and patches without extensive deposits of shells, over which the depth varies but slightly from that over the surrounding bottom.

LONG REEFS.

The long reefs are confined entirely to that portion of the bay lying below the mouth of the Colorado River, and judged by their size and structure they are undoubtedly the beds of greatest age. With the exception of Dog Island Reef, which forms a practically complete bulkhead, they all begin at or near the northwest shore and end in the deeper water toward the middle of the bay. Dog Island Reef probably originated in the same way, and its present condition is but a completed or more matured stage of development. The stiff, waxy, prairie loam which forms the inland shore is better adapted to the support of cultch than is the sand of the gulf side of the bay, which is more or less subject to shifting under the influence of the storms and winds which sweep over the sandy peninsula. Shells or other bodies lodging in the shallow water near the prairie shore are therefore preserved for a longer period in a condition favorable for the attachment of the minute floating fry of the oysters, and once established the infant bed tends to grow by yearly accretions. After the bed has become fairly established and begins to rear its crest above the bottom, the tendency is toward the preponderance of growth at its outer end, where the currents sweep most strongly and more perfectly clean the oysters and shells of all deposits of mud and silt which would operate to stifle the tiny spat.

It will be observed from an inspection of the chart that each of these reefs has its long axis at right angles to the set of the currents. Above Palacios Point the currents run generally in the direction of the length of the bay, and Mad Island, Shell Island, and Dog Island reefs therefore lie almost transversely to the parallel shore lines; but at Palacios Point the bay abruptly widens, the currents describe more or less of an arc with the point as the center, and Half Moon reef has grown along that radius to which the flow of greatest velocity is related as a tangent. In other words, the reefs have followed the usual law of development, growing most rapidly toward the strongest current and less rapidly along their sides, where the currents slacken

and eddy and where, therefore, the deposit of mud and silt more speedily engulfs the shells and renders them ill adapted to the attachment of spat.

In other characters, also, the long reefs present general features of resemblance to one another. Each has a crest or backbone, awash or nearly awash at low water, running from end to end. The margin of the bed facing up the bay is comparatively close to this crest, abrupt in its rise from the bottom and continuous in its contour, while the opposite margin is farther removed from the crest, merging more gradually with the adjacent barren bottom and broken up into long projecting ridges or spurs separated by narrow, muddy indentations and sloughs. In all of these reefs, also, the upper side is the only one resorted to by the oystermen, as there only are large oysters of good quality to be found in quantities sufficient to make remunerative tonging. On the lower sides of the reefs not only is the density of all sizes of oysters less, but among those that are found there is a preponderance of small ones, and all are inferior in fatness to those just across the crest.

At first thought it might seem that the proportionately large number of small oysters on the lower sides of these reefs was due to a more abundant set of spat, but this assumption is speedily invalidated by the fact that the total number of oysters there is undoubtedly less than on the opposite side, notwithstanding that none are removed by the oystermen. The evidence shows, therefore, that the set of spat is actually less than on the upper side, and the preponderance of small oysters is due solely to deficiency of growth. From these facts it is apparent that the conditions on the "up-the-bay" margins are superior as regards both the set of spat and the supply of food, but the exact nature of the difference is difficult to determine from actual observation. On theoretical grounds, however, it would appear to be dependent upon the set of the currents, for it is a general condition of oyster growth that, other things being equal, the set of spat, the rate of growth, and the production of fat are greatest in those parts of reefs where the water flows with greatest velocity. It can be assumed that in the presence of the great bodies of spawning oysters which these reefs furnish the distribution of swimming fry must be so general as to be practically uniform everywhere in their vicinity: that the food value of the water on the different sides of the reef is essentially uniform was determined by actual observations, as exhibited in the table (p. 73) incorporated in the section of this report treating specifically with that subject. As to the matter of currents, however, what are the actual conditions?

In the discussion of the currents of Matagorda Bay subsequently given in this report will be found the statement that the pre-

ponderating set is toward the mouth of the bay, a condition necessarily imposed by the discharge of fresh water from the several streams. If there were no tributary streams, the currents would be strictly conditioned by the ebb and flow of the tides, and, neglecting the small factors of evaporation and seepage, their volumes would be equal in the two directions; but the Colorado and its sister streams drain vast areas of the country, discharging a volume of water which relatively to the cross section of the bay is very considerable, and as essentially all of this water finds its way into the gulf through Pass Cavallo, the downward currents must consequently be stronger than those flowing toward the head of the bay. This gives the upper margins of the reefs a decided advantage in the matter of conditions favorable to spat fixation and the growing and fattening of the oysters, inasmuch as the cultch is kept cleaner and more food is carried within the reach of the oysters setting on it.

It also appears reasonable to invoke the current characteristics as an explanation of some of the physical peculiarities of the long reefs, especially that diversity which occurs between the two sides. The water of the Colorado River, which, especially in times of freshet, is heavily charged with mud, flows into the bay just above Dog Island Reef. As it spreads out after leaving the channel, its velocity is promptly checked and the coarser and heavier particles of sand and mud are deposited to produce a fan-shaped shoal surrounding the mouths of the river and Buffalo Bayou, while the finer particles remain in suspension. At high water, when the crest of the reef is covered, the outward flow of the bottom stratum of this water is largely checked by the barrier of Dog Island Reef and some part of the suspended matter is thrown down on the bottom close to the reef as silt, while over the crest there is flowing a current of sufficient velocity to keep the top of the upstream portion of the reef cleanly scoured and in condition to receive fresh accretions of young oysters. As the crest of the reef is crossed, the velocity is again lessened by reason of the larger cross section of its available channel in deeper water, and there is a deposit of silt upon the downstream side of the bed, rendering it less adapted to a set of spat. When the level of the water is below the crest of the reef, a generally similar result is brought about by somewhat different means. Then the entire discharge passes through the several channels by which the reef crest is traversed, especially those at Dog and Tiger islands. There is a current of varying strength running lengthwise of the northeast side of the reef and a swift current through the channels, but as soon as it passes the barrier the silt-laden water spreads out and eddies after leaving the channels, and there is again a tendency to the deposit of mud.

When the tidal currents are reversed and the flow is running up the bay the conditions of silt deposit also are reversed, and were it not for two important factors there would result a general similarity rather than a marked diversity in the aspects of the two sides of the reefs. As has already been stated, the average velocity of the inflowing current must, from the relative positions of the stream mouths and the mouth of the bay, be less than that of the outflowing, and it is therefore physically unable to take up and return much of the material carried down and deposited by the latter. In the second place, and entirely independent of the previous consideration, the water in the lower bay, coming in large part from the sea, is clearer than that above Dog Island. The streams are the main sources of silt. This is gradually deposited in the course of the water toward the sea, and, once deposited, would require a higher velocity of current to pick it up again than sufficed to carry it originally.

In the light of this preliminary understanding of the action of the currents and the local distribution of the silt deposits, let us examine the effect upon that growth of oysters which fixes the final characteristics of the beds. Upon the "up-the-bay" side of the reef we find a deposit of silt from the more stagnant bottom strata of water inhibiting a set of spat at the foot of the barrier while at the same time the flowing surface water is exerting a scouring action on the top of the reef northeast of the crest. The preponderance of oyster growth is therefore at the top of the reef and toward the upper margin of that side, with the result that the margin in question tends to maintain a uniform outline and an abrupt face. The crest itself lies closer to the northeast margin, because it, too, tends to grow in that direction from the same causes—the superior scouring action and food-carrying capacity of the currents on that side of the reef. It can never grow to a level much above the low-water plane, because as it rises above that level the oysters are each year killed by exposure to the air for long periods during the low water prevalent in the winter months. On the opposite side of the reef, as we have seen, the conditions are essentially different. Immediately upon crossing the crest the outflowing water begins to deposit silt, which falls most abundantly in the lower levels between the oyster clusters, and the latter soon become, therefore, the only places on that side of the reef presenting conditions inviting a new set. Wave action, too, being more energetic near the surface, tends to scour those areas raised somewhat above the bottom, especially those surfaces looking toward the margin of the reef, and silt thus washed away is likewise thrown down in the neighboring pools and crevices. The result is that the original oyster clusters having this advantage gradually grow into clumps, and these, by virtue of the greater cleanliness of their outer ends

more exposed to the waves, eventually develop into tonguelike ridges at right angles to the general trend of the reef, with muddy silted sloughs between them.

In the discussion thus far, particular consideration has been given to Dog Island Reef, where the conditions are most marked, but the statements will apply with gradually decreasing force to the reefs below. By virtue of its proximity to Dog Island channel, which acts in relation to it much as the Colorado does to Dog Island Reef, Shell Island Reef presents the same characters, though less marked, the upper margin being abrupt, and the spurs and sloughs on the opposite side of the crest being relatively shorter and less differentiated. Mad Island Reef being shorter, there is a wider avenue for the passage of currents around its end. The channel at the inner end of Shell Island is not so large, and therefore discharges less water to impinge on the reef below, and finally the water, by the time it reaches this reef, has had an opportunity to deposit no inconsiderable part of its silt, all of which factors still further reduce the formation of spurs on the lower side of the reef. At Half Moon Reef the lower margin is almost entire, but the conditions are still such, by virtue of the preponderating current velocity from the upper bay, that the crest maintains its proximity to the eastern face, and the oysters are better, larger, and more abundant on that side. From Dog Island Reef to Half Moon Reef there is therefore a gradual transition in correspondence with the waning influence of the conditions above indicated.

SHORT REEFS AND LUMPS.

The short reefs, or "lumps," as they are usually called, are found principally in the upper part of the bay, though there are a few below Dog Island Reef. They are simply old oyster beds in which the growth is localized, and as a rule they are developed in those places where the currents are less marked than they are below the mouth of the Colorado River. They rise from soft muddy bottoms, which tends to restrict their expansion laterally, and their growth is principally at the top. They often consist of dense bodies of raccoon oysters.

FLAT BEDS AND PATCHES.

The patches or flat beds are confined to that part of the bay above the vicinity of Dressing Point. They are relatively young, and in many cases their origin can be traced to artificial causes, the culling and throwing overboard of shells and young oysters from boats on their way to market. Many of them formerly produced oysters of excellent quality, and under proper density conditions this phase of their history would undoubtedly be repeated.

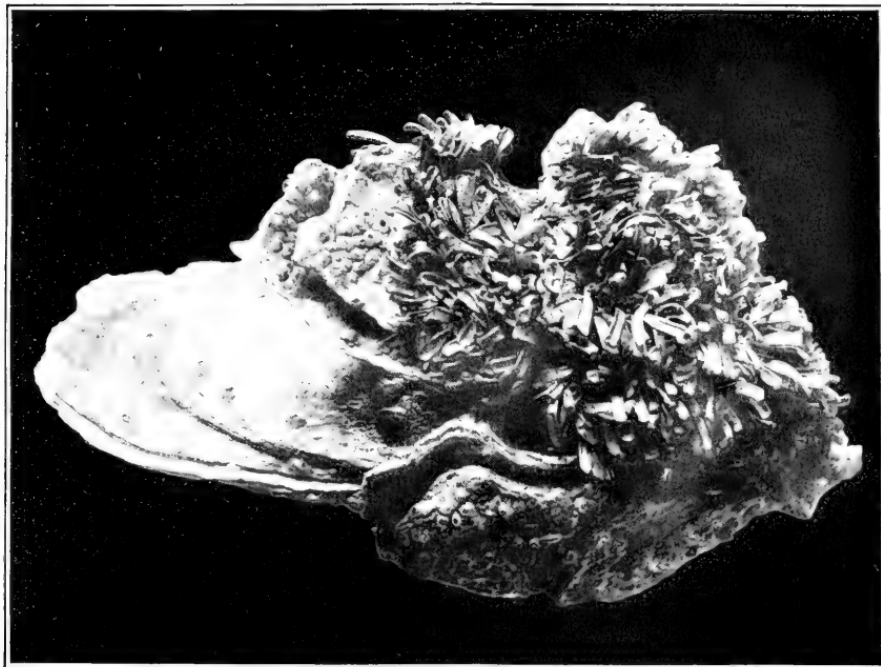
PRINCIPAL OYSTER BEDS IN MATAGORDA BAY.

HALF MOON REEF.

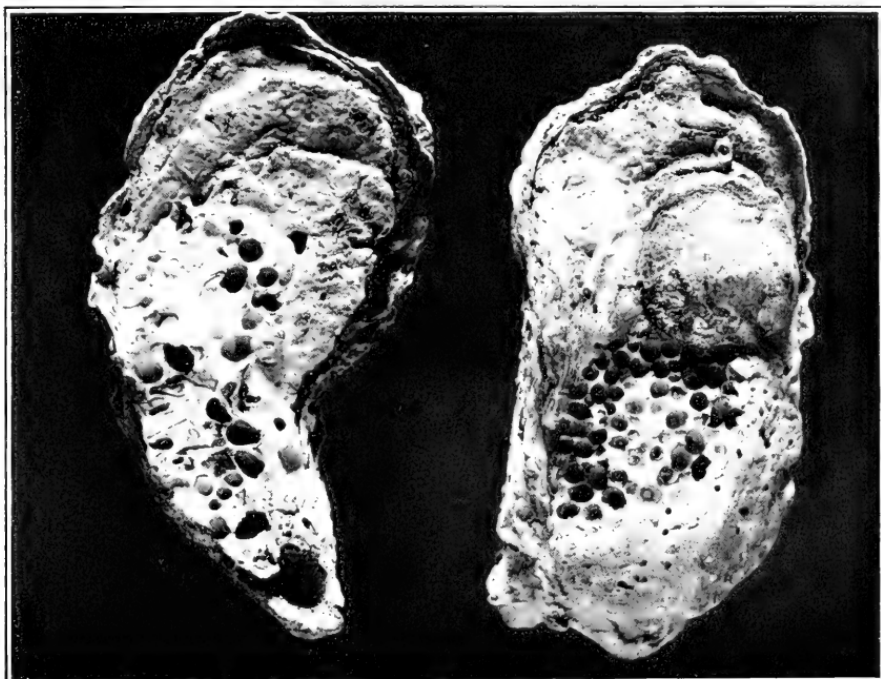
This, the westernmost limit of the survey, is an economically important reef, setting in a generally southwesterly direction from Palacios Point to and beyond Half Moon light. It has a total length of about 5,200 yards and an average width of about 500 yards, embracing an area of approximately 494 acres. Between its inner end and Palacios Point there is an area of soft mud, with a width of from 300 to 500 yards and a depth increasing from about $1\frac{1}{2}$ feet close to shore to upward of $3\frac{1}{2}$ feet at low water on and for a short distance beyond the edge of the oyster bed. This deeper water constitutes Palacios Point channel, much used by boats plying to and fro between the upper bay and the town of Palacios. Stretching practically the entire length of the reef, with here and there an interruption, there is a backbone of shells and oysters lying in a depth of less than 1 foot at the mean low water of winter. Surrounding the light there is a depth of about 4 feet, shoaling rapidly on each side. The shoal crest is nearer the southeast side of the reef, and, as in the other long reefs hereafter described, the slope is relatively sharp in that direction, although, excepting the extreme end, there is not so abrupt a rise at the margin as on Dog Island, Shell Island, and Mad Island reefs.

Excepting at the two ends, where the edges of the bed lie in about $3\frac{1}{2}$ feet of water, the limit of oyster growth is generally in a depth close to 1 fathom. The reef is growing comparatively rapidly at its outer end, and it now extends from 400 to 500 yards farther toward the southeast than it did when the hydrography of the Coast Survey was executed. That it is a very old reef is shown by the depth from which it rises and by the results of probings through an almost impenetrable mass of shells and compacted fragments at least 3 or 4 feet in thickness. As in the cases of the other beds of the region, it began by the fixation of a few oysters to some firm foreign body lying in mud of a consistency similar to that now surrounding it, and upon the shells so grown successive generations set until the whole area became covered and the level was gradually raised higher and higher above the normal bottom. It is still building up, and, as stated, comparison with the previous survey shows that its horizontal dimensions, and particularly its length, are increasing with comparative rapidity.

According to local witnesses its productiveness has fluctuated greatly, more or less long periods of barrenness having been succeeded by periods of rejuvenescence and fecundity. Local authorities state that there were no oysters on it in 1895 and for several years thereafter, but about 1900 there was a heavy set of spat which grew to market-



1. OYSTERS FROM HALF MOON REEF SHOWING "RED GRASS" (EGG-CASES OF PURPURA).
Reduced $\frac{1}{4}$.



2. OYSTERS FROM HALF MOON REEF SHOWING PITS AND CHAMBERS OF BORING CLAM
(MARTESIA). Reduced $\frac{1}{4}$.

able size about 1902, since which year it has been fished each season. During at least a part of the season of 1904-5 it was the most extensively tonged bed in Matagorda Bay, about 50 boats being constantly at work on it during November and December. Apparently there has been no heavy set of spat in recent years, and the area which has been most extensively worked during the past two or three seasons is showing distinct indications of such exhaustion that unless soon replenished with a young growth it will speedily again become barren. At the inner end, in the area shown on the chart as a very scattering growth, a number of boats operated early in the season, but when this portion was examined in the latter part of April there was practically no young growth and an average of but one adult oyster per square yard. This part of the bed covers about 56 acres and was estimated to contain but approximately 1,000 barrels of oysters, about 18 barrels per acre. Between 300 and 800 yards shoreward of the light the same conditions obtain, there being an average of but two adults per square yard. The oysters in both of these localities are almost without exception large, single, and of good shape. Beyond the light the growth is sparse, and no fishing is done there. Of the very scattering oysters on the outer third of the reef it is estimated that there are about 4,400 barrels, covering an area of 176 acres.

The densest area at the time the reef was examined lay on the southeast side of the crest between 800 and 3,500 yards from shore, on which there were per square yard 35 oysters over and 11 under 3 inches in length. On this section there were estimated to be in April, 1905, about 30,000 barrels of adult oysters, covering an area of 87 acres. This area had been rather thoroughly fished during the season, and in places had been almost "cleaned up," leaving but a scattered growth. The oysters are good in size, shape, and quality. Many of them, especially in areas which have been tonged, are single, shapely individuals, but in the parts less extensively worked they are large, clustered, and more elongate. They are best near the margin of the reef.

The part of the reef lying northwest of the crest was not examined in detail, but general observation showed it to possess the same relative characters as the corresponding portions of the other long reefs hereinafter described. There is a scattering growth of poor, small oysters, covering an area of about 175 acres.

The shells of oysters from Half Moon Reef are characterized by abundant pits and chambers excavated by the boring clam, a more detailed account of which will be found in the section of this report dealing with oyster enemies. The yellow boring sponge, which honeycombs the shells with its galleries, is also abundant; there is a sparse growth of mussels, and in April, 1905, many of the shells bore clusters

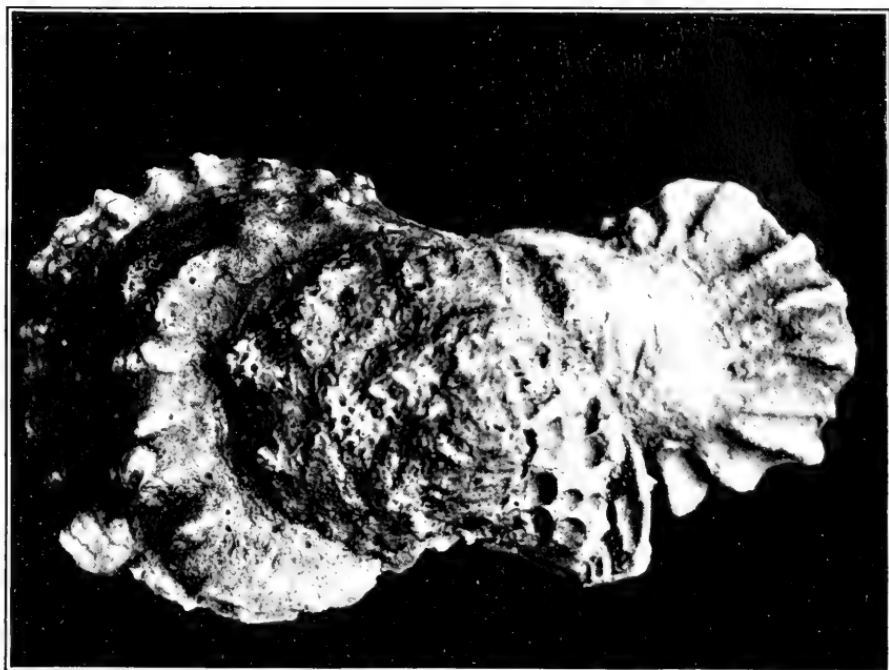
of the red egg cases of the so-called borer, *Purpura*. These cases are often referred to by the oystermen as "red grass." The drumfish is said to be destructive at times.

One of the chief characteristics of the oyster growth is the scarcity of young oysters. This is a serious matter, and indicates an approaching period of unproductiveness unless there is a speedy change for the better.

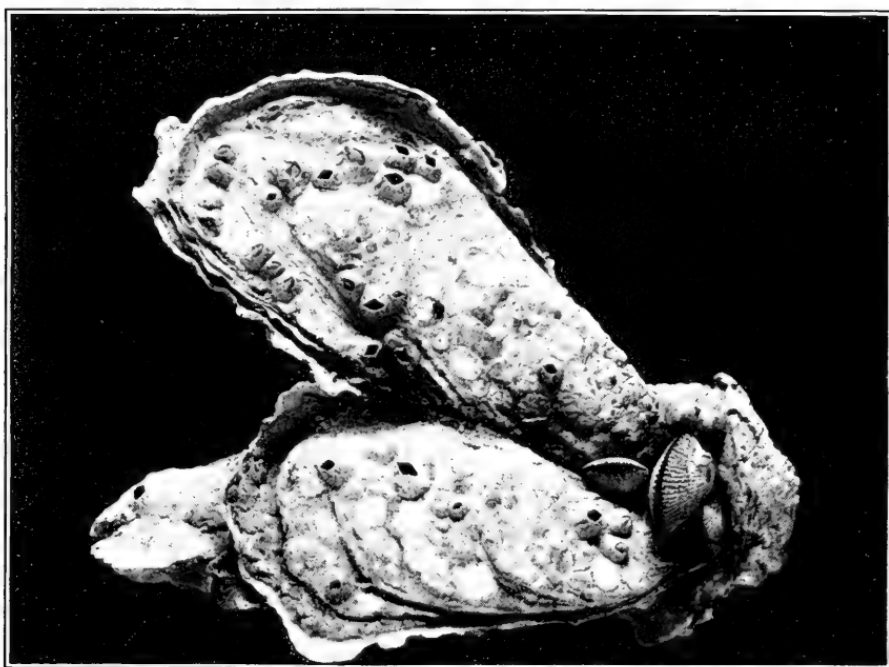
MAD ISLAND REEF.

This is the smallest of the Matagorda Bay "long reefs." It stretches in a generally southeasterly direction for a distance of about 2,000 yards from the north shore at Mad Island West signal, with an average width of about 300 yards and an area of about 93 acres exclusive of the exposed crest, which extends for practically its entire length. Apparently this reef has not grown at its offshore end as have Half Moon and Shell Island reefs, a fact that may be explicable on the assumption, based on local reports, of its periodical destruction. It is known that on at least one occasion, about 1896 or 1897, it was almost if not entirely destroyed by fresh water, grass, sand, and debris carried upon it by a freshet in the drainage basin of Mad Island Lake, and it is stated that similar disasters had before visited it. After an interval of several years it became reseeded by a heavy set of spat, and during the season of 1904-5 the oysters became marketable and were in considerable demand at Matagorda. The reef lies on a deep, dense bed of shells, compacted with fragments and sand, lying on a foot or two of soft mud, which in turn is underlaid by hard mud. The margin of the bed lies in a depth of about $1\frac{1}{2}$ feet of water at the shore, with gradually increasing depth to 5 feet offshore. The crest, which is close to the eastern margin, is more or less covered with a growth of raccoon oysters, and at its inner end has an elevation of 6 or 8 inches above the low-water plane adopted in this report. The eastern margin is well defined and continuous, and it is near this limit only, over an area of about 23 acres, that marketable oysters are found. There was in April, 1905, on the reef east of the crest, an average per square yard of about 42 adult oysters and 28 small ones, and from these data it is estimated that there were at that time approximately 9,000 barrels of marketable oysters. Both young and adults had well-shaped, clean, thin shells and the marketable stock was of good size and flavor, with a considerable proportion of single oysters and few clusters of more than 3 or 4 individuals. The preponderance of single oysters and small clusters is directly attributable to tonging, a number of boats having operated on this part of the reef during the season preceding.

On that part of the reef lying west of the crest the conditions are quite different. The area is much larger, about 70 acres, and the reef slopes gradually away from the crest to a more or less indented



1 HALF MOON REEF OYSTERS Reduced $\frac{2}{3}$



2 MAD ISLAND REEF OYSTERS Reduced $\frac{2}{3}$.

margin, not shown in all its detail on the chart. The oysters are smaller than on the eastern side and their density is less, the difference being especially noticeable in the larger stock. Of oysters under 3 inches in length there are about 36 per square yard, while those 3 inches or over number but 16 and most of these barely exceed the size limit set, while on the eastern side the adults average over 4 inches. To the westward of the crest the oysters are not only poor in size and shape, but inferior in quality. As it is to be assumed that the entire reef was reseeded at about the same time, the diversity between the two sides must be due to diversity in conditions, more especially as regards the food supply. It is estimated that the west side of Mad Island Reef contained in April, 1905, a total of about 2,500 barrels of oysters about 3 inches in length, and practically all of these were worthless for the market.

There are several small patches or lumps near Mad Island and Shell Island reefs, but they were too small to plot satisfactorily.

SHELL ISLAND REEF.

This is a long, narrow reef extending from about one-fourth mile outside of Shell Island nearly to the north shore at Mad Island signal. It has a length of about $1\frac{1}{2}$ miles, an average width of about 250 yards, and an area of about 145 acres. In its general features it is but a smaller copy of Dog Island Reef, and in the course of time it will eventually form a barrier extending practically across the bay, there being evidence that it has increased about 500 yards in length during the past fifty years or less. A crest exposed during low winter tides runs the entire length of the reef, interrupted at a point about 100 yards north of Shell Island, where there is a channel about 20 feet wide carrying about $2\frac{1}{2}$ feet of water at low tide, and again near the shore end, where there is a wider channel with about the same depth. The crest has an average width of 40 yards and bears a scattered growth of oysters of raccoon type.

The two sides of the reef present the same diversity observed in the other long reefs of the vicinity, the eastern side being productive, while the western side is commercially almost worthless. The eastern margin of the reef is regular in contour and lies close to the crest, the water therefore shoaling abruptly. On Shell Island Reef the productive area includes the entire southern part outside of Shell Island Channel and extends well up the eastern side, becoming less important as the water shoals toward the shore. This eastern strip is very narrow and the total area of dense growth as shown on the chart is only about 25 acres. Examinations indicated a density over this area of about 106 adult and 70 young per square yard, and the total of adult oysters is estimated at 35,000 barrels, an average density of about 1,400 per acre. It is possible that this estimate is some-

what too high owing to the fewer large oysters found on the northern part of the eastern side. The density of growth is greatest near the margin of the reef and becomes less as the crest is approached. A few boats fished on the productive area during the season of 1904-5, but the bed has been resorted to but little since 1902-3, when it was more or less depleted by the oystermen. The present supply has been growing since then. It is reported that ten years ago it yielded an annual output.

The west side of the reef, though of much greater extent, is like the corresponding parts of the other long reefs of Matagorda—of practically no value commercially. It extends from Shell Island to within about 100 to 150 yards of the shore, with an average width of about 200 yards and a total area of approximately 120 acres. It is much indented on its western margin with projecting tongues of shelly oyster-bearing bottom separated by muddy bights and blind channels (not shown on the chart). The oyster-bearing bottom contains an average of 67 young oysters per square yard, practically the same number as on the productive area before described, but the number of oysters over 3 inches long is only about one-fourth as great and the average size of the individuals is so much less as to make them practically useless for the markets. It is estimated that there are about 7,500 barrels of 3-inch oysters on this part of the reef, an average of 63 barrels per acre, excluding the muddy areas. The slope from the surrounding mud to the exposed crest is more gentle than on the eastern side. The oysters are generally of raccoon type and are never taken for the market.

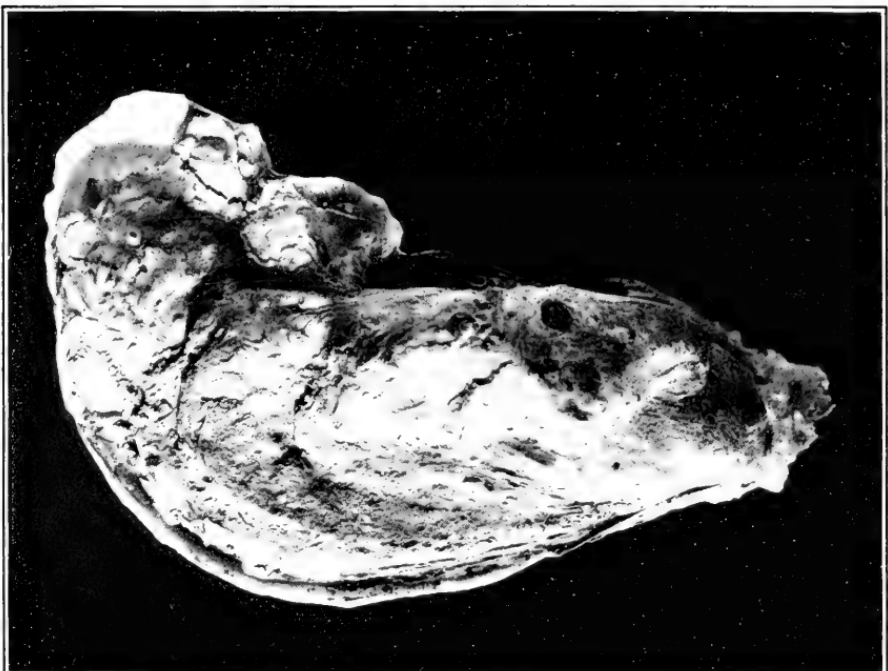
FORKED BAYOU REEF.

This reef lies about one-half mile northwest of the mouth of Forked Bayou, is about 200 yards long and 100 yards wide, and has an area of about 4 acres. It is an old bed reposing on a mass of shells, has a depth of about 2 feet at low water on its crest, and rises from a surrounding depth of from $4\frac{1}{2}$ to 6 feet. It is said to have been overwhelmed and partially destroyed by sand during the gale of 1875, a statement that is substantiated by the presence of a layer of sand about 1 foot below the present deposit of shells and oysters. Oystermen state that it has been fished more or less regularly for the past thirty years, and several boats were working on it at the time the survey was made.

In April, 1905, this reef had an average density per square yard of 31 oysters over and 30 under 3 inches in length, both old and young being more abundant toward its eastern edge. Its total contents of marketable oysters are estimated at 1,500 barrels, an average of 375 barrels per acre. The adults are large (averaging from $4\frac{1}{2}$ to 5 inches long) and broad, with clean shells of moderate



1. OYSTERS FROM SHELL ISLAND REEF Reduced $\frac{1}{2}$.



2. OYSTER FROM FORKED BAYOU REEF Reduced $\frac{1}{2}$.

thickness. The clusters are small and foreign growths scanty, though a few shells showed the marks of *Martesia*, the boring clam, which is so abundant on Half Moon Reef. On April 18 some of the oysters were spawning.

The flavor, shape, and general condition of these oysters was excellent, this being due in part to the persistent tonging on the reef year after year and in part to the extraordinary abundance of food, which is mentioned in the part of this report dealing with that feature of the survey.

DOG ISLAND REEF.

Dog Island Reef is the largest and, with Half Moon Reef, economically the most important bed of Matagorda Bay. With the exception of several narrow channels it forms at low water a complete barrier, stretching from shore to shore a distance of about $3\frac{1}{4}$ miles, with an average width of about 800 yards, and comprises within its limits an area of about 932 acres, exclusive of the crest which is exposed at low water. Its southeastern end is frequently referred to as "Tiger Island Reef," but as the growth is absolutely continuous from shore to shore, the one name is adhered to in this report.

The reef is a very old one, as may be inferred from its dimensions, and its core consists of a mass of shells impenetrable to the steel-shod probe. Excepting where interrupted by the channels this core extends to the very crest of the reef, where it is covered by a sparse growth of racoon oysters, which, owing to the prolonged exposures to the air during the low tides of winter, is annually almost exterminated and added to the accumulation already existing. This crest, built up by oyster growth and the mud and broken shells thrown up by the waves, extends from within 200 yards of Dog Island to within about the same distance of Tiger Island with but one important break, near the middle, where a channel has been cut. Its extreme width at low water is about 250 yards, but it is very irregular, with many patches which never go bare. The clustered oysters in all parts of the reef bear barnacles and a few mussels, but the latter are never in sufficient quantities to be detrimental. Oystering up to the present time has been almost entirely confined to the vicinity of Tiger Island and the east side. The yield during the season 1904-5 can not be definitely stated, but it is probably not very far from 50,000 barrels.

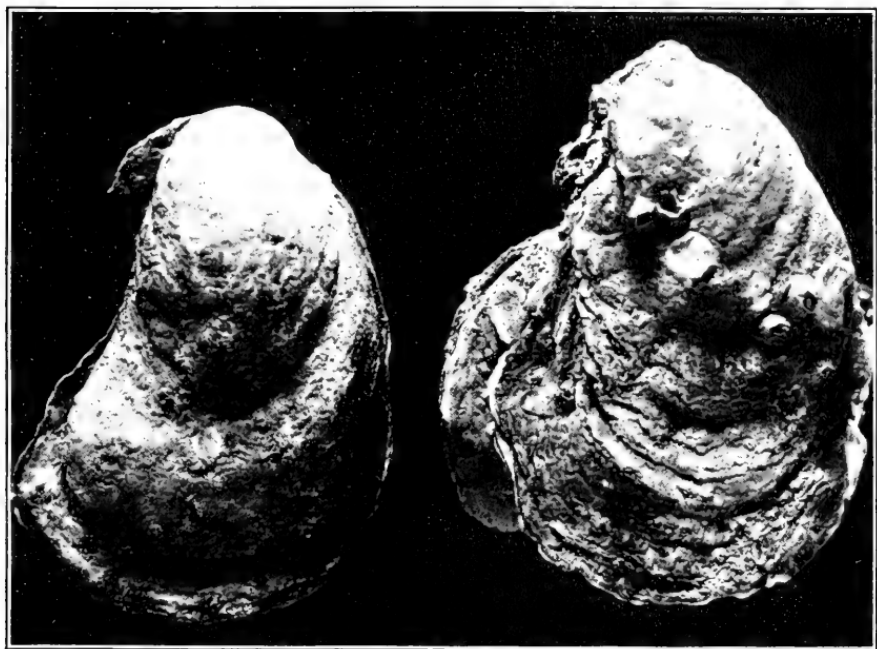
North end.—At the northern end of the reef, stretching from Dog Island channel almost to the shore, there is an area of about 113 acres which, with the exception of a 7-foot hole near the point, is covered with two feet or less of water during winter low tides. The bottom consists of hard sand and shells with a somewhat greater preponderance of shells near the channel. Several sections indicate

an average per square yard of 6 oysters over and 49 under 3 inches in length. Of even the larger size very few individuals are found which measure $3\frac{1}{2}$ from end to end and practically all of the smaller ones are between 1 and 2 inches, and the shells of all are more or less covered with barnacles and have a greenish coloration, indirectly due to their frequent exposure. This part of the reef is estimated to contain about 2,200 barrels of oysters over 3 inches long, an average of only about 20 barrels per acre, which is therefore shown on the chart as a very scattering growth, though it is in reality a rather dense growth of small oysters. The shells of the larger oysters especially are thick, indicating probably considerable age and slow growth. The bed is worthless for commercial purposes, though the oysters might be used for planting.

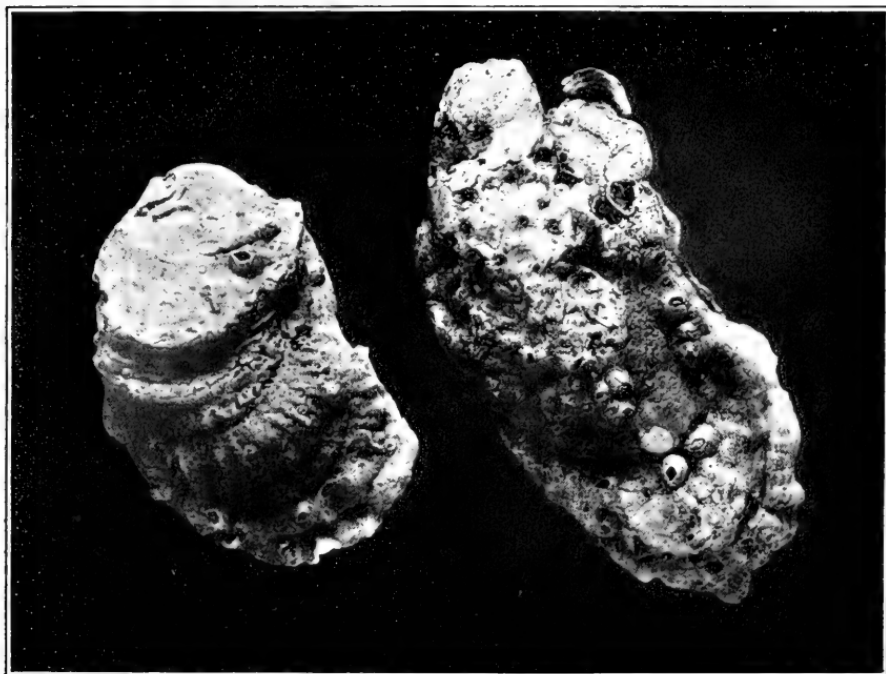
East side.—The eastern margin of the reef is regular in contour and sharply defined, and the bed rises sharply from the adjoining muddy bottom to meet the exposed crest. For the purposes of this report, it is considered to extend on the eastern side of the crest for its entire distance, with a length of a little over $2\frac{1}{2}$ miles and an average width of 100 yards in the northern and 200 yards in the southern half. At the extreme edge of the reef the depth is from $2\frac{1}{2}$ to $3\frac{1}{2}$ feet, rapidly decreasing toward the crest.

There is a dense growth of good-sized oysters over the entire eastern side, though in places, especially toward the south end, it was more or less fished out during the season of 1904–5. A number of examinations indicate an average content per square yard of 83 oysters over 3 inches and 66 under that length. It is estimated that this part of Dog Island reef probably had on it in April, 1905, about 145,000 barrels of oysters of the larger size, a general average for the entire area of about 1,000 barrels per acre, exclusive of the young. In the northern half the density of both adults and young is greater, especially the latter. Past the middle of the reef toward Tiger Island the adults are very much in preponderance. The diminished population of the southern half of the bed is directly traceable to the extensive oystering carried on there during the present and preceding seasons. It is said that the season of 1904–5 was the first in many years when the northern half of the reef had been worked, and many good oysters were obtained, especially near and in Dog Island channel. The product of the two localities differs in general character, the oysters of the northern part being in larger clusters and more elongate, while single oysters of rounder shape are more frequent toward the southern end. The densest growth of both adults and young was found toward the middle, where the excess over the average was about 75 per cent. The quality of the oysters is good.

South end.—This is commercially a very important part of the reef, which for the purposes of this report is arbitrarily considered to in-



1 OYSTERS FROM DOG ISLAND REEF NEAR TIGER ISLAND Reduced 3.



2 OYSTERS FROM WEST SIDE OF DOG ISLAND REEF. Reduced 2.

clude those oyster beds lying between the southern end of the crest at Ring Island and the shores of Greek and Tiger islands, an area of about 139 acres. The oyster density here was determined to be, per square yard, about 24 oysters over and 14 under 3 inches in length. The contents in the middle of April, 1905, were estimated at about 13,000 barrels, an average of approximately 90 barrels per acre, but it must be remembered that this was at the end of the oystering season, after many boats had been working for months. At the beginning of the season the contents were many thousand barrels in excess of this estimate. This part of Dog Island Reef produces the best quality of oysters, and there is a preponderance of large, single individuals 4 inches or more in length and of excellent shape, with the remainder of the stock in small clusters of two and three. This condition is, of course, largely due to the persistent oystering each season, which results in the breaking up of the clusters which would be produced under purely natural conditions. In the western part of the area the oysters are somewhat more irregular and single oysters fewer. Here the bottom is softer, while closer to Tiger Island it is hard and shelly. Tiger Island channel flows through this area, and the currents running there, augmenting the food supply, are undoubtedly responsible for the good condition of the oysters. It is stated by Captain Sterling, the local deputy fish commissioner, that prior to 1867 there were no oysters on the Tiger Island end of Dog Island Reef, where the best and fattest oysters put on the market in 1904-5 were obtained.

South of the area just described there are 400 to 500 acres of scattering oysters, extending almost or quite to the south shore. It is understood that this is a private claim and has been planted. It was not examined in detail. About three-fourths of a mile west of Greek signal are two small, dense beds, shown on the chart, which also were not examined in detail. They are fished for the market, and are known as Sherman and Snapper banks, respectively.

West side.—The west side of the reef, though covering a larger acreage than any of the other parts described, is economically of no importance and is never worked. It differs greatly in character from the east side. On the chart its southwest margin is shown as a reasonably continuous line, but in reality numerous tongues and bights of soft, muddy bottom, devoid of oysters, project into it, in many cases almost halfway to the crest, and these enormously decrease the oyster-bearing area, as shown. The slope from the margin to the crest is also more gradual, although some of the oyster-bearing ridges are rather abrupt at their outer ends. The oyster-bearing areas of this part of the reef, which it is estimated constitute about 30 per cent of that shown on the chart, have an average density per square yard of 32 oysters over and 30 under 3 inches long. The growth

is more dense toward the north, gradually diminishing southward. The contents are estimated at about 18,000 barrels, an average density of 34 barrels per acre.

The adults average barely $3\frac{1}{2}$ inches long and the small oysters about 2 inches. The former are very hard-shelled and heavy, and bear every evidence of a stunted growth.

SPRING BAYOU REEF.

This is a compact bed about 900 yards long and 200 yards wide, containing about 32 acres, and lies between Fence and Greek signals and about two-thirds of a mile off the mouth of Spring Bayou. It is an old bed, lying on a moderate thickness of old shells, but is probably of more recent origin than Boiler Bayou or Raymond Landing reefs. It is said to have produced good oysters several years ago and to have been worked during the season of 1902-3, but not since then.

The average catch per square yard was 84 oysters over and 98 under 3 inches long, and there were estimated to be on it at the time of examination about 30,000 barrels of the larger size, a density of about 940 barrels to the acre. The adult oysters average a little over $4\frac{1}{2}$ inches in length. About half the catch consisted of single or double oysters, the remainder being in clusters of moderate size, with mussels and some barnacles attached. Some of the larger clusters contained oysters of elongate form and considerable size, but on the whole the individuals were of much better shape than on either Boiler Bayou or Raymond Landing reefs, and in fact than on any of the dense beds above Dog Island, with the single exception of Boggy Lump. It is not unlikely that this is due to the fact that the bed has been worked at a comparatively recent period, the clusters being thus more or less broken up and the younger oysters permitted to grow less subject to crowding. It is noteworthy in this connection that the older clustered oysters more closely resemble the specimens of similar age on Boiler Bayou Reef, though perhaps averaging a trifle greater in transverse diameter.

BOILER BAYOU REEFS.

These beds lie about three-fourths of a mile off Fence signal. It is stated that they were "first known to the oystermen about eight years ago," but this should probably be held to mean that they were not worked prior to that time. It is doubtful whether beds of this extent rising so near to the surface at low water could have remained undiscovered, in view of their proximity to Matagorda and the fact that they lie in the course of boats bound to the upper part of the bay.

Boiler Bayou Reefs, as developed by the survey, are three closely segregated beds, with areas of about 28, 7, and 1 acre, respectively. They all repose on dense masses of shells several feet in thickness,



1. SPRING BAYOU REEF OYSTERS. Reduced $\frac{1}{2}$.



2. BOILER BAYOU REEF OYSTERS. Reduced $\frac{1}{2}$.



through which it is almost impossible to thrust the probe to the underlying mud, and they have over their crests a depth of between $2\frac{1}{4}$ and 3 feet at the mean low water of the winter months. The margins of the reefs are very sharply defined, and the water shoals abruptly from a depth of $4\frac{1}{4}$ to 5 feet on the surrounding soft mud.

The beds consist of densely packed clusters of adults and young, with, in some cases, a considerable growth of mussels. A detailed examination of several parts of the reefs indicated an average density per square yard of 67 oysters over the 3-inch limit and 101 under it. It is estimated that there are on these beds, which have a total area of 36 acres, at least 25,000 barrels of oysters of the larger size, which average from $4\frac{1}{2}$ to 6 inches in length with a considerable number reaching a length of 9 or 10 inches.

Taking them all in all, these adults are the longest and narrowest found in the bay, the extreme types of elongation being found in the center of the clusters, while the peripheral individuals, less subjected to the pressure of their fellows, are often broader and better shaped. Many small oysters, from three-eighths inch and upward, are found on the clusters and dead shells, and the beds are evidently prolific. On the northern edge of the reef the clusters are smaller and very irregular and jagged. The flavor and condition of the oysters are inferior.

It is stated that Boiler Bayou Reefs have not been fished for three or four years, a fact also indicated by the character of the growth. It is now difficult to tong owing to the close aggregation of the clusters.

RAYMOND LANDING SHOALS.

These beds as developed by the survey consist of thirteen lumps and patches ranging in area from about 1 to 23 acres. They lie nearly in the middle of the bay between Duncan and Fence signals and stretch in two series over a length of about 2 miles and a width of nearly two-thirds of a mile, the northwestern chain containing nine oyster-bearing areas and the southeastern series four. The total area is about 80 acres, approximately equally distributed between the two chains, the acreage of the individual beds being generally of small extent, one containing 23 acres, one 13, three between 7 and 10, and the other eight less than 3 acres each.

These beds are in most cases very old, lying on shell deposits several feet thick, but several of those in the western half of the northern chain are of more recent origin, and repose with but slight shoaling on the generally muddy bottom of this part of the bay. The general depth of the surrounding water is about 4 to $4\frac{1}{4}$ feet, but on the crests of the older lumps there is but $1\frac{1}{4}$ to $2\frac{3}{4}$ feet during the average low water of the winter months. While the crests of these beds are apparently not exposed during even the most extreme low tides, their position can often be readily seen by the dark color overlying them.

Raymond Landing Shoals are impediments to the navigation of the bay, and the boatmen usually maintain stakes to mark their outside limits.

A number of observations on the dense beds indicate an average per square yard of 90 oysters over 3 inches in length, 112 between 1 and 3 inches, and 147 under 1 inch. It is estimated that these beds contain approximately 45,000 bushels of oysters over the limit of 3 inches, an average of about 560 bushels per acre. The production of small oysters, or at least the proportion of small to large oysters, is here far greater than on any other beds in the bay, and this is practically the only place in which the product of spat—that is, oysters under 1 inch long—is numerically predominant. It is not at all unlikely that this preponderance may be in a measure due to slower growth, but it can not be denied that the opportunities for spat collection are excellent. Some shells bear as many as 50 infant oysters.

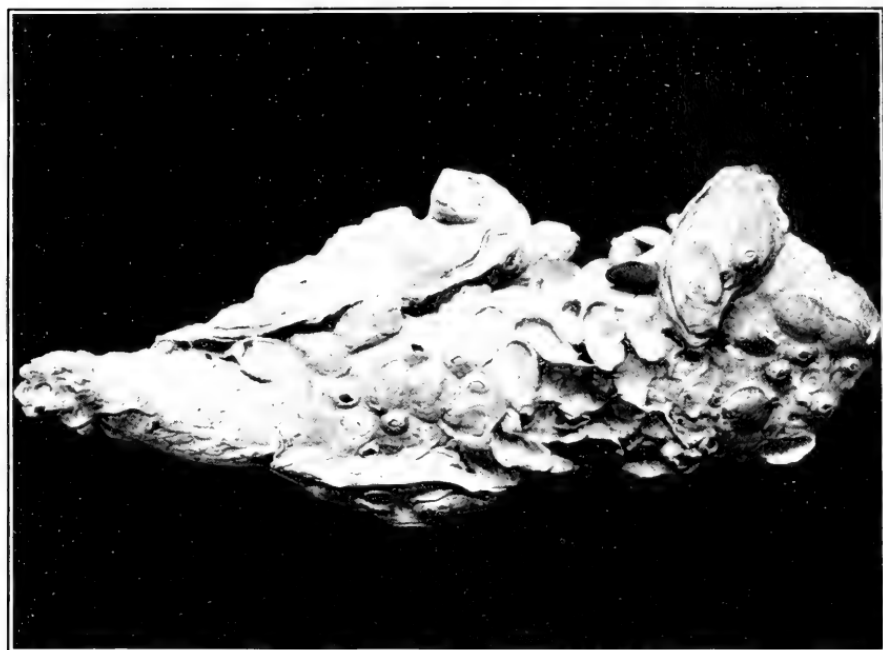
The oysters are generally in dense clusters of from 3 to 6 adults and more than twice that number of young and spat. The larger individuals are long, narrow, and thin, averaging about $4\frac{1}{2}$ inches in length, with many considerably longer. They are generally poor in shape, condition, and flavor. In general they resemble those of Middle Patches, but are considerably larger than are found on Middle Lump. The growth is so dense and the living oysters so strongly adherent to the underlying shell beds that tonging is extremely difficult.

The oysters on Raymond Shoals, owing to their shape, are worthless for shell stock or shucking, but they could be utilized to advantage for canning, for which purpose the stock is opened by the aid of steam. In the event of their being used for this purpose there would be inevitably a great destruction of the young, which form an important component of the clusters, but it is undoubted that anything resulting in the judicious working of the beds would be of advantage. The oysters, as in others of the dense beds herein described, are now so closely crowded that they can not grow to good shape, nor is there food enough in the surrounding water to supply the untold individuals each with sufficient for its proper nourishment and the production of a desirable quality of meat. The beds are more or less overgrown with mussels.

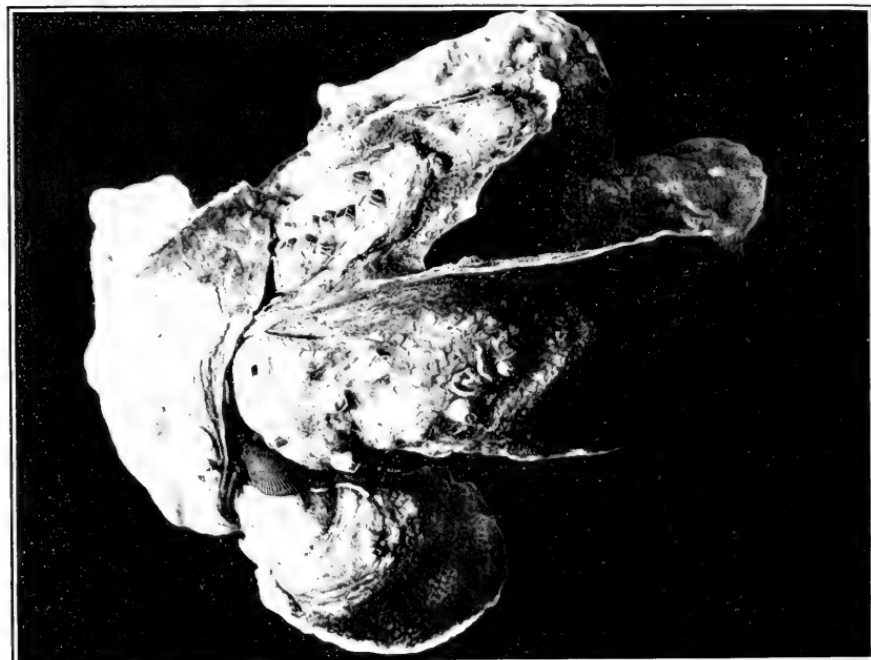
So far as could be learned, Raymond Landing Shoals have never been worked, and it is probable that the inferior quality of their product is a characteristic of very long standing.

KAINS AND CLEVELAND PATCHES.

These are several very scattering growths of oysters lying between 200 and 400 yards offshore, the former in the vicinity of Kains Landing and the latter off Cleveland Bayou, just east of Duncan signal,



1. OYSTERS FROM RAYMOND LANDING SHOALS SHOWING HEAVY SET OF SPAT Reduced $\frac{1}{4}$.



2 BOGGY LUMP OYSTERS Reduced $\frac{1}{4}$.

A detailed examination showed an average of but very few oysters per square yard. It is understood that there are planted oysters in this vicinity, and it is not improbable that these are they, though there are no stakes or other marks which would clearly indicate that these are private beds.

MIDDLE LUMP.

Middle lump is a dense bed lying in the middle of the bay opposite North Base signal. It has a length of about 400 yards and a width of about 175 yards, with an area of about 12 acres. The bed is an old one, with a great depth of shells, rising to within about 2 feet of the surface of the water from a surrounding depth on the soft mud of 4 to $4\frac{1}{2}$ feet.

The clusters are generally of medium size, but composed of numerous closely crowded individuals averaging from 3 to $3\frac{1}{2}$ inches in length, with a somewhat greater number of smaller oysters. Sections examined showed a density of 163 of the larger and 210 of the smaller individuals per square yard. The clusters were so densely crowded that tonging was extremely difficult. The individual oysters are thin-shelled, sharp-edged, and more or less elongate and irregular. The flavor is inferior. Some of the clusters bear considerable numbers of mussels, but they have not yet become the menace found in the upper bay. So far as the actual production of individuals is concerned, this is the densest bed in the entire bay, but the stock is small and therefore less in actual bulk than on several other beds.

Middle Lump has apparently not been worked for some years, if ever.

BOGGY LUMP.

This is a small but important bed from which many good oysters have been derived in former years. It is about 250 yards long and 100 yards wide, with an area of approximately 5 acres. The bed is uniformly dense and compact, rising rather abruptly from soft mud in 4 feet of water until its crest is covered with slightly less than a foot at the low-water plane to which soundings are referred in this report. The shoal water on its crest and the mass of shells, 3 feet or more in thickness, upon which the living oysters lie show plainly that this is an old bed.

Reports state that remarkably large quantities of oysters have been marketed from Boggy Lump in years past, and the detailed examination made by the survey fully substantiates the statements. An average per square yard of 182 oysters over 3 inches long and 81 below that length was found, and the catch was the cleanest and best made anywhere in the upper waters of the bay. The oysters have a fine shape and grow in good clusters of 4 or 5 marketable individuals each. The adults average about $4\frac{1}{2}$ inches long, are

somewhat elongate, but not objectionably so, and at the time of the survey were quite fat, though insipid in flavor owing to the low density of the water (about 1.0040). There are a few barnacles and mussels, but the latter have not yet obtained the footing noted on other beds in the upper bay.

The density of growth on the bed is quite uniform and remarkable, averaging about 2,200 barrels per acre, a total of 11,000 barrels for the bed. The author knows of no productiveness approaching this in any oyster region with which he is familiar. The bed is evidently a valuable one, but has not been fished during the present season (1904-5) owing to the low salinity of the water and the resulting inferior flavor of the oysters. Should the proposed new cut be completed and maintained, Boggy Lump should yield a good product.

GRASS LUMP.

Grass Lump is a small, dense reef about 300 yards from shore and about the same distance east of the mouth of Boggy Creek. It is an old reef, elevated several feet above the surrounding bottom so that its crest is nearly awash at low water. At the time of the survey its position was marked by a stake. The oysters are thin-shelled, sharp-edged, and irregular in outline, the adults averaging about 4 inches in length, and single individuals and small clusters predominate. There are no mussels, but many barnacles, and the oyster shells are characterized by a bright green color in places. The small ones are hard-shelled, heavy, and with crenate edges, such as are usually possessed by small oysters in localities where the water is shoal and the bottom hard.

The detailed examination yielded an average count per square yard of about 55 oysters over 3 inches long and about 61 young. Most of the young were between 1 and 2 inches long. The catch on this bed contained many dead shells, but most of these were old and derived from the dense shelly mass, 2 to 3 feet deep, on which the living bed lies. It is understood that this bed has been worked in former years, but nothing was done on it during the present season.

IDLEBACH PATCHES.

These lie on the western edge of Idlebach Flats, a sandy shoal extending for upward of one-half mile from shore between East Point and North Base signals. The growth is a very scattering one of small patches, each containing a few oysters, single or in clusters. Several sections examined on the most prolific bottom gave an average of about 9 oysters per square yard, but this production is not maintained over a very large part of the area shown on the charts.

These oysters are the largest and best shaped occurring east of Dog Island Reef. They are much broader and thicker than those found on the neighboring muddy bottom and averaged from $5\frac{1}{2}$ to 6 inches in length. The shells are moderately thin and the meats plump, though the flavor is brackish. They would make excellent "shell stock" were the salinity of the water somewhat higher. The proportion of young oysters is small. There is a number of large dead shells. These beds were formerly fished, and are said to have yielded a fair quantity of excellent oysters.

MIDDLE PATCHES.

The name Middle Patches is given to six heretofore unnamed, small, compact bodies of oysters lying in the middle of the bay between Boggy Creek and Idlebach Flats. Of these, four have a dense growth and two are scattering, as shown on the chart. The existence of some of these beds is known to the oystermen, though not their exact position. They are difficult to find, owing to their small size and slight elevation above the surrounding bottom. They range in area from 1 to $2\frac{1}{2}$ acres, the total acreage being about 10.

The dense beds are very productive, detailed examination showing in places an average per square yard of 135 oysters over and 78 under 3 inches in length. On the scattered beds the yield is much below this, but still considerable. These beds, even the dense ones, are not very old, the deposit of shells being less than a foot in thickness and the water over them shoaling but slightly, but there is evidence to show that one of them at least occupies the site of a former bed, which has become covered with a deposit of sand and mud 2 feet deep.

The beds are composed of rather large, heavy clusters of living oysters and dead shells, often embedded for a considerable part of their length in the soft mud. There are very few single oysters. The average adults are between 4 and 6 inches long, with a considerable number reaching a length of 7 to 8 inches. The small oysters were between $1\frac{1}{2}$ and 2 inches long. The shells are rather thin and the oysters, at the time of examination, were in fair condition, though too fresh in flavor. There are a few mussels. These beds apparently have not been worked in recent years.

EAST POINT BED.

This heretofore unnamed bed lies about 750 yards offshore between Idlebach Flats and East Point signal. It has a length of about 850 yards and a width of 150, with an area of approximately 23 acres. It consists of a small central area composed of many dense patches

separated by soft mud and prolongations of scattering growths northwest and southeast. The denser area, which is the older part of the bed, has still no very great age, the living oysters reposing on a soft, muddy bottom in which shells can be detected with the probe for a depth of about 4 feet. The surrounding more scattered area has substantially the same character excepting that the oysters are found at wider intervals.

The oysters are extremely long and narrow and with dead shells are crowded into large clusters, which are buried for one-third to one-half their length in the soft mud. The adults average about 5 inches in length, but many of them are 6 to 7 inches long. As in other localities of this part of the bay, the clusters are covered with a dense growth of barnacles and mussels, but the oysters are fatter than are found at any point above. On the densest parts of the central area there is an average of about 48 adult oysters per square yard, but the average yield is below this. The bed is estimated to contain about 6,400 barrels.

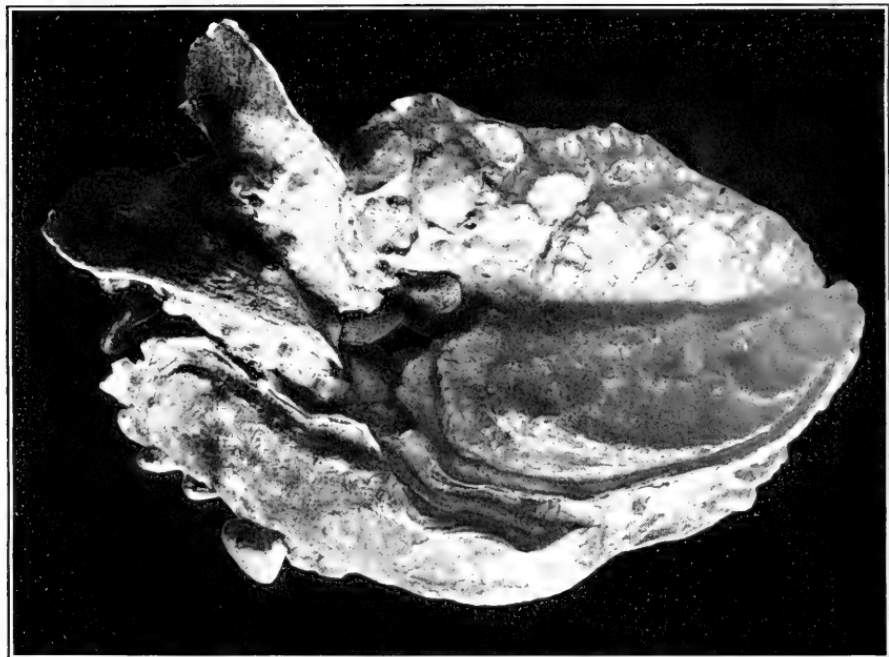
ELEVEN MILE LUMPS.

This is a group of three dense areas near the north shore between Stump and Grass signals. They are here so called because situated about 11 miles from Matagorda. The largest and most eastward is about 325 yards long and 200 yards wide, with an estimated area of about 11 acres. The other two lying farther offshore to the westward are small bodies covering about an acre each, and are not accurately plotted on the chart. They were observed during the extremely low tides of winter, when their crests were about awash, but were not found by the hydrographic party and their importance appeared so slight that no extended search was made for them.

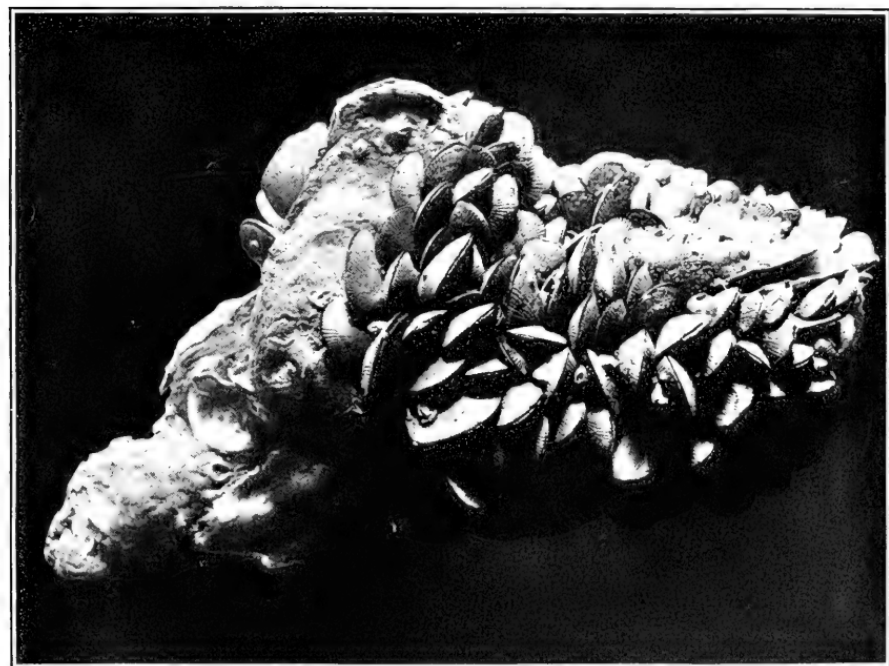
No detailed examination was made of the larger bed, but a cursory observation indicated that it bears a general resemblance to Grass Lump. The estimated contents are 4,700 barrels of oysters over 3 inches in diameter. The growth is dense over the greater part of all three lumps, with a more scattering growth on the margins. These are apparently all old beds. Upon the crests of the smaller lumps the oysters are small and many are killed by cold and exposure during the low tides of winter.

CREEK PATCHES.

The beds to which this name is given in this report lie along the north shore between the mouth of Live Oak Creek and Stump signal. There are five beds in the group, ranging in extent from about 2 to about 60 acres. The largest bed lies southeast of Stump signal, beginning as an exposed reef just off the mouth of a small creek and



1 MIDDLE PATCHES OYSTER Reduced :



2 OYSTERS FROM EAST POINT BED Reduced :

extending in a southeasterly direction for about 1,000 yards. At its inner end it is a dense body of small clustered oysters, but a short distance from the shore it becomes a scattering growth, gradually merging with the surrounding soft mud. The oysters are of very inferior quality. The bed next to this consists of a dense mass of dead shells near the shore, with very few marketable oysters and a scattered growth of small oysters extending upon the surrounding mud. The other beds, which are smaller, consist of a shell bank nucleus with a fringe of small scattered oysters. The Creek Patches are of practically no value commercially, and it is not known that they ever have been. The entire bight between the mouth of Live Oak Creek and Stump signal is covered with a foot of soft mud lying above a layer of shells.

DRESSING POINT SHOALS.

The oystermen give this name to a bed running down the bay for a distance of upward of a mile from Dressing Point, but in this report the designation is extended to include two newer and unnamed beds to the southward, which for convenience will be called Middle and South shoals, respectively. These beds have a combined area of about 477 acres, and it is estimated that at the time of the survey, in March, 1905, they contained about 26,000 barrels of oysters over 3 inches in length.

The original bed, long known to the residents as Dressing Point shoal, and included in what this report calls the North shoal, lies at a distance of between one-fourth and one-half mile off Dressing Point. This old reef is about 400 to 600 yards in diameter, with a depth of about $1\frac{1}{4}$ feet of water on the crest at the low-water plane adopted in this report. The south side is abrupt, the soundings jumping from $4\frac{1}{2}$ feet to $2\frac{1}{2}$ feet within a few yards, but the north margin slopes off gradually from the crest to a depth of 3 feet at the edge of the bed. Probing shows that the deposit of shells and oysters is about $2\frac{1}{2}$ feet thick, superimposed on a layer of sand and hard mud on the north side, which gradually changes to a soft, muddy bottom southward. That this part of the bed is quite old is shown by the thickness of the shell deposit, which must be the product of many years and by the circumstance that it was a well-defined shoal fifty years ago when the hydrographic survey by the Coast Survey was made.

The growth of oysters on parts of the old shoal is dense, one section examined giving an average per square yard of 100 oysters over 3 inches long and 40 of smaller size, but other sections were much less productive, especially in oysters of the larger size. From this nucleus of dense growth the north shoal stretches away in all directions, but especially to the eastward and westward, the oysters becoming

gradually more and more scattered as the margins of the bed are approached, the small patches of clusters being separated by increasing areas of the hard mud which in general forms the bottom on which the bed repose. The southern and western limits are rather well defined by the change from hard to soft muddy bottom, but to the northward the hard mud stretches away to the shore of the bay. It is evident from the conditions obtaining here that the bed has been extended beyond the limits of the original reef by the distribution through the agency of the oystermen of shells and small oysters rejected in culling. The bed was formerly fished for the market, but was untouched during the season of the survey.

The oysters occur in clusters of 3 or 4 adults with small ones attached. The larger oysters average about 4 to $4\frac{1}{2}$ inches in length, are rather thin-shelled, and more or less narrow and elongate. Nearly all clusters bear great masses of young mussels, which are rapidly overgrowing the oysters, smothering them, appropriating their food, and in general reducing them to an extremely poor and watery condition, totally unfit for market. The bed is commercially worthless in its present condition, the effect, direct and indirect, of the low salinity resulting from the closure of Mitchells cut. The density of the water at the time of the survey (March, 1905) was between 1.0037 and 1.0061. The most promising fact in connection with the bed is the preponderance of young oysters, those under 3 inches outnumbering those over that length nearly two to one, indicating that if the proper density conditions should be brought about the bed would soon recover its former productiveness. The prolific growth of mussels is evidently a recent development traceable to the low salinity.

The south and middle Dressing Point beds have areas of about 190 and 15 acres, respectively. They differ from the north bed in the fact that they have not old dense reefs as nuclei. They each consist of scattered patches of clustered oysters lying on the soft mud which forms the general bottom in this part of the bay. The growth is more sparse than on the northern bed, and all circumstances point to the conclusion that the beds are of comparatively recent origin. The oyster pilot attached to the survey stated that there were practically no oysters on either bed ten years ago. It is evident that we have here another case of the founding of a bed on rather soft muddy bottom through the medium of oysters and shells thrown overboard by the oyster boats culling on their way to market, this area lying directly in the course of vessels returning to Port Lavaca and Matagorda from the beds above Dressing Point. In this case the practice results in an extension of the natural beds, but if the mud were a little softer the oysters would be engulfed and lost. The oysters on both beds in general resemble those of the northern bed, though somewhat more elongate.

LIVE OAK BAY.

The area regarded as embraced in this region lies east of a line drawn from Dressing Point to the mouth of Live Oak Creek. It contains a proportionately large area of oyster-bearing bottom, about 228 acres in all, divided into three general groups of beds—a scattering growth interspersed with a few dense patches lying in the southern half of the bay, a rather dense bed southeast of the mouth of Live Oak Creek, and several small beds near the islet north of Dressing Island.

The largest bed, with an area of about 160 acres, covers practically the entire southeastern part of the bay and sends a long narrow tongue down between Dressing Island and the mainland. Near the center of the bay there is a small reef about 35 yards long and 20 yards wide, a large part of which is bare at low water. Here the oysters are small and poor in shape and quality, and there is a great preponderance of dead shells and shell débris. The bed is about 1 foot thick, superimposed on a substratum of soft mud about a foot deep, beneath which hard bottom is found. From this reef the bed scatters off in all directions excepting the north, the oysters improving somewhat in quality as they become fewer in numbers. In general they lie in scattered patches surrounded by soft mud, but between Dressing Island and the mainland the bottom is hard and shelly for a depth of 2 feet. In this place there is a fair growth of single oysters of good shape and from $3\frac{1}{2}$ to 4 inches long, with a considerable proportion of smaller ones. The best oysters found anywhere above Dressing Point were produced in this locality, but the salinity of the water is so low that their flavor was insipid in the extreme.

The small patch north of Grassy Island, shown on the chart, is practically a dead reef or shell heap, with very few adults, but a relatively larger number of small oysters than were found in other sections examined.

The long bed running westward from Grassy Island is composed of about equal numbers of dead shells and clustered oysters about $3\frac{1}{2}$ inches long, together with a considerable proportion of smaller ones. Near the island the bed is practically a shell heap. The clustered oysters are thin-shelled, long, and elliptical, and bear large numbers of mussels, whose prolific growth is smothering the oysters.

The bed south of the mouth of Live Oak Creek is a dense shelly shoal near the shore, but at its outer edge becomes more scattering. The oysters in general resemble those on the bed last described.

Live Oak Bay was formerly a more or less prolific ground for the oystermen, but the beds, in common with those in other parts of the upper bay, have been much injured by the freshness of the water since the closure of Mitchells Cut. At the time of the survey the

density ranged between 1.0018 and 1.0041. The bottom is generally composed of soft mud, with a substratum of shells almost everywhere at a depth of 6 or 8 inches, giving testimony to the former greater abundance of oysters in these waters.

BEDS ABOVE DRESSING POINT.

It is stated by persons possessed of local knowledge of the bay that, prior to the opening of Mitchells Cut, during the gale of 1875; the entire region above Dressing Point was practically devoid of oyster growth. This can well be believed from an inspection of the conditions obtaining in the winter of 1904-5, the cut having finally closed during the previous summer after a varied existence. It will be seen by reference to the chapter on "Densities" (p. 57) that the salinity was altogether too low to produce satisfactory oysters; and as the tendency in isolated bodies of water so situated is to become progressively fresher, it will not be long, if the time has not already arrived, when the salinity will become so low as actually to imperil the existence of the oysters already established there. The oysters on all of the beds about here were poor and sickly in appearance, and were evidently having a hard struggle for existence against adverse conditions. Unless a new communication with the Gulf is established, these beds will forever be worthless, even should they not be exterminated.

It is stated that until the season of 1904-5 the oysters in this part of the bay were generally of excellent quality, and Port Lavaca dealers paid \$1 per barrel for them when those from Tiger Island were worth but 75 cents. All of the beds, which are discussed in more detail below, were highly productive and much frequented by the oystermen, sometimes from 400 to 500 barrels per season being taken from a half-acre patch.

Although these beds are shown on the charts each as a continuous growth of scattered oysters, in reality they consist of innumerable small patches separated by areas of soft, muddy bottom. It is stated that the original growth in this part of the bay was initiated at Browns Lump, and extended gradually down the bay. It is evident that the beds were at one time all more compact, but have become scattered and widely extended by the operations of oystering and the distribution by the oystermen of shells and cullings over the soft mud surrounding the beds, each shell or oyster thus distributed becoming a potential basis for the attachment of future generations of young.

The beds above Dressing Point, as shown on the accompanying chart, include within their limits about 395 acres. On the best parts of these beds there is an average per acre of about 70 barrels of oysters over 3 inches in length; and as it is estimated that but 15 per

cent of the area is thus productive, the total present accumulation is probably not far from 5,000 barrels of oysters above the size prescribed by law as the minimum which it is permissible to take. The average size on these beds as a whole is not much over $3\frac{1}{2}$ inches. The average number of oysters per square yard on the best parts of the beds are as follows: Over 3 inches in length, 14; between 1 and 3 inches, 8; under 1 inch, —; dead, 30.

The recently dead oysters rarely measure $3\frac{1}{2}$ inches in length, but those showing evidence of death at a more remote period are larger. About three-fourths of the shells are old and rotten.

The oysters are poor, the shells are thin, and there are practically no living things save oysters. On the whole, the beds are in bad condition.

Browns Lump.—This is a small bed lying off Browns Cedars, at a distance of about 400 yards from shore. It has a length of about 400 yards, a width of 250 yards, and an estimated area of 18 acres. It is stated that this was formerly a dense and much smaller body of oysters, but owing to extensive fishing in recent years and the custom of throwing culls and shells on the mud surrounding the original area this has now become transformed into a diffuse bed in which the oysters lie in scattered patches. Within recent years a thin deposit of mud has been laid down, and many of the oysters and shells have been covered, though their presence is readily detected with the sounding pole. The oysters are now few in number and inferior in shape and quality. This bed has apparently suffered severely from the closure of Mitchells Cut, but should the cut at Browns Bayou be soon opened there is good reason to expect that Browns Lump will again become productive.

Marsh Patch.—This name is given in this report to a small bed of about 9 acres of scattering oysters lying near the north shore opposite Browns Lump. The oysters are few in quantity and inferior in quality, but the new cut should improve them in both respects.

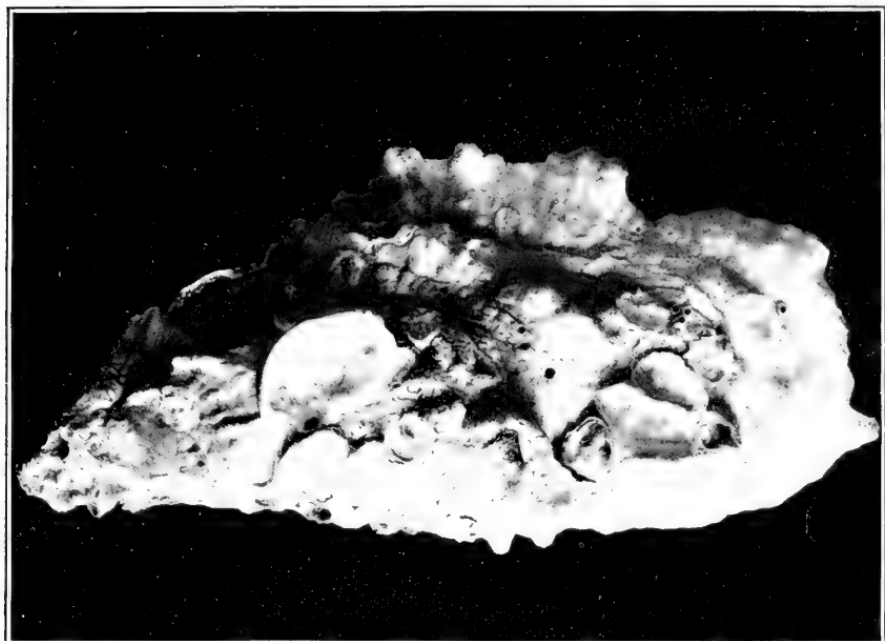
Root Lumps.—These beds lying in the middle of the bay between Brown and Smith signals have a total area of about 170 acres. They are composed of patches, which can be grouped in five general beds, varying in size from 1 to 100 acres, as shown on the chart. They are discontinuous in character, the oysters being found in small patches, each composed of a few clusters separated by soft mud. They cover a much greater area than formerly, and, like the other beds of this part of the bay, have apparently become much extended beyond their original dimensions by the custom of culling and throwing overboard the shells and small oysters on the bottom surrounding the reef. In former years, when excellent oysters were produced here, oystermen discovering the small productive patches

or lumps of which the beds consisted observed much secrecy in their operations and upon the approach of another boat withdrew to the barren areas and utilized the opportunity in culling their catch. The dead shells, together with the young oysters, when not engulfed in the soft mud, became the nuclei to which the spat of succeeding years attached. That many of the oysters and shells gradually sank beneath the surface mud is shown by the almost universal presence of a substratum of shells easily detectable with the sounding pole. There is no doubt that under favorable conditions of density this diffusion of material suitable for cultch would eventually result in the establishment of more extensive productive beds. In former years the Root Lumps were systematically worked and produced a fair yield of good oysters. As in the case of the other beds of this region, they were unproductive during the season of 1904-5.

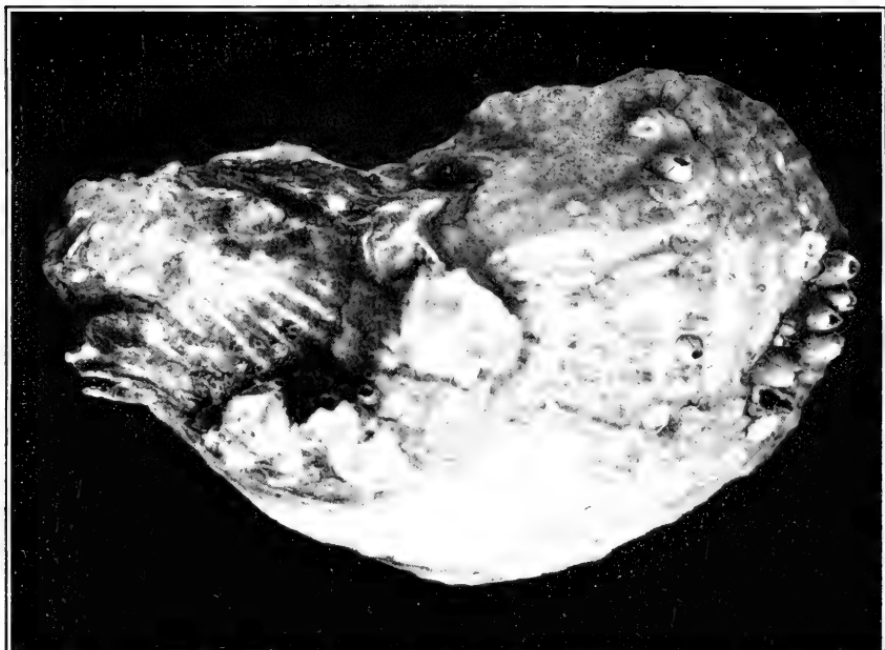
Ranch Patches.—This name is given to a chain of six beds lying between Ranch signal and the cut into Live Oak Bay east of Dressing Island. The area of the individual beds varies from less than 1 acre to over 50 acres, and the total acreage of the group is about 108. The general character of the beds is about the same as those constituting the Root Lumps, though there are small areas where the growth is more dense and with a greater accumulation of shells. Nearer the shore there is a substratum of hard mud upon which is superimposed a stratum of soft mud and shells, but toward the middle of the bay the bottom, to a depth of 4 to 5 feet at least, is composed entirely of soft mud and engulfed shells. The living oysters are all small, badly clustered, and of very poor quality and shape. There is a great preponderance of dead shells, many of the old ones being large, while the recently dead are of smaller size. The shells of the living oysters are thin and fragile, and the whole aspect of the beds indicates that they are far on the highway to extinction.

Off-the-Cut Lumps.—The beds so designated by the oystermen are four in number, ranging from about 4 to 115 acres in area, with a total acreage of about 160. The conditions here are practically the same as those found on the Root Lumps and the other beds in the vicinity. The beds lie on the southeast side of the bay opposite to the cut east of Dressing Island.

East Side Lump.—This is a bed with an area of about 40 acres, extending for about 350 yards along the shore of Dressing Island and projecting out into the bay for a distance of about 800 yards. It consists of a scattering growth of about the same general character as in the preceding beds. About 350 yards to the eastward there is a small lump with a dense growth forming a shoal projecting out from the island. This bed is now continuous with the scattering growth along shore, but was formerly a detached circular body of a good quality and productiveness.



1. GOVE BAYOU OYSTER. Reduced $\frac{1}{2}$.



2. MAVERICK BAYOU OYSTER. Reduced $\frac{1}{2}$.

SHORES AND BAYOUS.

Above Dressing Point there is a practically continuous fringe of scattering oysters along shore and in the bayous, a condition which also prevails at intervals along the south shore almost as far as Tiger Island. Excepting in the deeper bayous most of these oysters are young and lie in such shallow water as to be exposed for longer or shorter periods during the winter. At the time of the survey a large proportion of them had died, undoubtedly for lack of food and water, as the bottom on which they lay was cracked and seamed from the action of sun and wind.

Below Tiger Island there are numerous long narrow bayous, usually with muddy bottoms, penetrating the peninsula to the line of sand dunes which fringes the gulf shore. Some of these apparently contain no oysters whatever, but in Zyprian, Thompson, Gove, Big, Maverick, Boggy, Hibber, Cotton, and one or two other bayous there was found a scattering growth in the general localities indicated on the chart. In most cases these oysters were large and fat, some of them being the best found during the survey. It is understood that certain of these bayous have been planted.

OYSTER CULTURE.

NECESSITY AND GENERAL CONSIDERATIONS.

That the natural oyster beds of Matagorda Bay will not be able to produce sufficient stock to keep pace with the demands of the growing oyster industry is a proposition which hardly demands demonstration. The universal history, not only of oysters but of other natural products—of lumber, of natural gas, of land-locked fishes—shows that the belief in unlimited and exhaustless supply eventually brings disaster and the conviction, often too late, that nature's bounty must be aided by man's economy and foresight. On all parts of our coast, even in Maryland, whose waters are vastly more productive than the coast of Texas, the natural oyster beds have been more or less completely exhausted, and the only salvation from extinction of the oyster industry is recourse to planting under some scheme of private ownership.

DEMAND UPON NATURAL BEDS.

With the small business of past years the drain upon the natural beds of Matagorda Bay never would have been such as to imperil the supply, but changing conditions incident to the increasing demands of a greater population, the multiplication of railroads and their competition for traffic, and the depletion of formerly productive beds on other parts of the Atlantic and gulf coasts have operated

to induce a comparatively rapid expansion of the oyster industry on the shores of the bay during the past few years. Formerly Port Lavaca, being the only point having railway communication, was the sole locality in which more than a purely local oyster trade could be conducted, but the recent entry of railroads into Matagorda and Palacios has enabled those towns to become competitors. Far from detracting from the importance of Port Lavaca as an oyster center, the rise of this competition has but served to stimulate shipments from that place, with the result of a recent rapid increase in the oyster trade of the entire Matagorda region. In the season of 1904-5 there were 9 shucking establishments in actual operation on the bay. According to the report of the state oyster commission the shipments from Matagorda Bay points in 1902-3 represented 55,000 barrels, in 1903-4 94,600 barrels, and in 1904-5, according to approximate estimates obtained from the dealers, about 125,000 barrels, of unshucked oysters.

PREVIOUS OUTPUT AND POSSIBLE YIELD.

In the earlier years many of the oysters came from above Dog Island Reef, but in 1904-5 practically all came from between Dog Island and Half Moon reefs, the majority of them from the two beds named. As shown in the table on page 14, Dog Island, Forked Bayou, Shell Island, Mad Island, and Half Moon Reef are estimated to have contained at the close of the season 1904-5 about 264,000 barrels of oysters over 3 inches long, or, if the estimate be restricted to the parts of the reef which are worked, about 234,000 barrels. To arrive at the number on the workable portions of the beds at the beginning of the season, in the fall of 1904, there must be added to this about 125,000 barrels, the quantity gathered during the year, making the estimated total of about 359,000 barrels, say, in September, 1904. The oysters marketed, therefore, represented approximately 35 per cent of the total available supply of those over 3 inches long, although of course a considerable proportion of the latter were too small for the trade.

Numerous detailed examinations of the workable areas of the beds show that the oysters under 3 inches were numerically to those over that length in the proportion of about 68 to 100 at the close of the season. Assuming that practically all of these small oysters survive and that they will grow to an average marketable size within one year, which is a rapid rate of growth, there would be added to the available supply of oysters for the season 1905-6 about 159,000 barrels, or, allowing a mortality of 25 per cent during the year, about 120,000 barrels. If the conditions at the time of the survey were normal and the annual supply of spat in succeeding years were to be

equal to that which had set in each of the two years preceding, the catch during the season 1904-5, estimated at 125,000 barrels, must be approximately the maximum allowable for all the beds between Dog Island and Half Moon light. Any greater demands upon the beds would speedily exhaust them, and in the face of unfavorable conditions even this draft can not be maintained upon any of the beds in question.

The best parts of Half Moon Reef, which supplied an important part of the yield for 1904-5, are already practically exhausted, and even with a heavy set of spat during the summer of 1905, which is by no means certain, can not hold their own again for several years to come. The other beds are in their turn likely to meet with the same conditions. As has been stated before in this report, the beds above Dog Island Reef were relatively of little economic value at the time of the survey, owing to the freshness of the water. They yielded practically, if not absolutely, nothing during the season, but are estimated to have contained at that time about 181,000 barrels of oysters over 3 inches long. The small oysters were numerically to those over 3 inches long in the proportion of 175 to 100, the great preponderance of them being on Dressing Point shoal, Middle Lump, Raymond Landing Shoals, Boiler Bayou Reef, and Spring Bayou Reef. From the fact that they were mainly on old dense beds it is not improbable that many of them were old oysters stunted by reason of their crowded condition, though it is true that the set of spat on some of the beds has been heavy in recent years, and the character and condition of the oysters, as well as the productiveness of the beds, would undoubtedly be improved if the beds were worked.

On account of their poor quality and freshness most of these oysters were during the survey unfit for the raw trade, but many of them would be utilized by canneries. Owing to the mixed character of the clusters and the difficulty in culling off the small oysters, a very large proportion of the latter would necessarily be destroyed if the beds were worked, especially if the stock were steamed. The oysters of Raymond Landing Shoals in their present condition could not be used except for canning, and as this bed contains numerically about half of all the young oysters above Dog Island Reef, the destruction for several years at least would necessarily be enormous. Taking everything into consideration, it is doubtful whether the beds in the upper bay could produce more than 75,000 barrels of oysters per annum for a term of years, even were the density conditions to be so modified as to become much more favorable than at present. A single large cannery could consume the entire output.

A consideration of the above facts shows that under fair conditions as understood on the gulf coast, and with the wisest possible

administration of the culling laws, the potential annual product of all the natural beds above Half Moon Reef can not be expected to exceed for a term of years about 200,000 barrels of marketable oysters. For a time the catch may be in excess of this and there will be occasional years of exceptional plenty, but, on the other hand, the same beds must be expected to have lean years or even periods of barrenness, such as have in the past periodically visited Half Moon Reef and some of its neighbors; or there may be physical disasters, such as overwhelmed Mad Island Reef about 1896. The more closely the potential limit of production is approached, the greater is the likelihood of disaster should the conditions at any time become unfavorable.

Owing to the complexity and fortuitous character of the factors that have to be taken into consideration, the foregoing estimates and the conclusions drawn from them must of course be regarded not as absolute but as mere approximations. The correctness of the general trend of their testimony, however, can not be disputed, and it is the unmistakable conclusion that if the oyster industry of Matagorda Bay is to have its legitimate development it must be based on a supply of raw material less precarious and less subject to promiscuous demand than that from the natural beds. If others hesitate to embark in the industry, the dealers and packers themselves must, for their own protection, blaze the way and if necessary plant areas sufficient to insure the future of their own business. Resort to oyster culture is inevitable, and it is proper, therefore, to discuss the chief local, physical, and biological considerations that apply and the degree to which these conditions are filled in Matagorda Bay.

OYSTER LAWS AND PUBLIC SENTIMENT.

SYNOPSIS OF EXISTING LAWS.

Under the legislation in force July 1, 1905, the enforcement of the oyster laws of Texas is intrusted to the fish and oyster commissioner, who is assisted by a number of deputies, the same persons being the agents of the state in the execution of laws relating to the other public fisheries. A special tax of 2 cents per barrel is levied (Revised Statutes, ch. 4, title 48, art. 2514) on all oysters taken from the waters of the state, whether from natural reefs or private beds, "*Provided*, That oysters taken from any waters for bedding purposes shall not be subject to this tax until again taken up for sale or shipment."

Each boat engaged in oystering for market is required (art. 2518k) to procure from the commissioner a license of prescribed form, paying a fee of \$1 for each person employed thereon. Persons engaged

in oystering for market independently of a licensed vessel are required to take out individual licenses under a fee of \$1 each.

A natural bed is "declared to exist when as many as five barrels of oysters may be found therein within 2,500 square feet of any position of said reef or bed" (art. 2518l).

Any citizen of the United States or corporation incorporated in the state of Texas has the right to obtain a location, not exceeding an area of 640 acres, for purposes of oyster culture, by making a written application, with a deposit of \$10, to the fish and oyster commissioner. No natural bed as above defined is subject to location, and the commissioner is required to examine all proposed locations to determine whether they comply with the law. The methods of survey, marking, and the filing of records of the same are prescribed. The locator is required to pay "for the survey, plat, and all expenses connected therewith," and, in addition, he "shall pay to the fish and oyster commissioner or his deputy a fee of \$10 for every 50 acres or fractional part thereof for the examination of the location, including the certificate" of description. Locators complying with all requirements of law are protected against trespass as freeholders are protected in their rights. (Art. 2518m, as amended, and 2518p.)

The owners of private locations are required to maintain the permanent shore marks, and are given the right to fence or stake their claims, subject to navigation laws. The rental or tax for the first year or fraction thereof to January 1 following is 15 cents per acre; for the next four years, 25 cents per acre per annum, and for each year thereafter, \$1 per acre, the first payment being due on receipt of the certificate of location and subsequent payments on the 1st day of January of each year. Nonpayment of the rental before March 1 of any year forfeits all right to the location, which reverts to the state. (Art. 2518n, as amended.)

Under special permit from the commissioner, applicants may be empowered to gather by tongs, rakes, hand, or dredges from specifically designated and defined beds unculled oysters for planting on private locations, provided the beds designated have furnished no marketable oysters for two years preceding. The applicant is required to pay a fee of \$5, all expenses of locating and examining the designated reef, and a further sum of 1 cent per bushel if the seed oysters be gathered by dredges or rakes. The usual license is required if they are gathered by tongs or hand. The catch is limited in any one season to not over three-fourths of the contents of the bed. (Art. 2518q, as amended.)

Under the penal code of the state, penalties are provided for infractions of the foregoing; for taking oysters between April 30 and September 1, excepting in certain parts of Laguna Madre; for failure

to cull and return to the beds alive oysters $2\frac{1}{2}$ inches long or less and all dead shells; for planting oysters during the closed season stated above; for the theft of oysters from private beds; for removing or injuring marks designating private beds; and for using rakes or dredges on the public beds or natural reefs.

DISCUSSION OF EXISTING LAWS.

The laws as published under the authority of the fish and oyster commissioner of Texas in 1905, of which laws the foregoing is a brief digest, are in the main salutary, though there are some inconsistencies and duplications and several important omissions. The former are probably more apparent than real and may represent defects of compilation rather than of the laws themselves.

The law provides no definite method of securing a review of the acts of the commissioner, a matter which the experience of other states has shown to be of considerable importance.

When the necessity arises for the examination of considerable areas of the bottom in the location of the proposed leases, it may easily occur that natural beds may inadvertently be included in the survey. Unless such matters can be brought to an immediate issue and adjudicated authoritatively ill feeling is engendered and a natural prejudice excited against the whole scheme of oyster culture under private ownership. The natural-bed oysterman will feel that he has been defrauded and that public fisheries are gratuitously transferred to private interests, and the belief may be held not the less tenaciously though it be unfounded. Public sentiment favorably inclined toward the more or less novel experiment of oyster culture in any given locality is an important element of success in developing the oyster resources of a state, and all measures tending to remove sources of misunderstanding and irritation should be given effect.

Another source of possible conflict lies in the failure of the laws to require the proper marking of the oyster claims. It is true that permanent marks are required to be maintained on shore, but there is no provision compelling the maintenance, under penalty, of such stakes and buoys as will plainly delimit the boundaries of the beds, and there is danger of constantly recurring disputes. On a number of planted areas examined during the survey there was nothing to indicate that they were other than scattering beds of wild oysters, and they were recognized as private claims solely from the statements of persons familiar with the locality. If a penalty is to be imposed for removing oysters from leased bottoms, it is surely but just and proper that the public should have some means of clearly knowing where such leaseholds are located.

The laws do not provide a definite term for the leases, and pre-

sumably these are to be held as perpetual during compliance of the lessee with the several provisions of the law. In that case they must also be held, presumably, as transferable and heritable, but the law does not provide, except inferentially (art. 529t), for the inheritance, sale, or transmittal of title. It prohibits the leasing or holding by any one person, firm, or corporation of a greater area than 640 acres, but what would become of a tract inherited by one already possessed of the maximum acreage? An oyster claim is not of such a nature that it could be disposed of at once, and the oysters on it could probably not all be marketed with advantage and justice to the owner within two years. Some provision should be made for the protection of the rights and equity of an inheritor, and all transfers, whether by sale, assignment, or inheritance, should be made a matter of record. Provision should be made also for filing the plat of survey, or an attested copy thereof, with the copy of the original lease or certificate in the office of record.

The provision of the law for the issuance of permits to take oysters for planting purposes from reefs overcrowded with unmarketable stock is a most excellent one. These beds, by virtue of their excessive production, would in all probability never afford good marketable oysters if left under purely natural conditions, and the removal of a portion of their contents would not only save those removed, but would permit such readjustment of growth among the residue as to develop their latent possibilities and convert them into stock of value. The only danger lies in removing more than the permitted proportion of the product and exterminating the beds by sweeping them clean of both oysters and shells. This is purely a matter of inspection, fair dealing, and judgment.

ATTITUDE OF THE PUBLIC TOWARD OYSTER CULTURE.

A number of areas in Matagorda Bay have been leased for oyster culture, but very little serious work had been done on them at the time of the survey, although, except some murmuring among the natural-bed oystermen, there was apparently no real opposition to the principle of oyster culture under private ownership. The objections heard touched mainly some features of the laws which are criticised above, namely, the inclusion of natural beds within the grants, and the failure of the leaseholders to maintain proper marks to designate the boundaries of their locations. As to the justice of the first claim the survey had no means of judging nor any legitimate concern other than the desire to offer such advice as might tend to assuage any feeling of resentment toward the laws. From the observations made, however, it does not appear that the sentiment among the oystermen is of a nature to prompt active opposition to oyster culture such

as has been encountered in some other states, and every effort should be made to discount such opposition by opening avenues for obtaining redress for persons aggrieved or supposing themselves to be aggrieved. For that reason the changes of law suggested above are earnestly advised.

That the men who earn their living on the natural beds have nothing to fear and much to gain from the development of oyster culture is shown by the facts in every state in which the industry has been established. Many former oystermen in northern states by taking advantage of their opportunities have become prosperous oyster planters, with an assured business taking the place of their previous precarious calling. Even where, for want of enterprise or for reasons beyond their control, they have allowed the opportunity for independence to pass neglected, they are able to find steady employment on the planted beds in lieu of the uncertainty of labor on semiehausted natural beds; and finally, for those having neither the desire nor the means to engage in planting for themselves, nor the inclination to enter the service of others, extensive oyster planting tends to assure the recuperation and perpetuation of the natural beds by creating a safety valve which relieves the pressure on the latter whenever their productiveness is reduced to a state imperiling their existence. There may be cited at least one instance where a large productive oyster field was absolutely and permanently depleted and ruined by private greed and the supposed necessities of business, a state of affairs that could never have been encompassed had there been extensive planted beds in the vicinity to keep up the supply of spat when the natural spawners were carried away.

PHYSICAL AND BIOLOGICAL CONDITIONS OF OYSTER GROWTH.

BOTTOMS AND DEPTHS.

In any region naturally producing oysters the matter of the character of the bottom is usually that receiving first consideration when the question of oyster culture is taken up. Other conditions—food and density, for instance—are generally, though not always, more uniform over considerable areas, and the fact that oysters of good quality are produced on neighboring natural beds is in general sufficient guaranty that these conditions are favorable. The bottom, however, may exhibit marked diversity of characteristics within comparatively narrow boundaries.

The mere fact that oysters grow on one area but not on another adjoining it does not indicate that the two presented any original differences of moment. Pure accident may determine that one shall become productive while the other remains barren. For instance, there is a small oyster lump off Crab Bayou, the position of

which is conditioned by the accident that the schooner *Kate Ward* was wrecked there several years ago and her hull furnished the one requisite previously lacking, a solid support for the attachment of the multitude of swimming oyster fry which annually throng the surrounding water. So with every oyster bed in the bay to-day, the substratum on which it lies differs probably not at all from the surrounding bottom, as was proved in the case of many of them by the investigation carried on by the survey. It is apparent, therefore, that the absence of oysters on a given area is not an evidence of its inherent lack of adaptation to oyster culture. A further investigation is necessary to determine the facts.

In this survey the quality of the bottom was determined by means of the sounding pole at upward of 100,000 places in all parts of the bay, and in many localities this was supplemented by probings to determine the character of the substratum. These examinations disclosed a marked uniformity of the distribution of the bottom materials.

Along the northwestern shore there is, except in the vicinity of the mouth of the Colorado, a narrow fringe of hard mud, the original bottom left by the erosion of the prairie loam as the shores gradually receded under the action of the waves. A large part of this bottom is bare for long periods during the winter. Off the mouth of Live Oak Bay the belt of hard mud is much wider than elsewhere, reaching from the north shore well on to the large oyster bed in the middle of the bay off Dressing Point. On the southeastern side there is a corresponding but generally wider strip of sand washed from the shores and drifted by the winds which sweep across the peninsula from the sand hills on the Gulf. In many places the sand is compact and apparently stable, but often it tends to shift and undoubtedly close to the shore line it is all liable to be seriously disturbed under the influence of the heavy gales which sometimes visit the Gulf coast. Forked Bayou Reef lies just beyond the edge of this sand in comparatively deep water, yet it is stated, and the physical evidence gathered by the survey tends to substantiate the claim, that during the extraordinary gale of 1875 this bed was partially overwhelmed by sand swept upon it by the waves. This was an unusually violent gale, however, and in general it may be stated that the outer edge of the sand zone, where it lies as a thin stratum on the subjacent mud, is comparatively stable. This is particularly the case where the sand belt is broad, as on the Idlebach Flats or generally below Tiger Island, where its edge meets the mud at a depth of 5 or 6 feet. Between the two strips above described, one on each shore, the entire bottom of the bay, save on the natural beds, is composed of a deposit of moderately soft mud of considerable depth, though in places in the upper bay

there is a substratum of shells, indicating the location of old engulfed oyster beds. This soft mud is of sedimentary origin, the accumulation of deposits of silt brought down by the fresh-water streams.

Though varying somewhat in consistency, it is believed that practically all of this bottom, especially below Tiger Island, can be utilized, with little or no preparation, for purposes of oyster culture. Shells spread upon it will sink to some extent, but most of them will remain sufficiently exposed to furnish bases for the attachment of spat, and each year that the bottom is used will witness an improvement in its hardness through the added accumulations of shells. That this is not a wholly untried experiment in Matagorda Bay is evidenced by the formation of the scattering beds of oysters about and above Dressing Point, which, as has been shown in preceding pages, have been produced by a species of unintentional oyster culture—the deposit on the soft mud of culls and shells thrown overboard from boats en route to market from beds lying farther up. Local witnesses state that the great scattering growth shown on the chart north of East Point signal lies upon what was nothing but barren mud ten years ago. What has thus been done with foul material and without intention can undoubtedly be duplicated and improved upon by well-considered and systematic planting with clean shells, of which an abundant supply lies about every oyster house.

Probably the best bottom in the bay so far as natural texture is concerned lies along the edge of the sand strip between Snapper Bank and Crane signal, in a depth of from 3 to 6 or 7 feet of water at winter low tide. Here there is a thin surface of sand resting upon the mud, each material imparting some stability to the other. This condition can be readily produced artificially in a great many parts of the bay by spreading a thin layer of sand over the muddy bottom, where it will rest and serve as a good support for shells and oysters deposited on it. Many bayous on the south shore below Tiger Island run well up to the foot of the dunes along the gulf shore, where at high water sand could be loaded upon scows and transported to adjacent bottom at comparatively small expense. Some of the bayous themselves could be used incidentally for fattening grounds.

The hard mud bottom on the north shore is too narrow to be of much value to the oyster culturist, and moreover the water here is so shallow that a large part of the bottom is much exposed during the winter. The sand strip in the upper bay is wider, but it, too, in considerable part, lies in shallow water, and moreover there are other objections to planting there, as will be seen in succeeding sections of this report. The soft mud bottom is all found in a depth which would keep planted oysters covered at all times. Above Dog Island

Reef the water ranges from 1 to 5 feet, being somewhat more shallow close to the reef than farther up the bay. Below Dog Island the depth gradually increases to the maximum of 14 feet at the lower limit of the survey.

TIDES.

At the time of the hydrographic survey of Matagorda Bay by the Coast and Geodetic Survey no bench marks of a permanent nature were erected, and for the present work it became necessary to establish a new plane of reference. Matagorda was selected as the most central and convenient locality, and a plain staff, reading from 0 to 6 feet, graduated in tenths, was fixed to a pile on the wharf of Mr. Carr's oyster house at that place. The staff was protected on three sides by boards 10 inches wide driven into the bottom at right angles to one another and nailed. At the end of the season's work a bench mark was established by driving a three-fourths-inch galvanized iron pipe 10 feet long into the bottom close alongside the tide gage, with its top coinciding with the reading of 1.5 feet on the tide gage, the plane of reference adopted in this survey. This plane of reference is the average of 31 low waters, from January 20 to February 19, inclusive, and may be taken as the average low water in the height of the oyster season. At this stage of the tide the crests of Dog Island, Shell Island, and Mad Island reefs are exposed, and there is less than a foot of water on the highest parts of Half Moon Reef. For the purposes of this survey it was not deemed necessary to establish secondary gages, for while it was recognized that the barrier of Dog Island Reef would produce relative diversity in the levels in the upper and lower bay, the average error was comparatively slight and insufficient to have practical bearing upon the subjects herein discussed.

Owing to the remote and constricted connection with the gulf, the tides in the part of the bay covered by this report are largely independent of lunar influence, and it frequently happens that the water level remains stationary throughout the day. The average diurnal range during the period of tidal observations, from January 20 to May 11, inclusive, was less than 2½ inches, and the maximum change during twenty-four hours was 1.1 feet, from gage reading 2.2 feet at noon February 18, to gage reading 1.1 feet at 8 a. m. February 19.

The height of these tides is generally dependent upon the direction and velocity of the winds, southerly and westerly winds rolling up the water above Half Moon Reef, and northerly and easterly winds driving it out. In consequence of this, during the oyster season, when there is a prevalence of wintry northerns, the tides are in general at their lowest, increasing in height as the spring advances and southerly and southwesterly winds gain the ascendency. This is

shown in the following table, the height being recorded in feet above or below the plane of reference:

	Date.	Average low tide.	Average high tide.	Lowest tide.	Highest tide.
	1905.	Feet.	Feet.	Feet.	Feet.
January.....		0.00	+0.15	-0.4	+0.4
February		+0.11	+0.28	-0.4	+0.7
March		+0.64	+0.78	+0.2	+1.4
April.....		+0.92	+1.15	+0.4	+1.7
May.....		+1.43	+1.65	+1.0	+2.1

A curve showing the daily mean tide at the gage from January 20 to May 7, inclusive, is shown on plate x, facing page 60.

Upon this question of the tides three important factors in oyster production are dependent, namely, the production of currents, the regulation of the density, and the exposure of the bottom. The first two will be treated hereafter under their appropriate heads, but the latter can properly be considered here.

It is a matter of common knowledge that in many places, especially in the South, oysters are subject to daily exposure to the air, and apparently suffer but little or not at all in consequence. When the tide leaves them they close their shells, and retain within them sufficient fluid to sustain the vital functions until they are again covered, and this conservation of the necessary fluids can be sustained for several weeks or, under some conditions, for months. Eventually, however, in cases of prolonged exposure, the muscle closing the shell must relax from sheer fatigue, the fluid escapes, and the animal dies, as can be seen on examination of the shores and reef crests of the bay.

An inspection of the accompanying chart will show a fringe of scattering oysters along practically the entire southeastern shore of the bay above Tiger Island, and on the northwest shore above Stump signal. During the summer months, when the tides are high, the minute swimming fry derived from the spawning oysters in the vicinity are carried by the currents into the shore waters, where they settle down and attach to the shells and other firm bodies there found. For some months after their attachment their environment remains favorable and they flourish and grow, but with the advent of winter the tides gradually drop away and they are left for longer and longer periods exposed to the air and sun. Many of them have set in water so shallow that they are left bare for a large part of December, January, and February, when the tides are at their lowest; the bottom on which they lie becomes seamed and cracked from the effects of sun and wind, the oysters sicken, relax, and eventually die. During March and April, when the scattering shore growths of the upper bay were examined by the survey, a very large proportion of the oysters were dead or dying; few, if any, were of sufficient size for

market, and none were fat. It is probable that, were it not for the long periods of low water and the consequent mortality, a very considerable proportion of the shores of the upper bay would be fringed by a dense growth of oysters instead of the sparse growth now existent. The same causes operate to restrict or inhibit the production of marketable oysters on the crests of the reefs of the lower bay.

Even in those cases in which oysters have set in water deep enough to insure them against more than temporary exposure they are placed under conditions unfavorable as compared with those surrounding their fellows that are never exposed. They can feed only when covered by the tide, and the more constant this covering the greater the opportunity to obtain an abundant supply of food. In waters richly laden with the minute plants on which they feed it may be possible for them to obtain in a few hours daily all the nutriment required for growth and fattening, but in less fertile waters the entire twenty-four hours may be none too long.

With equality in other conditions, therefore, those oysters which are constantly covered have advantages over those subject to exposure, and notwithstanding the good character of the bottom in the shoaler waters of the upper bay, oyster culture could not be undertaken there with any prospect of success for precisely the same reasons that have militated against the establishment there of permanent natural beds. The prospective oyster culturist of Matagorda Bay must seek some location in which the bottom is not exposed during the low tides prevailing in winter. That such locations, presenting the other desirable features also, are not hard to find will be shown in the further discussion.

CURRENTS.

In the original scheme of the survey it was contemplated to make systematic observations on the direction and velocity of the currents in various parts of the bay, but upon arrival on the ground it was speedily appreciated that from the nature of the local conditions such observations would have but little value, and no definite data could be presented. Currents in bays and estuaries in general are mainly conditioned by the tides, which in most regions have sufficient regularity to establish well-marked and definite currents for each phase of lunar influence, and for any given stage of the tide there is a corresponding current constant in direction and within certain limits more or less constant in velocity and duration. In Chesapeake Bay, for instance, the Coast Survey is enabled to furnish data showing the direction and average velocity of the currents for any given point and stage of the tide, but in the portion of Matagorda Bay covered by the present survey such predictions are absolutely impossible, owing to

the tidal irregularities noted in the preceding chapter, and any observation made would have been applicable to the time of observation solely. It was considered, therefore, in view of the multiplicity of factors requiring investigation, that the time necessary for this work could be more profitably devoted to other fields.

Though lunar influence is felt to a slight extent through the connection of the bay with the gulf at Pass Cavallo, for all practical purposes the tides, and therefore the currents, are under the domination of meteorological conditions. Northeast winds set up currents running down the bay and southwest winds produce the opposite effect, and the velocity depends largely upon the velocity of the wind. On calm days the set and strength of the currents is conditioned by the direction and velocity of the wind on preceding days; in other words, upon the character of the movement requisite to establish an equilibrium of level between the different parts of the bay. During calms after northeasters the set of current is toward the head of the bay, after southwesterers toward the mouth. Another meteorological factor which affects the water level, and therefore the currents, is the amount of rainfall and the discharge into the upper bay through the Colorado River, Caney Creek, and smaller streams. When the discharge is heavy there is a general set toward the mouth of the bay, and this may continue even while the tide is rising, a common feature of tidal phenomena in estuaries. Owing to the small average diurnal change of water level, as shown by the daily observations, the currents in the bay are necessarily weak, excepting in the channels through Dog Island Reef, where there is usually a strong flow, often in one direction for several days in succession. On most of the oyster beds of the Atlantic coast the tidal change is between 2 and 6 feet twice daily, and it will be at once seen that the currents must be of much greater velocity than in Matagorda Bay, where there is an average diurnal change of less than $2\frac{1}{2}$ inches in the entire twenty-four hours and frequently no change at all. In the Chesapeake Bay oyster region, where the tide ranges from $1\frac{1}{4}$ to $2\frac{1}{2}$ feet in average height, there is a maximum current of from 0.4 to 1.5 knots, according to locality, four times each day, and the slack water at any time is of short duration. At Cherrystone Light the average daily current is 0.9 knot, and it is at almost that velocity within an hour of slack water, either flood or ebb.

The importance of these currents to the oyster industry is considerable. They scour and keep clean the shells or other material offering surfaces for the attachment of spat; they distribute widely the minute swimming embryos or fry and make possible a set of spat in places distant from the location of the parent oysters, and, finally, they bring constantly renewed supplies of food-laden water within the influence of the weak currents which the oyster itself produces

when feeding—all vital considerations to the oyster culturist. Unless it be kept clean of even thin deposits of sediment and slime, which would stifle the tiny oyster when it settles down, the material deposited for the purpose of obtaining a set of spat is soon rendered useless and the planter loses both his material and the labor involved in distributing it. If there be no currents to waft the tiny oyster fry from the neighboring natural or planted beds of spawning oysters it is necessary to distribute brood oysters with the cultch, which entails additional expense while the chance of obtaining a good strike is materially reduced. And finally, unless they be enormously laden with food organisms, as in the artificial inclosures or claires used by the French, dead or slack waters will not produce fat oysters.

Excepting the reef channels and taking all factors into consideration, the currents are most constant and strongest in that portion of the bay lying along the peninsula shore below Tiger Island. In the upper part of the bay the free ebb and flow of the lunar tides is retarded more or less by the barrier of Dog Island Reef, but below Tiger Island they have unrestricted sweep in the deeper water of the southeastern side of the bay, while they are impeded on the opposite side by shoaler water and the projecting reefs. The same factors operate to promote in the same locality a freer circulation of the water under the influence of the winds, and finally all of the water derived from the streams, the major portion of which is discharged just above Dog Island, finds its way to the sea through the lower bay mainly along the peninsula shore, toward which it is deflected by Dog Island and Shell Island reefs. So far, therefore, as one may be influenced by the important matter of currents, the choice of location for oyster culture will be directed toward this part of the bay, for here flows not only most of the water passing from the sea to the upper bay, and of the still heavier discharge from the upper bay toward the sea, but also such movements as operate to raise or depress the level locally below Dog Island Reef, whether under lunar or meteorological influence. Other factors being equal, the advantages in the matter of current velocities are decisive.

TEMPERATURE.

Two series of water-temperature observations were made during the survey, one consisting of tridaily records at the anchorage of the *Fish Hawk*, beginning January 1, 1905, and ending May 12, 1905, and the other consisting of 120 observations scattered at more or less uniform intervals, both in time and space, over the entire bay above Half Moon Light, between March 4 and April 28, 1905. In all cases these readings represent the temperature of the water at a distance of 14 inches from the bottom, irrespective of depth.

The observations made at the *Fish Hawk* anchorage in 8 feet of water off Three Mounds signal give the results shown in the following tables:

Date.	Average temperature.	Date.	Average temperature.
	Degrees.		Degrees.
January 1-15, inclusive	52.9	March 16-31, inclusive	68.2
January 16-31, inclusive	51.8	April 1-15, inclusive.....	71.2
February 1-14, inclusive	45.5	April 16-30, inclusive.....	73.4
February 15-28, inclusive	47.3	May 1-11, inclusive.....	77.2
March 1-15, inclusive.....	60.3		

Month.	Number of days on which temperature was between—					Days observed.
	30-40.	40-50.	50-60.	60-70.	70-80.	
1905.						
January.....	1	10	20	31
February.....	3	22	3	28
March.....		10	17	4	31
April.....				5	25	30
May 1-11.....					11	11

The temperature observations at large in the bay, owing to the exigencies of the work and weather, were not made with sufficient regularity and system to be readily digested, their main purpose being the correction of the densities shown on the chart. A comparison with the corresponding day's observations on the *Fish Hawk* shows a general agreement within one or two degrees, excepting, as might be expected, that the shoal water warmed more rapidly with the advance of spring. During the winter, which was an unusually severe one, the temperature dropped on several days below the freezing point, but on the whole the operations of oystering were not nearly so much interfered with as they are every year on the oyster beds of Chesapeake Bay and northward. In this respect the oyster fields of Texas and other localities on the gulf coast have a distinct advantage over those of the Atlantic coast.

The prime importance of the temperature of the water lies in its relation to spawning and the spawning season. The oyster, as is shown by the writer's observations on various parts of the gulf and Atlantic coasts, does not begin to spawn until the temperature of the surrounding water reaches about 70° F. An inspection of the table will show that this average temperature was not reached until April, and it was past the middle of that month when it rose permanently above 70°; before then there were occasional periods when it fell for a day or two below that point. During the winter particularly the changes of temperature, even at a depth of 8 feet, were sudden. From 8 a. m. February 12 to 8 a. m. February 14 the temperature fell from 48° F. to 32° F., a decrease of 16° in forty-eight hours, and from 8 a. m January 12 to 8 a. m. January 15 it fell 18°, from 59° to

41°. After March 1 the changes were more equable, a factor favorable to the young oyster fry, which appear to be peculiarly susceptible to the influences of sudden transitions. There are no records available which show what the late spring and summer temperatures may be, but it can be assumed that after the middle of April the temperatures everywhere in the bay are above the minimum required for spawning, and that there are few, if any, sudden changes such as kill large numbers of the oyster fry and interfere with spawning on some of the beds of the North Atlantic coast.

DENSITIES OF WATER.

By the density of the water is meant its specific gravity or the weight of a given quantity, as compared with the weight of the same quantity of pure fresh water. If the weight of the latter be considered as 1.000, that of salt water from the open sea will be about 1.0260, and the water on the oyster beds will be somewhere between these two, as oysters live only in brackish waters and eventually die if placed in water either too salt or too fresh. Aside from the question of the very existence of the oyster the matter of density or salinity influences the flavor, stock taken from the fresher waters being insipid or even repugnant to many palates, while very salt water produces a briny flavor equally objectionable.

Two series of density observations were made during the survey, one on the *Fish Hawk* in connection with the temperature observations from January 1 to May 7, inclusive, and the other by the field party as the work progressed from the head of the bay downward. The latter, which, like the other series, have been corrected for temperature, are shown in red figures in their appropriate positions on the chart, together with the date upon which the observation was made. As was to be expected, the water in the upper parts of the bay has a very low density. The Colorado River, Caney Creek, and several smaller streams flow into this part of the bay and at times discharge large volumes of fresh water, and there is a considerable influx at all times. This fresh water has no means of egress from the bay excepting at Pass Cavallo, about 30 miles below Matagorda, and, moreover, its escape is very materially retarded by Dog Island Reef, which with the exception of several small channels forms a complete barrier across the bay, with its crest awash at low water, just below the mouth of the Colorado. Formerly, as already stated, a channel, Mitchells Cut, afforded a connection of fluctuating breadth and depth between the extreme upper part of the bay and the gulf, but in the summer of 1904, after many oscillations dating from the time of its formation about 1875, this cut finally closed. It is apparent that during the existence of the opening the density conditions in the upper bay must have been quite different from those obtaining during the survey. It

furnished an avenue of escape for the fresh water discharged by the streams and a means of ingress for salt water from the gulf, and the two agencies operating toward the same end must inevitably have produced a salinity considerably higher than that found by the survey. That this is true is indicated by the former presence of good oysters above Dressing Point, where they could not be produced under the conditions existing during the winter of 1904-5.

During March and until April 12 the highest density observed above Dog Island Reef was 1.0061 on March 22, and most of the readings were below 1.0030. This was during a time when the observations made below Dog Island Reef on the *Fish Hawk* averaged about 1.0140. Above Dressing Point on several occasions the water was perfectly fresh and at no time between March 1 and March 21 did it rise above 1.0056 and the average was but 1.0020. This part of the bay is of course especially affected by the closure of Mitchells Cut. The observed density is entirely too low for the production of good oysters, and as during times of heavy rainfall in the drainage basin of the Colorado it undoubtedly falls for considerable periods below the average density of March there is no doubt that many of the beds will eventually be decimated or utterly destroyed unless from either natural or artificial agencies there occurs some change in the topography which will reestablish connection with the gulf.

During the spring of 1905 this condition was made manifest to those interested in the oyster industry at Matagorda, and a private subscription was made to defray the expenses of opening a new cut. Considerable work was done in deepening Browns Bayou (just below Brown signal) and this channel was extended artificially almost to the gulf shore. The position of this canal is shown on the chart. It was planned to make the final opening into the Gulf at a time of very high tide in the bay, so as to take advantage of the scouring action of a strong outward flow to carry the excavated sand away from the bay, but at the time the survey party left (May 12) no such opportunity had occurred. Undoubtedly this cut if completed and maintained will have a beneficial effect, and should considerably increase the density of the water in the upper part of the bay and reestablish the oyster beds of the region upon their former productive basis. It is doubtful, however, owing to the shifting sands of the gulf littoral, whether the cut can be maintained in effective cross section without more or less frequent excavation. A jetty or revetment extending to moderately deep water in the gulf would doubtless be most beneficial, but such work is expensive and it is uncertain whether it would be warranted by the results. At all events, however, the establishment of oyster culture and the existence of productive natural beds in the upper waters of Mata-

gorda Bay depend upon the maintenance of some considerable connection between the gulf and the bay in that region. The present low salinity is absolutely prohibitive of the production of marketable oysters.

Between Dressing Point and Raymond Landing Shoals the bay, from the standpoint of density, may be divided into two portions by a line running through the middle. Northwest of this line the average density between March 20 and April 6 was 1.0030 and southeast of the line during the same period the average was 1.0048, over 50 per cent higher. As this was at a time when the standard observations on the *Fish Hawk* showed a marked decline of 50 or 60 degrees, it is not improbable, though by no means certain, that earlier in the season, during January, February, and the first half of March, the water on the southeast side of the bay had a density of at least about 1.0060 or 1.0070, quite sufficient for the production of marketable oysters, though not oysters of the best quality as regards flavor.

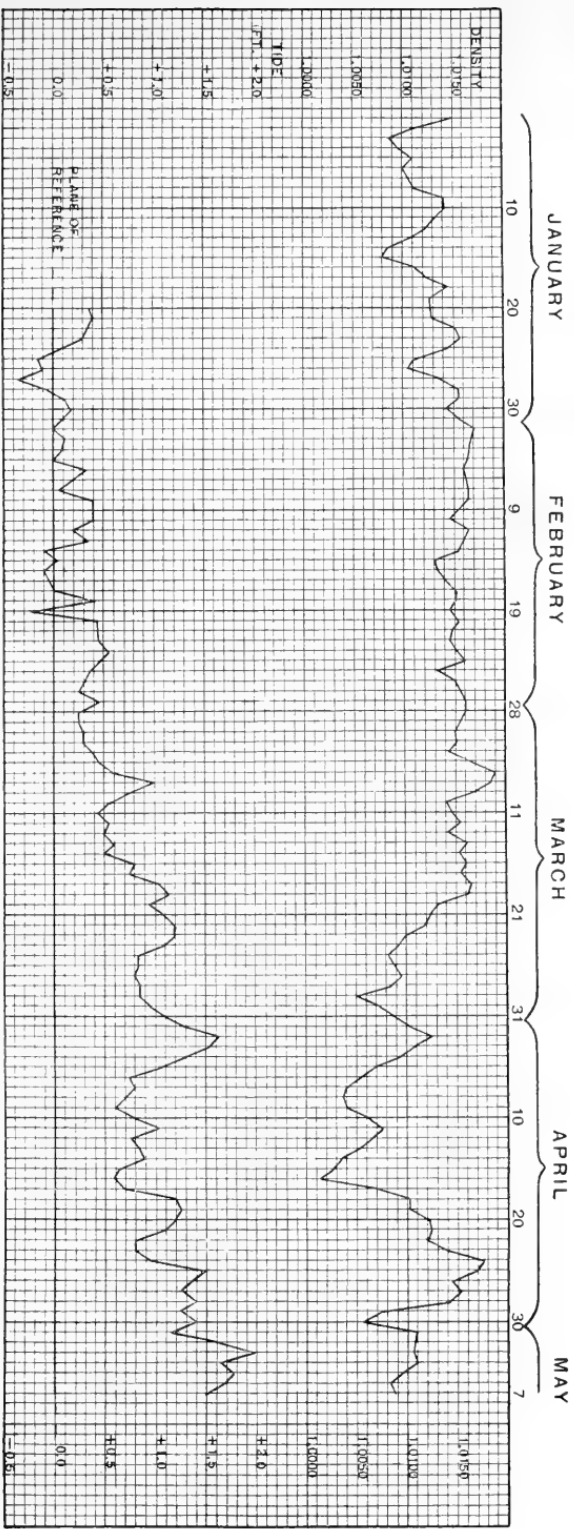
Between the uppermost of the Raymond Landing Shoals and Dog Island Reef there was the same difference between the two sides of the bay from April 7 to April 12, when the local observations were made, the average density of the northwest half of the bay being 1.0012 and that along the southeast shore 1.0038. These observations were made at a time when the general salinity of the bay was low, as is shown by the *Fish Hawk* observations, and what has been said in regard to probable higher salinity earlier in the season above Raymond Landing Shoals is equally applicable here. Proximity to the discharge from the Colorado River, however, must always keep the density unsuitably low on the northwest shore. There never have been any oysters there and there never will be so long as the mouth of the river maintains its present position.

Below Dog Island it is convenient for the purposes of consideration of the densities to divide the bay into three longitudinal zones, one near each shore and the other in the middle. When the depth exceeds 5 or 6 feet there is almost invariably a difference in density between the bottom and surface strata, the fresher water from streams and rainfall tending to float above the more saline water coming in from the sea. As the survey's observations were all made at a fixed distance of about 14 inches above the bottom, it follows that the water specimens from the shallow water alongshore were taken at a point much nearer the surface than those made in the middle of the bay.

In the region between Dog Island and Mad Island reefs the average densities for the northwest shore, middle, and southeast shore were 1.0024, 1.0078, and 1.0094, respectively. These readings show the influence of the discharge from the Colorado, which, passing mainly through Dog Island channel, near the northern end of the reef, tends to lower the densities in the northwest and middle zones.

The tendency of the strongest upward currents carrying the water from the gulf to hug the peninsula shore also operates to produce a higher density in that part of the bay. As the densities taken by the *Fish Hawk* at this time were about 50° below the normal established by the series, it is probable that the averages for the months of January, February, March, and April in this region were from 30° to 40° higher than above indicated. Below Mad Island Reef the fresh water discharged through Dog Island channel having been deflected southward by two long projecting barriers of oysters extending from the northwest and commingled by currents and wave action with the denser waters from the lower part of the bay, the disparity in density between the two shores is much less marked, the respective averages of the three zones, beginning at the northwest shore, being 1.0140, 1.0168, and 1.0163. These readings were obtained between April 22 and 28, and as the *Fish Hawk* observations were then about 10° above the established normal, the local readings should be reduced by that amount in order to obtain the probable average between January 1 and May 1, 1905.

The "normal" referred to in several places above is the average of 381 density observations made at the *Fish Hawk* anchorages from January 1, 1905, to May 7, 1905, inclusive. The monthly averages are as follows: January, 1.0124; February, 1.0154; March, 1.0134; April, 1.0092, and May, 1.0100. The average daily observations are shown graphically in the upper curve on plate x, an inspection of which will show that the densities were sometimes fairly uniform for several days in succession, but frequently exhibited sudden and violent fluctuations. A study of these fluctuations shows that they are in large measure conditioned by the tides, and the latter are in turn, as has been previously stated, mainly influenced by the winds. A northeast wind, therefore, lowers the tide and decreases the density, while a southwest wind has the opposite influence. To illustrate this influence of the tides upon the density a tidal curve has been prepared showing the mean daily height of water at Matagorda above or below the plane of reference. It will be seen at once that there is a general coincidence of the two curves; whenever the tidal curve rises or falls abruptly there is a more or less synchronous rise or fall in the densities. The explanation is that whenever there is a low tide after a period of tidal elevation the current sets down the bay, carrying the fresh water discharged by the streams into the region below Dog Island Reef, whereas a high tide after a period of tidal depression backs the salt water from the gulf toward the head of the bay. Of course, these phenomena are related solely to what has taken place immediately prior to the time of observation and have no bearing upon more remote facts. For instance, the tides of the middle of April were higher than any of those of January and February, yet



DAILY DENSITY AND TIDE OBSERVATIONS IN MATAGORDA BAY BETWEEN JANUARY 1 AND MAY 7, 1905.

they were accompanied by much lower densities. It will be observed, however, that the tides, though higher than they were in February, were much lower than they were at the beginning of April, and that consequently the upper part of the bay was discharging the water which it held at the beginning of the month; in other words, the currents were setting from the fresher parts of the bay. Of course, in the long run the density is dependent upon the precipitation and drainage, and in April the streams were discharging into the bay a vastly greater volume of water than they carried in February. The greater the discharge of fresh water into the upper bay the lower will be the average density of the water during that time and for a longer or shorter period succeeding.

As a density of at least 1.0100 is generally regarded as essential to the production of oysters of good flavor it will be seen that, other things being equal, the region below Dog Island Reef has in respect to salinity an advantage over localities above the reef, and that between Dog Island and Mad Island reefs the southeast side of the bay is distinctly superior to the opposite shore and the middle. These facts are significant to the prospective oyster growers desirous of producing the best stock. The saltiness of the oysters is less important to the shipper of shucked oysters than to the dealer in shell stock, as washing and icing, to which the former are subjected, tend in any case to deprive them of much of the original flavor. With the growth of the country in population and wealth, however, the shell trade invariably increases, a condition eventually to be expected on the Texas coast.

STORMS, FRESHETS, AND SILTING.

These factors are all concerned mainly with destructive action on the beds through the deposit of materials which stifle the oysters already existing and so cover the shells as to unfit them, for longer or shorter periods, for cultch.

The gulf is subject to the visitation of storms of great violence and destructiveness, which not only wreak great damage to the frailer works of man, but also cause marked changes in the topography and hydrography of the coast. Within the past thirty years two such gales, accompanied by extraordinarily high seas and tides, have been experienced in Matagorda Bay. During the great gale of 1875 the sea swept over the peninsula in many places, greatly changing the topography of that sandy strip of land and carrying large quantities of shore material into the neighboring portion of the bay. As has been before mentioned, Forked Bayou Reef was partially overwhelmed with sand at that time and nearly destroyed as a productive bed, and there is reason to believe that some of the other minor beds

have, either at this or some other not remote period, undergone similar experiences. If a bed raised high above the bottom, as is Forked Bayou Reef, can be thus threatened with extermination, planted beds, which will never be permitted to accumulate to any considerable depth, would be subjected to still greater danger. Fortunately, however, storms of such violence are uncommon, and an average period of considerable length is to be expected between successive occurrences. The chief danger to oyster beds lies in that part of the bay closest to the peninsula; the prairie shore and the middle of the bay are comparatively little affected. With this matter the sole consideration, the prospective oyster culturist should avoid a location in an exposed situation too close to the peninsula and especially the vicinity of very shifting sands either along shore or on the adjacent bottom.

There is another possibility of storm action, however, which may have a favorable aspect for the oyster industry. The same gale which practically covered Forked Bayou Reef cut a semipermanent communication between the gulf and upper bay, with the result, as has been before stated, of making favorable to oyster growth a great area of the bottom on which it had previously been inhibited by the freshness of the overlying water. The same thing is liable to happen again under similar conditions, but of course it can not be anticipated or taken into consideration in the location of oyster claims; and moreover, while benefiting the upper bay in general, the local conditions in the immediate vicinity of the cut, through scouring and erosion in one place and silting in another, would undoubtedly be more or less destructive.

So far as freshets are concerned, the peninsula shore, especially below Tiger Island, is practically immune. The drainage into that side of the bay is local and circumscribed and can never be considerable in amount. On the other hand, the streams discharging on the prairie shore drain thousands of square miles of land, over which at times there may be enormous precipitation. Freshets act destructively in two ways—by reducing, for considerable periods, the density of the water to a degree which the oysters are unable to tolerate, and by carrying upon the beds sand, mud, and débris, which bury the oysters, killing them and rendering their shells inaccessible to a new set. The first disaster is more liable to occur in that part of the bay above Dog Island Reef where the fresh water tends to become impounded or dammed back and where its effects extend more or less completely from shore to shore. The burial of beds under the deposits of detritus carried down by floods is, on the other hand, more likely to occur closer to the mouths of the streams, and the damage may be done in a comparatively short time. This agency of destruction is therefore more imminent close to the prairie shore, either above or below Dog Island, and we have a case in point,

already noted, in the destruction of Mad Island Reef by the débris carried upon it by the floods in the drainage basin of Mad Island Lake, which discharged close to the shoreward end of the reef. Localities such as this, therefore, are to be avoided for oyster culture.

The term "silting," though in general meaning the deposit of any materials, either coarse or fine, from turbid water, is in this special connection restricted to the more or less constant dribbling of fine material upon the bottom. It has but little effect upon adult oysters, operating mainly to cover the cultch, either natural or planted, with a deposit, very thin perhaps, yet sufficient to stifle the small fry at the time when it is settling to fix and become spat. This fine sediment is thrown down in general where the currents are slack, and will therefore, under present conditions, be greatest above Dog Island Reef and in the wake of the larger reefs in the lower bay—that is, on the prairie shore. In other words, the peninsula side of the bay below Tiger Island is liable to be more free from silt deposits, a fact of considerable importance to oyster growers in search of a location.

ENEMIES OF THE OYSTER.

The information gathered concerning the enemies of the oyster in Matagorda Bay is neither as definite nor as copious as it is to be desired. As the investigation was made entirely during the months of winter and early spring, direct observations upon this phase of the subject were comparatively few, excepting in the cases of mussels, boring clams, and similar organisms having no particular seasons of operation or presence. It is evident, however, that in common with other localities on the gulf coast Matagorda Bay is free, or practically free, from two of the most dangerous and troublesome enemies of the north Atlantic oyster beds—the starfish, which is the dread of the Long Island Sound oyster planter, and the drill, which annually causes great destruction on the Chesapeake. Besides the enemies enumerated below, it is probable that the large ray, known on the Louisiana coast as the "stone-cracker," may cause occasional damage, and there is also probable the occurrence of an obscure parasitic worm (*Bucephalus haimeanus*), which has been found in Louisiana.

Drumfish.—Of the aggressive enemies of the oyster this is apparently the most destructive found in the waters of Matagorda Bay. The species generally known as the "black drum" (*Pogonias cromis*) is found on the oyster beds more or less along the entire coast from New Jersey to the Rio Grande, but it varies much in destructiveness from year to year and with the locality. A low density of water tends to exclude some oyster enemies, such as the starfish, and a high density others, such as the drill (*Urosalpinx*), but the drum-

fish is found in water of almost any density, and no locality accessible from the sea may be expected to be free from it. Often within a single night, for this destroyer works chiefly in the dark, hundreds of bushels of stock are ground to fragments. The fish frequently congregate in considerable schools, and from 100 to 200 are known to have been killed by the simultaneous explosion of two charges of dynamite 50 feet apart. As the fish are large and powerful the damage wrought by a school so numerous as this would indicate can be readily appreciated. In the case of one grower near Tuckerton, N. J., about 80 per cent of a total planting of 15,000 to 20,000 bushels is estimated to have been destroyed in a few weeks, and such is the concealment which the nocturnal feeding habits of the fish afford that the damage was almost completed before the owner was thoroughly aware of what was occurring. The drum was, moreover, a comparatively new enemy in the vicinity, and even after the loss was noticed it was for some time attributed to theft.

This fish differs from most other animals preying upon the oyster in the fact that it is in general more destructive upon the planted than upon the natural beds, and the better the shape of the oyster the more liable it is to attack. The drum feeds upon its prey by grinding it up, shell and flesh, by means of the great molar teeth which floor and roof its mouth. The ill-shaped, densely clustered, sharp-edged raccoon oysters, the extreme of their type, are usually in such large clusters and present so many knife-like points and edges that it is difficult for the drum to crush them without itself suffering serious injury, and it is no uncommon thing to find the fish in the vicinity of raccoon oyster beds with badly lacerated lips and mouth. The planted oysters, however, especially those of the better grade, are in smaller clusters, and their rounded shells can be seized by the fish with much greater impunity. On the Louisiana coast, and presumably in Texas, unculled oysters can be bedded with comparative safety, but when the clusters are broken up in order to permit the liberated individuals to grow and improve untrammeled by their fellows it is necessary to surround them with stockades or netting to prevent their complete destruction by the drums. As might be supposed also the younger and thinner-shelled oysters are more likely to be damaged than large heavy-shelled ones, and it is generally observed that the period of a few weeks following planting is that of greatest danger. Whether the oysters in time become more or less concealed and inconspicuous through the deposit of silt, or from some other reason, it is generally observed that the old bedded stock is liable to escape while adjacent recently bedded oysters are destroyed.

In the winter the drumfish is less active and less abundant in shoal water, and for this reason the survey party had little opportunity to study it in Matagorda Bay. During some of the extreme

cold weather a number of dead drums were observed near Mad Island and at other places. The oystermen state that at times considerable damage is done at Half Moon Reef and on other beds in the lower part of the bay, but apparently there is less danger to apprehend above Dog Island Reef, though there is no reason why the fish should not be found there at times.

Mussels.—The mussel may be regarded as one of the passive enemies of the oyster—that is, an organism which injures it not by direct attack, but by appropriating to itself certain things which the oyster requires, in this case food and space in which to grow. As will be shown in a following section of this report, the oyster feeds mainly upon microscopic plants called diatoms, of which there is a more or less limited supply in any given body of water. Investigation has shown that the food of the mussel consists of these same organisms, and its consumption of food consequently lessens by so much the supply available for the oyster. An abundant growth of mussels therefore may render inadequate for the oyster a natural fertility of the water otherwise quite sufficient, and beds which if clear of mussels would produce oysters of good quality are thereby rendered of but little economic value. Moreover, if crowded by its fellows or by foreign growths, the oyster assumes elongated or irregular shapes, the shells are shallow, and the meat is generally inferior; in other words, it tends toward the raccoon type. The young mussels under favorable conditions attach in large numbers to the oysters, and as they grow with great rapidity they soon form dense masses, which fill all available space in the clusters and crowd the oysters to the point of starvation and suffocation. In a number of places in Matagorda Bay numerous instances were noted in which the mussels had grown in great masses over the lips of large oysters and had actually killed them.

In addition to the damage wrought thus, the mussels operate in other ways to injure the beds. By presenting entanglements they tend to collect seaweeds and other débris, which serve to stifle the oysters; and they very much interfere with culling, because, unlike oysters, they can not be knocked from the clusters, but, owing to their tough attachments, must be laboriously pulled off, leaving rough, unclean-looking débris behind.

In Matagorda Bay mussels are found in varying numbers on practically all of the oyster beds, but below Dog Island do not constitute a markedly objectionable feature. They thrive best in water of low salinity, and in the extreme upper part of the bay they constitute a serious menace to many of the beds. It was stated by persons familiar with the region that they have developed to this extent only within a comparatively recent period, mostly since the permanent

closure of Mitchells Cut. The oyster grower must take this fact into consideration, for beds overrun with mussels are not only less productive, but the stock is liable to be inferior in condition and external appearance and more labor is required to cull it.

Borer, boring clam (Martesia cuneiformis).—During the survey frequent reference was heard to the presence of borers upon certain of the beds, but investigation developed that it was neither the drill (*Urosalpinx*) of the Chesapeake nor the like-named snail (*Purpura*) of the gulf coast which was so designated, but a comparatively harmless little clam. Neither upon the reefs nor among the specimens exhibited by the oystermen was there found a single shell exhibiting the work of a predatory snail. A few live specimens of *Urosalpinx* were found, and on Half Moon Reef there were many egg cases of *Purpura*, but it is evident that these organisms are not destructive in these waters.

The boring clam appears to be confined almost exclusively to Half Moon and Mad Island reefs, being most abundant on the former, where a large proportion of the shells are occupied by it. It in no way preys upon the oyster, but merely utilizes the shell as a place of abode and does but comparatively little harm. If either living or dead oyster shells from Half Moon Reef are carefully examined, a very large proportion of them will be found to exhibit numerous small round holes, each fringed with a very short parchmentlike tube. If the shell be carefully broken, each of these orifices will be found to communicate with an egg-shaped cavity, narrow toward the opening and broader toward the inner face of the shell, in which is snugly lodged a little clam of corresponding shape. Often the chambers are so numerous as to be almost in contact and the shell is reduced to the structure of a honeycomb. In such cases it becomes much weakened, the outer layer scales off, the clam drops out, and the new surface exposed presents the bottoms of the chambers as a mosaic of smooth hemispherical pits having the appearance of drilled cavities almost penetrating to the inner face. It is this appearance that generally attracts the attention of the oystermen, who apparently do not connect it with the small inconspicuous ori-fices primarily existing.

The boring clam first enters the shell when quite small and increases the dimensions of its chamber as it grows, eventually attaining a length of three-eighths of an inch. The boring of the chamber sometimes perforates the shell, in which case the oyster throws down new deposits of shelly matter to close the opening and produces either a general thickening when the perforations are numerous and close together or a series of slightly elevated lumps when they are more isolated. The clam never attacks the oyster, but gets its food

through the external pores. Although so far as the writer is aware no investigations have been made, it undoubtedly feeds upon many of the same organisms that constitute the oyster's food, but so small must be the quantity required that it can not have much effect in depriving the oyster. The only real damage done by this organism is the gradual disintegration of the old shells to the lessening of their value as cultch and the occasional weakening of the shells of living oysters so that they break in culling.

Boring sponge (Cliona sulphurea).—This animal, like the preceding, attacks the shell rather than the oyster itself. It apparently is not so troublesome in Matagorda Bay as on some other portions of the coast, but evidence of its work was found on certain of the reefs below Dog Island; above that place the water is generally too fresh for it to grow in profusion. It produces what are generally known to the oystermen as "worm-eaten" shells, a condition characterized by a network of small irregular burrows which often so completely fill the shell and leave so little solid material that it can be crumbled in the fingers. In its young stage the sponge fills these galleries with a yellow pulpy mass and projects from the external orifices in little mushroom-shaped papilli or pimples. In its older stage it forms a large sulphur yellow or pale orange mass which may completely embrace the shell in which it originally grew. The means by which it burrows has not been definitely determined, but it probably exudes a fluid having a solvent action on the limy material of the shell.

The boring sponge damages the reefs in several ways. It breaks up the shells and covers them with a slimy deposit, both of which processes tend to unfit them for the attachment of future growths of oysters. It renders the shells fragile and difficult to cull, besides making the oysters unattractive as shell stock, both on account of their exterior appearance and the mottled and discolored aspect of their interior. It serves to encourage the accumulation of other débris on the beds. And, finally, as the galleries frequently penetrate the inner face of the shell, the oyster to stop the gaps is forced to lay down successive deposits of shell and apparently suffers more or less damage, for almost invariably badly infested individuals are poor in quality.

Barnacles (Balanus).—Barnacles are generally a minor or insignificant enemy to the oyster. Their effect is very much the same as that produced by the mussel, their rapid growth tending to produce crowding in the oyster clusters, besides making the shells unattractive and uncomfortable to handle. In Matagorda Bay they are not especially troublesome, though found in small numbers on a considerable number of the beds.

"*Red grass.*"—The growth locally known by this name is not a

vegetable substance at all, but consists of the closely aggregated egg cases of a snail-like mollusk, *Purpura*. It is found in dense masses upon the oysters and shells of Half Moon Reef, the growth being about one-half inch long, extremely tough and leathery, and of a rich crimson color. It is objectionable in itself as interfering with culling, and the mollusk to which the eggs give rise is reputed to drill the oysters, although the author has never been able to satisfy himself absolutely of the truth of this assertion.

FOOD OF THE OYSTER.

CHARACTER OF FOOD AND MANNER OF FEEDING.

The food of the oyster consists mainly of microscopic plants, principally of the kind known as diatoms, together with a small number of microscopic animal organisms, Infusoria, some of which so closely resemble plants that their exact status is still a matter of dispute among naturalists. Diatoms, a number of species of which are illustrated (pls. XI, XII, and XIII), vary greatly in shape and size, but all resemble one another in the interesting character of encasement in a siliceous or glassy shell, usually beautifully sculptured, and nearly all of them have the power of independent movement. Most of them exhibit a golden brown coloration, unequally distributed, but there are a few blue-green species. *Prorocentrum*, one of the so-called animal organisms referred to above, is an equally minute green body, propelling itself by means of a taillike lash, and it, too, is sometimes inclosed in a capsule, which, however, is not siliceous in structure. Though both diatoms and Infusoria are capable of motion by their own powers, their movements are too feeble to transport them any considerable distance and are only sufficient to raise them above the bottom, where, however, the organisms are brought within the action of tidal currents, which become the chief agency of transportation and bring about their general distribution.

The oyster feeds upon these minute bodies by straining them through its sievelike gills from the same water which it utilizes in respiration, and it passes them on to the mouth through feeble currents set up by the lashing of innumerable microscopic bristles which clothe the gills and the neighboring organs. These currents are the only means by which the oyster can reach out into the water surrounding it and bring to itself the food there supplied, and so weak are they and so limited in their radius of action that the supply available to each individual oyster would be soon exhausted were it not constantly replenished by tidal currents bringing new bodies of food-laden water within reach. In still water, therefore, the oyster is able to obtain less food than in flowing water of the same fertility.

DISTRIBUTION AND AVAILABILITY OF FOOD.

In any given body of water in which the physical conditions of precipitation, density, temperature, etc., are fairly constant there is a more or less fixed limit to the amount of oyster food produced, very much as there is limitation to the size of the crop that can under similarly fixed conditions be grown on a given area of land. As, however, the diatoms and other organisms upon which the oyster feeds are not permanently fixed to the bottom but suspended in the water, it follows that their abundance fluctuates rather more than that of land crops in general correspondence to the relative instability of the water as compared with the soil. A high storm tide, for instance, may carry away on its ebb large numbers of diatoms and materially reduce the food value of the waters over the oyster beds. Such phenomena are readily intelligible. There are others, however, connected with the distribution and abundance of diatoms, which are obscure as to their causes. It is a fact well known to students of diatoms that not only their abundance in a given body of water but the species themselves vary from year to year, and practical investigators of the oyster beds observe the same fluctuations. In an experimental pond or claire at Lynnhaven, Va., where every effort has been made to maintain practically uniform conditions, the rise and fall of many species has been observed and it was not possible to assign any cause for the changes. Oystermen and oyster growers have indirectly remarked the same fluctuations, as their oysters one year fatten and the next fail absolutely to get into condition for the market, a phenomenon found everywhere on our coasts, but more frequently occurring in some localities than in others.

Undoubtedly there are for these irregularities physical and chemical causes which it may take years to elucidate, but for the failure of the oysters to fatten in some localities there are sometimes causes which it is by no means difficult to trace. Like land plants, diatoms require for their growth certain soluble mineral salts, sunlight, and air, all of which they obtain in the water, the medium in which they live. The mineral salts, which the land plant obtains through its roots, bathe the diatoms on all sides, the water deriving them by solution of the materials of the bottom and from the leaching of the soils of the drainage basins of the tributary streams. The former source of supply must be fairly uniform year after year, and the latter, being dependent upon the precipitation, would appear, on the whole, to conform to an average within certain limits, being less in dry years and greater in wet ones, especially when freshets occur. In any given body of water, therefore, with a fairly constant supply of salts in solution there is a certain more or less definite limit beyond which the production of diatoms can not proceed for lack of necessary nutrient. To produce oysters of good size and quality a certain mini-

mum consumption of diatoms is necessary, with the exact definition of which we are not now concerned, and it follows from the limitation of the production of diatoms that the production of oysters in any given area is likewise limited. The absurdity of the claim of those enthusiasts who multiply the area of the tidal bottoms of a state by the annual yield of a few favorably situated acres and exhibit the product as the potential oyster production under a system of oyster culture is not difficult of demonstration. Every oysterman knows that on densely inhabited beds the oysters are less likely to fatten than on those beds where the growth is more scattering, and every oyster planter learns sooner or later, either from his own experience or the experience of others, that he will get unsatisfactory results if the density of his beds exceeds a more or less well-defined maximum; that though the oysters will grow, they will forever remain poor and unfit to market. In many cases the difficulty is attributed to its true cause, the multiplicity of mouths to feed from a limited larder.

There is, however, another condition which not infrequently escapes observation—the possibility of overplanting as to area, while maintaining but a moderate average density of growth. Instances are known where the only reasonable explanation of the facts appears to rest on the assumption that this has been done. In Lynnhaven Bay, Virginia, oysters formerly fattened every year without fail, but the profits of the business were so attractive that eventually a large part of the available bottom was taken up by oyster growers, and coincidentally there was a gradual falling off in the condition of the oysters in many parts of the bay. With a decrease in the profits attendant upon the inferior condition of the oysters the quantity planted has recently decreased, and on certain areas they were, in January, 1906, fat for the first time in ten years. The oysters are planted more thinly at Lynnhaven than on any other part of our coast, the average being not more than about 100 to 150 bushels per acre: yet by utilizing an undue proportion of the bottom their aggregate demand for food has evidently become too great to be sustained by the natural fertility of the water. That this condition may be repeated in other places there can be no doubt.

Unfortunately our knowledge of the food and feeding of the oyster has by no means reached a stage where just what population a given body of water will sustain can be foretold. That determination must for many years at least be made a matter of experiment, but knowledge of the facts above stated may guard prospective oyster growers against a too rash and unconsidered expansion of their business and dictate care not only against planting too thickly, but against a too gregarious location of their claims. A general knowledge of the local distribution of food organisms in any given region is of value, and quite within reach. The survey is able to make some contribution to the subject.

FOOD VALUE OF WATER IN MATAGORDA BAY.

Determinations of the food value of the water in Matagorda Bay were made at all places where the density was recorded, about 120 stations, distributed at approximately uniform intervals throughout the bay, and many additional determinations were made at the anchorage of the *Fish Hawk* and upon the principal reefs. Explanation of the methods adopted in this work, though useful for the information of future investigators making comparative studies of the food of oysters in various parts of the coast, is of little general interest to the oystermen, and a discussion of them will be postponed to the end of this chapter. The subject of immediate practical value is the general distribution of the food, with the localities in which it is most abundant, and in the following tables will be found a digest of the results obtained by the present investigation.

The table on page 72 shows the stomach contents of oysters from five of the principal reefs, with the food value of the water from which these oysters were taken. The first column of figures represents (in heavy type) the average number of each organism found in the oyster stomachs and (in roman type) its corresponding food value. In the adjoining column are exhibited the number and food value of the same organisms found in a liter ($\frac{2}{3}$ pints) of the water lying over and about the same reefs. It will be seen that the average oyster examined contains in its stomach about the same quantity of food as is found in a pint of water.

The table on page 73 is a systematic presentation of the kinds and numbers of organisms and their value as oyster food in the several parts of the bay above Half Moon Light. For purposes of comparison and discussion the bay has been divided into twelve sections running transversely to the shore, and for each there is shown the average food value of each species of diatom, the average of the section as a whole, and the average of each shore and the middle of the bay. The attention of the practical oyster grower is called to the totals rather than to the relative value of the individual species, as consideration of the details is reserved for the more technical discussion.

The food value, so called, represents the actual volume or bulk of the various species enumerated found in each liter of water taken at a level of 14 inches above the bottom, the unit of measurement employed being the one-millionth part of a cubic millimeter. A cubic millimeter is about six ten-thousandths of a cubic inch. In cases of organisms which from their small numbers or other causes are unimportant as food, the number only is shown, as it was considered unnecessary to calculate the volume.

STOMACH CONTENTS OF OYSTERS FROM PRINCIPAL REEFS OF MATAGORDA BAY AND FOOD CONSTITUENTS IN THE WATER.

[Roman figures indicate volume of organisms, or food value. **Bold-face** figures indicate number of organisms.]

O.	Species,	Tiger Island Channel.				Dog Island Reef.				Forked Bayou Reef.				Shell Island Reef.				Mad Island Reef.	
		Oysters.	Water.	Oysters.	Water.	Oysters.	Water.	Oysters.	Water.	Oysters.	Water.	Oysters.	Water.	Oysters.	Water.	Oysters.	Water.		
1	<i>Coseinodiscuscrassus.</i>	100	75	126,000	101,645	66,500	196,875	375	150	300	231,000	62,295	101	1,312	235,000	235,000	101	1,312	
2	<i>lineatus.</i>	3,625	2,887	3,600	10,000	1,900	5,625	2,125	6,600	1,796	8,437	1,796	1,796	8,437	1,796	1,796	1,796	19,128	
3	<i>excentricus.</i>	11,250	12,000	12,300	7,728	1,200	9,000	5,100	14,400	6,360	1,000	2,400	1,000	3,188	1,000	3,188	1,000	10,318	
4	<i>Navicula didyma.</i>	2,000	1,875	1,288	2,050	100	1,500	3,850	8,250	2,657	3,300	4,785	3,300	4,785	3,300	4,785	3,300	10,318	
5	<i>elliptica.</i>	3,750	3,775	200	263	300	350	750	187	300	455	455	455	455	455	455	455	9,380	
6	<i>arenaria.</i>	1,187	1,187	7,500	1,845	3,000	250	937	3,000	633	800	800	800	800	800	800	800	9,382	
7	<i>Amphora ovalis.</i>	475	475	3,000	738	1,200	100	375	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200	2,813	
8	<i>Pleurosigma fasciola.</i>	125	125	25	60	600	50	250	600	600	600	600	600	600	600	600	600	935	
9	<i>obscureum.</i>	175	175	393	175	150	150	150	150	1,125	1,125	1,125	1,125	1,125	1,125	1,125	1,125	1,125	
10	<i>intermedium.</i>	25	25	2,000	2,000	13	125	13	125	50	1,230	1,230	1,230	1,230	1,230	1,230	1,230	1,230	
11	<i>tenuissimum.</i>	125	125	1,25	1,25	950	950	750	750	50	7,500	7,500	7,500	7,500	7,500	7,500	7,500	7,500	
12	<i>angulata.</i>	25	25	1,125	1,125	6750	6750	6750	6750	50	2,700	2,700	2,700	2,700	2,700	2,700	2,700	2,700	
13	<i>Synedra commutata.</i>	5,000	5,000	1,837	1,837	2,555	2,555	46,795	40,102	8,391	12,390	2,541	12,390	2,541	12,390	2,541	12,390	2,541	
14	sp.	8,000	8,000	2,625	2,625	3,625	3,625	66,530	57,775	11,988	11,700	3,654	11,700	3,654	11,700	3,654	11,700	3,654	
15	<i>Melosira distans.</i>	5,000	5,000	1,575	1,575	3,675	3,675	2,625	2,625	2,625	2,625	600	1,044	1,044	1,044	1,044	1,044	1,044	
16	<i>Pyxilla</i> sp.	450	450	100,000	21,260	1,050	750	1,50	750	30,000	12,500	54,100	18,740	54,100	18,740	54,100	18,740	54,100	18,740
17	sp.	1,275	1,275	5,000	1,063	1,550	1,550	1,063	1,550	350	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500
18	Other diatoms.	75	75	425	1,000	28,000	337	900	100	375	630	600	600	600	600	600	600	600	600
19	Protocentrum micans	1,200	1,200	4,000	2,312	400	400	2,312	400	375	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000
	Total volume, or food value...	183,824	183,824	493,100	164,251	211,280	226,270	104,303	293,005	104,303	337,590	106,986	448,925	106,986	448,925	106,986	448,925	106,986	448,925
	Total number of organisms ...	12,850	12,850	35,000	13,761	17,200	70,350	16,568	70,500	16,568	36,300	10,596	43,872	10,596	43,872	10,596	43,872	10,596	43,872

FOOD VALUE OF WATERS OF MATAGORDA BAY.

[Roman figures indicate volume of organisms, or food value. **Bold-face** figures indicate number of organisms.]

No.	Species.	A. Between Sand and High Mound signals.	B. Between High Mound and Lake signals.	C. Between Mad Island and West Island signals.	D. Between Shell Island and Mad Island reefs.	E. Between Dog Island and Mad Island reefs.	F. Between Dog Island and Pa- villion signal.	G. Between Pavilion and Three- mile and Seven- mile sig- nals.	H. Between Three- mile and Seven- mile sig- nals.	I. Between Seven- mile and Grass signals.	J. Between Grass and Dressing Point signals.	K. Live Oak Bay.	L. Above Dressing Point.	
1	<i>Cochlidiscus crassus</i>	500	121,805	141,470	917	250	100	500	375	292	200	792	157,500	140,000
2	<i>lineatus</i>	3,483	4,042	4,083	10,500	5,250	4,000	5,500	122,500	135,625	163,310	118,720	116,002	14,4500
3	<i>excentricus</i>	17,502	17,502	17,700	1,730	2,917	2,000	5,650	12,000	17,250	13,248	9,150	3,498	3,498
4	<i>Navicula didyma</i>	4,125	6,413	9,625	3,767	875	1,000	2,000	925	2,875	2,308	2,667	1,526	583
5	<i>elliptica</i>	1,250	1,660	4,160	1,250	2,500	1,000	5,000	5,000	2,500	2,300	2,013	1,83	4,867
6	<i>arenaria</i>	937	1,145	1,688	3,500	458	1,000	500	250	1,250	1,250	417	12,500	2,500
7	<i>Amphora ovalis</i>	2,500	2,500	625	1,25	1,25	1,000	500	500	1,375	2,922	583	1,000	5,420
8	<i>Pleurosigma fasciola</i>	250	125	125	125	125	125	100	100	125	125	125	125	1,167
9	<i>obscurum</i>	125	125	125	125	125	125	125	125	125	125	125	125	1,665
10	<i>intermedium</i>	375	292	123	1,250	550	500	500	500	1,250	1,250	1,250	1,250	1,250
11	<i>tenissimum</i>	125	125	125	125	125	125	125	125	125	125	125	125	125
12	<i>angulata major</i>	5,600	6,650	9,100	26,550	8,155	11,650	1,400	962	1,375	1,667	1,667	1,667	883
13	<i>Syndera commutata</i>	9,000	9,500	13,000	36,700	11,250	2,000	2,000	2,000	5,250	2,167	917	2,408	1,166
14	sp	1,750	1,225	3,790	1,083	1,083	1,083	1,083	1,083	1,083	1,083	1,083	1,083	1,083
15	<i>Melosira distans</i>	52,500	68,340	73,340	35,000	18,160	9008	1,000	10,000	1,000	1,000	1,000	1,000	1,000
16	<i>Pyxilla</i> sp	2,625	3,117	3,667	1,750	675	1,750	1,750	1,750	250	250	542	167	2,250
17	Other diatoms	1,250	1,250	1,250	1,250	1,250	1,250	1,250	1,250	1,250	1,250	1,250	1,250	1,250
18	Protocentrum micans	18,375	29,456	42,08	8,750	8,750	8,750	8,750	8,750	3,500	2,625	5,832	7,875	5,250
19	Total volume, or food value	219,342	273,861	271,733	284,050	177,640	166,525	166,525	166,525	13,250	178,275	194,600	26,580	11,669
	Total number of organisms	23,108	26,416	30,303	51,750	20,083	13,250	13,250	13,250	14,750	13,832	15,540	15,207	1,667
	Prairie shore	208,527	287,737	239,024	269,875	159,937	89,925	151,050	162,900	191,700	167,792	177,075	181,586	181,586
	Middle of bay	259,774	315,200	267,000	294,350	177,900	254,925	186,599	182,925	357,650	357,650	15,750	15,750	16,964
	Peninsula shore	190,049	188,450	314,412	137,626	138,725	189,675	238,349	232,250	108,674	108,674	108,674	108,674	108,674

It will be observed that while certain parts of the upper bay—notably the middle of section I—are prolific in oyster food, the general average is lower than below Dog Island, where the food value per liter ($1\frac{1}{8}$ quarts) of water averages 251,327 units, as compared with 189,490 units above that reef, an excess of about 33 per cent.

In the lower bay the greatest fertility found anywhere during the survey was in Tiger Island Channel, where there were 493,100 units per liter, an extraordinary figure, due mainly to the abundance of one large diatom, *Coscinodiscus lineatus*, ordinarily found on or close to the bottom, its unusual abundance in the water specimens being doubtless due to its being lifted and carried by the strong currents. This locality would be a valuable one for oyster culture, but its use for private ends is prohibited by the fact that it is now and has been for a long time a natural bed. It is an interesting fact that the sections (E and F) immediately above and below this are practically less productive of oyster food than any in the bay, and so far as section E is concerned, it is the portions nearest Dog Island Reef and along the north shore which are most deficient, while on the south shore, near Forked Bayou Reef, it is especially rich, a quality reflected in the fatness of the oysters on that bed.

In sections C and D, lying between Lake signal and Shell Island Reef, the waters of the peninsula shore are more fertile than either the north shore or the middle, the food value being about 27 per cent greater than the former and 17 per cent greater than the latter. Farther down the bay, in sections A and B, the middle of the bay is most richly laden with food, exceeding the north side by about 29 per cent and the south side by not less than 60 per cent. The middle of the bay, in section B, about opposite Oyster signal, is the richest water above Half Moon Reef. Above Dog Island Reef the most fertile water lies generally in the middle of the bay, but with the exception of the middle of section I this belt is much inferior in food production to the best parts below Forked Bayou, the difference being about 17 per cent. The poorest water above Dog Island Reef lies, as might have been expected, close to the mouth of the Colorado, and the best is in the middle of section I, between Middle and Boggy lumps, where a really high degree of fertility is reached. The excellence of the food supply in this vicinity is reflected in the fatness of the oysters on Boggy Lump, a condition in which Middle Lump would undoubtedly participate were the growth there less badly clustered and musseled.

The method developed in this report of estimating the food value of waters is new, and there are no definite data for comparison; but it is the opinion of the writer, based upon general experience, that any water containing over 200,000 units of food organisms per liter may be regarded as good, while over 250,000 is very good. In any event there

is evidence to show that a food value of 250,000 units will in a moderate current produce fat oysters on a moderately dense bed, while 350,000 units will have a similar effect upon a very dense bed, like Boggy Lump, exposed to currents of less velocity. The production of oyster food in Matagorda Bay, therefore, can be considered on the whole very satisfactory, and sufficient to support a vastly greater oyster population than now exists. Taking into consideration not only the immediate abundance of diatoms, etc., but the size of the area over which they are distributed, the most favorable location for oyster planting, so far as available food is concerned, lies in the middle and on the peninsula side of the bay from just above Forked Bayou Reef to the extreme lower limit of the survey, a large extent of extremely productive water.

METHODS EMPLOYED IN DETERMINING FOOD VALUE OF WATER.

In the investigations of the oyster food of the waters of Matagorda Bay the methods pursued were as follows: The water specimens, one liter each, were taken by the survey party wherever density observations were made, at average intervals of about 1 mile, and, inclosed in tightly corked bottles, were carried back to headquarters at the end of the day and filtered. The filters are agate ware or copper funnels of 1 liter capacity, the small end being closed by a perforated cork, over which is stretched a piece of fine bolting cloth supporting a one-half inch stratum of well washed and sifted sand, fine enough to pass through no. 11 bolting cloth, but too coarse to go through no. 1. As the water in the funnels falls the walls are washed from time to time with filtered water from a wash bottle or a pipette, so that practically no diatoms or other organisms will adhere, and when the specimen has entirely filtered the walls are given a final rinsing, the cork is removed, and the sand washed with a small quantity of water into a vial or small beaker. The precipitate is then energetically shaken and the liquid immediately decanted off into a graduated vial, a small quantity of water is again added to the sand, and the process repeated. As the sand is much coarser and heavier, it at once settles, while the organisms are carried off by the successive washings and collected in the vial, sufficient water then being added, or abstracted after settling, to bring it to a standard measurement of 10 c. c. A few drops of formalin will preserve the organic contents of the precipitates, which are kept in vials appropriately labeled until such time as they can be examined. This method of filtration is more rapid than that of precipitation usually employed, and, moreover, the latter can be used only with difficulty on a rolling ship. Comparative tests show that they give approximately equivalent results. One cubic centimeter of the precipitate is then transferred to a Rafter cell and the diatoms in ten fields each 1 mm. square are iden-

tified and counted, a second specimen is examined in the same manner, and the sum of the twenty counts multiplied by 500 gives an approximate to the total number of diatoms of each species in the original liter of water. In former reports the writer has offered the total number of diatoms as an index of the food value of the water, but his experience in experimental work at Lynnhaven has shown this method to be subject to grave error even as applied to a limited region and to be very untrustworthy for purposes of comparison between different regions. As the species of diatoms vary widely in size and fluctuate in relative abundance, it often happens that a multitude of small ones give a fictitious value to a water specimen as compared with another specimen containing a much smaller number of a species of vastly greater volume. This is well illustrated in the table on page 73. Comparing the water of Tiger Island channel with that of Forked Bayou Reef, we find it to be but one-half as rich in individual diatoms; but its food value, as computed by the method hereafter explained, is found to be almost exactly one and two-thirds as great, a disparity produced by the comparative abundance in the former locality of *Coscinodiscus lineatus*, the largest diatom entering into the dietary of the oyster in Matagorda Bay, and in the latter place of *Synedra commutata*, the smallest species of importance. Grave^a has recognized this and improves upon the previously employed method by disregarding in his report the smaller diatoms and tabulating the larger, more important ones by species. His results as published are interesting and valuable, but are difficult of comparison one with another and are still more difficult to bring into relation with results obtained by the same method in other regions producing diatoms of other species. Moreover, an error in the identification of the species, which may easily happen with persons not specialists in the group, would entirely vitiate the results for purposes of comparison by other workers. And finally, there is often wide diversity in the sizes of individuals of the same species, sometimes small and again large ones predominating.

In the present paper an attempt is made to estimate the actual volume of the oyster food in such manner as to make the results readily available for comparison. To this end each species was carefully measured in length and breadth and, wherever possible, in thickness. In some cases the latter dimension was calculated proportionately from published figures or estimated from the known thickness of a related species. From these measurements and the figure of the diatom its volume was calculated by ordinary methods, and this result was used as a multiplier in arriving at the results shown in the tables on pages 72 and 73. It is not contended that this method is absolutely accurate,

^a Grave, Caswell. Investigations for the promotion of the oyster industry of North Carolina, Report U. S. Fish Commission 1903, p. 247-351.

but it gives good approximate values readily available for comparison with other investigations made by the same method and will in a measure place the study of oyster food upon a volumetric basis. It has the advantage also of placing less importance upon the absolute identification of the diatoms, for if the measurements be accurately made and the figures carefully drawn the volume can be calculated without reference to the exact names of the species.

The unit of measurement adopted in this report is that employed by Van Heurek in his Treatise on the Diatomaceæ, the one-hundredth part of 1 millimeter (0.01 mm.=0.0003937 inch), referred to as a "c. d. m." (centième decimeter). The unit of volume, which is regarded as presumably the unit of food value, is of course the cube of this, or one-millionth of 1 cubic millimeter (0.000001 c. mm.). It follows from this that when, as in section A of the table on page 73, the food value of the water is said to be 219,342, it is meant that in absolute measurement 1 liter of water contains diatoms of an aggregate volume of about one-fourth of 1 cubic millimeter.

In order to make the results of greater value for comparison and to render them susceptible to recasting to accord with such improvements as may be introduced into the method above outlined, there should be given for each species, or at least for all of the important ones, the following data: Name, or the name of closely allied species; outline of its figure; average length, breadth, and thickness, preferably in c. d. m.; its calculated volume; the number per liter of water, as determined by the Rafter method. Ordinarily it will be unnecessary to furnish these facts for all of the species, as it will be found that in any region from 4 to 8 organisms constitute the great preponderance of oyster food and the other species found are negligible for all practical purposes. In Matagorda Bay there were found in the stomachs of oysters about 25 species of diatoms and 1 infusorian, but over 98 per cent of the food in bulk was contributed by 8 organisms, *Coscinodiscus lineatus*, *C. excentricus*, *Navicula didyma*, *N. elliptica*, *Synedra commutata*, *Synedra* sp., *Melosira distans*, and *Prorocentrum micans*. The figure and the actual numbers of each species in each locality will be found in the accompanying tables and illustrative plates, and all the other data in the following notes on the several species. The identifications were verified by Dr. Alfred Mann, and with one or two minor exceptions are authoritative. The measurements given are the average dimensions of a number of individuals of each species.

DESCRIPTION OF ORGANISMS CONSTITUTING FOOD OF OYSTERS IN
MATAGORDA BAY.

Coscinodiscus lineatus Ehrenberg (pl. xii, figs. 1-3) is a large circular diatom, which on account of its bulk and general distribution

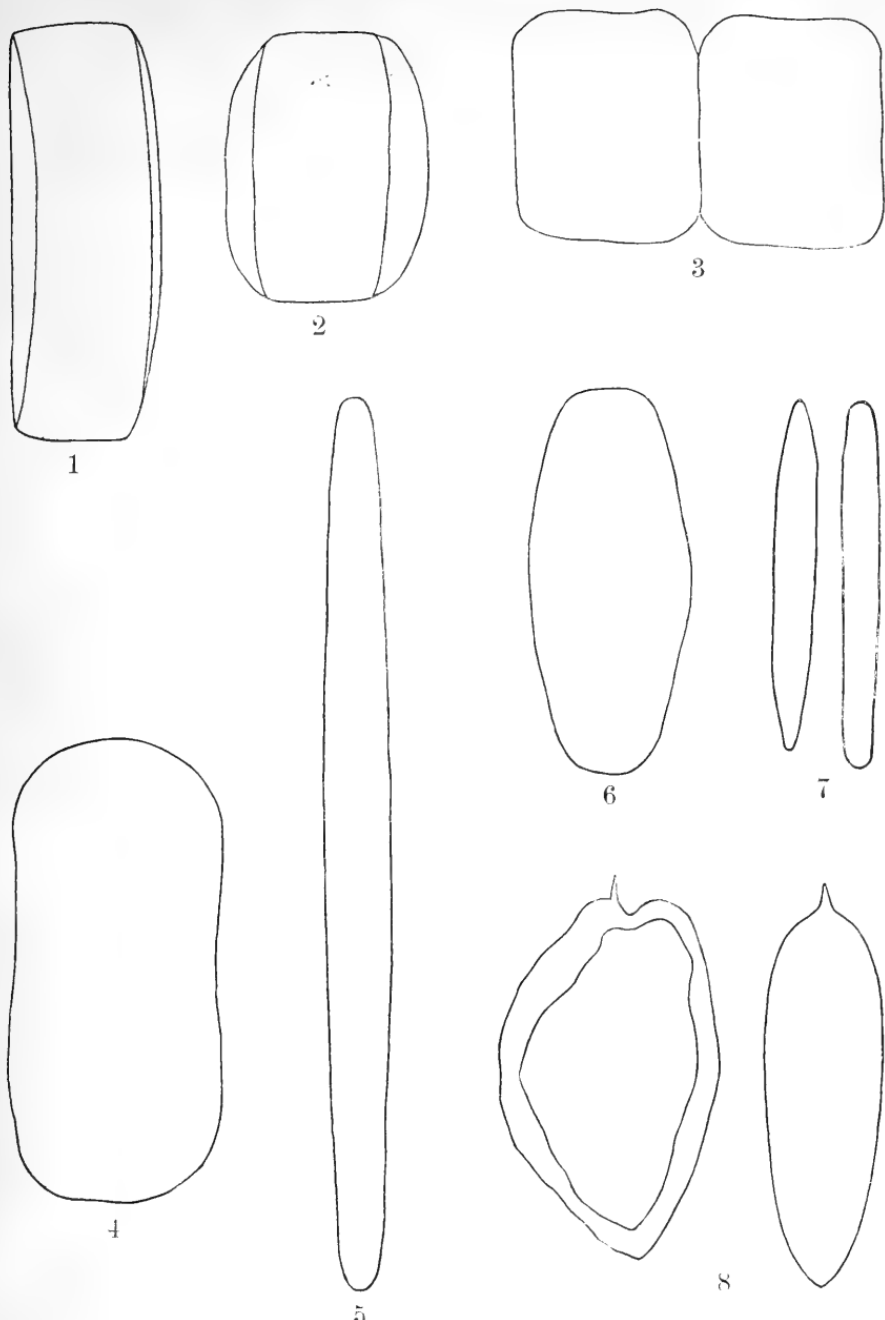
is the most important food organism of the bay. It is found in practically equal profusion both above and below Dog Island, and an examination of the stomach contents of the oysters from the principal reefs shows that it constitutes about 63 per cent of the food. It lives on or near the bottom, and is suspended in the water most abundantly in the presence of strong currents or energetic wave action. Average specimens measure in diameter 5 c. d. m., thickness 1.75 c. d. m., volume=0.78 ($d^2 \times t$)=35 cu. c. d. m.

Coscinodiscus excentricus Ehrenberg (pl. XII, figs. 4-7) is a small circular diatom practically uniformly distributed, excepting in Live Oak Bay and the waters above Dressing Point, where it is deficient. In its vertical distribution it resembles the preceding species, and its numerical abundance is about one-half. Proportionally to its abundance in the water it is consumed in larger numbers, but owing to its smaller bulk it constitutes but about 10 per cent of the food found in the oysters' stomachs. Measurements of average specimens show the diameter 2.25 c. d. m., thickness 1.7 c. d. m., volume=0.7 ($d^2 \times t$)=6 cu. c. d. m.

Navicula didyma Ehrenberg (pl. XIII, figs. 7-11) is an 8-shaped diatom, found in much smaller numbers than either of the foregoing and not so universally distributed. It was altogether lacking in four sections, and is considerably more abundant and constant below than above Dog Island Reef. It constitutes about 1.8 per cent of the food of the oysters in the lower part of the bay. Average specimens measure in length 4 c. d. m., breadth 2.25 c. d. m., thickness 1.8 c. d. m., volume=0.7 ($l \times b \times t$)=11 cu. c. d. m.

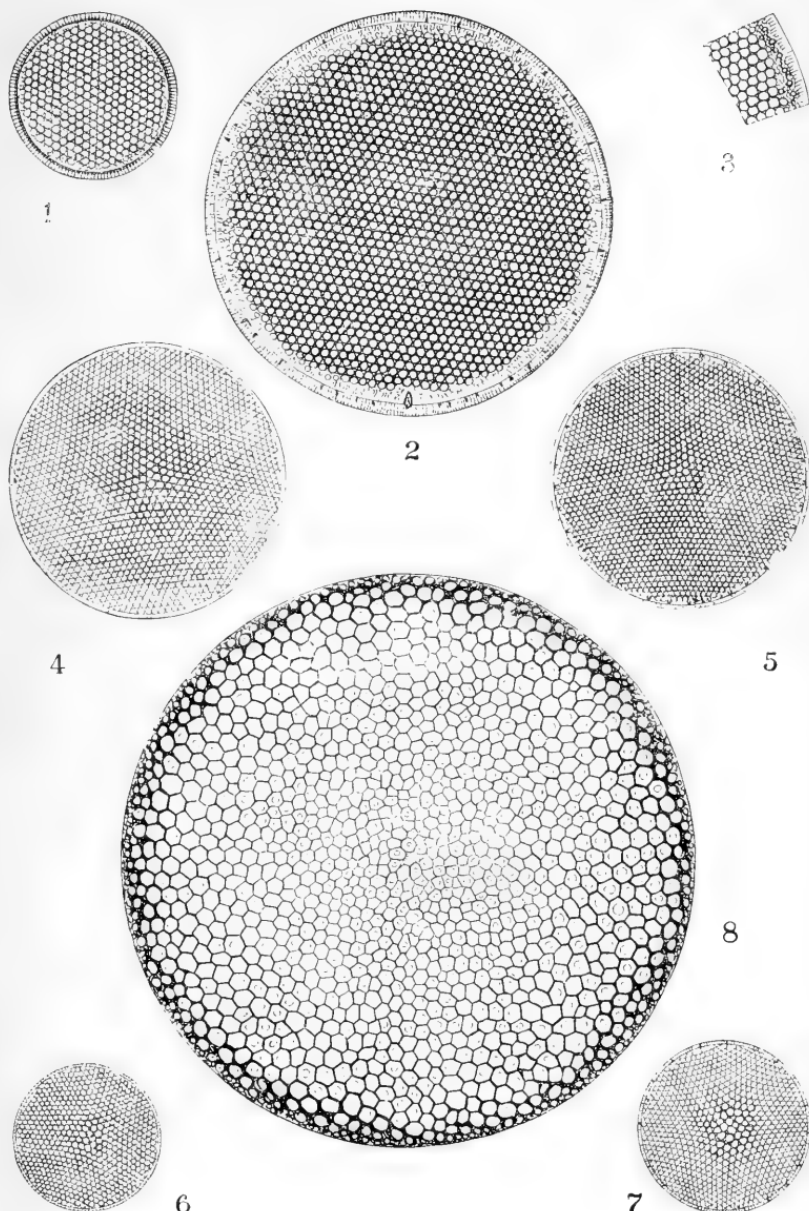
Synedra commutata Grunow (pl. XI, fig. 7) is a very small and active boat-shaped diatom which is important by reason of its extraordinary abundance in the lower bay, especially in the vicinity of Forked Bayou Reef, where numerically it constitutes over 80 per cent of the total diatom content of the water. It was found in every section and at almost every station, but varies sharply in its numbers on the two sides of Dog Island Reef, the average per liter in section E being 11,650, and in section F but 2,000, while the average in the lower bay is over six times that of the upper bay sections. It furnishes in bulk about 9 per cent of the food of all oysters in the lower bay, though on Forked Bayou Reef this average rises to upward of 30 per cent. Average specimens are in length 4.7 c. d. ms., breadth 0.5 c. d. m., thickness 0.5 c. d. m., volume=0.6 ($l \times b \times t$)=0.7 cu. c. d. m.

Synedra species? (pl. XI, fig. 5) is an active diatom much longer than the preceding species. It is universally distributed, but is more abundant in the less saline waters near the mouth of the Colorado and the extreme upper parts of the bay, especially in the vicinity of Dressing Point and above. In the latter locality it constitutes nu-



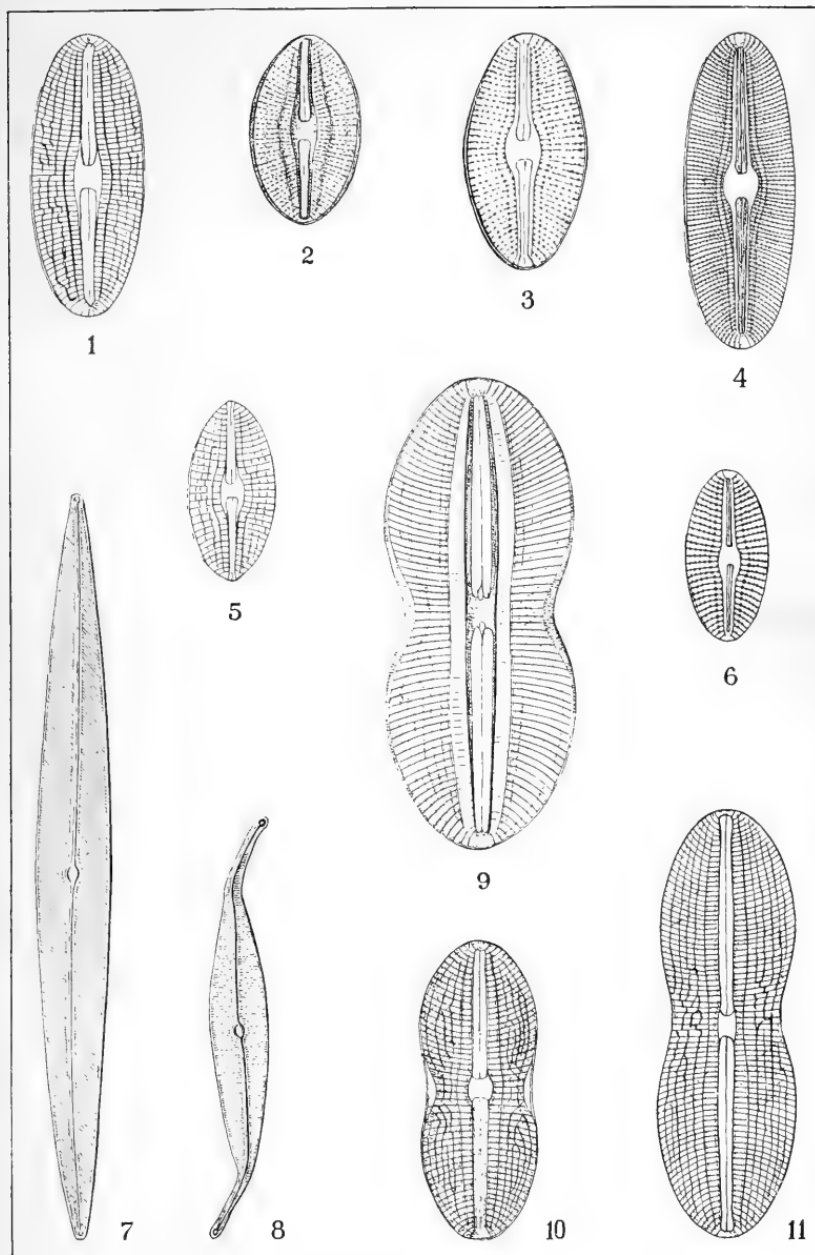
OUTLINES OF ORGANISMS CONSTITUTING FOOD OF MATAGORDA BAY OYSTERS.
Magnification 1,000.

- | | |
|---------------------------------------|--------------------------------|
| 1. <i>Cosecinodiscus lineatus.</i> | 5. <i>Synedra</i> sp. |
| 2. <i>Cosecinodiscus excentricus.</i> | 6. <i>Navicula elliptica.</i> |
| 3. <i>Melosira distans.</i> | 7. <i>Synedra commutata.</i> |
| 4. <i>Navicula didyma.</i> | 8. <i>Prorocentrum micans.</i> |



ORGANISMS CONSTITUTING FOOD OF MATAGORDA BAY OYSTERS. (AFTER SCHMIDT.)
Magnification 440

1-3. *Coscinodiscus lineatus.* 4-7. *Coscinodiscus excentricus.* 8. *Coscinodiscus crassus.*



ORGANISMS CONSTITUTING FOOD OF MATAGORDA BAY OYSTERS.

1-6. *Navicula elliptica*, $\times 660$. (After Schmidt.)8. *Pleurosigma fasciola*, $\times 400$. (After Smith.)7. *Pleurosigma intermedium*, $\times 400$. (After Smith.)9-11. *Navicula didyma*, $\times 660$ (After Schmidt.)



merically about one-fifth, and in volume about one-eighth of the available oyster food. Like the preceding species, it is taken up by the oysters in relatively large numbers, and constitutes about 3.4 per cent of their food. Average specimens measure in length 10 c. d. m., breadth 0.75 c. d. m., thickness 0.75 c. d. m., volume=0.65 ($l \times b \times t$)=3.5 cu. c. d. m.

Melosira distans Kützing (pl. XI, fig. 3) is a circular diatom frequently aggregated by the circular faces to form filaments. It is much more abundant below Dog Island, and is entirely absent in Live Oak Bay and above Dressing Point. Between Mad Island and Half Moon reefs it comprises numerically about 12 per cent, and in volume over 25 per cent of the food contents of the water. It is taken up by the oysters in about the same proportion relatively to its abundance as *C. lineatus*, and in the lower bay constitutes about 12.3 per cent in volume of the stomach contents. Average specimens measure about 3.3 c. d. m. in diameter and 2.3 c. d. m. in thickness, volume=0.78 ($d^2 \times t$)=20 cu. c. d. m.

Prorocentrum micans Ehrenberg (pl. XI, fig. 8), an infusorian, is the last food organism of consequence and was found practically everywhere in the bay. It was apparently lacking in section E, but was in abundance on Dog Island Reef. It was about twice as abundant in the lower bay as above this reef. It is less abundant numerically than *M. distans*, and owing to its smaller size much less important in quantity, but it is taken up by the oysters in such large proportions that it constitutes about 4.3 per cent of their total food contents. Average specimens measure in length 4.5 c. d. m., breadth 2.75 c. d. m., thickness 1.4 c. d. m., volume=0.42 ($l \times b \times t$)=7 cu. c. d. m.

The other species of diatoms, constituting less than 7 per cent of the oyster food, are as follows:

Coscinodiscus crassus Bailey (pl. XII, fig. 8).

Navicula elliptica Kützing (pl. XIII, figs. 1-6), length 4 c. d. m., breadth 2.5 c. d. m., thickness 1.7 c. d. m., volume=0.6 ($l \times b \times t$)=10 cubic c. d. m.

N. arenaria Donkin, length 4.5 c. d. m., breadth 0.75 c. d. m., thickness 1 c. d. m., volume=0.65 ($l \times b \times t$)=2½ cubic c. d. m.

Amphora ovalis Kützing, length 5 c. d. m., breadth 2.5 c. d. m., thickness 1 c. d. m., volume=0.4 ($l \times b \times t$)=5 cubic c. d. m.

Pleurosigma fasciola W. Smith (pl. XIII, fig. 8), length 10 c. d. m., breadth 1.25 c. d. m., thickness 0.5 c. d. m., volume=0.35 ($l \times b \times t$)=2½ cubic c. d. m.

P. obscurum W. Smith, length 11 c. d. m., breadth 1.25 c. d. m., thickness 1 c. d. m., volume=0.75 ($l \times b \times t$)=10 cubic c. d. m.

P. intermedium W. Smith (pl. XIII, fig. 7), length 19 c. d. m., breadth 2 c. d. m., thickness 1 c. d. m., volume=0.6 ($l \times b \times t$)=25 cubic c. d. m.

P. tenuissimum W. Smith, length 30 c. d. m., breadth 1.8 c. d. m., thickness 1.2 c. d. m., volume=0.75 ($l \times b \times t$).

P. angulata major W. Smith, length 20 c. d. m., breadth 3.5 c. d. m., thickness 1 c. d. m., volume=0.6 ($l \times b \times t$)=45 cubic c. d. m.

Melosira sp., *Pyxilla* sp., and five or six others of occasional occurrence.

In determining the actual food of the oysters, 10 specimens between 4 and $4\frac{1}{2}$ inches in length were selected from each locality, the shells carefully opened, and the contents of the stomachs removed as completely as possible by means of a pipette. To the stomach contents of each lot sufficient water and formalin were added to raise the volume to 5 c. c. and the number of diatoms per oyster was computed by the Rafter method, before alluded to. The results for most of the principal reefs are exhibited in the table on page 72. For purposes of comparison there is shown in each case the number of diatoms per liter of surrounding water as determined by the average of all counts of water specimens taken on the bed and in its immediate vicinity. The water specimens on the reef were usually taken at the same time as the oysters, but owing to the exigencies of the work the specimens over the neighboring bottoms were sometimes taken several days before or after. This may explain some of the minor inconsistencies of the table.

It will be observed that all of the species found in the water enter more or less into the dietary of the oyster, but that of the commoner forms the smaller, more active organisms, like *Navicula didyma*, *Synedra commutata*, and *Prorocentrum*, are taken up in larger proportion than the larger, less motile species, like the *Coscinodisci* and *Melosira distans*. It would appear, too, that long spinous species like *Pleurosigma tenuissimum* would be practically valueless as food even were they more abundant, probably owing to their entanglement in the cilia of the gills, palps, etc., which would retard their movement toward the mouth.

The most astonishing development of the endeavor to make a volumetric estimate of the oyster's food was the small quantity found in the stomachs. Numerically the results accord fairly with the writer's previous experience and with the results obtained by other investigators, the methods being in general the same in all cases; but the volumetric results showed the average stomach content of all oysters examined to be about one-eighth cubic millimeter, less than one-tenth

the volume of the head of an ordinary pin. The method of extracting the food from the stomach is admittedly crude and inexact, and undoubtedly a considerable proportion of the stomach contents are not withdrawn, but even so the results show that the volume of food at any given time must be very much smaller than has heretofore been suspected. Basing the opinion upon the known rate of growth of oysters, and under the extreme assumption that the food is converted into oyster bulk for bulk, the rate of ingestion must be vastly more rapid than assumed by Grave or suspected by other investigators. An oyster whose body is $2\frac{1}{2}$ inches long will, when in good condition, have a bulk of 12,000 to 15,000 c. mm. Assuming that the normal stomach content is one-fourth cubic millimeter, twice that indicated above, and adopting Grave's statement that this normal content is ingested in four hours, it would require from 800 to 1,000 days' constant feeding for the oyster to procure food in bulk equaling its own. We know that oysters on the gulf coast will grow to the volume mentioned in less than two years, sustaining the while all of the energy expenditures of metabolism and mechanical movement. The matter merits investigation and the revision of the assumptions of previous investigators, and the writer contemplates its consideration in the near future.

SPAWNING OF OYSTERS.

The spawning of oysters consists, in brief, of the discharge of eggs from the female and spermatozoa from the male to meet and fuse in the surrounding water. The fertilized eggs develop into minute embryos, each furnished with a little brush of cilia or hair-like processes which vibrate in rhythm and propel it feebly through the water. After a time varying with the temperature of the water the embryos develop a tiny shell, which by its weight eventually precipitates them to the bottom, where, if they fall upon a suitable clean, firm support, they attach and grow into spat, but if not they speedily die. As their own powers of locomotion are inconsiderable, the wide distribution of the young oysters in their swimming stage is dependent upon the currents.

Oysters in the spawning condition are of a peculiar creamy color, with branching lines traced over the surfaces of the body. When they are cut the ripe genital products at once exude from the wound, but if the shell be opened carefully and a gentle pressure exerted upon the body they will be discharged from a definite opening lying below the muscle (usually called by oystermen the "eye" or "heart") which extends between the two valves. This is the pore from which they flow in the normal process. Ripe oysters in the language of the oystermen are aptly described as "milky."

Spawning takes place, in the main, during spring and summer, in any given region extending over a period of some months, depending upon the latitude and the climate. On the gulf coast I have found during almost every month oysters which were apparently ripe, and from which there were obtained eggs which readily separated in the water and had every appearance of maturity. Whether such eggs would be extruded during the winter under natural conditions is doubtful, and if they were it is practically certain that they would not develop, as the experience of all investigators has shown that development is inhibited if the temperature of the water drops materially below 70°. In Matagorda Bay no ripe oysters were found before the early part of April and it was toward the end of that month before they occurred with any frequency. A reference to the tables of temperatures will show that this time was practically coincident with a maintained temperature of over 70°. The winter had been an unusually severe one and it is possible that in more normal seasons the conditions favorable to spawning occur earlier; but it may be assumed that a heavy discharge of spawn rarely if ever takes place much before May 1, and, judging from experience on other parts of the gulf coast having similar conditions, spawning is in all probability practically concluded by the first week in August. Such oysters as ripen at other times are abnormal and very much in the minority. It is said that sometimes in other places a heavy strike is obtained in September, but the writer has never observed this and believes that such statements are due to the fact that the spat is very minute at the time of fixation and is usually not noticed until several weeks after the actual strike has occurred.

SEED AND CULTCH.

Two general systems of oyster culture may be pursued in Matagorda Bay, either of which wisely followed would materially increase the productiveness of its waters. By one method young clustered oysters might be removed from the natural beds, where the competition among the individuals of the dense population is so keen as to be injurious to all, and planted more sparingly and separately on suitable bottom where a favorable environment would inevitably result in general improvement. The second method is practically to produce new beds by distributing over the barren bottoms shells or other materials to serve as spat collectors.

The first method, which may be appropriately distinguished as transplanting, is that which is usually followed in the incipiency of oyster culture in a given locality, and for a time, at least, if placed under proper restrictions, it serves a useful purpose. On many of the upper bay beds—Middle Lump, Raymond Shoals, etc.—there are vast numbers of young oysters which by very reason of their abun-

dance and consequent crowding are predestined to an early death, or, if they survive at the expense of their fellows, will never reach a condition fitting them for market. Those that live will, through partial starvation and lack of room to grow, be the same poor worthless things of which the adults now on the beds are types. The mortality on such beds is enormous and practically the entire product under present conditions is lost to commerce.

* It has been amply demonstrated that such oysters, poor, small, and ill-shaped, have, if not too old, the potentiality of conversion into oysters of the first grade if placed under the proper conditions. It will not suffice to carry them in bulk, mixed with débris, and dump them en masse on the nearest available bottom, as has been done in some of the so-called planting heretofore attempted in Matagorda Bay. To do so merely perpetuates, in a degree somewhat ameliorated, perhaps, the unfavorable environment with which they have previously striven and the improvement obtained may be so slight as hardly to pay for the labor involved. To obtain a proper measure of success the oyster grower must produce better stock than can be obtained on the natural beds, for he has to pay not only for practically twice the labor which is expended in oystering on the reefs, but is, in addition, under expense for the rental of the bottom on which he plants. He must be in a position to supply fat oysters when those on the reefs are poor, and to produce at all times stock of better size and shape. Such stock involves less labor in shucking and "opens" a larger proportion of meats to the barrel, and the dealer finds it economy, therefore, to purchase it at a higher price than he could afford to pay for the more inferior wild oysters. To get such superior product the grower must proceed with care and intelligence commensurate with that which must be expended to succeed in any other calling. Oyster culture has everywhere received severe setbacks by reason of the glittering promises so frequently held forth by theorists that to make a fortune the only requisite is to plant at random and reap the harvest. Nature is bountiful—many an oyster grower has found too bountiful—but her concern is with the species and not with the individual, whereas the character of the individual is a matter of vital import to the grower, who will find it more profitable to have a fair quantity of good oysters than a host of indifferent ones that he can not sell, that are little or no better than the coon oysters of the crowded natural reefs.

The law in Texas makes excellent provision for the removal of seed oysters from overcrowded and unworkable reefs, and, as is shown in that section of this report dealing with the natural beds, there is an abundant supply from which to draw. In nearly all cases these oysters are in dense clusters, which, in order that growing and feeding space be provided for the individuals, should be

broken into singles and smaller clusters before being replanted. As the large clusters usually part readily, the amount of labor involved is not great and is amply repaid by the improved shape and condition of the resulting stock and the less time consumed in the final culturing for market.

There is always some mortality involved in the transplanting of oysters, owing to injuries received in handling, the immersion of some of them in the mud, and the unfavorable positions into which some fall, especially when clustered, but the growth is usually so much more rapid than in their original environment that the bulk or volume of the planted stock rapidly increases. The gain to the planter comes both from an increase in quantity and, under proper conditions, an increased price due to superiority of quality. That the dealers will pay more for fat and well-shaped oysters is evidenced in Matagorda Bay by the fact that the schedule of prices is higher for oysters coming from certain beds or localities than for those from other places producing more irregular and more poorly nourished stock.

The second method of oyster culture referred to above, that of planting shells or other firm, clean material for the purpose of catching the spat, or young oysters, is that which operates most efficaciously to increase the oyster production of any given region. As is shown in the descriptions of the several natural beds of Matagorda Bay, probings have shown that all, or practically all, of them rest upon a substratum, more or less deeply buried in accord with the age of the reef, which differs in no essential particular from the bottom which surrounds them. It is evident that they all originated in the deposit on the soft bottom of the bay or along its shores of some firm body which, catching a few young oysters, served as a nucleus from which the future growth extended.

The egg of the oyster after discharge from the female meets in the water a minute body discharged from the male, and as the result of the fusion of the two there is produced a tiny embryo, very unlike an oyster, which is endowed with feeble powers of swimming. Currents catching up these little bodies carry them about until such time as a shell begins to form, when they are precipitated to the bottom by their rapidly increasing weight. Should they fall on soft mud they are speedily stifled; but if by happy chance they should lodge on a clean body, say an old oyster shell or a living oyster, they at once attach to it and begin to grow.

Under the conditions obtaining in Matagorda Bay, and in fact in all of the oyster regions of our coasts, the chances are vastly against any given oyster fry finding a suitable lodgment. An inspection of the accompanying chart will show approximately what these chances are, practically the only natural places of attachment being on the preexisting beds, and all spat settling down on the vastly greater

areas of soft mud being doomed to inevitable destruction. The loss of oyster life from this cause alone is beyond computation. Any salvage of these infant oysters means just so much added to the resources of the region, and nature herself has shown how it may be encompassed. Shells thrown upon the mud serve as the most ready agent. Large quantities of them are to be found at the oyster houses at Port Lavaca, Palacios, and Matagorda, and their value as they lie is slight. It is estimated that at Matagorda in 1905 there were 80,000 bushels of shells, enough to plant 200 to 400 acres of bottom, all accumulated within from one to three years. If these were planted and yielded but a moderate product, they would be more than sufficient to supply Matagorda with all the oysters required in her present trade. They would cover, with sufficient density for the best results, an area of barren bottom greater than the actually productive area of Dog Island Reef (including Tiger Island), and once established such beds could, with proper care, be maintained as self-perpetuating. At Palacios there is a smaller but still considerable quantity of shells, while at Port Lavaca, the center of the largest and oldest established oyster trade of the region, the shell heaps are very much more extensive. It is the confident belief of the writer that, judiciously planted, there are more than enough oyster shells on the shores of Matagorda Bay to double the present available supply of marketable oysters within two years, and that the product could be made to excel in shape and condition, and consequently in value, any now existing there.

It is not known to the writer that there are any other cultch materials available in the vicinity of Matagorda Bay, but it is not improbable that there are. Shells of clams and related mollusks, broken stone, bricks, gravel, bones, brush, and old tarred netting are all employed in one place or another on our coasts. Any clean firm body that will not become engulfed in the mud will serve the purpose. In Matagorda Bay, crushed stone and gravel would probably fail, as the particles are so small and the specific gravity so high that the cultch would become buried almost as soon as deposited, excepting on the small areas of fixed sand found in places near the peninsula shore.

SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS.

The following is offered as a brief summary of the observations made by the survey and deductions therefrom.

1. The natural oyster beds of Matagorda Bay above Half Moon Reef embrace an area of about 3,108 acres and contain about 445,900 barrels of oysters over 3 inches in length. The oysters on the beds above Dog Island Reef were, at the time of the survey, practically valueless, except for steaming, owing to the freshness of the water.

Below and including Dog Island Reef the beds are generally in good or fair condition, excepting Half Moon Reef, which was nearly exhausted owing to overfishing and the lack of a set for several years preceding.

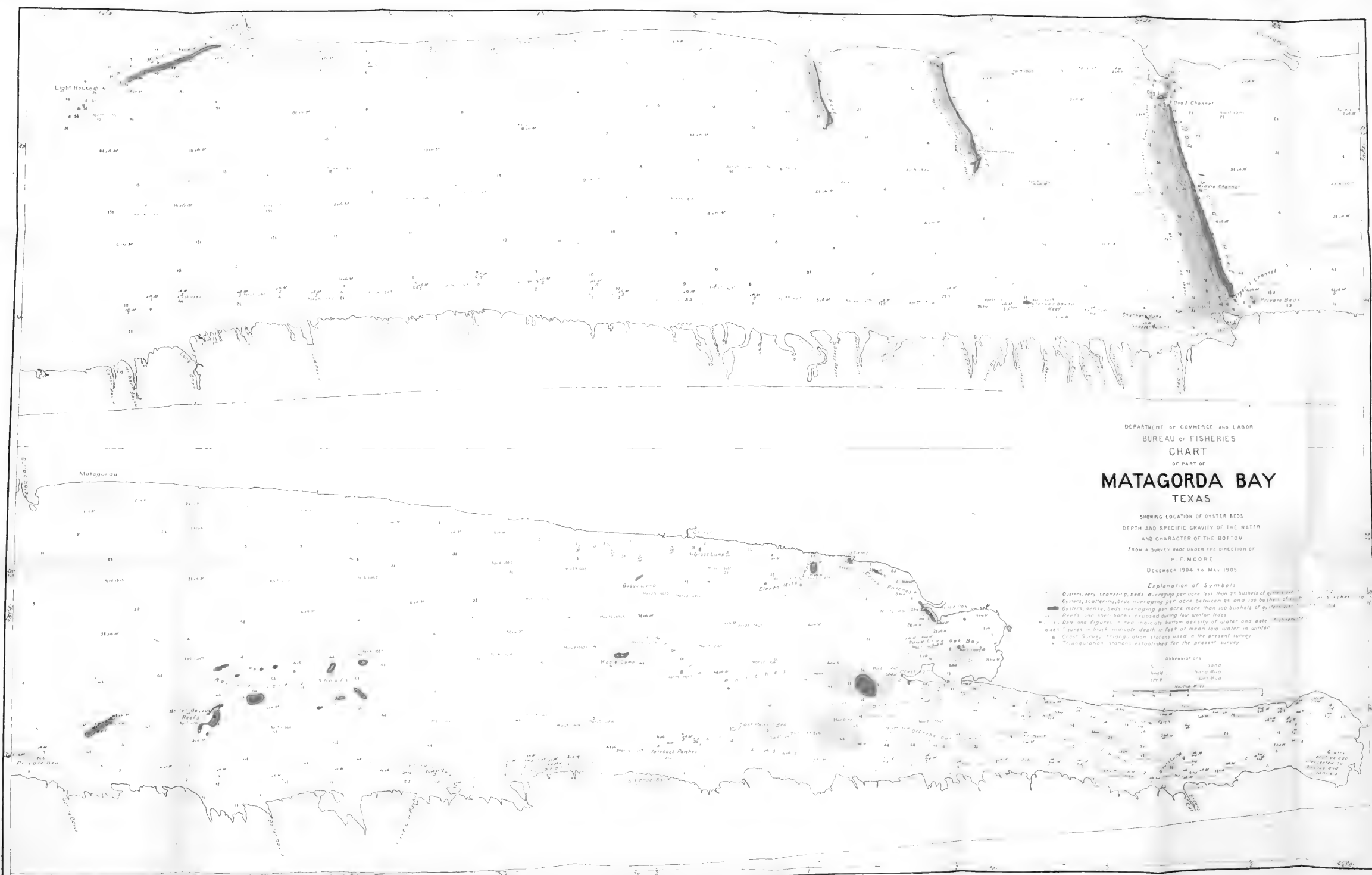
2. Taking into consideration the content of adults and the number of young oysters, it is estimated that the beds below and including Dog Island Reef can not sustain a demand of much over 125,000 barrels per annum for any considerable term of years, and not over 75,000 barrels per year ought to be taken from the beds above Dog Island should they become fit to work. It must be understood that this estimate is based on conditions at the time of the survey and that the yield may fluctuate from year to year, but it is believed that if much more than the estimated quantity be removed year after year the beds will be exhausted.

3. Owing to the settlement of the country and the improvement of shipping facilities, the demand for oysters in the Matagorda Bay region is increasing and at present is approaching closely the limit that may be regarded as a safe yield of the natural beds above Half Moon Reef.

4. The time has now come when to provide for the legitimate expansion of the oyster business it will be necessary to supplement the yield of the natural beds by a system of oyster culture under private ownership. To this end there is no strongly opposed public sentiment, and the laws, with one or two defects, are reasonably good and favorable.

5. The natural conditions of density, food, bottom, currents, etc., are favorable over an area of the bay sufficient vastly to increase the oyster product. Taking everything into consideration, the best locality is on the peninsula side of the bay, near the edge of the sand and outward between Snapper Rock and Crane signal, shown on the chart. The bottom here is of moderately firm texture, the currents flow with greater velocity than toward the prairie shore, the food supply is good, and the salinity is higher than on the north shore or above Dog Island Reef. On the firmer bottom seed oysters can be planted, while the softer mud will support shells distributed to catch the spat. It is believed that profitable beds can be established in this region, and to a less extent immediately above Tiger Island channel, but it will not suffice to employ the haphazard methods previously in vogue. If seed oysters are planted, they must be properly culled and freed from débris. The reader is referred for a fuller discussion of these matters to the preceding section of this report. A description of the methods to be employed will be found in a pamphlet entitled "Oysters and Methods of Oyster Culture," which can be obtained on application to the Bureau of Fisheries.





DEPARTMENT OF COMMERCE AND LABOR
 BUREAU OF FISHERIES
 CHART
 OF PART OF
MATAGORDA BAY
 TEXAS

SHOWING LOCATION OF OYSTER BEDS
 DEPTH AND SPECIFIC GRAVITY OF THE WATER
 AND CHARACTER OF THE BOTTOM
 FROM A SURVEY MADE UNDER THE DIRECTION OF
 H. F. MOORE
 DECEMBER 1904 TO MAY 1905

Explanation of Symbols:
 1. Oysters very scanty, beds averaging less than 21 bushels of oysters per acre.
 2. Oysters, scattered patches averaging 21 to 100 bushels of oysters per acre.
 3. Oysters, dense, beds averaging more than 100 bushels of oysters per acre.
 4. Reefs, salt marsh banks exposed during low winter tides.
 5. Date and figures in red indicate bottom density of water and date of bottom test.
 6. Figures in black indicate depth in feet of mean low water in winter.
 7. Coast Survey triangulation stations used in the present survey.
 8. Triangulation stations established for the present survey.

Abbreviations	
S.	sand
M.	mud
M.	mud
N.M.	soft mud
D.M.	dry mud
O.D.	oyster shell
A.	anchored
W.	washed





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