## REPORT OF THE COMMISSIONER.

#### A.—GENERAL CONSIDERATIONS.

#### 1.—INTRODUCTORY REMARKS.

The present report is intended to furnish an account, in compliance with law, of the operations of the United States Fish Commission during the year 1879, and for some of the branches of the work during the early portion of 1880. This continuation applies especially to the propagation of the eastern salmon, the land-locked salmon, the whitefish, and the cod.

The continued increase in the extent of the field of labor, referred to in previous reports, manifested itself also in 1879, as new subjects of inquiry presented themselves and increased the demands for service in the propagation and distribution of food-fishes. The appreciation of the work by Congress is shown by the increase in the amount of the appropriations, all of which, it is hoped, have been expended with due economy and consideration.

The machinery of the Commission, and especially its personnel, continues to be very limited, so that as much of the appropriation as practicable is used for the direct objects of the Commission!

The most noted features in the history of the Commission for the year are: First, the commencement of the distribution of young carp to various points in the United States; and, secondly, the authorization by Congress of the construction of a special steam-vessel to serve as a floating station for the hatching of shad and other useful food-fishes. More particular allusion to this will be made under the appropriate heading.

A pleasant experience of the year was the visit of The President and Cabinet to the Havre de Grace shad-hatching station on the 7th of June.

It is with very great regret that I chronicle the death, on the 6th of January, 1880, of Mr. James W. Milner, who has been connected with the Fish Commission as its principal assistant almost since its first inception in 1871. In that year he was detailed to make an investigation of the fisheries of the lake region, the results of which were published in the annual reports of the Commission. From that time he had particular charge of the field work connected with the propagation of the shad, and their transfer, and that of other species, to various parts of

the United States. An earnest, patient, and able investigator, he very soon made himself familiar with the history of fish culture in general and the application of the various forms of fish-hatching apparatus to the needs of the Commission. Some very important modifications of machinery were due to his ingenuity, and, had he lived, it is safe to assume that he would have made a very distinguished record in his favorite science.

Mr. Milner's illness, in his own opinion, was first caused by exposure while superintending the work of hatching shad at Avoca, N. C., in the spring of 1878, and afterwards on the Susquehanna. He returned to Washington, where he remained several months during the summer, and then went back for a time to his residence in Waukegan, Ill.

After it had been determined to commence the work of hatching codfish at Gloucester in the winter of 1878–1879, Mr. Milner came to that station just prior to the breaking up of the summer party, and superintended the beginning of the work. Continuing to grow worse, he was ordered by his physician to Washington; and after remaining there for a few months he went to Florida where he staid during the winter and the early spring. Here he was able to spend a good deal of time in the open air, and to make a number of collections for the National Museum. Returning to Waukegan somewhat too soon, he took fresh cold, and, after a time, was directed to spend the summer in the high mountain region of Colorado. Not much benefit resulted from this experiment, and in the autumn of 1879 he again returned to Waukegan, and lingered there for several months until his death on the date mentioned.

As explained in previous reports, the work of the Commission falls naturally under two distinct heads: First, the investigation into the condition of the fisheries of the United States; their statistics: manner of prosecution: and how the service can be improved further, in the methods of capture, preparation, and preservation, or the increase in abundance. Secondly, the actual increase of the supply by artificial propagation and transfer to new localities or their multiplication in those in which an original abundance had become greatly reduced.

The first division of the work, as heretofore, has been, for the most part, conducted by Mr. G. Brown Goode, assisted by Dr. T. H. Bean.

The collection and determination of the marine invertebrates has been in charge of Prof. A. E. Verrill, with assistants to be mentioned hereafter.

In the illness and necessary absence of Mr. Milner I was very fortunate in being able to secure the co-operation of Mr. T. B. Ferguson, the Maryland commissioner of fisheries, of whose services, both to the cause of fish culture in general and the United States Fish Commission in particular, I have repeatedly made mention.

Of the several permanent stations of the Commission, the carp ponds have been as before under the charge of Mr. R. Hessel; the California salmon hatchery, under that of Mr. Livingston Stone; and those of the

Penobscot salmon, and the land-locked salmon, under that of Mr. Charles G. Atkins.

Fuller details will be furnished hereafter in regard to the various branches of operation.

#### 2.—SPECIAL OBJECTS OF THE UNITED STATES FISH COMMISSION.

In the report for 1878 I have given in considerable detail, not necessary to be repeated here, a sketch of the objects of the Commission. Of course as the old problems are solved new points of inquiry arise to take their places, and in the wide range of subjects covered by the field of the Commission a vast deal remains to be done before its objects can be considered as properly accomplished.

Before proceeding to give special details connected with the different operations of the Commission, it gives me pleasure to acknowledge the services that have been rendered both by the Government and by private parties. The law in the statute book requiring the executive departments of the government to render the Commission all necessary and practical aid has, as heretofore, been faithfully carried out by them, as follows:

#### 3.—ASSISTANCE RENDERED TO THE COMMISSION.

As in previous years, the work of the United States Fish Commission has been very greatly facilitated by the co-operation of various bodies, Public and private.

The Navy Department.—The most important aid was rendered by the Secretary of the Navy, in the detail of the United States steamer Speedwell, under Lieutenant Tanner, with a full crew, for a three months' service, as referred to under the head of deep-sea research. Also, by the loan of a steam launch for service on the Susquehanna River.

Treasury Department.—The Bureau of Revenue Marine, of the Treasury Department, instructed Captain Fengar, of the cutter Ewing, stationed at Baltimore, to transport three scows of the Commission from Havre de Grace to Crisfield, Md., and from Crisfield to Baltimore.

The Light-House Board has continued its co-operation in requiring the keepers of light-houses and light-ships to make and render monthly a record of the temperature of the water.

The United States Coast Survey, under Captain Patterson, supplied a large number of charts for the use of the Commission; and also lent a number of Casella-Miller thermometers, while awaiting a supply from London.

The War Department.—The Secretary of War authorized the expenditure by the Engineer Bureau of an available portion of the river and harbor appropriation for dredging a channel through the bar at Spesutie Island, below Havre de Grace, to allow the passage of launches at low water to the fish-hatching barges near the island.

General Warren, of the Engineer Bureau, allowed the use of the schooner belonging to his office, during a period of several months in the summer, when not required by him, the Commission, of course, paying the running expenses.

The Signal Office lent the wire and cable together with the instruments necessary to effect telegraphic communication between Havre de Grace and the barges of the Commission at the Head of Chesapeake Bay. General Meyer also directed his observers to take special note of water temperatures at all the stations along the Atlantic and Pacific coasts, supplying thermometers to the observers already referred to, on the lightships and at the light-houses. The blank was furnished by the Commission.

A detail of a military guard at the salmon-hatching station on the McCloud River by General McDowell was of great importance in protecting the property of the government against a crowd of lawless Indians and whites. An illustration of the value of this service is shown in the accompanying letter from Mr. Stone, in charge of the station.\*

The Railroads.—All the railroads of the country to which application was made for the favor furnished circulars to agents and baggage-masters, instructing them to facilitate in every possible way the operations of the Commission, especially by accepting government orders for transportation and authorizing the carrying in baggage cars, without any charge, the cans containing young fish.

A list of the routes referred to will be found in the appendix.

The Pennsylvania Railroad Company in addition furnished a car, free of charge, for the transportation of all the eggs of California salmon from Chicago to Washington. The Philadelphia, Wilmington and Baltimore Railroad also rendered a similar favor in connection with the movement of young shad to various parts of the country.

Ocean Steamers.—The offer of free transportation of messengers and fish was made by the North German Lloyds, between Bremen and New York, and by the Royal Mail Steamship Company, between New York and Boston and Liverpool.

Telegraph Companies.—The Western Union Telegraph Company granted permission to stretch a telephone wire on its poles between Havre de Grace and Aberdeen, beyond which to the hatching station barges it was sustained by the flying poles of the Signal Office.

[\*Extract from a letter written by Mr. Livingston Stone, September 23, 1879, United States Fishery, Baird, Shasta County, California.]

The value of our military guard was well illustrated this week, as follows: Some ill-fawored fellows had been hanging around here for some time, and one day they appeared with a horse and wagon. I felt sure that they meant to steal our salmon, and, indeed, the next morning, just at day-break, the soldiers caught them in the very act of taking the spawning-salmon out of the corral. They undoubtedly meant to take a wagon load. They met with pretty rough treatment from the soldiers, as they deserved, and the circumstance is worth a great deal to the fishery, from the effect that it will have in the community around us, upon both Indians and white men.

# 4.—SERVICES RENDERED BY THE UNITED STATES FISH COMMISSION.

The extent and character of the distribution of eggs and young fish by the Fish Commission during the year will be found detailed in special reports on that subject and in the accompanying tables.

It may be well to call attention to what has been done in supplying eggs and fish to other countries. This has been done partly as an experiment, partly as a return for favors the transportation received, and partly for the purpose of keeping up an international comity, such as should prevail between various governments. A handsome acknowledgement was made on the part of the French authorities, in the form of a gold medal issued to the Fish Commission for its services in introducing the California salmon into France. In reply to an application to that effect a full series of the reports of the Commission was presented and a large amount of special information furnished.

At the close of the International Exhibition of 1876 an organization, entitled "The Permanent Exhibition Company," took charge of the main building and secured a large portion of the contents for the purpose of maintaining, with new additions, an interesting exhibition of the resources and industries of the world in general. Their plan included illustrations of processes of various kinds, and among them those relating to fish culture. Application was made to the Fish Commission for its assistance in this connection. As, however, the immediate work of the Commission required all its material and machinery, it was thought inexpedient to incur any extra expense in having additional apparatus prepared for this purpose. The invitation was, therefore, respectfully declined.

# B.—INQUIRY INTO THE HISTORY AND STATISTICS OF FOOD FISHES.

#### 5.—FIELD OPERATIONS DURING THE SUMMER OF 1879.

Reference has been made in previous reports, as well as in the commencement of the present one to the services rendered by the Navy Department to the Fish Commission in the prosecution of its inquiries into the condition of the fisheries of the Eastern coast of the United States, the detailing, first, of the small launch in 1871; then of the "Blue Light" in 1873, 1874, and 1875, and of the "Speedwell" in 1877 and 1878, having been duly acknowledged. The work of the year 1879 has shown a similar dependence upon the co-operation of that department in the renewal of the detail of the Speedwell. Commander L. A. Beardslee having been assigned to other duty, Lieut. Z. L. Tanner, an experienced officer of the Navy, was placed by the secretary in command, with Mate James A. Smith, as executive officer, William B. Boggs, as engineer, John Corwine, as paymaster, and Dr. J. H. Kidder, as surgeon. Dr. Kidder acted in a similar capacity to the Commission in 1875.

Provincetown having been selected as being the center of a region

hitherto unexplored by the Commission, and as furnishing much opportunity for investigation the beginning of July was fixed upon for the commencement of the work of the summer.

With my usual corps of assistants, I left Washington on the 10th day of July, and arrived at Provincetown on the 16th, establishing head-quarters at the hotel of Mr. James Gifford. The berth of the steamer, and the laboratory were at the end of the wharf of Messrs. Bowley & Bros., where all necessary conveniences were readily secured. The Speedwell made her first trip to Gloucester to bring over portions of the Fish Commission equipments, which were stored at that place.

As in the previous years of the Fish Commission work, Prof. A. E. Verrill was in charge of the department of marine invertebrates, assisted by Mr. Richard Rathbun and Mr. S. Smith. Mr. G. B. Goode, assisted by Mr. F. W. True and Mr. F. Gardener, jr., supervised the collecting of the fishes, and Capt. H. C. Chester was in charge of the actual work of the dredge and the trawl.

The improvised laboratory at the end of Bowley's wharf furnished a somewhat cramped opportunity for investigation. Much information was gained by the careful study of the various forms of animal life which were brought in by the steamer.

Prof. Henry E. Webster, of Union College, Schenectady, N. Y., who spent the summer in Provincetown with his assistant, Mr. N. W. Benedict, rendered very great service in accompanying and superintending the dredging parties during the temporary absence of Professor Verrill, his own special research being directed toward the Annelida, or worms.

The Speedwell was ready for sea and placed in commission at the navy-yard, Washington, about noon of July 1. When she had taken on board all necessary stores and supplies she left Washington July 9th, arriving at Provincetown July 12, and making the trip in a little over three days. On the 16th of July she proceeded to Gloucester for the purpose of obtaining articles of apparatus which had been left in store at that place, returning to Provincetown on July 20.

The first exploring trip was made on July 21, after which date work continued whenever the weather and the operations of the Commission would permit. The regular routine embraced a sounding and temperature observation both at the surface and at the bottom before lowering either the dredge or the trawl. The vessel experienced no casualties during her term of service beyond the unexpected parting of a new three and a quarter Italian hemp rope. This accident was followed on September 20, by the breaking of a second spare line, bringing the work of the season to a close.

All the most important points within 20 miles of Provincetown were thoroughly explored with the exception of the coast-line between Chatham and the Cape, which had been left for the last trip, and, for reasons already given, was necessarily omitted. This region will, however, be the subject of subsequent examination. After one or two trips

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had been made for the special purpose of determining certain points relative to ocean temperatures, the Speedwell left for Gloucester on October 1st, there stowing the apparatus and returning to Provincetown. On October 6th the vessel took on board the stores and supplies to be carried back to Washington, as also the collections of natural history, a portion of which were to be left at New Haven, under Professor Verrill's care, the rest being destined for the National Museum. October 12th the Speedwell reached the navy-yard, Washington, and closed finally its relationships with the Fish Commission.

The full details of the work of the Speedwell will be found in an accompanying report by Lieutenant Tanner. From this report it will be seen that the vessel was in commission 116 days; was detained in port, on account of bad weather, for 28 days, and was actually engaged in dredging and trawling 24 days. The total number of hauls made with dredge and trawl was 148, averaging 6 per day. One hundred and eighty soundings were also made. The total distance traveled during the summer trip by the steamer was 3,122 miles.

As usual the commission had a large number of visitors during the summer interested in the general operations, or in some special branch of its work. Among these may be mentioned Prof. Asa Gray, of Cambridge, Dr. Thomas Brewer, of Boston, Mr. Isaac Hinckley, of Philadelphia, Mr. John Foord, editor of the New York Times, Mr. Charles Aldrich, of Iowa, Mr. May, Fish Commissioner for Nebraska, and others.

A great many specimens were gathered in the course of the summer's work, embracing numerous duplicates desired for distribution among the various educational establishments and museums of the country.

Reference is made in another part of this report to the work connected with the investigation of the American fisheries, undertaken in behalf of the census of 1880.

Mr. G. B. Goode, who was in special charge of this department, also had his headquarters at Provincetown with a sufficient corps to carry on his work, and was there enabled to obtain much of the statistical and other information required for the completion of his plan. The general results of the sea coast work of the summer of 1879, in connection with the statistics of the fisheries, will be embodied in the fishery reports of the census of 1880, and therefore, need not be repeated here.

After his return to Washington Lieutenant Tanner was transferred by the Secretary of the Navy to the supervision of the construction of the Fish Commission steamer Fish Hawk, of which mention is made elsewhere.

In the report for 1878 mention was made of the fact that at the suggestion of the Commission a display station of the Signal Office establishment was put into operation at Gloucester. Finding no such station at Provincetown, and being well satisfied of its importance, I made application to General Myer for a similar service, which was granted.

The station was established there during the summer, and has been continued in operation ever since.

In previous reports mention has been made of the discovery in great abundance off the eastern coast of New England of the pole-flounder, Glyptocephalus cynoglossus, a member of the flat-fish family, of large size. This fish, entirely unknown on the American coast until its discovery by the Commission in 1877, has proved to be one of the most abundant of its kind, and promises to be a very important addition to the food resources of the country whenever the beam-trawl shall become generally used by the fishermen. This fish was taken in great quantities during the summer of 1879, and a large extension of its supposed range was established.

A second species of fish, also promising to be of great value as a food-fish, was brought to light during the summer of 1879; specimens were first obtained about eighty miles south of Noman's Land by Captain Kirby, of Gloucester, to be known as the tile-fish or Lopholatilus chamæleonticeps, constituting a genus and species entirely new to science. It is believed that the taking of this fish indicates the existence in the region of capture of an important resort of food-fishes in general. This point it is proposed to investigate at some future time.

#### 6.—THE STEAMER FISH-HAWK.

The experience of the Commission has for several years past shown the efficiency and economy of floating stations for the hatching of shad. by means of which, after the work at one locality is exhausted, another can be taken up with the least possible delay. Heretofore the work has been done on floating barges, which have been towed from their winter stations in Washington, Baltimore, or Havre de Grace, to Albemarle Sound, and thence back again, stopping at one or more stations in the course of the season to prosecute their work. Towing has, however, proved to be a matter of great expense, and, in most cases, of peril also, flat-bottomed boats being unfitted for the dangerous navigation of the Chesapeake Bay, where, by a curious fatality, violent storms have generally prevailed whenever such transfer was to be made. The towing has been done by vessels of the revenue marine, through the courtesy of the Secretary of the Treasury and the superintendent of the bureau; but on more than one occasion the barges have been in imminent danger of foundering with their crews and contents.

The advantage, therefore, of having a floating hatchery on a well-constructed steamer, as being more suitable for transfer from point to point, has been urged strongly before the Commission; and, after various plans were considered, the designs of Mr. Copeland, of the Light-House Board, were fixed upon, and the appropriation of Congress of \$45,000 for a steamer was made use of. As the law directed, the steamer was to be built under the supervision of the Secretary of the Treasury, and that officer placed it in charge of the Light-House Board.

From among many bids for the building of the same, that of Messrs. Pusey & Jones, of Wilmington, for \$44,000, was accepted and the vessel, to be known as the Fish-Hawk, put under contract.

After the close of the cruise of the Speedwell in the autumn of the year, Captain Tanner was detached and placed in charge of the Fish-Hawk, visiting it at short intervals to inspect the progress of the work. In the course of the year considerable advance in its construction was made, and it is hoped that the vessel will be available for use in the spring of 1880. A detailed account of this vessel will probably appear in the next report of the Commissioner.

# 7.—ABSTRACT OF RESEARCHES PROSECUTED UNDER DIRECTION OF THE COMMISSION.

Among the collateral subjects of attention by the Fish Commission has been an investigation into the chemical composition of fish under the varying circumstances of age, sex, and the condition of the reproductive apparatus. This has a very important bearing both upon the availability of fish for food and also as furnishing material for the making of oils and fertilizers. A large number of analyses have been made by Professor Atwater which already supply the means of important deductions, especially as to the comparative nutritive power of the same quantity of flesh in different species.

A fuller statement of the general results of this inquiry will be found in the next report of the United States Fish Commission.

Among the more important researches made at Provincetown during the summer was that by Dr. Kidder, U. S. N., surgeon of the party, in regard to the temperature of fishes. For a long time it had been supposed that the temperature of fishes was always the same as that of the water in which they happened to be placed, but the experiments of Dr. John Davy indicated that, in some cases at least, especially where mackerel and tunny were the species in question, the actual temperature of the fish was a few degrees higher than that of the water. Dr. Kidder utilized such opportunities as were presented to him in determining this question and obtained some exceedingly interesting results, which have been published by the Fish Commission.

Among the special problems connected with the interests of the fisheries are economical methods for the production of cold, to be used in the preservation of fish for a certain length of time, either directly by reducing the temperature of the storage space, or indirectly by making ice to be employed for a similar purpose. In ordinary seasons, after an abundant ice crop, the ruling prices of \$1 to \$3 a ton is by no means exorbitant; when, however, as is not infrequently the case, the cost is from \$10 upwards, the tax becomes very serious.

Among those who have devoted themselves to the solution of this question is Professor Gamgee, and to his pen am I indebted for an able article published in the last United States Fish Commission report.

Professor Gamgee has kindly offered to continue his investigations on this subject, with a special view of determining the feasibility of constructing a compact machine, which may be of service in bringing fresh to land, the specimens taken on board the Fish-Hawk. His article on the subject I hope to publish in a future report.

One object to which the Fish Commission has devoted much attention has been the bringing together of as complete a series as possible of all the various marine animals of North America, including in this group the seals and cetaceans. Among the least known forms are the larger varieties of porpoise, grampus, and whales, the opportunities for examining the latter being exceedingly scanty. Little can be seen of a whale in the water, whether dead or alive, and when stranded the flaccidity of the body distorts its shape to such an extent as to cause the fish to lose its natural appearance; nearly all the sketches of whales have been made from several different presentations of the animal; and, therefore, although fairly accurate, are not absolutely precise. these sketches have been used for a basis of reconstruction or models of small size for the National Museum. Information having been received by telegram on the 12th of April, from Provincetown, of the stranding of a whale in good condition in Provincetown Bay, I dispatched Mr. Joseph Palmer, the modeler of the National Museum, to see whether he could not obtain a mold in plaster of the animal from which a cast might be made. He accordingly proceeded to Cape Cod. obtaining in Boston a sufficient amount of plaster in barrels for his pur-On arriving at Provincetown, by the help of Mr. Small and other citizens, he was enabled to take a mold of the animal (a hump-back, about 30 feet long) in sections, which he brought back with him to Washington, and which has been stored in the armory building, to be used in the construction of a papier maché reproduction at the proper time.

The preparation of a series of casts in plaster and papier maché of the larger fishes, begun several years ago, has been continued by Mr. Palmer and his assistant; the painting, as before, having been executed by Mr. A. Zeno Shindler and Mr. John H. Richard.

8.—STATISTICS OF THE FISHERIES, EXCLUSIVE OF THOSE TAKEN IN CONNECTION WITH THE CENSUS.

In the summer of 1878, when the Fish Commission had its headquarters at Gloucester, an arrangement was made with Mr. George J. Marsh, in behalf of Mrs. Rogers, for the rental of a wharf and the necessary buildings at Fort Point for the service of the Fish Commission. These served as its headquarters during the season of 1878, and as the station for the codfish hatching during the winter of 1878–79. A satisfactory arrangement was made with Mr. Marsh for continuing the lease of the premises for 1879, the necessity for such a station being quite urgent both as the central point from which the statistics of the Gloucester

trade could be collected, and as a place of storage for a large amount of Fish Commission property. The station was in charge of Dr. T. H. Bean during the summer of 1879, and of Mr. A. Howard Clark since September, 1879, and to these gentlemen the Commission is indebted for a large amount of valuable information. They have also utilized the opportunity of constant association with the fishing vessels by inducing their captains to preserve and present any curious specimens of marine animals taken on the fishing banks. It is well known that not only are strange fishes frequently taken on the trawls, but starfishes, corals, &c., attach themselves to, or become entangled in, the lines and are hauled on board. Inquiries on board of vessels, as they came in from a trip, have resulted in the obtaining of most important additions to the North American fauna, hundreds of species having thus been procured that would otherwise have been entirely unobtainable.

A special catalogue of the donations derived from this source will be found in the present report.

The actual supervision of the wharf and building has been exercised by Capt. S. J. Martin, of Gloucester, who has remained on duty day and night, and who has also rendered essential service in collecting specimens and information for the Commission.

For the better appreciation of the relationships of the different fishing grounds off the eastern coast of North America, Professor Hilgard kindly consented to superintend the preparation by Mr. Lindenkohl of a relief map of the region between Sandy Hook, N. Y., and the eastern edge of the Grand Bank of Newfoundland, and from the coast of Maine and of the Gulf of Saint Lawrence to south of Nantucket Shoals. Contour lines were traced for the different depths, and the outlines cut out in cards of different colors, superimposed the one upon the other. By using cards of different thicknesses the proportional gradations in depth, at each point were indicated in twenty-five-fathom stages up to a hundred and fifty, and by those of fifty fathoms for greater depths. This map has proved to be an object of extreme interest as illustrating much more clearly than has heretofore been possible the localities where the different kinds of fish were obtained, and showing why certain places were especially favorable fishing grounds in certain seasons.

Reference has been made in previous reports to an arrangement with Mr. Linnell, of Boston, for obtaining the statistics of the shore fisheries of Massachusetts, having their center of operations in Boston. The dock of which he is the wharfinger is a place of resort for nearly all the cod, haddock, herring, and other fishermen who sell their cargoes in that city; and as the charge for wharfage is in proportion to the character and number of fish, it becomes an easy matter to estimate with great precision. The fish not included under this arrangement are but a small percentage, and their numbers can be easily averaged.

The arrangement with Mr. Linnell was continued during the year, and his figures have been used in compounding the statistics for the census report of 1880.

### 9.—LEGISLATION IN REGARD TO FISHERIES.

As might naturally be expected, the real or supposed encroachments of the different classes of fishermen upon each other or the community at large has invoked the effort to secure legislation, both on the part of the United States Government and of individual States, to put a stop to the same. A yet undecided question is as to the actual jurisdiction over the waters, so far as the fisheries are concerned. It would naturally be supposed that the United States would have control at least as far as the three-mile limit of the ocean, beyond which the fisheries are common to the world at large. If this point be conceded, then comes the inquiry, How far can jurisdiction be exercised over the fisheries in the bays and navigable rivers? This question has never been settled.

It is well known that for many years past the menhaden fishery has been conducted during the summer and autumn with the greatest vigor along the coast of Maine, a large number of steamers as well as sailing vessels being employed in the capture of the fish, which are then taken to factories for conversion into oil and material for fertilizers. tent to which this has been done has, in the opinion of many, greatly tended to drive the fish from the estuaries of the bays and rivers, and thus prevent their utilization by the hand-line fishermen and the resident population generally. Most of the fish are now taken several miles out to sea by the vessels just referred to. In order, therefore, to remedy this evil, a law was passed by the State of Maine prohibiting the use of purse seines within three miles of her shore. This action very naturally excited the antagonism of the menhaden fishermen, and an appeal was made to me for counsel and advice in the matter. able at present to say whether the complaints of the people of Maine against the menhaden fishermen are well founded or not, I could only suggest that the opportunity was a favorable one for having the question decided by transferring it to the Supreme Court of the United States. It was accordingly arranged that this should be done by making up a special case and letting it take its legal course. By a most curious coincidence, however, very few menhaden visited the coast of Maine in 1879, the falling off being extremely abrupt and very marked. occasioned this change of habit on the part of the fish it is impossible to say. It could not have been caused by the excessive pursuit of the fish, as the number on the coast in the fall of 1878 was very great, and should have furnished an ample supply for the season of 1879. It is possible that some variation of ocean temperature or currents affected the food of the fish, if not the menhaden themselves, thus causing them to seek new feeding grounds. It will be a matter of much interest to determine to what extent this abandonment of once favorite grounds will continue in the future.

The above case has its parallel in the departure from the coast of the United States of the bluefish, about 1763, their absence continuing well into the beginning of the next or present century.

# C.—CO-OPERATION WITH THE SUPERINTENDENT OF THE CENSUS.

#### 10.—PRELIMINARY ARRANGEMENTS.

In July, 1879, an arrangement was made with General Francis A. Walker, Superintendent of the Tenth Census, by which an investigation of the fisheries of the United States was undertaken as the joint enterprise of the United States Fish Commission and of the Census Bureau. It was decided that this investigation should be as exhaustive as possible, and that both the United States Fish Commission and the Census should participate in it. The preparation of a statistical and historical report upon the fisheries, to form one of the series to be presented by the Superintendent of the Census as the result of his investigations, in 1880, has been the main object of the work, but, in connection with this, extensive investigation into the methods of the fisheries, into the distribution of the fishing grounds, and the natural history of useful marine animals have been and are being carried on.

The direction of this investigation was placed in the hands of Mr. G. Brown Goode, who was appointed a special agent of the Census Office, and who has been carrying on this work in addition to the performance of his duties in connection with the National Museum and the Fish Commission. The work was begun on July 1, 1879, has been vigorously prosecuted since that time, and the final report will probably be presented as early as July. 1881.

#### 11.—PLAN OF INVESTIGATION.

The plan of the investigation was drawn up before the beginning of the work, and has been published in an octavo pamphlet of fifty-four pages, entitled "Plan of Inquiry into the History and Present Condition of the Fisheries of the United States." Washington: Government Printing Office. 1879.

The scheme of investigation divided the work into the following departments:

## 1.—Natural history of marine products.

Under this head was to be carried on the study of the useful aquatic animals and plants of the country, as well as of seals, whales, turtles, fishes, lobsters, crabs, oysters, clams, &c., sponges and marine plants, and inorganic products of the sea, with reference to (A) Geographical distribution; (B) Size; (C) Abundance; (D) Migration and movements; (E) Food and rate of growth; (F) Mode of reproduction, and (G) Economic value and uses.

## II.—The fishing grounds.

Under this head are studied the geographical distribution of all animals sought by fishermen and the location of the fishing-grounds, while

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with reference to the latter are considered: (A) Location; (B) Topography; (C) Depth of water; (D) Character of bottom; (E) Temperature of water; (F) Currents, and (G) Character of invertebrate life, &c.

#### III .- The fishermen and fishing towns.

Here are considered the coast districts engaged in the fisheries with reference to their relation to the fisheries, historically and statistically, and the social, vital, and other statistics relating to the fishermen.

## IV .- Apparatus and methods of capture.

Here are considered all the forms of apparatus used by fishermen, boats, nets, traps, harpoons, &c., and the methods employed in the various branches of the fishery. Here each special kind of fishery, of which there are more than fifty in the United States, is considered separately with regard to its methods, its history, and its statistics.

### V.—Products of fisheries.

Under this head are studied the statistics of the yield of American fisheries, past and present.

## VI.—Preparation, care of, and manufacture of fishery products.

Here are considered the methods and the various devices for utilizing fish after they are caught, with statistics of capital and men employed, &c.: (A) Preservation of live fish; (B) Refrigeration; (C) Sun-drying; (D) Smoke-drying; (E) Pickling; (F) Hermetically canning; (G) Fur dressing; (H) Whalebone preparation; (I) Isinglass manufacture; (K) Ambergris manufacture; (L) Fish guano manufacture, and (M) Oil rendering, &c.

## VII.—Economy of the fisheries.

Here are studied (A) Financial organization and methods; (B) Insurance; (C) Labor and capital; (D) Markets and market prices; (E) Lines of traffic, and (F) Exports, imports, and duties.

#### VIII.—Protection and culture.

This includes all kinds of supervision by the government, such as: (A) Legislation; (B) Bounties and licenses; (C) Fishery treaties, and (D) Public fish culture.

The various inquiries provided for in this scheme of investigation have been made in three ways:

- (I.) By correspondence with persons in different parts of the country.
- (II.) By a systematic overhauling and compilation of past records, not the least among which are the local newspapers.
- (III.) By sending special agents to make personal inquiries in every part of the United States where the fisheries are of considerable importance.

The last-named method has, of course, been by far the most important and the most successful, and it is unfortunate that the length of time and the amount of money available have not permitted the employment of a larger number of assistants in this branch of the work, and have not allowed them to devote as much attention to working out specific questions as has in many cases seemed imperatively necessary.

### 12.—DETAILS OF PROGRESS DURING THE YEAR.

The fishery industry is of such great importance and is undergoing such constant changes that a visit of a few days to any locality, even by the most competent expert, has invariably proved unsatisfactory. They have been able to collect only the most important facts, leaving many subjects of interest untouched.

The field-work has been assigned to the following special agents:

I. Coast of Maine, east of Cape Elizabeth. R. E. Earll and Capt. J. W. Collins.

II. Cape Elizabeth to Plymouth (except Cape Ann) and eastern side of Buzzard's Bay. W. A. Wilcox.

III. Cape Ann. A. Howard Clark.

IV. Cape Cod. F. W. True.

V. Provincetown. Capt. N. E. Atwood.

VI. Rhode Island and Connecticut west to the Connecticut River. Ludwig Kumlien.

VII. Long Island and north shore of Long Island Sound and west to Sandy Hook. Fred Mather.

VIII. New York City. Barnet Phillips.

IX. Coast of New Jersey. R. E. Earll.

X. Philadelphia. C. W. Smiley and W. V. Cox.

XI. Coast of Delaware. Capt. J. W. Collins.

XII. Baltimore and the oyster industry of Maryland and Virginia. R. H. Edmonds.

XIII. Atlantic coast of Southern States. R. E. Earll.

XIV. Gulf coast. Silas Stearns.

XV. Coast of California, Oregon, and Washington. Prof. D. S. Jordan and Mr. C. H. Gilbert.

XVI. Puget Sound. James G. Swan.

XVII. Alaska seal fisheries. H. W. Elliott.

XVIII. Great Lakes fisheries. Ludwig Kumlein.

XIX. River fisheries of Maine. C. G. Atkins.

XX. The shad and alewife fisheries. Marshall McDonald.

XXI. Oyster fisheries. Ernest Ingersoll.

XXII. Lobster and crab fisheries. Richard Rathbun.

XXIII. Turtle and terrapin fisheries. F. W. True.

XXIV. The seal, sea-elephant, and whale fisheries. A. Howard Clark. The different districts and departments of research in the preceding table are numbered serially.

The following table shows the intervals of time during which work has been carried on in each. (The numbers in the following table correspond with those in the preceding table.)

I. August 1 to October 30, 1879.

II. September 2, 1879, to January 1, 1880.

III. September, 1879, to January, 1880.

IV. July to October, 1879.

V. August, 1879, to January 1, 1880.

VI. August 16 to January 1, 1880.

VII. August 1, 1879, to January 1, 1880.

VIII. January, 1879, to January 1, 1880.

XIV. August, 1879, to January 1, 1880.

XVIII. August, 1879, to January 1, 1880. XX. October, 1879, to January 1, 1880.

XXI. September, 1879, to January 1, 1880.

In addition to the field assistants already mentioned a staff from the beginning have been at work in the office of the division, carrying on correspondence, searching past records, and preparing the report for publication. Mr. C. W. Smiley, Mr. F. W. True, Mr. James Temple Brown, and Mr. George S. Hobbs have been connected with the work from its start, and from a later date Mr. J. E. Rockwell, Mr. C. W. Scudder, Mr. G. P. Merrill, and others have been thus employed. A number of clerks have also been detailed by the Superintendent of the Census, at one time as many as eight. A large part of the clerical force under the direction of Mr. Smiley, who has in special charge the correspondence and the work of compiling statistics from responses to circulars.

Some of the explorations carried on by the special agents of the Census Office, and engaged in this work, are deserving of more extended notice. The labors of Mr. Earll and Captain Collins on the coast of Maine were necessarily confined largely to the gathering of statistics, there being but little opportunity for zoological work, such as was carried on by several others of the party. The natural history of the fishes of New England, however, is well known, and the number of species of fish accessible from the shore is very limited.

A large amount of material for a very elaborate statistical, descriptive, and historical report was obtained, and also a very interesting series of sketches of fishery implements made by Captain Collins.

The same method was pursued on the coast of Massachusetts by Messrs. Clark, True, Atwood, and Wilcox. In this region considerable additions were made to the collection of fishery implements, and deposited by the Fish Commission in the National Museum.

The exploration of the Gulf of Mexico by Mr. Stearns brought about important results statistically, and also greatly increased our knowledge of the habits of the food-fishes and the methods of conducting the fisheries. A number of new species were added to the fauna of the United States by Mr. Stearns and his party. The circuit of the Gulf of Mexico

from Key West to Galveston was made in a small sloop, chartered for the purpose.

The work of the other specialists, engaged in the census of the fisheries, has uniformly been productive of results important to the work of the Fish Commission.

In addition to the explorations already referred to, three special expeditions were organized for the purpose of studying the methods of the vessel fishermen upon the fishing grounds.

In the summer of 1879, Mr. Newton P. Scudder was sent to study the American halibut fisheries in Davis' Straits. He went as a passenger on the schooner Bunker Hill, of Gloucester, leaving that port on June 10, 1879, and returning on September 17 of the same year. His experiences are detailed in an important essay which will be printed in a subsequent number of the Fish Commission reports.

Mr. H. L. Osborn made a similar study of the Grand Bank codfishery. He sailed from Gloucester on the schooner Victor, July 10, and returned late in October. He made extensive natural history collections and prepared an important report which will also be printed.

Mr. John P. Gordy spent three weeks upon a Gloucester mackerel schooner for the special purpose of studying the mental and moral characteristics of the fishermen and the methods of the fishery, upon which he has submitted a report containing much interesting information.

#### C.—THE PROPAGATION OF FOOD FISHES.

#### WORK ACCOMPLISHED IN 1879.

The Quinnat or California Salmon (Salmo quinnat).

The McCloud River Station.—The experiences of previous seasons had indicated to Mr. Livingston Stone, who continued in charge of the McCloud River Station, the importance of detaining the salmon near the station by means of an impassable barrier across the river. By the construction of a rack across the river he prevented the further ascent of the fish, holding them at the fishery, where they could be readily captured by his seine when the spawning season commenced. The yield of spawning fish, and consequently of eggs, was much increased.

The obstruction on the river had also another good effect, for by the rack, which prevented their ascent (their instincts preventing their going down), they were kept in the pools and were not so emaciated by the extended journey which causes them to reach the upper rivers in a state of exhaustion. Although the salmon of the McCloud River, which had hitherto been penned, suffered much from confinement, the fish which were detained by means of the rack did not seem at all affected.

As the custom prevails of turning the fish back into the river after the eggs had been taken, this device of obstructing the river has no doubt been beneficial in preserving many of the adult fish which would otherwise have died from the exhaustion consequent upon any further ascent of the river.

Mr. Stone was much disheartened in the early part of the season by getting only young male fish (Grilse) until after the middle of August. The great number of these young males doubtless resulted from the artificially propagated fish which had been turned loose in previous years. Larger salmon, however, made their appearance in considerable numbers after the first of August, the fishing for the canneries having been stopped at that date by the limitation of the fishing season. The total production of eggs during the season of 1879 was about 9,500,000.

Mr. Stone reports that the Indians seemed much better disposed than in previous years. This change of attitude was possibly caused by the suppression of the revolts by the Army on the frontier. The presence of a detail of soldiers furnished by the commander of the department was most beneficial, not only on account of the moral effect which their presence had on the Indians, but as a restraint on the white marauders.

In Mr. Stone's report will be found the schedule of the distribution made of the 4,150,000 eggs which were taken to the East, the usual number of eggs and young fish having been reserved to keep up the stock in the McCloud River.

Besides the eggs distributed as shown in this table, 150,000 were sent to the Société d'Acclimatation, Paris, France; 100,000 to the Fischerei-Verein, Germany; 150,000 to the Zoological Society of Amsterdam, Holland; and 100,000 to the Dominion of Canada.

The eggs for distribution in the Eastern States and for shipment to Europe were sent from Redding in a refrigerator car, obtained from the Central Pacific Railroad. Mr. Fred Mather, one of the assistants of the Commission, having been instructed to meet the car on its arrival in Chicago, for the purpose of overhauling the eggs and re-icing and reshipping in accordance with the schedule of distribution given him, did so at 6.30 p. m. on the 11th of October.

The refrigerator was there opened and the eggs for Washington taken out, the chambers refilled with ice and placed in one end of an ordinary baggage car, and in the other end those for Europe, New York, Pennsylvania, and New Jersey. The eggs for Minnesota, Wisconsin, Iowa, Ohio, and Canada were left in the refrigerator car, and, after having been re-iced, were delivered to the United States and American Express Companies at three o'clock the following day.

The baggage car left Chicago at 5.15 on October 12, bound East. On the following day it arrived in Pittsburgh, where the eggs for Pennsylvania were delivered to the Adams Express Company, consigned to Mr. S. Weeks, at Corry, Pa. The weather was unusually warm, causing the ice to melt very freely and necessitating re-icing at this point.

On the arrival of the train at Harrisburg the three crates for Europe and the half crate for New York; the five crates for New Jersey and the

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two for Marietta, Pa., were transferred to an express car of the train for New York, where they arrived at 5.37 the next morning.

The crates were found on being unpacked to be in excellent condition, having sustained a loss of not more than 4 or 5 per cent.

The half crate, which was sent to Mr. Blackford, the commissioner for New York, not having been provided with an ice chamber, was found to be a total loss.

The United States Fish Commission for several years past has been sending eggs of the California salmon (S. quinnat) to Germany, Holland, and France. From some cause or other these attempts to plant our salmon in European waters have met with more or less failure, owing principally to the agents sent in charge being unable to secure the necessary accommodations for the eggs on shipboard; the parts of the vessel assigned to their use having been generally either too warm, the supply of ice limited, &c.

Accordingly when this year (1879) it was decided to make another essay at their transfer, it was proposed that the crates of eggs be placed in the hands of some officer of the ship taking them, and a bonus given him on showing a receipt from the consignees of the delivery of the eggs in good condition.

In pursuance of this plan, Mr. Fred Mather, the agent of the Commission in New York, was instructed to turn over to the purser of the North German Lloyd steamer Mosel, sailing on the 18th October, the quota of eggs intended for Germany. The purser accepted the trust, and delivered the eggs at Bremerhaven to the agent of the Deutsche Fischerei-Verein, Mr. R. Eckardt, who gave a receipt therefor as having been received by him in healthy condition. On presentation of this receipt to Mr. Mather, the purser received the stipulated honorarium.

On the 22d October the consignments intended for Holland and France were placed on board the steamers Schiedam and Labrador, respectively, and received by their pursers. Those intended for Holland were taken at Rotterdam by the superintendent of fisheries of Holland, Mr. C. J. Bottemanne, and those for France were handed at Havre to the agent of the Société d'Acclimatation, Mr. Grisard, both of whom gave receipts for the delivery of the eggs to them in perfect condition. The douceurs were accordingly paid.

By this mode of shipment the eggs received the attention they required—the emulation of the officers of the respective ships having been excited—and were transported at a trifling cost; the expense of a special messenger, which had previously been found necessary, being thus avoided.

These three consignments were, however, all carefully packed by Mr. Mather in the apparatus devised by him for the purpose in 1878, and which received the unqualified indorsement and approval of the French and German experts who had occasion to examine it.

A report by Mr. C. J. Bottemanne contains an interesting account of the introduction of these fish into the Netherlands. The shipment of eggs of this fish in 1877 was entirely unsuccessful, as only three fish were produced out of 100,000 eggs sent.

The transfer of the eggs the following year was more successful, as a loss of only some 26 per cent. was experienced, and we had become so much more expert in packing the eggs, that of the shipment made in 1879 the loss had been reduced to 21 per cent. When we take into consideration the fact that the eggs were transported by wagon over a rough country for about thirty miles before they could be placed in the cars; then by rail across the continent to be reshipped for a two weeks journey across the Atlantic, and after that compelled to take another railroad journey from Rotterdam to Amsterdam, the success was somewhat remarkable.

Monsieur Bottemanne reports that most of the fish were placed in the tributaries of the Meuse, a few only having been retained in the zoological gardens at Amsterdam.

The importance of maintaining a full supply of breeding fish in the Sacramento and McCloud Rivers, for the purpose of obtaining from year to year a stock of eggs sufficiently large to meet all demands, induced an arrangement with the California commissioners by which it was agreed that about one-fifth of the whole yield, hatched out at the fishery, should be returned to the water.

As the hatching out of these eggs necessarily takes place after the close of the regular work of the commission in securing them from the breeders, it was deemed expedient to accept the offer of the California State fish commissioners to defray the actual expense of hatching, which has accordingly been paid by them in 1879, as also heretofore.

The result of their work is seen in an extraordinary increase in the number of mature fish returning from the ocean, and in the great extension of the industry of salmon canning.

## The Rainbow, or California Mountain Trout (Salmo irideus).

The Crooks Creek Station.—Mr. Stone having been instructed to enlarge the operations of the work on the McCloud River by the propagation of the California brook trout, he selected a point some miles above on a small tributary of the McCloud River called George Crooks Creek.

This creek flows into the McCloud River only four miles above the salmon-breeding establishment and was selected as being well supplied with clear cold water. Many difficulties were encountered in establishing this station, as only a rough Indian trailled to the site. This necessitated the "packing" of all the lumber and equipment necessary for this station.

. During the season a dwelling and hatching house were built and the necessary furniture, &c., transported to the station.

The trout-hatching house was constructed on the same general plan

as the salmon-hatching house, with a capacity of 6,000,000 eggs. Having prepared the ponds, which were supplied by a constant and ample flow of water, the breeding fish were captured by angling and kept in traps constructed of heavy timber poles. The traps were well secured against casualty in case of high water.

This fish is much esteemed and will no doubt be a valuable acquisition to the food fishes of the Atlantic States, especially to such waters as may be found too warm for the less hardy brook trout native to the Atlantic.

An interesting experiment in connection with the culture of the Salmo iridea was made in Japan by Mr. Sekizawa Akekio, a most accomplished Japanese gentleman, who manifested very great interest in all exhibits pertaining to fish culture at the Philadelphia exhibition of 1876. Shortly after his return to Japan he established several hatching stations at various points. On June 9, 1877, he received a supply of eggs from the United States fish ponds on the McCloud River. A large number of fish were hatched out, and, as may be seen from a communication received from him on April 12, 1880, lived (for at any rate) nearly three years, at which period of their life they averaged nineteen inches in length. A drawing of one of these 3-year old fish accompanying his communication furnished a magnificent illustration of the species. At that age both males and females were ready to spawn and promised to furnish a large number of eggs.

These results show clearly the ability of this species to sustain itself in remote localities, and also illustrate the fact that in less than three years they are ready to spawn and may at that age have attained the weight of at least five pounds.

## Atlantic Salmon (Salmo salar).

The Penobscot River Station.—The indications of the successful introduction of this fish into rivers even as far south as the Delaware and Susquehanna, and the great increase which has already been observed in its abundance in the Penobscot Bay, led to the determination that the work which had been intermitted at Bucksport should be again pushed forward.

Mr. Atkins was therefore instructed to arrange for a supply of breeding fish and to extend the operations at Bucksport as far as practicable. It having been clearly shown that the salmon could be readily confined in fresh-water ponds from June until November without interfering with the development of the ovaries, Mr. Atkins selected Dead Brook as a good site for the inclosure, and a convenient location for a hatching house.

He secured in good condition 264 salmon at an average cost of \$2.16 each. A heavy rain fall on the 17th and 18th of August caused a freshet in Dead Brook which resulted in a considerable loss of fish, reducing the number to 59. He commenced to take spawn on the 24th

of October, and secured 211,692 eggs by the middle of November. These eggs were distributed to the State commissioners of New Hampshire, Massachusetts, Connecticut, New Jersey, and Maryland.

The reports from these States show that 180,000 were actually planted, principally in the tributaries of the Merrimac, Connecticut, Delaware, Susquehanna, Potomac, and Ohio Rivers.

The work at this station will be continued on a larger scale hereafter, as the increase of salmon in many of the eastern rivers has been very marked and the indications point to the successful establishment of this fish in the tributaries of the great lakes.

There is no more interesting fact in connection with the propagation of fishes than that of their return to the original spawning ground at the expiration of a given time. The young fish also hatched out at any point, will in their turn seek the same place for purposes of reproduc-Numerous instances of this fact are on record: thus, Mr. Wilmot, who, for several years past has been engaged in hatching out salmon at Newcastle, on the north shore of Lake Ontario, has presented to the United States Fish Commission the stuffed specimen of a female fish, from which he had taken eggs for three successive years, as indicated by his marks, which were apparent on the skin. At the United States salmonhatching station on the Penobscot, Mr. Charles G. Atkins has been in the habit of tagging and numbering the fish which he captures for his purposes and which are released in Penobscot Bay when he has finished Of these quite an appreciable number have operations with them. been taken in subsequent years, identified by their labels. ther instance of this is shown in regard to the California salmon. previous reports I have referred to Mr. R. D. Hume, of Edinburg, Oregon, in connection with the artificial hatching of salmon by him in 1877 In the former year he marked a hundred fish, letting them go, and the next year he is said to have retaken ten of the number.

Schoodic Salmon (Salmo salar, subs. sebago).

Grand Lake Stream Station.—Pains have been taken in previous reports to call attention to the value of this variety of the salmon family.

The facilities for procuring and caring for the eggs of this fish at Grand Lake Stream until ready for distribution, were much enlarged during this year, and although the number of spawning fish captured was not greater than in previous years, 1,113,000 eggs were procured, of which only  $11\frac{3}{10}$  per cent. were lost.

During their development 249,000 eggs were reserved to keep up the supply of fish in Grand Lake Stream and 744,000 were distributed. The average length of the fish captured this year exceeds that of any of the four preceding years, the longest male fish being twenty-four inches and the longest female twenty-two inches.

Many interesting comparisons of the results obtained during the several years will be found in Mr. Atkins' very interesting report, which is appended.

The first spawn was taken on November 7, and the spawning was finished by the 22d of the same month. The eggs had sufficiently developed to be shipped by the 6th of January, and were distributed to the waters of many States, as shown in Mr. Atkins' report.

Instructions have been given for the enlargement of the facilities, and as the fish increase, in consequence of the large deposits of young fish, the spawn procured from them can be cared for and properly developed.

Should the operations of the Commission increase in the future as they have in the past, arrangement must necessarily be made for the establishment of several supplementary stations for hatching the eggs of the Salmonidæ. At present, the works on the McCloud River for the California salmon, those on the Penobscot River for the Eastern salmon, and those at Grand Lake Stream for the land-locked salmon are the only ones provided by the Commission. From these points the eggs are forwarded to the hatcheries of the various States, and the distribution and deposit of the fry is effected largely under the auspices of the State commissioners. As, however, there are large central districts available for the fish, where there are either no State commissioners, or such as are without the means for further treatment of the eggs, it has been thought advisable to look into the question of localities, especially in the Southern and Southwestern States. The difficulty, however, is to find an ample supply of water sufficiently cold for the various species. The spring water in the South, although palatable to the taste. is usually too warm for hatching and preserving the fry of the Eastern salmon and trout. As one advantage of the California species of salmon and trout over their allies in the East consists is their greater adaptability to warm water, it is possible that this project may after a time be carried out successfully. Among other points which have been especially urged as suitable for such establishments is that of Huntsville, Ala., where a large spring in the town has been offered for the purpose.

## Shad (Alosa sapidissima).

The propagation and distribution of shad were continued in the same localities that had been occupied during the previous year, and although the season was somewhat unpropitious, the aggregate yield of young shad was increased from 15,500,000 the previous year to 16,062,000, and, the arrangements for the distribution having been much improved, a large proportion of these were transferred to outside waters.

Albemarle Sound Station.—Although anxious to continue the work, so successfully inaugurated in previous years in Albemarle Sound, it was not deemed advisable to transfer the full equipment of hatching apparatus to this station, as they proved to be somewhat too unwieldy to be moved with safety and certainty to such distant points. It was also anticipated that the large deposits of shad made in previous years in

the Potomac and Susquehanna Rivers would furnish during the season of 1879 a larger supply of spawning fish. It was therefore deemed advisable to retain the hatching apparatus, which had been remodeled for operations in Maryland, where it had hitherto been so successful. It was determined to rely entirely upon the steamer Lookout, the services of which had been secured for the purpose, and accordingly she was sent to the mouth of the Chowan River, in charge of Mr. Jno. L. Saunders, where she arrived April 11. The season not being very far advanced at this time, the crew were employed in arranging the apparatus until the eleventh day of April, when active operations were commenced.

The equipment of the Lookout, as in previous years, consisted of six cones, placed on the deck forward of the pilot-house, which supported a distributing tank to supply them with water. These cones had been perfected under the direction of Mr. Ferguson, and proved thoroughly efficient.

The rest of the apparatus used were the plunging buckets, also an invention of Mr. Ferguson, the machinery for operating which had been much improved.

On account of the want of space on this small steamer, a hastily constructed pier was run out from the wharf at Avoca, and the use of a small steam-engine was secured from Dr. Wm. R. Capehart, proprietor of the fishery, which was furnished with steam from the boilers of the Lookout, and provided the motive power to operate the plunging buckets.

From the 11th of April to the 14th of May the Lookout was moored to this wharf, her small pump supplying the cones which were used simultaneously with the plunging cylinders, a neat arrangement of pulleys having been substituted for the levers which were first used to operate the buckets.

During the period referred to 5,295,000 young shad were produced in the apparatus described, operated by the limited force which could be accommodated on this small steamer. As this apparatus was somewhat hastily improvised and much altered in details from that hitherto used, the reports from the station were looked forward to with some anxiety.

After some time spent in experimenting, Mr. Saunders reported that the machinery did exceedingly well, and that the motion was better than ever before. The eggs were kept moving nicely, and the young fish came out strong and healthy. He estimated the number of eggs hatched to be at least 90 or 95 per cent. of the eggs placed in the cones.

Of the 5,295,000 first produced, 2,115,000 were turned over to Mr. S. G. Worth, the superintendent of fisheries of North Carolina, who has always co-operated cordially with the United States Commission, to be placed in the waters of the State. A distributing depot was established at Franklin, a station on the Seaboard and Roanoke Railroad, at the head of navigation of the Chowan River, and instructions were given

to ship 200,000 fish nightly by the two alternating steamers, Chowan and Lota.

These shipments kept the messengers of the United States Commission constantly on the road transferring fish to the waters of the South and the Southwest, besides furnishing a large number to the North Carolina commission to be deposited in local waters.

The results of the operations at this station were most satisfactory when we consider the limited force employed, and hearty acknowledgments are due to Mr. Saunders and the faithful men under him.

At the close of the fishing season, on the 14th of May, the Lookout was transferred to the head of the Chesapeake Bay, where she was utilized in transferring fish to different points in Maryland.

Havre de Grace Station.—The two machinery barges having been remodeled, and the lever attachment to the Ferguson hatching apparatus having been replaced, under the inventor's direction, by a much neater and more compact arrangement of pulleys, the space made available by this change was utilized for the accommodation of a large number of cones. The barges were transferred early in April to Spesutie Narrows, a station which had been occupied during the previous years, and a portion of the hatching force placed on them with instructions to examine daily the fish taken by the large haul-seines and gill-nets operated in that locality.

The first ripe female shad was secured on the 3d of May.

The immediate charge of this station was assigned to Mr. F. N. Clark, of Northville, Mich., but it was not until the 19th of the month that the spawning fish were at all plentiful. From that time until the close of the season the operations were attended with great success, the number of fish produced at this station, under the charge of Mr. Clark, amounting to 9,500,000.

Mr. Saunders and a portion of the force with him in North Carolina were placed on the Machinery Barge No. 2, which was moored about three miles to the north of Spesutie Narrows, not far from the town of Havre de Grace; but operations were not fairly commenced until the 30th of May, from which time to the close of the season 1,252,000 shad were produced, making an aggregate of 16,062,000 at the three stations.

The disposition made of these fish will be found in the accompanying tables, which have been arranged, for easy reference, both geographically and chronologically.

The Potomac River Stations.—The force of the Commission being fully occupied in North Carolina and on the Susquehanna, operations on the Potomac were deferred until next year, when, it is hoped, a satisfactory report of results will be made.

Carp (Cyprinis carpio).

In the report of the Commission for 1878 will be found detailed the account of its labors connected with the culture of carp up to the end

of that year, and especially of the transfer of a portion of the fish (brought over from Germany by Mr. Hessel and deposited first in the Druid Hill Park ponds) to the Monument lot, in the city of Washington. The fish spawned in Druid Hill Park in 1878, but unfortunately they hybridized with some gold-fish that had accidentally got into the ponds,

so that instead of having any carp of pure breed, there were about 2,000 crosses; these were destroyed, as being of no special value.

The work of 1879 was more satisfactory. Six thousand young of different breeds were secured, whereof 2,750 were planted in Maryland, the remainder being distributed in other States. The number of fish given to each applicant was from twelve to sixteen. The demand for the carp has been very great, and the calls have increased so rapidly as to render it doubtful whether, even with a much larger production, all the requirements can be met.

The Monument Station.—The station on the grounds of the Washington Monument for the cultivation of the carp has been maintained with great efficiency during the year, under the continued superintendence of Mr. Rudolph Hessel. Much labor has been expended in improving the walks, banks, and ponds, and in planting ornamental trees and shrubs, including the introduction of quite a variety of water plants, as pond-lilies, &c.

In April, a telephonic connection was established with the ponds, which proved of very great importance, giving to the superintendent and watchmen the means of instantaneous communication with the offices of the Commission and with the police headquarters, this latter advantage greatly adding to the safety of the property.

The larger pond, to the west of Executive avenue, which had orig-

inally been one, was divided into two by constructing causeways from the island to the east and west shores. This was done for the purpose of enabling the contractors for the White House lot sewer to prosecute their work along the northern half of the pond without being interfered with by the water; the southern half was accordingly kept filled while the northern half was empty. This has been to some extent a source of inconvenience to the Commission, but has greatly facilitated the work connected with the sewer.

During the severe winter the surface of the ponds was frozen, and the use of the north pond for skating purposes was permitted; the east pond, being filled with fish, was carefully kept undisturbed by means of placards forbidding the entrance of skaters upon it; no difficulty was experienced in maintaining this regulation. From time to time applications were made to have the north pond flooded for the improvement of the sport. Unfortunately the inlet pipes, being near the bottom of the pond, made it impossible to allow a discharge over the surface. It may be a question whether, when the supply of water for city purposes is greater, it may not be expedient to have at hand the means

of surfacing the ice, when much cut up, with a fresh coat, for the benefit of the skating community.

The Arsenal Station.—The pond at the arsenal was, as before, in charge of Mr. Elliot Jones, chief clerk. The scale carp were planted in the pond, and the few young fish obtained were duly distributed.

It is proposed, with the consent of the military authorities, to extend these ponds another year, so as to render them more available for their purposes.

The Druid Hill Park Station.—The United States Commission continues to be under many obligations to the commissioners of Druid Hill Park for the important facilities afforded in the way of propagating carp from the parent fish, placed there on their arrival from Germany in 1877. New ponds were built for the accommodation of the fish, in part at the expense of the United States Fish Commission. They, however, were not ready until the latter part of the season. Had they been prepared earlier, the production would probably have been largely increased. Distribution of about 3,000 carp was made to the citizens of Maryland, that number constituting nearly all the fish found upon drawing off the single pond, which alone it was considered expedient to lay bare.

Transfer of German Carp by Dr. Finsch.—The importance of securing a fresh supply of the best varieties of German carp for distribution throughout the country, induced me to attempt a renewal of the stock which had been brought over by Mr. Hessel. I therefore gladly embraced an offer made by Dr. Otto Finsch, an eminent German naturalist, to bring with him, on an intended visit to the United States, an additional lot. He accordingly ordered from Mr. Eckhardt, of Lübbinchen, 100 Mirror carp, a year and a half old, and from six to eight inches long. These were received in four coal-oil barrels, each containing twenty-five fish. They came over on the "Lessing," of the Hamburg-American packet line, leaving Hamburg on April 23, and arriving at New York on May 6. The total loss of fish on the passage was 77, leaving only 23 to be sent to Washington, where they were delivered to Mr. Hessel, superintendent of the ponds.

A detailed account of the circumstances attendant upon this transfer of carp will be found in an article by Dr. Finsch in the appendix.

#### Codfish (Gadus morrhua).

In the report for 1878 a reference was made to the successful hatching of codfish at the Gloucester station. For the purpose of determining the possibility of transporting cod over long distances, a small number of the young fish were forwarded by express from Gloucester to Washington, arriving January 26 in excellent condition. These were placed on exhibition in the rooms of the Committee on Appropriations in both House and Senate, and were also exhibited to the President and Cabinet. On the 2d of August I went with Mr. Ferguson from Province-

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town to Wood's Holl for the purpose of examining into the possibilities of hatching cod at that point. The indications were strongly in favor of the success of such an undertaking.

#### Striped Bass or Rock-fish (Roccus lineatus).

It has been a great desideratum with the Commission to find a locality where the striped bass, or rock-fish, can be obtained for purposes of propagation by artificial means. I regret to say that, so far, the success of the Commission in this respect has not been very great. During 1879, however, the opportunity was offered to make some experiments of this kind, which proved to be highly satisfactory. The fishery of Dr. W. R. Capehart, at Scotch Hall, Albemarle Sound, the seat of the shad hatching work, furnished on May 6 three large females with ripe spawn, the eggs of which, when stripped, filled about twelve one-gallon The eggs, when first spawned, were pale green, slightly larger than those of a herring, becoming after impregnation somewhat larger than the eggs of the shad. They were transparant and almost invisible, excepting for an oily globule whereby the presence of the egg could be detected. These eggs were placed in vessels used for hatching shad, some in cones and others in floating boxes, the period of introduction being midnight of May 6. On the morning of May 9 almost all the eggs were hatched, showing a much more rapid development than that of the shad eggs under similar circumstances. While the eggs were thought to be somewhat larger than those of the shad, the embryo was considerably smaller; although with a disproportionally large sized umbilical sac, they escaped readily through the wire-cloth used in the propagation of the shad.

A number of the fish were sent to Washington, and some to Baltimore, where the fish were deposited in the hatching-house of Druid Hill Park. They proved to be much more hardy than shad, as shown by the fact that some of the young were kept in a tin pail for ten days without change of water and evinced no signs of suffering.

#### Transfer of fish.

Marine and fresh-water species to California.—Upon application by the fish commissioner of California. Mr. Livingston Stone was authorized to undertake the transfer, in a car specially arranged for the purpose, of a series of fishes and invertebrates, especially of striped bass, eels, black bass, and lobsters. The principal difficulty was in regard to the saltwater species, for whose benefit it became necessary to carry a large quantity of salt water, with which the supply in the reservoirs was from time to time renewed. For some weeks before starting Mr. Stone had kept about a thousand gallons of water, by the end of which time it had become perfectly clear, the dead matter having settled to the bottom. It was a matter of some difficulty to procure striped bass of sufficient size for the transfer. They were, however, by permission of the New Jersey State commissioners, obtained in the Navesink River. The lob-

sters were secured from Messrs. Johnson and Young, of Boston; the eels were furnished from Albany by Mr. Seth Green, while the black bass were sent from Charleston, N. H.

Mr. Stone started for the West on June 12, and after various experiences arrived with comparatively little loss of fish at Sacramento, where some of the fresh water fish were planted. The striped bass were placed in the Sacramento River near Martinez, and the lobsters were introduced in the water at Oakland wharf.

The details of this trip will be found in the appendix.

Transfer of carp from Europe.—The result of this experiment, made under direction of Dr. Finsch, will be found under the heading of carp.

#### Tables of the distribution of fish.

In the following tables will be found the record of the distribution of shad, arranged, first, by the successive dates of shipment, and, secondly, geographically by States. In the report of Mr. Stone is detailed the distribution of the California salmon, while in that of Mr. Atkins are given the particulars referring to the distribution of the Penobscot and Schoodic salmon. The shipments of carp have been so small, comparatively, as scarcely to be entitled to a distinct tabulation. In the next annual report I hope to present a minute statement of the entire history of the introduction of young fishes into the waters of the United States, so far as the agency of the United States Commission is concerned, and that from the earliest dates. To these I refer for any deficiences in the present account.

I.—Chronological record of distribution of young shad made from April 18, 1879, to June 11, 1879, from Avoca, N. C., and Havre de Grace, Md., under direction of the United States Commissioner of Fish and Fisheries.

|                         | •                    |                                  |                                  |  |                                |                                  |                       |   |                                       |                    |                 |                            |               |  |  |
|-------------------------|----------------------|----------------------------------|----------------------------------|--|--------------------------------|----------------------------------|-----------------------|---|---------------------------------------|--------------------|-----------------|----------------------------|---------------|--|--|
|                         | Remarks.             | Earliest fish out of egg.        |                                  |  |                                |                                  | The 25,000 were 4     | taken up and were<br>40 hours en route. | The 25,000 were 4 days old when taken | 28 hours en route. |                 |                            |               | Turnolovorto Sonth                               |  |
| The section is a second | of—of                | C. J. Husko                      | S. G. Worth                      | Tom Taylor<br>J. A. Woodward                                     | C. J. Huske                    | Tom Taylor                       | ор                    | op A                                    |                                       | J. P. Heywood      | C. J. Huske     | J. A. Woodward             | L. Kumlein    | J. A. Woodward                                   | C. W. Schuermann                                     |
|                         | Tributary of—        | Albemarle Sound . C. J. Huske    | Albemarle Sound . Atlantic Ocean | Cape Fear River Tom Taylor<br>do<br>Pamlico Sound J. A. Woodward | do Gapo Fear River. C.J. Husko | Atlantic Ocean                   | Neuse River           | op                                      | ramnco Sounado                        | Atlantic Ocean     | Cape Fear River | do<br>Pamlico Sound        | Appalachicols | Chowan River J. A. Woodward<br>Albemarle Sounddo | Allapahaw Rivor .   Suwanee River   C. W. Schuermann |
| Introduction of fish.   | Stream.              | Romoke River                     | Albemarle Sound.                 | Six Runs   | do<br>Six Runs                 | Albemarle Sound . Atlantic Ocean | Trent River           | op                                      | op                                    | Albemarle Sound .  | Six Runs        | Goshen Creek<br>Tar River  | Chattahoochee | Salmon Creek<br>Koanoke Kiver                    | Allapahaw Rivor                                      |
| <br>I                   | Town or place.       | Weldon                           | Avoca                            | Near Warsaw<br>do<br>Rocky Mount                                 | Near Warsaw                    | Scotch Hall Fish.                | ery.<br>Pollocksville | do William S                            | op                                    | Scotch Hall Fish-  | Near Kirby's    | Mount Olive<br>Rocky Mount | Columbus      | Avoca<br>Weldon                                  | AlabamaRailroad crossing                             |
|                         | State.               | North Carolina                   | ф                                | opop   | do<br>do                       | фо                               | ф                     | do                                      | op                                    | ор                 | ор              | <u> </u>                   | Georgia       | North Carolinado                                 |  |
| umber of fish—          | Actually<br>planted. | 100,000                          | 50,000                           | 30, 000<br>70, 000<br>30, 000                                    | 70,000<br>100,000              | 20,000                           | ~                     | _                                       | 115,000                               | 60, 000            | 100,000         | 100,000                    | 75, 600       | 75, 000<br>150, 000                              | •  |
| Number                  | Originally<br>taken. | 100,000                          | 20,000                           | 30,000   | 70, 000<br>100, 000            | 50,000                           | 25,000                | 100,000                                 | (%)<br>(%)                            | 60, 000            | 100,000         | 100,000                    | 75,000        | 75, 900<br>150, 900                              | 200,000  |
| Place whence            |                      | Scotch Hall Fish-<br>ery, Avoca. | Scotch Hall                      | 4νΣ  | Avoca<br>Scotch Hall Fish-     | op                               | ор                    | Avoca                                   | Scotch Hall Fish-<br>ery.             | ор                 | ор              |                            | op.           | dodo   | - qo   |
|                         | Date.                | Apr. 18                          | \$\$ P                           | នៃតន   | ដន                             | **                               | 22                    | 2.2                                     | 8                                     | 22                 | 22              | ននន                        | 38            | 888  |  |

| 3 cans of fish dead before leaving Franklin, 2 more dead before reaching Weldon, ball ance died a ft or teaving, Wilming-               | Shipped by steamor<br>from Norfolk for<br>Crisfied. Heavy<br>storm caused a de-<br>lay and figh a li   | died.  |
|---|--|--|
| do d  | J. A. Woodward & G. H.Williams. C. J. Huske & Ton J. Taylor. C. W. Schuermann do J. A. Woodward J. A. Woodward W. M. Russ W. M. Russ   | Chowan River  Mississippi River  do  Tensas River  Washita River  do  Black River  do  do  Chowan River  do  do  L. Kumlein  River  River  River  River  Mobile Ray  do  do  Mobile Ray  do  do  Mobile Ray  do  do  Mobile Ray  do  do  do  do  do  do  do  do  do  d |
| do Mexico do do Chowan River Alternaria Sound Altarnaha River Chowan River Chowan River Chowan River Chowan River                       | Chowan River  Pedec River  Ocmulgec River  do  Chowan River  do  do  do  |  |
| Littlo River  Ocilla River  O c ko lo c ko no o  Back water River.  Ronnoke River.  Ockmulgee River.  Black water River.  Salmon Creek. | Nottoway Station Nottoway River  Near Salisbury Yadkin River  Covington Ulcofanhan ch e e River River  Franklin Mcherrin River  Motaway Station Nottoway River  Franklin Blackwater River  Franklin Blackwater River | Salmon Creek.  Boundaway Greek Tensas River. Bayou Macon. Berf River. Crew Lake Vashita River. Salmon Creek. do do s Pea River. Concent River. Concent River.  |
| do do do do Near Franklin Weldon Millournie Franklin Franklin Avoca   |  | na. Avoca Railroad crossing. do do do do Norca Norca do Nordo NearUnionSprings deridian Columbus   |
| Horida do Virginia North Carolina. Georgia Virginia Virginia South Carolina.  | Virginia  North Carolina.  Georgia  do  Virginia  do  do  do  do  do   | North Caroll Louisiana do do do do do do do North Carol do Alabama Alabama   |
| 46,000<br>66,000<br>1120,000<br>100,000<br>100,000<br>150,000<br>150,000<br>150,000   | 100, 000<br>100, 000<br>60, 000<br>150, 000<br>75, 000<br>75, 000<br>85, 000   | 15, 000  |
| 120, 000<br>100, 000<br>100, 000<br>100, 000<br>22, 000<br>150, 000<br>160, 000   | 100, 000<br>240, 000<br>120, 000<br>150, 000<br>75, 000<br>75, 000<br>75, 000<br>225, 000  | 15, 000<br>200, 000<br>215, 000<br>250, 000<br>175, 000  |
| A voca<br>do<br>do<br>do<br>do<br>do<br>do<br>do<br>do<br>do<br>do<br>do<br>do<br>do  | do do Aveca Aveca do  | do Salmon Creek Salmon Creek do do do Avoca  |
|   | & &  | 888888888888   |

1.—Chronological record of distribution of young shad made from April 18, 1879, to June 14, 1879, fc.—Continued.

|                       | Remarks.               | Fish in bad condition, all but 80,000 died before leaving Norfolk, Va.   |
|-----------------------|------------------------|--|
|                       | Transfer in charge of— | Taylor & Woodward. J. F. Ellis Maryland. J. F. Ellis J |
|                       | Tributary of—          |  |
| Introduction of fish. | Stream.                | 100, 000   Virginia   Nottaway   Nottoway River   Chowan River   Sol, 000   Virginia   Franklin   Black water River   Chowan   |
| 1                     | Town or place.         | Nottaway  Deep Bend Franklin  Speeutie Naorrws. Cordova Station. do do Salisbury Savage Laurel Speeutie Narrows. Minneola Dalha Ripley Raliroad crossing. do do do do Hearne Austin Spesutio Narrows. Near Columbus Near Luling Near Seguin Spesutio Narrows Near Luling Spesutio Narrows Near Luling Near Seguin Spesutio Narrows Near Luling Near Seguin Near Golumbus Near Luling Spesutio Narrows Near Luling Near Seguin  |
|                       | State                  | Virginia  North Carolina. Virginia  Maryland  do do  do do  do do  Maryland  Texas  do do  Maryland  Texas  do do  Maryland  Texas  do do  Maryland  Texas  do do  do do  do do  do do  do do  Maryland  Texas  do do  Delaware  Maryland  do do  |
| Number of fish—       | Actually<br>planted.   | 90   |
| Number                | Originally<br>taken.   | 250, 000<br>250, 000<br>250, 000<br>140, 000<br>255, 000<br>200, 000<br>200, 000<br>200, 000<br>100, 000<br>200, 000<br>150, 000<br>150, 000<br>150, 000   |
| Dloos whose           | taken.                 | Avoca  do Norfolk, Va  do Spesutie Narrows do Spesutie Narrows do do Spesutie Narrows do do do Spesutie Narrows do do do Spesutie Narrows do   |
|                       | Date                   | A 22 2 22 22 22 22 22 22 22 22 22 22 22  |

Half of one can of fish died while taking it from Gainesville to the river.

|   | Hand the G                                | Έ.   |   |  |  |   |
|---|---|--|---|--|--|---|
| J. F. Ellis<br>Thos. Hughlett, jr.<br>United States and | Annyland.<br>H. E. Quinndo                | do Levin Campbell do United States and Maryland. Thos. Hughlett, jr. do United States and  | Maryland.  L. Kumlein do do United States and Maryland. |  |  |   |
| Ohio River<br>Chesapeake Baydo                          | Savannah River<br>Appalachicola<br>River. | Alabama River Chesapeake Bay Chester River Chesapeake Bay do do  | Mississippi River. White RiverdoChesapeake Bay          |  | Arkansas River Neosbo River do Arkansas River do do Chesupeake Bay   | do<br>Obio River<br>do<br>Mississippi River<br>do   |
| Salt River<br>Choptank River<br>Susquehama River        | Tugaloo River<br>Chatta hoochee<br>River. | Coosa River Chester River Corsica Creek Susquehanna River do Sassafras River Sobemia River Sobemia River Sobemia River Susquehanna River | Meramec River Black River do Susquehanna River          | River. Blue River. Republican River. Solomon River. Smoky River. Meris do Cygnes |  | do do do Cumberland River Obio River. Tennessede River M do East Obion. Mississippi West Obion. |
| Shepherdsville<br>Henderson<br>Speattie Narrows.        | Railroad crossing.<br>Gainesville         | Ressca<br>Milington<br>Centreville<br>Spesutic Narrows<br>do<br>Mideletown<br>Battery Light  | Franklin Piedmont Poplar Bluffs Havre de Grace          | Manhattan<br>Railroad crossing do<br>do<br>Ellsworth<br>Redding                  | Emporia Cottonwood Falls. Florence do Halstead Hutchinson El Dorado Great Bend Leonar Elkton Spesutio Narrows  | Battery Light Port Deposit Nashville Johnsonville Dresden                                       |
| .do<br>Kentucky<br>Marylanddo                           | Georgiado                                 | do<br>Maryland<br>do<br>do<br>do<br>do<br>do<br>do   | Missouri do do Aganayand Kanaaa                         |  | do<br>do<br>do<br>do<br>do<br>do<br>do<br>do<br>do<br>do<br>do<br>do<br>do<br>d  | dodododododododo  |
| 125,000<br>200,000<br>100,000<br>50,000                 | 50,000<br>37,500                          | 100, 000<br>140, 000<br>100, 000<br>200, 000<br>1150, 000<br>100, 000<br>100, 000  | 50,000<br>75,000<br>40,000                              | 15, 000<br>15, 000<br>15, 000<br>5, 000  | 20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20,000<br>20 | 25, 000<br>20, 000<br>100, 000<br>25, 000<br>50, 000  |
| 125, 000<br>200, 000<br>100, 000<br>50, 000             | 200, 000                                  | 200, 000<br>200, 000<br>150, 000<br>200, 000<br>400, 000   | 200,000   | <u> </u>   | 200, 000<br>300, 000   | 400, 000<br>300, 000<br>250, 000  |
| do<br>do<br>do  | op  | Spesutie Narrows Spesutie Narrows do do Spesutie Narrows   | Spesutie Narrows  | op.  | Speeutie Narrows.  | đo<br>go<br>đo  |
| ****  | និន                                       | 22 22 22 22 22 22 22 22 22 22 22 22 22   | ######################################                  |  | нычиничен  | <b>HUUUUU</b>   |

I.—Chronological record of distribution of young shad made from April 18, 1879, to June 14, 1879, &c.—Coutinned.

|              |                       | Remarks.                  | н н  |  | No. 2.<br>50,000 from Station<br>No. 2.  | Nearly all fish in one<br>can died.<br>60,000 fish lost before<br>leaving Harro do<br>Grace, balanco in<br>good con di tion |  |  |  |  |
|--------------|-----------------------|---------------------------|--|--|--|---|--|--|--|--|
| g construct. |                       | Transfor in charge<br>of— | United States and Maryland. do H. E. Quinn Thos. Hughlett, jr.           | United States and Maryland. Thos. Hughleft, jr. United States and Maryland. do do H. E. Quinn Wm. Hamlen   | <u> </u>   | United States and<br>Maryland.<br>Newton Simmons.   |  |  |  |  |
| (a (a        | 1                     | Tributary of—             | Susquebanna River Chesapeake Baydo do d | Gold   150, 000   15 |  |   |  |  |  |  |
|              | Introduction of figh. | Stream,                   |  |  |  |   |  |  |  |  |
|              |                       | Town or place.            |  | Spesutio Narrows. Cockeysrille Battery Light Spesutio Narrows. Old Bay Fishery Fremont. Terro Haute Relay Station  | Spesutie Natrows. Old Bay Fishery. Rowleeburg. Carlfon. Carlesburg. Carlesburg. Point of Rocks. Futuxent. Federalsburg. Airey's Station. Hillsborough. | Battery Light<br>Railroad crossing.   |  |  |  |  |
|              | <del></del>           | State.                    | Maryland do West Virgini Maryland  | <del> </del>   | <u> </u>   |   |  |  |  |  |
|              | Number of fish-       | Actually<br>planted.      | 200, 000<br>120, 000<br>200, 000<br>150, 000<br>125, 000                 | 120, 060<br>150, 000<br>100, 000<br>100, 000<br>175, 000   | 100,000<br>137,000<br>65,000<br>125,000<br>125,000<br>125,000<br>125,000<br>125,000<br>125,000<br>125,000<br>125,000                                   | 150, 000<br>105, 000<br>140, 000  |  |  |  |  |
|              | Number                | Originally<br>taken.      | 200, 000<br>120, 000<br>225, 000<br>300, 000                             | 175, 000<br>150, 000<br>100, 000<br>88, 000<br>200, 000  |  | 156, 000<br>125, 000<br>200, 000  |  |  |  |  |
| -            | Place whence          | taken.                    |  | Spesutie Natrows  do  do  do  do  Spesutie Natrows   | do<br>do<br>Spesitie Narrows.<br>do  | Spesutie Narrowsdodo  |  |  |  |  |
|              | ŝ                     | Date.                     | on on one of   | ) 44 CECEO   | x cccc55 55555   | 9 1 1   |  |  |  |  |

| turned over to Mr.<br>Creveling, of Penn-<br>sylvania. |   |             |                           | Station No. 2.                              |                           |                    |  |             | Auspillion Creek. do do do do do 25,000 from Station | No. 2.   | No. 2.   |                          |   |                   |              |
|--|---|-------------|---------------------------|---|---------------------------|--------------------|--|-------------|--|--|--|--------------------------|---|-------------------|--------------|
|  | do J. F. Ellis<br>Black River W. M. Russ          | do          | Ohio River Newton Simmons | Tennessee River. J. F. Ellis Station No. 2. | Ohio River<br>Coosa River | Tombigbee River do | Thos. Hughlett, jr.  | op          | H. E. Quinn  | New River.<br>Turite Bines.                    | 11. A WILLION  | Trited States and        | Maryland.                                     | ор                |              |
|  |   | Black River | Ohio River                |   |                           |                    | River. Appoquini m in k Delaware Bay   Thos. Hughlett, jr. | ο <u>ρ</u>  | Great Kanawha  | Railroad crossing Greenbrier River . New River | 75 000 do 15 miles from As Con Dunn of Missionium Dinns do | TO A PAT IN THE SOURCE ! | Port Deposit Susquehanna River Chesapeake Bay | 200, 000do        | ·            |
|  | Potomac River<br>Little Red River<br>Saline River |             |                           |   |                           | Bluck Warrior      | Appoquinimink  | Duck Creek. | New River  | Railroad crossing. Greenbrier River.           | Cames talvel   | Birer Birer              | Susquehanna River                             | ор                |              |
|  | Little Falls Railroad crossing.                   | •           |                           |   |                           |                    | Black Bird Station   | Clayton     | Hinton   | Railroad crossing.                             | 15 miles from Am   | radia num Al-            | Port Deposit                                  | Havre de Grace    |              |
|  | Arkansasdo  | do          | •                         | Tennessee                                   | Alabama                   | do                 | Delaware   | qo          | 65,000 West Virginia.                                | 60, 000 do do                                  | do.  | On                       | 75, 000 Maryland                              | ф                 |              |
|  | 25, 980<br>25, 980<br>35, 980                     | 40,000      | 150,000                   | 20°,000                                     | 15, 800<br>45, 000        | 45,000             | 20,000   | 25,000      | 65,000   | 60,000   | 75 000   | 3                        | 75, 000                                       | 200,000           | 15, 589, 500 |
|  | 160,000<br>125,000                                |             | 200,000                   | 125, 000                                    |                           |                    | 175,000  |             | 125,000  | 150 000  | 200, 100,  |                          | 75, 600                                       | 200,000           | 16, 842, 000 |
|  | op op   |             | Speautie Narrows.         | Old Bay Fishery                             |                           |                    | Old Bay Fishery  |             | Speattie Narrows.                                    | Old Bay: Woham &                               | משכ  |                          | Old Bay Fishery &                             | opesate and ones. |              |
|  | 4==   | ==          | ·                         | 122   | 22                        | 2                  | 13   | 25          | 333  | 13   | 7  | ;                        | 14  | 14                |              |

## XLVI REFORT OF COMMISSIONER OF FISH AND FISHERIES.

## II .- Geographical record of distribution of shad from April 18,

|                   | Place whence   | Number               | of fish                     |            | Introduction of fish.    |
|-------------------|--|----------------------|-----------------------------|------------|--------------------------|
| Date.             | taken.   | Originally taken.    | Actually planted.           | State.     | Town or place.           |
| May 13            | Salmon Creek   | 90, 000<br>85, 000   | 90, 000<br>85, 000          | Alabamado  | Near Union Springs       |
| 13                | Avoca  | 75, 000              | 75, 000                     | do         | Columbus                 |
| June 13           | Old Bay Fishery  | 45,000               | 45, 000                     | do         | Lebanon                  |
| 13                | 1 do   | 45,000               | 45, 000                     | do         | Tuscaloosa               |
| · 11              | do   | 125, 000             | 20, 000<br>25, 000          | Arkansasdo | Railroad crossingdo      |
| 11                | do   |                      | 40,000                      | do         | do                       |
| īī                | do   | . <b></b>            | 40,000                      | do         | Fulton                   |
| May 24            | Spesutie Narrows.  | 20,000               | 20, 000                     | Delaware   | Seaford                  |
| June 13           | Old Bay Fishery  | 50, 000  <br>25, 000 | 50,000                      | do         | Blackbird Station        |
| 13<br>13          | do   | 100,000              | 25, 000<br>100, 000         | do         | Milford                  |
| May 2             | Avoca  | 60,000               | 60, 000                     | Florida    | Railroad crossing        |
| . 2               | do   | 60,000               | 60,000                      | do         | Railroad crossing        |
| Apr. 28<br>May 2  | do   | 75,000               | 75, 000                     | Georgia    | Columbus                 |
| May 2             | do   | 40, 000<br>40, 000   | 40, 000<br>40, 000          | do         | Railroad crossing        |
| 3                 | do   | 100,000              | 100,000                     | do         | Macon                    |
| 7                 | do   | 60,000               | 60, 000                     | do         | Covington                |
| 7                 | Spesutie Narrows   | 60, 000              | 60, 000                     | do         | Convers                  |
| 29                | Spesutio Narrows.  | 200,000              | 50,000                      | do         | Railroad crossing        |
| 80                | do   |                      | 87, 500                     | do         | Guinesville              |
|                   |  |                      |                             |            |                          |
| 27                | do   |                      | 100,000                     | do         | Resnca                   |
| June 7            | do   |                      | 100,000                     | Indiana    | Terre Haute              |
| 12<br>1           | do   | l non'one l          | 50, 100<br>20, 000          | Kansas     | Indianapolis<br>La Cygne |
| ī                 | do   | 100,000              | 15, 000                     | do         | Manhattan                |
| ī                 | do   |                      | 15, 000                     | do         | Railroad crossing        |
| 1                 | 1 do   |                      | 15, 000                     | · do       | do                       |
| 1                 | do   |                      | 15, 000<br>5, 000           | do         | Ellsworth<br>Reading     |
| i                 | do   |                      | 10,000                      | do         | Emporio                  |
| î                 | do . |                      | 2,000                       | do         | Cottonwood Falls         |
| 1                 | go   |                      | 3, 000                      | do         | Florence                 |
| 1                 | do   |                      | 3,000                       | do         | Holotood                 |
| 1                 | do   |                      | 5, 000<br>5, 000            | do         | Halstead                 |
| î                 | do   |                      | 10,000                      | do         | El Dorado                |
| 1                 | áo   |                      | 10, 000                     | do         | Great Bend               |
| 1                 | do   | 200, 000             | 10,000<br>27,000<br>200,000 | ·do        | Larned                   |
| May 28<br>June 12 | do   | 150, 000             | 150, 000                    | Kentucky   | Shepherdsvilledo         |
| May 8             | Salmon Creek   | 200, 000             | 30,000                      | do         | Railroad crossing        |
| · 8               | do   |                      | <b>35, 000</b>              | do         | do                       |
| 8                 | do   |                      | 30,000                      |            | do                       |
| 8<br>8            | do   |                      | 35, 000<br>85, 000          | do         | do                       |
| 8                 | do   |                      | 35, 000                     |            | Monroe                   |
| 16                | Spesutic Narrows.  | 300, 000             | 800, 000                    | Maryland   | Spesutie Narrows         |
|                   | l -  | 140 000              | <b>80.000</b>               | مه         |                          |
| 17<br>17          | do   | 140,000              | 60, 000<br>80, 000          | do         | Cordova Station do       |
| 18                | do   | 150, 000             | 150,000                     | do         | Salisbury                |
| 19                | do   | 225, 000             | 115,000                     | do         | Savago                   |
| 19                | do   |                      | 110,000                     | do         |                          |
| 19                | do   | 100,000              | 100, 000                    | do         | Spesutie Narrows         |
| 21                | do   | 25, 000              | 25, 000                     | do         | Havre de Grace           |
| 21                | do   | 100,000              | 100, 000                    | do         | Speautie Narrows         |
| 24                | do   | 80, 000              |                             | do         | Federalsburg             |
| 24                | do   | 150,000              | 150, 000                    | do         | Spesutic Narrows         |
| 26                | do   | 150, 000             | 100, 000                    | do         | Whaleyavillo             |
| 26                | do   |                      | 50, 000                     | do         | Near Berlin              |
| 26                | do   | 150, 000             | 150, 000                    | do         | Speautic Narrows         |
| 27                | l do   | 100 000              | 100 000                     | . do       | do                       |
| 27<br>28          | do   | 100, 000<br>125, 000 | 100, 000<br>125, 000        | do         | do                       |
| 29                | do   | 100, 000             | 100, 000                    | do         | Henderson                |
| 29                | do   | 50,000               | 50, 000                     | do         | Spesutie Narrows         |
| 20                | 1 40   | 900 000              | 140.000                     |            | 351372                   |
|                   | do   | 200, 000             | 140, 000                    | do         | Millington               |
| 30<br>30          |  |                      | <b>ያ</b> ስ ሰሰላ              | do l       | Controville              |
| 30<br>30          | do   | 200, 000             | 60, 000<br>200, 000         | do         | Centreville              |

## REPORT OF COMMISSIONER OF FISH AND FISHERIES. XLVII

1879, to June 14, 1879, by United States Fish Commission.

| Stream.  Tributary of—  Cinctiwhatchee River. Consultation of Mobile Bay. Complete River Mobile Bay. C | Introduct                | ion of fish.                          | Transfer in charge  |                                  |  |  |
|--|--------------------------|---------------------------------------|---------------------|----------------------------------|--|--|
| Conecuh River  | . Stream.                | Tributary of—                         |                     | Remarks.                         |  |  |
| Conscit River   Recembia River   C. W. Schuorman   C. W. W. M. Russ   C. W. Schuorman   C. W. Schuorman   C. W. M. Russ   C. W. Schuorman   C. W. Sc | Pea River                | Choctawhatchee River                  | L. Kumlien          |                                  |  |  |
| Big Wills Creek Coosa River Combitible R | Conecuh River            | Escambia River                        | do                  |                                  |  |  |
| Blück Warrior River Salins River Blück River Blück River Mississipipi River Ober Mississipipi River Ober Mississipipi River Ober Mississipipi River Ober Mississipi River Obe | Tombiguee River          | Coogn River                           | J. W. Schuerman .   |                                  |  |  |
| Little Red River   | Black Warrior River      | Tombigbee River                       | do                  | •                                |  |  |
| Saline River Quachita River Red Rive | Little Red River         | Black River                           | W. M. Russ          |                                  |  |  |
| Red River Manticoke River Appoquintmink Creek Delaware Bay Applaquintmink Creek Delaware Bay Ado Occolled River Octoor Ocilla River Ockolockonoe River Applachicola River Altanahaw River Classing River  | Salina River             | Quachita River                        | do                  |                                  |  |  |
| Appoquintmink Creek  | Quachita River           | Mississippi River                     | do                  |                                  |  |  |
| Appoquintmink Creek  | Nanticoke River          | Chesapeake Bay                        | Thos. Hughlett, ir. |                                  |  |  |
| Duck Creek de Mispillion Creek de Gulf of Mexico C. V. Schuermann Ockolockonte River Gulf of Mexico C. V. Schuermann Ockolockonte River do de Mispillion Creek de Cre | Appoquinimink Creek      | Delaware Bay                          | do                  | }                                |  |  |
| Öckolockonee River         Ado   | Duck Creek               | do                                    | l do                |                                  |  |  |
| Öckolockonee River         Ado   | Mispillion Creek         | Gulf of Moxico                        | C W Schuermann      |                                  |  |  |
| Chattahoochee River  | Ockolockonee River       | ldo                                   | l do                |                                  |  |  |
| Allapahaw River Little River Ocmulgee River C. W. Schuermann Yellow River Chattahoochee Chat | Chattahoochee River      | Appalachicola River                   | L. Kumlien          |                                  |  |  |
| Ocmulgee River   Ocmulgee River   O. W. Sohuermann   Vellow River   Ocmulgee River   O. W. Sohuermann   Vellow River   Savannah River   H. E. Quinn   One-half of encean of flash while taking it from Go ville to the river.  | Allapahaw River          | Suwance River                         | C. W. Schuermann    |                                  |  |  |
| Cosa River   | Little River             | Altemake Divor                        | T F File            |                                  |  |  |
| Cosa River   | Ulcoforbanchee River     | Ocmulgeo River                        | C. W. Schuermann    |                                  |  |  |
| Coosa River  | Vellow River             | do                                    | do                  |                                  |  |  |
| Cosa River   | Tugaloo River            | Savannah River                        | H. E. Quinn         |                                  |  |  |
| Coosa River Ohio River do Wabash River Ohio River do Wabash River White River Wabash River Newton Simmons White River Goage River J. F. Ellis Blue River do  | Chattahoochee River      | Appalachicola River                   | do                  | One-half of one can of fish died |  |  |
| Coosa River         Alabama River         do           Wabash River         Nowton Simmons           Warsis des Cycnes River         Wabash River         Nowton Simmons           Blue River         Ao         Ao           Blue River         do         Ao           Solumon River         do         Ao           Solumon River         do         Ao           Mariai des Cygnos River         do         Ao           Mariai des Cygnos River         Ao         Ao           Neasho River         Ao         Ao           Neosho River         Ao         Ao           Neosho River         Ao         Ao           Cottonwood River         Ao         Ao           Noyle Creek         Ao         Ao           Little River         Arkansas River         Ao           Cow River         Ao         Ao           Walnut River         Ao         Ao           Ado         Ao         Ao           Walnut River         Ao         Ao           Ado         Ao         Ao           Sult River         Ao         Ao           Abrue Ar         Ai         Ao           Roundaway Creek  |                          |                                       | !                   | while taking it from Gaines-     |  |  |
| Wabash River         Ohio River         de           Wabash River         Newton Simmons           Marasis des Cygnes River         Cage River         J. F. Ellis           Blue River         do         de           Republican River         do         de           Solomon River         do         de           Marais des Cygnes River         do         do           Neosho River         do         do           Neosho River         do         do           Cottonwood River         Arknasas River         do           Cottonwood River         Ac         do           Cottonwood River         Ac         do           Cottonwood River         Ac         do           Cottonwood River         do         do           Cottonwood River         Ac         do           Cottonwood River         Ac         do           Cottelle River         do         do           Cowlette River         do         do           Cwall River         do         do           Cwall River         do         do           Cwall River         do         do           Cwall River         do         do  | Cooss River              | Alabama River                         | đo                  | vine w the river.                |  |  |
| Maria River Osago River do Maria River Arkansas River do Mo do   | Wabash River             | Ohio River                            | do                  |                                  |  |  |
| Maria River Osago River do Maria River Arkansas River do Mo do   | White River              | Wabash River                          | Newton Simmons      |                                  |  |  |
| Maria River Osago River do Maria River Arkansas River do Mo do   | Marsis des Cygnes River. | Osage River                           | J. F. Ellis         |                                  |  |  |
| Maria River Osago River do Maria River Arkansas River do Mo do   | Romblican River          | do                                    | do                  |                                  |  |  |
| Maria River Osago River do Maria River Arkansas River do Mo do   | Solomon River            | do                                    | do                  |                                  |  |  |
| According to the content of the co   | Smoky River              | do                                    | do                  |                                  |  |  |
| According to the color of the   | Marais des Cygnes River. | Osage River                           | do                  |                                  |  |  |
| According to the color of the   | Cottonwood River         | Neosho River                          | do                  |                                  |  |  |
| According to the content of the co   | do                       | do                                    | do                  |                                  |  |  |
| According to the color of the   | Doyle Creek              | do                                    | do                  |                                  |  |  |
| According to the content of the co   | Little River             | Arkansas Kiver                        | do                  |                                  |  |  |
| According to the content of the co   | Walnut River             | do                                    | do                  |                                  |  |  |
| According to the content of the co   | do                       | do                                    | do                  |                                  |  |  |
| According to the content of the co   | Pawnee River             | Object Dimen                          | do                  |                                  |  |  |
| Clear Lake Ounchita River Ounchita River Susquehanna River Chesapeake Bay Miles Creek Miles Creek Wye Mills Creek Miles Creek Maryland Maryland Maryland Maryland Levin Campbell Maryland Maryland Levin Campbell Levin Campbell Maryland  | Salt River               | do do                                 | do                  |                                  |  |  |
| Clear Lake Ounchita River Ounchita River Susquehanna River Chesapeake Bay Miles Creek Miles Creek Wye Mills Creek Miles Creek Maryland Maryland Maryland Maryland Levin Campbell Maryland Maryland Levin Campbell Levin Campbell Maryland  | Roundaway Creek          | Mississippi River                     | H E Oning           |                                  |  |  |
| Clear Lake Ounchita River Ounchita River Susquehanna River Chesapeake Bay Miles Creek Miles Creek Wye Mills Creek Miles Creek Maryland Maryland Maryland Maryland Levin Campbell Maryland Maryland Levin Campbell Levin Campbell Maryland  | Tensas                   | do                                    | do                  |                                  |  |  |
| Clear Lake Ounchita River Ounchita River Susquehanna River Chesapeake Bay Miles Creek Miles Creek Wye Mills Creek Miles Creek Maryland Maryland Maryland Maryland Levin Campbell Maryland Maryland Levin Campbell Levin Campbell Maryland  | Bayou Macon              | Tensas River                          | do                  | *                                |  |  |
| Ounchita River   | Bœuf                     | Ouachita River                        | do                  |                                  |  |  |
| Susquehanna River  | Ounchita River           | Black River                           | do                  |                                  |  |  |
| Miles Creek do Thos. Hughlett, jr. Wye Mills Creek Miles Creek do Thos. Hughlett, jr. Wicomico River Chesapeake Bay Levin Campbell. Patuxent River do J. F. Ellis do J. F.  | Susquehanna River        | Chesapeake Bay                        | United States and   |                                  |  |  |
| Patition   No.     | n da                     | -                                     | Maryland.           |                                  |  |  |
| Patition   | Miles Creek              | Miles Creek                           | Thos. Hughlett, jr. |                                  |  |  |
| Patition   | Wicomico Rivor           | Chesapeake Bay                        | Levin Campbell      |                                  |  |  |
| do   | Parmxendative            | • • • • • • • • • • • • • • • • • • • | J. F. Ellis         |                                  |  |  |
| do   | do                       | do                                    | do                  |                                  |  |  |
| Composition      | Susquentina Kiver        | · do                                  |                     |                                  |  |  |
| Pocomoke River do United States and Maryland.  Pocomoke River do Levin Campbell do United States and Maryland.  Saint Michael's River do United States and Maryland.  do do do do do do do do  | do                       | do                                    | do                  |                                  |  |  |
| Pocomoke River do United States and Maryland. Levin Campbell do United States and Maryland. Levin Campbell United States and Maryland.  do United States and Maryland.  do do do do do do  | do                       | do                                    | do                  |                                  |  |  |
| Pocomoke River   | Nanticoke River          | do                                    | Thos. Hughlett, jr. |                                  |  |  |
| Pocomoke River   |                          |                                       |                     |                                  |  |  |
| do   | Pocomoke River           | do                                    | Levin Campbell      |                                  |  |  |
| do   | Saint Michael's River    | do                                    | do .                |                                  |  |  |
| do   | ousquenanna Kiver        | do                                    | United States and   |                                  |  |  |
| do do do Choptank River do Thos. Hughlett, jr. Susquohanna River do United States and  | do                       | ob                                    |                     |                                  |  |  |
| Choptank Riverdo   | do                       | do                                    | do                  |                                  |  |  |
| Busquenanna Riverdo  | Choptank River           | do                                    | Thos. Hughlett, jr. |                                  |  |  |
| 3533   | Busquehanna River        | do                                    | United States and   |                                  |  |  |
| Chester Riverdo  | Chester River            | đo                                    | Maryland.           | İ                                |  |  |
| Corsica Creekdododo  | Corsica Creek            | do                                    | do                  |                                  |  |  |
| Susquenanna River do United States and   | Susquehanna River        | do                                    | United States and   |                                  |  |  |
| Maryland.  | •                        |                                       | Maryland.           | l                                |  |  |

## XLVIII REPORT OF COMMISSIONER OF FISH AND FISHERIES.

II.—Geographical record of distribution of shad from April 18, 1879, to

| Data                                  | Place whence   | Numbe  | r of fish—  | -   | Introduction of fish.   |  |
|---------------------------------------|--|--|---|---|---|--|
| Date.                                 | taken.   | Originally taken.  | Actually planted.   | State.  | Town or place.  |  |
| May 30                                | Spesutio Narrows   | 150, 000   | 150, 000  | Maryland  | Speustie Narrows  |  |
| 31<br>31<br>31                        | dodo   |  | 100,000   | dodododo  | Middletowndo Battery Light  |  |
| June 1<br>1<br>1                      | dodododo   | 40, 000<br>200, 000<br>800, 000                          | 200,000   | dodododo  | Havre de Grace<br>Elkton<br>Spesutie Narrows  |  |
| 1<br>2<br>2<br>2<br>3<br>3<br>3       | dodododo Old Bay Fishery Spesutie Narrowsdodo                    | 400, 000<br>300, 000<br>200, 000<br>120, 000<br>300, 000 | 400, 000<br>300, 000<br>200, 000<br>120, 000<br>150, 000<br>125, 000<br>150, 000                    | do  | Battery Light. Port Doposit. Spesutic Narrows. Old Bay Fishery Princess Anno. Newtown Spesutic Narrows. |  |
| 4                                     | do   | 175, 000<br>150, 000                                     | 175, 000<br>150, 000  | do  | Cockeysville  |  |
| 6<br>7<br>8<br>8                      | dodododododododo   | 100, 000<br>85, 000<br>175, 000<br>100, 000              | 100, 000<br>85, 000<br>175, 000<br>100, 000   | dododododo  | Spesutic Narrows Old Bay Fishery Relay Station Spesutic Narrows   |  |
| 9<br>10<br>10<br>10<br>10<br>10<br>10 | do | 150, 000   | 137, 000<br>200, 000<br>125, 000<br>50, 000<br>25, 000<br>25, 000<br>50, 000<br>50, 000<br>150, 000 | do        | Airey's Station Cambridge Hillsborough Henderson Battery Light  |  |
| 11                                    | do   | 125, 000<br>200, 000                                     | 105, 000<br>140, 000  | do  | Railroad crossing   |  |
| 11<br>14                              | do   | 160, 000<br>75, 000                                      | 75, 000   | do  | Little Falls  |  |
| 31<br>31<br>31                        | do Avocadodospesutie Narrowsdododododododododo                   | 200, 000<br>150, 000<br>05, 000<br>200, 000<br>200, 000  | 50, 000<br>50, 000<br>50, 000<br>50, 000<br>50, 000<br>75, 000<br>75, 000                           | do Mississippi do | Havre de Grace. Jackson Meridian Ripley Rallroad crossing do do Franklin Piedmont Poplar Bluffs         |  |
| June 14  <br>14  <br>Apr. 18          | Scotch Hall Fish-  | 100, 000   | 75, 000<br>100, 000   | do<br>North Carolina                                  | Gates Springs   |  |
| 18 to 24 }                            | ery, Avoca.<br>Scotch Hall                                       | 50, 000  | 50, 000   | do  | Avoca   |  |
| 21<br>21<br>21<br>21<br>21<br>24      | Avoca  | 80, 000<br>70, 000<br>80, 000<br>70, 000<br>100, 000     | 70, 000<br>30, 000<br>70, 000<br>100, 000   | do  | Near Warsaw   |  |
| 24                                    | do   | 50, 000<br>25, 000                                       | , q.  | do  | Scotch Hall Fishery<br>Pollocksville  |  |
| 24<br>24                              | Avocado  | 100, 000   | Z 118 0005  | do  | Near Milburnie  |  |
|                                       | Scotch Halldodo  | 25, 000<br>60, 000                                       | 60,000  | do  | Scotch Hall Fishery   |  |
| 1                                     | Avoca  | 100,000  |   | do  | Near Kirby's Bridge<br>(Warsaw).<br>Mount Olive   |  |
|                                       |  |  |   |   |   |  |

#### REPORT OF COMMISSIONER OF FISH AND FISHERIES. XLIX

June 14, 1879, by United States Fish Commission-Continued.

| Introducti                     | on of fish.  | Tropator in abaz ==            | Remarks.   |  |
|--------------------------------|--|--------------------------------|--|--|
| Stream.                        | Tributary of—  | Transfer in charge<br>of—      |  |  |
| Susquehanna River              | Chesapeake Bay   | United States and<br>Maryland. |  |  |
| Sassafras River                | do   | Thos. Hughlett, ir.            |  |  |
|                                | do   | United States and              | 1  |  |
| Susquenanna Kiver              | ao   | Manuland                       |  |  |
| do                             | do   | do                             |  |  |
| Elk River<br>Susquehanna River | do   | United States and              |  |  |
| do                             | 30   | Maryland.                      | -  |  |
| do                             | do   | do                             |  |  |
| do                             | do   | do                             | 1  |  |
| Monokin River                  | do   | Thos. Hughlett, ir.            | ļ  |  |
| Pocomoke River                 | do   | do                             | Lost all the fish in one can.  |  |
| Susquehanna River              | dodododododododododododododododo   | United States and<br>Maryland. |  |  |
| Junpowder River                | dodo   | Thos. Hughlett, jr.            |  |  |
|                                |  | minity mand.                   |  |  |
| do                             | do   | do                             | Station 37- 0  |  |
| Potongo River                  | do   | William Hamlin                 | Station No. 2.<br>50,000 from Station No. 2.   |  |
| Susquehanna River              | do   | United States and              |  |  |
| <b>.</b>                       |  | ) Digitiud.                    | •  |  |
| Potomao River                  | do   | J. F. Ellis                    |  |  |
|                                |  |                                |  |  |
| Nanticoke River                | do   | Thos. Hughlett, jr.            | ľ  |  |
| Blackwater River               | do   | do                             |  |  |
| Luckahoe River                 | do | do                             | ·  |  |
| hoptank River                  | do   | United States and              |  |  |
|                                |  | ministration.                  |  |  |
| Junpowder River                | do   | N. Simmons.                    | Nearly all in one can died.<br>60,000 fish lost before leavin<br>Havre de Grace; balance i<br>good condition, turned ove |  |
| Datamas Birror                 | Chasanaaka Ray   | J. F. Ellis                    | to Mr. Creveling, of Pa.   |  |
|                                | Chesapeake Baydo   |                                |  |  |
| do                             | do   | Maryland.                      |  |  |
| earl Rivor                     | Gulf of Mexico   | J. F. Ellis                    |  |  |
| Pinnah River                   | Chickness whoo kiver   | J. F. Ellis                    |  |  |
| Callahatchie River             | Yazoo River  | do                             |  |  |
| Cocana River                   | do   | do                             |  |  |
| deramec River                  | dodo Mississippi River White Klverdo   | L. Kumlion                     |  |  |
| Big Black River                | White River  | do                             |  |  |
| amea River                     |  | do                             | 100,000 from Station No. 2.  |  |
| an François River              | Albemarle Sound  | do                             | · ·  |  |
| Connoke River                  | Albemarle Sound  | C. J. Husko                    | Earliest fish out of egg.  |  |
| Albemarle Sound                | Atlantic Ocean   | S. G. Worth                    |  |  |
| Six Runs                       | Cape Fear River  | Tom Taylor                     |  |  |
| ar River                       | Cape Fear Riverdo Pamlico Sounddo  | J. A. Woodward                 |  |  |
| do                             | Cone Form Piror  | C. J. Husko                    |  |  |
| ax Runs                        | Caps rear miver  | O. B. IIusko                   | . m  |  |
| Trent River                    | Atlantic Ocean<br>Neuse River  | do                             | when taken up, and wer<br>40 hours en route.   |  |
|                                |  | do                             | TO HOURS OH FORCE.   |  |
| Youse River                    | Pamlico Sound  | W. M. Russ                     | The 25,000 were 4 days of  |  |
| ····do ·····                   | do   | do                             | when taken up, and wer<br>28 hours en route.   |  |
| Albemarle Sound<br>Six Runs    | Atlantic Ocean   | J. P. Heywood                  | 20 Hours on Touce.   |  |

## L REPORT OF COMMISSIONER OF FISH AND FISHERIES.

II.—Geographical record of distribution of shad from April 18, 1879, to

|   |   | Number  | of fish—  |  | Introduction of fish.  |  |
|---|---|---|---|--|--|--|
| Date.   | Place whence taken.   | Originally taken.   | Actually planted.   | State.   | Town or place.   |  |
| Apr. 25<br>29<br>May 2<br>3<br>6<br>8<br>9<br>9<br>12<br>13<br>June 7 | Avoca   | 100, 000<br>75, 000<br>150, 000<br>100, 000<br>100, 000<br>200, 000<br>215, 000<br>215, 000<br>210, 000<br>250, 000<br>500, 000 | 100, 000<br>76, 000<br>150, 000<br>90, 000<br>150, 000<br>150, 000<br>150, 000<br>215, 000<br>215, 000<br>250, 000<br>500, 000  | North Carolina   | Rocky Mount Avica Weldon do Milburnic Avoca Near Salisbury  Avoca do do Deep Bend Fremout  |  |
| Apr. 30   | Avocado   | 825, 000<br>75, 000   | 75, 000   | South Carolina   | Begin Church   |  |
| 5   | do  | 160, 000  | 100, 000  | Tennessee  | Nashvillo  |  |
| June 2 2 2 2 13 13 May 19 21 22 22 22 23 6 6 7 7 7 7 7 7 7            | Spesutie Narrows do do do do Old Bay Fishery do Spesutie Narrows do | 120, 000<br>25, 000<br>100, 000<br>75, 000<br>150, 000  | 75, 000<br>25, 000<br>50, 000<br>15, 000<br>100, 000<br>100, 000<br>85, 000<br>50, 000<br>50, 000<br>120, 000<br>120, 000<br>120, 000<br>150, 000 | do | Johnsonville Dresden Paducah Knoxville Chattanooga Minucola Daltas Hearne Austin Near Columbus Near Luling Near Sequin San Antonio Near Franklin Franklin Franklin Odo do do |  |
| 8<br>13   | dododododo  | 100, 000<br>250, 000  | 100, 000  | do   | Nottoway   |  |
| June 3 9 9 13 13  | Spesutic Narrowsdo  | 200,000   | 200, 000<br>05, 000<br>05, 000<br>70, 000<br>65, 000<br>60, 000   | West Virginiadododododododododododododo  | Piedmont Rowlesburg Grafton Clarksburg Hinton Railroad crossing  |  |

June 14, 1879, by United States Fish Commission-Continued.

| Introduct   | ion of fish.   | Transfer in change   | ·  |  |
|---|--|--|--|--|
| Stream.   | Tributary of—  | Transfer in charge<br>of—  | Remarks.   |  |
| Neuse River<br>Salmon Creek<br>Yadkin River   | Chownn River Albemarle Sound O Pamlice Sound Chownn River Peedee River | J. A. Woodward<br>C. J. Huske and<br>Tom Taylor.   |  |  |
| dododododododo  | dododododododododa Lake Erio   | H. E. Quinn  | Turned over to South Caro-   |  |
| ••••  | Charleston Harbor  |  | lina nearly a total loss.  8 cans of fish dead before leaving Franklin, 2 more died before reaching Weldon, balance died after leaving Wilmington, N. C. |  |
| Sablne River Trinity River Brazos River Colorado River do San Marcus River Guadalupe River San Antonio River Blackwater River do Nottoway River | Mississippi Riverdo  | do J. F. Eilis do H. E. Quinn do L. Kumlien do C. W. Schuermann do do Tom Taylor S. G. Worth J. A. Woodward & C. H. Williams | Station No. 2.   |  |
| Blackwater River  Potomac River Cheat River Tygart's Valley West Fork River   | Chowan River Chosapeake Bay Ohio River do do                           | Taylor and Woodward. J. F. Ellis  H. E. Quinn L. Kumlien do do H. E. Quinn   | all fish died.  Fish in bad condition: all but 80,000 died before leaving Norfolk, Va.  Lost all fish in 1 can.  |  |