



UNITED STATES COMMISSION OF FISH AND FISHER EN AND FISHER

tiches

PART XXI.

REPORT

OF

THE COMMISSIONER

THE YEAR ENDING JUNE 30, 1895.

FOR



WASHINGTON: GOVERNMENT PRINTING OFFICE. 1896.

639.73 Sfishes



CONTENTS.

Report of the Commissioner	Page. 1–5
Report on the Propagation and Distribution of Food-fishes. By W.	
de C. Ravenel	6-72
Report upon the Inquiry respecting Food-fishes and the Fishing-	
grounds. By Richard Rathbun	73-92
Report of the Division of Statistics and Methods of the Fisheries. By	
Hugh M. Smith	93-123
Hugh Hi, Millult	00-120

APPENDICES.

1.	Report upon the Investigations of the U.S. Fish Commission steamer	
	Albatross for the year ending June 30, 1895. (Abstract.) By	
	Lieut. Commander F. J. Drake, U. S. N., Commanding	125-168
2.	Notes on Biscayne Bay, Florida, with reference to its adaptability as the	
	site of a Marine Hatching and Experiment Station. By Hugh M.	
	Smith	169-191
3.	The Transplanting of Eastern Oysters to Willapa Bay, Washington,	
	with Notes on the Native Oyster Industry. (One plate.) By	
	C. H. Townsend	193-202
4.	Description of a New Species of Shad (Alosa alabamæ) from Alabama.	
	By Barton W. Evermann. (Actual date of publication December	
	28, 1896)	203-205
5.	A Check List of the Fishes and Fish-like Vertebrates of North and	
	Middle America. By David Starr Jordan and Barton Warren	
	Evermann. (Actual date of publication December 28, 1896) 2	207-584
	II	I



R E P O R T

· OF THE

UNITED STATES COMMISSIONER OF FISH AND FISHERIES

FOR THE

FISCAL YEAR ENDING JUNE 30, 1895.

During the period covered by this report, owing to the ill health of Commissioner Marshall McDonald, who died September 1, 1895, the work was for a portion of the time under the direction of the chief clerk, Mr. Herbert A. Gill. The late Commissioner was unable to prepare a report for the year under consideration, and the work of the Commission is shown in the following reports of the several assistants in charge of divisions.

The money available for the work of the Commission during this period was as follows:

Salaries	\$168,020.00
Miscellaneous expenses:	
Administration	9,000.00
Propagation of food-fishes	92, 181, 94
Maintenance of vessels	30, 500, 00
Inquiry respecting food-fishes	13, 800, 00
Statistical inquiry	3, 500, 00
For completion of fish-hatcheries:	,
Vermont	12, 554. 15
New York	11, 509, 60
Colorado	7, 159. 25
Texas	17, 526, 53
Iowa	15,000.00
Montana	11, 731. 95
Tennessee	12,000.00

The expenditures under the above appropriations, a detailed report of which, in accordance with the law, was made to Congress December 13, 1895 (House Doc. 69, Fifty-fourth Congress, first session), were as follows:

Salaries	\$163, 381, 51
Miscellaneous expenses:	
Administration	8,885.78
Propagation of food-fishes	92, 814. 79
Maintenance of vessels	29, 990.65
Inquiry respecting food-fishes	13, 559, 91
Statistical inquiry	3, 610, 02
Fish-hatcheries:	'
Vermont	9, 580, 95
New York	234.91
Colorado	539.43
Texas	9, 596. 25
Iowa	793.15
Montana	1, 264, 16
F. R. 951	,

1

On February 15, 1895, the Senate passed the following:

2

Resolved, That the Commissioner of Fisheries is hereby directed to make inquiry in reference to the extent, methods, and present condition of the coast fisheries of Florida, more particularly the sponge and oyster fisheries, and to report as to the desirability of establishing a station for investigation, experiment, and fish-culture at some suitable point on the coast.

Some preliminary investigations were begun by the Commissioner shortly after the passage of the resolution, but his declining health preventing their completion, Dr. Hugh M. Smith, the assistant in charge of the Division of Statistics, was detailed to make further investigations, and examined several localities on the east coast of Florida with a view to their suitability for a fish cultural station. His report on Biscayne Bay, found hereafter, embodies the results of this partial investigation.

Under direction of the architect and engineer of the Commission, work of constructing new stations was carried on at San Marcos, Tex., Bozeman, Mont., and Manchester, Iowa.

At San Marcos it was deemed advisable, on account of the delay in building the dam across the San Marcos River, which was by agreement to be erected by the San Marcos Water Company and the citizens of San Marcos, to sink an artesian well for the purpose of supplying some of the ponds intended to be built on the higher ground. A contract was entered into with Judson Bros., of San Antonio, Tex., who were the lowest bidders, and work was promptly begun. A depth of about 1,300 feet was reached by the end of the fiscal year, with a light thow of water at a temperature of 80 degrees. The plan for laying out the ponds was completed and excavations were begun.

There remained on July 1, 1894, an available balance of \$11,731.95 of the money appropriated for the construction of a fish-hatchery at Bozeman, Mont., after paying for the land and incidental expenses. Plans and specifications were prepared for the construction of a fish-hatchery, outbuildings, and ice-house, and after due advertisement bids were received and a contract entered into on December 24, 1894, with Peter T. Morris, the lowest bidder. Owing to the severe climate and the lateness of the season the work was not begun until the latter part of April, 1895. Mr. Juan J. Jiminez was employed to superintend the laying out of the ponds, as well as the construction of the hatchery and other buildings. This work was nearly completed at the close of the fiscal year.

In January, 1894, the Commissioner recommended to Congress the establishment of a station at either Manchester or Decorah, Iowa, and Congress, by act approved August 18, 1894, appropriated \$15,000 for the establishment of such a station. Accordingly, in October, the Commissioner directed the architect and engineer to make a further examination of these two places. After a careful consideration of the advantages of each place a site at Manchester, comprising 25 acres, and which was donated by the citizens, was selected and surveyed, and the deed of this property from Charles Thorpe and others was transmitted to the United States Attorney-General for examination and certification as to its sufficiency to vest a valid title in the United States.

The hatchery at St. Johnsbury, Vt., being sufficiently complete to begin work of propagation, was turned over to the superintendent of the station.

Under the supervision of the mechanical engineer, the pumps, boilers and other machinery located at the various stations of the Fish Commission and on board the steam launches attached to those stations have been kept in condition for use, and such repairs and alterations made as would tend to greater economy and efficiency, or provide for an expansion of the work at the various stations. In addition to the other duties of the office, plans, specifications, and estimates for equipping a hatchery located at Cape Vincent, N. Y., were prepared.

The following papers were published during the year:

- Fish nets: some accounts of their construction and the application of the various forms in American fisheries, by C. H. Augur. Bulletin 1893, pp. 381 to 388.
- Statistics of the fisheries of the United States, by Hugh M. Smith. Bulletin 1893, pp. 389 to 417.
- The fisheries of Japan, by the Bureau of Agriculture of Japan. Compiled by Hugh M. Smith. Bulletin 1893, pp. 418 to 438. The exhibit of pearls at the World's Columbian Exposition, by George F. Kunz. Bulletin 1893, pp. 439 to 457.
- Results of explorations in western Canada and Northwestern United States, by Carl H. Eigenmann. Bulletin 1894, pp. 101 to 132. Report of the Commissioner for the year ending June 30, 1892, Marshall McDonald,
- Commissioner; pp. VII to CCIV. Report upon the investigations of the U. S. Fish Commission steamer Albatross for year ending June 30, 1892, by Z. L. Tanner, U. S. N. Report 1891-92, pp. 1 to 64. The myxosporidia or psorosperms of fishes, and the epidemics produced by them, by
- R. R. Gurley. Report 1891-92, pp. 65 to 304.
 A bibliography of the publications in the English language relative to oysters and the oyster industries, by C. H. Stevenson. Report 1891-92, pp. 305 to 359.
 The fisheries of the Great Lakes, by Hugh M. Smith. Report 1891-92, pp. 361
- to 462.
- Notes on the fishes of western Iowa and eastern Nebraska, by Seth E. Meek. Bulletin 1894, pp. 133 to 138.
- List of the fishes inhabiting Clear Lake, California, by D. S. Jordan and C. H. Gilbert. Bulletin 1894, pp. 139, 140.
- Notes on the fresh-water species of San Luis Obispo County, California, by David Starr Jordan. Bulletin 1894, pp. 133 to 142.
- On the appliances for collecting pelagic organisms, with special reference to those employed by the U. S. Fish Commission, by Z. L. Tanner. Bulletin 1894, pp. 143 to 151.
- The salmon fisheries of the Columbia River basin, by Marshall McDonald, together with a report upon physical and natural-history investigations in the region, by C. H. Gilbert and B. W. Evermann. Bulletin 1894, pp. 153 to 207. Also issued as Senate Miscellaneous Document 200, 53rd Congress, second session.
- Notes on the oyster industry of New Jersey, by Ansley Hall. Report 1892, pp. 463 to 528.
- Notes on fishes collected in Florida in 1892, by James A. Henshall. Bulletin 1894, pp. 209 to 221.
- Notes on a reconnoissance of the fisheries of the Pacific Coast of the United States, by Hugh M. Smith. Bulletin 1894, pp. 223 to 288.
- Feeding and rearing fishes, particularly trout, under domestication, by W. F. Page. Bulletin 1894, pp. 289 to 314.
- Report upon investigations in the Maumee River Basin during the summer of 1893, by Philip H. Kirsch. Bulletin 1894, pp. 315 to 338. A statistical report upon the fisheries of the Middle Atlantic States, by Hugh M.
- Smith. Bulletin 1894, pp. 339 to 466. A list of the species of fishes known from the vicinity of Neosho, Mo., by B. W.
- Evermann and W. C. Kendall. Bulletin 1894, pp. 467 to 472.
- The fishes of the Colorado Basin, by B. W. Evermann and Cloud. Rutter. Bulletin 1894, pp. 473 to 490.

There were also issued the completed annual report for 1892 and Bulletins for 1892 and 1893, the latter of which was made up of papers presented at the Fisheries Congress of the World's Columbian Exposition of 1893.

During the year there were distributed over 3,400 bound volumes of the annual reports and bulletins, and over 8,800 pamphlet extracts therefrom.

The following papers were published by the Museum of Comparative Zoology, at Cambridge, Mass., on the results of the explorations off the west coast of Mexico, Central and South America, and off the Galapagos Islands, carried on in charge of Prof. Alexander Agassiz, by the United States Fish Commission steamer *Albatross* during 1891:

The Pelagic Schizopoda, by Arnold Ortmann. Die Opisthobranchien, by Rudolph Bergh. Die Pelagischen Copepoden, by Wilhelm Giesbrecht. The Holothurioidea, by Herbert Ludwig. The Stalk-eyed Crustacea, by Walter Faxon.

There have been added to the library of the Commission 1,205 volumes and reports.

Acknowledgments are due to the United States Coast and Geodetic Survey for the charts of that Bureau furnished the Commission as issued, as well as for meeting special requests for such additional copies of charts as were needed for use in the inquiries conducted by the Commission.

The health officer of the District of Columbia continued to furnish monthly returns of the receipts of fishery products at the Washington fish-markets.

The Commission is again indebted to Gen. Albert Ordway, commanding the District of Columbia militia, for the loan of tents and accessories for use at Bryan Point Station during the shad-hatching season.

The commercial department, Board of Trade, London, England, furnished monthly statements of the fisheries of the coasts of England and Wales, and the Fishery Board of Scotland, Edinburgh, furnished similar information for the coast of Scotland.

To the courtesy of the managers of many railroad companies, mentioned in the report of the Division of Fish Culture, the Commission is indebted for the gratuitous transportation of its cars over 65,000 miles of road, as well as for permission to carry fish and eggs in the baggage cars of their roads.

During the year the policy of extending to the various State and Territorial Fish Commissions all possible aid in stocking the waters of their respective States was continued, and over 40,800,000 eggs, 6,900,000 fry, and 3,868,000 yearling or adult fish were furnished to the fish commissioners of twenty-one States and Territories.

Several consignments of eggs were sent to foreign countries-eggs of the quinnat salmon to Mr. A. Geoffroy St. Hilaire, president of the Société d'Acclimatation, Paris, France, and rainbow trout eggs to Mr. Raveret-Wattel, Fécamp, France; Mr. William Burgess, of the Midland Counties Fish-cultural Establishment, England; Rev. II. B. Wolryche-Whitmore, of Bridgenorth, England, and Maj. W. Turner, of Bertrix, Belgium. Whitefish eggs were also sent to Mr. William Burgess, of the Midland Counties Fish-cultural Establishment. Details of these distributions appear in the following report of the Division of Fishculture.

The Swiss Government sent to this Commission in March, 1895, 80,000 eggs of the Lake Geneva trout, but owing to delay in delivery in New York, the majority of the eggs were lost.

The steam launch *Petrel*, with her crew, was loaned to the State of Virginia, at the request of the governor of that State, for the purpose of completing the survey of the natural oyster beds, and to the Commissioners of the District of Columbia while the municipal harbor boat was being repaired.

During the encampment of the District National Guard at Fort Washington, on the Potomac, the steam launch *Blue Wing*, with crew, was placed at the disposal of Gen. Albert Ordway, commander in chief of the militia of the District of Columbia.

By direction of the President, the United States Fish Commission steamer *Albatross* was designated to take part in enforcing "regulations governing vessels employed in fur-seal fishery," but was directed to act independently of the Bering Sea fleet.

Changes in the personnel have been few. Lieut. Robert Platt, U. S. N., at his own request, was relieved of the command of the United States Fish Commission steamer *Fish Hawk* and ordered to special duty with the Commission. Lieut. Franklin Swift, U. S. N., was detailed to succeed him, and took command of the vessel on June 27, 1895.

Dr. Tarleton H. Bean, who had long been connected with the Commission as ichthyologist and editor, and later as assistant in charge of the Division of Fish-culture, tendered his resignation of the latter position to accept that of director of the New York Aquarium. Mr. W. de C. Ravenel, who had been acting as assistant in charge of the Division of Fish-culture was appointed to fill the vacancy May 23, 1895.

REPORT ON THE PROPAGATION AND DISTRIBUTION OF FOOD-FISHES.

BY W. DE C. RAVENEL, Assistant in Charge.

INTRODUCTION.

The work of the division was under the direction of Dr. T. H. Bean until May 23, when he resigned to accept the superintendency of the Aquarium in Battery Park, New York. The vacancy was filled by the appointment of W. de C. Ravenel, who had been in charge from October to May, while Dr. Bean was engaged in inspecting the various stations and in preparing plans for the exhibit at the Cotton States International Exposition, he having been appointed representative of the Commission on the Government board of management.

In addition to the usual work of the division, which consists of the general direction of fish-cultural work, including the propagation and distribution of fish from the various stations, arrangements were perfected for the purchase of a carload of eastern oysters in New York and the shipment of same by express to South Bend, Wash., for planting in Willapa (Shoalwater) Bay. They were delivered in excellent condition and transplanted on suitable grounds, under direction of Mr. C. H. Townsend, assisted by Hon. James Crawford, fish commissioner of Washington. Efforts were also made to increase the salmon output by operating the hatchery on Siuslaw River, and rainbow-trout eggs were collected at Mammoth Spring, Ark. The Exposition work, which devolved on Mr. Ravenel at the resignation of Dr. Bean, included the construction of an aquarium larger and more elaborate than any ever before undertaken by the Commission, besides the selection and preparation of various forms of apparatus to be used in illustrating the work of the Commission.

INSPECTION OF STATIONS.

During the month of October Green Lake Station, Maine, was inspected by Dr. Bean. He afterwards visited Leadville, Colo.; Neosho, Mo.; Quincy, Ill., and Put-in-Bay, Ohio, and submitted reports on the work of the stations at those places, with recommendations as to improvements. The results at the Gloucester Station, Massachusetts, were so poor—only about 17 per cent of the eggs delivered having been hatched—that in March the assistant, accompanied by Mr. I. S. K. Reeves, proceeded to Woods Hole and Gloucester to obtain data for the comparison of methods and facilities at the two stations. The conditions existing at the two were found to be entirely unlike in the most important essentials. At Woods Hole the eggs are taken from penned fish, whereas at Gloucester they are collected from fish caught by the regular fishing vessels on the banks and transported by rail from Kittery to Gloucester.

The Gloucester Station is at a serious disadvantage with regard to water—the next most important element in fish-cultural operations as it is not only likely to be roiled after storms, occurring at frequent intervals during the hatching season, but is also heavily charged with sediment and contains much animal life (chiefly crustaceans) which interfere seriously with the working of the hatching boxes. The hatchery is also poorly lighted. After careful consideration the assistant recommended that steps be taken to provide storage for brood fish, as at Woods Hole, and that the hatchery be improved and arrangements made to filter the water by means of sand and gravel, so as to eliminate the trouble arising from the presence of sediment, crustaceans, etc.

The importance of regular inspections of the fish-cultural stations can not be too strongly urged. They should be made at least once a year by the Commissioner or the assistant in charge of the Division of Fish-culture.

STATION OPERATIONS.

The total number of fish and eggs distributed by the Commission during this fiscal year was 619,915,852, which far exceeds the output of any previous year. The same stations were operated as in 1893–94, with the addition of the one at St. Johnsbury, Vt. This was not completed in time for the collection of eggs, but a few fish were hatched there from eggs transferred from other stations.

Following is a list of the stations operated during the year:

Green Lake, Me.	Fish Ponds, Washington, D. C.	Duluth, Minn.
Craig Brook, Me.	Central Station, Washington,	Quincy, Ill.
St. Johnsbury, Vt.	D. C. /	Neosho, Mo.
Gloucester, Mass.	Bryan Point, Md.	Leadville, Colo.
Woods Hole, Mass.	Wytheville, Va.	Baird, Cal.
Steamer Fish Hawk (Dela-	Put in Bay, Ohio.	Fort Gaston, Cal.
ware River).	Northville, Mich.	Korbel, Cal.
Battery Island, Md.	Alpena, Mich.	Clackamas, Oreg.

DISTRIBUTION OF FISHES.

The number of eggs, fry, and adult fish furnished by each of the stations is shown in the following table; also a summary of fishes distributed, arranged by species. This includes 30 species of fish and 1 crustacean, the lobster.

7

Green Lake, Mo. Landlocked salmon. 20,000	128, 042
Craig Brook, Mo. Atlantic salmon. 20,000 Gloucester, Mass Cod. 20,000 Woods Hole, Mass Cod. 28,07,000 Woods Hole, Mass Cod. 28,07,000 Delawaro River (steamer Fish Hawk). Shad. 321,000 Battery Island, Md Shad. 852,000 Dodd rout. Carp. 601dish. Central Station, Washington, D. C. Shad. 8,000 Bryan Point, Md. Shad. 8,000 Wy theville, Va. Rainbow trout. 8,000 Bryan Point, Md. do 49,888,000 Hybrid (landlocked-Von Behr) 5,000 Black bass. 60difish. Rainbow trout. 9,852,000 Black bass. 8,000 Mork bass. 8,000 Black bass. 9,852,000 Black bass. 20,000,000 Northville, Mich. Goldfish. Mork bass. 9,852,000 Black bass. 00,000,000 Northville, Mich. 00 10,000,000 <td< td=""><td></td></td<>	
Brook trout 20,000 Craig Brook, Me Atlantic salmon 20,000 Gloucester, Mass Cod 12,896,600 Woods Hole, Mass Cod 2,897,000 Woods Hole, Mass Cod 2,897,000 Delaware River (steamer Fish Hawk). Shad 21,000 Battery Island, Md Shad 852,000 13,932,000 Delaware River (steamer Fish Hawk). Shad 852,000 13,932,000 D. C. Shad 852,000 13,932,000 13,932,000 Central Station, Washington, D. C. Shad 852,000 13,932,000 14,984,000 Bryan Point, Md	$12,512 \\ 7,324$
Craig Brook, Me	6, 803 2, 500
Gloucester, Mass Cod 12, 896, 600 653, 000 Woods Hole, Mass Cod 2, 807, 000 653, 000 653, 000 Delaware River (steamer Fish Hawk). Shad 321, 000 19, 853, 000 71, 000, 000 Battery Island, Md Shad 852, 000 13, 932, 000 71, 000, 000 71, 000, 000 Delaware River (steamer Fish Ponds, Washington, Shad 852, 000 13, 932, 000 71, 000, 000 Golden tench Golden tench Golden tench Black bass Shad 852, 000 13, 932, 000 71, 000 Bryan Point, Md 8, 000 5, 500 5, 500 Bryan Point, Md 41, 984, 000 5, 500 Wytheville, Va Rainbow trout 177, 000 5, 000 26, 600, 000 80, 198, 000 Northville, Mich 41, 984, 000 10, 000 Northville, Mich 41, 984, 000 10, 000 Northville, Mich 2, 600, 000 10, 100 10, 100 10, 100<	$186, 241 \\ 7, 307$
Woods Hole, Mass. Cod 2, 897, 000 47, 942, 000 Plataware River (steamer Fish Hawk). Shad 321, 000 19, 853, 000 Battery Island, Md Shad 852, 000 13, 932, 000 Fish Ponds, Washington, D. C. Shad 852, 000 13, 932, 000 Central Station, Washington, D. C. Shad 852, 000 13, 932, 000 Black y Island, Md Shad 8000 900 Battery Island, Md Shad 8000 900 Central Station, Washington, D. C. Shad 8000 900 Bryan Point, Md do 49, 898, 000 41, 984, 000 5, 500 Rubow trout Alpena, Mich Jake herring 9, 852, 000 2, 600, 000 Northville, Mich 41, 984, 000 14, 984, 000 Northville, Mich 41, 984, 000 182, 500 Northville, Mich 41, 984, 000 198, 000 Northville, Mich 41, 984, 000 198, 000 Northvil	
Delaware River (steamer Fish Hawk). Find Batter. 71,000,000 71,000,000 Battery Island, Md Shad 321,000 19,859,000 19,859,000 Fish Ponds, Washington, D. C. Shad 852,000 13,932,000 14,000,000 Central Station, Washington, D. C. Gold fish 61dfish 61dfish 61dfish Teuch Gold fish 19,858,000 13,932,000 14,932,000 Bryan Point, Md Hybrid (landlocked-Von Behr) 5,000 14,984,000 Wythoville, Va Rainbow trout 17,7,000 5,000 Black bass Gold fish 5,000 2,600,000 Whitefish 5,000,000 80,988,000 141,984,000 Wythoville, Va Rainbow trout 127,000 5,000 Black bass Gold fish 5,000,000 80,988,000 Varie Bay, Ohio Lake herring 9,852,000 2,600,000 Northville, Mich do 2,100,000 147,500 Northville, Mich do 2,100,000 14,60,000 Kae trout 5,00	
Delaware River (strainer) Shad Strain Strain <thstrain< th=""> Strain <thstrain< td=""><td></td></thstrain<></thstrain<>	
Battery Island, Md Shad 62,000 13,532,000 13,532,000 Fish Ponds, Washington, D. C. Golden teuch Golden teuch 60/dtish 13,532,000 14,984,900 13,532,000 14,984,900 15,550 14,984,900 15,550 14,984,900 15,550 14,984,900 15,550 14,984,900 14,984,900 15,550 14,984,900 14,984,900 14,984,900 14,984,900 14,984,900 14,984,900 14,984,900 14,984,900 14,984,900 14,984,900 14,984,900 14,984,900 14,984,900 14,984,900 14,984,900 14,984,900	
D. C. Goldfish Tench Golden tauch Golden tench Golden tench Golden tench Golden tench Golden tench Golden tench Black bass Shad 8,000 D. C. Shad 41,984,000 Bryan Point, Md do 49,898,000 Wytheville, Va. Rainbow trout 177,000 Bryan Point, Md do 49,898,000 Wytheville, Va. Rainbow trout 177,000 Brock bass do 2,600,000 Book bass	37, 393
Golden tench Golden tench Golden ide Black bass Black bass Shad Shad Shad Bryan Point, Md Hybrid (landlocked-Von Behr) Shad Shad Wytheville, Va Rainbow trout Black bass 11, 984, 000 Wytheville, Va Rainbow trout Black bass 127, 000 Bryan Point, Md Al, 988, 000 Wytheville, Va Rainbow trout Black bass Troub Goldtish 5, 000, 000 Black bass 2, 600, 000 Whitefish 5, 000, 000 Put-in-Bay, Ohio Lake herring 9, 852, 000 Whitefish 5, 000, 000 80, 198, 000 Pike perch 30, 000, 000 202, 380, 000 Northville, Mich -do 2, 100, 000 182, 500 Von Behr trout 5, 000 12, 000 182, 500 Rainbow trout 5, 000 13, 000 28, 000, 000 Alpena, Mich Whitefish 50, 000 28, 000, 000	6,830 11,286
Black bass 8 Shad Shad 8,000 D. C. Hybrid (landlocked-Von Behr) 5,500 Bryan Point, Md	64 10
Central Station, Washington, D. C. Shal 8,000 Bryan Point, Md. do 49,898,000 Bryan Point, Md. do 49,898,000 Wytheville, Va. Rainbow trout. 177,000 Brown Point, Md. do 49,898,000 Wytheville, Va. Rainbow trout. 1984,000 Brown Point, Md. do 49,898,000 Wytheville, Va. Rainbow trout. 177,000 Black bass do do Carp. do do Goldtish do 202,880,000 Northville, Mich do do do do 2,100,000 Brook trout do 2,200,000 Brook trout do 13,000 Morthville, Mich do 2,100,000 Brook trout do 13,000 Lack trout do 20,000 Lack trout do 20,000 Lack trout do 30,000 Lack trout	6,552 1.000.000
D. C. Hymra (rannover over on ben) 5,000 Bryan Point, Md. do 49,898,000 Wytheville, Va. Rainbow trout. 177,000 Back bass do 177,000 Rock bass do 2,600,000 Put-in-Bay, Ohio Lake berring 9,852,000 Vitterish 5,000,000 20,280,000 Put-in-Bay, Ohio Lake berring 9,852,000 Northville, Mich do 20,280,000 Brook trout 41,983,000 11,00,000 Brook trout 5,000 20,000 Lake trout 5,000 13,000 Alpena, Mich Whiteish 50,000 28,000,000 Lake trout 8,746,000 28,000,000 13,000,000	
Bryan Point, Md.	
Black bass. Rock bass. Carp. Golditsh	79, 387
Carp	5,558
Put-in-Bay, Ohio Lake herring 9,852,000 2,600,000 Whitefish 5,000,000 80,198,000 202,380,000 Pike perch 30,000,000 202,380,000 447,500 Northville, Mich	1,580 3,002
Pike perch	
Northville, Mich Lake frout 2,100,000 1,610,000 1,610,000 Brook trout 2,100,000 1,610,000 182,500 182,500 Von Behr trout 5,000 10,000 18,000 10,000 Lack trout 5,000 20,000 13,000 10,000 Alpena, Mich Whitefish 50,000 28,000,000 28,000,000 Duluth, Minn Pike perch 13,000 11,000,000 11,000,000	
Alpena, Mich Minn Steelhead Steelhead	· · · · · · · · · · · · · ·
Loch Leven trout 5,000 10,000 Rainbow trout 13,000 13,000 Alpena, Mich Whitefish 50,000 28,000,000 Duluth, Minn Pike perch 8,746,000 13,000,000	
Alpena, Mich Steelhead trout 40.000 Whitefish 50,000 28,000,000 Lake trout 8,746,000 13,000,000 Whitefish 11,000,000 11,000,000	6, 234
Lake trout	
Whitefish	
Lake trout 4, 250, 000	
Rainbow'trout. 18,000	
Quincy, Ill	21,820
Warmouth bass.	1,090
White bass	221
Yellow perch.	3, 325 29 9
Catfish Pike	5,916 82
Neosho, Mo	3,440 73,930
Rock bass	53, 619
Tench	3,970
Carp	1,965
Leadville, Colo	70, 323
Rainbow trout	750
Baird, Cal	870
Fort Gaston, Cal	332,000
Von Behr trout.	560.000
Korbel, Cal	
Clackamas, Oreg	

Fish and fish cggs furnished for distribution by the United States Fish Commission during the fiscal year ending June 30, 1895.

8

ð	ummary	of	distribution.
---	--------	----	---------------

Species.	Eggs.	Fry.	Adults and yearlings.	Total.
Catfish			7,574	7, 574
Carp			33, 935	33, 935
Tench			13,852	13.852
Goldfish			16, 590	16, 590
Golden tench			51	51
Golden ide			10	10
Shad	1, 173, 000	74, 205, 000	1,000,000	76, 378, 000
Quinnat salmon	3, 699, 000	500,000		4, 199, 000
Silver salmon		910, 000	560,000	1, 470, 000
Atlantic salmon .	20,000		186, 241	206, 241
Landlocked salmon	20,000		124,680	144.680
Steelhead trout	60,000	963, 500	332,000	1,355,500
Loch Leven trout	5,000	10,000	13, 382	28, 382
Rainbow trout	457, 200	89, 350	142.946	689, 496
Von Behr trout	5,000	24,000	10, 399	39, 399
Black-spotted trout			1,475	1,475
Brook trout	70,000	406, 500	83, 916	560, 416
Lake trout	2, 100, 000	6, 297, 000	1,600	8, 398, 600
Whitefish	5, 650, 000	120, 198, 000		125, 248, 000
Yellow perch			3, 325	3, 325
Pike perch	30,000,000	222, 180, 000	273	252, 180, 273
Lake herring	9,852,000	600,000		10, 452, 000
Black bass			28, 233	28, 233
Rock bass			47,519	47, 519
Warmouth bass			703	703
Sunfish			218	218
Crappie			4,368	4.368
White bass			12	12
Cod	2,897,000	57, 318, 000		60. 215. 000
Flatfish		5, 940, 000		5, 940, 000
Lobster		72, 253, 000		72, 253, 000
Total	55, 408, 200	561, 894, 350	2, 613, 302	619, 915, 852

NOTE -2,047,000 shad fry were deposited for rearing in the Fish Ponds, Washington, D. C., but these figures are not included in the summations, also 9,500 hybrids of Von Behr trout and landlocked salmon were hatched and distributed, but these not being a distinct species are not included. In addition to the foregoing there were furnished for distribution, but lost in transit, 6,200,000 pike-

In addition to the foregoing there were furnished for distribution, but lost in transit, 6,200,000 pikeperch eggs, 1,580,000 pike-perch fry, 1,570,000 shad fry, 328,000 cod fry, 6,000 brook-trout fry, 10,500 lake-trout fry, 4,000 steelhead-trout fry, and the following adults and yearling fish: 307 caffsh, 5,880 carp, 1,404 tench, 1,099 goldfish, 3,382 landlocked salmon, 17,355 rainbow trout, 365 Von Behr trout, 519 brook trout, 900 lake trout, 26 pike perch, 4,478 black bass, 11,658 rock bass, 387 Warmouth bass, 3 sunfish, and 1,307 crappie.

GREEN LAKE STATION, MAINE (E. M. ROBINSON AND E. E. RACE, SUPERINTENDENTS).

Operations were continued under the direction of Mr. Robinson until November 27, when he was temporarily superseded by Mr. C. G. Atkins, superintendent of Craig Brook Station, who was detailed to assume charge of Green Lake Station pending the appointment of a successor to Mr. Robinson, and to report on the condition of affairs. Mr. Atkins remained in charge until January 23, 1895, when Mr. E. E. Race was appointed superintendent.

The fry and stock fish on hand at the station at the beginning of the fiscal year were as follows:

	When hatched.							
Variety.	1894.	1893.	1892.	1891.	1890 or before.			
Landlocked salmon Von Behr trout	149,941 11,674		4,656 1,140	3, 376	2			
Lake trout Brook trout	15, 678 15, 000	263	1,788		90			

During July and August the station force was fully occupied in caring for the stock on hand. The losses of fry were comparatively small, notwithstanding the high temperature prevailing. The lake-trout fry were moved from the hatchery to Spring Branch in June, but had to be transferred later on to another spring at Rocky Pond, as the first one dried up. On September 8 Mr. Robinson reported that by actual count there were only 2,663 of these fishes left, from which it would appear that lake trout will not stand as high a temperature as the rainbow trout and the landlocked salmon. The landlocked salmon hatched in 1892, which had been held as brood stock, were planted in Green Lake in October, it having been found that the number held was too large for the pond space available. During the months of September and October the following fishes, resulting from eggs taken the previous fiscal year, were distributed: Landlocked salmon, 128,042; Loch Leven trout, 12,512; Von Behr trout 7,324; brook trout (produced at Craig Brook Station), 6,803; lake trout, 2,500.

Collection of eggs.—The station being entirely dependent on the capture of fish from the open waters for its supply of eggs of trout and landlocked salmon, arrangements were made in August for the erection of a pound net at Mann Brook for the capture of spawning salmon. The grounds at Winkempaugh Brook were also inspected, and arrangements made for the collection of eggs there, and new pens and traps were placed in Great Brook. A force of men was also sent to Branch Pond to conduct operations. The first salmon was taken on September 19 at the Great Brook trap, and by the pound net on September 27.

The collection of brood fish from all these sources was disappointing. At the close of the spawning season the eggs taken were as follows: Landlocked salmon, 164,000; brook trout, 71,750; golden trout (from Flood Pond), 17,000; square-tailed trout, 2,000; total, 254,750.

From the brood stock of Von Behr and Loch Leven trout 56,700 eggs were taken during the month of December. These were apparently of low vitality when fertilized, and died before the close of the year. The following table shows the number of eggs received at and transferred from the station during the year:

Localities.	Species.	Number.
Sent from Northville, Mich. Sent from Dumfries. Scotland, by J. J. Armistead Sent from Wytheville, Va. Sent to Central Station, Washington, D. C. Sent to California Fish Commission, Sisson, Cal	Lake trout. Loch Leven trout. Rainbow trout. Hybrid landlocked salmon and Von Behr. Landlocked salmon	100, 000 20, 000 15, 000 5, 231 10, 000

The presence of immense numbers of parasites and a quantity of fungus, which made its appearance in February, necessitated the filtering of the water. To accomplish this, gravel filters were put in the ends of the hatching troughs and cheese-cloth screens in the supply trough. The cheese-cloth screens were used only during the day, and as they became clogged very quickly and had to be changed during the night, wire screens were substituted. While the wire screen did not prevent the mud from entering the troughs, it stopped most of the parasites. It became necessary about this time to increase the amount of water from 5 to $12\frac{1}{2}$ gallons, as with the smaller amount it was not unusual to find a thin scum of ice over the troughs in the morning. When the feeding of the fish in the ponds commenced, late in April, the stock consisted of 90,000 landlocked salmon fry, 19,538 brook trout, 10,352 golden trout, 83,257 lake trout, 5,066 rainbow trout, 7,259 Loch Leven trout, 4,892 hybrids; total, 220,364.

Arrangements were made to care for the lake-trout fry in troughs in the carpenter shop, the supply of water being taken from the main flume, but as the temperature rose it was deemed advisable to remove the lake trout and brook trout to a temporary nursery erected a half mile up the mountain side, east of the spawning-house. In preparing this nursery it was necessary to place a dam across the brook and to cut a road through the underbrush. The temperature of the water in the hatchery reached 71° on May 11, causing a large loss of fry, especially of those that had not absorbed the sac. The rainbow trout suffered such heavy losses that it was decided to deposit the balance (350) in Green Lake, also the 1,000 hybrid Von Behr and landlocked salmon and 3,700 Von Behr and brook. At the close of the month the following fry were reported on hand: 59,878 landlocked salmon, 14,314 brook trout, 6,800 golden trout, and 70,416 lake trout. All of the Loch Leven trout received from Scotland succumbed, owing to extreme heat, notwithstanding the fact that special efforts were made to save them by putting them in the temporary nursery.

The temperature of the water during June was normal, and the losses of fish and fry comparatively small. The maximum and minimum air and water temperatures during the year were as follows:

1004	Wa	ter.	Air.		1005	Water.		Air.	
1894.	Max.	Min.	Max.	Min.	1895.	Max.	Min.	Max.	Min.
July	$79\frac{1}{2} \\ 77\frac{1}{2} \\ 70 \\ 60 \\ 66\frac{1}{2} \\ 45$		93 87 84 69 56 50	$59 \\ 52 \\ 42 \\ 32 \\ 10\frac{1}{2} \\ - 6$	January February March April May June	34 371 371 511 511 51 51 51 51 51 51 51 51 51 51	33 321 321 34 48 48 48 48 48 48 48 48 48 48 48 48 48	46 61 54 75 89 89	-7 -16 22 43 54

During winter 50 tons of ice were cut and stored, and repairs were made on the main flume. Considerable work was also done on the roads leading to the station, and a temporary bridge, 60 feet long, was built across Great Brook so as to permit of the hauling of wood.

The experience of the past two years has demonstrated the fact that the temperature of the water at present furnished the hatchery is too high during certain portions of the year for the successful rearing of lake and brook trout, though the landlocked salmon thrive in it. It is therefore recommended that steps be taken to secure the spring which has been used for supplying the temporary nursery. The water is of standard temperature, 42° F., and its volume is from 50 to 100 gallons

11

per minute. There is another spring on the Government property between the hatchery and Rocky Pond which should be excavated and put in condition. The temperature of this is $46^{1\circ}$, and by mingling it with the water from the flume it would undoubtedly suffice for rearing a large quantity of brook trout.

Following is the list of fish and fry on hand June 30, 1895:

	Calendar year in which fish were hatched.					
Species.		i894.	1893.	1892.	1891 or before.	
Landlocked salmon Brook trout	54, 950 13, 350		3 138		3,000	
Lake trout	61, 539			1, 150		
Rainbow trout			7		· · · · · · · · · ·	
Total	136, 319		148	1,150	3,000	

CRAIG BROOK STATION (CHARLES G. ATKINS, SUPERINTENDENT).

The fiscal year opened with the following stock on hand:

Calendar year in which hatched.								
1894.	1893.	1892.	1891.	1889.	1888-89.	1888.		
214, 033	867	101				11		
081	1, 347	131	• • • • • • • • •		14			
9,310		• • • • • • • • • • •		6				
224, 084	2,214	131	27	6		11		
	1894. 214, 033 681 9, 370 	Cale 1894. 1893. 214, 033 867 681 1, 347 9, 370	Calendar ye 1894. 1893. 1892. 214, 033 867 681 1, 347 131 9, 370 224, 084 2, 214 131	Calendar year in wh 1894. 1893. 1892. 1891. 214, 033 867 681 1, 347 131 9, 370	Calendar year in which hatel 1894. 1893. 1892. 1891. 1889. 214, 033 867 681 1, 347 131 67	Calendar year in which hatched. 1894. 1893. 1892. 1891. 1889. 1888-89. 214, 033 867		

Atlantic salmon.—Of 174 Atlantic salmon collected at Penobscot Station in May and June, 1894, 143 remained alive in the inclosure at Dead Brook on July 1, but by October the number had been reduced to 71, 38 of which were females. These salmon were purchased conjointly with the State of Maine, and of the 415,350 good eggs obtained from them the United States Commission received 226,350 as its share, and the State 189,000. Twenty thousand of those belonging to the United States Commission were shipped to the New York Commission at Cold Spring Harbor, and the balance were retained at the station for hatching and rearing. The eggs commenced to hatch in March and finished in April, yielding 205,994 fry, of which 176,954 survived at the close of the fiscal year.

The 11 salmon hatched in 1888, and confined in small ponds over six years, died during the summer. These were the parents of the three broods of domesticated salmon which were hatched in the years 1892, 1893, and 1894, respectively. There were 2,15 ν of them in all at the beginning of the year, but the number was greatly reduced by two attacks of disease, one occurring in the summer of 1894 and the other in May, 1895. The survivors (991) appear to be healthy and vigorous and will be sufficient for the purpose of artificial landlocking. None of them are old enough as yet to yield eggs. Landlocked salmon.—From the station's brood stock, consisting of remnants of the broods of 1888–89, which have been held in a very small shallow pond without change of quarters for the past four years, 8,800 eggs were taken in October. As they were of poor quality, only 2,783 fry were hatched from them, and of these but 1,346 remained at the close of the fiscal year. Arrangements were also made for the collection of eggs in Toddy Pond, it having first been stocked by the United States Fish Commission in 1891. An attempt to take eggs in that pond in 1892 resulted in the collection of only 4,200, but as sportsmen had reported the taking of a large number of adult fish there during the season 1893–94, it was believed that at least 100 spawners could be secured. The results were disappointing, however, as only 9 of the 40 salmon captured were females. The 12,600 eggs taken were healthy and hatched out 11,887 fish, of which 9,807 remained at the end of the year.

Rainbow trout.—All of the rainbow trout except one died during the year. The pond in which they were confined has a superficial area of 240 square feet, a maximum depth of about 2 feet, and is supplied with water from the waste of the rearing-troughs. The largest of these trout weighed 155 pounds and measured $27\frac{1}{4}$ inches in length, $8\frac{1}{2}$ in breadth, and $4\frac{1}{2}$ in thickness. Eight of the others weighed over 5 pounds each, and two over 10 pounds. In a larger pond they would probably have lived longer and attained an even greater size. In January a consignment of 24,272 rainbow trout eggs was received from the Wytheville Station. These produced 20,260 fry, of which 11,506 remained on hand at the close of the year.

Swiss Lake trout.—A case of lake-trout eggs, said to contain 80,000, was received from Switzerland in March. The package had been delayed by some mischance, and the eggs arrived in such poor condition that only 541 fry were hatched from them, and but 20 of them were alive at the close of the year.

Brook trout.—In October and November collections of brook trout eggs were made from fish artificially reared at the station and from wild fish at Craig Pond, the station fish yielding 8,500 eggs and the others 16,000. The collection at Craig Pond was in the nature of a reconnoissance, the fish being taken on the spawning beds by means of a trap constructed with stakes and nets. Of 20 taken, only 13 were adults, and 9 of these were females. In addition to the collections made at the station a consignment of 49,480 eggs was received from the station at Leadville, Colo., and 61,145 fry were hatched from these and the station stock. The fry suffered severely during the months of May and June, and there were only 39,331 on hand at the close of the year.

The Atlantic salmon and tront were kept in troughs and fed as usual on maggots and chopped beef until October, when 7,207 trout were distributed to applicants in New England and 177,525 Atlantic salmon were liberated in the tributaries of Penobscot River, in the vicinity of the station. Of 10,000 wintered in the troughs, 9,020 were liberated in the Penobscot in May, the balance being retained.

Dai	to.	Where planted.	Number.
189	1.		
Oct.	26	Frank Cotton's Brook, tributary of Alamoosook Lake	5,449
000	26	Meadow Brook, tributary of Alamoosook Lake	5,228
	26	Saunders Cove. Toddy Pond.	6, 136
	27	Trundy's Brook, Toddy Pond.	8, 543
	97	Sacket Harbor, Toddy Pond.	8,290
	97	Luke Harriman's Brook, tributary of Toddy Brook	5, 164
	27	Wardwell Brook, tributary of Alamoosook Lake	2, 252
	29	Stubbs Brook, Bucks Mills.	5,474
	29	Little Dead Brook, Bucks Mills	3, 330
	29	Meadow Brook, Gilpin, tributary of Alamoosook Lake	8,967
	20	Heart Pond	10, 519
	29	Pearts Stream, Toddy Pond.	8,536
	29	Wardwell Brook, tributary of Alamoosook Lake.	5, 529
	31	Pearts Stream, Toddy Pond.	8, 304
	31	Charles Harriman's Brook, tributary of Toddy Pond.	5,613
	31	Luke Harriman's Brook, tributary of Toddy Pond.	2,808
Nov.	1	Dead Brook, tributary of Narramissic River	8,943
	ĩ	Toddy Pond.	12, 862
	i	Gully Brook, tributary of Alamoosook Lake	6, 795
	0	Narramissic River	9,732
	5	Saunders Cove. Toddy Pond.	10,052
	3	Brier Brook, Gilvin, tributary of Alamoosook Lake	8,409
	3	Toddy Pond	6, 982
	30	Craig Brook	2.143
	30	Alamoosook Lake.	11, 462
189	5		,
May	13	do	1.540
Juny	11	do	200
	0.)	do	2.404
	9.4		1.700
	05	do	2,403
	-02	do	773
	*0		
		Total	186 549

The following statement shows in detail the distribution of salmon:

On June 30 the following fish and fry were in stock:

	When hatched.									
Kind.	1895.	1894.	1893.	1892.	1891.	1890.	1889,	1888-9.		
Atlantic salmon	176, 954	624 216	$342 \\ 725$	50						
Brook trout Rainbow trout Scotch sea trout	$ \begin{array}{r} 12,330 \\ 39,331 \\ 11,506 \\ 3,313 \end{array} $				22		1			
Swiss lake trout	$\frac{20}{243,714}$	840	1,067	50	22		1			

During the summer and fall of 1894 considerable attention was given to the problem of growing live food in artificial ponds for young fish. Entomostraca formed the most important subject of these studies and efforts, but several other kinds were cultivated also, and one species of *Polyphemus* became so abundant at one time as to incite the hope that a solution of the problem was near at hand. The supply was soon exhausted, however, and though no marked success was attained with any of the species handled, it is still deemed advisable to continue experiments in this line. The production of maggots for food is particularly valuable from the fact that it becomes possible to utilize in this way a great deal of material that would otherwise be lost. An excellent food was obtained from the carcasses of disabled or worn-out horses,

purchased at the rate of 1 cent per pound for what they would dress. Blood was also utilized by mixing it with cheap flour or meal and cooking into pudding, which was ground up before being fed. This was not taken very readily by the fish, however, and they did not appear to thrive so well on it as upon meat or maggots. Experiments were also made with canned herring spawn, shipped from the station at Havre de Grace, Md. The rainbow trout fry ate it readily and throve upon it, but the salmon and brook trout did not appear to relish it. The total amount of the various kinds of food purchased during the year and cost of same are shown by the accompanying statement:

Kind of food.	Pounds.	Cost.
Butchers' offal	3, 765	\$57.96
Refuse meat	3, 555	51.06
Blood	2,720	30.17
Middlings	884	13.24
Flour	231	3,06
Shorts	50	. 63
Salt (2 hushels)		1.50
Horseflesh	7.249	72.86
Beef carcasses	1,608	16.08
Total	20,062	246.56

This added to the miscellaneous expense for trucking, etc., amounting to \$76.40, makes the total cost of fish food for the year \$322.96.

The maximum and minimum temperatures of the air and water, taken at 2 p. m. during the year, were as follows:

			Water.				Snow.		
Month.	Air.		Hatchery, west side.		Head of north stand.			Rain.	
	Max.	Min.	Max.	Min.	Max.	Min.			
1894—July. August. September. October. December December 1895—January. February March. April. May. June.	93 85, 5 82 66 56, 5 48, 5 44, 5 37 47 63 89 86, 5	58 59 57 42.5 16 12 8 -4 17.5 35.5 43 53	$\begin{array}{c} 76\\ 73.5\\ 68.5\\ 62\\ 54\\ 38.5\\ 35.5\\ 35.5\\ 38\\ 51\\ 68\\ 74 \end{array}$	$\begin{array}{c} 70\\ 66.5\\ 62\\ 53\\ 36.5\\ 32.5\\ 32.5\\ 32.5\\ 33.5\\ 35.5\\ 50\\ 61\\ \end{array}$	$\begin{array}{c} 70.5\\70\\66.5\\61\\54\\42.5\\38\\38\\48\\52\\66\\69\end{array}$	63 60 53,5 38 34,5 34 33 35 37,5 50 56	Inches. 11 13 27 28 8.5 2	Inches. 2.6 7.2 2.95 3.95 1.35 2.55 2.9 2.1 3.25 1.15 1.6	

ST. JOHNSBURY STATION, VERMONT (J. W. TITCOMB, SUPERINTENDENT).

During the previous fiscal year a dam was built across Sleeper River, trees were cleared away from the line of the proposed water pipe, spring brooks were ditched and bridged, a driveway was built to the railroad, a side track constructed by the St. Johnsbury and Lake Champlain Railroad Company on the west side of the station property, and grading was done for a site for the superintendent's house and stable. The stable was completed May 19, 1894, and at the close of the fiscal year the hatchery was nearly finished. On August 1, 1894, the building was turned over to the superintendent, and arrangements were at once made for the construction and introduction of the necessary hatching-troughs, water supply, and drain pipes. An outbuilding, ice-house, and flagstaff were erected during the summer. A dam was constructed on the spring brook west of the hatchery, under the direction of Mr. G. H. Schneider. A small house was erected over the spring reservoir at the dam, and a 3-inch pipe was laid from the dam to the hatchery, which afforded a small supply of water. Fences were built along the highway and surrounding the station property back of the woods. During the summer and fall 40 hatching-troughs, equipped with screens and supply tanks, were made by the regular employees of the station.

Owing to the large amount of sediment with which the water was charged it was deemed necessary to provide filter screens at each spigot. The superintendent devised a new form of spigot, with a hood, for supplying the troughs, as he found that with those in use the water spurted over the aerating board, instead of falling against it, thus making it impossible to keep the eggs on the trays.

As the equipment of the hatchery was not completed until late in the fall, and the spring water supply was inadequate for the conduct of fishcultural operations on a large scale, no efforts were made to collect eggs during the season, but on January 10 a consignment of 50,000 lake-trout eggs was received from Northville Station in excellent condition, only 87 dead ones being found. They were laid down in four troughs, with an average water supply of 2 gallons per minute, which was the total output of the spring at that time. The eggs commenced hatching on January 20, finishing March 31, with a loss of about 24 per cent. The heavy thaw on the 7th of February caused a greatly increased volume of water, accompanied with a fine sediment, which adhered to the eggs and appeared to smother the fry. The variation in the water supply and the accompanying variations in its consistency continued to the end of the year, and frequently it would be so roily for days at a time that neither eggs nor fry could be seen. The longest period in which it was impossible to see to pick over the fry was five days. The volume of the spring during June was about 184 gallons, which seems to be its normal capacity. The heavy losses of fry which occurred in May and June were due not only to the condition of the water, but also to the small amount available for each trough, namely, 2 gallons per minute, the average temperature being 52°. On June 28, 1895, the supply was increased by the introduction of water from the Sleeper River. On April 20, 25,000 steelhead-trout eggs were received from the Fort Gaston Station. They had been en route nine days, and though the upper trays nearest the ice were in good condition, the eggs in the lower trays had hatched and the fry were dead. The immediate loss was estimated at 8,500, and the loss in the troughs to the end of June was 9,827 additional. The 6,673 fry left at the close of the year were active, healthy fish, and took their food freely.

17

The maximum and minimum temperatures of the water and air at the station from January 1 to June 30, 1895, were as follows:

	Wa	ter.	Air.	
Month.	Max.	Min,	Max.	Min.
January February March	38 36 36 50 58 63	$32 \\ 32 \\ 32 \\ 33 \\ 41 \\ 45$	$42 \\ 37 \\ 42 \\ 66 \\ 86 \\ 90$	-26 -22 -10 12 33 52

NOTE.-The sign - indicates below zero.

GLOUCESTER STATION, MASSACHUSETTS (A. C. ADAMS IN CHARGE).

The lobster and mackerel work of the previous fiscal year was continued until July 14, under the direction of W. P. Sauerhoff, during which time, from 55 egg-bearing lobsters, 717,000 eggs were taken and 652,000 fry hatched and liberated in the harbor off Gloucester. During the season the fishermen in the vicinity of Gloucester apparently took but little interest in the work of the Commission, and it was difficult to get them to save their egg-bearing lobsters.

Mackerel.—Work with this species was very unsatisfactory, owing to the limited supply of eggs and the consequent lack of opportunity to experiment with water conditions, etc. Only four lots of eggs, aggregating 586,000, were obtained, 38,000 of them being taken in July, on the 10th. The eggs commenced hatching six days after being taken, but the fry died immediately.

On July 27 the station was closed and placed in charge of a watchman until November 1, when cod operations were resumed.

Cod.—The season opened November 22, 1894, and closed March 19, 1895, during which time 50,120,000 eggs were taken and 12,929,000 fry hatched and liberated. The spawn-taking force, directed by Capt. E. E. Hahn and consisting of a part of the crew of the *Grampus*, was stationed at Kittery Point, Me., for convenience in taking eggs caught by the Ipswich Bay fishermen, who usually market their catch in Portsmouth and Kittery Point. The balance of the crew was on duty at the station. From the 793,000 good eggs received in November 275,000 fry were hatched and liberated in good condition off Gloucester Harbor.

The weather in the month of December being favorable for good work, eggs were received almost daily, and by the 20th the hatchery was full. During the month 19,261,000 eggs were collected, from which 11,533,000 fry were hatched. Of this number 6,395,000 were liberated off Gloucester in December, and the balance in January, the last deposit being made on the 22d. Of the eggs obtained in December 2,481,000 were purchased from two small vessels fishing off Gloucester. The total number of good eggs received in January was 20,981,000, from which 1,121,000 fry were hatched and deposited in waters off Gloucester. Toward the end of the month two or three short storms caused the

F. R. 95-2

water in the harbor to become so rolly that it was impossible to wash the sediment from the eggs. Very few fry were hatched from the 9,085,000 eggs received in February, and none of them lived. This was due to the low temperature of the water, which fell to 29° F. and continued cold until March 26. The fry appeared to lack sufficient strength to break out of the shell, and on March 19 the remainder of the eggs (2,110,000) were put overboard, preparatory to the closing of the station on March 26.

WOODS HOLE STATION, MASSACHUSETTS (JOHN MAXWELL, SUPERINTENDENT).

During the summer a museum and aquarium were installed in the northeast section of the first floor of the laboratory building. The aquaria were made of wood, with glass fronts, and are of the following dimensions and capacity:

Five aquaria, with glass 6 feet $4\frac{1}{2}$ inches long by 2 feet 5 inches wide by 1 inch thick; length, 6 feet 9 inches; capacity, 400 gallons.

Two aquaria, with glass 4 feet $5\frac{1}{2}$ inches long by 2 feet 5 inches wide by 1 inch thick; length, 4 feet 10 inches; capacity, 300 gallons.

The tanks were cased in with ornamental panel work of cypress, and were appropriately decorated in the interior with cement and stone by L. G. Harron, the superintendent of the aquarium at Washington. The total cost of the aquarium, including the purchase of all material and labor, was \$1,080.

Fifteen of the exhibition cases received from the World's Columbian Exposition were placed in the Zoological Museum and two in the hall entrance to the museum. In these were exhibited the various specimens of salt and fresh water fishes and other animals in alcohol and stuffed. A number of changes were made in the system of water supply, and hard-rubber jet-cocks were substituted for brass in the laboratory and hatching-room. The residence, laboratory, water tower, storehouse, and coalhouse were painted and other minor changes made. A brick chimney, 55 feet in height, was built, adding greatly to the efficiency of the steam plant. Four McDonald cod tables were added to the hatching equipment, which increased the hatching capacity about 16,000,000; also 6 tables for hatching lobster eggs. The McDonald cod boxes superseded the Chester jars which had been in use at the station for a number of years.

A southeasterly storm of unusual severity, which occurred on January 26, caused considerable damage to the stone pier at breakwater, which constitutes the harbor of refuge at the station. The work of repairing the wharf was commenced on April 27, under the direction of the Engineer Corps, and was in progress until the end of the fiscal year.

Cod.—The first consignment of brood codfish was received from the schooner *Grampus* on October 4, and during the season 1,622 were derived from the same source. In addition to this, 1,700 were purchased from fishing smacks, making a total of 3,322 brood fish. These were kept in live-cars at the station until ready to spawn, being fed daily on sea clams, quahogs, and small fishes caught in the fyke nets, and examined every other day to note development. The first lot of eggs (80,000) was taken on November 12. The spawning season continued to February 4, during which time 85,505,000 eggs were secured from 1,107 fish. From these 46,672,942 fry, or about 56 per cent, were hatched and planted in adjacent waters. The largest number of eggs taken at one time was 5,327,000, obtained from a consignment received from Block Island. At another time 9,033,000 were taken at one overhauling from two lots of fish brought from different points. On December 17, from a fish weighing 18 pounds, 657,000 eggs were taken before it died. An examination of the roe showed scarcely any diminution, and it was estimated that three-fourths of the original number contained in the sac remained in a comparatively developed state.

Date.	Number	of eggs.	Numbe	er of fry.	Date of	Avera	age tem- ature,	Density.
	Taken.	Lost.	Hatched.	Planted.	natening	Air.	Water.	
1894						0	0	
Nov. 12	80,000	50,000	30,000	30,000	Nov. 24	41.5	47	1. 0253
16	300,000	230,000	70,000	70,000	Dec. 2	41.5	44	1. 0253
19	380,000	300,000	80,000	80,000	Dec. 3	41.5	41	1.0254
22	300, 000	135,000	165,000	165.000	Dec. 5	36	43.5	1.0251
24	190,000	65,000	125,000	125,000	Dec. 7	36	43.5	1. 0255
26	758,000	758,000						1.0255
27	1,530,000	530,000	1,000,000	1,000,000	Dec. 15	39	42.5	1.0255
28	696, 000	124,000	572,000	572,000	Dec. 16	39	42	1.0255
30	2,690,000	1,092,000	1, 598, 000	1, 598, 000	Dec. 18	40	40.5	1. 0255
Dec. 3	2,832,000	1, 610, 000	1, 222, 000	1, 222, 000	Dec. 20	40	40.5	1,0255
4	1,290,000	300, 000	990, 000	990,000	Dec. 23	40	40.5	1.0255
5	2, 182, 000	447,000	1,735,000	1,735,000	Dec. 25	39	39.5	1.0255
6	2,574,000	991,000	1, 583, 000	1, 583, 000	do	39	39 -	.1. 0255
7	3,340,000	425,000	2, 915, 000	2, 915, 000	Dec. 26	39	39	1.0256
8	2, 232, 000	482,000	1, 750, 000	1,750,000	do	39	39	1.0256
10	4,470,000	813,000	3,657,000	3, 607, 000	Dec. 27	39	39	1.0256
11	4,563,000	623,000	3,940,000	3, 720, 000	do	39	39	1.0256
12	2,528,000	1,000,000	1, 528, 000	1,528,000	Dec. 30	33.5	36.5	1.0256
13	2,483,000	1,242,000	1,241,000	1, 241, 000	Dec. 31	33.5	37.5	1,0256
14	2,714,000	1,710,000	1,004,000	1,004,000	Jan. 9	33.5	37	1.0256
15	1,762,000	1,412,000	350,000	350,000	do	33.5	37	1.0256
17	5, 327, 000	1, 969, 000	3,358,000	3, 300, 000	Jan. 10	32	37	1.0257
18	2,018,000	928,000	1,090,000	1,090,000	Jan. 12	30	37	1.0257
19	2,940,000	1,510,000	1,430,000	1, 430, 000	Jan. 14	30	36.5	1,0257
20	1,918,000	1, 168, 000	750,000	750,000	Jan. 16	30	36.5	1.0257
21	2,930,000	2,228,000	702,000	702,000	Jan. 20	30.5	36.5	1. 0258
22	2,782,000	1,206,000	1, 576, 000	1,576,000	Jan. 21	30.5	36.5	1.0258
24	3, 530, 000	2,472,000	1,058,000	-1,058,000	Jan. 22	30.5	36.5	1. 0258
20	2,000,000	1 017,000	1,873,000	1, 873, 000	Jan. 23	30.5	35	1. 0258
1005	5, 482, 000	1, 315, 000	2, 107, 000	2, 167, 000	Jan. 28	30	34.5	-1.0258
1090	9 250 000	250 000	1 000 000	1 000 000	T			
040. 2	1, 200, 000	508,000	1, 992, 000	1, 992, 000	Jan. 29	30	34	1.0257
3	1,200,000	527 000	762,000	· 002,000	Jan. 30	30	34	1.0257
7	2 350 000	1 631 000	710,000	703,000	Feb. 2	30	34	1.0257
0	2,005,000	521 000	1 404 000	1 101 000	rep. 5	30	33	1.0257
11	2,050,000 1	790,000	1,494,000	1,494,000		30	33	1.0256
14	1 250 000	657 000	593,000	1,200,000	Fab 10	30	33	4.0257
16	1 325 000	727,000	508,000	508,000	Feb. 19	20	31.5	1.0258
18	855,000	-503,000	352 000	352,000	reo. 20	20	31.0	1.0258
21	700,000	690,000	10,000	10,000	Mon 12	20	31. 0	1.0258
23	600,000	369,000	10,000	* 231,000	mar. 10	. 20	21	1.0208
24	509,000	468,000		* 41,000		20	21	1.0208
25	470,000	268,000		* 202,000		20	21	1.0208
26	945,000	945,000		202,000		20	31	1.0258
28	300,000	163,000		* 137_000		20	30	1.0208
30	816,000	332,000		* 484,000		20	20	1.0208
31	700,000	579,000		* 121, 090		20	30	1 0259
Feb. 1	3, 852, 000	2,674,000		* 1, 178, 000		20	30	1 0259
1	360,000	360,000		-,, 500		20	30	1 0250
2	1,750,000	1,247,000		* 503, 000		20	30	1 0250
3	75, 000	75, 000						1.0239
	93, 253, 000	42, 414, 000	47, 942, 000	47, 614, 000				• • • • • • • • • •

Daily record of eggs taken and lost, fry planted, etc.

* 2,897,000 eggs planted after a period of incubation of from forty to fifty days.

The majority of the brood fish used at the station were caught in the vicinity of Block Island and Nantucket, and were of three kinds, as recognized by the fishermen, though all belong to the species *Gadus callarias*—school cod, ground cod, and rock cod. The first were taken off Block Island, and the others from Nantucket Shoals. The eggs of the school cod were clear, transparent, and almost crystal; those of the ground cod were much darker, while those of the rock cod were deep orange in color. All of them, however, were subject to slight variations, according to the color of the fish producing them. The eggs of the school cod gave the best results, and this is regarded of more importance as a brood fish. The ground cod possesses few qualities to recommend it for this purpose, and it spawns so late that it is almost certain to be killed by cold weather before it can be used.

The following table gives an idea of the relative value as egg-producers of the fishes from the fishing-grounds referred to:

Locality.	Fish.	Ripe fish.	Per cent.	Eggs per fish.	Eggs to January.
Nantucket	2, 523 799	$\begin{array}{c} 657 \\ 450 \end{array}$	26 56, 33	51, 122 79, 588	33, 690, 000 35, 915, 000

After January 1 the fish became mixed, and it was impossible to keep accurate records. To avoid the loss of fish usually occurring in January from anchor frost, 283 of the best ones were transferred from the live-cars early in the month to tanks under the hatchery. This proved of no use, however, as they died at about the same time as the balance of the stock, which were left in the cars, when the temperature reached 284°. The loss was of but little importance, as most of the fish had spawned. About 13,600,000 eggs were in the hatchery when the anchor frost appeared, including 7,776,000 received from Kittery Point, Me. Although development seemed almost at a standstill, it was thought the eggs would pull through, but after ten days a change was noted and they began to waste away. They seemed to break up and go to pieces, filling the hatching-box with fragments of shells and premature fish. This wasting process continued until the number was reduced to 2,897,000 good eggs and 10,000 fry. As these had been in the hatchery for fifty-one days, it was deemed advisable to plant them in the harbor. It is interesting to note that at this time there were 20,000 fry ten days old in the hatchery which did not appear to suffer any loss of strength on account of the intense cold, while those hatching had but little sac and were very weak. The 20,000 referred to were held until they were twenty-seven days old, and specimens of them were preserved. The cod work, as a whole, was the most successful ever done at the station. the take of eggs exceeding by 18,000,000 any number secured before, and 11,000,000 more fry were distributed. The number of brood fish was about the same as in previous years, and the increase was largely due to the improved quality of the breeders, also to the favorable weather, which permitted of daily overhauling. As usual, this branch of the work was under the direction of Alex. Jones, the fish-culturist.

Flatfish.—Owing to the severe weather which occurred in February, the flatfish were driven from the shallow water of the harbor into the deep water of the sound and bay and did not return until March 14, when the collection of eggs commenced. Between that date and the 22d of April 44 adult fish were taken, which yielded 9,263,000 eggs. From these, 5,940,000 fry were hatched and planted in Vineyard Sound and Buzzards Bay. The eggs were hatched in the Chester jar and the fry were planted within one or two days after hatching.

Lobster.—The first eggs were collected on April 15, and by the close of the season \$1,800,000 eggs had been taken from 5,499 lobsters, from which were produced 71,000,000 fry, or 86. per cent of the total number of eggs collected. The fry were planted in Vinevard Sound and Buzzards Bay within forty-eight hours after hatching.

Date.		Num- ber of	um- er of		Number of	Period of	hatching.	Ave tempe	Averago temperature.		
		sters.	Taken.	Lost.	iry planted.	Began.	Ended.	Air.	Water.	ity.	
	1."		50.000			0.5. 00	35 00	0.	0	-	
Apr.	10	4	52,000			May 20	May 23	49	48.0	1.025	
	18	9	24,000	$ \rangle = 23,000$	125,000	do	uo	49	48.0	1,025	
	19	3	46,000			do	do	49	49	1.025	
	54	3	30,000	K		May 21	Max 27	59	51 5	1 0249	
	25	57	783,000	88 000	975 000	Janay an	May 28	59	59	1.0040	
	27	22	250,000	1	510,000	do	May 30	52	52.5	1 0246	
	30	55	707,000	57,000	650.000	May 22	May 29	52	52	1. 0246	
May	1	47	1,018,000	143,000	875,000		May 30	55	52.5	1.0245	
	3	22	247,000	22,000	225,000	do	May 29	53	52	1.0245	
	4	130	1,870,000	245,000	1, 625, 000	do	May 31	56	53	1.0245	
	6	38	329,000	29,000	300,000	May 23	May 29	53	53.5	1.0245	
	7	89	1,604,000	104,000	1,500,000	May 24	June 1	56	55.5	1.0245	
	8	27	548,000	28,000	520,000	May 23	May 29	53	55.5	1. 0245	
	9	37	475,000	50,000	425,000	May 24	June 1	57	55.5	1.0245	
	10	261	3, 585, 000	[210, 000]	3, 375, 000	do	June 2	58	56, 5	1.0244	
	11	174	1,972,000	72,000	1,900,000	May 25	do	58	57	1.0244	
	13	235	6, 179, 000	579,000	5,600,000	May 26	June 5	58	58	1.0244	
	14	134	1,857,000	57,000	1, 800, 000	May 23	May 30	56	56	1.0243	
	16	143	1,900,000	200,000	1,700,000	May 24	June 3	58	57.5	1.0243	
	17	289	4, 591, 000	591,000	4,000,000	May 25	June 6	58	57.5	1.0243	
	18	114	956,000	} 446,000	2, 200, 000		June 5	58	57.5	1.0243	
	20	135	1,690,000	100,000	1, 200, 000	May 26	do	60	58	1.0243	
	21	95	1, 309, 000	109,000	1,200,000	do	June 8	60	58	1.0243	
	22 00	213	2, 302, 000	452,000	2,100,000	may 21	June 9	60	58	1.0242	
	20	200	0,075,000	475,000	5, 600, 000		June 8	03	58	1.0242	
	95	00	1 215 000	915 000	1 100,000	May 20	June 11	60	00.0 E0 E	1 0242	
	97	916	3 258 000	215,000	3,000,000	May 29	June 10	62	50.0	1.0242	
	28	1.1.1	1 501 000	151 000	1 350 000	June 2	June 12	62	60	1.0242	
	29	160	2 649 000	299,000	2 350 000	do do	June 11	63	50	1 0242	
	30	133	1, 595, 000	170,000	1 425 000	June 3	June 12	63	60	1 0242	
	31	220	7, 265, 000	1, 090, 000	6, 175, 000	do	June 15	63	61	1 0242	
June	1	62	1, 188, 000	113,000	1,075,000	do	June 17	63	62.5	1.0242	
	5^{*}	263	3,910,000	1, 310, 000	2,600,000	June 7	June 16	61	62.5	1.0242	
	6	292	3, 362, 000	312,000	3,050,000	June 9	June 18	61	62.5	1.0242	
	8	108	1,620,000	90,000	1,530,000	June 11	June 20	61	62.5	1.0241	
	11	265	2,771,000	221,000	2,550,000	June 13	June 22	64	63.5	1.024	
	12	162	1,790,000	140,000	1,650,000	June 14	June 23	64	64.5	1.024	
	14	205	1,927,000	277,000	1,650,000	June 16	June 24	64	65.5	1,024	
	15	40	521,000	51,000	470,000	June 17	June 25	64	65.5	1.024	
	20	83	700, 000	300, 000	400,000	June 21	June 26	65	66	1.024	
	21†	289	3, 867, 000	1,087,000	2, 780, 000	June 22	June 27	} 64	66.5	1.0239	
	22	84	1, 304, 000	904,000	400, 000	June 23	June 28	64	66.5	1.0239	
		\$5,499	81, 800, 000	10, 800, 000	71,000.000				• • • • • • • •		

Record of lobster hatching at Woods Hole Station, Massachusetts, season of 1895.

*June 8, after three days' incubation, found 1,000,000 bad eggs. 12,600,000 of these eggs are estimated, as the eggs hatched in the live-cars before they could be brought to the station.

The following shows the number of lobsters obtained at the different localities: Cuttyhunk, 1,640; Robinson Hole, 979; Penikese, 345; Cedar Tree Neck, 159; Hadley Harbor, 93; Woods Hole, 1,094; New Bedford, 884; Menemsha, 147; Tarpaulin Cove, 100; South Dartmouth, 58; total, 5,499.

The lobsters collected at New Bedford and Tarpaulin Cove (known by the fishermen as deep sea lobsters) were caught 12 miles off No Mans Land and brought in in smacks. The greatest number of eggs taken from a single lobster during the season was 85,000. It was taken off No Mans Land and measured 16½ inches. The collection was made as in previous years, by means of a steam launch, which visited the various fishing centers several times a week. The work was under the direct charge of the superintendent until June 3, when C. G. Corliss, fish-culturist at large, was detailed to look out for it.

DELAWARE RIVER STATION, STEAMER FISH HAWK (LIEUT. ROBERT PLATT, U. S. N., COMMANDING).

On May 9, 1895, the steamer *Fish Hawk* arrived at Gloucester City, N. J., and immediately began its season's work of collecting shad eggs. Between that date and June 3 eggs were taken from 649 fish secured at the surrounding fishing shores, as follows: Howell Cove, 11,470,000; Bennett's Shore, 12,803,000; Eagle Point, 459,000; Gloucester Point, 449,000; gillers, 5,961,000; total, 31,142,000. From these eggs 19,859,000 fry were hatched and distributed as indicated below:

Lambertville, N. J. Delaware Water Gap. Pa	5,965,000 1,458,000	Lackawaxen, Pa Milford, N. J.	450, 000 450, 000
Port Jervis, N. Y.	450,000	West Point, N. Y.	2,000,000
Callicoon, N.Y.	450,000	Easton, Pa	450,000
Seaford, Del	504,000	Deep River, Conn	2, 170, 000
Wilmington, Del.	504,000	Bridgeton, N. J.	1,800,000
Chestertown, Md	504,000	Timber Creek, N. J.	651,000
Queen Anne, Md	504,000		
Salisbury, Md	504,000	Total.	19,859,000
Frenchtown, N. J.	1,045,000		

In addition to the plants of fry, 321,000 eggs were deposited in the Delaware on June 5, prior to the departure of the vessel from Gloucester. The noon temperatures of air and water were:

Date.	Air.	Water.	Date.	Air.	Water.
	0	0		0	.0
May 10	88	70	May 23	68	61
11	85	70	24	73	63
12	49	69	25	75	63
13	51	68	26	73	64
14	56	67	27	61	64
15	55	66	28	62	63
16	54	65	29	77	65
17	64	65	30	89	67
18	56	64	31	90	71
19.	64	64	June 1.	91	72
20	67	64	2	89	73
21	47	61	3	92	75
22	54	60	4	70	74

BATTERY STATION, HAVRE DE GRACE, MD.

The station was closed from July 1, 1894, to April, 1895. On April 1, 1895, Alex. Jones, fish-culturist, was detailed from the Woods Hole Station to take charge of the shad work, owing to the assignment of the superintendent, W. de C. Ravenel, to duty in Washington as acting assistant in charge of the Division of Fish-culture. Anticipating a successful season's work from the reports of the large takes of shad in the lower bay, the work of preparation was pushed rapidly, and by April 10 everything was in readiness for the collection of eggs. A new 10-inch water end was put on the large pump, increasing its capacity to 4,000 gallons per hour, thereby adding materially to its effectiveness. Steam launches *Plover* and *Canvasback* were overhauled and repaired, and a new boiler and propeller put in the *Plover*. During the season considerable work was done by the spawn-takers toward repairing the buildings on the main island. The old hatchery was raised and reblocked, and the old tank tower torn down.

The temporary employees, consisting of spawn-takers, assistants in hatchery, etc., reported for duty on April 20, and work was commenced with a force of 35 men, as follows: 2 fish-culturists, 2 assistants in hatchery, 2 machinists and 2 coxswains for launch, 2 firemen for main boiler, 11 first-class and 12 second-class spawn-takers, 1 cook, and 1 boy. Collecting continued until May 22, resulting in a take of 21,606,000 eggs, from which 13,932,000 fry were hatched and distributed. In addition, 852,000 eyed eggs were planted near the station.

The catch of fish was fair at the beginning of the season, but it dwindled and became so small by the middle of May that it was deemed advisable to discharge all of the temporary force except a sufficient number to dispose of the fry on hand, hence all the spawn-takers and other temporary men who could be spared were discharged May 16. It was the original intention to keep the station open until June 1 to receive eggs brought in by the fishermen, but they came in in such small numbers that it was decided to close up all work on the 22d.

The following table gives the number of eggs taken, fry hatched and planted, period of incubation, and meteorological conditions:

The	Number	of eggs.	Nu	mber of	fry.	Date	of-	Average tem- perature.	
Date.	Taken.	Lost.	Hatched.	Lost.	Planted.	Hatch- ing.	Plant- ing.	Air.	Water.
Apr. 19	12,000 29,000	12,000 9,000	20 000	20,000		Apr 28		0 59	0
22 23 24 25	$\begin{array}{c} 1,564,000\\ 2,264,000\\ 4,007,000\\ 2,691,000 \end{array}$	$\begin{array}{r} 643,000\\ 873,000\\ 1,168,000\\ 855,000\end{array}$	$\begin{array}{r} 221,000\\ 921,000\\ 1,391,000\\ 2,839,000\\ 1,836,000\end{array}$		$\begin{array}{r} 921,000\\ 1,391,000\\ 2,839,000\\ 1,836,000\end{array}$	Apr. 30 May 2 do May 3	May 4 May 6 May 7-8 May 8	58 58 58, 5 59	56.5 56.5 56.5 56.5
26 27	2, 499, 000	748,000	1,751,000		1,751,000	do	{May 9,} { 10,11} May 11	58 50	56.5
28 29 30	196,000 196,000 38,000 672,000	100,000 19,000 192,000	96,000 19,000 480,000		96,000 19,000 480,000	May 6 do May 7	do May 13	59 60 62	58 59 60, 5
May .2 3 4	$\begin{array}{c} 245,000 \\ 682,000 \\ 453,000 \\ 444,000 \end{array}$	$55,000 \\94,000 \\103,000 \\80,000$	190,000 588,000 350,000		190,000 588,000 350,000	do do May 8	May 11 May 13 May 11 May 12	64 65 67	62.5 64 67
6 7 8	804,000 1,178,000 743,000	140,000 360,000 314,000	664,000 818,000 429,000		664,000 818,000 429,000	May 9 May 10 May 11	do do May 14	69 72.5 74.5	70 72 73 5
9 10 13	391,000 199,000 247,000	170,000 110,000 96,000	221,000 89,000 151,000		221,000 89 ,000 151 ,000	May 12 May 15 May 21	May 14 May 16 May 23	72.5 64 57	74 68.5 60.5
$ \begin{array}{c} 14 \\ 15 \\ 20 \end{array} $	607,000 300,000 353,000	$144,000 \\77,000 \\121,000$	46 3,000 223,000		$\begin{array}{r} 463,000\\ 223,000\\ *232,000\end{array}$	May 22 May 23	do May 24	57 58 60	59.5 59.5 61
$\frac{21}{22}$	733, 000 120, 000	213, 000 20, 000			* 520, 000 * 100, 000		do	60 62	61 61, 5
	21, 606, 000	6, 802, 000	13, 952, 000	20,000	13,932,000 * 852,000				

* Distributed as eggs.

Date.	Number Number of eggs.		Point of deposit.	Stream.		
May 4 4 6 7 7 7 8 8 8 8 8 9 10 11 11 11 11 11 13 13 13 13 13 23 24	$\begin{array}{c} 750,000\\ 171,000\\ 450,000\\ 941,000\\ 600,000\\ 750,000\\ 889,000\\ 918,000\\ 918,000\\ 918,000\\ 320,000\\ 450,000\\ 750,000\\ 750,000\\ 918,000\\ 350,000\\ 914,000\\ 255,000\\ 350,000\\ 837,000\\ 837,000\\ 13,932,000\\ \end{array}$	852,000 852,000	Garrett Island. Port Deposit. Battery Shoals. Northeast, Maryland Battery Shoals. Port Deposit. Red Bank. Carpenter Point. Port Depost. Battery Shoals. do The Mountains Deep River Station Athens, N, Y. Battery Shoals. do	Hudson River. Susquehanna River. Do. Chesapoake Bay. Swan Creek. Northeast River. Hudson River. Chesapeake Bay. Susquehanna River. Chesapeake Bay. Northeast River. Susquehanna River. Chesapeake Bay. Do. Do. Do. Connectient River. Chesapeake Bay. Do. Do. Do. Do. Do. Do. Do.		

Distribution of fry and eggs from Battery Station, Maryland, season of 1895.

FISH PONDS, WASHINGTON, D. C. (R. HESSEL, SUPERINTENDENT).

The entire force of the station and an additional laborer were employed during July in cutting and removing injurious plants from the ponds, which had been introduced by the flood of 1893. This work was continued throughout the summer, but it became evident that the plants and injurious insects accompanying them could not be eradicated in this manner, and as the insects were increasing and doing considerable damage to the young fish, it was deemed advisable to use more effective measures. Accordingly, the ponds were laid bare in December and kept dry for three months, during which time the bottoms were scraped to a depth of 3 inches and all plants and roots not killed by the frost cut out. One of the most injurious plants noticed was the cat-tail, the roots of which extend 2 feet under the ground. The only way of eradicating them is to remove every particle of the root, as cutting the plants off at the surface of the ground does not seem to stop their growth.

The output of the station consisted of fish from 6 to 8 months old. The ponds were drawn as usual in the fall, and the fish, with the exception of the shad, were counted, sorted, and transferred to Central Station for distribution by means of cars and messengers to various parts of the country. Following is a list of the species transferred:

Leather carp	22, 208	Golden tench	64
Scale carp	14,700	Golden ide	10
Blue-scale carp	485	Young goldfish	6, 530
Tench, yearlings	10, 240	Goldfish, adults	300
Tench, two years old	1,040	Black bass, large-monthed	6, 552

Tench.—Owing to the increased demand for tench, more attention was paid to the production of this species, and as a result 11,286 were distributed in the fall of 1894. The spawners were again placed in the ponds in April, 1895, and all indications point to a large crop at the close of the year. Golden ide.—The golden ide spawned on April 10 and 11, but all of the eggs were killed on the nights of April 14 and 15, owing to the low temperature of the water.

Spotted catfish.—Although the brood fish were transferred to a larger pond during the early spring, they did not spawn. They are apparently healthy and take their food regularly, but it appears that they require a pond of greater area and depth.

Large-mouthed black bass .- In the spring the brood fish were confined in a small section of the north pond, which had been separated from the balance of the pond by a partition. They spawned as usual about the middle of May, and at the close of the season it was estimated that there were about 60,000 fry in stock. The brood fish were retained in the small section referred to, the fry passing out through a wire grating in the partition into the main body of the pond. This pond has an area of about 44 acres, and though abundantly stocked with lilies and other aquatic plants the supply of natural food was so scarce that it soon became necessary to provide additional material. The most serious problem involved in the culture of this species is that of providing a sufficient quantity of suitable food. It is difficult at all times to make bass take artificial food, and in the early stages live food is absolutely essential. The small output of the previous fall (6,552) was undoubtedly due to the fact that the bass lived on each other to a greater or less extent, owing to difficulty in procuring sufficient natural food. During the past season a half million or more of young carp, reared in the ponds, have been utilized as food for the bass, and numbers of young fish of various kinds were obtained in the swamps in the neighborhood of Observatory Hill. They were also fed on young frogs and tadpoles.

Small-mouthed black bass.—In the south pond, containing $1\frac{1}{2}$ acres, similar arrangements were made for rearing the small-mouthed black bass. The brood fish were confined in a small section at the west end of the pond, the fry passing into the body of the pond through a wire gate in the center of the partition. These fish spawned about the same time as the large-mouthed species, and it was estimated at the close of the fiscal year that there were about 8,000 fry in stock.

Rock bass.—During the month of February 45 rock bass were transferred from the Wytheville Station and placed in the pond recently constructed between the west pond and Executive avenue. This pond has an area of 17,500 square feet, varies in depth from 2 to 3 feet, and is well supplied with grass and aquatic plants. Mussels, crushed snails, and small fishes were introduced as food, but notwithstanding the fact that all conditions seemed favorable, the fish did not spawn. It is possible that they had not become sufficiently acclimated.

Shad.—The shad placed in the west pond were released in the Potomac in October; as they were not counted, it is impossible to state definitely the number liberated, but it is estimated at about 1,000,000. The pond was dry during the winter, and in the spring 2,047,000 fry transferred from Central Station were placed in it. They appear to be doing well, though they suffer slightly from the black water-beetles and their larvæ.

25

CENTRAL STATION, WASHINGTON, D. C. (S. G. WORTH, SUPERINTENDENT).

In addition to his regular duties, the superintendent was detailed to write the annual report of the Division of Fish-culture for the fiscal year 1892–93, and to examine into the working of the McDonald fishway at Great Falls, Md. He also acted as a member of the Fish Commission board of examiners for the United States Civil Service Commission, and assisted in preparing plans for repairs to the aquarium annex at the station.

The fish-cultural operations consisted in distributing the fishes reared at the fish ponds, Washington, D. C., and in receiving and forwarding consignments of eggs shipped from the Wytheville Station, intended for applicants in New England and foreign countries. The following tabulation shows the number of fish received and distributed:

Species.	Number received.	Number dis- tributed.	Species.	Number received.	Number dis- tributed.
Scale carp	14,700	14,450	Golden tench (large)	15	15
Blue-scale carp	485	465	Black bass	6,345	6, 345
Scale carp (large)	4	4	Black bass (large)	207	207
Leather carp	22, 190	21,748	Rock bass	1,600	1,590
Leather carp (large)	7	7	Rainbow trout	6,806	6,757
Mirror carp	- 16	16	Brook trout (large)	140	140
Goldfish	6,658	6,120	Black-spotted trout	12	12
Fantail goldfish	480	403	Golden ide	10	10
Fantail goldfish (gray)	30	30	Sunfish	11	11
Tench	10,258	10,171	Landlocked salmon	15	15
Tench (large)	1,028	1,028			
Golden tench	49	49	Total	71,066	69, 593

The shad eggs collected at Bryan Point were hatched at this station as usual, and the output exceeded any previous year except 1888. The total number received was 49,898,000, from which 41,984,000 fry were hatched and distributed, the loss amounting to 7,914,000.

The eggs were packed on trays and transferred from Bryan Point, in charge of a messenger, by the steamers of the Mount Vernon and Marshall Hall Steamboat Company.

Between April 20 and May 29 eggs were daily received in good condition at Central Station, as follows:

Date.	Number.	Date.	Number.
April 20. 22. 23.	922, 000 2, 252, 000 1, 645, 000	May 10 11 12	$1,283,000 \\1,231,000 \\804,000$
24	2, 579, 000 3, 188, 000 2, 790, 000 2, 643, 000	15 17 18 19.	977, 000 788, 000 2, 159, 000 1, 328, 000
29 30	2,813,000 297,000 781,000 1,020,000	20	2, 101, 000 1, 096, 000 1, 378, 000 272, 000
3 4 5	$\begin{array}{c} 110,000\\ 1,293,000\\ 2,885,000\\ \end{array}$	25. 26. 27.	$1,035,000 \\1,067,000 \\894,000$
6 7 8 9	3,230,000 871,000 2,065,000 1,080,000	Z9	49, 898, 000

Another attempt was made to hatch pike-perch eggs shipped by express from Put-in-Bay Station, but two consignments, amounting to 2,000,000, were lost en route.

A rubber holder for air-liberator plugs was designed by the superintendent during the fall of 1894, and in February arrangements were made to have a number of them manufactured. This holder is made of hard rubber and can be used in either salt or fresh water. It is especially adapted for aerating aquaria and the tanks on the cars; it may also prove valuable for hatching floating eggs.

AQUARIA, CENTRAL STATION (L. G. HARRON, SUPERINTENDENT).

The defective imitation rockwork in the marine annex was removed early in the summer and replaced by galvanized metal, representing rock face. New rubber tubing and a new filter for the salt-water tanks were put in during the month of August, and a new fresh-water filter was purchased in December. This affords double the amount of water filtered by the old one. During the winter the salt water was kept at a temperature of from 50° to 56° by means of a steam drum 3 feet long, 6 inches in diameter, containing 9 feet of coiled 1-inch piping. With an average pressure of 25 pounds per square inch, the water was passed through the pipe at the rate of 350 gallons per hour.

On October 16 200 young shad, about 5 months old and from 2 to 3 inches long, were received from the fish ponds and were put in brackish water, the density of which was gradually increased to 1.020. They were fed on chopped oysters and were apparently healthy until the middle of January, when they were attacked by disease and 75 of them died. Canned roe was then substituted as food, and within two or three days the mortality ceased and the fish became healthy again.

Most of the marine specimens in the aquarium during the year were collected by the steamer *Fish Hawk* off Cape Charles in October, and at Old Point, Va., by the superintendent.

On February 13 a goldfish, which had been held for more than a year in a balance aquarium, spawned and about 100 of the eggs were placed in a McDonald jar, the temperature of the water being kept at 68. Ninety per cent of the eggs hatched and about 20 of the young fish are now alive and beginning to color. In June a 2-year-old paradise fish spawned in a balance aquarium, and the young are now on hand.

The fresh-water fishes in the aquarium suffered heavy losses in May on account of the high temperature of the water, and all of the brook trout and yearling landlocked salmon were lost. The temperature of the salt water from October, 1894, to June, 1895, was as follows:

Time.	Max.	Min.	Mean.	Time.	Max.	Min.	Mean.
1894—October November December 1895–January February	○ 74 66 59 58 58	0 48 46 51 51 48	。 60 57 53 52 54	1895—March April May June	。 50 68 78 82	。 64 50 54 66	。 55 58 64 73

During the year the following marine and fresh-water fishes and other animals were exhibited in the aquarium:

Kind.	No.	Kind.	No.	Kind.	No.
Fresh-water specimens: Leather carp Scale carp	$\begin{array}{c} 7 \\ 4 \\ 6 \\ 20 \\ 8 \\ 6 \\ 30 \\ 5 \\ 3 \\ 40 \\ 6 \\ 33 \\ 2 \\ 100 \\ 35 \\ 20 \\ 129 \\ 1 \\ 15 \\ 3 \end{array}$	Fresh-water specimens— Continued. Black-spotted trout (adults) Pigfish Pigfish Bluefish Swellfish Swellfish Moonfish Starfish Butter-fish Toadfish Pipefish Squeteague Spotted sea trout Croaker Sea bass Hog choker Striped mullet Spot or goody Flounder Sheepshead Ducfish	$12 \\ 40 \\ 44 \\ 3 \\ 20 \\ 37 \\ 5 \\ 30 \\ 10 \\ 20 \\ 6 \\ 1 \\ 13 \\ 15 \\ 15 \\ 45 \\ 40 \\ 120 \\ 15 \\ 5 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 $	Salt-water specimens— Continued. Pompano	11 200 1.1 200 40 40 10 11 11 16

BRYAN POINT STATION, MARYLAND.

The season's work in the collection of shad eggs proved to be the most satisfactory in the history of the Commission's work on the Potomac. The water was more or less roily while operations were carried on, but the current did not at any time appreciably affect the tides. During the period of seine operations, extending from April 8th to May 21st, 204 hauls of seine were made. The total number of shad caught by the Bryan Point seine was 5,401, 2,663 of which were males and 2,738 females; 185 of these were ripe. The total number of eggs obtained was 66,065,000; of these, 5,261,000 were secured by the seine at Bryan Point, 8,024,000 by the Stony Point seine, 1,501,000 by the Tulip Hill seine, 726,000 by the Freestone Point seine, 177,000 by the Plum Tree Gut seine, and 50,376,000 from gillers. There were also 268,000 herring caught during the season.

The seine operations by the Commission were more extensive than in any previous season at Bryan Point. During the year, for the first time, the net was fished throughout the season, and a correct estimate of its relative value as an egg-producing source was obtained. After careful consideration the superintendent recommends that seine hauling, carried on for years by the Fish Commission in the Potomac River shad operations, be discontinued, for the reason that the returns at Bryan Point are not satisfactory. The egg collections are limited, and the relative catch of river herring so large that sales to the farming population cause local trap fishermen to lose business, the seine fish being preferred.

Table showing the catch of fish and the production of shad eggs by the Bryan Point seine, from 1892 to 1895, inclusive.

	Period of seine operations.	No. of		Shad ca	ught.		No. of herrings caught.	No. of shad eggs obtained.
Year.		made by seine.	Males.	Fe- males.	Total.	Ripe.		
1892. 1893. 1894. 1894.	Apr. 18-May 4 Apr. 14-May 20. Apr. 5-May 18. Apr. 8-May 18.	$155 \\ 169 \\ 215 \\ 204$	$563 \\ 920 \\ 2,777 \\ 2,663$	$519 \\ 813 \\ 2,442 \\ 2,738$	$1,082 \\ 1,733 \\ 5,219 \\ 5,401$	55 160 253 185	$\begin{array}{c} 86,426\\ 326,307\\ 231,405\\ 268,000 \end{array}$	1, 816, 000 939, 000 4, 350, 000 5, 261, 000

The average product from the Bryan Point seine during the four years just ended was about 3,000,000. The following table shows the sources from which shad eggs were derived from 1892 to 1895, inclusive:

Year.	Bryan Point seine.	Chapman Point seine.	Stony Point seine.	Tulip Hill seine.	Gillers.	Total.
1892 1893 1894 1895	$1,816,000 \\939,000 \\4,350,000 \\5,261,000$	798, 000 958, 000 2, 007, 000	$1,067,000 \\512,000 \\2,216,000 \\8,024,000$	2, 503, 000 683, 000 573, 000 1, 501, 000	7, 262, 000 6, 321, 000 19, 763, 000 50, 376, 000	$\begin{array}{c} 13,446,000\\9,423,000\\32,393,000\\66,065,000\end{array}$

Note.-In 1894 235,000 eggs were obtained from Tent Landing seine and 3,249,000 from Freestone Point seine. In 1895 726,000 were obtained from Freestone Point seine and 177,000 from Plum Tree Gut seine.

During the operations of the season Mr. L. G. Harron was assistant to superintendent, and Mr. W. T. Lindsey, custodian of the station, was directly in charge of the seine.

WYTHEVILLE STATION, VIRGINIA (GEORGE A. SEAGLE, SUPERINTENDENT).

At the beginning of the year there were estimated to be on hand at the station fish of various kinds, as shown by the following statement:

Species.	1894.	1893.	1892.	1891 or before.
Rainbow trout Black-spotted trout. Black bass Rock bass. Grayling Carp Goldish	93, 500 500 20, 000 6, 000 2, 500	1,200	3,400 550 45 34	1, 200 135 12 195 10 200 180

The ponds were drawn in October and distribution commenced November 16. By February 3, when it was completed, the following fishes were furnished to cars and messengers for distribution: 79,387 rainbow trout, 553 large-mouthed black bass, 5,558 rock bass, 1,580 carp, and 3,002 goldfish. Rock bass, numbering 12,752, produced at Neosho, were transferred to this station and distributed at the same time; also 2,295 large-mouthed black bass, 3,500 carp, and 915 tench from the fish ponds in Washington.

Rainbow trout.—These trout commenced to spawn November 5, and continued 116 days, the last eggs being taken on February 29. There were obtained from 833 females 513,300 eggs, an average of 616 eggs to the fish. The males used numbered 648. Of these eggs 228,200 were

shipped to applicants in the United States and foreign countries and to other stations of the Commission, as indicated in the following table:

Distribution of rainbow-trout eggs from Wytheville Station for year ending June 30, 1895.

Date.	Consignee.	Destination.	No. of eggs.
1894 Dec. 22 25 29 31	Charles G. Atkins do Maj. W. Turner Mr. Raveret-Wattel	Green Lake, Mo Bucksport, Me Bertrix, Belgium Fécamp, France.	$15,000 \\ 2$
1895 Jan. 5 7 12 14 29 Feb. 1 4 4	Maj. W. Turner. Rev. H. B. Wolryche-Whitmoro S. G. Worth. William Burgess. Prof. W. K. Brooks D. H. McLinn. do Prof. R. G. Harrison. Total.	Bertrix, Belgium. Bridgenorth, England. U. S. Fish Commission, Washington, D. C. Malvern Wells, England Johns Hopkins University, Baltimore, Md. Plymouth, N. H. do Bryn Mawr, Pa	$\begin{array}{c} 25,000\\ 25,000\\ 11,000\\ 25,000\\ 200\\ 25,000\\ 25,000\\ 25,000\\ 2,000\\ \hline 228,200\end{array}$

The remainder were held at the station and produced 168,000 fry, 118,100 eggs being lost in incubation. Owing to excessive muddy water during the spring very heavy losses were sustained, so that in June there were left on hand only 83,600 fingerlings by actual count. There were 5,500 fry planted in April.

A consignment of 10,000 rainbow-trout eggs was received on May 17 from the California State Fish Commission at Beswick, Cal., but owing to the warm weather and length of time on the way they were all dead when the box was opened, having apparently hatched en route.

The breeding stock at the close of the year was as follows: 600 trout 4 to 10 years old; 1,960 fish 40 months old; 890 28 months old, and 700 16 months old.

Black bass.—The stock of brood fish was increased by 52 2-year-old large-mouth bass from the fish ponds, Washington, D. C.; but on April 7 all of the old stock and 28 of the 2-year-old fish were lost in an overflow of the ponds. The remaining 24 spawned early in May, and on June 30 there were estimated to be 5,000 fry in the pond.

Owing to the difficulty in collecting the fry of the bass from breeding ponds, the use of artificial nests is recommended.

Rock bass.—The ponds containing these fish were affected in the same way by floods as the black-bass ponds, but the loss of breeders was not so great. They spawned in May. Everything indicates a good crop of fry, but it is impossible to give accurate figures unless the ponds are drawn and the fry counted, which is not deemed desirable.

Tench.—During the early winter 50 2-year-old tench were received from the fish ponds, Washington, D. C., and placed in a small pond 60 by 75 feet, fed with water from Tates Run. The fish were noticed spawning on May 31, June 7 and 20, and at the close of the month many fry could be seen in the pond.

Carp.—The carp spawned in the ponds early in June, and will yield enough to supply all demands.
Goldfish.—The rearing of goldfish was discontinued at the close of the year, and the adults liberated in the neighboring streams.

During the year more than the usual repairs were made to ponds, walks, fences, etc., owing to damage caused by a freshet in April, which resulted in large loss not only of the fry from muddy water, but also the adult bass, tench, and carp. The damage was repaired at once, and was paid for by the State of Virginia from funds received for rental of station. Changes were also made in the raceways leading from the trout ponds, which produced beneficial results.

PUT-IN-BAY STATION, OHIO (J. J. STRANAHAN, SUPERINTENDENT).

The fish-cultural work during the past year was confined to whitefish, cisco or lake herring, lake trout, and pike perch.

Whitefish.—The whitefish season opened later than usual, the first eggs being taken November 11, and the last on November 29. The first eye-specks were visible December 16. The fry began hatching April 9, and finished on the 20th. The cone-shaped tube used throughout the hatchery proved very satisfactory, and there was almost no loss of eyed eggs. The few straight tubes used early in the season showed a loss so perceptibly greater than in the case of the cones that they were changed as soon as possible. The total number of eggs collected during the year was 114,435,000. The points of collection and the number taken at each are as follows: Port Clinton, Ohio, 51,822,000; North Bass Island, Lake Erie, 28,341,000; Middle Bass Island, Lake Erie, 10,197,000; Put-in-Bay Island, Lake Erie, 12,060,000; Kelley Island, Lake Erie, 10,989,000; Catawba Island, Lake Erie, 1,026,000; total, 114,435,000.

Of these, the following shipments were made: U. S. Fish Commission Station, Alpena, Mich., 8,000,000; Clayton, N. Y., for the State Fish Commission, 5,000,000; U. S. Fish Commission Car No. 3, for Utah, 2,000,000; total, 18,000,000.

Between April 11th and May 7th 80,198,000 fry were deposited in Lake Erie at the following points: Ballast Island Reef, 11,270,000; Green Island Reef, 2,350,000; Peach Point Reef, 19,258,000; West Sister Island,2,600,000; North Bass Island Reef, 19,620,000; Moore's Point Reef, 1,600,000; Rattlesnake Island Reef, 3,000,000; Starve Island Reef, 5,050,000; Niagara Reef, 5,050,000; Cone Reef, 5,400,000; Kelley Island Reef, 3,000,000; Port Clinton, 2,000,000; total, 80,198,000.

Cisco.—All of the cisco eggs (10,452,000) were taken at Put-in-Bay Island and were of unusually good quality. The catch of fish was light and a dearth of males was noticeable everywhere. All the eggs, except 600,000 retained for hatching, were planted on Rattlesnake Island Reef, Lake Erie, the natural spawning-grounds of the fish, in order to make room for the whitefish eggs. All of the 600,000 retained were hatched and planted at Peach Point Reef, Lake Erie, on April 27.

Lake trout.—On December 7th 500,000 lake-trout eggs arrived from Northville, Mich., in fine condition, and on December 18th 150,000 were taken at Dunkirk, N. Y., by spawn-takers from Put-in-Bay Station. These were in poor condition, owing to the severe weather prevailing during the spawn-taking period. On March 12 the eggs commenced to hatch, finishing April 7, and the 478,500 fry resulting from them were planted in the vicinity of the islands in Lake Erie.

Pike perch.—This work, though more successful in the aggregate than last year, was interfered with by frequent storms, some of which were of unusual severity. Eggs of this species aggregating 404,025,000 were collected as follows: Toledo, Ohio, 180,000,000; Port Clinton, Ohio, 77,625,000; Put-in-Bay, Ohio, 60,750,000; North Bass Island, Lake Erie, 55,687,500; Sandusky Bay, Ohio, 17,700,000; East Sister Island, 5,062,500; unknown, 7,200,000.

The first eggs were taken April 16 and the last on April 28. The period of incubation (running from 14 to 21 days) was 10 days shorter than usual, owing to the high temperature of the water. The eggs commenced hatching on May 6 and finished on the 12th. The first eye-specks were visible on April 28, 6 days after the eggs were taken.

An experiment was again made to prevent cannibalism among pikeperch fry. Four tanks of equal capacity were each supplied with 500,000 fry. The fry in two of these were fed regularly three times a day with fine wheat middlings, and once a day with finely chopped liver. Those in the other two tanks were not fed. Although some cannibalism was noticed in the tanks where the fry were fed up to and including the third day, the percentage of loss was very small, while it was great in the other two. On the fourth day, however, the fry refused to take the middlings, and from that time the destruction was so great that the experiment was abandoned and all the fry were planted.

The following deliveries of eggs and fry were made:

Eggs.	Number,	Fry.	Number.
Sandusky, Ohio, State Fish Commission U. S. F. C. Car No. 1. Clayton, N. Y., State Fish Commission Washington, D. C., U. S. F. C	25,000,000 14,400,000 5,000,000 2,000,000 46,400,000	May 9, U. S. F. C. Car No. 2 May 16, U. S. F. C. Car No. 2 May 18, U. S. F. C. Car No. 2	10, 000, 000 5, 000, 000 3, 700, 000 18, 700, 000

Between the 8th and 20th of May 183,680,000 fry were deposited in Lake Erie.

Great difficulty was experienced in keeping the screens in the fry tanks free on account of the large accumulation of shells from the eggs, and with the large hatch of whitefish and pike perch it was found almost impossible to prevent the tanks overflowing. In order to remedy this a three-fourths-inch iron pipe, pierced with small holes at intervals of 5 inches, was connected with an air-pump and placed across the ends of the main tank on the inside, close to the bottom and near the screens. The continuous flow of air resulting from this not only prevented the clogging of the screens, but also proved beneficial to the fry by thoroughly aerating the water.

NORTHVILLE STATION, MICHIGAN (F. N. CLARK, SUPERINTENDENT).

Early in the fiscal year the outsides of the rearing-house and hatchery were painted, a new floor laid in the hatchery, twelve new rearingponds completed, alleys graded, etc. The water in the ponds which had contained diseased fish was drawn off, the sides of the ponds whitewashed, and the bottoms given a thorough sprinkling of salt. The main feed raceway to the large ponds was taken out and replaced with new sides and bottom throughout. The severe weather of the past winter did considerable damage to the ponds and raceways, causing the upheaval of ties, collapse of sides, and sinking of bottoms.

Lake trout.—The lake-trout eggs collected by Alpena spawn-takers, amounting to 8,746,000, were transferred as usual to this station. Of these, 2,750,000 were shipped to other stations of the Commission, State Fish Commissions, and private applicants. From the balance retained at the station (5,996,000) 1,390,000 fry were hatched and distributed. The poor results were probably due to the fact that it was necessary to hold the eggs on trays for a number of days before shipping at many of the field stations, owing to their being located at isolated points, which could not be reached by the boats in the inclement weather prevailing during the fall. The distribution of eggs and fry is given below:

Consignee.	Address.	Number.
Eggs.		
California Fish Commission. Vermont Fish Commission. New York Fish Commission. E. M. Robinson, for Green Lake Station. J. J. Stranahan, for Put-in-Bay Station. Henry Studor. Massachusetts Fish Commission. J. W. Titcomb, for St. Johnsbury Station. Nebraska Fish Commission.	Truckee, Cal Roxbury, Vt. Caledonia, N. Y Green Lake, Me. Put.in.Bay, Ohio. White Lake, N. Y. Winchester, Mass St. Johnsbury, Vt. South Bend, Nebr	$\begin{array}{c} 100,000\\ 300,000\\ 1,500,000\\ 100,000\\ 500,000\\ 50,000\\ 100,000\\ 50,000\\ 100,000\\ 50,000\\ 50,000\end{array}$
Total		2,750,000
Chas. H. Grate C. C. De Long. D. F. Chandler. Fred J. Vine. H. W. Bent, State Line. Geo. M. Brown. H. B. Roney. Daniel W. Green. Lake Huron. Do Do Lake Michigan. Do Do Do	Mansion, Wis Pelican Lake, Wis. Antigo Lake, Wis. Lac du Flambeau, Wis. State Line, Wis. Saginaw, Mich. Gogebic Lake, Mich. Ligonier, Ind. Alpena, Mich. Cheboygan, Mich. East Tawas, Mich. Frankfort, Mich. Manistique, Mich. Charlevoix, Mich.	$\begin{array}{c} 5,000\\ 5,000\\ 5,000\\ 10,000\\ 100,000\\ 200$
Total		1, 590, 000

Brook trout.—From October 7 to December 15 there were 198,804 eggs taken from 812 female trout on hand. From these eggs, 177,000 fry were hatched and shipped to parties in Ohio, Michigan, Wisconsin, and Iowa, the distribution commencing March 26 and closing May 4.

F. R. 95-3

In addition to this 5,500 fingerling brook trout were furnished to Michigan applicants.

Von Behr trout.—The total number of eggs taken was 58,370. Of these, 25,925 were taken from 105 2-year-old fish and the remainder from 40 old trout. Two shipments of eggs of 5,000 each were made, and 10,000 fry were distributed.

Loch Leven trout.—The spawning season opened November 6 and ended December 8, during which time 43,378 eggs were secured from the 44 females available. Ten thousand of these eggs were sent to the Leadville Station and 5,000 were furnished to the Minnesota Fish Commission. Of the fry hatched at the station 10,000 were shipped to J.C. Pond, Milwaukee, Wis.

Rainbow trout.—The 7,000 rainbow trout on hand at the beginning of the fiscal year were carried in a single pond until the middle of February, being fed three times a day on beef liver. When delivered to car No. 2, on February 14, the count was 6,234 healthy yearlings. On January 22 a consignment of 20,000 eggs of this species was received from Neosho Station. The fry hatched from them were distributed to parties in Wisconsin and Iowa.

Steelhead trout.—On March 20 a consignment of 22,000 eggs was received from Fort Gaston Station and another of 66,500 on April 3. Both shipments were in excellent condition when received and it was intended to hold all the fry for distribution as yearlings. The daily losses became so great in June, however, that it was deemed advisable to dispose of the greater part of the stock, and on the 23d of June 40,000 were delivered to car No. 2, to be distributed equally in the Baldwin and Pere Marquette rivers. Only 5,000 were retained for rearing.

Pike perch.—On May 20th 200,000 pike-perch fry were delivered at the station by car No. 2. It was intended to rear these to the yearling stage, and they were placed in tanks and small rearing-ponds with the finest perforated tin obtainable inserted at the overflows. Notwithstanding this precaution, the entire consignment made their escape through the screens inside of ten days into the North Branch of Rouge River.

Black bass.—Owing to the increased demand for black bass an attempt was made to rear both the large-mouthed and small-mouthed varieties. A consignment of 56 large-mouthed bass, collected in the Illinois River, were received April 24 and placed in the station ponds. They apparently arrived in excellent condition, but later on fungus developed, probably caused by injuries received in transportation. On May 20 a consignment of 24 small-mouthed bass was received from Put-in-Bay, Ohio. These were placed in suitable ponds, but, owing to the fact that they had been transferred too late for them to become acclimated, they failed to spawn, and at the close of the season there were no fry on hand. The accompanying table shows the number of fishes of various kinds on hand at the close of the fiscal year:

	Calendar year in which hatched.				
Species.	1895.	1894.	1893.	1892.	1891 or before.
Brook trout	42, 941		90 1,120 934		2.17
Steelhead trout. Black bass	3,608			26	
Total	46, 549		201	1,526	227

ALPENA STATION, MICHIGAN (F. N. CLARK, SUPERINTENDENT).

Previous to the opening of the spawning season the superintendent and foreman made a tour of Lakes Michigan, Superior, and Huron for the purpose of preparing for the fall work. Every fishery of importance was visited from Saginaw Bay, north through the Straits of Mackinac, down the eastern shore of Lake Michigan to Frankfort, the north shore of Lake Michigan, through Detour Passage and along Lake Superior as far as Whitefish Point. At the different grounds all possible arrangements were made for the use of tugs and nets.

Lake trout.—Of eggs of this species, there were collected during the season 8,746,000, more than three times the number collected in the fall of 1893, and twice as many as were ever handled before at the station. The season opened October 18, and the last eggs were taken on December 10. Following are the points at which the eggs were taken and the number taken at each point: Au Sable, 565,000; Alpena and vicinity, 451,000; Caribou Island, 1,000,000; Detour, 1,930,000; Manistique, 1,350,000; Beaver Island, 1,800,000; Charlevoix, 1,650,000; total, 8,746,000. All of these eggs were shipped to Northville Station to be hatched and distributed from that point.

Whitefish.—In former years not less than 70 per cent of whitefish eggs were collected from fish caught in pound nets, but this year most of the pound nets were blown out at the opening of the spawning season, and only 6,581,000 eggs were thus secured. The balance were taken from fish caught in gill nets in December, and the poor percentage hatched (57) is due to this fact, as gill-net fish usually yield very poor eggs.

A total of 49,299,000 whitefish eggs were collected at the following points: Charity Islands, 640,000; Miller Point, 300,000; Alpena and vicinity, 2,989,000; Warehouse, 640,000; Naubinway and Schelien, 2,030,000; Seulchoix, 200,000; Charlevoix (Manitou Island), 6,800,000; CrossVillage,880,000; Beaver Island, 12,080,000; Manistique, 14,740,000; Put-in-Bay, 8,000,000; total, 49,299,000.

35

From these, 28,000,000 fry were hatched and planted as follows:

Date.	Where planted.	Number of fry.
Apr. 20 20	North Point, near Alpena, Mich., Lake Huron	4,000,090
22 29 30 30	Sturgeon Point, near Oscoba, Mich., Lake Huron. Sturgeon Point, near Oscoba, Mich., Lake Huron. Near East Tawas. Mich., Lake Huron.	1,000,000 2,000,000 2,000,000 2,000,000
May 1 6	Detour Passage, Lake Huron	2,000,000
Apr. 17 23 26	Mackinae City, Straits of Mackinae, Lake Michigan. Near Manistique, Mich., Lake Michigan.	2,000,000 2,000,000 2,000,000
May 1 1 6	Epoufette, Lake Michigan. Naubinway, Lake Michigan. Near Frankfort, Mich. Lake Michigan.	$\begin{array}{c} 1,000,000\\ 1,000,000\\ 2,000,000 \end{array}$
Apr. 26 May 6	E. A. Davis, Whitefish Lake, Michigan. Hubbard Lake, Michigan.	2,000,000 500,000
	Total	28,000,000

DULUTH STATION, MINNESOTA (S. P. WIRES, SUPERINTENDENT).

During the year the usual repairs were made to the hatching apparatus. The carpenter shop and reservoir building were painted, the hatching-room, office, halls, and bedrooms calcimined, and other minor repairs were made to the interior of the building. A platform 41 feet long was constructed at the east side of the station for use in sending out shipments of fry and eggs. Seventy-six troughs, 7 feet 10 inches long, 14 inches wide, and 10 inches deep, were built on the outside of the hatchery, and a picking-trough 23 feet long, 15½ inches wide, and 5½ inches deep, at the rear of the hatching room. The old mess-house, on the northeast corner of the grounds, was taken down, and the six unserviceable ponds on the west side of the station were filled with gravel and earth.

Lake trout.—The collection of lake-trout eggs began in September and closed in November. Following are the points at which collections were made:

Locality.	Number.
Vicinity of Port Arthur, Ontario. Vicinity of Grand Portage, Minn Fish Island, near Isle Royale, Mich Todd Harbor, near Isle Royale, Mich Washington Harbor, near Isle Royale, Mich Roek Harbor, near Isle Royale, Mich Vicinity of Baytiedd, Wis.	$\begin{array}{c} 1,000,000\\ 255,000\\ 200,000\\ 990,000\\ 625,000\\ 175,000\\ 1,880,000 \end{array}$
Total	5, 125, 000

These eggs produced 4,250,000 fry, which were deposited between May 6 and June 24 in Lake Superior, near the shores of Michigan, Minnesota, and Wisconsin.

Whitefish.—During the months of October and November 1,500,000 whitefish eggs were collected at Pipestone Falls, Minn., and 10,000,000 more were received from the Michigan Fish Commission.

Date.	Locality.	Number.
Δpr. 17 19 22 25 29 May 2 7	Raspberry Bay, near Bayfield, Wis Lake Superior, near Bayfield, Wis Lake Superior, near Iron River, Wis Lake Superior, near Isle Royale, Mich Siskowit Bay, near Isle Royale, Mich do Lake Superior, near station. Total	$\begin{array}{c} 2, 250, 000\\ 2, 250, 000\\ 2, 250, 000\\ 2, 000, 000\\ 1, 500, 000\\ 500, 000\\ 250, 000\\ \hline 11, 000, 000\\ \hline \end{array}$

The fry resulting from them were planted as follows:

Pike perch.—Between the 23d and 26th of April 25,000,000 pike-perch eggs were collected in the vicinity of Pike River, Minn. From these, 13,000,000 fry were hatched and distributed between May 26 and 31 to parties in Wisconsin, Minnesota, Iowa, and South Dakota.

Steelhead trout.—In April 100,000 steelhead-trout eggs were received from Redwood, Cal., and nearly all of the 75,000 fry resulting from them were deposited in Lake Superior, near Washington Harbor.

Rainbow trout.—In February 20,000 rainbow-trout eggs were received from the station at Mammoth Spring, Ark., and 22,680 from Neosho Station. Part of the eggs from Mammoth Spring were too far advanced for successful shipment, and were in poor condition on arrival. From the two consignments 18,000 fry were hatched and distributed to parties in Minnesota and Michigan.

The water temperatures were as follows:

Year.	Month.	Average or range.	Temper- ature.
1894	October	Range Average	o 50 to 40 34 221
1895	January February March	do do do	34 34 33 33
	May. June	Average	45 to 62 57

QUINCY STATION, ILLINOIS (S. P. BARTLETT, SUPERINTENDENT).

The season of 1894 was an unfortunate one, and had not the free use of a steamboat been obtained the work would have been even more of a failure than it was. The absence of the usual spring overflow of the Mississippi and Illinois rivers and the extreme and protracted drought of the spring and summer caused the ponds which usually furnished the supply of fish to dry up, and therefore extra and more expensive efforts had to be made in the collection. In addition to this the temperature of the water in the rivers was so high that the fish in the liveboxes rapidly developed fungus, and many thousands were lost.

At the opening of the season Mr. Ray, the owner of Meredosia Bay, a body of water about 5 miles in length and with an average width of 1,000 feet, offered the Commission the use of it, together with a pond just built and such land as might be needed for other ponds, practically

37

without compensation. This offer was accepted for a term of two years. Large black bass for spawning purposes were taken from the bay and put in the pond, and later collections of young bass were made and placed in it. The pond, which is about 400 feet long and from 50 to 75 feet wide, is fed by a spring, and, although a crude affair, is much better than the ordinary live-boxes for holding the fish collected.

The superintendent of the station secured the use of a large surface water pond at Baldwin Park, near Quincy, into which several hundred spawning crappie were put. The pond is well filled with young, but owing to its nature and location it has been difficult to remove the adult fish, and the ultimate success of the experiment is problematical.

The distribution of fish from the station during the fiscal year was as follows:

Species.	Fry.	Year- lings.
Black bass		21,820
Crappie	50,000	5,675
Cathsh		5,916
Yellow perch		3.325
Warmouth bass		1.090
Suntish		221
Pike perch		299
Pike		82
White bass		12
Total	50,000	38, 440

In addition to these, large numbers of bass, crappie, perch, sunfish, catfish, and hundreds of thousands of the coarser species were saved by removing them from the drying ponds and returning them to the Mississippi and Illinois rivers. The usual method of collecting has been to use a small-meshed seine in the ponds and lakes formed by the receding waters of the rivers after an overflow. The fish wanted for distribution were selected from the catch, and when practicable the residue were returned to the river.

The seines used are 100 yards long, 6 feet deep, and one-fourth, onehalf, and three-fourths inch in mesh. A two-wheeled cart, built with a platform like a railroad truck, is used to carry the small boat, cans, and seines out into the bottoms, and to bring the cans of fish from the ponds to the river. Large skiffs with three pairs of oars are used to transport the entire outfit from Meredosia or Quincy to such points as may be determined for the work. The cans are made of galvanized iron and hold 30 gallons each. Crabs are used to haul the seines, as the moss is often so heavy as to make work by hand very difficult.

NEOSHO STATION, MISSOURI (W. F. PAGE, SUPERINTENDENT).

During the fiscal year there were constructed at the station two ponds for the culture of bass, one with an area of 23,000 square feet and the other 4,500. A woodshed, 10 by 20 feet, for the storage of fuel and heavy outdoor tools was built, and the railroad spur was converted into a double-end switch. Certain necessary repairs were also made to the ponds, flume, hatching-house, and residence. The following table shows the number and kinds of fish on hand at the beginning of the year:

	Calendar year in which hatched.				
Species.	1894.	1893.	1892.	1891.	1890 or before.
Rainbow trout Rainbow trout (red-banded). Von Behr trout. Black bass.	91, 688 1, 709 10, 312 5, 687		1,000		650
Rock bass	57,283 7,857 275 1,965				99 8 25
Total	176, 776		1,000		829

These fish were held at the station and cared for in the rearing-ponds until late in the fall. The distribution commenced in December and lasted until January 22, during which time 73,930 yearling rainbow trout, 3,440 Von Behr trout, 53,619 rock bass, 3,761 black bass, 3,970 tench, 340 carp, 1,965 catfish, and 7,857 goldfish were distributed. The net output of the basses and trout was very discouraging in view of the fact that these fish were carefully assorted each month and the different sizes kept separate. The loss of the bass was undoubtedly due to cannibalism, though enormous quantities of Coriza were collected as food for them. This food is very acceptable to the rock bass, but the black bass have been observed to eat each other when the bottom of the pond was covered with young Coriza. In view of these losses it is strongly recommended that the distribution hereafter be made during the months of September and October, as it is believed that a much larger percentage of the fish can be saved by so doing. In addition to this better results can be obtained by planting fish in the early fall, when the water is full of natural food.

Rainbow trout.—The brood stock consisted of 362 2-year-old and 503 5-year-old fish. The spawning of this species extended from December 8 to February 24, during which time 782,000 eggs were obtained. Of these, 448,000 were shipped to State Fish Commissions and to the other stations of the United States Commission, as indicated in the following table:

Consignee.	Number.
George T. Mills, for Nevada Commission. Dr. E. E. Tolhurst, Salt Lake City, Utah. J. G. Balley, Silver Springs, Ark. J. E. Sherlock, Salt Lake City, Utah. A. Lauth, Cuba, Mo. F. N. Clark, for Northville Station. H. D. Dean, for Leadville Station. H. W. Bailey for Vermont Commission. Cold Springs Stock Company, Aurora, Wyo. Gustave Schnitger, for Wyoming Commission. S. P. Wires, for Duluth Station. D. H. McLinn, for New Hampshire Commission.	$\begin{array}{c} 27,720\\ 12,880\\ 5,040\\ 21,000\\ 23,800\\ 20,720\\ 124,740\\ 52,080\\ 26,880\\ 26,880\\ 22,680\\ 46,200\\ \end{array}$
Total	448, 420

39

There were 146,000 retained at the station for hatching and rearing; the balance were lost owing to lack of fertilization. From the eggs retained at the station, 118,978 fry were hatched, 20,000 of which were lost in the hatchery and 98,112 counted out into the pools for rearing. At the close of the fiscal year there remained on hand 84,012.

The following table shows in detail the eggs lost in incubation, the fry lost in the hatching-house, and the number placed in the rearing-pools:

Number of eggs.	Eggs lost in incubation.	Fry lost in troughs.	Total loss in house.	Fry counted out into pools.	Per cent of loss.
14,424	1,210	2, 202	3,412	11,012	23
13,851 13,271 17,191	1,990 2,683 1,862	2, 023 3, 639	4,706	8, 565 11, 690	20 35 32
11, 573 13, 478	1,678 2,468	2,505 959	4,183 3,427	7, 390 10, 051	36 25
19,386 14,459	$\begin{array}{c}4,437\\4,420\end{array}$	2,349 1,574		12,600 8,465	34 41
12,597 16,012	$2,253 \\ 4,263$	1,521 2,303	3,774 a 6,566	8, 823 9, 446	$\begin{array}{c} 29 \\ 41 \end{array}$
146, 242	27, 264	20, 966	48, 230	98,012	32.4

Eggs retained.

a 5,000 of this lot were delivered at the hatchery as fry.

In view of the desirability of increasing the output of rainbow trout, arrangements were made with Mrs. M. B. Murrell, of Little Rock, Ark., for the Commission to collect eggs from the Mammoth Springs (Ark.) fish ponds on shares. Mr. Neill, an employee of Neosho Station, was detailed for this purpose and conducted the work under the direction of the superintendent. Only 73,000 eggs were obtained from the 104 females handled, 31,000 of which were shipped to Duluth. The balance were turned over to Mrs. Murrell. On May 12 a case containing 12,590 rainbow-trout eggs was received from the California Fish Commission. They commenced hatching immediately and finished May 19. The fry began to take food on May 26, when only two weeks old. On June 8 there remained on hand 9,925 of these fish. They will be retained at the hatchery and reared as brood stock.

Brook trout.—On December 8, 1894, a consignment of 20,000 brooktrout eggs was received from Leadville Station. The eggs commenced hatching on December 13 and finished December 21. They appeared to do well until April 10, when an epidemic, described by Livingston Stone as black-gill fever, made its appearance. From that time until the close of the year the death rate was very heavy, and by the end of June only 829 remained. Dissections and microscopic examinations were made. Every organ was normal except the gills, which presented a dark pasty appearance, like the lungs of an animal dead from pneumonia. A feature of the disease was its quick action; a fish would appear in perfect health and be dead in five minutes. The temperature of the water could not be changed, and the other remedies in general use, salt and muck, would obviously have aggravated the trouble. Von Behr trout.—On July 1, 1894, the stock on hand was estimated at 10,312. They were counted on August 20 and found to number 6,500. The fish were never healthy, apparently, but the loss was comparatively light until January 15, when an epidemic occurred which reduced the number to 3,440.

Black bass.—As in past years, ponds Nos. 10 and 11 were reserved as breeding-ponds, and ponds Nos. 2, 4, 5, 6, and the new one, No. 14, as rearing-ponds. Fifteen breeders were put in No. 10 and 35 in No. 11. Early in April they commenced nesting, and by April 13 several schools were observed in No. 11. These fry could not have been over ten days old, and were three-quarters of an inch long. By the end of June 7,500 fry, $\frac{3}{4}$ to $1\frac{1}{2}$ inches in length, had been transferred from pond No. 11 to Nos. 4, 6, and 14. Besides furnishing them *Coriza* and other insects as food, the eggs of the common goldfish and suckers were collected from the neighboring branches and utilized for this purpose.

Rock bass.—As heretofore, ponds Nos. 7 and 8 were used as breedingponds. The first nest was found on April 13, and by June 12 the older fry were $1\frac{1}{2}$ inches long. At this time some of the adult fish were still occupying nests. All indications point to a successful season, but it is impossible to give the number on hand at the close of the year, as the ponds had not been drawn and the fish counted at that time.

Carp.—The propagation of carp has been discontinued at this station, and all of the breeding carp on hand were disposed of in May, 1894.

Tench.—At the beginning of the year but 275 young fish were found in the ponds, but the breeders apparently spawned again on August 22, and a second crop of 4,600 was harvested in the fall. In the spring the spawning of the tench occurred on April 12, and again on June 12, but it is improbable that any results will be secured, as a number of bass escaped from pond No. 10 into the tench pond.

Goldfish.—The brood stock of this species consists of 8 adult fish, which produced during the previous year 7,857. They spawned as usual in the spring, but the indications are that most of the young have been killed by boat-flies, snakes, and crawfish.

Enemics of fish-culture.—The enemies of fish killed at the station during the year are as follows: Kingfishers, 24; ducks, 33; grebe, 24; water-hens, 3; fishhawks, 3; snakes in ponds, 75; frogs in ponds, 18; muskrats, 18; owls, 1; turtles, 32; cormorant, 1; bitterns, 29; herons, 2; opossums, 2; water rats, 28; crawfish, 1,555 pounds.

Following is a summary of temperatures of the water during the year to which the various fishes were subjected:

Species.	Maximum.	Minimum.
Trout, yearlings and older. Trout, yearlings and less. Black bass. Rock bass . Goldfish and tench.	0 69 78 90 86 86	0 38 47 35 42 40

LEADVILLE STATION, COLORADO (H. D. DEAN AND E. A. TULIAN, SUPERINTENDENTS).

The work at this station during the fiscal year was directed by H. D. Dean and E. A. Tulian, superintendents, the latter relieving Mr. Dean on February 7, 1895.

Repairs, etc.—During the year 400 feet of 6-inch wood pipe was laid from the large spring and connected with a 3-inch pipe to the hatchery, thereby increasing the water supply to 90 gallons per minute. A new waste overflow from the reservoir was also put in, the old one not being adequate. A substantial fishtrap was constructed in the creek connecting Upper and Lower Twin Lakes at a cost of \$500 and a watchman's shanty built near it. A flagpole 65 feet high was erected at the station and much other work done toward improving the grounds and buildings.

The following table shows the stock of fish and eggs on hand at the beginning of the fiscal year:

Sj	pecies.	Eggs.	Fry.	Yearlings.	Adults.
Brook trout. Rainbow trout. Loch Leven trout. Black-spotted trout		55,000	$145,500 \\ 570 \\ 2,000 \\ 13,500$	3, 445 1, 580	1,123 26 27 424
		55, 000	161, 570	5, 025	1, 600

There were heavy and unaccountable losses of fry and adult fish during the summer months. Every possible effort was made to check the death rate, but without avail. The adult fish were apparently suffering from diseases of the gills, but there was no visible cause for death in the case of the fry. A number of the specimens sent to headquarters were carefully examined, but failed to show any disease of the organs.

The regular distribution was commenced by car No. 3 on October 27 and finished December 4, though a small part of the stock was disposed of in July, August, and September.

The total number of fish distributed was 70,325 brook trout, 570 rainbow trout, 1,475 black-spotted trout, and 870 Loch Leven trout; in all, 73,240, less than 50 per cent of the stock on hand at the beginning of the year.

Brook trout.—During the summer arrangements were made with the owners of Wellington, Uneva, and Aspen lakes for the collection of trout eggs on shares, the owners to get one-half of the fry resulting from the eggs collected, and the United States Fish Commission to pay all expenses. The first eggs were taken at Uneva Lake on August 11, and at Wellington on November 8. By the close of the season 1,754,700 eggs had been collected from all sources, as indicated in the accompanying table. Table showing collections of brook trout eggs, etc.

	Point of collection.	Adult fish.	Eggs.
Wellington Lake Uneva Lake Station Lower Lake		$ \begin{array}{c} 695 \\ 396 \\ 522 \\ 163 \end{array} $	$592,000 \\ 530,900 \\ 444,100 \\ 42,100 \\ 145,600$
Total		1,776	1, 754, 700

The eggs taken at Uneva Lake turned out much better than those collected at any of the other points or from the brood fish at the station, the loss during incubation being only 72,400. From the remainder 100,000 eyed eggs were shipped to Northville, and 358,500 fry were hatched. The Wellington Lake trout eggs were probably injured by the long haul over rough roads. Of the 592,000 collected there, 182,000 were lost in the hatchery, 50,000 eyed eggs transferred to other stations, and 359,700 fry hatched. The advantage of spring water over creek water was clearly demonstrated this season, the eggs from Uneva and Wellington lakes hatching in from 72 to 73 days, whereas in previous years, when creek water was used, the eggs were frequently in the troughs from 140 to 160 days.

The following table shows the number of eggs shipped from the station and the number received during the year:

Date.	Consignee.	Address.	Kind.	Number sent.
1894. Dec. 3	W. F. Page, for Neosho Station	Neosho, Mo	Brook trout	20, 000
1895. Jan. 8 15 15 15 24	F. W. Child F. N. Clark, for Northville Station J. G. Bailey S. S. Watkins Geo. E. Delavan C. G. Atkins, for Craig Brook Station Total	Brattleboro, Vt Northville, Mich Silver Spring, Ark St. Paul, Minn Estherville, Iowa Bucksport, Me	do do do do do do do	25,000 100,000 5,000 20,000 20,000 50,000 240,000

Eggs shipped.

7.7		
HIM	1110	mananan
1.19	40	recould.

Sent from—	Species.	Number.	Condition.
Neosho Station Northville Station	Rainbow trout Loch Leven trout	126, 000 10, 000	102,800 very poor fish hatched from them. Loss to July 1 was 69,650. Loss on eggs 600. Loss on fry to July 1, 6,400.

During the month of May 254,700 brook-trout fry were delivered to the owners of Wellington, Uneva, and Aspen lakes, and 230,000 brook and 30,000 rainbow trout fry were distributed to applicants in Colorado; the balance of the stock was retained for the fall distribution.

Native and rainbow trout.—A substantial trap having been built at Twin Lakes, it was hoped that a large collection of eggs of the blackspotted, yellow-finned, and rainbow trouts would be secured. Very few fish were taken, however, either by the State or the station trap, probably because of very cold and rough weather prevailing during the spawning season. The total egg collections were 62,600 black-spotted (43,100 from Twin Lakes and 19,500 from the station fish), 26,500 yellow-finned from Twin Lakes, and 13,500 rainbows (11,000 from Uneva and 2,500 from the station stock.

At the close of the year the stock of eggs and fish was as follows:

	Species.	Eggs.	Fry.	Adults.
Brook trout. Rainbow trout Loch Leven trout Black-spotted trout Yellow-finned trout Total		9, 910 36, 580 11, 300 57, 796	$\begin{array}{c} 112,200\\ 4,400\\ 3,000\\ \hline \\ 119,600 \end{array}$	1, 002 475 40 1, 517

BAIRD STATION, CALIFORNIA (LIVINGSTON STONE, SUPERINTENDENT).

Work at this station during the year was confined, as in past years, to the quinnat salmon (*Oncorhynchus tschawytscha*). There are two runs of this salmon each year, one in the summer and one in the fall. The summer run spawn from about August 20 to September 20; the fall run spawn from about October 25 to the first week in December. By reason of the fact that the close season in California does not begin (according to the law of that State) until September 1, thereby permitting the operation of seines until that time, very few, comparatively, of the summer run of salmon reach this station.

On August 24 the summer fishing and spawning season opened with the taking of 90,000 eggs and continued until September 30. The total number of eggs taken from the 816 fish secured was 3,294,300, an average yield of 4,037 eggs per fish. The fall run began October 22 in the midst of seven days' storm, which commenced on the 17th and lasted until the 24th. The McCloud River rose rapidly, and on the night of the 23d a portion of the rack was carried away, notwithstanding the fact that several men were kept on it day and night to keep it clear of leaves and dirt. This caused a large number of breeding salmon to escape through the breach. The river was closed again on the 27th, but it was too late to retrieve the great loss of breeders occasioned by the accident to the rack.

The total number of eggs taken up to November 23, when the fall run ceased, was 1,098,800, an average of 4,300 per fish.

During the fiscal year 3,526,300 eggs were sent to the State hatchery at Sisson, Cal., and 150,000 to the Société d'Acelimatation, Paris, France. From the remainder, 400,000 young salmon were deposited in McCloud

River from October 24 to 26, and between January 7 and February 7 100,000 fry were deposited in Garden Brook, a tributary of the McCloud River.

During the year some extensive repairs and improvements were made at the station, including the building of an aqueduct for bringing the water supply to the hatching-house by gravity from a stream near by. This will render unnecessary the use of the wheel as a means of supplying the hatching-house with water during fall and winter, and, in consequence, much labor, expense, and risk of life will be avoided. A rack and footbridge were also constructed across McCloud River and the mess-house repaired.

The hatching apparatus used at the station is the Williamson trough, fitted with deep trays, which is undoubtedly one of the best appliances for hatching eggs of the *Salmonidæ* on a large scale. The trays used are made of wire netting, 10 inches wide by 24 inches long, and deep enough to bring the tops of the trays an inch or two above the water, which is 5 or 6 inches deep. Into these trays 2 gallons of salmon eggs are poured at a time, making the eggs 12 or 15 tiers deep. They are not injured by being so piled up because the water is continually forcing its way up through and loosening them, thus lightening the weight of those above them and at the same time furnishing them a supply of fresh air.

The advantages of this method are-

(1) The top of the tray is above the water and always entirely dry, consequently it is convenient to handle.

(2) The white eggs can be forced to the top by tilting one end of the tray a little or by lifting it up and setting it gently back in its place. By this means no feather is required to pick over the eggs, and thus the injuries often inflicted upon them in that way are obviated.

(3) The top of the tray being above water, the eggs can not escape in any way.

(4) It economizes space, as 50,000 eggs can be kept on a superficial area of 2 square feet. Two troughs, 20 feet long and 1 foot wide, will, by this method, carry 1,000,000 salmon eggs.

The maximum and minimum temperatures of air and water at the station during each month are shown by the following table:

1894.	Air. Water.		1005	Air.		Water.			
	Max.	Min.	Max.	Min.	1895.	Max.	Min.	Max.	Min.
July August September October November December	○ 112 116 108 102 98 ∂8	$^{\circ}$ 50 46 32 38 28 26	。 62 58 55 50 47	。 55 50 46 49 38 39	January February March April. May June	。 84 88 87 100 108 115	o 28 25 30 40 44	o 49 49 50 52 55 58	○ 43 40 43 44 48 50

Fort Gaston and Substations, California (Capt. Wm. E. Dougherty, U. S. A., Superintendent).

During July and August only routine work was performed at the station and substation (Redwood). In September timbers were taken out for the construction of piers at the substation, and in October three piers were built in the bed of Redwood Creek just above the mouth of Minor Creek, and stringers and racks erected on the structure. The greatest care was taken to make this barrier substantial, yet the first high water that came (on December 1) undermined the pier and disabled the structure for the remainder of the season. It is believed that the pier system, or any system by which a considerable body of water is displaced, can not be made successful as a means of stopping the passage of fish in any of the streams of the Coast Range. The causes of this are that the streams all run in synclinal axes, the bed rock being from 80 to 200 feet beneath the bed of the stream (it is about 80 feet at Redwood), and that the current is so rapid and the volume of water so great during a rise that the undermining of the piers by the displaced water is inevitable. This system is successful at the Baird Station because McCloud River has a firm bottom.

The salmon began to run early in December, but hardly any were taken until the water was low enough to put a temporary dam in the creek. Eggs were taken during the season as follows: Salmon (from 80 females), 221,000; steelhead (from 138 females), 557,500; Von Behr trout (from 31 females), 20,800; rainbow trout (from 33 females), 16,321. Most of the salmon and steelhead eggs were taken at the substation, as there was no run of either kind in Trinity River, all the fish having been taken at the cannery at the mouth of Klamath River. Fishing and spawn-taking were suspended on May 6.

Fish and eggs were distributed during the year as follows:

Eggs distributed.

Consignee.	Species.	Number.
The consul of Japan at San Francisco, Cal F. N. Clark, for Northville Station S. P. Wires, for Duluth Station J. W. Titcomb, for St. Johnsbury Station	Steelhead dodo dodo	30,000 91,850 100,000 25,000
Total		246, 850

Fry distributed.

Applicant.	Point of deposit.	Species.	Number.
Humboldt Sporting and Recrea-	Elk River	Rainbow trout	1,000
Do	Yager Creek Streams in Marin County, Cal	Von Behr trout	1,000 3,000
U. S. F. C. assignment	Trinity River, California (60 miles from the ocean).	Chinook and silver salmon.	150, 000
Do	Redwood Creek, California (30 miles from the ocean).	do	70,000
Do		Steelhead	277, 500

Brood stock and fry on hand June 30, 1895.

Species	Calendar year in which hatched.		
	 1895.	1894.	1893.
Rainbow trout Von Behr trout Eastern trout	 $14,000 \\ 10,000 \\ 200$	6,000 800	200 12 A few.

During the year the station grounds were extended and inclosed by a fence; two ponds, 15 by 60 feet, were constructed; a dam 5 feet high and 20 feet long was erected in Hospital Creek, and a flume 3,060 feet in length was constructed, which gives the station an independent water supply from Hospital Creek. At the substation a new hatchery, 18 by 42 feet, with a finished room for the keeper, 12 by 18 feet, and porch full length, storeroom, etc., was constructed. The large ponds were also subdivided.

KORBEL.

The station was closed from July 1 to September 15. On the 16th work was begun procuring timbers for the construction of a dam, to consist of log piers and stringers for the placing of the racks. Three triangular piers and two abutments, 6 feet in height, were erected, the largest pier having a base of 16 feet on the sides and 10 feet in rear, the two center spans being 40 feet wide, and the shore spans 30 feet. These structures were filled with loose rock, faced on the sides with rough material, and reinforced all round by a revetment of loose rock 2 feet in height. Every precaution was taken in order to make the structure permanent.

The water being low in October and November, no salmon reached the station, although great numbers were taken at the mouth of the river. On November 26 the first rain came, and early in December chinook and silver salmon became very plentiful. During December 7 and 8 the water rose rapidly, making a breach under the dam in the deepest part of the current 18 feet wide and nearly 10 feet deep, and letting down one side of the largest pier. A temporary dam of wire netting was put in as soon as the water subsided sufficiently, the breach was repaired by inserting bags of sand, and the pier carried up by means of timbers and rock. These repairs were completed on the 29th. In February the water again rose so high that the whole structure had to be dismantled, causing much loss of time. During March the water became so low that the fishing had to be done in the main channel of Mad River, 2 miles distant from the station.

Fishing ceased May 1 and spawn-taking on May 10. Eggs were taken during the season as follows: Chinook and silver salmon (from 180 females), 471,500; steelhead trout (from 105 females), 594,000.

Distribution of fish and eggs complete.

Applicant.	Point of deposit.	Species.	Eggs.	Fry.
Consul of Japan at San Francisco, Cal U. S. F. C. assignment. Do.	Mad River	Steelhead Salmon Steelhead	30,000	470,000 550,000

CLACKAMAS STATION, OREGON (W. F. HUBBARD, SUPERINTENDENT).

On account of the poor results attained on Clackamas River in the past few years, it was decided to discontinue operations there and to depend on Sandy River for the supply of eggs; also to operate, as an auxiliary station, the hatchery on the Siuslaw River, belonging to the Oregon Fish Commission.

SANDY RIVER.

A rack 400 feet long was built across the river to prevent the ascent of the salmon. Much difficulty was experienced in carrying on this work on account of sawlogs and cordwood, and it was found necessary to make a gate in the rack through which the logs and wood could be passed, also to build a boom 600 feet above the rack to direct them to the gate. A small, temporary hatchery was built and hatchingtroughs erected, which were supplied with water from a spring brook not far distant. Heavy rains in the first part of September brought down an immense quantity of wood and logs, which broke the boom and carried away a large part of the rack, thus permitting the salmon collected to escape. The rack was repaired, and on the 18th of September 23,000 eggs were collected from six salmon. Additional rains caused a rise in the river, and on the 1st of October the rack was taken away again. As all of the salmon below the rack had passed up, operations were suspended. The 23,000 eggs were placed in a small brook emptying into the Sandy and left to hatch.

SIUSLAW RIVER.

The hatchery on the Siuslaw River is located at Seaton, 25 miles above the mouth of the river, and is well furnished with troughs and everything necessary for carrying on salmon work, being supplied with excellent water from a brook near by. In July arrangements were made for the construction of a rack across the river about a mile above the hatchery. This was completed on July 24 and the station placed in charge of S. S. Bass, assisted by George H. Tolbert. About the middle of August salmon appeared in the river in fairly large numbers, but very few of them succeeded in getting up as far as the station, as the fishermen set their nets below, clear across the stream. No eggs were taken, and operations were abandoned about the middle of September, as the run of quinnat salmon was over.

CAR AND MESSENGER SERVICE (J. F. ELLIS, SUPERINTENDENT).

In July cars Nos. 2, 3, and 4 were placed in the shops of the Harlan & Hollingsworth Company, Wilmington, Del., where they were repainted, revarnished, and generally overhauled. A new steel range was placed under car No. 4, a permit having been obtained from the New York Board of Railroad Commissioners to use a range of that character in the State. In December Allen paper wheels were placed under this car, as many of the railroads object to hauling a car equipped with iron wheels. During the month of November car No. 1 was thoroughly repaired, painted, varnished, and a new tin roof put on. It was also equipped with a storage tank of 600 gallons capacity, pressure tanks, new boiler and circulating pumps, and connections were made for hatching apparatus.

Trout, salmon, etc.—The first work undertaken was the continuation from last year of the distribution of fingerling trout from the Northville Station. This was finished by car No. 1, which made two trips, traveling 1,100 miles and distributing 6,500 trout, with a loss of 325. The distribution at Green Lake was commenced on October 1 and finished on November 16, the output consisting of 36,023 trout and 53,015 landlocked salmon. Car No. 4 made seven trips in carrying these fish, traveling 5,318 miles. The number of trout lost was 1,525 and the number of salmon 946. Car No. 3 made the distribution from Leadville, commencing October 27 and finishing December 4, during which time it made five trips, traveling 8,818 miles. The number of trout moved was 53,424 and the total loss was 351. The largest number taken on one trip was 16,000. The trout distribution from Neosho Station was begun December 11 and completed on January 30, the number of fish moved being 63,190, on which there was a loss of 4,430. The number of trips made was ten and the number of miles traveled 9,862.

Considerable difficulty was experienced, as heretofore, in moving the rainbow trout. Various experiments were made in order to remedy this trouble, but without avail. The car captains received instructions to conduct a series of experiments with the view to determining the best temperature in which to carry them, and to ascertain, if possible, the cause of the large losses. On car No. 3 they were carried in water varying in temperature from 40 to 60° , and on car No. 2 from 35 to 55° . The loss on car No. 3 was the same in all cases, but on No. 2 they did better, apparently, at a temperature varying from 40 to 42° . The diference in loss, however, was too slight to justify the conclusion that the temperature of the water was the cause of death. Many other theories have been advanced, but the evidence furnished is not sufficient to account for the loss.

The trout distribution from Wytheville Station was made by cars Nos. 1 and 4, and lasted from December 9 to February 3, 80,460 fish being moved, with a loss of 6,358. The number of miles traveled was 9,026. Between March 26 and June 22, 1,634,000 trout fry were distrib-

F. R. 95-4

49

uted from Northville Station, the loss being 15,000. Ten trips were made, and 6,426 miles traveled. In addition to this distribution, 3,300 adult wild trout were transferred from Grayling, Mich., to Northville, with a loss of 76. From Duluth Station 200,000 trout fry were planted in streams in Minnesota.

The summary of distribution by cars and messengers is as follows:

Number of trout	carried	 	2, 332, 658
	lost	 	85,500
tripsi	nade	 	52
miles ·	traveled	 	47,380
Average temperatu	ıre	 	42
Cost of distributio	n	 	\$7, 201.48

Native food-fishes.—The distribution of these fishes commenced July 16 from Quincy, Ill., cars Nos. 1, 2, and 3 being utilized for the purpose. The loss on the 40,723 fish moved was 3,338, and the number of miles traveled was 24,500. The average temperature of the water during this distribution was 71° F. on car No. 1, 57° on car No. 2, and 60° on car No. 3. The loss on those moved at 70° was much less in proportion to the number handled than on those carried at a lower temperature.

Carp.—The distribution of carp from Central Station was commenced October 19, all four of the cars taking part in it. The number moved was 55,950, the loss being 639. Thirteen trips were made and 5,813 miles traveled.

Whitefish.—The distribution of eggs of this species commenced from Put-in-Bay Station on March 11, when 2,000,000 eggs were shipped on car No. 3 to Salt Lake City, Utah. The eggs were hatched en route and the fry deposited in Utah waters. At Alpena Station the first whitefish fry were distributed on April 17. The output consisted of 28,500,000 fry, and the last of them were shipped May 6. Ten trips were made and 7,020 miles traveled. The average temperature of the water in which they were carried was 43° .

Pike perch.—The distribution of eggs of this species commenced April 27, when 14,400,000 were shipped from Put-in-Bay Station on car No. 4, to be hatched at Knoxville and planted in the waters of Kentucky and Tennessee. The first fry were moved from that station on May 15 and the last on May 17. One trip with this species was also made from Duluth Station. Four trips were required to move the 38,100,000 fry shipped, and the number of miles traveled was 3,967. The loss was 9,400,000, of which 6,200,000 were eggs lost in process of hatching. The average temperature of the water was 51° .

Shad.—The shad distribution from Central Station commenced on May 1, and from the steamer Fish Hawk, stationed at Gloucester, N. J., on May 17. The work closed on June 6, the cars having distributed 27,459,000 fry, 270,000 of which were lost. Seven trips were made and 3,841 miles traveled. The average temperature in which the fish were carried was 60° . The total number of miles traveled by the cars during the year in the distribution of fishes was 93,377, of which 28,188 were paid for and 65,189 were free. The whole number of trips made by the cars was 100, and the number of days engaged in the actual distribution of fish was 653. The number of miles traveled by detached messengers was 75,384, of which 59,445 were paid for and 16,389 were free. The total number of fish and eggs handled by the cars was 96,565,088, of which 9,762,448 were lost en route (6,000,000 pike-perch eggs).

FREE TRANSPORTATION FURNISHED BY RAILROADS.

The Commission is under continued obligations to various railroad companies in the United States for free transportation furnished during the year, as indicated by the following statement:

Summary showing total number of miles of free transportation furnished United States Fish Commission cars and messengers during the fiscal year ending June 30, 1895.

Name of railroad.	Cars.	Messen- gers.	Total.
Atchison, Topeka and Santa Fe.	4,071	1, 586	5 657
Atlantic and Pacific	1, 558	2,000	1 559
Baltimore and Ohio	776		776
Burlington and Missouri River in Nebraska	389		200
Burlington, Cedar Banids and Northern	2 546		2 546
Canadian Pacific	978		2,040
Chicago and Northwestern	1 701		1 701
Chicago and West Michigan	410		1, 791
Cincipneti and Obio	9 011		413
Chicago Burlington and Ouiney	- 9 149		2, 911
Chicago St Paul Minneapolic and Omeho	2, 142	448	2,590
Charago, St. Faul, Minneapoins and Omana	273		273
Deleverand, Unfermati, Cincago and St. Louis	2,933		2,933
Deraware and Hudson Canal	710	626	1, 336
Denver and Kio Grande	1,602	3,642	5,244
Denver, Leadville and Gunnison		1,523	1,523
Detroit, Bay City and Alpena and Detroit and Mackinac	1,918		1,918
Detroit, Lansing and Northern.	153		153
Duluth and Iron Range	456	192	648
Duluth, South Shore and Atlantic	573		573
Flint and Pere Marquette	3.780		3. 780
Fremont, Elkhorn and Missouri Valley	200		200
Fort Worth and Denver City		1 336	1 336
Grand Rapids and Indiana	615	149	764
Great Northern	769	184	0.6
Gulf Colorado and Santa Fe	971	104	071
International and Great Northern	696		411
Kansas City Fort Scott and Memphis	1 760	1 100	080
Kansas City, For bott and Heinpinster	1,709	1, 189	2,958
Lariston and Wastern	949	40	383
Michigan Control		90	50
Minnegralie St Daulaud Ste Manie	5, 315		5, 315
Minineapons, St. Faurand Ste. Marie	404		404
Missouri, Kansas and Texas	1,331		1, 331
Milssouri r'acine	1,686	58	1,744
Mobile and Onio.	280	304	584
Montana Union	7		7
Northern Pacine	1,522	615	2,137
Oregon Railway and Navigation Company	404		404
Pennsylvania R. R.		18	18
Philadelphia, Reading and New England		58	58
Rio Grande Western	50		50
Santa Fe, Prescott and Phoenix	120		120
Southern Pacific.	1.780	1.056	2.836
St. Louis and Santa Fe	2.167	900	3,067
St. Louis, Iron Mountain and Southern	1,285		1 285
Texas Pacific	634	1 269	1 903
Toledo, Ann Arbor and North Michigan	368	1, 200	368
Union Pacific	10 809	91.4	11 022
Union Pacific, Denver and Gulf	608	569	1 170
Wabash	1 971	361	1,170
West Virginia, Pittshurg and Gulf	1, 211	204	1,000
Wisconsin Central	1 020		1 000
	1,022		1,022
Total	65 190	16 200	91 570
	05, 169	10, 559	01, 078

AID TO STATE AND TERRITORIAL COMMISSIONS.

As in the past, aid was furnished to the fish commissions of the various States and Territories, and the extent of this work is exhibited in the following tabulation:

Statement showing the kinds and numbers of eggs and fish furnished to State and Territorial fish commissions during the fiscal year 1894–95.

State or Territory.	Species.	Eggs.	Fry.	Adults and yearlings.
Arizona	Catfish			45
California	Quinnat salmon	3,526,000 10,000		
	Lake trout	100,000		
	Black bass.			2,500 12
	Sunfish Crappie		50,000	12
Colorado	Black bass. Shad.		3, 800, 000	100
Delaware	Carp. Goldfish			500 300
Georgia	Black bass Carp			100 1,355
	Tench Goldfish			400 150
Iowa	Carp.			75 500
T*	Brook trout.	20,000		200
Kansas	Goldfish	• • • • • • • • • • • • • •		600 600
Maryland	Carp			500 375
Massachusetts Michigan	Lake trout	100, 000		700
Minnesota	Carp. Goldfish			500 200
Nebraska	Brook trout Rainbow trout	20,000		2,000
Norodo	Von Behr trout	50,000		1,000
New Hampshire	do	29, 500	4 900 000	
100 10110000000000000000000000000000000	Atlantic salmon Lake trout.	20,000 1,500,000		•••••
	Whitefish Pike perch	5,000,000 5,000,000		
Ohio	Goldfish			800 500
	Von Behr trout. Pike perch	25, 000, 000		200
Utah	Carp.			3, 900 100
Vermont	Whitefish		2,000,000	500
	Brook trout Rainbow trout	52,000		400
Wisconsin	Lake trout Loch Leven trout	300. 000 5, 000		
Wyoming	Rainbow trout Von Behr trout	64, 500 5, 000		

State or Territory.	Species.	Eggs.	Fry.	Adults an yearlings
Alohama	Carn			4
1111.0.0000000000000000000000000000000	Tench			1
	Goldfish Black hass			1 4
	Rock bass			. 6
Arizona	Catfish		[3
	Tench		1	
	Brook trout.			1, 2
	Black bass			9
	Rock bass			$2, \bar{0}$
Antonaog	Crappie	• • • • • • • • • • • • • • • • • • • •		1
AI kallsas	Carp.			5
	Tench		!	
	Bainhow trout	5 000		17.0
	Von Behr trout.			5
	Brook trout	5,000		
	Rock bass			2.5
California	Catfish	D 700 000		
	Quinnat salmon	3, 526, 000	500,000	
	Landlocked salmon	20,000		
	Steelhead trout		852, 500	, 332, 0
	Von Behr trout		4,000	
	Lake trout	100,000		
	Black bass	25,000		2 6
	White bass			1
	Sunfish	• • • • • • • • • • • • • • • • • • • •	50.000	
Colorado	Tench	· · · · · · · · · · · · · · · · · · ·	50,000	
	Goldfish			1
	Rainhow trout	· · · · · · · · · · · · · · · · · · ·	30,000	85
	Brook trout		229, 500	35, 4
	Von Behr trout			1,4
	Black bass.			G
	Warmouth bass			
Connecticut	Carp	·'····	• • • • • • • • • • • • • • • • • •	1 4
Connecticate	Goldfish			
	Shad.	.1	3, 800, 000	1.0
	Brook frout.			1, 0 2, 4
	Black bass.			3
Delaware	Goldfish		• • • • • • • • • • • • • • • • • • • •	5
	Shad.		3, 976, 000	
District of Columbia	Black bass	• • • • • • • • • • • • • •		. 2
District of Continuous	Tench			1
	Goldfish			2,1
	Shad.		6, 195, 000	1. 000. 0
	Rainbow trout			
	Black bass			3
Florida	. Carp.			·
	Tench	• • • • • • • • • • • • • • • • • • • •		
Georgia	Carp.			2.3
	Tench			
	Goldfish		9 091 000	3
	Rainbow trout	· · · · · · · · · · · · · · · · · · ·		4
	Black bass	.1		
Idaho	Carp.			1,4
Illinois	Catfish			1, 1
	Carp Tench	•••••		2
	Goldfish			1,9
	Rainbow trout			
	x ellow perch			. 1

Statement of fish and fish eggs furnished to the States and Territories during the fiscal year 1894–95.

53

State or Territory.	Species.	Eggs.	Fry.	Adults and yearlings.
Illinois	Pikenerch		1,000,000	
11111018	Black bass			989
	Rock bass			300
Terline	Crappie	•••••		130
Indiana	Tench			25
•	Goldfish			88
	Rainbow trout			2,950
	Lake trout		6 800 000	
	Black bass.			100
	Rock bass			1,445
Indian Territory	Carp			290
Tumo	Carp			710
10.44	Tench			100
	Goldfish			280
•	Rainbow trout		5,000	2,950
	Brook trout	20.000	20.000	500
	Pike perch		3,000,000	
	Rock bass			450
Kansas	Catfish	•••••		1,362
	Tench			805
	Goldfish			767
	Rainbow trout		4,000	6, 050
	Yellow perch			2/2
	Black bass.			5, 844
	Rock bass			3,575
	Warmouth bass			56
	Sunfish			2 210
Kentucky	Catfish			150
1.011010-19	Carp			660
	Tench			80
	Rainbow trout			1.000
	Yellow perch			225
	Pike perch		3, 600, 000	
	Black bass		•••••	200
	Warmouth bass			15:
Louisiana	Carp			220
	Tench		••••••••••••	5(
Maine	Corn			
And the construction of the second	Goldfish			16
	Atlanticsalmon			186, 241
	Landlocked salmon			101, 850
	Rainbow trout.		350	
	Von Behr trout		·	2,614
	Brook trout		••••••••••••••	600
Maryland	Tench			1, 17:
	Goldfish			479
	Shad.	. 852,000	18, 973, 000	
	Black base	. 200	8,000	7,800
	Rock bass			400
Massachusetts	. Carp			518
	Goldfish	• • • • • • • • • • • • • • • • •	900.000	40
	Von Behr trout		200,000	700
	Brook trout			600
	Lake trout	. 100,000		1,600
	Rock bass			300
	Cod	2, 897, 000	57, 318, 000	
	Flatfish		5,940,000	
Mahigan	Lobster.		72, 253, 000	690
anonigan	Goldtish			1,019
	Steelhead trout		105,000	
	Rainbow trout		12,000	1,800
	Brook trout		35,000	5.440
	Lake trout		3, 124, 500	
	Whitefish		32, 250, 000	

Fish and fish eggs furnished to States and Territorics during fiscal year 1894-95-Cont'd.

0

Fish and fish eggs furnished to States and Territories during fiscal year 1894-95-Cont'd.

State or Territory.	Species.	Eggs.	Fry.	Adults and yearlings.
Michigan	Pike perch		3,700,000	
Minnesota	. Catfish			50
	Coldfob	· ; · · · · · · · · · · · · · ·		700
	Steelhead trout	1	5.000	201
	Rainbow trout		6,000	2.700
	Brook trout	20,000		
	Lake trout		1, 375, 000	
	Yellow perch	1	4 000 000	50
	Black bass		4,000,000	7
•	Rock bass			250
	Crappie			7
Mississippi	. Carp			63
	Tench			690
	Rainhow trout	i		80
	Black bass			10
	Rock bass			1.150
Missouri	. Catfish			2,840
	Carp		·····	1,88
	Coldfob		1	1,99
	Rainhow trout	23 500	10 000	2,73
	Yellow perch			20,010
	Black bass			1,278
	Rock bass			5,800
	Warmouth bass			110
Montana	Carp			1,00
montalia	Brock trout			3,000
Nebraska	Carp			460
	Tench			206
	Goldfish			91
	Golden ide		••••••••••	9,500
	Von Behr trout			2,500
	Brook trout.			1,950
	Lake trout	50,000		
Nevada	Rainbow trout	29, 500		
New Hampshire	Carp			150
	Landlocked salmon	•••••		1 000
	Rainbow trout	95.500	********	1,000
	Brook trout			400
	Black bass			100
New Jersey	Carp			210
	Coldeab			1,600
	Shad	321 000	0 011 000	00
	Rainbow trout.	021,000	5, 511, 000	5,000
	Brook trout			2,500
	Black bass			425
New Mexico	Catfish			57
	Carp	••••••		1,249
	Brook trout			3 150
	Yellow perch.			175
	Black bass			275
	Rock bass			250
Norm Monly	Crappie	•••••	•••••••	125
New TOLK	Goldfish			880
	Golden tench			15
	Golden ide			4
	Shad		5, 800, 000	
	Atlantic salmon	20,000		
	Landlocked salmon	•••••	••••••	19,824
	Von Behr trout			3,410
	Brook trout.			1, 400
	Lake trout	1,550,000		
	Whitefish	5,000,000		
	Pike perch.	5,000,000	•••••	
North Carolina	Black bass	· · · · · · · · · · · · · · · ·	•••••	614
4.01 bit Carolina	Tench	• • • • • • • • • • • • • •	••••••	3,230
	Goldfish			215
	Shad		2,069,000	
	Rainbow trout			13, 340
	Black bass,			680

0

Fish and fish eggs furnished to States and Territories during fiscal year 1894-95-Cont'd.

State or Territory.	Species.	Eggs.	Fry.	Adults and yearlings.
North Carolina	Rock bass			2,900
North Dakota	Catfish			400
	Carp			315
	Yellow perch		• • • • • • • • • • • • • • • • •	375
	Plack bes			9 150
	Poelc bass			1, 050
Obje	Cattish.			75
	Carp			641
	Tench		• • • • • • • • • • • • • • • • • • • •	880
	Goldfish			1,028
	Rambow trout	*	10.000	2,000
	Production		26,000	000
	Lake trout		447, 500	
	Whitefish		79, 198, 000	
	Yellow perch			100
	Piko perch	25,000,000	190, 680, 000	
	Lake herring	9, 852, 000	600, 000	
	Black bass			357
	Rock bass			5, 013
Oltlahama	Catfigh			5(
Oktanoma	Carp			1.810
	Tench			360
	Rainbow trout			300
	Yellow perch			100
	Black bass			150
	Rock bass			800
	Crappia			95
Orogon	Ouinnat salmon	23.000		20
Olegon	Brook trout			1,600
Pennsylvania	Carp			780
•	Tench	· · · · · · · · · · · · · · · · · · ·		330
	Goldfish	· · · · · · · · · · · · · · · · · · ·		511
	Golden tench		0 959 000	20
	Dainhow trout	9.000	2,000,000	96 670
	Rlack hass	2,000		598
	Rock bass.			5, 235
Rhode Island	Goldfish			31
	Von Behr trout			475
	Brook trout			400
South Carolina	Carp			420
	Coldfich			1, 299
	Shad		2.362.000	110
	Black bass			648
	Rock bass			1,400
South Dakota	Catfish			275
	Carp		•••••	522
	Coldfiel			5,700
	Vellow perch			750
	Pike perch		2,000,000	
	Black bass			1,065
	Rock bass			1, 900
	Crappie			26
Tennesseo	Carp	•••••••••••••••••		511
	Topoh			100
	Goldtish			276
	Rainbow trout			4,663
	Pike perch		4,400,000	
	Black bass			600
	Rock bass	• • • • • • • • • • • • • • • •		1, 300
11	Cattiah		* * * * * * * * * * * * * * *	100
rexas.	Carn			40
	Tench			1,480
	Goldfish			168
	Rainbow trout			2, 200
	Yellow perch			505
	Pike perch			5
	Black bass.			2, 39(
	Warmouth base			2,000
	Crappie			179
Utah	Carp			1, 39

Fish and fish eggs furnished to States and Territorics during fiscal year 1894-95-Cont'd.

State or Territory.	Species.	Eggs.	Fry.	Adults and yearlings.
Utah	Goldfish			124
	Rainbow trout	33.500		
	Brook trout			9 395
	Whitefish		3 000 000	2,020
	Black bass		0,000,000	100
	Crannie			95
Vermont	Corn			00
v crinono	Goldfish			500
	Landlocked salmon			2 000
	Stochood trout		1 000	2,000
	Rainhow trout	59 000	4,000	
	Reals front	95,000		1 400
	Take trout	20,000		1,400
Vincinio	Class	300,000	••••	
v irginia	Carp		· • • • • • • • • • • • • • • • • • • •	2,848
*	Tench	· · · · · · · · · · · · · · ·		690
	Goldnau			1,907
	Snad.		16,540,000	
	Rainbow trout		5,000	10,832
	Black bass			1,050
	Rock bass			4,276
Washington	Carp			197
	Brook trout			4,976
	Yellow perch	*****		450
	Black bass			500
West Virginia	Carp			120
-	Goldfish			80
	Rainbow trout			2.600
Wisconsin	Catfish			300
	Carp			195
	Goldfish			95
	Loch Leven trout.	5,000	10 000	20
	Rainbow trout.		8,000	9.000
	Brook trout		06,000	0,000
	Lake trout		1 230,000	
	Whitefish		6,750,000	
	Pikenerch		2,000,000	
	Crannia	•••••	2,000,000	
	Black has	•••••		500
Wyoming	Corn			500
, , omn8	Caiphow trout	01.000		60
	Von Behr front	51,000		
	Proofs trout	5,000	• • • • • • • • • • • • • • • • • • • •	
	Diole hom			10,300
	DIACA DASS			50

58

٠

Details of distribution, 1894-95.

Species and disposition.	Eggs.	Fry.	Adults and yearlings.
Q + 6-7			
Stourmans Lake near Flagstaff, Ariz.			25
Mormon Lake near Flagstaff, Ariz			25
Marshall Lako near Flagstaff, Ariz			25
Clear Creek near Winslow Ariz			50
Arizona Fish Commission			45
Applicants in Arizona			105
Arkansas	••••		10
Thorn Creek near Thornton, Ill.			25
Channel Lake near Antioch, Ill.			100
Cedar Lake near Cedar Lake, Ill		* * * * * * * * * * * * * * *	200
Fox River near Elgin, III.			25
Neosho River near Chanute, Kans			45
Osage River near Ottawa, Kans			20
Marais des Cygnes near Ottawa, Kaus			25
Little River near Wellington, Kans			175
Lake View near Lawrence, Kans			195
Solomon River near Solomon City. Kans			25
Applicants in Kansas			802
Applicants in Kentucky			100
Shetek Lako near Tracy, Minn.			50
Benton Parke Lake near Independence, Mo			825
Hickory Creek near Neosho, Mo			1,900
Applicants in Missouri			57
Devils Lake near Devils Lake, N. Dak			. 100
Stump Lake near Michigan, N. Dak			300
Applicants in Ohio.			50
Lake Kampeska near Watertown, S. Dak	1		175
Pickerel Lake near Webster, S. Dak			100
Beaver Creek near Huntington, Tenn			50
Spring Creek near Amorilla, Tex		• • • • • • • • • • • • • • • •	50
Picnic Lako near Sulphur Springs, Tex			75
Lake McDonald near Austin, Tex.		**********	100
Saluda Creek near San Antonio, Tex			100
Browns Lake near Burlington, Wis			300
Carp:			405
Applicants in Alabama			480
Artzona		1	555
Naugatuck River near Torrington, Conn			199
Applicants in Connecticut			286
Delaware			500
A pplicants in District of Columbia			336
Florida			81
Georgia			989
Ogeechee River near Midville, Ga			1,355
Applicants in Idaho			270
Illinois			210
Indiana		• • • • • • • • • • • • • • • • • • • •	290
Towa			240
Iowa Fish Commission			500
Applicants in Kansas			2,241
Clark Creek near White City, Kans			60
Applicants in Kentucky			600
Louisiana			220
Maine			60
Maryland Fish Commission			500
Applicants in Massachusetts			518
Michigan			620
Minnesota Fish Commission			200
Applicants in Minnesota			639
Missouri			685
Marais des Cygnes near Katy, Mo			600
Hickory Creek near Amoret, Mo.			1, 105
Applicants in Montana.			460
New Hampshire.			. 150

Details of distribution, 1894-95-Continued.

Species and disposition.	Eggs.	Fry.	Adults and yearlings.
Carp-Continued.			
Applicants in New Jersey			210
New Mexico.			1,240
New 10rk	•••••		1 105
Catawba River near Marion, N. C.	· · · · · · · · · · · · · · · · · · ·		2 12
Applicants in North Dakota			315
Ohio	· · · · · · · · · · · · · · · · · · ·		641
Oklahoma	• • • • • • • • • • • • • • • • •		1,810
Pennsylvania			780
South Dakota			52
Tennessee			41
Ball Creek near Lone Mountain, Tennessee			10
Applicants in Texas	' • • <i>• •</i> • • • • • • • • • • • • • • •		1,47
Utah	• • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1, 29.
Applicants in Vermont	••••••	••••••	101
Virginia			2.40
Tates Run near Wytheville, Va			-440
Applicants in Washington	[19
West Virginia			120
Wisconsin	••••••	• • • • • • • • • • • • • • • • • • • •	19
Tench.			0
Applicants in Alabama			8
Arizona			5
Arkansas			31
Colorado		• • • • • • • • • • • • • • • • •	8
Florida	• • • • • • • • • • • • • • • •	••••••••••	14
Georgia			259
Georgia Fish Commission			400
Applicants in Illinois			30
Indiana			2
Indian Territory	••••••	••••••	10
Kansas			704
Kansas Fish Commission			100
Applicants in Kentucky			80
Louisiana			50
Maryland	• • • • • • • • • • • • • • • •		173
Missouri			
Maramec River near Moselle, Mo			1.50
Applicants in Nebraska			200
Musconetcong River near Washington, N.J			1,600
Applicants in New Mexico.	•••••		100
Manco Bunco Ureek near Katon, N. Mex	•••••		20
Catawha River near Marian N C			913
Ohio Fish Commission			80
Applicants in Ohio			8
Oklahoma			360
Pennsylvania			33
Congaree River near Columbia S C	•••••	• • • • • • • • • • • • • • • • • • • •	1 00
Applicants in Tennessee.			100
Texas			280
Longview Pond near Longview, Tex			1,000
Palestine Club Lake near Palestine, Tex			200
Applicants in Vinginia		• • • • • • • • • • • • • • • • • • • •	440
Goldfish			201
Applicants in Alabama			6(
Arkansas			18
Colorado	• • • • • • • • • • • • • • • • •		10
Connecticut			2
Delaware Fish Commission		• • • • • • • • • • • • • • • • • • • •	20
Applicants in District of Columbia			2 13
Florida			14
Georgia			23
Georgia Fish Commission			15
Applicants in Illinois			1,97
Towa			8
Iowa Fish Commission		••••••	90
Applicants in Kansas			16
Kansas Fish Commission.			600
Applicants in Kentucky			58
Massachusetts			43

C.

60

o

Species and disposition.	Eggs.	Fry.	Adults and yearlings.
C-Uldal Continued			•
Gougesh-Continued.			219
Michigan Eish Commission			700
Applicants in Louisiana			254
Maine			16
Maryland			104
Maryland Fish Commission			375
Applicants in Minnesota			6
Minnesota Fish Commission			200
Applicants in Mississippi			88
Hickory Creek near Neeshe Me			2 571
Annlicants in Nebraska			91
New Hampshire.			6
New Jersey			66
New York			93
North Carolina			215
Ohio			528
Ohio Fish Commission			500
Applicants in Pennsylvania.			511
South Carolina			179
South Dakota			12
Tennessee			276
Texas			168
Utah			24
Utah Fish Commission			100
Vermont Fish Commission			500
Applicants in Virginia			442
Tates Run near Wytheville, Va			1,465
Applicants in West Virginia			80
W ISCONSIN			20
Applicants in District of Columbia			16
New York		************	15
Pennsylvania			20
Golden ide:			
Applicants in Nebraska			6
New York			4
Shad :			
Connecticut Fish Commission		3, 800, 000	
Indian River near Milisboro, Del.		448,000	•••••
Summe Piver near Clayton Del		360,000	•••••
St. Jones Creek near Dover Del		456,000	
Leipsic River near Felton, Del.		600,000	
Murderkill Creek near Ellendale, Del.		144.000	
Brandywine River, Wilmington, Del		504,000	
Nantičoko River, Scaford, Del		504,000	
Mispillion Creek near Milford, Del.		480,000	
Potomac River, Washington, D. C.		4, 384, 000	1,000,000
Eastern Branch of Potomac River, Washington, D. C		1,811,000	•••••
U. S. F. C. Ponds, Washington, D. C.	¹	2,047,000	
Ocmulgee River near Macon, Ga		450,000	
Savannah Biyon Augusta (20		1 121 000	
Patuyant River near Laurel Md		1. 826, 000	
Potomac River near Point of Rocks, Md		1, 788, 000	
Weaverton, Md.		454,000	
Washington Junction, Md		1, 796, 000	
Hancock, Md		366, 000	
Patapsco River at Relay Station, Md.		1, 347, 000	
Susquehanna River at Port Deposit, Md		1, 368, 000	• • • • • • • • • • • •
Garrett Island, Ald		1 512 000	• • • • • • • • • • • • •
North East River, Red Bank, Md.		1, 518, 000	
Cheveneelte Bay Battery Island Md	852 000	4 543 000	
Snesutia Island Md	000,000	914,000	
Swan Creek near Plum Point, Md.		600,000	
Wicomico River near Salisbury, Md.		504,000	
Tuckahoe Creek near Queen Anne, Md		504,000	
Chester River near Chestertown, Md		504,000	
Parker Mill Pond near Wareham, Mass		200,000	
Delaware River near Lambertville, N. J.		5, 965, 000	•••••
Frenchtown, N.J		1,045,000	•••••
Millord, N.J.		450,000	
Timber Greek near Gloucester N. J.		651 000	•••••
Delaware River near Gloncester, N. J.	321_000	001,000	
Callicoon, N. Y.		450,000	
Port Jervis, N. Y.		450,000	
New York Fish Commission		4, 900, 000	

Details of distribution, 1894-95-Continued.

Details of distribution, 1894-95-Continued.

	the second		
Species and disposition.	Eggs.	Fry.	Adults and yearlings.
			-
Shad—Continued.			
Vadkin River near Lumberton, N.C.	• • • • • • • • • • • • • • •	409,000	
Catawha River near Morgantown N C		225,000	
Pasquotank River near Elizabeth City, N.C.		410,000	
Neuse River near Goldsboro, N. C.		400,000	
Rockfish Creek near Wallace, N. C.		400,000	
Delaware River near Delaware Water Gap, Pa		1,458,000	
Lackawaxen, Pa		450,000	1
Easton, Pa	• • • • • • • • • • • • • • • • •	450,000	
Ashler Piver near Colleton, S. C.	• • • • • • • • • • • • • • • • • • • •	360,000	
Combabao Biyor near Vamassoo S. C.		442,000	
Poodee River near Temassee, S. C.		360,000	
Santee River near Lanes S C		400,000	
Santee Canal near Moncks Corner, S. C.		400,000	*********
Cedar Run near Catletts, Va		1 300,000	
Rapidan River near Rapidan, Va		1, 352, 000	
Little River near Taylorsville, Va.		864,000	
Occoquan River near Woodbridge, Va		2, 286, 000	
Rappahannock River near Fredericksburg, Va		1, 353, 000	
Remington, Va.		448,000	
Otter River near Evington, Va.		461,000	
Kocknan Kiver near Rockfish, Va.		446,000	
Mahamin River near Millord, Va.		1, 355, 000	
Two River near Tyo River Station We		907,000	
Stoney Creek near Stoney Creek, Vo		465,000	
Chappawansic Creek near Quantico Va		883,000	
Nansemond River near Suffolk Va		1,829,000	
Potomac River near Widewater, Va		366,000	
Chain Bridge, Virginia		820,000	
North Anne River, near Dosmee, Va.		444,000	1
Quinnat salmon:			
California Fish Commission	3, 526, 000		
McCloud River, near Baird, Cal		500,000	
Tributary of Sandy River, near Troutdale, Oreg	23,000		
Société d'Acclimatation, Paris, France	150,000	• • • • • • • • • • • • • • • •	*
Bodwood Crook in Humboldt County Col	,		
Tripity Biyon in Humboldt County, Cal.			400,000
Supply Creek in Humboldt County, Cal	*************	150.000	100,000
Redwood Creek in Humboldt County, Cal"		140,000	******
North Fork of Mad River in Humboldt County, Cal		470,000	*****
Trinity River in Humboldt County, Cal		150,000	
Atlantic salmon:			
Tributary Alamoosook Lake near Orland, Me			65,245
Toddy Pond in Hancock County, Me.			82,998
Heart Pond in Hancock County, Me.			10, 519
Narramissic River in Hancock County, Me		• • • • • • • • • • • • • • • •	27, 479
Landlucked salmon .	20,000		
Country Club San Francisco Cal	10,000		1
California Fish Commission	10,000		
Long Poud in Hancock County, Me.	10,000		1 000
Jones Pond in Hancock County, Me.	1		1,000
Flanders Pond in Hancock County, Me			1,000
Phillips Pond near Lake House, Me			2,000
Toddy Pond in Hancock County, Me.	· · · · · · · · · · · · · · · · · · ·		6,000
Green Lake in Hancock County, Me			35,930
Booky Bond in Hancock County, Me			10,000
Branch Bond noar Fast Dedhem Me			2,000
Winkempaugh Brook near Fast Dedhem Me		· · · · · · · · · · · · · · · · · · ·	4,000
Hatcase Pond near Holden Me			2,000
Varnum Pond near Temple, Me.		••••••••••••	3,000
Clearwater Pond near Industry. Mo			500
Sweets Pond near Temple, Me.			2.000
Blunts Pond near Franklin Roads, Me			1,000
Ducks Lake near South Springfield, Me			2,000
Madwaska and Square lakes near Caribou, Me	· · · · · · · · · · · · · · · · · · ·		7,814
Squaw Fond Lake near Presque Isle, Me			2,000
Moore Lake near Northwest Harbor, Me	••••••		5,000
Wight Pond near Penabaset Mo	••••••		5,000
City Reservoir near Belfast Mo			2,000
Donnells Pond near Franklin Me			1,000
Applicants in Maine	······································	• • • • • • • • • • • • • • • • • •	5,000
Blackwater and Green Hill brooks near Dover, N. H.			1 000
Lake Champlain, off Port Henry, Port Douglas, and			1,000
Westport, N. Y			9,770
Lake George near Caldwell, N. Y.			10,054
			,

61

Species and disposition.	Eggs.	Fry.	Adults and yearlings.
Landlocked salmon-Continued.	`````		2 000
Government of Japan.	60,000		2,000
Redwood Creek in Humboldt County, Cal		277,500	32.000
Trinity River in Humboldt County, Cal		25,000 550,000	300,000
Lake Superior near Isle Royale, Mich.		70,000	
- Marquette River near Baldwin, Mich		17,500	
Baldwin Creek near Baldwin, Mich.		17,500	
Loch Leven trout:		5,000	
Wisconsin Fish Commission	5,000		
Pear Creek in Waupaca County, Wis		2,000	
Rashennans Creek in Waupaca County, Wis		2,000	
Shadow Creek in Waupaca County, Wis		2,000	
Webb Creek in Waupaca County, Wis.		2,000	
Applicants in Colorado			75
Onawa Lake near Monson, Me			500
Morancy Pond near Sorrento, Me			1,000
City Reservoir, Belfast, Me			500
Seal Cove Pond near Tremont, Me.			1,000
Branch Pond near Ellsworth, Me.			250
Winkempaugh Brook near East Dedham, Me			1,750
Spitical Pond near Aurora, Me.			4,000
Applicants in Maine		· • • • • • • • • • • • • • • • • • • •	12
Von Behr trout:	5.000	1	ł
Larrabeo Creek near Hydesville, Cal.	5,000	1,000	
Country Club of San Francisco, Cal.		3,000	
Mill Creek near Harrisville, Mich.		10,000	••••••••
Applicants in Arkansas.		10,000	500
Comstock Brook near Wilton, Conn		••••••••••••••	200
Cold Spring and brooks near South Norwalk, Conn	·····	¦ • • • • • • • • • • • • • • • • • • •	410
Norwalk River near Norwalk, Conn.			800
Mink Creek near Wadena, Iowa.			500
Branch Pond near Ellsworth, Me.		•••••	2,000
Hadway Pond near Hyannis, Mass			175
Blue Hill River near Randolph, Mass			350
Applicants in Massachusetts			175
Nebraska Fish Commission			1,000
Ockerman Brook near Chenango Forks, N. Y.			400
Indian Lake near North Creek, N. Y.			1,000
Ohio Fish Commission.			200
Gould Pond near Georgiaville, R. I			300
Applicants in Rhode Island			175
Middle Evergreen Lake near Leadville, Colo			1,475
Rainbow trout:			
J. G. Bailey, Silver Springs, Ark.	5,000	•••••	
A. Lanth. St. Louis. Mo.	23, 500		
Nevada Fish Commission	29, 500		
New Hampshire Fish Commission	95,500		• • • • • • • • • • • • •
C. E. Tolhurst, Salt Lake City, Utah.	12, 500		
J. E. Sherlock, Salt Lake City, Utah.	21,000	•••••	
Vermont Fish Commission	52,000	••••••	1
Wm, E, Carlin, Aurora, Wyo,	26, 500		
Maj. W. Turner, Bertrix, Belgium	50,000		
Midland Counties Fish-cultural Establishment, Malvern	25 000	1	1
Rev. H. B. Wolryche-Whitmore. Bridgenorth, England.	25,000		
M. Raveret-Wattel, Fécamp, France	25,000		
Elk River near Eureka, Cal.		1,000	
Lake Loveland near Loveland, Colo.		10,000	
Applicants in Colorado		10,000	
Templeton Pond near Riceville, Iowa		5,000	
Great Brook near Green Lake, Me.		350	
Stream near Randolph, Md.		8,000	
wasnington River near Isle Royale, Mich		12,000	

Details of distribution, 1894-95-Continued.

Details of distribution, 1894-95-Continued.

	and recorded to the second sec		
Species and disposition.	Eggs.	Fry. ,	Adults and yearlings.
Rainhow trout_Continued.	}		
Otter Creek near Duluth, Minn		6,000	·
Spring River near Joplin, Mo		5,000	
Applicants in Missouri		5,000	
Wolf Ureek near Burkes Garden, va		3,000	
Long Creek near Pratt. Wis.		4,000	
Cave Spring Pond near Cannon, Ark			50
Park Lake near Sulphur Springs, Ark.			2,00
Frog Bayou near Chester, Ark		• • • • • • • • • • • • • • •	1,50
Sugar Creek near Brightwater, Ark.		**********	1,00
West Fork of White River near West Fork			1,00
Brentwood, Ark		· · · · · · · · · · · · · · · · · · ·	1.00
Illinois River near Siloam Springs, Ark			4,00
White River near Harris, Ark			80
Thompson, Ark			80
St. Fall, Ark			1 00
Applicants in Arkansas.			1, 10
Elk Rivernear Eureka, Cal.			17
Fish Tang-a-tang Creek on Trinity Mountain, California.			20
Summit Lake Creek on Trinity Mountain, California			20
Middle Evergreen Lake in Lake County, Colo			57
Georgia			40
Georgia Fish Commission		1	10
Applicants in Illinois.		· · · · · · · · · · · · · · · · · · ·	31
Spring Lakenear Mount Summit, Ind.			50
Hillsdale Lake near New Castle, Ind			50
Allison Creek near Westville, Ind.			50
A wifeiel Lake near Harttard City Ind			40
Carroll Creek near Hartford City, Ind		•••••	50
Applicants in Illinois			35
Bacon Creek near Lansing, Iowa			75
Silver Stream near Decorah, Iowa			80
Spring Creek near Riceville, Iowa			40
Utter Creek near West Union, Iowa			1,00
Duck Creek near Elk City Kans		' 	1.00
Higgies Park Pond near Girard, Kans.			1.00
Walnut Creek near Great Bend, Kans.			30
Lyons Creek near Junction City, Kans.			1,00
Zimmerman Pond near Dodge City, Kans			60
Applicants in Kansas	· • • • • • • • • • • • • • • • • • • •		1,75
Big Tree Run near Bentley Springs, Md			50
Indian Spring near Frederick, Md.			30
Monocacy River near Frederick, Md. (Junct.)			50
Marsh Run near McHenry, Md.			80
Western Kun near Glyndon, Md.			1,00
Stream near Glyndon Md	•••••	• • • • • • • • • • • • • • • •	90
Horsey Stream near Hebron, Md.			50
Lake Brown near Oakland, Md			40
Stream near Finksburg, Md			50
Savage Stream near Lonaconing, Md.		••••••	50
Applicants in Maryland			1,40
Ellis Brook near Battle Creek Mich			50
Brandywine Creek near Niles, Mich			50
Eagle Nest Lake near Eagle Nest, Minn		· · · · · · · · · · · · · · · · · · ·	1,20
Chub Brook near Cloquet, Minn			50
Union Creek near Wadena, Mich			1,00
Lake near Booneville, Miss		•••••	1 00
Verona Mo			1,00
Williams Creek near West Vernon, Mo.			1,00
Grove Creek near Scotland, Mo			1,00
Tributary of Five Mile Creek near Hornet, Mo			25
Lake near Columbia, Mo.			1,00
Clinton Spring near Wilson, Mo.			1,00
Cowskin River near Lanagan Mo			4,00
Grove Creek near Webb (Jity Mo			1,00
Indian Creek near Harmony, Mo.			1,00
Lanagan, Mo			1, 22
Hickory Creek near Neosho, Mo.			1,00
Shoal Creek near Allens Ford, Mo.			1,00
Applicants in Missouri			6,00
			· · · · · · · · · · · · · · · · · · ·

63

Details of distribution, 1894-95-Continued.

Species and disposition.	Eggs.	Fry.	Adults and yearlings.
Rainhow trout_Continued.			
Nebraska Fish Commission.			2,000
Spring Brook Ponds near Omaha, Nebr	· • • • • • • • • • • • • • • • • • • •		500
Pequest River near Rocksburg, N. J.	•••••	• • • • • • • • • • • • • • • •	1,000
Polyteong Creek near Washington N.J.	•••••		1,000
Adams Pond near Somerville, N.J.			500
Artificial lake near Eatontown, N. J.			500
Musconetcong River near Changewater, N.J.	•••••	• • • • • • • • • • • • • • • • • • • •	1,000
Millsbrook Creek near Millbrook, N. Y			400
Bennett Creek near Canisteo. N. Y.			412
Tributaries of Unadilla River near West Winfield, N.Y.			500
North Creek near North Creek, N. Y.	• • • • • • • • • • • • • • • •	* • • • • • • • • • • • • • • •	900
Applicants in New York.	••••••	• • • • • • • • • • • • • • • •	648
Big Hungary Creek near Baxter, N. C.			500
Scott Creek near Beta. N. C.			490
Fishers Creek near Addie, N. C.	•••••••		500
Little Hungary Creek near Edneyville, N. C			500
Fisher Creek near Dilisboro, N. C.		•••••	500
Dills Creek near Beta, N. C.			490
Upper Green River near Zirconia, N. C.			500
Head of Fisher Creek near Beta, N. C.	******		490
Buck Creek near Marion, N. C.	•••••	•••••••	500
Little Buck Creek near Marion, N. C.			490
Mill Creek near Marion N. C.			1, 500
Carloogachaye Creek near Franklin, N. C			500
Clear Creek near Edneyville, N. C.			500
Tributarias of Mills River near Hendersonville, N. C.			500
Green River near Zirconia, N. C.			500
Cane Creek near Asheville, N. C.			500
Fisher Creek near Addie, N.C.	• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	500
Winchester Creek near Balsam, N. C.		• • • • • • • • • • • • • • • •	490
Bluff Creek near Addie, N. C.			500
Roanoke River near Weldon, N. C.			400
Rauney Run near Akron, Ohio.			500
Rockwell Mill Pond near Bellevue, Ohio		•••••	500
Walnut Spring Pond near Guthrie, Okla	1		300
Spring Brook near Pittston, Pa.	************		1,900
Bellman Run near Blossburg, Pa			348
Tioga River near Blossburg, Pa			609
Stoney Ureek near Ashland, Fa			300
Leona Creek near Troy, Pa.			1,000
Letort Spring near Carlisle, Pa			1, 300
Morgan Run near Troy, Pa	· · · · · · · · · · · · · · · · · · ·		800
Aukney Run near Jenner Cross Roads, Pa			230
Collins Brook near Cherry Ridge, Pa.			270
Spring Brook near Wilkesbarre, Pa			-100
Mill Creek near Tioga, Pa.			330
Deloe's dam near Elk City, Pa.		•••••	200
West Branch of Dyberry Run near Honesdale, Pa.			945
Alleghenv River near Coudersport, Pa			720
Tub Mill Creek near Latrobe, Pa			300
Cowandsque Creek near Knoxville, Pa			500
Outlet of Beech Lake near Honesdale Pa			223
Middle Creek near Honesdale, Pa		1	180
Hoffman Run near Maytown, Pa			400
Dingman Run near Coudersport, Pa			240
East Ureek near blossburg, ra. Fast Branch of Lackawayen River near Seelevsville Pa			201
Sullivan Run near Mount Pocono, Pa.			285
Lackawaxen River near Pleasant Mount, Pa			400
Lake Ida and Shades near Wilkesbarre, Pa			1,000
Rocky Run near Palmyra, Pa			220
Cedar Run near Wilmore, Pa			500
Hemlock Creek near Brandt, Pa.			250
Elk Run near Gaines, Pa			250
Lako near Colmar, Pa		· · · · · · · · · · · · · · · · · · ·	200
Taylor Run near Blossburg, Pa.			435
Quakake Creek near Doylestown, Pa.		1	300

Details of distribution, 1894-95-Continued.

Species and disposition.	Eggs.	Fry.	Adults and yearlings.
Rainbow trout-Continued			1
Trout Run near Winterstown, Pa		-	
Pipes Creek near Wilkesbarre, Pa		• • • • • • • • • • • • • • • • • • • •	300
South Branch near Scranton, Pa			400 500
Stoney Creek near Shenandoah, Pa.			500
Lick Run near Lockhaven Pa	•••••		240
Roaring Brook near Brandt, Pa		• • • • • • • • • • • • • • • • • • • •	825
Spring Meadow near Bedford, Pa.			2.50
Piney Creek near Williamsburg, Pa.			500
Stafford Meadow Brook near Screpton Bo	• • • • • • • • • • • • • • •		412
Mill Creek near Coudersport, Pa	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • •	500
Stream near Entlerville, Pa.		•••••	240
Jamison Creek near Sabinsville, Pa			600
Allegheny River near Coudersport, Pa.			240
Spruce Creek near Tyrone Pa	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	261
Outlet of Beech Lake near Berlin, Pa		• • • • • • • • • • • • • • • •	500
Brandywine Creek near Reading, Pa			270
Applicants in Pennsylvania.			1.300
Ball Creek near Lone Mountain, Tenn.			383
Reservoir near Monterey Tenn	• • • • • • • • • • • • • • • •		780
Fountain Spring near Knoxville, Tenn	• • • • • • • • • • • • • • • •		300
Turkey Creek and Lake near Concord, Tenn			400
South Indian Creek near Johnson City, Tenn.			1,600
Stoney Creek near Athens, Tenn.			400
Saline Creek near Tyler Tex			500
Cantonment Creek near Mobeetie, Tex.		· · · · · · · · · · · · · · · · · · ·	1,000
Clark Tank near Schulenberg, Tex			900
Wilson Creek near Edgewater, Va.			500
Mill Creek near News Yo			200
Artificial pond near Aldie Va	• • • • • • • • • • • • • • • • • •		200
South Fork of Holston River near Marion Va			100
Middle Fork of Holston River near Rural Retreat, Va			500
Stream near Rural Retreat, Va			500
White 1 op Creek near Abingdon, Va.			500
Elk Garden Creek near Elk Garden Va			30
Stoney Creek near Lantz Mills, Va.		•••••	400
Four Mile Run near Alexandria, Va.			500
Big Cedar Creek near Lebanon, Va.			500
Wrights Pond near Winchestor Vo	• • • • • • • • • • • • • • • • • • • •		400
Abrams Creek near Winchester, Va	•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • •	500
Falling Creek near Christianburg, Va.			500
Crab Creek near Christianburg, Va.			500
Boaring Run near Craig City Va.			500
Burton Creek near Lynchburg Va		••••	500
Sandy River near Danville, Va	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • •	500
Tates Run near Wytheville, Va		• • • • • • • • • • • • • • • • • • • •	470
Applicants in Virginia.			600
Gauley River near Candon on Caulor W. Va.			500
West Fork Monongahela River year Weston W. Va	• • • • • • • • • • • • • • • •		1,000
Lake Osceola near Osceola Mills, Wis		•••••	1,100
Brook trout:			900
John G. Balley, Silver Springs, Ark.	5,000		
Minnesota Fish Commission	20,000		
Fish and Game Club, Brattleboro Vt	20,000	· • • • • • • • • • • • • · · · · · · ·	
North Fork of St. Vrain River near Denver, Colo.	25,000	10.000 1	
North Fork of Platte River near Estabrook, Colo		10,000	
Upper Lake Creek near Twin Lakes, Colo		35,000	
Derrys Lake in Lake County Colo	• • • • • • • • • • • • • • • •	10,000 .	
Naylor Lake near Georgetown, Colo	•••••	10,000 .	
Boulder Creek and tributaries, Colo.		10,000 .	•••••
West Fork of South Platte River near Webster, Colo		40,000	
Jenny Lind Creek near Control City South Platte, Colo		40,000	
Mammoth Building near Central City, Colo		10,000	
Applicants in Colorado		10,000	
Spring Creek near Osage, Iowa		25,000 .	
Clear and Van Garley G		10,000	
Cranberry Creek near Muskegen Mish		5,000 .	•••••
Gordon Creek near Muskegon, Mich		2,500 .	
		2,500	

65

F. R. 95-5

	Species and disposition.	Eggs.	Fry.	Adults and yearlings.
R.	ack trout_Continued			
	Silver Creek and Pine River near Au Sable, Mich		5,000	
	Fleming and Walting Creeks near Ypsilanti, Mich		5,000	
	Bear, Dowd, Sand, and Townline Creeks near Allegan,		5 000	
	Stream near Kalamazoo, Mich		5,000	
	Chamberlain Stream near Schoolcraft, Mich		5,000	
	Wright Creek near Schoolcraft, Mich		5,000	• • • • • • • • • • • •
	Macocheek Creek near West Liberty, Ohio		7,000	
	Ranney Run near Hudson, Ohio.		7,000	
	Applicants in Ohio.		2,000	· · · · · · · · · · · · · · · · · · ·
	MeEldowney Creek near West Solem Wis		5,000	•••••
	Garvin Creek near Elroy, Wis		5,000	
	Kawan Creek near Elroy, Wis		5,000	
	Big Wansankee River near Wansankee Wis		5,000	••••
	Riders Creek near Manston, Wis		5,000	
	Fountain, Brewer, and Little Lemonwier Creeks near		0.000	
	New Lisbon, Wis. Iron River near Marinette Wis		8,000	
	Tributaries of Brule River near Marinette, Wis		5,000	
	Iron River near Marinette, Wis		5,000	
	South Branch of Pike River, Wis.		5,000	• • • • • • • • • • • • • • •
	Spring Creek near Turtle Lake Wis		20,000	•••••
	Cataract River near Williams, Ariz.			1,075
	Applicants in Arizona			150
	North Fork of St. Vrain Kiver near Lyons, Colo	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • •	750
	Baileys, Colo.			1,000
	Estabrook, Colo			1, 500
	Cliff, Colo.		• • • • • • • • • • • • • • •	1,500
	Dawson, Colo.			2,373
	Grant, Colo			1,500
	Elk Creek and Eagle River near Red Cliff, Colo			1, 200
	Vallay View Lakes near Leadville Colo	• • • • • • • • • • • • • • • • • • • •	••••••	375
	Box Creek in Lake County, Colo.			500
	Uneva Lake in Lake County, Colo			1,500
	Crystal Lakes near Maita, Colo.	• • • • • • • • • • • • • • • •	•••••	500
	Deer Creek near Bailey, Colo.			1,000
	Lake Creek in Lake County, Colo			1,500
	Los Pinos Creeks near Los Pinos, Colo	• • • • • • • • • • • • • • • •		2,250
	Lake near Farnham, Colo			1, 500
	Upper Evergreen Lake in Lake County, Colo			1,400
	Rio Grande River near Wagonwheel Gap, Colo			3,750
	Applicants in Colorado Brook near Norwalk Conn		• • • • • • • • • • • • • • •	3,900
	Lockwood Creek near Norwalk, Conn.			300
	Farmington River near Litchfield, Conn			400
	Little and Big Jacks Brook near Litchfield, Conn	••••••		300
	Cold Spring Brook near North Wilton. Conn.			300
	Saugatuck stream near Saugatuck, Conn			200
	Comstock Brook near Wilton, Conn		•••••	300
	Cathance stream near Tonsham Me		•••••	200
	Brook near North Plymouth, Mass			400
	Applicants in Massachusetts.			200
	Macon Ureek near Macon, Mich Branch of Tobacco Piyer pear Fangell Mich	•••••		940 1 195
	Baldwin Creek near Baldwin, Mich.			1, 125
	Bowman Creek near Wingleton, Mich.			1, 125
	Sweetwater Creek near Branch, Mich.		•••••	1, 125
	Little Rocky Creek near Townsend, Mont			750
	Tributaries of Lump Gulch near Helena, Mont.			750
	Long Pine Creek near South Bend, Nebr			1, 500
	Trout Brook near Claremont N H	••••••		450
	Staatz Spring in Somerset County, N. J.			2,500
	Brook and Gallinas River near East Las Vegas, N. Mex			1,500
	San Jose River near Laguna, N. Mex.		•••••	750
	Applicants in New Mexico.			150
	Streams on Long Island near Bay Shore, N. Y			400
	Willay, McMaster, and Kerschere brooks near Sher-		1	100
	South Fork of Umatilla River near Gibbons, Oreg			400

Details of distribution, 1894-95-Continued.
Adults and Species and disposition. Eggs. Fry. vearlings.

 ook trout—Continued.

 Tributary of Dead Point Stream near Hood River, Oreg.

 Cold Spring Brook near Westerly, R. I.

 White Clay Creek near Pine Ridge, S. Dak.

 French Creek near Custer, S. Dak.

 Spearfish Creek near Spearfish, S. Dak.

 Higgins Gulch Creek near Spearfish, S. Dak.

 Lime Creek near Spearfish, S. Dak.

 Miller Creek near Spearfish, S. Dak.

 Urable Creek near Spearfish, S. Dak.

 Miller Creek near Projed Utah.

 Utah Lako in Salt Lake County, Utah.

 Applicants in Vath.

 Vermont Fish Commission.

 Ottaquechee River near Proctor, Vt.

 Twin Lake near Olga, Wash.

 Kelly Lake near Summer, Wash.

 Lake Hooker near Leland. Wash.

 Lake Hooker near Lowell, Wash.

 Lake Mashington near Lowell, Wash.

 Lake Treek near New Castle. Wyo.

 Beaver Creek near New Castle. Wyo.

 Creek near New Castle. Wyo.

 Red River in Johnson County. Wyo.

 North Fork of Powder River in Johnson County. Wyo.

 North Fork of Powder River in Johnson County. Wyo.

 North Fork of Powder River in Johnson County. Wyo.

 North Fork of Powder River in Johnson County. Wyo.

 Red River in Johnson County. Wyo.
 Brook trout-Continued. 800 $\frac{200}{200}$ 1, 500 750 1,500 $750 \\ 750$ 450375 1,800 150 400 1,000 $\frac{375}{750}$ $\frac{750}{750}$ 1,150 1,150 51 375 3,050 $762 \\ 762 \\ 763$ 1,537 1,538 750 Lake trout : California Fish Commission..... 100.000 Massachusetts Fish Commission..... 100, 000 50, 000 50, 000 50, 000

 Massachusetts Fish Commission.
 100,000

 Nebraska Fish Commission.
 50,000

 Adirondack League Club, in Herkimer County, N. Y.
 50,000

 New York Fish Commission.
 1,500,000

 Vermont Fish Commission.
 200,000

 Diamond Lake near Ligonier, Ind.
 20,000

 Lake Huron off North Point, Mich.
 19,500

 East Tawas, Mich.
 200,000

 Abrona Mich.
 195,000

 20,000 19,500 200,000 200,000 200,000 195,000 200,000 200,000

 Thunder Bay, Mich

 East Tawas, Mich

 Alpena, Mich

 Straits of Mackinae near Mackinaw City, Mich

 Crooked Lake in Clare County, Mich

 Eight Point Lake near Harrison, Mich

 Star Lake near Baldwin, Mich

 Budd Lake near Baldwin, Mich

 Lake Michigan near Charlevoix, Mich

 Manistique, Mich

 Mainstique, Mich

 Karistique, Mich

 Karistique, Mich

 Lake Superior near Isle Royale, Mich

 Lake Superior off Little Boat Harbor, Mich

 Lake Superior near Grand Marais, Minn

 Grand Portage, Minn

 Duluth, Minn

 Two Harbors, Minn

 Chicago Bay, Minn

 Burntside Lake near Hear, Minn

 Eagle Nest Lake near Berly, Minn

 Franch River near Duluth, Minn

 Beaver Bay near Twe Harbors, Minn

 French River near Duluth, Minn

 Beaver Bay near Twe Harbors, Minn

 Lake Erie near Putin-Bay, Ohio

 Thonesand Laken Lake near State Line, Wis</ 30,000 30,000 20,000 200, 000 195, 000 200,000 200,000 40,000 1, 250, 000 225,000 100,000 300,000 300,000 125,000 100,000 200, 000 75, 000 25,000 100,000 50,000 100,000 147,500 447, 500 10,000 5,000 5,000 5,000 5,000 150,000 150,000 215, 000 250, 000 125,000 125,000 225,000 320 320 960 California Fish Commission..... New York Fish Commission 25,000

5,000,000

Details of distribution, 1894-95-Continued.

Species and disposition.	Eggs.	Fry.	Adults and yearlings.
Whitensh_Continued			
Midland Counties Fish-cultural Establishment, Malvern			
Wells, England	25,000	9.000.000	
Lake Michigan near Charlevoix, Mich.		2,000,000 2,000,000	
Manistique, Mich		2,000,000	•••••
Epoulette, Mich.		2,000,000	• • • • • • • • • • • • •
Lake Huron near North Point, Mich		5, 500, 000	
Alpena, Mich		2,000,000	•••••
Detour Passage, Mich.		2,000,000 2,000,000	
Sturgeon Point, Mich		2,000,000	
East Tawas, Mich		2,000,000 2,000,000	• • • • • • • • • • • •
Duluth, Minn.		259,000	
Mackinac Straits near Mackinaw City, Mich		2,000,000	
Hubbard Lake near Ossineke, Mich.		2,000,000	
Lake Erie off Green Island Reef, Ohio		2,350,000	
West Sister Island, Ohio		20, 948, 000	
North Bass Island Reef, Ohio		18, 620, 000	
Ballast Island Reef, Ohio		11, 270, 000	· · · · · · · · · · · · ·
Cone Reef, Ohio		5, 400, 000	
Rattlesnake Island Reef, Ohio	1	3,000,000	
Port Clinton Obio	• • • • • • • • • • • • • • • • •	2,000,000	•••••
Sterne Island, Ohio		5,050,000	
Niagara Reef, Ohio		3,360,000	
Lake Superior near Bayfield. Wis		2, 000, 000	
Iron River, Wis.	· · · · · · · · · · · · · · · · · · ·	2,250,000	
Lake herring :	• • • • • • • • • • • • • • • • •	2, 250, 000	•••••
Lake Erie off Peach Point Reef, Ohio	9, 852, 000	600,000	
White bass:		1	1.9
Yellow perch:			1.2
Applicants in Arizona			25
Stevens Lake near Cucharas, Colo Fox River near Elgin, Ill			100
Vermilion River near Danville, Ill.			100
Kansas Fish Commission			25
Cow Creek near Hutchinson, Kans			75
Applicants in Kansas			125
Lake Ellerslie near Lexington, Ky			125
Applicants in Kentucky.			100
Shetek Lake near Tracy, Minn		• • • • • • • • • • • • • • •	- 50
Applicants in Missouri.	• ;		25
Cherry Valley Lake near Las Vegas, N. Mex	•]•••••••••••••••		50
Devils Lake near Devils Lake, N. Dak			125
Stump Lake near Michigan, N. Dak			275
Applicants in Ohio			40
Oklahoma	 .		100
Lake Kampeska near Watertown, S. Dak			600
Cochran Lake near Gary, S. Dak			50
Picnic Lake near Sulphur Springs, Tex			25
Lake McDonald near Austin, Tex		******	100
Thorne Lake near Longview, Tex.			255
Applicants in Texas.			75
Loon Lake near Tacoma, Wash.			50
Lake St. Clair near Tacoma, Wash.			100
Pike perch:			100
New York Fish Commission	5,000,000		
Ohio Fish Commission	25,000,000	1 000 000	
East Fork of Whitewater River near Richmond. Ind		1, 200, 000	
Loon Lake near Columbus City, Ind.		1, 500, 000	
Huntingburg Waterworks pear Huntingburg Ind		1,000,000	
Spring Lake near La Porte, Ind.		1, 500, 000	
Turkey River near West Union Jowa		1,000,000	
		-, 000,000	

Details of distribution, 1894-95-Continued.

Details of distribution, 1894-95-Continued.

Species and disposition.	Eggs.	Fry.	Adults and yearlings.
Pile nerch_Continued			
Spirit Lake, Spirit Lake, Jowa		2,000,000	
Cedar River near Cedar Rapids, Iowa		1,000,000	
North Fork Kentucky River near St. Helens, Ky		1,000,000	
Clear Lake near Shellywille, Ky	• • • • • • • • • • • • • • • • • •	1,000,000	
Ludlow Lagoon near Ludlow Ky		600,000	
Prospect Lake near Prospect Lake. Mich.		2,000,000	
Whitmore Lake near Whitmore Lake, Mich		1,500,000	
North Branch of River Rough near Northville, Mich		200,000	
Bear Lake and Hanging Horns Lake near Barnum, Minn.		1,000,000	
Lake Vermillion near Tower, Minn		2,000,000	• • • • • • • • • • • • •
Black Pond near Akron, Ohio		1,000,000	
Phalanx Pond near Leavittsburg, Ohio		1,500,000	
Olentangy Stream near Cardington, Ohio		1,500,000	
Tuscarawas River near Zoar, Ohio.		1,000,000	
Middle Bass Island Reef Ohio		11 200 000	
Rattlesnake Island Reef, Ohio		15, 400, 000	
North Bass Island Reef, Ohio		36, 800, 000	
Green Island Reef, Ohio		25, 760, 000	
Port Clinton Reef, Ohio	· · · · · · · · · · · · · · · · · · ·	30, 240, 000	
Manmao Raw near Telede Obio		6, 500, 000	
Lake Hendrick near Brookings S Dak	• • • • • • • • • • • • • • • •	1,000,000	
Wall Lake near Sioux Falls, S. Dak		1,000,000	
Pigeon River near Henderson Springs, Tenn		1,000,000	
Holston River near Burems Store, Tenn		400,000	
Tennessee River, Sweetwater and Pond Creeks in Lou-	1	1 000 000	
don County, Tenn		1,000,000	
Clinch and Powells River near Russellville Tenn		1,000,000	
Lake near State Line, Wis.		1,000,000	
Lemonweir River near Manston, Wis		1,000,000	
Lake View near Lawrence, Kans			217
Devils Lake near Devils Lake, N. Dak			4
Dake McDonald near Austin, Tex.	·		52
Jackson Lake near Montgomery, Ala			50
Street Lake near Montgomery, Ala	· · · · · · · · · · · · · · · · · · ·		50
Houston Pretty Pond near Selma, Ala			70
Blackwell Lake near Selma, Ala.		, 	120
Applicants in Alabama	• • • • • • • • • • • • • • • • • • • •	·	100
Clear Creek near Winslow Ariz			100
Arizona Fish Commission.	· · · · · · · · · · · · · · · · · · ·		100
Applicants in Arizona			25
Ouachita River near Malvern, Ark			100
Maysville Fish Fond near Bentonville, Ark			25
and Southern Railroad St. Francis Ark			100
Spring Lake near Mammoth Springs Ark			100
Applicants in Arkansas.	1		400
Buena Vista Lake near Bakersfield, Cal			50
California Fish Commission			2, 500
Elsinore Lake near Elsinore Col	•••••		50
Lake San Cristoval near Lake City. Colo			200
Lake near Fort Collins, Colo.			50
Rocky Ford, Colo			100
Colorado Fish Commission	•••••		100
Lake Whitney near Whitneyville Conn	******		197
Saltonstall Lake near East Haven, Conn			100
Applicants in Connecticut	· · · · · · · · · · · · · · · · · · ·		100
Delaware and Chesapeake Canal near Delaware City, Del.			100
Delaware Fish Commission			100
Terrar Valley Creek near Pome Co.		• • • • • • • • • • • • • • • •	363
Applicants in Georgia			100
Channel Creek near Antioch, Ill.			300
Thorn Creek near Thornton, Ill			25
Vermilion River near Danville, Ill.			100
For Riverneer Elgin III			400
Applicants in Illinois			100
Grand Calumet River near Miller, Ind			100
Big Blue River near Blue Rapids, Kans			75
Little Beaver Creek near Atwood, Kans.			100
Cow Greek near Hutchinson, Kans.		•••••	100
Slate Creek near Wellington Kans	*****	•••••	25
Woods Run near Wellington, Kans			25

REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Adultsand Species and disposition. Fry. Eggs. vearlings.

 ack bass-Continued.
 Pawnee Creek near Great Bend, Kans.

 Saline and Smoky Hill rivers near Salina, Kans.
 Saline River near Beverly, Kans.

 Saline River near Beverly, Kans.
 Lincoln Center, Kans.

 Solomon River near Beloit, Kans.
 Solomon River near Beloit, Kans.

 Pleasure Lake chanute near Olathe, Kans.
 Tibutary of Blue River near Bloit, Kans.

 Pributary of Blue River near Blo, Rapids, Kans.
 Solomon River near Chanute, Kans.

 Neosho River near Chanute, Kans.
 Tributary of Blue River near Blue Rapids, Kans.

 Neosho River near Luction City, Kans.
 Lake View near Lawrence, Kans.

 Lyon Creek near Junction City, Kans.
 Tributary of Smoky Hill River near Wilson, Kans.

 Mulberry Creek near Ford City, Kans.
 Mulberry Creek near Ford City, Kans.

 Applicants in Kansas.
 Green River near Liberty, Ky.

 Lake Ellerslie near Lexington, Ky
 Louisiana.

 Louisiana.
 Louisiana.

 Lake near Halpin. Md.
 Potonae River near Westminster, Md

 Potomae River near Woodmont, Md.
 Chesapeake and Ohio Canal above Great Falls, Md.

 Applicants in Maryland.
 Applicants in Maryland.

 Wainut Lake near Springfield, Mass.
 Leveret Pond near Leveret, Mass.

 Black bass-Continued. 1.200 1, 224 Aine Anio Lake near Springheid, Mass. Levereit Pond near Levereit, Mass. Walnut Lake near Wells, Minn Shetek Lake near Tracy, Minn Booneville Fish Lake near Booneville, Miss. Lake near Centralia, Mo. Spring Lake near Bolivar, Mo. Lake near Centraina, Mo. Creek near Hornet, Mo. Crystal Lake near Marshall, Mo. Snodgrass Lake near Webb City, Mo Applicants in Missouri Waterworks Pond near Hanover, N. H Good Interest Pond near Blackwood, N. J. Pohatcong Lake near Tuckerton, N. J. Applicants in New Jersey. Una de Gato River near Raton, N. Mex. Lake near Maxwell, N. Mex. Lake near Maxwell, N. Mex. Mangas Lake near Silver City, N. Mex. Cherry Valley Lake near Las Vegas, N. Mex. Applicants in New Mexico. Stony Point Creek near Stony Point, N. Y. Schroon Lake near Taylors on Schroon, N. Y. Applicants in New York. Ararat River near Mount Airy, N. C. Pronders Branch near Grover, N. C. Lake Luciancar Reidsville, N. C. Ponders Branch near Grover, N. C. Applicants in North Carolina. Derik Lebrower Weide Lake N. Dake Lake Lucia near Keidsville, N. C. Applicants in North Carolina. Devils Lake near Devils Lake, N. Dak. Stump Lake near Michigan, N. Dak. Hankinson Lake near Hankinson, N. Dak. Fish Lake near Bottineau, N. Dak. Little Miami River near Loveland, Ohio. Stone Lake near North Bend, Ohio. Stone Lake near North Bend, Ohio. 1.650 25 Applicants in Ohio Carizo Creek near Mineral City, Okla. Carizo Creek near Annyille, Pa. Quittapahilla Creek near Annyille, Pa. Waterworks Pond near Annyille, Pa. Condoquinette Creek near Carlisle, Pa. Lakemont Lake near Altoona, Pa..... Lakemont Lake near Altoona, Pa. Applicants in Pennsylvania. Arm of swamp near Grahamville, S. C. Goose Creek near Otranto, S. C. Little River near Seneca, S. C. Applicants in South Carolina. Oakwood Lake near Brookings, S. Dak Pickerel Lake near Webster, S. Dak Lake Cochran near Gary, S. Dak Lake Kampeskanear Watertown, S. Dak Applicants in South Dakota. Lake Kampeskanear watertown, 5, 24 Applicants in South Dakota. Tributary of Cumberland River in Putnam County, Tenn. Sulphur Fork Creek near Cedar Hill, Tenn. Nolechucky River near Johnson City, Tenn. Beaver Creek near Huntingdon, Tenn. Applicants in Tennessee.

Details of distribution, 1894–95—Continued.

Details of distribution, 1894-95-Continued.

Species and disposition.	Eggs.	Fry.	Adults and yearlings.
Black bass-Continued.			
Salado Creek near San Antonio. Tex.			40
Lake Creek near San Antonio, Tex.			60
Spring Creek near Amorilla, Tex.			100
Lake near Hillsboro, Tex.		••••••	200
Lake McDonald near Anstin Tex		•••••	23
Pienic Lake near Sulphur Springs, Tex.			25
Housley Lake near Housley, Tex			50
Hit Lake near Tyler, Tex.	• • • • • • • • • • • • • • • • • • • •		150
Roobuck Laboin Lower County Ter			150
A pulicants in Texas.			1 10
Utah Lake in Salt Lake County, Utah			100
Catoctin Creek near Waterford, Va			100
Lakeside Park near Marion, Va.			100
James Piver near Ruchanan Ve			50
Joy Creek near Lynchhurg Va			100
Blackwater River near Heckman, Va.			100
City Reservoir, Petersburg, Va.			100
Smith River near Martinsville, Va.			100
Applicants in Virginia.			300
Applicants in Wyoming			500
Crappie:			50
Applicants in Arizona			100
California Fish Commission.		50,000	
Stevens Lake near Cucharas, Colo	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	25
Vermilion River near Danville Ill			25
Fox River near Elgin, Ill.			60
Cow Creek near Hutchinson, Kans.			25
Slate Creek near Wellington, Kans.			125
Woods Run near Wellington, Kans.		• • • • • • • • • • • • • • • • • • • •	25
Solomon River near Beloit Kony		••••••	100
Saline River near Lincoln Center Kans			80 197
Hickory Head Ponds near Brazilton, Kans.			100
Neosho River near Chanute, Kans			250
Waterworks Lake near Garnett, Kans.			200
Marais des Cygnes near Ottawa, Kans.		•••••••••••••	225
Lake View near Lawrence, Kans.		••••••	220
Lyon Creek near Junction City, Kans			50
Applicants in Kansas.			319
Walnut Lake near Wells, Minn.			25
Benton Park Lakes near Independence Mo			50
Applicants in Missouri.			195
Una de Gato River near Raton, N. Mex.			50
Conquilla Creek near Clayton, N. Mex.			25
Applicants in New Mexico.	• • • • • • • • • • • • • • • •		50
Applicants in Oklahoma	•••••		36
Lake Cochrane near Gary, S. Dak			20
Dyer Lake near Huntingdon, Tenn.			100
Pollock Creek near San Antonio, Tex			15
Applicanta in Terza			25
Utah Lake in Salt Lake County Utah	• • • • • • • • • • • • • • •		132
Browns Lake near Burlington, Wis.			. 300
Warmouth bass:			000
Stevens Lake near Cucharas, Colo			25
Osage Eiver near Ottawa Kana			10
Applicants in Kansas		• • • • • • • • • • • • • • • • • • • •	6
Lake Ellerslie near Lexington, Ky.			152
White Oak Creek near Junction City, Ky			125
Applicants in Kentucky.			175
Applicants in Missouri			85
Oklahoma			20
Texas			16
Rock bass:			
Choseologgo Pond near Clanton, Ala			260
Mormon Lake near Flagstaff Ariz			400
Marshall Lake near Flagstaff. Ariz.			1,250
Applicants in Arizona			500
Silver Springs Fish Farm, Silver Springs, Ark			500
Applicants in Arkansas			500
Rock Creek in Rock Creek Park. D. C.			1,525
· · · · · · · · · · · · · · · · · · ·			000

71

Species and disposition.	Eggs.	Fry.	Adults and yearlings.
Rock bass_Continued.			
Texas Valley Creek near Rome, Ga			300
Applicants in Georgia.			1,148
Echo Lake near Moline, Ill.			300
Applicants in Indiana.			200
Springdale Lake near Caynga Ind			945
Applicants in Iowa.	1		250
Cedar River near Cedar Rapids, Iowa			200
South Branch of Little River near Wichita, Kans			500
Mill Creek near Maple Hill, Kans.			250
Day Creek near Hutchinson, Kans.			250
Applicante in Kansas	*****	**********	9 975
North Elkhorn Creek near Georgetown, Ky			100
Applicants in Kentucky.			100
Benastico Creek near Weverton, Md			200
Patapsco River near Westminster, Md			200
Lake Cochituate near Natick, Mass			300
Walnut Lake near Wells, Minn		******	250
Annlicents in Mississinni	***********		500
Lake near Osceola, Mo.			200
Fordland Pond in Webster County, Mo			1,300
Cedar Gap Pond near Codar Gap, Mo			2,000
Mountain Grove Pond near Mountain Grove, Mo			1,700
Applicants in Missouri.	***********	• • • • • • • • • • • • • • • •	600
New Mexico			250
Stump Lake near Michigan N Dak			2, 900
Hankinson Lake near Hankinson, N. Dak			600
Mineral Lake near Middlefield, Ohio.			165
McMahon Creek near Lewis Mill, Ohio			400
Mahoning River near Leavittsburg, Ohio			300
Ohio Fish Commission			3,900
Applicants in Ohio			800
Applicants in Oklahoma			200 600
Lake Grinnell near Bethlehem, Pa			300
Wissahickon Creek near Chestnut Hill, Pa			300
Conodoquit Creek near Kimberton, Pa			2,500
Whites Lake near Yardley, Pa.			300
Brandywine Creek in Berks County, Pa			1,535
Applicants in Pennsylvania.	·····		500
Applicants in South Carolina	1	1	900
Lake Kampeska near Watertown, S. Dak			500
James River near Huron, S. Dak			500
Lake View near Chattanooga, Tenn			200
Nolachucky River near Erwin, Tenn			200
Applicants in Tennessee			900
Oil Mill Lake near Weatherford, 1ex		1	250
Applicants in Texas			2,050
Holston River near Marion, Va.			200
Hatshead Creek near Church Road, Va			200
Miller's Mill Pond near Rice Depot, Va.			300
Smith River near Martinsville, Va			300
Lallerty Lake near Crozet, va.			2 076
Sunfeh.			2,010
California Fish Commission			12
Elsinore Lake near Elsinore, Cal.			18
Balsa Chico River near Westminster, Cal			18
Solomon River near Solomon City, Kans			100
Lake View near Lawrence, Kans.			10
Cod .			00
Vineyard Sound off Massachusetts coast	2, 897, 000	39, 735, 000	
Buzzards Bay off Massachusetts coast		4, 654, 000	
Boston Bay off Massachusetts coast		12, 929, 000	
Flatfish:		070 000	
Buzzards Bay off Massachusetts coast		5 970,000	•••••
Lobster:		5, 270, 000	
Vinevard Sound off Massachusetts coast		67, 725, 000	
Buzzards Bay off Massachusetts coast		3, 875, 000	
Magnolia Harbor off Massachusetts coast		100,000	
Boston Bay off Massachusetts coast		553, 000	
(Potol	55 400 000	561 901 950	9 612 000
Lotal	55, 408, 200	301, 694, 330	2, 013, 302

Details of distribution, 1894-95-Continued.

NOTE.-9, 500 hybrids of Von Behr trout and handlocked salmon fry were hatched and distributed as an experiment, but not being a distinct species are not included in any of the tables.

REPORT UPON THE INQUIRY RESPECTING FOOD-FISHES AND THE FISHING-GROUNDS.

By RICHARD RATHBUN, Assistant in charge.

FUR-SEAL INVESTIGATIONS.

In the last annual report a brief outline was presented of the inquiries conducted by this Government, immediately preceding and subsequent to the Paris Tribunal of Arbitration, relative to the natural history of the fur-seal and the industry to which it gives rise in the North Pacific Ocean and Bering Sea, and also of the part taken by the Fish Commission in connection therewith. By act of Congress. approved March 3, 1893, the Fish Commissioner was instructed to have examinations made annually respecting the condition of the rookeries on the Pribilof Islands, the same to be carried out under the direction of the Secretary of the Treasury, to whom the results are to be submitted, and he was also charged with the further investigation of the pelagic habits and life-history of the seals. The former of these subjects, although requiring a prolonged series of observations during each season, does not present any serious obstacles in the way of execution, but the study of the latter is rendered exceedingly difficult on account of the wide pelagic distribution of the seals through a large part of the year, their extensive migrations and rapid movements, and their well-known timidity at sea, especially in the presence of a steamer. Nevertheless, much important information of this character has been obtained both by direct observation and by the inspection of the catch made by sealing vessels.

As it has been found inexpedient to attempt the killing of seals from the steamer *Albatross*, and the examination of a large number of fresh specimens was considered advisable, Mr. A. B. Alexander, the fishery expert of that steamer, was detailed to accompany one of the pelagic sealers in Bering Sea during the open part of the season of 1894. Accommodations were furnished to him on board the schooner *Louis Olsen*, of Astoria, Oreg., through the courtesy of her master, Captain Guillams, thus affording an excellent opportunity for making accurate observations regarding the proportion of each sex obtained by the sealers in the open waters of Bering Sea, the condition of the females so taken as to nursing and pregnancy, the nature of the food, etc. These observations were further supplemented in the fall by the custom-house inspections at United States ports as the vessels returned with their

73

cargoes, both Mr. Townsend and Mr. Alexander taking part in that examination, and by their familiarity with the structure of the seals insuring greater precision in the results.

The customary examination of the rookeries on St. Paul and St. George islands, including the delineation of their outlines and the photographing of characteristic areas, was made between July 12 and August 1, 1894, by Mr. C. H. Townsend, naturalist of the *Albatross*, assisted by Mr. N. B. Miller in the photographic work. Mr. Townsend and Mr. Miller again visited these islands between September 9 and 13, for the purpose of ascertaining the extent of mortality among the seal pups, caused by the destruction of the females in connection with pelagie sealing, and succeeded in obtaining a very fair count of the loss by that means.

In planning for the sealing investigations during the season of 1895, arrangements were made for much more extensive operations than had previously been undertaken in any one year, and before the close of the fiscal year the work was well under way. Besides the regular annual examination of the rookeries by Mr. Townsend and the detailing of Mr. Alexander to a second cruise on board one of the pelagic sealers, two additional series of inquiries have been provided for, one on the Pribilof Islands, the other on the Commander Islands. These are designed especially to cover the natural history of the seals as exemplified under the conditions now existing, with the object of affording the means for comparison with the results of earlier researches, and of establishing more clearly the relations of the different practices connected with their killing, both on land and at sea, to the depletion of the seal herds.

To carry on these special investigations it was fortunately possible to secure the services of two accomplished and experienced naturalists, Mr. F. W. True and Mr. Leonhard Stejneger, the former curator of mammals, the latter of reptiles, in the United States National Museum. Mr. True was assigned to the Pribilof Islands and took with him as assistant Mr. D. Webster Prentiss, jr., also detailed by the National Museum.

They proceeded with the *Albatross* from Port Townsend to Alaska in June, 1895, being landed upon the Pribilof Islands in the latter part of the month. Mr. Stejneger had had a previous acquaintance with the Commander Islands, where he was stationed during eighteen months in 1882–83, under the auspices of the Smithsonian Institution, and in the course of his observations at that time he paid considerable attention to the habits of the fur-seals, as well as to the condition of the rookeries. He is, therefore, especially well qualified to pass upon the changes which have taken place during the past twelve years, covering the entire period of extensive pelagic sealing; and the study of this problem has therefore been assigned to him. The accomplishment of this part of the investigation has been rendered possible through the courtesy of the Russian Government, which not only granted permission for Mr. Stejneger to reside upon the islands and make the necessary observations, but also signified its hearty indorsement of the objects of his visit. Mr. Stejneger left San Francisco June 6, 1895, on the Alaska Commercial Company's steamer *Bertha*, for Unalaska, where he joined the *Albatross*, and was taken thence to the Commander Islands, stopping for a few days en route to examine the rookeries of the Pribilof Islands.

OPERATIONS OF THE ALBATROSS IN THE NORTH PACIFIC OCEAN AND BERING SEA.

During the summer of 1894, as in the previous year, the steamer *Albatross*, Lieut. Commander F. J. Drake, U. S. N., commanding, was again serving in connection with the sealing patrol fleet in the North Pacific Ocean and Bering Sea, under the direction of the Secretary of the Navy. Her movements were therefore subject to the orders of the senior naval officer in charge, but, so far as the exigencies of this special detail permitted, the customary inquiries respecting the Alaskan fishing-grounds and the pelagic habits of the fur-seal were to be carried on, and complete instructions covering those subjects were issued to the commanding officer. The annual examination of the rookeries of the Pribilof Islands also devolved upon the naturalist of the *Albatross*, whose observations in that regard are elsewhere referred to.

On May 17, 1894, in company with the flagship of the fleet, the U.S. S. Mohican, the Albatross left Port Townsend, Wash., and proceeded to Unalaska, going thence to Attu Island, at the western end of the Aleutian chain, for the purpose of conveying Lieutenant Jacobs, U.S. R. M., to that place, which had been selected as the point of registry for the fur-seal vessels entering Bering Sea from the Asiatic side. On the return trip an outlook was kept for sealing schooners among the passes of the Aleutian Islands, and stops were made at the islands of Agattu, Kyska, and Atka, the fishing-grounds in their vicinity being hastily examined. The regular patrolling work in Bering Sea was taken up before the close of June, 1894, and was continued until after the middle of September, being interrupted only by visits to Unalaska for coal and to the Pribilof Islands in connection with the rookery investigations, and by a trip to the region of the Sannak Islands. In the course of the season the cruising-ground of the Albatross was extended practically to all sides of the seal islands, both outside and inside of the protected zone of 60 miles radius.

The first part of July Shaw Bay, on the north side of Unimak Island, and Akutan Bay were visited. On the 12th of the same month Mr. C. H. Townsend and Mr. N. B. Miller were landed on the Pribilof Islands to begin the photographing and delineation of the rookeries, and the steamer proceeded thence to the southern entrance to Isanotski Strait, between Unimak Island and the mainland, in order to intercept any sealing vessels that might attempt a passage through. After remaining there and at Morzhovoi village several days she joined with the U.S.S. *Petrel* in an examination of the anchorages about the Sannak

75

Islands to which small vessels resort, and also did some sounding work between those islands and the mainland. The latter part of July Mr. A. B. Alexander, fishery expert of the *Albatross*, was detailed to the sealing schooner *Louis Olsen*, of Astoria, Oreg., to enable him to make more complete observations relative to the fur-seal at sea than were possible from the steamer. He remained with the schooner during her entire cruise, and went with her to Victoria, B. C., where he subsequently rejoined the *Albatross*.

Early in August, while tracing the limit of seal movements to the northwestward of St. Paul Island, in the direction of Cape Nazarin, on the Siberian coast, a line of soundings was run out into the deep water beyond the 100-fathom curve, which developed an elevation or submarine ridge of proportionally great height above the surrounding bottom, but the examination was too limited in extent to show its relations with the platform. The region is a favorite feeding-ground for seals, and Lieutenant-Commander Drake believes that the ridge has more or less influence upon the currents bordering the platform, possibly affecting the presence and abundance of pelagic life. Only a comparatively small number of fishing trials by hand lines were made during this season, but the shore fisheries were studied and collections made by seining at all places visited by the steamer. Many important hydrographic results, both at sea and along the coast (the latter relating to the shore line, harbors, etc.), were accomplished.

The Albatross left Unalaska on September 20, and proceeded by way of Sitka and Port Townsend to the Mare Island navy-yard, where she arrived on October 17. A brief stop was made in the Puget Sound region in order to obtain information from the recently returned sealing vessels respecting the extent and character of their catch and their experiences during the past season. Mr. Townsend and Mr. Alexander were also left in this region, where they remained for several weeks, continuing the investigation of the local sea and salmon fisheries which had previously been taken up.

The control of the *Albatross* was relinquished by the Secretary of the Navy on October 20, soon after which extensive repairs to the hull and fittings were begun; they were not finally completed until the middle of May, 1895. During this interval two examinations of Willapa Bay, Washington, were made by Mr. Townsend and Mr. Miller, respectively. The former visited the bay in the fall of 1894, for the purpose of determining the best location for making a plant of eastern oysters. The latter was there in March, 1895, and made a general study of the bottom and of the density and temperature of the water with reference to oyster-culture.

The work of the *Albatross* for the summer of 1895 was planned upon a different basis from that of the previous two years, although her cruising ground was to be essentially the same. Instead of being attached to the patrol fleet, the steamer was given an independent status, under the direction of the Commissioner, in order that the several lines of

inquiry which more properly belonged to her might be carried on with less interruption. The commanding officer, however, was duly commissioned to board and inspect any pelagic sealers which he might encounter, so as to afford the means of securing the important character of information only to be obtained in that way. Besides serving for the transportation of the several persons detailed to conduct the special researches relative to the fur-seal on the Pribilof and Commander islands, as elsewhere explained, the work laid out provided for the same character of observations as heretofore. The hydrographic features of Bering Sea, both on the eastern platform and in the deeper waters, were to be studied with reference to their bearing upon the different fishery and sealing problems. The pelagic sealing investigations were to be made the principal feature of the cruise, and fishing trials were to be conducted whenever the vessel was on suitable ground for that purpose. Arrangements were also made to have Mr. Alexander join one of the larger sealing schooners during the open season for hunting in the sea, in order that he might confirm and extend his observations of the previous season.

Leaving San Francisco on May 18, 1895, the *Albatross* proceeded to Victoria, B. C., and Port Townsend, Wash., where several days were spent in gathering information respecting the spring seal-fishery and the intention of the hunters relative to summer fishing in Bering Sea. She was joined at Port Townsend by Mr. True and Mr. Prentiss, bound for the Pribilof Islands. On June 15 the vessel reached Unalaska, where Mr. Stejneger reported on board for transportation to the Commander Islands. St. Paul Island was visited on June 24 for the purpose of landing Messrs. True, Prentiss, and Miller, and on the 26th of that month the *Albatross* started for the Asiatic side, running a line of soundings westward along the parallel of 56° N. from longitude 177° 30' W., to which point her hydrographic surveys had previously been carried. This work was still under way at the close of the fiscal year, but enough progress had been made to show the comparatively uniform level of the bottom across this part of the Bering Sea basin, the depths ranging only from 2,056 to 2,105 fathoms, and the bottom consisting of brown mud and ooze.

During the fiscal year 1894–95 the *Albatross* was at sea 112 days and steamed 13,181 miles.

JOINT INVESTIGATION OF FISHERIES IN WATERS CONTIGUOUS TO CANADA AND THE UNITED STATES.

The investigation of the fisheries in the waters contiguous to Canada and the United States, undertaken in accordance with the provisions of the joint agreement of December 6, 1892, between this country and Great Britain, was continued during the summer, fall, and spring months and related chiefly to the chain of the Great Lakes and Lake of the Woods, and to the mackerel fisheries. The two representatives, Dr. William Wakeham, on the part of Great Britain, and Mr. Richard Rathbun, on the part of the United States, visited all of the waters examined and gave their personal attention to the different problems arising in connection with each of them. The study of the Great Lake system was first taken up by them in the fall of 1893, at which time the inquiries were restricted to the upper part of the St. Lawrence River and the Canadian shores of Lake Ontario and Lake Erie. The work was resumed in June, 1894, when the examination of the United States waters was begun, a large force being organized for this purpose in order to complete the task in as short a time as possible.

The statistical inquiries were prosecuted by the Division of Statistics under the direction of Dr. Hugh M. Smith, the assistant in charge, while the investigation of the fishes and fishing methods was carried on by several special parties, as follows:

Lakes Ontario, Champlain, and Memphremagog, and the upper St. Lawrence River, by B. W. Evermann and R. R. Gurley, of the Fish Commission, assisted by Barton A. Bean, of the United States National Museum, and R. H. Hinckley, of Bowdoin College.

Lake Erie and Lake St. Clair by H. F. Moore, of the University of Pennsylvania; B. L. Hardin, of the Fish Commission, and Cloud, Rutter, of Stanford University.

Lake Huron by J. T. Scovell and D. C. Ridgely, of Indiana.

Lake Superior and Lake of the Woods by Dr. Wakeham, Mr. Rathbun, and A. J. Woolman and U. O. Cox, of Minnesota.

The examinations along the Canadian shores of Lake Superior and Lake Huron, including Georgian Bay, were made by the representatives themselves, having the use of the Canadian fishery cruiser *Petrel* in the last-mentioned waters. They also held conferences with the fishermen at all the important fishery centers along the chain of lakes except on Lake Michigan, which was omitted from their inquiries as not forming a part of the boundary system.

The investigations made in these waters were conducted upon as comprehensive a basis and in as thorough a manner as the time and circumstances permitted. Their object, as explained in previous reports, was to determine the present condition of the fisheries as compared with their condition in the past, the extent and causes of any decrease which had occurred, the necessity for remedial measures, and the regulations best suited to insure the maintenance of the supply of fishes and to provide for its increase where a depletion had taken place. The scope of the work, in view of the short period available for its completion, precluded to a great extent the making of the detailed researches essential to positive conclusions on all points. The testimony of the fishermen had, therefore, to be depended upon in large part, but their statements were carefully weighed in the light of the combined evidence obtained, and much important and accurate information was secured through the direct observations of the field assistants.

The most essential feature of the investigation was the study of the important market fishes in their relation to fishing methods employed

79

for their capture. This required a knowledge of the distribution of the several species, of their habits and movements, their food, their spawning seasons and places, and of the history of the younger stages. With respect to the apparatus, it was essential to ascertain the character, location, and amount of each kind in use and the conditions under which their operation is effective. The position and extent of all fixed appliances were accurately determined and represented on a series of charts to illustrate graphically their relations at different periods to the bodies of fishes which they intercept, and the distribution by quantity of the movable appliances, the gill nets especially, was worked out, for each season, with as much definiteness as possible. The sizes at which the different fishes reach maturity in relation to the sizes of the mesh in the several kinds of nets by which they are taken, and the extent of capture of immature sizes were also studied, as well as the effects of fishing during the spawning seasons and at other periods when harmful results are claimed to be produced, the effects of polluting agencies, etc.

The relations of the size of mesh in the pound nets to the sizes of the fishes taken by that means was, moreover, made the subject of experiment both in the fall of 1894 and in the spring of 1895, a pound net specially constructed with a different size of mesh on each side being employed for that purpose. During the former period it was fished off Huron, Ohio, in one of the pound-net strings owned by Messrs. Wickham & Co., and during the latter period off the south side of Kelley Island in one of the strings belonging to the Sandusky Fish Company. The net was operated free of charge by both of these firms, and every means was taken by them to insure it a fair trial. Mr. Rutter was in charge during the fall season and Mr. Hardin during the spring.

The mackerel inquiries conducted in part with reference to the requirements of the joint investigation were continued during the summer of 1894 and were again taken up in the spring of 1895, as explained under another head. During May, 1895, the representatives visited the southwestern coast of Nova Scotia for the purpose of investigating the movements and other points in the natural history of the mackerel, as well as the fisheries to which they give rise in that region, no previous observations having been made with respect to that subject there.

During July and August, 1894, a detailed hydrographic survey of the upper tidal part of the St. Croix River, lying between the State of Maine and the Province of New Brunswick, was made by Ensign W. L. Dodd, U. S. N., executive officer of the steamer *Fish Hawk*, assisted by H. A. Ross and W. F. White, of Bowdoin College. The object of this work was to provide the necessary data for determining the extent to which the sawmill refuse from the mills above have affected the river channel since the previous Government surveys, and its consequent influence upon navigation and upon the salmon and other anadromous fishes which resort to those waters.

MACKEREL AND MENHADEN INVESTIGATIONS.

MACKEREL.

The observations made in 1893–94 respecting the natural history of the mackerel and the fisheries to which it gives rise were repeated during the past year in accordance with the same plan and on practically the same basis. The capricious habits of the species, its fluctuating abundance as indicated by the size of catch, its wide distribution and far-reaching movements make it one of the most difficult of all the commercial fishes to study or to comprehend. It is thought, however, that the series of investigations which has been in progress for several years and which is still to be continued will throw much new light upon the practical questions connected with its history, and will aid in determining to what extent, if any, the supply may be affected by the several methods employed for its capture.

At the beginning of the fiscal year the schooner Grampus, E. E. Hahn, master, and W. C. Kendall, naturalist, was investigating the offshore mackerel fisheries in the Gulf of Maine, with headquarters at Gloucester, Mass. The latter part of July and the first half of August, 1894, were spent in cruising in the Gulf of St. Lawrence, the season's work terminating at Gloucester the last of August. In the spring of 1895 the Grampus was again detailed to the study of this species and continued to be so employed until the end of the fiscal year. The inquiries were of the same character as in previous seasons, being designed to secure as complete a history as possible of the early movements of the mackerel as they approach and work up the coast on the way to their several spawning and summer schooling grounds. The cruise began on April 12. Lewes, Del., was made the headquarters until May 10, when, the body of fish having left southern waters, the Grampus proceeded to the region off New York and thence eastward over Georges and Browns banks to the coast of Nova Scotia. Here the schools of fish were closely followed to Cape North, Cape Breton Island, and a short cruise made into the Gulf of St. Lawrence. The schooner returned the last of June to Gloucester, where preparations were made to continue the inquiries during the summer in the Gulf of Maine.

Shore parties were at work at all seasons of the year during which the mackerel were present on the coast. During July and August, 1894, Capt. A. C. Adams and Dr. W. E. Wolhaupter, with the assistance of the steamer *Fish Hawk*, were engaged on the coast of Maine, their investigations extending eastward from Portland as far as Jonesport. All important fishing localities were visited, the nets and catch inspected, and the fishermen interviewed. Subsequently and until late in the fall, Captain Adams was occupied mainly with the study of the fishery from the ports of Gloucester, Boston, and Portland, while Dr. Wolhaupter returned to the southern coast of New England to complete his observations begun there the previous spring. Both of these assistants again took up the field work in April, 1895. Captain Adams's

81

inquiries during the spring season were restricted to the coast of Massachusetts north of and including the waters about Cape Cod. Dr. Wolhaupter began at Virginia Beach, Va., which is nearly as far south as the mackerel strike the shore, and proceeded thence northward along the coast as far as Cape Cod, visiting in succession nearly all localities where mackerel are taken in shore nets. For a short period in the course of his trip he was stationed in New York City, and then continued to the important spawning region off Rhode Island and southeastern Massachusetts, where most of the month of June was spent.

Mr. B. L. Hardin was detailed, as heretofore, to conduct the customary inquiries at Fulton Market, New York City, his observations being mainly supplemental to those made on board the schooner *Grampus* and designed to complete the records bearing upon the offshore fishery. Every fare landed by the purse-seiners, which were then at work exclusively on the southern grounds, and also all catches marketed there from the shore fisheries were carefully inspected, and all information that could be obtained relating to the capture and condition of the fish, etc., was fully noted. Through the courtesy of Hon. E. G. Blackford, convenient office and laboratory accommodations were provided, and to him as well as to the other prominent fish-dealers of New York Mr. Hardin was indebted for the means of carrying on his work successfully. Mr. Hardin reached New York about the middle of April and continued there until the end of the first week in May, when he was replaced by Dr. Wolhaupter, who remained until the close of that month.

Some of the observations made this year at Fulton Market relative to the spawning season and habits of the mackerel were especially interesting. The first fish received were two individuals caught in shad nets on the coast of North Carolina on April 6 and 8. The first fare brought in from the offshore grounds consisted of 7,700 mackerel taken in a purse seine on April 17, about 65 miles southeast of Cape Henry. They measured from 10 to $17\frac{1}{2}$ inches long. In some of the larger of these fish the reproductive organs were found to be spent, indicating that they had already spawned, and giving an earlier date for the beginning of the spawning season, at least in some years, than had previously been supposed. The location where the spawning had taken place could not, of course, be told, but that it was not situated close to the shore would seem to be shown by the fact that never more than small quantities of mackerel are ever taken so far south in the shore apparatus. In several subsequent purse-seine catches made off the Virginia coast up to the last of April, and even into May, the same conditions were observed, more or less of the fish having apparently spawned, while in others the eggs were approaching maturity, but in no case did the fish seem actually to have been spawning at the time when taken. It should be explained, in this connection, however, that only a relatively small number of the fish from each fare marketed could be obtained for examination, and are the basis for the facts above mentioned.

F. R. 95----6

About May 1 the shore nets on Long Island and along the southern coast of New England began to take their first mackerel, which appeared latest and continued longest at the eastern end. The fish which reached New York from this region were either in spawning condition or nearly ripe.

MENHADEN.

On November 1, 1894, a number of menhaden, which were evidently very nearly in spawning condition, were received at Washington from Cape Charles City, Va., having been captured outside of the capes of Chesapeake Bay. Evidence had previously been obtained pointing quite conclusively to the occurrence of a late fall spawning season for this species in at least part of the area covered by its distribution. These specimens furnished additional testimony to the same effect, and called attention to what seemed an excellent opportunity to secure more definite information on the subject. Dr. W. E. Wolhaupter was accordingly detailed to investigate the matter, and proceeded at once to Cape Charles City, where he was joined by the launch Petrel, which was fully equipped to carry on whatever inquiries might be suggested by the circumstances. The work was continued in the lower Chesapeake Bay until near the middle of December and was vigorously prosecuted during all of that time, the examinations covering both shores of the bay and including an inspection of the fish brought in by the menhaden steamers. Subsequently Dr. Wolhaupter's observations were extended to the coast of North Carolina in the neighborhood of Beaufort. Although unsuccessful in obtaining spawning fish or in locating the spawning-grounds at this season, he was able to add many important facts to our knowledge of the habits of the species.

Dr. Wolhaupter is led to conclude that during at least the latter part of October, all of November, and the early part of December no large body of menhaden enters Chesapeake Bay for spawning or other purposes. During more or less of this period, however, large numbers are present on the outer coast between the capes of the Delaware and Cape Lookout, North Carolina, evidently making their way southward. At times, owing to weather conditions, the presence of enemies possibly, and other causes, small quantities may be driven a short distance into the bay, where they are sometimes caught a few miles inside of the capes. A thorough examination, however, of a number of the creeks and rivers emptying into the bay to which the menhaden resort in the spring failed to disclose any, and only a few scattered ones, of relatively small size, were found along the bay shores. All the large specimens seen came from outside the bay and were obtained from the steamers. In the majority of the larger females dissected the ovaries contained large and well-defined eggs, round and free, but opaque. No milt could be secured by ordinary pressure on the body of the males, but the handling of these fish, as a rule, generally caused some milt to ooze out. Most of the fish measuring 104 inches long seemed nearly ready to spawn, but there was no way of measuring the length of time which

83

must still elapse before they became actually ripe. Those examined toward the end of the runs were apparently no further developed than those obtained in the beginning, but it might well happen that in passing down the coast the fish of each successive school or body attained practically the same stage of development upon reaching corresponding latitudes. On this point, however, nothing positive can be said.

Dr. Wolhaupter's observations, therefore, although confined to a single season as regards the fall run of fish, would appear to indicate that the large schools of menhaden which pass down the coast during the latter half of the fall, and in which the mature sizes contain nearly ripe eggs and milt, do not enter Chesapeake Bay except as they may be driven in momentarily to a slight extent by outside influences. The fish composing this fall run differ from those taken in the bay in that they are apparently shorter and thicker in build and have a brighter and more silvery look. Of the specimens examined by Dr. Wolhaupter not one contained the peculiar isopod parasite lodged in the mouth, which is so characteristic of the bay schools. This run, moreover, does not resort to the inlets of North Carolina in the neighborhood of Beaufort, and apparently not elsewhere. Does it find its spawning-grounds in the open sea or in more southern rivers and bays?

During the following winter and spring the menhaden inquiries, with special reference to the spawning habits of the species, were continued in the lower Chesapeake Bay by the steamer Fish Hawk under the direction of her commanding officer, Lieut. Robert Platt, U. S. N. These investigations were begun on January 19 and terminated on May 1. The west shore of the bay, just below the mouth of the Potomac River, was selected as the principal seat of operations, as the creeks in this vicinity were known to teem with young menhaden during the spring and summer months. During most of the time headquarters were maintained in Cockrell Creek, from which place trips were made to neighboring localities, and occasionally to more distant ones. Fishing was carried on by means of fyke-nets, seines, and gill nets in the inclosed waters, as circumstances permitted, and after the opening of the spring season the trap-net catches of the regular fishermen were inspected daily. The work was greatly interfered with by ice until about March 1, previous to which date but little fishing could be done. The first menhaden secured in the vicinity of Cockrell Creek was a single individual taken in the Fish Hawk's seine on March 11. Traps were first set in this region about March 5, but they were not extensively fished until some time later. Two small menhaden were caught by this means on March 23, and about 50 on the 25th. On the 26th the Fish Hawk made its first catch in the upper part of any of the creeks, namely, 30 individuals, measuring from 21 to 5 inches long each. Around Hampton a few small menhaden had been taken in the traps as early as March 8.

About April 9 the menhaden struck in more abundantly between Wicomico and Smith Point, and from this time the trap nets made

84 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

larger catches, but they never became very abundant at any time during this month. The *Fish Hawk* continued to take small quantities of the younger sizes, finding them almost exclusively in the upper parts of the creek. Although comparatively large numbers of the adults were examined, no positive evidence was obtained, based upon the condition of their reproductive organs, as to the time at which they spawn. No further light, moreover, was thrown upon the location of their spawninggrounds, but the continued finding of the young fish in the brackish streams adds weight to the supposition expressed in former reports that to some extent at least the species spawns in such situations.

OYSTER INVESTIGATIONS AND EXPERIMENTS.

Willapa Bay, formerly known as Shoalwater Bay, abounds in the native oyster of the Pacific Coast, the Ostrea lurida, which has there been cultivated to a greater extent than in any other locality. This bay has been a source of supply of this species for the San Francisco market during many years, dating back to the period before the introduction of the eastern variety in Californian waters, and its principal fishery now consists in the rearing of this mollusk. The primary source of supply consists of the natural deposits from which the oysters are tonged, and, being sorted or culled, the largest are marketed at once and the rest transplanted to suitable bottoms for further growth, requiring from two to three years. In 1895 over 2,000 acres were under cultivation in Willapa Bay, the output in that year having been valued at over \$66,000, and the number of persons employed about 350.

It has for some time been the desire of the inhabitants of this region to attempt the introduction and cultivation of the Atlantic Coast species, the belief being strong that Willapa Bay was well adapted to this purpose, as indicated by the richness of its native stock. Large quantities of small eastern oysters or seed oysters have been transported annually across the continent for planting in San Francisco Bay, where they attain a suitable size for the market in the course of three or four years. It has generally been supposed until recently, however, that the eastern stock did not propagate in San Francisco Bay, and the industry has been restricted to the transplanting and growing of the seed. Investigations made within a few years show quite conclusively that this species is capable of reproducing in Californian waters to some extent at least, and that a natural growth has there been taking place for some time, practically unnoticed. One of the principal reasons for the slow progress apparent in this natural increase is probably the limited extent of bottom suitable for the attachment of the spat, although the low temperature of the water, as has always been claimed, as well as other causes, may also have some effect.

The establishment of the fact that the eastern oyster will propagate on at least some parts of the Pacific Coast, leading to the supposition that the formation of self-sustaining beds is a possibility, has greatly stimulated the interest in this mollusk and has led to renewed demands for practical experiments in that line. During a visit to Willapa Bay in 1893, the Commissioner of Fisheries was much impressed with the advantages which that locality seemed to offer in respect to oysterculture, and arranged for investigations to determine the most favorable site for making a preliminary planting of the eastern species. This examination was made in October, 1894, by Mr. C. H. Townsend.

Willapa Bay, which indents the southern part of the coast of Washington, is about 25 miles long, with an average width of about 5 miles. It contains extensive shoals and tide flats, but deep channels make navigation possible through most of its extent. There are several tributary streams, none of which are navigable for more than a few miles above their mouths and some not at all. The natural oyster deposits occur along the channels, from the mouth of the Willapa River in the north to the extreme head of the bay in the south, but the cultivated beds are confined to the northern half of the bay. Many places apparently favorable to the experiment were found in different parts of the bay, but the importance of placing the introduced oysters where they could be constantly under surveillance led to the selection of a site in Palux Channel, close by the village of Bay Center. The conditions here seem to be as favorable as in any part of the bay. The channel lies well back of extensive flats, which would have a tendency to increase the summer temperature, which is desirable, and it has a depth of 8 feet at low water, sufficient security against the winter frosts that injure oysters on shallow, transplanted beds. The bottom is firm, and is well supplied with native oysters, while starfishes are reported to be less abundant here than elsewhere. The stingrays, so destructive to oysters in Californian waters, are not found on the coast of Washington, and the placing of a fence of closely driven stakes about the beds, so essential in San Francisco Bay, will not be necessary here. The most uncertainty arises in regard to the question of temperature, and this matter can only be settled by actual experiment in the manner now to be done.

The planting was made in the fall of 1894, under the supervision of Mr. Townsend and with the cooperation of the State fish commissioner of Washington, Mr. James Crawford, a large number of the oystermen of the region being also present. The oysters were shipped from New York City on October 26, making up a carload of 80 barrels, representing the following well-known oyster localities, namely: East River, 13 barrels; Princess Bay, 14 barrels; Newark Pay, 8 barrels (seed oysters); Raritan Bay, 10 barrels (natural growth); Keyport, 23 barrels; Chesapeake Bay, 12 barrels. They were planted seventeen days later, an examination of each barrel as it was opened showing the oysters to be in good condition, only a very small number of dead ones being found. The entire lot was massed in one locality, covering an area of about 3 acres, thereby increasing the chances of fertilization and making it more convenient to keep track of and protect the bed.

Early in the spring of 1895 Mr. N. B. Miller, of the steamer Albatross,

86 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

was detailed to make an extended series of observations relative to the densities and temperature of the water in different parts of Willapa Bay. This work was begun on March 18 and was continued until April 5. Observations were made hourly in each locality visited, and while the temperature was naturally low in all places, owing to the season of the year, the density generally was found to come within the limits considered favorable to oyster growth. In the channel of Palux River, where the oyster deposit had recently been made, the density ranged from 1.00968 to 1.01746, according to the state of the tide. Ninety of the introduced oysters were tongued up by Mr. Miller, and of these 83 were living, the remainder being empty shells.

In October, 1895, the bed was again inspected by State Commissioner Crawford, who examined a sufficient number of specimens to ascertain that the oysters were doing well and that the general condition of the plant was excellent. A few that were opened were found to be fat and well flavored. It will be advisable to arrange for the placing of a quantity of cultch or spat-collectors in proximity to the bed at the proper season. The legislature of the State of Washington has passed an act for the protection of this oyster bed.

INVESTIGATIONS OF INTERIOR WATERS.

COLUMBIA RIVER BASIN.

The investigations begun in the Columbia River basin in the spring of 1894 by Dr. Charles H. Gilbert and three assistants from Leland Stanford Junior University were continued by the same party during the entire succeeding summer. The primary object of these inquiries, as explained in previous reports, was the study of the life-history of the quinnat and other species of salmon which ascend the Columbia River for spawning purposes, and respecting which more definite information is required in order to provide for the better protection and maintenance of the supply. The salmon were followed in their movements upstream and their location was noted from time to time. The waters examined were the main Columbia River, the Snake River between its mouth and Upper Salmon Falls, and several of the smaller tributaries. Attention was also paid to fishes other than the salmon whenever favorable opportunities occurred, and suitable collections representing all the species observed were preserved for future study.

Dr. Gilbert was obliged to resume his college duties the 1st of September, when the field work was taken up by Prof. B. W. Evermann, of the Fish Commission, assisted by Dr. J. T. Scovell, of Terre Haute, Ind. It was continued into the early part of October. During this period the observations related chiefly to the three following regions: The streams and lakes constituting the headwaters of Salmon River in Idaho, the streams and lakes at headwaters of Payette River in Idaho, and that part of Snake River lying between the Great Shoshone Falls and Huntington, Oreg. Though less than five weeks were given to this part of the work, a number of new and important facts were discovered respecting the habits of the three principal species of Salmonidae which spawn in these upper waters, namely, the chinook or quinnat salmon (Oncorhynchus tschawytscha), the blueback salmon or redfish of Idaho (Oncorhynchus nerka), and the steelhead trout or salmon trout (Salmo gairdneri). A preliminary report upon the investigations made in Idaho has been published.*

Important spawning-beds of the chinook salmon were found in Salmon River and Alturas Creek near Sawtooth, in Payette River just below Big Payette Lake, and in Snake River at Upper Salmon Falls, while less important ones occur in the different tributaries of Weiser River. It is also believed that large numbers of this species spawn in other parts of Snake River and in other of its tributaries, but the location of such grounds has not been definitely determined. The spawning time of the chinook salmon which ascend to the colder waters was found to be considerably earlier than in the case of those which spawn in the Snake River. In the upper Salmon River it was over by September 12, and in Payette River by September 27, but at Salmon Falls it did not terminate until about November 1. This difference is supposed to depend upon differences in the temperature of the water.

The steelhead trout spawns extensively in the headwaters of Salmon River, Payette River, and Weiser River, and in Snake River, but as its spawning season is in the early spring nothing definite was learned regarding its habits or abundance in the region examined. In September and October it was not found in any of the waters named except the Snake River, in which it was quite common at Weiser during September, and a few were also seen at Upper Salmon Falls.

The most interesting salmon which occurs in Idaho waters is the blueback, known locally as the redfish. It was observed spawning in September in the inlet of Alturas Lake near Sawtooth, and in that of Big Payette Lake. The inhabitants of the region have long been acquainted with these spawning grounds, but they had never been visited by a naturalist until this year. The examinations were made on September 12 and 13 at the inlets of Alturas and Pettit lakes, and on September 27 at the inlet of Big Payette Lake, and individuals were seen upon the beds on each of those dates. Many dead fish were found at each lake and the spawning season of the species in these places was evidently about over. Nearly all the live fish observed were more or less covered with sores, and their fins were frayed out. It is probable that the redfish which spawn in these waters never return to the sea, and that all die after accomplishing their reproductive functions.

Two forms of the redfish are known to spawn in the inlets of the lakes mentioned. One of these, known as the little redfish, measures 10 to 13 inches long and weighs almost invariably about half a pound apiece. The other is very much larger, being from 20 to 25 inches

87

^{*} A preliminary report upon salmon investigations in Idaho in 1894, by Barton W. Evermann, Bull. U. S. Fish Comm., xv, for 1895, pp. 253-284.

88 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

long and weighing from 34 to 6 pounds apiece. Whether two distinct species are here represented or not is an unsettled question. The larger form agrees with the blueback salmon caught in such great numbers in the lower ('olumbia River, and is doubtless the same fish. Individuals corresponding to the smaller form, however, have never been taken in the lower Columbia, and some maintain that it represents a landlocked variety which does not ascend from the sea. The absence of important structural differences and our present knowledge of the habits of the two forms render doubtful the correctness of this opinion, and further study is required to determine the matter satisfactorily.

The bulk of the fish caught in connection with the extensive fisheries of the lower Columbia River is made up of the three species of salmon above referred to. The important questions which have been raised in respect to their decrease and the necessity for active measures to secure the maintenance of the supply of each have stimulated the comprehensive and detailed observations which have been carried on during the past three years. Substantial progress has been made toward determining the movements of the several forms throughout the basin, their general habits, and times and places of their spawning, information necessary as a firm foundation for legislative action on fishcultural operations; but the wide extent of this river system precludes the early completion of the work. It is proposed to continue the investigation until more decisive results have been accomplished.

ARKANSAS.

During August, 1894, Prof. Seth E. Meek, of the Arkansas Industrial University, spent a short time in the service of the Fish Commission making a study of the fishes of the St. Francis River, in northeastern Arkansas. This river was remarkably rich in fish life as regards the number, both of species and of individuals. A total of 61 species was obtained, including no fewer than 20 important food varieties. In his report upon the investigation,* Professor Meek states:

It was a comparatively easy matter, with a collecting seine, to eatch pickerel and black bass weighing from 1 to 3 pounds. The water was quite clear, and large gars, buffalo, pickerel, black bass, and sunfishes could be seen in abundance. The usual method of eatching black bass (the favorite food-fish) was trolling. The parts of two days I spenton Old River I saw many black bass taken this way. Two men would be out one or two hours and return with a dozen or more black bass weighing from 2 to 5 pounds. In all of my collecting I have never seen another stream that seemed to contain the enormous amount of fish life found in Old and St. Francis rivers,

THE GREAT LAKES,

Extensive investigations were carried on during the season of 1894 throughout the entire chain of the Great Lakes, except Lake Michigan, and also on the Lake of the Woods, as explained in connection with the work of the Joint Fisheries Commission.

A list of fishes and mollusks collected in Arkansas and Indian Territory in 1894 by Seth Eugene Meek. Bull. U. S. Fish. Comm., xv, 1895, pp. 341-349.

WOODS HOLE LABORATORY.

The Woods Hole laboratory of the Commission was opened as usual during the summer of 1894 for the prosecution of scientific researches bearing upon the marine animals and plants of the region, and advantage was taken of the excellent facilities there afforded for that purpose by twenty-three investigators, representing thirteen prominent educational institutions. Several of these workers arrived during the latter half of June, but the greater number were present during July and August only, a few, however, remaining into September. Less work was undertaken here this year than last in the direct interest of the Commission, as its scientific assistants, both permanent and temporary, were mostly employed in other places.

The Commissioner made Woods Hole his headquarters during the greater part of the summer, and, as usual, gave much of his time to the scientific problems which were in course of study, aiding and promoting the inquiries by suggestion and by active participation in certain branches of the work. As in 1893, Mr. J. Percy Moore, instructor in biology in the University of Pennsylvania, was in charge of the laboratory, reaching there on June 4 and remaining until September The other naturalists in attendance were the following: Prof. 14. F. H. Herrick, of Adelbert College; Dr. James I. Peck and Mr. N. R. Harrington, of Williams College; Dr. William Patten, Mr. W. A. Redinbaugh, and Mr. Herbert Tetlow, of Dartmouth College; Mr. F. S. Conant, Mr. H. McE. Knower, and Mr. George Lefevre, of Johns Hopkins University; Dr. Charles McClure and Mr. Ulric Dahlgren, of Princeton College; Dr. Jacques Loeb, of the University of Chicago; Dr. Ira van Gieson, of Columbia University; Mr. W. E. Castle, of Harvard University; Dr. W. S. Nickerson, of the University of Colorado; Dr. John A. Ryder and Mr. Philip P. Calvert, of the University of Pennsylvania; Mr. Maurice A. Bigelow and Mr. Edgar A. Bedford, of the Ohio Wesleyan University; Mr. Warren H. Everett, of Hamilton College; Mr. Howard A. Ross and Mr. William Frye White, of Bowdoin College; Dr. W. E. Wolhaupter, of the Fish Commission.

It was hoped that the opportunity would be afforded for the study of the embryology of the mackerel by Mr. Moore, but unfortunately the circumstances did not permit. During June he cooperated with Mr. Vinal N. Edwards and Dr. W. E. Wolhaupter, who were engaged in making observations respecting the habits of the mackerel and the mackerel fisheries in the important breeding region along the southern coast of New England, but the practical failure of the fishermen to obtain fares at the proper season made it impossible for him to secure the material required for his special researches.

During the remainder of the season Mr. Moore was chiefly occupied, under the direction of the Commissioner, in reorganizing the type collection of local marine animals, being assisted at different times by Messrs. Bedford, Ross, and White. This collection has gradually

89

been brought together, partly as a result of the summer investigations during many years past, and partly through the active exertions of Mr. V. N. Edwards, whose collecting work at all seasons during a long period has been productive of many important discoveries and has furnished a practically complete history of the fishes of the region. The series is most perfect as regards the fishes, but it also contains a very large representation of the groups of invertebrates, illustrating the fauna of both the littoral zone and of the adjacent deeper waters.

The collection is especially valuable to the investigators studying at Woods Hole, who are thereby enabled to identify, with little trouble. the material on which they are at work, and as the basis of a local check list it must prove of great assistance. One of the small rooms on the second floor of the building has all along been assigned to the purposes of a museum, but the limited space, as well as the open board shelving provided, have not been adequate to the safe-keeping and appropriate display of the specimens. At the close of the World's Columbian Exposition, a number of substantial and ornamental cases used there were transported to Woods Hole, and those have afforded the means for the new arrangement consummated during the summer of 1894. They have been placed in the north hall on the main floor, where there is ample space and where they can conveniently be reached by the public. It is proposed to make up the desiderata in the collection as opportunities occur. The marine aquaria have also been rearranged in an artistic manner in a room adjacent to the above, where they will better serve the purpose of both the student and the general visitor.

Experiments were also carried on under Mr. Moore's direction in the use of the new preservative, formalin, which is now attracting much attention, and the most satisfactory results were obtained. It was found to be admirably suited to the preparation both of museum specimens and of those intended for future study, whether of delicate organization, like the polyps, or of more hardy texture, like the fishes. The contraction and distortion is much less than with alcohol; the specimens retain a strikingly life-like appearance and the colors are preserved to a considerable extent.

Dr. James I. Peck, assistant professor of biology in Williams College, continued for the Commission his interesting observations on the food of marine fishes, begun in 1893, with the menhaden as his subject. These consisted, in part, of the determination of the stomach contents of specimens of several of the important fishes and in part of plankton studies. The fishes examined were the squeteague, bluefish, sea bass, scup, and tautog, which exhibit considerable differences in feeding habit, although all are carnivorous. Of the squeteague, 570 individuals were opened, much more than in the case of any of the other species. The character and quantity of each kind of food were accurately determined, and the resulting tables are of great interest. The studies were carried much further, however, in the direction of tracing back the food of fishes, through successive stages, to its primary basis, leading to the more novel of Dr. Peck's inquiries. In the report upon the results of his work this season he explains, as follows, the purpose and general plan of his observations on the fundamental food elements contained in the coastal waters:*

In order to contribute toward a knowledge of the quality, quantity, life-history, and conditions of environment of this primary food supply, consisting of Protozoa, Protophyta, free-swimming larvæ, and the like, many observations were made during the earlier part of the summer of 1894 with respect to the surface water in the larger harbor at Woods Hole, where collections of the organisms were systematically obtained from measured quantities of the water at different times of the day and tide, and under different conditions of temperature. Likewise, by means of the steamer *Fish Hawk*, which was provided with suitable apparatus for the purpose, I was enabled to collect many samples from the waters of Buzzards Bay, not only at the surface, but also at mid-depth and at the bottom. A definite section was laid out across the bay and another running longitudinally through the same body of water some distance out to sea. These lines of section were divided into equal intervals with definite stations established, in order that a rigid system of representative localities might be followed, by a study of which a knowledge of the bay as a whole might be increased.

After describing briefly the variety, nature, and habits of the microscopic plants and animals occurring under these conditions, Dr. Peck proceeds to discuss the details of his investigation, which consisted chiefly in determining quantitatively the relations of the more prominent groups of these pelagic organisms at different levels and at different times of the tide and day along the two sections in Buzzards Bay above referred to. At the several stations at the time of each observation samples were taken from the surface, mid-depth, and bottom-from the two latter by means of hose operated by the vessel's pump, which permitted of the rapid collecting of any quantity desired under the most favorable conditions. The solid organic contents of each of these samples, which measured 5 liters apiece, was isolated by filtration through a bed of fine-washed sand resting on a screen at the lower end of the stem of a large glass funnel. The examinations under the microscope were made in a graduated cell prepared especially for the purpose, which insured the same amount of material being contained in each sample.

The object of these investigations, of which the work accomplished during the season of 1894 is to be considered only as the initiatory step in what it is hoped will be a long-continued series, is to determine the quantity of available "pasturage" or primitive food-supply in any given region, under the varying conditions of seasons, temperature, salinity, etc., as establishing the relative value of its waters for originating, so to speak, and for maintaining a stock of fishery products. Both Mr. Conant and Mr. Harrington rendered assistance to Dr. Peck in connection with his inquiries.

Dr. Herrick continued his researches on the American lobster, and, before the close of the year, had nearly completed the important mono-

^{*} The Sources of Marine Food, by James I. Peck, assistant professor of biology in Williams College. Bull. U. S. Fish Comm., xv, for 1895, pp. 351-368, plates 64-71.

graph on this subject which he has had in preparation for some time. The rest of the investigators were occupied with special studies of their own selection, some of which have a more or less direct bearing upon fishery topics, and in course of time will undoubtedly be found useful in arriving at practical deductions.

Mr. Vinal N. Edwards, the permanent collector of the Fish Commission at Woods Hole, kept up during the entire year his customary daily observations on the fishes of the region and on the temperature of the water. During the summer he also assisted in obtaining material required for the laboratory.

The steamer Fish Hawk, Lieut. Robert Platt, U. S. N., commanding, was at Woods Hole from August 25 to October 2, and during that period was utilized mainly in running the lines of observing stations in connection with the investigations of Dr. James I. Peck on the food of fishes. During the week preceding her arrival at Woods Hole she was placed by the Commissioner at the service of the biological section of the American Association for the Advancement of Science, which was then meeting at Brooklyn, N. Y., and made two dredging trips from that point.

TEMPERATURE OBSERVATIONS.

The Fish Commission has continued to receive, through the courtesy of the Light-House Board and of the Southern Pacific Company, the daily records of water-temperature observations taken at the following seacoast and inland stations:

Temperature stations on the Atlantic Coast.

Stations of the Light-House Board:

Coast of Maine: Petit Manan Island, Mount Desert Rock, Matinicus Rock, Seguin Island, Boon Island.

Coast of Massachusetts: Race Point, Pollock Rip light-ship, Great Round Shoal light-ship, Nantucket New South Shoal light-ship, Vineyard Sound lightship.

Coast of Rhode Island: Brenton Reef light-ship, Block Island southeast light.

Long Island Sound: Bartlett Reef light-ship.

Coast of New Jersey: Absecon Inlet, Five Fathom Bank light-ship. Delaware Bay: Fourteen Foot Bank light-ship.

Coast of Virginia: Winter Quarter Shoal light-ship. Chesapeake Bay: Windmill Point, Stingray Point, York Spit.

Coast of North Carolina: Cape Lookout, Frying Pan Shoal light-ship.

Coast of South Carolina: Rattlesnake Shoal light-ship, Martins Industry Shoal light-ship.

Coast of Florida: Fowey Rocks, Carysfort Reef, Dry Tortugas.

Temperature stations on the Pacific Slope.

Stations of the Southern Pacific Company: Sacramento River at Tehama and Yolo bridges and Knight's Landing, California. Feather River at Feather River Bridge, California.

American River at American River Bridge, California.

Mokelumne River at Lodi, Cal.

Tuolumne River at Modesto, Cal.

San Joaquin River at the upper and lower railroad crossings.

King River at Kingsburg, Cal.

Colorado River at Yuma, Ariz.

REPORT OF THE DIVISION OF STATISTICS AND METHODS OF THE FISHERIES.

By HUGH M. SMITH, Assistant in Charge.

The work accomplished by the office and field forces of the Division of Statistics and Methods of the Fisheries during the year ending June 30, 1895, is outlined in the accompanying report. The subjects noticed are the general field investigations, certain special inquiries, reports issued, and a number of minor topics.

The available field force consisted of five regular agents and three office assistants who were detailed for field duty. In the special inquiry on the menhaden industry two temporary aids were employed for several months.

The regular appropriation for carrying on the field inquiries and other work of the division was \$3,500. This sum was supplemented by an allotment of \$110.02 from the general appropriation of the Commission. The cost of the field investigations was \$3,243.50; salaries of temporary assistants aggregated \$207, and incidental expenses amounted to \$159.52.

THE GREAT LAKES.

In my previous report reference was made to the inauguration of a canvass of the fishing industry of the Great Lakes. The completion of this investigation was the principal field work carfied on by the division during the year. Six agents were at one time or another employed in the field. The canvass was brought to a close in November. The assignment of agents to the various lakes was as follows: W. A. Wilcox and T. M. Cogswell to Lake Superior; Ansley Hall and C. H. Stevenson to Lake Michigan; W. A. Wilcox, T. M. Cogswell, and C. H. Stevenson to Lake Huron; W. A. Wilcox and T. M. Cogswell to Lake St. Clair, St. Clair and Detroit rivers; E. E. Race and Ansley Hall to Lake Erie; W. A. Wilcox and C. E. Ingersoll to Lake Ontario and St. Lawrence River.

The inquiries related primarily to the calendar year 1893, for which detailed statistics were obtained; but much information was also secured regarding the condition of the industry in the years intervening between the two investigations. The returns submitted by the field agents have been compiled, and the following data show the general results of the canvass.

EXTENT OF GREAT LAKES FISHERIES IN 1893.

The fishing industry of this region, as shown by the inquiries of this division, in 1893 gave employment to 10,180 persons, of whom 1,156 were engaged on vessels, 7,465 in shore and boat fishing, and 1,559 in various other capacities.

The aggregate investment in fishing property was \$5,899,270. This represented 197 vessels, 3,853 boats, 104,988 gill nets, 3,743 pound and trap nets, 2,449 fyke nets, and 117 seines. The value of the vessels was \$855,729; of boats, \$299,041; of gill nets, \$670,572; of pound and trap nets, \$802,078; of fyke nets, \$43,668; of seines, \$10,735; other apparatus, \$17,492. The shore and accessory property connected with the industry was worth \$2,087,455; the cash capital was \$1,112,500.

The catch amounted to 96,619,671 pounds of fish, having a first value of \$2,270,618. The quantity and value of the yield of the principal species were as follows: Lake herring, 35,740,916 pounds, \$536,238; other whitefishes, 10,327,093 pounds, \$393,511; lake trout, 16,279,953 pounds, \$603,789; sturgeon, 1,426,584 pounds, \$50,438; pike and pike perch, 14,943,948 pounds, \$440,1(3; yellow perch, 8,641,311 pounds, \$130,970; suckers, 5,224,663 pounds, \$58,607; black bass, 215,031 pounds, \$12,395; catfish, 1,063,134 pounds, \$31,525; carp, 659,347 pounds, \$16,980.

The condition of the industry in each lake is given with some detail in the accompanying series of tables. Lake Michigan is shown to have had the most extensive fisheries in 1893; in the items of persons employed, value of apparatus and number of boats used, and value of catch, it surpassed any other lake; in the yield of whitefish, trout, vellow perch, and several other fish this lake holds the first rank. Lake Erie, which heretofore had ranked first in all major particulars, still precedes Lake Michigan in the total amount of capital invested and quantity of products taken; the catch of lake herring, black bass, carp. catfish, wall-eyed pike, saugers, and sturgeon is larger than any other lake. Lake Huron has the third position in the matter of fishing population and quantity and value of products, but is led by Lake Superior in investment. More suckers are taken in Huron than else where, and in the yield of trout and catfish it has second place. The order of rank of the other lakes is Superior, St. Clair (and tributaries), and Ontario.

How employed.	Supe- rior.	Michi- gan.	Huron.	St. Clair.	Erie.	Onta- rio.	Total.
On vessels fishing	54 26	421	74	8	$\frac{466}{38}$	6	1, 063 93
In shore fisheries. On shore, in fish-houses, etc	663 133	+2,901 591	757 105	$\begin{array}{r} 454\\67\end{array}$	$2,469 \\ 649$	$221 \\ 14$	$7,465 \\ 1,559$
Total	916	3,928	944	529	3, 622	241	10, 180

Table showing by lakes the number of persons employed in the fisheries of the Great Lakes in 1893.

REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Table showing	by l	akes	the	apparatus	and	capital	employed	in	the	fisheries	of	the	Great
					Lake	s in 1893	3.			•	v		

Theme	Sup	erior.	7	lichigan.	Hu	iron.	St.	Clair.
Items.	No.	Value.	No.	. Valu	e. No.	Value.	No.	Value.
Vessels fishing Tonnage	$\begin{array}{c} 13 \\ 300.13 \end{array}$	\$64, 530	1, 331.	73 \$273, 9	070 11 193.43	\$54, 150	1 11. 23	\$7,000
Outfit. Vessels transporting Tonnage.	$\frac{3}{448,98}$	15,502 40,500	46.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 14,259 \\ 2,150 \end{array}$		2,645
Outfit Boats Apparatus, vessel fisheries:	431	11,815 34,005	1, 47	71 74,6	95 17 505	50 31, 345	210	6,728
Gill nets Set lines. Apparatus shore fisheries	2,847	37,840	30, 93 ($ \begin{array}{c cccccccccccccccccccccccccccccccccc$	56 2, 304 25	30, 713	380	4, 260
Gill nets. Seines Pound nets and trap nets	$ \begin{array}{r} 6,052 \\ 14 \\ 276 \end{array} $	49,840 500 63,415	23, 30 2 78	$\begin{array}{c cccc} 0 & 113, 2 \\ 28 & 2, 5 \\ 5 & 181, 3 \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	22,358 75 108,508	20 91	$3,025 \\ 7,400$
Fyke nets Lines and spears Crawfish traps Din nets		$120 \\ 1,445$	1, 45 1, 48 96	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3,348 459	60	1, 590 756
Shore property		$150, 512 \\ 59, 000$			19 00	$193,785 \\ 42,500$		$135,672 \\ 71,000$
Total		529,024		2, 063, 4	97	503,700		240,076
-		Erie.		On	tario.		Total	
Items.	No.	Va	lue.	No.	Value.	No.		Value.
Vessels fishing Tonnage.	78 958, 5	8 \$2: 4	52, 800			. 2, 794.	$\begin{array}{c c} 76 \\ 42 \\ - \cdots \end{array}$	\$652,450
Vessels transporting Tonnage Outfit	139. 5	7	26,300 26,400 1.570	$2 \\ 21.58$	\$2,300	704.	21 38	107, 956 80, 750
Boats Apparatus, vessel fisheries: Gill nets	1, 06 20, 58		45, 027 98, 566	175	7, 319	3, 8 57, 0	53 47	299, 041 410, 235
Set lines . Apparatus, shore fisheries : Gill nets.	14, 78	5	66, 117	1, 185	8,79	. 47, 9	66 41	1, 125 260, 337
Seines Pound nets and trap nets Fykenets Lines and spears	47 1, 783 580	3 4	$\begin{array}{c} 4,440 \\ 39,060 \\ 19,250 \\ 4,089 \end{array}$	77 139	$ \begin{array}{r} 175 \\ 2,310 \\ 1,390 \\ 850 \end{array} $	$\begin{array}{c c} 5 & 1 \\ 3, 7 \\ 2, 4 \end{array}$	17 43 49	10, 735 802, 078 43, 668 10, 479
Dip nets	· · · · · · · · · · · · · · · · · · ·	80	08, 517 14, 500	· · · · · · · · · · · · · · · · · · ·	20, 250 12, 000	1, 4 9))		5,177 , 087, 455 , 112, 500
Total		. 2, 50	06, 842		56, 131		5	, 899, 270

Table showing by lakes and species the yield of the fisheries of the Great Lakes in 1893.

Questa	Supe	rior.	Michi	gan.	Hur	on.	St. C	lair.
Species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Bass	45	\$5	45, 393 2, 200	\$2,100 88	28,168	\$997	29, 631 21, 564	\$1,029
Catfish			77, 439	1,761	109,476	2,246	29,510	1. 144
Herring	660, 272	7, 791	11, 198, 717	217, 430	2,758,628	47,462	140, 112	1,821
Ling or lawyers	11,000	321	149,503	2,079			1	
Perch.			3, 451, 563	66, 203	1,758,470	15,600	704,992	10,931
Pike and pike perch	133,903	4,620	711, 647	28,362	827, 819	33, 852	524,319	22, 243
Sturgeon	62,052	1, 167	311, 780	8,570	79,553	2,045	54,106	2, 197
Suckers	118, 445	2,150	1, 690, 769	15,004	1,824,919	23, 995	182,022	1,858
Trout.	3, 735, 519	122, 380	8, 216, 920	316, 871	3, 439, 575	133, 194	72,000	2,400
Trout, siscowet	606,603	18,675						
Whitefal, hlusfer	2, 732, 270	93, 672	2,330,060	98,432	1, 178, 271	45,607	50,950	1,925
Whiteful level	30, 818	1, 326	1,698,130	45, 126				
Whitefish menomines			382, 178	10,273				
Other fich			423, 323	11,437	44, 416	1,219		
Other usu			58, 133	4,875	15,043	164	5, 105	71
Total	8, 096, 927	252, 107	30, 747, 755	828, 611	12, 064, 338	306, 381	1, 814, 311	46, 030

95

96 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Table showing by lakes and species the yield of the fisheries, etc.-Continued.

	Erie		Ontar	io.	Total.		
Species.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	
Bass	312, 188	\$11, 864	59, 223	\$2,405	474, 648	\$18,400	
Carp	635, 583	16, 481			659, 347	16,980	
Catfish	776,993	23,609	69,716	2,765	1,063,134	31, 525	
Herring	20,931,076	260, 268	52,111	1,466	35, 740, 916	536, 238	
Ling or lawyers	32, 127	384			192,630	2, 784	
Perch	2, 594, 933	35, 595	131, 353	2,641	8,641,311	130, 970	
Pike and pike perch	12, 529, 515	312,769	216,745	8,317	14, 943, 948	410, 163	
Sturgeon	793, 800	31,472	125, 293	4,987	1, 426, 584	50, 438	
Suckers	1, 360, 857	14,855	47,651	745	5, 224, 663	58,607	
Trout.	203, 132	9,994	6,204	275	15,673,350	585, 114	
Trout, siscowet					606, 603	18,675	
Whitefish, common	1, 292, 410	78,730	45, 380	2,787	7,629,341	321, 153	
Whitetish, bluefin					1,734,948	46, 452	
Whitefish. longjaw			112, 887	2,977	495,065	13, 250	
Whitefish, menominee					467, 739	12,656	
Other fish	* 1, 505, 711	9,958	61,452	2,145	1, 645, 444	17, 213	
Total	42, 968, 325	805, 979	928, 015	31,510	96, 619, 671	2, 270, 618	

* No weights shown for turtles and frogs.

COMPARATIVE STATISTICS OF THE GREAT LAKES FISHERIES.

The information collected in this canvass makes it possible to show by detailed statistics the extent of the Great Lakes fisheries at four different periods, viz, 1880, 1885, 1890, and 1893. In the following condensed table the prominent features of the fishing industry of this region are shown by lakes for each of the years named.

The aggregate statistics show that in 1893 more persons were employed in this branch than in 1880 or 1890, but less than in 1885; the capital invested was greater than in any previous year; the quantity of fish taken and the value of the catch were more than in 1880, but less than in 1885 or 1890.

Comparative table showing the extent of the fisheries of the Great Lakes in 1880, 1885, 1890, and 1893.

	Р	ersons er	nployee	1.		Capital invested.					
Lakes.	1880.	1885.	1890.	1893.	1880.		18	35.	1890.	1893.	
Superior Michigan Huron St. Clair Erie Ontario Total	$\begin{array}{r} 414\\ 1,578\\ 470\\ 356\\ 1,620\\ 612\\ \hline 5,050\\ \end{array}$	$\begin{array}{r} 914\\ 3,379\\ 892\\ 272\\ 4,298\\ 600\\ \hline 10,355\end{array}$	$\begin{array}{r} 653\\ 2,877\\ 726\\ 611\\ 4,482\\ 389\\ 9,738\end{array}$	916 3,928 944 529 3,622 241 10,180	$ \begin{array}{r} \$81, \\ 551, \\ 103, \\ 40, \\ 515, \\ 54, \\ \hline 1, 345. \end{array} $	380 135 730 580 100 050 , 975		27, 933 57, 831 85, 349 51, 081 62, 138 35, 749 20, 081	\$366, 682 1, 437, 224 408, 858 219, 145 2, 816, 302 123, 533 5, 362, 744	\$529, 024 2, 063, 497 503, 700 240, 076 2, 506, 842 56, 131 5, 899, 270	
					Pro	ducts.					
Lakes.		1880.		18	85.	1890.			18	1893.	
	Pounds	. Valu	ie. P	ounds.	Value.	Po	und s .	Value.	Pounds.	Value.	
Superior Mıchigan Iluron St. Clair Erie Ontario	$\begin{array}{c} 3,816,65\\ 23,141,87\\ 7,205,27\\ 1,850,92\\ 29,087,36\\ 3,640,00\end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	825, 980 518, 148 457, 170 185, 795 456, 517 398, 466	\$291, 523 878, 788 276, 397 40, 193 1, 109, 096 95, 869	6, 1 26, 4 10, 0 2, 9 64, 8 3, 4	15, 992 34, 266 56, 381 94, 571 50, 873 46, 448	\$220, 968 \$30, 465 221, 067 73, 577 1, 000, 905 124, 786	$\begin{array}{r} 8,096,927\\ 30,747,755\\ 12,064,338\\ 1,814,311\\ 42,968,325\\ 928,015\\ \end{array}$	\$252, 107 828, 611 306, 381 46, 030 805, 979 31, 510	
Total	68,742,00	00 1,652,	900 99,	842, 076	2,691,866	113, 8	98, 531	2, 471, 768	96, 619, 671	2, 270, 618	

97

The figures giving the catch of the principal fishes show marked variations in the different years, and are very suggestive when interpreted in connection with the methods employed and the kinds and quantities of apparatus used. It appears that in 1880 the whitefish (Coregonus clupeiformis) constituted nearly one-third of the catch, and was by far the most important fish taken. Each subsequent year showed a marked decrease in the yield, until in 1893 the fish constituted little more than one-tenth of the output and was surpassed in quantity by several other species. In 1880 the lake herring (Coregonus artedi) ranked next to the whitefish in quantity; in 1885 it was the most abundant fish caught, and in 1890 and 1893 maintained the same The catch in 1890 was larger than in any other year, being position. nearly double that in 1885 and more than a third greater than in 1893. The sturgeon (Acipenser rubicundus) was more important in 1880 than in any subsequent year; from more than 7,500,000 pounds in 1880, the catch fell to less than 1,500,000 in 1893, this being one of the most noteworthy changes in abundance that has occurred in the fisheries of The output of lake trout (Salvelinus namaycush) increased this region. from 6,800,000 pounds in 1880 to nearly 16,300,000 pounds in 1893; the catch in the last three years for which figures are available has shown no marked change. No separate statistics for such fish as wall-eyed pike, yellow perch, pickerel, suckers, and black bass are at hand for all the years in question; the aggregate catch of these and all other species was about 17,000,000 pounds in 1880, and over 32,800,000 pounds in the subsequent years, the yield in 1893 being about 2,800,000 pounds less than in 1885 and 1890. The following table shows the fluctuations in the fish product of the Great Lakes in the four years named:

	1880.	1885.	1890.	1893. Pounds.	
Species.	Pounds.	Pounds.	Pounds.		
Herring Sturgeon Trout Whitefish Other fish	15, 967, 517 7, 557, 383 6, 804, 600 21, 463, 900 16, 948, 600	$\begin{array}{c} 25,869,458\\7,147,642\\12,586,665\\18,344,004\\35,894,307\end{array}$	$\begin{array}{r} 48,753,349\\ 4,289,759\\ 12,890,441\\ 12,401,335\\ 35,563,647 \end{array}$	35,740,916 1,426,584 16,279,953 10,327,093 32,845,125	
Total	68, 742, 000	99, 842, 076	113, 898, 531	96, 619, 671	

Comparison of the yield of the fisheries of the Great Lakes in 1880, 1885, 1890, and 1893.

The following table, based on the preceding, shows by percentages the different ranks occupied by the several species at different times. The decline of the whitefish and sturgeon and the rise of the lake herring, trout, and minor species are clearly exhibited.

Species.	1880.	1885.	1890.	1895.
Hersing	23.23	25.91 7.16	42.80 3.77	36.99 1.48
Whitefish Other fish	$\begin{array}{c} 9.90\\ 31.22\\ 24.66\end{array}$	12. 61 18. 37 35. 95	10.89 31.22	10.85 10.69 33.99
Total	100.00	100.00	100.00	100.00

F. R. 95----7

LAKE SUPERIOR.

The importance of the fisheries of this lake depends on the catch of lake trout and its deep-water variety, the siscowet. These fish in 1893 constituted 54 per cent of the quantity and 56 per cent of the value of the yield. The only other species of noteworthy consequence is the common whitefish. Superior is the only lake except Huron the fisheries of which have undergone a general advance since the last investigation. Further developments may be expected with the increase in population and transportation facilities.

The run of trout in 1893 was very good, and the catch largely exceeded that in 1890. The increase was in part due to the more general utilization of the siscowet, which had previously been neglected on account of its extreme fatness. The whitefish fishery seems to have reached its height in 1885; since that time the product of the fish has diminished, and in 1893 was smaller than in any of the previous years (except 1880) for which figures are available. The fishermen in 1893 devoted considerable attention to the capture of species almost wholly neglected ten years before, such as herring, suckers, and ling. In 1880 the catch of all species other than trout and whitefish was only 3 per cent of the product, while in 1893 it constituted 12 per cent. Sturgeon, while never specially abundant in this lake, are getting scarcer, and between 1885 and 1893 the catch decreased nearly two-thirds.

The following comparison shows the results of the Lake Superior fisheries during four years:

Comparison of the group of the parentes of Lane Superior in 1000, 1000, 1000, whice the	Comparison	of the	yield of	f the fisher	ies of La	ke Superior	in 1880,	1885, 1	890, and 18	393
---	------------	--------	----------	--------------	-----------	-------------	----------	---------	-------------	-----

	1880.	1885.	1890.	1893.	
Species.	Pounds.	Pounds.	Pounds.	Pounds.	
Herring Sturgeon Trout. Whitefish Other tish.	34,000 $1.464,750$ $2,257,000$ $60,875$	$\begin{array}{r} 324,680\\ 182,760\\ 3,488,177\\ 4,571947\\ 258,416\end{array}$	$199, 121 \\ 47, 482 \\ 2, 613, 378 \\ 3, 213, 176 \\ 42, 835$	$\begin{array}{r} 660,272\\ 62,052\\ 4,342,122\\ 2,769,088\\ 263,393 \end{array}$	
Total	3, 816, 625	8, 825, 980	6, 115, 992	8, 096, 927	
Total value	\$118,370	\$291, 523	\$220,968	\$252, 107	

LAKE MICHIGAN.

The most prominent features of the fishing industry of Lake Michigan are the large fleet of vessels engaged in the gill net fishery, the extensive pound-net and shore gill-net fisheries, and the very large yield of lake trout.

The trout constituted more than one-fourth the total eatch of all species, and its value was nearly two-fifths that of the aggregate output. More trout were taken in Lake Michigan in 1893 than in all the other lakes combined, and the value of the trout here caught was nearly oneseventh that of the entire lake fisheries. This fish was obtained in slightly smaller quantities in 1893 than in 1890, but the run in the former year was much larger than in 1880 and 1885. The whitefish catch was about 11 per cent less in 1893 than in 1890. The common whitefish appears to be rapidly decreasing in this lake and its place is being supplied by other species of the same family, more especially the longjaw, the bluefin or blackfin, the menominee, and the herring or cisco. The latter underwent a noteworthy increase in commercial importance between 1890 and 1893, the output increasing 84 per cent (from about 6,000,000 pounds to over 11,000,000 pounds). Sturgeon were taken in only one-tenth the quantity in 1893 that they were in 1880. The diminution in abundance of this valuable fish in the past few years has also been marked in this lake as in other members of the chain.

The general condition of the Lake Michigan fisheries in 1893 was good as compared with 1890. The increase in the production was over 4,250,000 pounds, while the value of the catch decreased about \$1,800; but, as has been shown, this was accompanied by a large increase in fishing population and apparatus. The following comparison shows the results of the fisheries of the lake during four years:

I	1880.	1885.	1890. *	1893.
Species.	Pounds.	Pounds.	Pounds.	Pounds.
Herring	3, 050, 400	3, 312, 493	6,082,082	11, 198, 717
Sturgeon	3, 839, 600	1,406,678	946, 897	311, 780
Trout. Whitefish *	2, 039, 450	0,431,298	8,304,107	8,216,920
Other fish.	1, 562, 025	3, 684, 693	5, 586, 041	6, 186, 647
Total	23, 141, 875	23, 518, 148	26, 434, 266	30, 747, 755
Total value	\$668,400	\$878, 788	\$830, 465	\$828, 611

Comparison of the yield of the fisheries of Lake Michigan in 1880, 1885, 1890, and 1893.

* Includes common whitefish, longjaws, blackfins, and menominees.

LAKE HURON.

The fisheries of Lake Huron in 1893 showed a larger general increase over 1890 than those of any other lake; the advance occurred in the fishing population, the quantity of apparatus used, the quantity and value of the catch. That the augmented yield was not due solely to the increases in fishermen and appliances but represented a development of latent resources is indicated by the fact that the average quantity and value of the catch per man and per apparatus was practically the same each year. This is in marked contrast with the conditions in some other parts of the Great Lakes basin where the maintenance of the yield has been due wholly to the employment of more persons and apparatus.

The principal changes in the condition of the fisheries of this lake in 1893, as compared with 1890, were the increased number of vessels used in fishing and transporting (7 in 1890, 15 in 1893), the more extensive employment of pound and trap nets (731 against 551), the marked increase in the yield of trout, amounting to 128 per cent, and the large

99

100 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

decrease in the sturgeon and pike catch. Whitefish, herring, and other species showed little variation in abundance. The average price of fish in 1893 was about half a cent per pound more than in 1890.

The product of this lake in each of the four years for which statistics are available was as follows:

Comparison of the yield of the fisheries of Lake Huron in 1880, 1885, 1890, and 1893.

	1880.	1885.	1890.	1893.
Species.	Pounds.	Pounds.	Pounds.	Pounds.
Herring. Sturgeon Trout. Whitefish Other fish.	$\begin{array}{c} 246,800\\ 204,000\\ 2,084,500\\ 2,700,778\\ 1,969,195\end{array}$	$\begin{array}{c} 1,265,650\\ 215,500\\ 2,539,780\\ 1,425,380\\ 6,010,860 \end{array}$	$\begin{array}{c} 2,514,551\\ 365,718\\ 1,505,619\\ 1,004,094\\ 4,666,399 \end{array}$	2,758,628 79,553 3,439,575 1,222,687 4,563,895
Total	7, 205, 273	11, 457, 170	10, 056, 381	12, 064, 338
Total value	\$195, 277	\$276, 397	\$221,067	\$306, 381

LAKE ST. CLAIR.

At one time the fisheries of this lake and the rivers connected with it yielded comparatively large quantities of sturgeon, whitefish, and lake herring, but in 1893 the catch of all these fishes was very small, and such minor species as perch and suckers constituted a prominent part of the catch. As compared with 1890, the fisheries have undergone a decline in all principal items. The number of persons engaged in actual fishing dropped from 517 to 454. The number of pound nets, the principal form of apparatus, decreased from 34 to 27; this decrease, however, was more than compensated for by the employment of a large number (64) of trap nets similar to those fished in Lake Erie. Seines numbered 28 in 1890 and 20 in 1893. The total capital invested, however, was larger in the latter year, owing to the expansion of the wholesale trade. A comparative summary of the output of the Lake St. Clair, St. Clair River, and Detroit River fisheries in 1880, 1885, 1890, and 1893 is given:

Comparison of the yield of the fisheries of Lake St. Clair and tributaries in 1880, 1885, 1890, and 1893.

	1880.	1885.	1890.	1893.
Species.	Pounds.	Pounds.	Pounds.	Pounds.
Herring	250,700 998,500	$\begin{array}{c}1,208,150\\227,780\end{array}$	490, 334 309, 003 244 847	140, 112 54, 106 72, 000
Whitefish Other fish	$\begin{array}{c c} 77,922\\523,805 \end{array}$	$\begin{array}{c c} 41,125 \\ 708,740 \end{array}$	$\begin{array}{c c} 233,764 \\ 238,764 \\ 1,711,623 \end{array}$	50,950 1,497,143
Total	1, 850, 927	2, 185, 795	2, 994, 571	1, 814, 311
Total value	\$36, 273	\$40, 193	\$73, 577	\$46,030

NOTE.—Included in the figures for 1890 is the catch of several vessels that belonged in this section but took fish in Lakes Huron and Erie, as follows: Lake Huron, 244,847 pounds of trout and 26,064 pounds of whitefish; Lake Eric, 29,243 pounds of perch, 297,934 pounds of herring; and 46,276 pounds of wall-eyed pike. In 1893 one vessel, similarly owned and operated, took the following fish, which are embraced in the above table: Lake Huron, 72,000 pounds of trout and 12,000 pounds of whitefish; Lake Erie, 130,787 pounds of herring.

LAKE ERIE.

In 1890 the fisheries of this lake surpassed in extent those of any other members of the chain, and in 1893, notwithstanding a serious decline in almost every important branch, they still maintained first position in the matter of capital invested and quantity of products taken.

The prominent features of the fishing industry of Lake Erie are the numerous fleet of fishing steamers; the extensive employment of gill nets in the vessel and boat fisheries; the large number of pound and trap nets operated; the enormous catch of herring, wall-eyed pike, saugers, and whitefish, and the extensive wholesale trade in fresh-water fish centered at Sandusky, Cleveland, Buffalo, and other cities on the lake.

In 1893 nearly half the product of the Lake Erie fisheries consisted of herring; the catch, amounting to over 20,900,000 pounds, was obtained chiefly with gill nets. In 1890 the output of this fish was 38,868,000 pounds, and in 1885 it was 19,355,000 pounds. The abundance of herring determines, in a large measure, the condition of the fisheries in a given year, and the rise and decline of the industry have depended chiefly on the catch of this fish, whose importance is illustrated in the accompanying comparative summary.

Ranking next to the herring in quantity and value is the blue pike, a fish taken in large numbers with both pound nets and gill nets. The aggregate eatch in 1893—6,656,341 pounds, valued at \$175,392—was less than in 1890, when 7,488,903 pounds, worth \$148,201, were taken. An interesting point about this fish is that in 1893 the pound-net eatch was very much larger and the gill-net yield much less than in 1890.

The whitefish output in 1890 was only two-thirds that in 1885; in 1893 it was only half that in 1890, the decline being more marked in the gill-net returns; in the pound-net fishery a decrease of 6 per cent in number of nets set was attended with a decrease of 49 per cent in catch, while in the gill-net fishery a decrease of 28 per cent in number of nets used resulted in a diminution in yield amounting to 19 per cent.

Among the other fishes of special prominence in this lake, sturgeon, catfish, perch, black bass, and wall-eyed pike showed a diminished abundance in 1893 as compared with 1890, while saugers, sheepshead, and carp were taken in larger quantities. Especially worthy of note is the output in 1893 of over 635,000 pounds of carp, valued at \$16.481.

Species	1880.	1885.	1890.	1893.
species.	Pounds.	Pounds.	Pounds.	Pounds.
Herring	11, 774, 400	19, 354, 900	38, 868, 283	20, 931, 076
Sturgeon	1, 970, 000	4,727,950	2,078,907	793, 800
Whitefish	26,200	106,900	121, 420	203, 132
Other fish	11.982,900	3, 531, 855 23, 734, 912	2, 341, 451 21, 440, 812	1, 292, 410 19, 747, 907
Total	29, 087, 300	51, 456, 517	64, 850, 873	42, 968, 325
Total value	\$474, 880	\$1, 109, 096	\$1,000,905	\$805, 979

Comparative table showing the yield of the fisheries of Lake Erie in 1880, 1885, 1890, and 1893.

LAKE ONTARIO.

The condition of the Lake Ontario fisheries in 1893 was very poor, the decline noticed in previous reports continuing. In every important item a marked decrease has occurred, and general and special comparisons with previous years probably disclose more pronounced changes than have characterized the fisheries of any other body of water in the United States. While restrictive legislation has had some effect on the fisheries, there is little reason to doubt that the most potent factor in the decline has been the depletion of the lake's fishery resources. The following summary shows the catch of the principal fishes in 1880, 1885, 1890, and 1893, and is to be considered in conjunction with the comparative figures for persons employed and capital invested. The number of fishermen was 361 in 1890 and 221 in 1893. The decrease in the apparatus used in the two years was as follows: Gill nets, from 2,345 to 1,185; trap nets, from 288 to 77; fyke nets, from 684 to 139; seines, from 27 to 7; boats, from 373 to 175.

The yield of the Lake Ontario fisheries in 1893 was less than onethird that in 1890, two-fifths that in 1885, and one-fourth that in 1880. Between 1880 and 1893 the decrease in whitefish was 96 per cent; in trout, 99 per cent; in sturgeon, 77 per cent; in herring, 73 per cent; and in other fish, 31 per cent. In the three years intervening between the last two investigations the quantity and value of the catch decreased 73 per cent. The yield of trout and whitefish, which had already reached a remarkably low point in 1890, was further reduced 85 per cent and 69 per cent, respectively.

	1880. 1885.		1890.	1893.	
Species.	Pounds.	Pounds.	Pounds.	Pounds.	
Herring (including longjaws) Sturgeon Trout. Whitefish Other fish.	$\begin{array}{c} 611,217\\ 545,283\\ 569,700\\ 1,064,000\\ 849,800 \end{array}$	$\begin{array}{r} 403,585\\386,974\\20,510\\90,711\\1,496,686\end{array}$	598,978541,75241,010148,7712,115,937	$164,998 \\125,293 \\6,204 \\45,380 \\586,140$	
Total	3, 640, 000	2, 398, 466	3, 446, 448	928, 015	
Total value	\$159,700	\$95, 869	\$124,786	\$31, 510	

Comparative table showing the yield of the fisheries of Lake Ontario in 1880, 1885, 1890, and 1893.

BISCAYNE BAY, FLORIDA.

In February, 1895, the writer visited this bay, located on the southern part of the east coast of Florida, for the purpose of gathering information as to its physical features, animal resources, and fisheries. The U.S. Commissioner of Fish and Fisheries had under consideration the establishment of a marine hatching and experiment station at some point on the Florida coast, and was desirous of ascertaining the advantages afforded by Biscayne Bay for fish-cultural and biological work, this region having been favorably mentioned in this connection. A report on the results of the examination was submitted to the Commissioner
on March 20, 1895; in it the topics considered are the geographical features, the animal resources, the commercial fishing, and the available sites for a station. Accompanying the report are an interesting account of sponge-cultural experiments in Biscayne Bay, furnished by Mr. Ralph M. Munroe, of Cocoanut Grove, and a report on an examination of the bay by Maj. T. H. Handbury, of the Engineer Corps, United States Army.

FISHERIES OF MINOR INTERIOR WATERS.

A canvass of the fishing industry of the interior waters was begun in February, 1895. This work had been contemplated for several years, but other demands on the division prevented the undertaking of the inquiry until this time. The season when the condition of the division affairs permitted the inauguration of this work necessitated the placing of the field force in the southern part of the country, and the lower section of the Mississippi Valley was selected. The investigation, which was carried on during the months of February, March, and part of April, was suspended in April on account of lack of funds, after the completion of the work in Louisiana and Alabama, and with a large part of the fishing in Arkansas, Mississippi, and Tennessee covered. The remaining territory in this region was canvassed early in the latter part of 1895, and it seems desirable to refer to the results of the completed investigation rather than consider only the work that was done in the fiscal year proper. The agents participating in this canvass were Messrs. Ansley Hall, W. A. Wilcox, E. F. Locke, and T. M. Cogswell. Mr. Hall covered the whole of Alabama and all of Mississippi and Tennessee, with the exceptions of those portions on or near the Mississippi River. Mr. Wilcox and Mr. Cogswell conjointly canvassed parts of Louisiana, Mississippi, Arkansas, and Tennessee. Mr. Locke's inquiries were restricted to Louisiana. The statistical data collected related to the calendar year 1894 and included all fishing that partook of an economic character.

The commercial fisheries of these States were found to have the following extent:

Persons engaged	3,294
Capital invested	\$173, 162
Pounds of products taken	16, 678, 722
Value of products taken	\$519, 118

The most prominent fishes of these States are buffalo-fish, catfish, and sheepshead, or fresh-water drum. The quantity and value of each of these were as follows: Buffalo-fish, 5,520,516 pounds, \$111,848; catfish, 7,632,238 pounds, \$232,494; sheepshead, 1,217,070 pounds, \$38,216. From these figures it appears that these three fish constitute about seven-eighths the quantity and three-fourths the value of the entire yield of the fresh-water fisheries. A brief statement of the extent of the fishing found in each of these States will be given. In the report embodying the results of the investigation a fall discussion of the history, methods, apparatus, etc., will appear.

LOUISIANA.

The fresh-water fisheries of Louisiana are more extensive than those of any of the other States bordering on the Gulf Coast or in the Lower Mississippi basin. The State is bountifully supplied with rivers, lakes, and bayous containing an abundance of fish. In addition to the Mississippi River, which traverses the southern half of the State and forms the eastern boundary of the northern part, and the Sabine River, which marks most of the western boundary, the Red, Atchafalaya, Ouachita, and Calcasieu are the most important streams. The principal lakes are Catahoula, Grand, Salvadore, Calcasieu, Bastineau, des Allemands, Maurepas, and Cross, besides Lakes Pontchartrain and Borgne, which are salt or brackish. The waters in which most of the fishing is done are the Atchafalaya River and tributary bayous, the Mississippi River, and the Red River. Considerable fishing is also done in the Ouachita, Sabine, and Nementou rivers, Lakes Calcasieu, Salvadore, and des Allemands, and in Bayou James.

The number of persons ascertained to be employed in the fisheries of this State in 1894 was 1,263, of whom 137 were on the Mississippi and 756 on the Atchafalaya. More than half the fishermen, namely, 677, used set lines; 358 operated fyke nets; 290 hunted alligators; 124 trapped otters; 77 fished seines, no allowance being made in these figures for the persons who were engaged in two or more fisheries.

The investment in boats, apparatus, and other fishing property was \$77,339, of which \$51,873 represented the value of 1,282 boats. The set line or trawl line was the most important means of capture; 2,484 lines, with an aggregate length of 1,545,055 feet and with 483,140 hooks, were used. The number of seines was 33, of fyke nets 939, of guns 200, of steel traps 9,912, and of cast nets 61. The total value of the apparatus was \$24,501. Shore and accessory property of the value of \$965 was in use. Most of the seines and set lines we: operated in the Atchafalaya River, where also the cast nets and many of the fyke nets were used. Set lines were also prominently used in Red and Mississippi rivers and in Lakes Calcasieu, des Allemands, and Salvadore. In Ouachita and Red rivers fyke nets were comparatively numerous.

The output of the fresh-water fisheries of Louisiana in 1894 consisted of 6,274,103 pounds of fish, crawfish, shrimp, turtles, and terrapin, 53,267 alligator hides, and 1,935 otter skins, the whole having a value of \$192,012. The number of species of fish of prominence commercially is limited and includes only catfish, buffalo fish, fresh-water drum, and crappie. By far the most valuable of the Louisiana fresh-water fishes is the catfish, which constitutes much more than half the quantity and value of the catch; over 4,900,000 pounds, worth \$126,550, were taken. The buffalo-fish ranks after the catfish; the catch was over 956,000 pounds, for which the fishermen received \$14,500. Of fresh-water drum, nearly 160,000 pounds were taken, which yielded the fishermen \$4,280. The value of some of the other products was as follows: Black bass, \$1,355; crappie, \$2,048; shrimp, \$1,716; terrapin and turtles, \$6,108; alligators, \$23,334; otters, \$9,254.

The catch in the Atchafalaya basin was larger than in all the other waters of the State combined. Catfish was the most important product, amounting to over 3,890,000 pounds, valued at \$87,000; other prominent species were buffalo-fish (559,000 pounds, \$5,850), terrapin (51,500 pounds, \$4,635), alligators (25,070 hides, \$12,535). The aggregate yield of this region was about 4,567,900 pounds of edible products, the value of which, with alligator and otter skins, was \$126,620. In the Mississippi River the output was 283,000 pounds, valued at \$16,140, and in the Red River 565,000 pounds, worth \$14,530.

MISSISSIPPI.

The Mississippi River, which forms the western boundary of this State, is the principal fishing ground, as would naturally be expected from its size and length. In its principal tributaries, the Homachitto, Yazoo, and Big Black rivers, considerable fishing is also done. In that section of the State having a frontage on the Gulf of Mexico, commercial fishing is prosecuted in the Pascagoula, Big Biloxi, Jordan, Wolf, and other streams. In the northeastern part of Mississippi there is some fishing in the Tombigbee River, the principal part of which stream is in Alabama. Several lakes along the Mississippi River, which represent the former channel of that stream, have economic fishing; among these are Louis, Wolf, and Horn lakes. The Pearl River, which is a stream of considerable size flowing south through the southcentral part of the State, has no fishing of noteworthy importance. As compared with the adjoining State of Louisiana the fishing indus-

As compared with the adjoining State of Louisiana the fishing industry of Mississippi is of small proportions; it is, however, greater in extent than in Alabama.

The persons engaged in taking fishery products for market in 1894 numbered 380; of these, 129 were on the Mississippi River and 70 on the Pascagoula River. The number of fishermen using set lines was 120, trammel nets 104, cast nets 85, hand lines 68, shrimp traps 57, fyke nets 43, and seines 36, many of the men engaging in two or more branches and being duplicated to that extent in these figures.

Only \$10,093 was invested in the fisheries of Mississippi in 1894. This sum represented the value of 154 boats, 19 seines, 39 trammel nets, 187 fyke nets, 87 cast nets, 472 set and hand lines, 775 small traps, and various shore and accessory property.

The most prominent commercial fishes in the fresh waters of Mississippi are the catfishes, which constitute about half the quantity and value of the yield. The buffalo-fishes rank next in amount and value. Other important species are black bass, fresh-water drum, sunfishes, and shrimp. The aggregate catch in 1894 was 1,500,745 pounds, for which the fishermen received \$40,484. Set lines and seines together took about four-fifths the total quantity of products.

The Mississippi River fisheries yielded over 1,030,000 pounds, valued

at \$24,000. The results in some of the other waters were as follows: Pascagoula River, 70,000 pounds, \$1,750; Yazoo River, 102,000 pounds, \$2,540; Big Biloxi River and tributaries, 144,100 pounds, \$6,800.

ALABAMA.

The principal fresh-water fisheries of this State are prosecuted in those streams having Mobile Bay as their outlet, namely, the Mobile River; its tributaries, the Alabama and Tombigbee rivers; and the chief tributary of the latter, the Black Warrior River. The Tennessee River, which traverses the northern part of the State, also has comparatively important fisheries. In the matter of persons engaged and value of the catch, Alabama has precedence over Mississippi, although the quantity of fish taken in the latter State is somewhat greater; the investment in the two States is about the same.

The number of persons ascertained to be engaged in the commercial fisheries of this State was 407, of whom 123 were on Mobile River and Bay, 100 on Alabama River, 67 on Tennessee River, 64 on Black Warrior River, and 53 on Tombigbee River. The trammel-net, fyke-net, and set-line fisheries gave employment to 115, 194, and 188 persons, respectively, some of the men being in two or more branches and duplicated in these figures.

The capital invested in the Alabama fisheries was about \$14,500. The most prominent items in the investment were fyke nets (\$6,560), boats (\$3,433), and trammel nets (\$2,900). The boats numbered 287, the fyke nets 970, the trammel nets 116, the set lines 690. The fyke nets and set lines were most numerous on the Tennessee River; the trammel nets were confined to Mobile Bay and River.

The buffalo-fishes are the most important economic fishes of this State; more than 1,000,000 pounds of these, having a value of over \$25,000, were taken. Catfish rank next in quantity and value, the yield being over 300,000 pounds, worth \$15,700. Other prominent species are fresh-water drum, sunfish, and warmouth bass. The aggregate output of the fisheries was 1,869,400 pounds, with a value to the fishermen of \$72,500. Much more than half the catch was obtained with fyke nets.

More fish were taken in the Alabama River than in any other water, although the value of the catch was greatest in Mobile Bay and River. In the former stream the yield was 482,650 pounds, for which the fishermen received \$19,500. In the Tombigbee River 462,300 pounds of fish were secured, valued at \$10,150. The results of the fishing in Mobile Bay and River were 396,900 pounds, worth \$21,520.

ARKANSAS.

The fresh-water fisheries of Arkansas are more important than those of any other State in this region, with the exception of Louisiana. Besides the Mississippi River, which borders the eastern side of the State, there are several important streams, tributary to the Mississippi, which traverse the State. Among these are the Arkansas, the White, the St. Francis, and Ouachita, in all of which commercial fishing is carried on. In a number of lakes representing former beds of rivers considerable fishing is also done.

In 1894, 750 persons were engaged in the fisheries of Arkansas. Of these, 566 used set lines, 286 fyke nets, 129 seines, and 114 trammel nets, some fishermen being in two or more fisheries. The number on the different rivers was as follows: 302 on the Arkansas, 81 on the White, 73 on the St. Francis, 158 on the Ouachita, 61 on the Mississippi, and 75 on various minor waters.

The fyke net is the most prominent means of capture in this State, representing nearly one third the investment in the fishing industry. It is used in almost every river and lake having commercial fisheries, the largest numbers being set in the Mississippi, White, and St. Francis rivers. The total number of fykes in use in 1894 was 1,590, valued at \$11,040. Set lines are also very generally employed. Their number was 1,615, valued at \$1,914. The lines contained over 79,000 hooks and were 328,000 feet in length. The number and value of the other important forms of apparatus were as follows: Seines, 41, \$5,470; trammel nets, 72, \$2,670. An interesting feature of the fisheries of the State is the use of 8 pound nets in Crittenden County, on the Mississippi River, this type of net being very seldom met with in the interior waters. The 561 boats employed had a value of \$7,917. The aggregate amount of capital invested in the industry was \$36,564.

The yield of the fisheries of Arkansas was 3,875,860 pounds, having a value to the fishermen of \$116,010. In point of quantity the buffalofishes are the most important in the State; about 1,626,000 pounds, valued at \$30,800, were taken. The value of the catfishes was greater, being \$38,000, but the quantity was only 904,500 pounds. Next in importance is the fresh-water drum, or sheepshead; of this, nearly 580,000 pounds, worth \$15,000, were obtained. Other comparatively prominent species are crappy, black bass, and paddle-fish. The output of the Mississippi River fisheries was larger than that of any other stream, although the value of the catch was less than in several other waters. The yield and value of the catch in the principal waters were as follows: Mississippi River, 882,500 pounds, \$18,800; St. Francis River, 772,600 pounds, \$19,700; White River, 605,600 pounds, \$23,580; Arkansas River, 594,000 pounds, \$22,800; Horseshoe Lake, 376,000 pounds, \$10,300; Ouachita River, 248,000 pounds, \$10,000.

TENNESSEE.

This State has comparatively important fisheries in the Tennessee, Cumberland, and Mississippi rivers, and in Reelfoot Lake. The most extensive interests are in the first-named stream and the lake. The principal features are the extent of the fyke-net and set-line fisheries and the preponderance of buffalo-fish and catfish in the catch.

The number of persons engaged in the commercial fisheries of Tennessee in 1894 was 520. Of these, 45 were on the Cumberland River,

235 on the Tennessee River, 75 on the Mississippi River, and 165 on Reelfoot and Open lakes. Without taking into consideration the duplications arising from the employment of two or more kinds of apparatus, 17 fishermen used seines, 87 trammel nets, 293 fyke nets, 364 set lines, and 80 hand lines; 17 persons were specially engaged in the preparation of products.

The number and value of the boats and apparatus employed in the Tennessee fisheries were as follows: 446 boats, \$4,879; 2 seines, \$525; 46 trammel nets, \$1,640; 1 trap, \$1,500; 1,619 fyke nets, \$13,190; 1,830 set lines, \$1,897; 200 hand lines, \$150; shore and accessory property, valued at \$6,422, the total investment being \$30,203. Two-thirds of the fyke nets were set in the Tennessee River and Reelfoot Lake. The trammel nets and hand lines were confined to the lakes; the set lines were used principally in the Mississippi and Tennessee rivers. The single trap net reported was a very large appliance built in the bed of the Tennessee River in Knox County.

The economic fisheries of Tennessee in 1894 yielded over 2,445,000 pounds of fishery products, having a value of \$82,500. In the value of its catch, as in persons employed and capital invested, Tennessee ranks third among the five States of this region now under consideration. Buffalo-fish constituted nearly one-half the output, 1,057,000 pounds, valued at \$25,950, being taken. The catch of catfish was about 670,000 pounds, having a value of \$28,400. The next important fish was the drum, or sheepshead, the yield being 254,000 pounds, worth \$10,255.

The products of the fisheries of Reelfoot Lake were greater than of all the other waters combined. They consisted of 626,000 pounds of buffalo-fish, 305,000 pounds of catfish, 107,000 pounds of drum, 85,000 pounds of crappy, and 250,200 pounds of other fish, the aggregate being 1,373,200 pounds, for which the fishermen received \$36,182. The Tennessee River fisheries produced 524,200 pounds, valued at \$28,688, of which buffalo-fish constituted 124,560 pounds, catfish 233,500 pounds, and drum 112,410 pounds. The fishermen on the Mississippi River took 370,500 pounds having a value of \$9,454, and those on the Cumberland River 86,000 pounds, worth \$5,953. In Open Lake, a catch of 91,285 pounds brought \$2,225.

More than one-third of the fishery products of Tenqessee are taken on set lines; in 1894 the yield was 935,848 pounds, valued at \$31,666. The fyke-net catch was 787,536 pounds, worth \$31,628. The trammel nets took over 575,000 pounds of fish, which sold for \$12,765. The yield of other forms of apparatus was comparatively unimportant.

THE MENHADEN FISHERY.

The inauguration of an investigation of some of the features of the menhaden industry was referred to in the division report for 1894; the desirability of making this inquiry and suggestions as to its scope and character were stated in the report of the division for 1892. The work of the field agents, which began in May, 1894, was carried on continuously until the suspension of the fishery in December. A report embodying the results of the investigation was submitted to the Commissioner in May, 1895.

The menhaden is probably the most abundant fish found on the Atlantic coast of the United States, and its capture constitutes one of the principal fisheries of the country. The fishery is prosecuted from Maine to North Carolina, inclusive, and in almost every State between those limits an important shore industry is dependent on the fishery. In recent years over 50 establishments for the making of menhaden oil and fertilizer have been operated annually. The business on land and water has given employment to about 3,400 men. The steam and sail vessels used, numbering about 135, have a value, with their seines and equipment, of nearly \$1,000,000. The other property devoted to the industry brings the investment up to over \$2,500,000. The annual catch has been from 400,000,000 to 600,000,000 fish, which have yielded manufactured products having an average annual value of over \$1,000,000.

The menhaden fishery has been and still is the subject of much opposition, because of its supposed effects on the abundance of other fish. The grounds on which those opposed to the fishery base their complaints may be summarized as follows: (1) Large numbers of desirable food and game fish are taken, which are landed at the factories to serve the same purpose as the menhaden; (2) the supply of food-fish on the coast has been greatly reduced on account of the menhaden fishing, fishing-grounds once productive having been destroyed; (3) food-fish, when not actually caught, have been driven off the coast or have been prevented from reaching their spawning-grounds in the inshore waters.

Those pecuniarily interested in the menhaden fishery deny the foregoing points. They contend that only comparatively few food-fish are taken in the fishery, and those only incidentally or unavoidably; that they are not sufficient to keep the vessels' crews regularly supplied with fresh fish food; that the thousands of sharks and other predaceous fishes destroyed in fishing for menhaden would do infinitely more damage to the food-fish fisheries than the menhaden fishery does; and that there is no evidence to show that this fishery is in any way responsible for the real or apparent scarcity of certain food-fish.

It was with a view to gathering information bearing on some of these disputed questions that the Commission conducted a special investigation in 1894. The original plan of the inquiry was to place the entire available force of the division on menhaden vessels having headquarters on various parts of the coast, and to have each agent continue his observations on a given vessel throughout the fishing season. Owing, however, to the necessity for carrying on other work, it was found impracticable to utilize all the field force in the menhaden inquiry, and it was finally determined to restrict the studies to two vessels.

The agents were instructed to use the greatest care in obtaining information and to refrain from the expression of any opinion as to the

results of the inquiry or the general menhaden question. On specially prepared forms they were required to record, for each haul of the seine, the following data: Date, hour, fishing-ground, number of menhaden taken, number of each kind of other fish taken, disposition made of fish, and physical observations on the air, water, etc. The position of each seine haul was indicated on a chart. Notes on the fishery and on the abundance, size, movements, and spawning condition of menhaden were also obtained.

The vessels selected for the purposes of the investigation were the steamers *Quickstep*, of New London, Conn., and J. W. *Hawkins*, Harborton, Va. The accommodations on the *Quickstep* proving insufficient, on June 22 the observations were transferred to the steamer *Arizona*, of New London, for the remainder of the season. The *Arizona* is a screw steamer of 103 net tons having a value, with outfit, of \$25,000. The erew consists of 30 fishermen, 2 captains, 2 mates, and 8 other persons. Two purse seines, each about 1,400 feet long, are used, the vessel being what is known as a "double-gang" steamer. The tonnage of the J. W. *Hawkins* was 125; her value was about \$20,000; her crew consisted of 18 fishermen and 8 other persons, and her regular seine was 900 feet long, although at times a seine 1,500 feet long was employed.

The representatives of the Commission on these vessels were as follows: Mr. C. E. Latimer, Mr. W. P. Hay, and Mr. A. E. Marschalk, on the *Quickstep* and *Arizona*; Mr. E. F. Locke and Mr. E. E. Race, on the *J. W. Hawkins*. On June 22 Mr. Latimer was relieved by Mr. Hay, who was connected with the inquiry until August 1, when Mr. Marschalk took his place and continued the work until the suspension of fishing. Mr. Locke was on the *J. W. Hawkins* during the entire season, with the exception of the month of October, when he was relieved by Mr. Race.

The vessels fished from Maine to North Carolina, and their operations were sufficiently extensive to warrant conclusions as to some of the questions in dispute. Fish were fairly abundant along the entire coast, and the season was an average one for the general menhaden industry. The observations of the agents covered fishing operations in which nearly 28,000,000 menhaden were taken, or about one-twentieth of the total catch in 1894. The Arizona took 22,000,000 menhaden during the year and 18,706,800 while agents of the Commission were aboard; this was the second largest yield in the history of the vessel. During the observations on the Quickstep that vessel took 2,532,000 fish. The catch of the J. W. Hawkins was 9,301,955 menhaden, a number considerably less than the average in recent years.

Two-thirds of the menhaden taken by the Arizona (and Quickstep) were obtained in Delaware Bay and off the New Jersey coast. Of the 619 seine-hauls of these vessels, 370 were in those regions. More than two-thirds of the fish caught by the J. W. Hawkins were in Chesapeake Bay, where 315 seine-hauls in a total of 459 were made.

About 60 species of fishes were represented in the catch of the

steamers. Those most conspicuous for their numbers are those which, like menhaden, swim at or near the surface; among these are bluefish, butter-fish, mackerel, shad, and alewives. Deep-water bottom species, like cod, haddock, etc., were obtained in only small quantities, but the bottom fishes inhabiting shallow water, like skates and flounders, were taken in comparatively large quantities. Many of the species were represented by only a single specimen, and of most of the others only a few individuals were caught.

The total number of fish tiken with the menhaden was 94,795, of which 93,893 may be classed as food-fish, although over 86,000 of one kind belonged to the menhaden family and are considered suitable for the manufacture of oil and guano. Omitting these, the number of food-fish obtained was 6,990, an average of less than 7 fish to a set; including them, the average was about 87 food-fish to a seine haul.

The most numerous fish, next to the menhaden, were the alewives, or river herring; these were usually taken among schools of menhaden. Of the 86,898 reported by the agents, nearly half were caught at one haul in Boston Harbor, and most of the others were taken by the same vessel on the coast of New England.

Bluefish were taken on numerous occasions, and the aggregate catch was 2,274. The largest number taken at one haul of the seine was 140, in Chesapeake Bay. Shad, which figure rather prominently in the returns, were mostly caught in a few hauls on the Maine coast, in company with alewives and other fish; the records show a catch of 1,816 fish. Among other fish taken in noteworthy numbers were butter fish, mackerel, squeteague, sharks, flounders, skates and rays, Spanish mackerel, and croakers, of which from 100 to 800 were taken. The sharks destroyed numbered 388, of which the dogfish and dusky shark were most numerous. Following is a statement of the quantities of different kinds of fish taken and the average number obtained at each successful haul of the seine:

Species.	Total number taken.	Average number of fish at each haul.
Menhaden Alewives, or river herring. Blaefish Stad Butter-fish Mackerel Squeteaguo Sharks Sharks Skates and rays Flounders Spanish mackerel All others.	$\begin{array}{c} 27,965,755\\ 86,898\\ 2,274\\ 1,816\\ 811\\ 631\\ 498\\ 401\\ 372\\ 369\\ 150\\ 590\end{array}$	$\begin{array}{c} 29,562,11\\ 91,86\\ 2,40\\ 1,92\\ .86\\ .67\\ .53\\ .42\\ .39\\ .39\\ .16\\ .62\end{array}$
Total	28,060,565	29, 662. 33

The prohibition of menhaden fishing within certain distances of the shore is a prominent feature of the legislation advocated by some who believe in restriction of the industry by governmental or State authority.

The interdiction of seining within 1, 2, or 3 miles of the mainland has been urged, the 3-mile protected zone being the one most generally favored. In the investigation of the fishery, full data were obtained showing the distances from shore at which fish were taken, and the information recorded on this point for the two vessels may be regarded as entirely typical of the fleet. It is well known that the menhaden is found comparatively close to land, during both the migrations and the intervening season; and those financially interested in the industry have contended that to limit the fishery to the water beyond 3 miles from land would result in the destruction of the business.

The following summary of the operations of the vessels in question shows that 18,387,370 menhaden, or about two-thirds the aggregate catch, were taken under 3 miles from shore, and 6,089,104 fish, or less than two-ninths of the total yield, were obtained 5 miles or more from land. A conspicuous part of the fishing done beyond 3 miles from the shore was in Delaware, Chesapeake, and other bays.

Distances from shore.	Number of menhaden taken.	Percentage.
Under 1 mile. Between 1 and (under) 2 miles. Between 2 and (under) 3 miles.	5,850,131 9,164,889 3,372,350	$ \begin{array}{c} 21 \\ 33 \\ 12 \\ 12 \end{array} $
Between 3 and (under) 5 miles	3, 489, 281 6, 089, 104	12 22
Total	27, 965, 755	100

The daily record of the observations of the Commission's agents shows that, as a rule, not enough desirable food-fish were taken by the steamers to keep the crews supplied with fresh fish, and that only rarely were more edible fish taken than could be consumed on the vessels or by the men employed at the factories. In the case of shad and bluefish, the comparatively large numbers seined on a few occasions were more than could be utilized, and the records show that 266 of the former and 410 of the latter taken by one vessel shared the fate of the menhaden; none of these fish caught by the other vessel was so disposed of. Of the other fish made into oil and guano, there were 356 butter-fish (mostly too small to eat), 246 flounders (many being the worthless hogchoker), 36 scup, 44 croakers, 15 haddock, 28 hake, 20 spots, 31 squeteague, and 22 whiting.

The percentage of food-fish catch not eaten was about 20, excluding alewives. All but 13 of the sharks and 4 of the skates were landed at the factories. The crews salted, for their personal use, 25,000 menhaden and 1,607 bluefish, bonito, butter-fish, flounders, shad, and squeteague. The fish sold for bait consisted of 199,900 menhaden and 10,000 alewives. The fish dumped overboard, given away, or otherwise disposed of, numbered 8,232; of these 2,500 menhaden and 5,000 alewives were thrown away and 675 shad were released alive.

INQUIRIES AT BOSTON AND GLOUCESTER, MASS.

The local agents of the Commission at these important fishing ports have continued their efficient service along the lines indicated in previous reports. Their returns show the extent of the fisheries centering at these places, and afford an accurate idea of the general condition of the vessel fisheries of New England.

The receipts at Gloucester in 1894 of fish caught by United States fishing vessels aggregated nearly 80,000,000 pounds, having a value of over \$2,229,000. Following is a comparison of the receipts in the calendar years 1889, 1891, 1892, 1893, and 1894, from which it will be seen that the quantity of fish landed in 1894 was nearly 5,000,000 pounds greater than in the previous year, and more than 3,000,000 pounds greater than the average for the five years in question.

Year.	Pounds.	Value.
1889	68, 997, 717 76, 949, 347 82, 154, 995 74, 801, 159 79, 651, 606	\$2, 735, 655 2, 503, 945 2, 229, 653

The number of separate fares of fish which entered Gloucester in 1894 was 3,583; of these, 776 were from the fishing-grounds located to the east of the sixty-sixth meridian, and 2,807 from the grounds off the New England coast. Of the arrivals from the eastern grounds, 177 were from La Have Bank, 148 from Grand Bank, 122 from Western Bank, 120 from Quereau Bank, and 100 from Cape Shore. Of the more western grounds, Georges Bank contributed 782 fares, Cashes Bank 225 fares, Nantucket Shoals and South Channel 99 fares, and the general shore grounds off the New England coast 1,587 fares.

Cod constituted more than half the catch. The quantity of cod landed was over 35,800,000 pounds of salt fish, valued at more than \$1,000,000, and about 6,000,000 pounds of dressed fresh fish, valued at The aggregate quantity, 41,900,000 pounds, exceeded the \$100.000. receipts in 1893 by 3,351,600 pounds. The Grand Banks yielded more than all the other grounds combined; upward of 18,000,000 pounds of salt cod, worth nearly \$450,000, are credited to these famous banks. The catch was 358,000 pounds less than in 1893, but this decrease was more than counterbalanced by the noteworthy increase in the production of other offshore grounds, especially La Have and Western banks, so that the aggregate receipts of cod from the eastern banks were greater in 1894 than in 1893 by over 400,000 pounds. Georges Bank, the most productive of the western grounds, yielded 13,600,000 pounds of fresh and salted cod, having a value of nearly \$400,000, an increase of 2,295,000 pounds over the previous year. All the other grounds off the New England coast produced less than 5,000,000 pounds.

F. R. 95----8

The quantity and value of the receipts of other members of the cod family are as follows: Cusk, 4,804,840 pounds, \$63,508; haddock, 6,109,406 pounds, \$44,149; hake, 8,480,715 pounds, \$57,126; pollock, 1,258,621 pounds, \$8,277, a total of 20,653,582 pounds and \$173,060. The principal part of the cusk and hake were taken on Cashes Bank, of the haddock on Georges Bank, and of the pollock on the inshore grounds. The total receipts of these species in 1894 differed little from those in 1893; the catch of cusk and pollock was somewhat less, that of hake was about the same, while that of haddock was considerably more, the increase amounting to nearly 3,500,000 pounds.

Grand, Quereau, Western, and Georges banks contributed the principal part of the fiesh halibut landed in Gloucester, while Greenland and Iceland grounds produced practically all of the salt halibut. The receipts of fresh fish were 7,707,787 pounds, valued at \$599,538, and of salt fish 1,527,480 pounds, worth \$91,898. As compared with 1893 these figures show an increase of 1,118,000 pounds of fresh halibut and a decrease of 301,500 pounds of salt halibut.

The Gloucester mackerel fishery in 1894 was a great disappointment. The early fishing on the Cape Shore was reported to be the best ever known, and many fishermen were led to believe that the mackerel had returned in their former abundance and that the season would show a very large catch. The subsequent fishing, however, was poor, and the aggregate receipts were very much less than in the previous year.

The fresh mackerel landed amounted to 80,662 pounds, valued at \$6,259, against 48,420 pounds, worth \$3,205, in 1893. The quantity of salt fish brought in was 28,705 barrels, having a value of \$236,849, against 38,335 barrels, valued at \$500,682, in the preceding year. The receipts from the different grounds in 1894 were as follows: Cape Shore, 19,763½ barrels, \$124,490; Gulf of St. Lawrence, 4,185 barrels, \$58,822; New England shore, 4,756½ barrels, \$53,537. As compared with 1893, there was an increased catch on the Cape Shore and in the Gulf of St. Lawrence of 6,081 barrels and a decrease on the New England coast of 15,711 barrels.

A detailed summary of the Gloucester receipts, specified by species and fishing-grounds, is contained in the following table. In the case of vessels that fished on more than one ground during a single trip, their operations are credited to those grounds on which the bulk of the fish were taken.

	No.	No. of Cod.						Cusk.						
Fishing-grounds.	fron each		Free	sh.		S	alte	ed.		Fr	esh.		Salte	ed.
	grour	id.	Lbs.	Valu	e.	Lbs.	1	Val	ue.	Lbs.	Value	Lì	is.	Value.
East of 66° W. longitud	.e:	177	97.700	\$7.4	97	9 805 6	79	¢01	616	619.0	00 \$7 11		_	
Western Bank		22	60,000) φι, τ	73.	638.1	20	16	. 937		φι, 11			
Quereau Bank	1	120	2,000)	40	558, 6	30	15	,472					
St. Peters Bank		20				87, 9	00	2	, 313					
Green Bank		35				102, 8	00	3	,096					
Grand Bank		61	55 900		220	17,603,3	20	443	170	• • • • • • •	••,•••••			
Cane Shore		100 1	32,800	1 1 9	57	213 1	00	· č	516	151 5	00 1 97		••••	
Cape North		1				85.0	00	ĩ	. 800		1,51			
Gulf of St. Lawrence		27				345, 0	00	7	, 193					
Iceland and Greenlan	id.	14				9,5	00		264					
Off Newfoundland		6				25, 0	00		663			.	-	
Total		776 7	47, 500	11, 3	806	22,728,1	73	604	, 237	800, 5	9, 08	5		
West of 66° W. longitud	le:			1										
Browns Bank	• • •	42 3	98, 500	5,4	192	247, 2	70	7	, 195	294, 0	3, 91	3 3	000	\$68
German Bank	,	3	20,000	$\frac{2}{1}$	80	21,0	00		525	3, 0	0 3	3 4,	000	80
Georges Bank	••••	(82.1, 8)	807, 120	129, 1	21	11,791,7	10	364	, 512	292,00	3, 643	3 179	480	3,922
Finnenies Bank	••••	ء , 1 ₍ ل من	.09, 000	13,2	1.4	5,0	00		10	2, 300, 10	00 51, 413 30 - 304	키 ·)		
Jeffreys Ledge		48	23, 500	4	08		111			74.0	00 1.06	3		
Middle Bank		17	33, 180	6	90					50, 0	00 673	5		
Off Highland Light.		2	14,000	2	200									
Off Chatham		1								8,00	00 80)	.	
South Channel		08 1	.58, 500	2,3	12	1 010 0				611, 10	[00] 7,780	2	-	
Shure general		31 871 -	3,000	20.3	40) 180	1,013,0	00	24	$\frac{321}{745}$	2,00	0 1 20	2 5	000	100
Total		07 5 5	96 789	00,0	19	13 101 0	15	207	272	2 919 91	30 50 91	7 101	490	4 150
Curry 14-4-1			20, 102			15,101,0		0.07	, 010		50, 24	191	480	4,170
Grand total	J,i	1		101, 4	-18	30,829,2	18 1	, 001	, 010	4, 013, 31		191,	480	4, 176
	I	Iaddo	ck.				I	Iake				Pollo	ck.	
Fishing-grounds.	Fres	h.	-Sal	ted.		Free	sh.		S	dted.	Fres	ե.	Sa	lted.
	Lbs.	Val.	Lbs.	Val.		Lbs.	V	al.	Lbs	. Val.	Lbs.	Val.	Lbs	Val.
East of 66° west											·			
La Have Bank	306 300	41 90	2		1	401 100	\$10	167	20	. 494	10.000	\$10s		1
Western Bank	35,000	21)		1, 1	431, 100	φ10	, 107	0,0	ου φ ω υ	10,000	φ140		
Cape Shore	77,200	49	l			285, 500	2	,020			1,000	7		
Gulf of St. Lawrence					·		1		20, 0	00 - 250				
Total	418, 500	2, 56	1		1,	777,600	12	, 187	23, 0	0 276	11,000	132		
West of 66° west					-									
longitude:				i						í		1		1
Browns Bank.	449,000	2,68	6			313, 500	1	,779					6.000	\$60
German Bank	5,000	3	0 4,000	\$50	9	10,000		60	10, 0	00 125				
Georges Bank	4,223,645	31, 30	8			541,500	3	,604						
Finnenies Bank	9 000	4,43			4,	902,800	27	,158		•• • • • • • •				
Jeffreys Ledge	21,500	19				147 000	1	116			188 900	1 174		
Middle Bank	16, 900	18	5		1	79,000	-	546			1,000	-, 1,4		
Off Highland Light.	20,000	12)			5,000		- 38						
Ou Chatham	10,000	1 40			I	5,000	-	_20						
Nantucket Shoals	15,000	1,42			1,	2 000	7.	, 580		• • • • • •	2,000	15		
Shore, general.	81, 261	99	5		1	371, 215	2	.481	6.0	00 00	1.049.721	6.890		
Total	5, 686, 906	41, 53	54,000	50	6, 0	664, 115		.478	16, 0	0 185	1.241.621	8, 085	6.000) 60
Grand total	3, 105, 406	44, 099	4,000		8	441, 715	56	665	39.00	100	1.252 621	8,217	6,000	- 60
	, _ , _ , _ , _ ,	,	1,000	1	~1		00	,	50,00	101	- incerton :	-1 - LI	3,000	1 00

Summary by fishing-grounds of certain fishery products landed at Gloucester, Mass., in 1894 by American fishing vessels.

		Hal	ibut.		-	Mae	kerel.*	
Fishing-grounds.	Fre	sh.	Salte	d.	Fre	sh.	Salted.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
East of 66° W. longitude:								
La Have Bank	319 174	\$33,050		1	1			
Western Bank	. 2 004 018	155 749	11 500	\$615				
Quereau Bank	1 821 303	149 968	300	10				
St. Peters Bank	403, 990	29, 817	000	10				
Green Bank	789.387	64, 599	6.000	330				
Grand Bank	1.061.360	73, 109	124 180	7.519				
Canso Bank	11, 500	918		1,010				
Cape Shore	3, 800	322	300	20			3, 952, 700	\$124,490
Cape North			2, 200	132				4
Gulf of St. Lawrence.							837.000	58, 822
looland and Greenland.			1, 383, 000	83, 263				
Off Newfoundland	239, 620	14,704						
Total	6, 684, 152	522, 259	1, 527, 480	91, 898			4, 789, 700	183, 312
West of 66° W. longitude:								
Browns Bank	5,400	320						
Georges Bank	1.012.915	76, 576						
Cashes Bank	2,500	180						
Jeffreys Ledge		24					1	
Middle Bank	1,700	119						
Nantucket Shoals	820	60			1,432	\$108		
Shore, general					79,230	6, 151	951,300	53, 537
Total	1, 023, 635	77, 279	-		80, 662	6, 259	951, 300	53, 537
Grand total		599, 538	1, 527, 480	91, 898	80,662	6, 259	5, 741, 000	236, 849

Summary by fishing-grounds of certain fishery products, etc.-Continued.

		Other	tish.t			
Fishing-grounds.	Fres	h.	Salt	od.	Tot	al.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
East of 66° W. longitude:						
La Have Bank					6 111 947	\$159.456
Western Bank	. 885	\$35			9 749 593	174, 512
Onereau Bank	800	60			2 383 033	165 559
St. Peters Bank					491 890	32 160
Green Bank					808 187	68 025
Grand Bank					19 919 960	595 703
Canso Bank					961 420	6 020
Cano Shoro			(()())	406	1 899 100	197 864
Capo North			.1, 000	400	\$7 200	1 029
Culf of St Lowrongo					1 202 000	CC 965
Looland and Groonland			00 000	1 995	1, 100, 500	. 01 759
Off Nowfoundland			28 000	1, 220	1, 400, 500	15 967
On Newroundhandt					204, 020	10,001
Total	. 1,685	95	102,000	1, 263	39, 611, 290	1, 438, 614
West of 66° W longitude:		1				
Browna Bank					1 716 670	91 519
Cormon Bank			* * * * * * * * * * * * *		77,000	1 199
Coorgon Bank	1 000	- SB			10 850 025	519 786
Cashos Bank	1,000				8 979 760	012,100
Einnanias Bank					21 000	Dú, 4(0
Toffrom Lodge					155 200	1 014
Midlle Doult					400, 200	4,014
OP Highland Light					180, 212	- 2, 329
Of flighting Light					39,000	566
Carth (Nama)					23,000	100
South Channel.					2, 175, 800	19, 11.5
Nantucket Shoais					1,030,820	24,000
Shore, general	. 711, 310	5, 277	1, 221, 600	12, 270	0, 178, 819	122, 209
Total	. 712, 310	5, 357	1, 221, 600	12,276	40, 040, 316	791, 039
Grand total	. 713, 995	5,452	1, 323, 600	13, 539	79, 651, 606	2, 229, 653

*The mackerel shown in the table were landed in 320 fares, as follows: 221 from New England shore, 74 from Cape Shore, 24 from Gulf of St. Lawrence, 1 from Middle Bank. †Under this head are included 5,815 pounds of swordfish, \$135; 10,000 pounds of menhaden, \$100; 98,000 pounds of ling, \$1,225: 609,500 pounds of fresh herring, \$4,986; and 1,224,200 pounds of salt herring, \$12,244. All of these fish except the herring were taken incidentally while fishing for other fish; the ling were caught on the lecland halibut grounds; the swordfish on Western, Quereau, and Georges bunks and the New England shore; the menhaden on shore grounds. The herring were landed in 96 trips, all from the New England shore.

The quantity of fish landed at Boston by American fishing vessels was nearly \$7,500,000 pounds, with a value of over \$1,600,000. The apparent inconsistency in the figures for Gloucester and Boston (the larger receipts at the latter place having much less value) is explained by the condition in which the fish were brought, a large percentage of the Gloucester fish being salted, while practically the entire receipts at Boston consisted of fresh fish.

The aggregate quantity of ground fish, mackerel, and other fish brought into Boston by American fishing vessels in 1894 was larger than for any previous year. The growth of the market fisheries centering at Boston is one of the most noteworthy features of the New England fisheries in recent years. The expansion of this branch has been largely at the expense of the salt-fish business. The following table shows the extent of the ground-fish trade during the six years ending in 1894. The receipts in the last-named year are seen to have exceeded by over 13,000,000 pounds those for 1892, the next highest year, and to have been over 19,000,000 pounds more than the average for the six years.

• • • • • • • • •		
	Years.	Pounds.
1820		46 210 602
1890 1891		55, 805, 615 68, 026, 517
1892 1893		71,756,181 65,396,342
1894		84, 486, 135

The number of trips of fish brought into Boston in 1894 was 4,537. The arrivals from the grounds east of the sixty-sixth meridian numbered only 289, while 4,248 were from the grounds adjacent to the New England coast, this being in marked contrast to Gloucester, where more than one-fifth of the fares were from the far eastern grounds. The number of trips from La Have Bank was 135, from Western Bank 86, from Cape Shore 66, and from Grand Bank only 1. Georges Bank, Middle Bank, and Jeffreys Ledge each contributed between 500 and 600 fares, South Channel over 650 fares, and general shore grounds over 800 trips.

Of the fishes which enter into the fish trade of Boston the haddock is preeminent. The quantity brought in during 1894 was over 39,500,000 pounds, valued at \$640,000. The receipts exceeded those of the previous year by over 8,000,000 pounds. The quantity taken on Georges Bank was over 13,000,000 pounds, and in South Channel nearly 10,000,000 pounds. The eatch on these two grounds was 5,000,000 pounds greater than in 1893. Of the remaining grounds the most important as regards the haddock catch were Middle Bank, Jeffreys Ledge, Cashes Bank, Browns Bank, and off Highland Light.

Cod ranks next to haddock in importance. The receipts at Boston were over 21,500,000 pounds, having a value of nearly \$500,000.

Georges Bank and South Channel contributed nearly half the catch, Georges alone being credited with 5,250,000 pounds. La Have Bank, Cashes Bank, Browns Bank, and Nantucket Shoals are also important grounds. The quantity of cod landed in 1894 was 5,600,000 pounds greater than in 1893, the increase being shared by all the banks named.

The quantity of hake brought to Boston was nearly 15,000,000 pounds, valued at \$135,000. The South Channel yielded more hake than any other grounds, although Georges, La Have, Cashes, and Middle banks and Jeffreys Ledge were also very productive grounds. The receipts of hake were over 3,000,000 pounds larger than in 1893, the increase being chiefly in the catch on La Have and South Channel.

The cusk landed amounted to 5,840,000 pounds, with a market value of \$75,000. Cashes and La Have banks contributed more than any other grounds. The catch in 1894 was 1,600,000 pounds more than in the previous year. Of pollock, 900,000 pounds, valued at \$12,000, were taken, principally on La Have, Cashes, and Jeffreys. The halibut receipts were 1,669,000 pounds, worth \$158,000; three-fourths of this quantity came from Western, La Have, and Georges banks.

The mackerel receipts at Boston in 1894 consisted of 855,000 pounds of fresh fish and 1,335,000 pounds, or 6,675 barrels, of salt fish. The grounds off Race Point and the Cape Shore yielded the principal part of the fresh and salt fish, respectively. In 1893 the quantity of both fresh and salted mackerel brought to Boston was less than in 1894.

In the following table the receipts of the different fish from the various fishing-grounds are shown:

	No. of trips	Cod	ι.	Cus	k.	Haddock.		
Fishing-grounds.	each ground.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	
East of 66° W. longitude:	1							
La Have Bank	135	2,342,500	\$52, 539	1,000,000	\$12,499	1,450,500	\$20,700	
Western Bank	86	985, 400	20,165	301, 300	3,752	158,400	2,754	
Grand Bank	1	275,000	6,875					
Cape Shore	66	749, 400	21,702	198,000	2,641	583, 300	8, 891	
Cape North	1							
West of 66° W. longitude:								
Browns Bank	79	986,000	18,390	- 282, 800	3,483	1, 392, 500	17,452	
Georges Bank	528	5,259,900	112,884	700, 500	9,532	13, 121, 800	195, 626	
Cashes Bank	202	1,440,900	33,318	1,683,400	21,966	1,481,700	24,901	
Fippenies Bank	21	72,200	2,010	74,000	943	110,700	2,020	
Tillies Bank	18	53,800	1,436	9,500	124	71,600	1,725	
Clark Bank	13	73, 500	1 , 528	1,200	14	155, 500	2,263	
Ipswich Bay	42	252,600	5,068	3,000	38	144,600	2,248	
Jeffreys Ledge	517	885, 200	23, 125	157,000	2,185	2,736,250	53, 311	
Middle Bank	577	873, 750	21,029	113,600	1,472	2,994,900	56, 187	
Off Race Point	220	237,600	6,157			257,700	5,460	
Off Highland Light	323	847,600	20,498	133, 000	1,759	1, 979, 500	35, 643	
Off Chatham	111	368,000	8, 525	53,800	700	1,072,000	19, 554	
South Channel	657	4,090,700	95,212	847,600	10,686	9,754,700	155, 342	
Nantucket Shoals	111	1,095,300	28,776	2,000	25	554,600	8,087	
Shore, general	829	797, 980	19,606	280, 100	3, 381	1, 482, 200	27, 562	
Total	4,537	21, 687, 330	498, 843	5, 840, 800	75,200	39, 502, 450	639, 726	

Summary by fishing-grounds of certain fishery products landed at Boston, Mass., in 1894 by American fishing vessels.

Summary by fishing-grounds of certain fishery products, etc.-Continued.

	Hak	e.	Polle	ock.	Halibut.		
Fishing-grounds.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	
East of 66° W. longitude:							
La Have Bank	1,721,100	\$15,491	117,100	\$1,695	315,700	\$29,236	
Western Bank	253,600	2,691	12,200	179	734, 300	71, 165	
Cape Shore	312,500	2,491	24,400	397	40,700	3.434	
Cape North					8,000	480	
West of 66° W. longitude:							
Browns Bank	220,500	2,112	13,700	203	172, 500	15,392	
Georges Bank	1, 261, 800	13, 140	98, 300	1, 563	223,850	21,347	
Cashes Bank	2,308,700	20, 235	138,100	1,925	19,200	1,906	
Fippenies Bank	126, 500	1,083	5,100	62	1,000	145	
Tillies Bank	118, 500	992					
Clark Bank	18,260	144	1,000	10	14,400	1,126	
Ipswich Bay	7,900	72	4,300	45			
Jeffreys Ledge	1, 152, 100	11,681	177, 500	2,401	3,230	352	
Middle Bank	987, 200	9,978	98,000	1,249	8,700	851	
Off Race Point	6,200	54	7,000	70	500	80	
Off Highland Light	771, 900	6,923	28,600	360	8,175	997	
Off Chatham	313, 500	2,706	8,200	70	• 1,900	237	
South Channel	4, 131, 000	34,902	79, 100	938	109,400	10,686	
Nantucket Shoals	43,600	353	36, 600	415	6,700	564	
Shore, general	1,108,300	9, 723	73,400	907	1,600	152	
Total	14, 863, 100	134, 774	922, 600	12,489	1,669,855	158, 150	

		mac	Kerel."			0.1.1		,
Fishing-grounds.	Fre	sh.	Salt	ed.	Other IIsh.		LOTAL.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	° Lbs.	Value.
East of 66° W. longitude:								
La Have Bank					1,550	\$70	6,948,450	\$132, 230
Western Bank							2,445,200	100,709
Grand Bank	54 000	dg (91	000 400	004 400			275,000	6,875
Cape Shore	04,203	\$5,451	820,400	\$24,482	230	14	2, 783, 153	01,483
West of 66° W longitude.							0,000	400
Browns Bank		1					3 068 000	57.032
Georges Bank					103,600	6.837	20, 769, 750	360, 929
Cashes Bank					500	50	7,072,500	104, 301
Fippenies Bank							389, 500	6, 263
Tillies Bank							253,400	4,277
Clark Bank							263,800	5,085
Ipswich Bay	1 004						412, 400	7,471
Middle Pauls	1,604	126			6,700	230	5, 119, 584	93,411
Off Race Point	418 625	2,001	179 500	0 000	5 199	803	0, 112, 897 1 111 919	93,620
Off Highland Light	25 110	2 085	7 000	315	4 900	08	3 806 085	62 672
Off Chatham	10,110	2,000	1,000	010	1,000	5	1 818 400	31 797
South Channel.					61, 470	3. 261	19, 073, 970	311.027
Nantucket Shoals							1, 738, 800	38, 220
Shore, general	331, 399	24,014	329,900	18,084	590, 130	26, 392	4,995,009	129, 821
Total	855 038	50 260	1 225 800	51 771	797 229	27.706	97 (65 911	1 609 019
Lotal	000, 300	00,200	1,000,000	01, 111	101,000	51, 190	01,400,211	1, 002, 018

*The fares of mackerel numbered 249, of which 132 were from the general shore grounds of New England, 92 from off Race Point, 14 from Cape Shore, 6 from Middle Bank, 4 from off Highland Light,

England, 92 from off Race Point, 14 from Cape Shore, 6 from Middle Bank, 4 from off Highland Light, and 1 from Jeffreys Ledge. ⁺ "Other fish" includes 411,600 pounds of swordfish, \$33,883; 249,300 pounds of menhaden, \$2,605; 99,100 pounds of herring, \$074; 16,400 pounds of sea catfish, or wolf-ish, \$230: 8,000 pounds of whiting, \$40: 1,688 pounds of shad, \$14; 1,250 pounds, of blnefish, \$50. The swordlish fares numbered 54, as follows: 35 from shore grounds, 236,480 pounds, \$22,728; 14 from Georges Bank, 103,600 pounds, \$6,837; 2 from South Channel, 59,470 pounds, \$3,251; 2 from Middle Bank, 9,550 pounds, \$738; 1 from Jeffreys Ledge, 1,700 pounds, \$205; 1,300 pounds, \$124, were brought in with other fish from La Have, Georges, and Cape Shore. Of herring, meuhaden, and bluefish, 10, 27, and 1 fares, respectively, were landed from shore grounds. The shad, which came from off Race Point, and the whiting, from Jeffreys Ledge and shore grounds. The shad, which came from off Race Point, and the whiting, from Jeffreys Ledge and shore grounds. shore grounds, were taken incidentally and landed with other fish.

Considering the combined fish trade of Boston and Gloucester in 1894, it appears that 8,120 fares of fish were brought in, which aggregated 167,116,817 pounds, and were valued at \$3,897,671. It should be understood that in addition to the foregoing, very large quantities of fishery products are landed by merchant vessels from United States and Canadian ports and that the receipts by rail are also important. The number

of trips in 1894 exceeded that in 1893 by over 1,100. The increase in receipts was nearly 25,000,000 pounds, but the value of products decreased over \$200,000, the value of the augmented yield of cod, haddock, etc., not compensating for that of the diminution in the mackerel catch. The following table is a recapitulatory comparison, by fishinggrounds, of the fish receipts in 1893 and 1894. For a more detailed exhibition of the changes in the two years, the foregoing tables may be compared with similar tables in the previous report of this division.

	No. of	trips.	Poun	ds.	Valu	ie.
Grounds.	1893.	1894.	1893.	1894.	1893.	1894.
La Have Bank	193	312	7, 081, 405	13, 060, 397	\$189, 934	\$291, 686
Western Bank	141	208	4, 140, 169	5, 194, 723	217,859	275, 221
Quereau Bank	164	120	3, 071, 980	2, 383, 033	237, 871	165, 559
St. Peters Bank	7	20	223, 980	491, 890	14, 865	32,160
Green Bank	2	35	48,400	898, 187	4,542	68,025
Grand Banks	148	149	19.041.180	19, 123, 860	572, 591	532,668
Canso Bank	9	6	867, 480	261.430	24, 361	6, 929
Cane Shore	147	166	5, 668, 380	7,605,253	240, 947	205, 347
Cape North		2		95, 200		2,412
Gulf of St Lawrence	37	27	1.724.730	1, 202, 000	84, 301	66, 265
Icoland and Greenland	11	14	1, 845, 900	1, 490, 500	103, 327	84,752
Off Newfoundland	4	6	137.250	264, 620	7,732	15, 367
Browns Bank	71	121	2,665,900	4, 784, 670	54, 951	78, 545
German Bank	1	- 3	30,000	77,000	255	1, 188
Georges Bank	1.219	1.310	31, 202, 772	40, 619, 785	900, 849	873, 695
Cashes Bank	476	427	18, 427, 090	15, 346, 260	244, 866	186, 717
Finnenies Bank	15	22	241,200	420, 500	5,287	6, 630
Tillies Bank	7	18	66,000	253,400	1,382	4,277
Clark Bank	7	13	220,000	263, 800	4,718	5,085
Joffreys Ledge	538	565	5, 653, 365	5, 574, 784	104,650	97, 425
Middle Bank	571	594	4,967,530	5, 296, 109	108, 507	95, 949
Off Highland Light	215	325	2.633.785	3,845,085	52, 411	69,036
Off Chatham	-90	112	1, 502, 132	1,841,400	28, 265	31,947
South Channel	556	725	14, 082, 550	21, 249, 770	285. 244	331, 140
Nantucket Shoals	119	142	2, 533, 800	2,775;620	69,892	62, 776
Shore, general	2, 194	2,678	13, 986, 070	12, 697, 541	526, 013	307, 810
Total	7,014	8,120	142, 396, 448	167, 116, 817	4,099,847	3, 897, 67.

The following statement is a summary comparison of the aggregate receipts at Boston and Gloucester in 1893 and 1894, each of the prominent fishes being shown separately:

Species.	Pounds.		Value.	
	1893.	1894.	1893.	1894.
Cod Haddock Hake Cusk Pollock Halibut Mackerel Other isb	$54, 627, 104 \\ 33, 908, 780 \\ 19, 991, 600 \\ 9, 283, 370 \\ 3, 614, 626 \\ 9, 792, 911 \\ 9, 296, 220 \\ 1, 881, 837 \\ \end{cases}$	63, 590, 830 45, 611, 856 23, 343, 815 10, 645, 640 2, 181, 221 10, 905, 122 8, 013, 400 2, 824, 933	$\begin{array}{c} \$1, 596, 010\\ 685, 500\\ 193, 043\\ 140, 400\\ 33, 632\\ 795, 258\\ 612, 505\\ 43, 499 \end{array}$	\$1, 601, 901 683, 875 191, 900 138, 708 20, 766 849, 586 354, 148 56, 787

RÉSUMÉ OF REPORTS ISSUED.

The printed articles emanating from this division in 1895 consisted of statistical and descriptive reports on the fisheries of the Great Lakes and Middle Atlantic States, a general paper on the statistical aspects of the United States fisheries, and several reports treating of special subjects. An outline of the nature and scope of these papersis given. In August, 1894, a report of the Commissioner of Fish and Fisheries on the salmon industry of the Columbia River basin was made to Congress, and issued as a Senate miscellaneous document. The report is based largely on data gathered by Mr. W. A. Wilcox, field agent of this division.

Statistics of the Fisheries of the United States. (Bulletin 1893, pp. 389-417.)

This is a brief but comprehensive summary of the fisheries in 1890, 1891, and 1892, but principally in 1892, based on the inquiries of the statistical agents of the division. The statistics cover the fishing industries of all States bordering on the coasts and Great Lakes, and show the condition of the fisheries of each State, the quantity and value of the yield of each principal product, the catch with each major form of apparatus, the actual and relative importance of United States fisheries as compared with those of other countries, and the changes in the principal phases of the industry as compared with 1880.

The report shows the number of persons employed in the fishery industries of the coastal and Great Lakes States to have been 182,376; the amount of capital invested, \$58,245,406; the value of products to the fishermen, \$45,312,818. The most valuable products were oysters, worth \$16,152,257; Pacific salmon, \$3,710,250; Atlantic cod, \$2,856,225; whalebone, oil, etc., \$2,141,738; shad, \$1,879,688; clams, \$1,690,536; mackerel, \$1,102,651; lobster, \$1,050,677, and haddock, \$1,045,814.

This paper was primarily prepared for presentation to the World's Fishery Congress at Chicago in 1893, and is referred to in the last report of the division.

Report on the Fisheries of the Great Lakes. (Report 1892, pp. 361-462.)

This report represents the results of an investigation of the economic fisheries of the Great Lakes conducted by this division during the fiscal year 1892, and illustrates the condition and extent of the industry during the year ending December 31, 1890. It is a detailed statistical presentation of the various phases of the lake fisheries. The statistical matter and the accompanying text are arranged with a view to show, (1) the general extent of the lake fisheries and their condition as compared with 1880 and 1885; (2) the fisheries considered by lakes; (3) the fisheries considered by States, and (4) the extent and results of artificial propagation. A feature of this paper which has not appeared in any previous report on the Great Lakes fisheries is the presentation of statistics showing the quantity of each principal fish taken with each kind of apparatus. A basis is thus furnished for determining the existence of augmentation or diminution in the supply of the various fishes, the extent of the increase or decrease, and the form of fishery in which it has occurred.

The extent of the fisheries of the Great Lakes in 1890, as indicated by this report, was as follows: Persons employed, 9,738; capital invested, \$5,362,744; pounds of fish taken, 113,898,531; value of the catch to the fishermen, \$2,471,768.

Notes on the Oyster Industry of New Jersey. (Report 1892, pp. 463-528.)

The importance of the oyster industry of New Jersey and the examples there afforded for the prosecution of oyster-culture in localities possessed of similar physical conditions make this paper timely and valuable. It is based on original inquiries by Mr. Ansley Hall, field agent of the division, during 1892, in the course of which all parts of the State having oyster interests were visited and a careful study made of the conditions, special attention being given to the methods of planting and cultivation. New Jersey now ranks fourth among the oyster-producing States, being surpassed only by Maryland, New York, and Virginia, this high rank being largely the result of advanced methods of oyster-culture.

While the New Jersey Agricultural Experiment Station has devoted considerable attention to the embryology and natural history of the oyster, no comprehensive account of the economic conditions of the industry in that State had appeared since 1880.

The report discusses the history and present condition of the industry in each of the three important oyster regions, viz: (1) The northern coast of New Jersey, (2) the ocean side of New Jersey, and (3) the New Jersey side of Delaware Bay (Maurice River Cove). The methods and conditions here prevailing are, in many respects, dissimilar to those in any other State, and there are many phases of the subject which afford suggestive information of great value, not only to States in which the artificial production of oysters has but recently been undertaken, but those in which successful cultivation has long been practiced.

The most recent data contained in the report relate to the calendar year 1892, during which 4,351 persons were directly engaged in the oyster industry of the State, \$1,393,892 was invested, and 1,097,228 bushels of marketable oysters were obtained, for which the producers received \$1,220,878.

A Bibliography of Publications in the English Language relative to Oysters and the Oyster Industrics. (Report 1892, pp. 305-359.)

Although the literature relative to the oyster and the oyster industries is very rich and comprehensive, yet it is so widely distributed through publications and periodicals of almost every description that the casual inquirer has difficulty in finding references to reports of any special branch of the oyster business. This compilation is intended to supply the need experienced by many persons interested in the literature of this important subject. The paper gives the titles and descriptions of 546 separate publications, the work of 278 authors. Of these articles, 294 were issued in the United States, 26 in Canada, 176 in England, 25 in Scotland, 10 in Ireland, and 15 in various other countries. Of the American publications, 73 were printed by the United States Fish Commission; of these, 25 were translations and 48 original articles. A brief account of the scope of most of the publications is given, and abstracts of important or interesting statements occurring in some of the papers enhance the value of the article. A subject index

and an index of authors facilitate the finding of works on special topics and the papers of individual writers.

Notes on a Reconnoissance of the Fisheries of the Pacific Coast of the United States in 1894. (Bulletin 1894, pp. 223-288.)

The inquiry on which this paper is based was made in May and June, 1894, and is referred to in the previous report of the division. The article embodies the results of observations on the condition of the salmon industry of the different sections that it was deemed advisable to visit; the development of the market fishery and the sardine industry; the history, growth, and present extent of the sturgeon fishery of the Columbia River; and notes on several other branches of the fisheries that possess special interest. A special feature of the paper is the presentation of detailed statistical data showing for certain apparatus, fishermen, and years the fluctuations in the catch of different kinds of salmon in various parts of the Columbia River.

A Statistical Report on the Fisheries of the Middle Atlantic States. (Bulletin 1894, pp. 339-467.)

This completes the series of papers on the economic fisheries of the different geographical coast sections, the regions for which reports have been previously issued being the New England States, the Pacific States, the Gulf States, and the South Atlantic States, in the order named. The present paper is based entirely on original field investigations carried on by agents of this division during parts of the fiscal years 1891, 1892, and 1893; and the statistics and other information obtained relate to the calendar years 1889, 1890, 1891, and 1892. The statistical matter consists of (1) general condensed tables showing by States the extent of the fishery industry in the entire region, (2) detailed data for each State by counties, (3) a series of tables giving the extent of some of the more important fisheries, and (4) comparisons with 1880.

In the items of persons engaged and the value of the products the commercial fisheries of the Middle Atlantic States are more important than those of any other geographical section of the United States; but the amount of capital invested is much less than in the New England States. The returns show that during the last year covered by the statistics 90,923 persons were engaged in the various branches of the industry; \$19,318,664 was invested in the vessels, boats, apparatus, and other property employed; and the value of the products at first hands amounted to \$19,023,474. This represents an increase since 1880 of 51.91 per cent in the number of persons employed, 32.35 per cent in value of the yield.

The branches that are noticeably important and surpass in value those of all other regions combined are the fisheries for oysters, clams, shad, menhaden, bluefish, squeteague, crabs, alewives, striped bass, sea bass, white perch, yellow perch, Spanish mackerel, and terrapin. During the last year reported the value of the oysters taken was \$12,402,925; clams, \$1,222,495; shad, \$1,216,589; menhaden, \$615,829; bluefish, \$591,479, and squeteague, \$480,887.



1.—REPORT UPON THE INVESTIGATIONS OF THE U.S. FISH COMMISSION STEAMER ALBATROSS FOR THE YEAR ENDING JUNE 30, 1895. (ABSTRACT.)

BY LIEUT. COMMANDER F. J. DRAKE, U. S. N., Commanding.

On July 1, 1894, the Albatross was in latitude 57° 22' N., longitude 167° 36' W., 86 miles ENE, from St. Paul Island, Bering Sea, in search of sealers and pelagic sealing vessels. A few seals were observed in that locality, playing about the ship, jumping and diving. The weather was cloudy, low overcast, settling into a fog during the evening. The course was laid for Shaw Bay, and the run made in a dense fog with light northerly wind. The coast of Unimak Island was sighted the afternoon of the 2d about 9 miles west of Cape Lapin, after running in by soundings to 10 fathoms, as the fog hung low, obscuring the bluffs, and the shore only a few feet above the surf could be distinguished. Feeling our way along the shore to the northward and eastward. Cape Lapin was rounded with the intention of entering Shaw Bay. The fog shutting down thick, prevented search for sealers in Shaw Bay, and the Albatross was therefore put offshore in the vicinity of Unimak Pass for the night. The current around Cape Lapin was found to have a velocity of 21 to 3 knots per hour, setting to the westward.

The next morning, July 3, we stood in for Akutan. The fog lifting gave the outline of the island in relief against a bank to the south-Approaching that island from the north two currents are ward. encountered, an offshore current 20 miles from the island setting in an opposite direction to the inshore current, east and west. Entering Akutan Bay, on a SSE. (magnetic) course, at a distance of 2 miles from Akun Island, opens out the bay between these islands and discloses the entrance of Akutan Harbor by a bold, black bluff facing the southeast point of the island. When abreast of a prominent pinnacle rock on the Akun shore, 4 miles from the entrance, stand across the bay on a SSW. (magnetic) course. Rounding the bluff, at a distance of half a mile on the starboard hand, opens the bay, disclosing the settlement on the north shore, situated on a projecting spit, which Steer a midchannel course and anchor close to the shore is steep. abreast of the village in 18 fathoms, or proceed to the head of the bay, $1\frac{1}{4}$ miles above the village, and select anchorage in 5 to 7 fathoms.

Owing to the short stay of the *Albatross*, we anchored off the village in 18 fathoms, soft bottom, two ship's lengths from the beach, with the Greek church bearing NW. $\frac{1}{2}$ N. (magnetic). The bay is about 3

125

miles in length, 3 to 14 miles in width, and free from outlying rocks except at the bluff, north entrance, which it is well to give a berth of one-fourth mile at least. A Greek frame church and 6 frame houses belonging to the Alaska Commercial Company, and 14 barabaras, constitute the village. The population numbers 66 all told, 33 males and 33 females. Fishing and fox and sea-otter hunting are their only employments. At the time of our visit the men were away on the Sannak Islands engaged in otter-hunting for the company. Fishing is pursued only as a means of subsistence. The seining and fishing parties sent out from the ship were not successful, owing to the limited space over which they were able to work. With sufficient time to make an examination of Akutan Harbor favorable results would probably be obtained relative to its fishery resources. A late spring had somewhat retarded the verdure, yet the snow was fast disappearing from the base of the hills, and wild flowers were budding forth. A prominent landmark, looking up the valley at the head of the bay, is the lofty peak of Akutan Volcano, skirted by an unbroken snow-belt and sending out clouds of smoke and steam. On leaving Akutan Harbor we ran into a dense fog at the entrance, which was carried until our arrival in Dutch Harbor.

The course was laid 4 miles off the north shore of Akutan, SW. $\frac{1}{2}$ S. In a run of 18 miles on this course a set SSE. of 8 miles was experienced, which brought us up in Kalekhta Bay, east of Cape Kalekhta, at 8 p. m. A course was then laid NW. $\frac{1}{2}$ W. 20 miles, then SW. $\frac{1}{2}$ S. 20 miles, then SE. $\frac{1}{2}$ E., picking up Unalaska Island at 9 a. m. July 4, and running in by the lead to $8\frac{1}{2}$ fathoms a good anchorage was found on a little plateau in one of the small bays which indent this coast. A dense fog prevailing, the boats were sent out and made a reconnoissance, which located us 7 miles west of Wislow Bay. The ship was dressed at each masthead and a salute of 21 guns fired at noon in honor of the day. Getting under way at 1 p. m. we picked our way along the coast, rounded Cape Cheerful, and anchored in Dutch Harbor at 4.10 p. m. Found the U. S. S. Mohican and Petrel in port; also the coal ship Iroquois, steam collier Willamette, and whaling bark C. H. Bailey.

Orders were received from the commander in chief "to proceed to the Pribilofs for the purpose of landing Messrs. Townsend and Miller, to communicate with the senior naval officer, then to further proceed to the southern entrance of Isanotski Strait, and there report to the commanding officer of the *Petrel* for such instructions as he might give in regard to the examination to be made of the anchorages to which small vessels resort in and around the Sannak Islands. When the duty is completed return to the Isanotski Pass, anchor in it where sealing vessels that may attempt to pass through can be intercepted, then proceed with the repairs upon the boilers and engines that were interrupted. Complete them within six days, and then return to Unalaska."

Accordingly, the Albatross was coaled on the 7th and sailed at 6 a.m. the 8th. Mr. J. Stanley-Brown, the agent of the North American Commercial Company, desiring passage to the Pribilofs, came on board as my guest. The evening of the 8th closed with every indication of approaching bad weather. On the 9th, 10th, and 11th it blew a stiff gale from the SW., was overcast and rainy, moderating by noon of the 12th. St. George was made, running in by soundings, on the morning of the 9th. A good anchorage was found off the village, north side, in 9½ fathoms, where the *Albatross* rode out the gale in company with the U. S. S. *Alert* until the 12th. A heavy surf prevented any communication with the shore. The appearance of the weather not indicating a settled condition, with the barometer fluctuating between 30.26 and 29.70, and a heavy fog hanging over the island, and no immediate prospect of landing Messrs. Townsend and Miller with their outfit in order to photograph the rookeries on St. George, it was therefore decided to try St. Paul, and to return to St. George at a later date.

Accordingly, the *Albatross* got under way at 11 a. m. on the 12th and anchored at 8.30 p. m. on the north side of St. Paul, where the U. S. S. *Ranger* was still at anchor riding out the gale. Messrs. Brown, Townsend, and Miller were safely landed with their outfit, when the *Albatross* left at 11 p. m. for Isanotski Strait.

The next day we were obliged to stop the engines for several hours in order to replace two dowel pins which had suddenly broken off, but were under way again at 4.40 p. m. In latitude $56^{\circ} 35'$ N., longitude $168^{\circ} 18'$ W., St. George bearing WSW. 4 W. (magnetic), distant 44 miles, we sounded in 59 fathoms, green mud and sand. During our wait a fishing trial of thirty minutes with an average of 13 lines revealed a fair fishing station, Hyd. No. 3502. The catch consisted of 76 cod; average weight, 10°_{3} pounds; average length, 30 inches.

Off Unimak Pass, in Bering Sea, we overhauled and boarded the Uranus, fisherman, ninety-three days out from San Francisco. She is a three-masted schooner owned by C. G. Jorgensen, carries a crew of 14 men, and is equipped with 9 dories and 1 ordinary boat. She had been fishing along the south shore and islands of the Alaska Peninsula, but with small success, and was on the way to Baird Bank, cod fishing.

Sunday, July 15, we arrived at the mouth of Isanotski Strait, Ikatan Bay, and anchored, having run a line of soundings from Cape Lazareff, 18 miles west of Cape Pankof, to Ikatan Bay, at an average distance of 1 mile from shore. The shelf appears to slope gradually from 25 fathoms off Cape Pankof to 60 fathoms off Cape Lazareff, the bottom being composed of dark and gray sand and gravel.

A short reconnoissance was made of Ikatan Bay on the 16th, to locate headlands. In the afternoon we entered the pass at high water and steamed up to Morzhovoi village, a distance of 8 miles. Found an anchorage in the middle of the cove off the village, in $4\frac{1}{2}$ fathoms, with the Greek church bearing S. $\frac{1}{4}$ E. (magnetic), muddy bottom, and good holding-ground. A high bluff on the north side forms a good protection from northerly winds, which, however, are drawn through the cove with much force at times from the eastward. The harbor is landlocked and is a safe anchorage in all winds except from the southwest.

Fishing, hunting, and seining parties were sent out. Flounders, seulpins, small cod, salmon, salmon trout, sea trout, and clams were found here. On certain week days during the salmon season the seine is hauled by the native women, who wade into the water up to their shoulders while the men stand on the shore and direct their movements.

The settlement of Morzhovoi village consists of 34 males and 40 females, of native blood, and 6 whites. Several low frame houses, the property of the Alaska Commercial Company, a Greek frame church, and a number of barabaras constitute the dwellings. The village is situated on a low sloping bluff, terminating in a rocky and gravelly spit on the south shore of the cove. Bear, fox, and otter hunting are the principal occupations.

Our stay of three days at this port gave us the first opportunity in the cruise to overhaul the engines and make some repairs which were absolutely necessary. In the meantime the officers of the ship made a reconnoissance of the harbor (Traders Cove), and Isanotski Strait, or False Pass, as it is commonly known, running lines of soundings and correcting the shore line, which was much out, thereby doing some valuable work in developing this locality for future navigation.

From careful inquiry and statements made by the traders and natives at this port, I found that during a brief period of about twelve days in the first part of June, fur-seals are observed to pass into Bering Sea by this route. Then all traces of them disappear as suddenly as they came. The tides in Traders Cove are much influenced by the prevailing winds. A backset, however, is observed in the ebb tide, making a long and short tidal interval of 15^h 30^m flood and 8^h 30^m ebb.

Leaving Morzhovoi on the morning of July 20, the *Albatross* passed out of Isanotski Strait with a strong ebb tide and dense fog, making about 16 knots over the ground. At 10.20 a. m. anchored in Ikutan Bay near the U. S. S. *Petrel*, which was waiting our arrival in order to proceed to the Sannak Islands. In Ikutan Bay good holdingground is found in a small cove immediately west of Ikatok Point, on the south side of the bay, which offers good protection from southeasterly, southerly, and southwesterly winds and sea. For northeasterly, northerly, and northwesterly weather, a safe anchorage is found on the north side of the bay west of Sankin Island, close to and under the bluff east of the entrance to the strait. Both anchorages are free from the rush of tide, which has a velocity of 7 to 9 knots in the pass.

In this bay were found young salmon, salmon trout, tomcod, sand lance, flounders, and sea trout. Cod and halibut were caught in large numbers with hand lines.

On July 22 got under way in company with the U. S. S. *Petrel*, and stood over for the Sannaks. Commenced a line of soundings abreast of Cape Pankof, bearing SW. ¹/₄ S., distant 1 mile, and continued same with 3-mile intervals to Acherk Harbor, Sannak Island. The deepest water between Cape Pankof and Acherk Harbor was found 1¹/₂ miles ESE. from Cape Pankof, where it reaches 50 fathoms. It shoals gradually to 14 fathoms at the entrance to Acherk Harbor, one-fourth mile from the shore. A thick fog shutting down prevented a continuation of the line of soundings along the north shore of the Sannaks. We therefore anchored in the entrance to Acherk Harbor in 11 fathoms, soft bottom. The steam cutter was lowered and equipped for a two-days' run, in order to make an examination of the harbors and shore line of the north and east sides of these islands. Taking the whaleboat of the *Petrel* in tow, the cutter left the ship, in charge of Ensign W. R. Shoemaker, U. S. Navy, assisted by Ensign M. L. Bristol, U. S. Navy, from the *Petrel*. The cruise of the cutter was successful as far as searching the coast line and harbors for the presence of seals and sealers is concerned. They covered a distance of 40 miles, and returned without accident, having run the greater portion of the distance in a dense fog, working in and out among the reefs, which are numerous around the harbors of these islands.

The following day, July 23, it blew fresh from the SW., with thick fog, and heavy sea breaking on the reefs half a mile to the westward of our anchorage. These reefs form a good breakwater to vessels lying at anchor in the entrance to Acherk Harbor in 10 or 12 fathoms of water. As the weather did not improve, it therefore became impossible to make an examination of the bottom on the north side of the islands within the limited space of time allowed. Hence the *Albatross* left Acherk Harbor in the forenoon of July 24 to return to Dutch Harbor, Unalaska. A dense fog was carried to Unimak Pass, when it lifted sufficiently to lay a course through the pass. The next morning fell in with the American bark J. D. Peters, of San Francisco, returning from Port Clarence. Sent officer on board to warn him. Came to anchor at 11 a. m. Found the U. S. S. Mohican and Alert in port. The Petrel arrived the same evening, and the Concord on the 29th.

Coaled on the 27th and 28th, and sailed on the 30th to cruise to the westward and northwestward of the Pribilof Islands, outside of the 60-mile zone. A detour was made to the westward of Dutch Harbor for a distance of 164 miles, which placed us in the SW. quadrant, 100 miles from St. George, at noon of the 31st of July. Having sighted none of the sealers which had cleared for Bering Sea on the 28th, the course was then laid for St. George in order to pick up the naturalists, who had been left at the Pribilofs on our previous visit.

We arrived off St. George and anchored off the village on the morning of August 1; found the U. S. S. Adams there. Left mail for St. George, and got under way for St. Paul Island, where we arrived at 6 p. m., and found Messrs. Townsend and Miller, who came on board. We sailed that evening for a cruise to the northwest of the Pribilofs. On August 3 and 4 a line of soundings was run in order to develop the platform in this region. The line terminated in latitude $60^{\circ} 25'$ N., longitude $178^{\circ} 49'$ W., 125 miles from Cape Nazarin, eastern Siberia, bearing N. 29° W. true. The appearance of bad weather approaching, together with a limited coal supply, prevented further continuation of the line F. B. 95--9

of soundings to the 100-fathom curve, which was probably within a distance of 45 miles north of our position. A summer gale, common to this section, set in and blew for 36 hours from the southward and eastward, compelling us to lay a course to the northward and eastward. Accordingly, we worked over to the vicinity of St. Matthew Island, and then shaped a course to the southward and westward in order to ascertain presence of seals and sealers in this region.

August 7 and 8 were days of fair sealing weather, with comparatively smooth sea and light airs from the southward. Passing to the southwest through this quadrant, at an average distance of 75 to 90 miles from St. Paul, many seals were observed. Outside of 200 miles from St. Paul, northwest, no seals were visible. By stopping the engines and allowing the ship to lie passive in the water, as many as 20 seals were counted alongside within a few feet of the ship, some playing and jumping, apparently young seals, from their smaller size, while the larger size were principally sleeping. By sending out a boat with Mr. Townsend and a camera several photographs were obtained of seals, both asleep and playing. Over 30 were counted by the boat's crew within the space of one hour at a distance of less than half a mile from the ship. A fishing trial was made at this place, latitude 58° 2' N., longitude 172º 57' W., in 61 fathoms, which resulted in a catch of 37 cod; average weight 15 pounds, average length 28 inches; 19 males, 18 females. An analysis of the contents of the stomachs showed this to be a rich feeding-ground. Cruising on the 9th in the southwest sealing belt, numerous seals were seen going to and coming from the islands at a distance of 20 miles outside of the 60-mile limit.

The 10th of August was a perfect sealing day, smooth sea, with long swell from the SW. and light airs from east. At 5.20 a.m., latitude 55° 55' N., longitude 171° 45' W., St. George Island bearing NE. 1 N. (magnetic), distant 91 miles, we encountered large schools of seals of different sizes, some playing and jumping, others sleeping. The beating of the propellers would awake the sleeping seals at a distance of 150 to 200 yards, when they would dive and disappear. Surface and intermediate tow-nets were put over twice, the latter at a depth of 50 fathoms. The surface net showed numerous larval crabs, small crustaceans, and fish eggs. The intermediate net contained numerous small crustaceans and sagitta. The surface temperature was 44°; at 5 fathoms 43.5°; 10 fathoms 43° F. Large schools of seals have been observed within a radius of 75 miles of the Pribilofs in an arc extending from NW. to SW, and S. By stopping the ship, and thereby the noise of the propellers in the water, seals soon appear upon the surface and approach within a few feet of the vessel. In this way numerous schools have been counted, whereas with the ship under way only an occasional seal would be seen at a distance.

Falling in with the British sealer *Mascot*, of Victoria, I placed on board a tank of alcohol, in which stomach specimens of seals were to be placed, to be forwarded to Mare Island, thus obtaining additional data of interest in determining the nature of pelagic species upon which seals feed, and the locality of the same.

Running short of coal, a return was made to Dutch Harbor, where we arrived on the 11th instant, having steamed 2,032.8 miles since our departure. After coaling, the *Albatross* proceeded on the 17th to continue the cruise among the sealers in the northwest, west, and southwest quadrants outside the prohibited zone. On August 19 called at St. George and left orders for vessels at the islands; then continued our cruise to NW. The evening of the 19th, 20th, and 21st we were hove to in a strong gale, which proved to be a circular storm commencing in the SE., hauling to the southward and then to NW., from which point it blew itself out on the third day. The 22d and 23d were hardly days for sealing, as the sea was still rough and irregular, with fresh breezes from the northward.

We stood across the sealing belt 150 miles to the westward of St. Paul and back to the 60-mile limit, zigzagging our course as circumstances dictated, in order to intercept sealers in this locality. Only two, however, were encountered, the Mary Ellen and the Rosie Olsen, both of Victoria. They had both returned from the Japan coast, and had taken to date in Bering Sea 67 and 42 fur seals, respectively. During the 24th we encountered another strong gale and heavy sea from the southward and eastward, which compelled us to lie to until the the 25th. We then stood away to the southward and eastward for purpose of intercepting any sealers in this portion of the sealing belt which had been blown off their ground during the late gales. Only one vessel was boarded, the Walter A. Earle, of Victoria, 95 miles SW. 1 S. (magnetic) from St. Paul Island. His catch at this time was 238 seals. A traverse course was then made, crossing and recrossing the sealing belt in the southern region, in which several seals were seen, but no sealers. During the gales a great many seals were seen making their way, as a rule, toward the islands.

During the ten days passed in cruising in the NW. and SW. quadrants, only one day was found in which sealers would lower boats. The captains of sealers were of the opinion that favorable sealing weather for the season had ended, and conditions pointed to an early close of the sealing season by the middle of September, as the few remaining days in which seals could be taken would not cover the expense of delay in the The sealers all reported that five days out of seven were not sealsea. ing days on account of the numerous gales and strong winds which had occurred during the season. Hence, they looked for worse conditions in September. Moreover, the Indian hunters were becoming restless, and would not do good work except there was a prospect of an early return for the home port in September. From interviews with sealers, I found that the great majority had planned to leave the sea about the 10th of September: a few vessels which had white hunters might remain until later in the season. We continued cruising in the same quadrants of the sealing belt on the 26th, and at 3 p. m. of the 27th August were again at anchor in Dutch Harbor.

Referring to the use in this paper of the terms "sealing belt," and certain "quadrants" of the same, I quote here an extract from a letter addressed by me to the Commissioner, under date of August 27, 1894, which will explain the subject:

From a careful examination of the ground passed over by the Albatross during this summer's work in Bering Sea, in connection with the reports thus far obtained from sealers boarded and the locality in which seals have been taken in the sealing belt surrounding the prohibited zone, it appears that the sealing-ground for this year has been confined to the western, southern, and southeastern portions of the belt circumscribing the prohibited zone, and which is defined by two radii from St. Paul Island: one N. 51° W. true, the other S. 81° E., covering an arc of 210°. The southeastern and southern belts average 50 miles in width. The western belt varies from 50 to 75 miles, owing to the nature of the plateau in this locality as outlined by the 100-fathom curve. It is to be observed that a strong northerly set occurs in this locality which is not materially affected by northerly winds, but more properly by the topographical features of the bed of this portion of Bering Sea, connecting with the Aleutian chain of islands to the southward, which undoubtedly control the surface, subsurface, and warmer currents of the Japan stream passing into the sea. There is a possibility that this could bring with it certain pelagic species which would be sustained at or near the surface by the warmer subsurface currents rising as they approach the plateau, thereby making this a favorite feeding ground, for in this locality some of the largest catches have already occurred, reaching as high as 250 per diem per sealer.

The area of the western belt is 10,938 square miles. On the northwestern plateau of this belt 2,536 square miles are inside of the 100-fathom curve, in which its northeastern border commences in 65 fathoms; it then slopes gradually to the 100-fathom curve. The remaining portion of this belt, 8,402 square miles (77 per cent of the western belt), occupies the slope of the southwestern face of this plateau, varying in depth from the 100-fathom curve to 1,800 fathoms at its western limit.

The area of the southern belt is 6,700 square miles. Its eastern border commences at the 100-fathom curve on the southeastern plateau and slopes gradually to 1,700 fathoms at its western border connecting with the western belt.

The area of the southeastern belt is 4,950 square miles. Its northeastern border commences in 54 fathoms; it then slopes gradually to the 100-fathom curve, connecting with the southern belt.

	oqua	re mnes.
Total area of sealing belt Area of sealing belt on plateau		$22,588 \\7,486$

Sixty-seven per cent of the sealing belt is therefore in deep water, outside of the 100-fathom curve.

We remained in Dutch Harbor, undergoing minor repairs and taking coal, until the morning of September 4, when we went to sea under orders from the commander in chief. Off the entrance to Unalaska Bay we fell in with and spoke the British schooner *Kilmeny*, of Vietoria, with 600 seal skins, and the American schooner *Deeahks*, of Port Townsend, with 850 skins. They were both bound for Unalaska for water and provisions, and expected to leave the sea between the 10th and 15th of September. The same afternoon, off Akun Island, we boarded the American schooner *Jane Grey*, of San Francisco, with 138 seal skins. She had entered the sea from the Japan coast by way of Attu and was now bound home. The 5th and 6th were occupied in cruising to the southward of the 60-mile zone, and at noon of the latter date we fell in with and boarded the British schooner *Walter L. Rich*, of Vietoria, with a catch in Bering Sea of 1,738 seals. This vessel was bound home also. Leaving her off the entrance to Unimak Pass, the course was set for Dutch Harbor, where we arrived at 8.30 p.m.

The Albatross was coaled, and again went to sea at noon of the 8th, for a cruise around the Pribilofs. In order to expedite matters and avoid possible delays, I transferred Messrs. Townsend and Miller to the revenue cutter Corvin before leaving port, arrangements having been made for that vessel to convey them to the islands. On the evening of the 8th we fell in with and boarded the American schooner Allie I. Alger, of Seattle, bound to Unalaska for water and provisions, and thence home. She had been in the sea thirty-four days, and had taken 327 seals. The following morning spoke the British schooner Triumph, of Victoria. This sealer was to leave the sea for home in two days; had been in the sea forty days, and had taken 3,014 seals.

A traverse was run inside the 60-mile circle, touching a 40-mile circle around the Pribilofs, between the 9th and 11th of September, in which only a moderate blow was encountered on the night of the 10th. On the morning of the 11th it was decided to make a lee of St. George, then 40 miles distant, and verify our position. The island was picked up in a dense fog, and the course then shaped for St. Paul, making a run for Otter Island in a moderate cross sea. The latter island was not seen, owing to the dense fog, but was located by the heavy surf pounding on the beach. Then the course was changed for Village Cove anchorage, where we came to off Rocky Point reef in 17 fathoms, after making three attempts to find our way inside in the dense fog prevailing. The fog lifting the next morning revealed our position to be inside of the reef, bearing east (magnetic), and 3 miles from the anchorage in the cove. We got under way at 6 a. m., steamed in, and anchored near the revenue cutter *Corwin*. Messrs. Townsend and Miller came on board and reported their work finished on both St. George and St. Paul islands in counting the dead pups on the rookeries.

We left St. Paul at early daylight on September 13, with weather moderately clear. Passed St. George at 11 a. m., on the starboard beam 3 miles distant, and shaped course to finish traverse where it was suspended on the 11th. Running this out, with moderate weather prevailing, we returned to Dutch Harbor, coaled, and sailed again on the 17th for a short cruise between Unimak Pass and the Pribilofs in search of sealers. Found a rough cross sea running from the northward and westward during the two days we were out, the result of one of the numerous gales passing along the chain of islands at this season of the year. It was evident that most of the sealers had left the sea within a short time, owing to the steadily unfavorable weather prevailing.

We returned to Dutch Harbor again on the evening of the 18th, coaled, and received final orders to return to Mare Island via Sitka and Port Townsend. We left Dutch Harbor on the 20th at 11 a. m., with threatening weather, and passed out of Bering Sea through Unimak Pass that evening. A westerly wind kept the fog banked in Bering Sea, which enabled us to lay a course for Cape Pankof, passing to the northward of the Sannak Islands and reefs. The night being clear, we were treated to an exceptionally fine view of Shishaldine Volcano in active operation, sending forth a constant flame, with occasional belching, which presented a fine panoramic view of the heavily snow-capped peaks and intervening ranges. In fact, bearings were frequently taken of the volcano, which served in a measure as a light-house, although only approximately located.

The morning of the 21st found us entering the inside passage of the chain of islands between the Sannaks and the Shumagin group. At 7 p.m. we passed out of Gorman Strait and laid course for Sitka. On the 23d we were compelled to lay to for an easterly gale. The remainder of the passage to Sitka was made against a head wind and Mount Edgecomb was sighted at noon of the 26th, distant 60 sea. miles: at 7.40 p.m. we came to an anchor under Mount Edgecomb in 184 fathoms, soft bottom, with St. Lazaria Island bearing SSW, (magnetic). distant three-fourths of a mile. This anchorage was found to be apparently unaffected by the change of tide, as we lay all night heading on the beach, north (magnetic). The morning of the 27th we steamed into Sitka Harbor, going alongside the dock to coal. A photograph was taken of the Government storehouse and coal pile, which was forwarded to the Bureau of Equipment at their request. A southerly gale set in on the 28th, with a slowly falling barometer, giving indications of a spell of bad weather off the coast. It was therefore decided to take the inland passage from Sitka to Port Townsend, where we arrived on the morning of October 7. After receiving our mail, we steamed to New Whatcom for coal, finding the U.S.S. Monterey there. We coaled and sailed for San Francisco on the 10th, stopping en route at Victoria, to land Messrs. Townsend and Alexander, in order that they might continue their investigation of the seal catch for the season.

A fair run was made to San Francisco, without unusual events. A heavy fog set in off Point Reyes, compelling us to proceed with caution. The whistling buoy in the fairway off the bar was picked up at 1.25 a. m., and course laid inside with a strong ebb running. At 3.12 a. m., October 14, came to anchor in Sausalito Bay, having steamed, since April 11, 17,206.3 miles. October 17 the *Albatross* steamed to Mare Island for repairs and general overhauling. On the 20th the Navy Department telegraphed "The services of the *Albatross* are no longer required by the Navy Department." The *Albatross* accordingly returned to duty under the Fish Commission, and was so reported to the Commissioner.

Extensive repairs and changes in the hull of the vessel and her equipment were at once begun, and occupied something over four months, the Commissioner being telegraphed on May 11 that the *Albatross* would be ready to sail by May 20. We left Mare Island at 7.20 a. m., May 18, for Sausalito anchorage preparatory to going to sea. On the way down the bay adjusted new standard and steering compasses, besides visiting several establishments located on the north shore of San Pablo Bay (near Brothers Islands), which are engaged in catching and drying large quantities of fish for the market and exportation. This industry is apparently fast depleting the waters of this bay, owing to the small size of the smelt, whitefish, and herring which are caught and dried.

The *Albatross* anchored in Sausalito at 1.20 p.m. In addition to the complement allowed by the Navy Department, the authorization of the Commissioner for the enlistment of ten men (five seamen and five ordinary seamen) and one machinist for the cruise, in order to bring the force up to the required cruising complement, was complied with.

General instructions outlining the summer's work in Bering Sea were received on the 2d of May, being classed under the four heads: "Sealing investigations at sea," "Observations on the Pribilof Islands," "Fishery investigations," and "Hydrographic inquiries." The *Albatross* sailed from Sausalito, passing out of the Golden Gate on the afternoon of the 21st of May, taking the Bonito Channel in order to avoid the heavy sea on the bar, which prevented sailing on the 20th instant. Point Reyes was rounded at 11 p. m., when we encountered a heavy head sea and wind. This was carried until the 23d, when it moderated. The 24th set in with a SE. gale, which we carried to anchorage in Neah Bay on the evening of May 25. Observations with regard to pelagic sealing and sealers were commenced here, as set forth in instructions.

On May 26, 6 a. m., we got under way, stood up the Strait of Juan de Fuca, and at 2.03 p. m. anchored off Victoria, where additional information was obtained relative to the number and class of sealers which will enter Bering Sea this summer. On May 28 the *Albatross* proceeded to Port Townsend, where a list of the Puget Sound fleet of Bering Sea sealers was obtained. Additional instructions were received here by which the *Albatross* was enabled to pursue sealing investigations at sea, among them being an executive order giving the commanding officer of the steamer *Albatross* authority to board sealing vessels, and defining the status of this ship with regard to the patrol fleet under the management of the Treasury Department.

Mr. Frederick W. True, curator of mammals in the United States National Museum, and Mr. D. W. Prentiss, jr., also from the National Museum staff, reported on board for passage to the Pribilof Islands for the purpose of making a study of the fur-seals on those islands. Mr. A. B. Alexander also joined the ship here.

On May 31, at 9.30 a. m., we left Port Townsend, passed through Haro Strait to Pender Island, where we anchored for the night in Otter Bay. An early departure was made the next morning, standing on through Active Pass and up the Strait of Georgia for Comox, Union Bay, where we coaled ship on June 3. At 7 a. m. of the 4th we took our departure from Comox and stood out of Baynes Sound, through Lambert Channel, and up Georgia Strait, and entered Discovery Passage, steaming through Seymour Narrows at high water. A heavy SW. gale blowing off the coast, with low overcast, producing strong winds in Johnstone Strait, made it advisable to anchor in Blinkinsop Bay for the night, where we rounded to under the North Bluff, after entering the bay, letting go the anchor at 7.12 p. m. in 6½ fathoms. A

table flat of sand and clay covers one-half the area of this bay. It is dry at low water and is to be avoided in choosing an anchorage, as the shoal is abrupt, going from 6 fathoms to 6 feet. It extends along the north shore of the bay within 200 yards of a white bluff, then curves to the SE., with a short projecting spit in the middle of the bay, to a small island on the south shore. A good landing on the north shore will be found at high water. The holding-ground is good, with smooth water and good protection from heavy SW. winds.

Although the SW. blow had not decreased during the night, we got under way the next morning and stood on through Johnstone Strait to Alert Bay, Cormorant Island. Seining and fishing parties were sent out here, but nothing new was developed. Mr. Spencer, the owner of the cannery at this port, informed me that the canning industry in these waters is rapidly increasing. Leaving Alert Bay on the morning of June 6, we passed out to sea through Goletas Channel, clearing the latter at noon, and shaped a course for the Shumagin Islands.

June 7 was ushered in with heavy swell and seas from the southward and westward, the weather becoming boisterous, ending up with a SW. gale, which shifted around to a southeaster, with much rain and mist, making it impossible to distinguish objects at a distance of half a mile. Under these conditions, however, the Shumagins were sighted on the 13th, and, passing through Gorman Strait, we anchored at Sand Point that evening in order to intercept the mail steamer from Unalaska, which was scheduled to leave on this date. This port has practically been deserted by sealers, only one having put in here this season, the *Mary Taylor*, of Victoria.

Leaving Sand Point on the morning of June 15, the run was made to Unalaska, taking the inside passage north of the Shumagin and Sannak islands, a gale still blowing outside, with fog and rain. We arrived at Unalaska at 11.30 a. m. on the 16th and found the following vessels of the patrol fleet in port, viz: *Rush*, *Bear*, *Corwin*, and *Grant*. The *Perry* was at the Pribilofs.

Dr. Leonhard Stejneger, curator in the United States National Museum, arrived in the Alaska Commercial Company's steamer *Bertha* on the 17th and reported on board for passage to the Commander Islands. We steamed out of Dutch Harbor on the morning of the 23d of June, Mr. J. Stanley-Brown, manager and representative of the North American Commercial Company, taking passage with us to St. Paul. We arrived at Village Cove anchorage at 5 p. m. on the 24th, picking up the islands in a dense fog which prevailed throughout the day. Messrs. True, Prentiss, and Miller were landed on the 25th to pursue their work upon the islands. I called upon the chief Treasury agent, Mr. J. B. Crowley, and made satisfactory arrangements with regard to seal investigations upon the Pribilof Islands. I am pleased to say that Mr. Crowley fully entered into the spirit of the work, and facilitated its execution, all of which was materially aided by the cooperation of Mr. J. Stanley-Brown, of the North American Commercial Company. A drive from Polavina rookery to Stony Point, a distance of 3 miles, was made on the morning of the 26th for the benefit of Dr. Stejneger's investigations. The abnormal ice limit around the islands this year has retarded the arrival of the seals upon the rookeries at least two weeks. Large quantities of floating ice were drifting about the islands on the 15th day of June. Innumerable snow patches extend to the water line throughout the Aleutian chain and the Pribilofs, and are remarked by all the natives as exceeding any previous record within the last fifteen years.

Dr. Steineger returned on board on the morning of June 26, and we steamed out of Village Cove at 1.30 p.m., shaping our course to the nearest point on the fifty-sixth parallel, in order to connect with original soundings made by this vessel in 1893. Accordingly we took up the line of soundings in latitude 56° N., longitude 177° 30' W., at 9.02 p. m. June 27. No bottom specimen was brought up, as the cup failed to work, owing to a defect in the spiral valve spring which did not show itself upon previous examination. The interval was set at 40 miles for this portion of Bering Sea. On the 28th we were compelled to lay to for fourteen hours under fore and aft sail, with banked fires, owing to a strong gale blowing from the SW., which was accompanied with rain, mist, and sleet, and against which we could not make suitable headway that would in any way have compensated for the amount of coal it would have been necessary to burn or the extra wear and strain it would have placed upon the engines. At 2.20 a.m. on the 29th we went ahead on our course, taking up the line of soundings on the original parallel of 56° N. A comparatively uniform depth was found, ranging between 2,056 and 2,105 fathoms. Brown mud and ooze defined this portion of the Bering Sea basin.

A constant and vigilant outlook was kept both day and night for seals from the time the Albatross passed to the northward of Cape Mendocino. One seal was seen while at anchor off Port Townsend, which afforded considerable amusement to all hands. The dingey was laying at the port lower boom, secured for the night. About 9 p.m. the barking of a seal was heard around the ship. It proved to be a male fur-seal between 3 and 4 years old. After swimming several times around the ship it approached the dingey on the outboard side, away from the ship, and having satisfied itself that the dingey was not occupied, proceeded to get in, and, locating itself in the stern, remained for the night. Several attempts were made to capture this seal, but without avail. A few seals were observed approaching the passes east of Unalaska. None were seen on the passage to the Pribilofs until within 1 or 2 miles of the islands, and these were yearlings and bachelors, which were few in numbers. Leaving the islands, one or two seals were seen at a distance of 5 miles.

On the morning of the 29th the *Albatross* crossed the 180th meridian at 7 o'clock, changing the date to June 30; hence the end of the fiscal year finds us engaged in running a line of soundings from St. Paul Island to Bering Island.

There have been a great many changes in the officers attached to the *Albatross* during the past year, as follows:

August 17, 1894, Ensign C. M. Fahs, U. S. Navy, detached; Ensign N. C. Twining, U. S. Navy, reported.

October 22, 1894, Lieut. A. F. Fechteler, U. S. Navy, executive and navigating officer, detached.

November 1, 1894, Ensign N. C. Twining, U. S. Navy, detached; Ensign Philip Williams, U. S. Navy, detached.

November 13, 1894, Lieut. F. S. Carter, U. S. Navy, reported as executive officer.

November 19, 1894, Ensign W. R. Shoemaker, U. S. Navy, detached.

November 21, 1894, Ensign Edward Moale, jr., reported.

January 23, 1895, P. A. Engineer Howard Gage, U. S. Navy, detached; P. A. Engineer J. M. Pickrell, U. S. Navy, reported.

March 1, 1895, Lieut. Houston Eldredge, U. S. Navy, detached; Ensign Harry George, U. S. Navy, reported; Ensign W. G. Miller, U. S. Navy, reported.

March 27, 1895, P. A. Engineer J. M. Pickrell, U. S. Navy, detached.

March 28, 1895, Ensign Harry George, U. S. Navy, detached.

April 2, 1895, Ensign Benjamin Wright, U. S. Navy, reported.

April 29, 1895, Ensign Edward Moale, U. S. Navy, detached.

May 13, 1895, P. A. Engineer Emil Theiss, U. S. Navy, reported.

May 17, 1895, Lieut. F. S. Carter, executive officer, detached; Lieut. B. O. Scott, U. S. Navy, reported as executive officer; Ensign R. H. Leigh, U. S. Navy, reported.

May 28, 1895, Ensign C. F. Hughes, U. S. Navy, reported.

List of officers, June 30, 1895.—Lieut. Commander F. J. Drake, U. S. Navy, commanding; Lieut. Bernard O. Scott, U. S. Navy, executive officer; Ensign W. G. Miller, U. S. Navy; Ensign Benjamin Wright, U. S. Navy; Ensign C. F. Hughes, U. S. Navy; Ensign R. H. Leigh, U. S. Navy; P. A. Surg. E. S. Bogert, jr., U. S. Navy; P. A. Paymaster Eugene D. Ryan, U. S. Navy; P. A. Engineer Emil Theiss, U. S. Navy; captain's clerk, Harry Clifford Fassett, U. S. Fish Commission.

Scientific staff.—C. H. Townsend, resident naturalist; A. B. Alexander, fishery expert; N. B. Miller, general assistant.

The Commission is indebted to Capt. H. L. Howison, U. S. Navy, commandant of the Mare Island navy-yard, and the officers under his command for the uniform courtesy to the officers of this vessel and the facilities of the yard which were given us during the period of repairs and refitting. For taking care of and forwarding our mails we are indebted to the Navy pay-office at San Francisco, which we fully appreciate, under the conditions of a cruise in Bering Sea. We are also indebted to the Alaska Commercial Company for material aid and forwarding mail. To Mr. J. Stanley-Brown, manager of the North American Commercial Company, we are under obligations for subsisting Messrs. True, Prentiss, Townsend, and Miller, who were landed from this vessel in the interest of the Commission; also for subsistence, quarters, and medical attention for two of our sick whom we were compelled to leave upon the island of St. Paul while making the trip to Bering Island and return.

To Mr. J. B. Crowley, chief Treasury agent, the Commission is also indebted for his unvarying courtesy, both in granting permission for the landing of our patients and in the spirit shown in placing all con-
veniences and much valuable information at our disposal while engaged in making a survey of the rookeries on St. Paul and St. George.

During the year just ended the cruising-ground of the *Albatross* has been between the 38th and 60th parallels of north latitude and the 122d and 180th meridians of west longitude. She has been under way and steaming 112 days and has made 13,181.3 nautical miles.

NOTES ON FISHERY INVESTIGATIONS FROM JULY 1 TO 26, 1894.

BY A. B. ALEXANDER, Fishery Expert.

As the *Albatross* was engaged on sealing patrol duty during the summer of 1894, comparatively little time was available for fishing trials. The data herein set forth were gathered while the writer was attached to the ship before his transfer to the sealing schooner *Louis Olsen*.

On July 1 a trial was made with hand lines for bottom fish in 37 fathoms at station 3497, latitude 56° 59' N., longitude 163° 48' W. Nothing was caught here, although thirty minutes were given to the trial, long enough, under ordinary circumstances, to test the bottom as to the abundance of food-fishes.

The following day, two hours were devoted to hauling the seine in Akutan Harbor. The beaches where seining was carried on were quite steep and rough, there being many sharp rugged bowlders lying from 50 to 150 feet from the shore. The character of these beaches did not indicate an abundance of fish. Several hauls were made on both sides of the harbor. The result, however, was far from satisfactory; two small flounders, several sand-lance, and a red-spotted trout were the catch. About 2 miles from where the Albatross was anchored, toward the head of the bay or harbor, there is a smooth beach: the water is much shallower than where we hauled the seine, and there are also fewer rocks-a much better place for collecting than where our investigations were made. There are likewise several small streams which flow down the mountain side into the head of the bay, at the mouths of which salmon are said to be plentiful. Our time being limited, it was not deemed advisable to go so far away from the ship, and in consequence our search was confined more diligently to the barren places than it otherwise would have been.

The inhabitants of Akutan village, like all other tribes in Alaska, consume large quantities of fish. Cod can be had at all seasons, and the above-mentioned streams afford a sufficient supply of salmon for all purposes; if not, there are other small bays close by where salmon are numerous enough to meet the requirements of a village of this size. The settlement, however, is not large, being composed of seven frame houses and about a dozen barabaras. The catching of fish is mostly done by the women, assisted by the children of both sexes. The ablebodied male portion of the village spend a greater part of their time

in hunting the sea-otter. This was formerly a very lucrative employment, but the indications are that in future the hunters will have to resort to fishing, and depend more on the necessities of life and less on the luxuries which they have been accustomed to for so many years. Sea-otter are becoming very scarce, and before long some other employment will have to be found. These people are in no danger of starving, even should the sea-otter become exterminated, for fish of various kinds are plentiful and can be caught almost at their doors.

The next forenoon, July 4, being caught in a dense fog, the ship came to anchor in 7 fathoms of water 4 miles to the westward of Wislow Island, on the north shore of Unalaska Island. A hand line was dropped over the side, and in a few minutes several cod were caught. Soon after ten lines were put over, and in an hour's time 49 cod were taken, the average weight of which was 10 pounds, and the average length 30 inches; 26 were males and 23 females. When the lines were first put over there was a continual tugging and biting at the hooks, but at the end of half an hour not a bite could be felt, although the lines remained out for an hour. It is not to be supposed that all the fish on this ground were caught; it was probably one of those freaks which cod frequently take in all localities by "slacking up," or ceasing to bite when they seem to be the most ravenous.

Hand-line fishing has been carried on in this locality in times past by the *Albatross*, and nearly, if not all, the local places investigated. In most places cod were abundant; scattering halibut were also taken.

Later in the day we came to anchor in Dutch Harbor. The seine was hauled in a small bay which forms a part of Iliuliuk Harbor, and 300 large herring taken; also a few flounders. Herring visit this bay each season, generally during the months of July and August. They are not numerous, and are seldom seen in large numbers. A dory load is frequently taken, however, but this would not be called large by fishermen. There is no place in the Aleutian group known to the writer where herring are sufficiently numerous to warrant the introduction of oil works or smokehouses. Southeastern Alaska is the only part of the Territory where herring are plentiful enough for these industries to be successfully carried on.

On July 13 deep-sea fishing was carried on in 59 fathoms at station 3502, in latitude $56^{\circ} 35'$ N., longitude $168^{\circ} 18'$ W. This trial was made while the ship was stopped in order to make some slight repairs to one of the engines. At first only two lines were put over, and at the end of a half hour 16 cod were caught. Finding that fish were plentiful, 11 more lines were brought into use and fishing carried on for another thirty minutes, at the end of which time 76 cod had been taken. The sexes were nearly equally divided, there being 30 males and 46 females. They were a fine-looking lot of fish, and quite uniform both in size and weight; average weight, 12 pounds; average length, 30 inches. Their livers were large and healthy; much more so, in fact, than usual. Had a fishing vessel been anchored on this spot, she

undoubtedly would have had excellent fishing, for at the end of the trial the fish were being caught "pair and pair."

The result of this fishing trial was somewhat different from one made in August, 1893, in latitude 56° 34' N., longitude 167° 9' W. On this occasion only 2 cod were caught. The scarcity of cod here was attributed to the ground being close to the Pribilof Islands. This, no doubt, was true at the time the trial was made, but this theory is not tenable now, for it will be found by looking on the chart that the ground where the last trial was made is comparatively near the abovementioned islands. As a rule, each season the main body of the seal herd change their feeding-grounds, and where cod and other bottom species are found in plenty one year, it may be almost barren of life the next, for as soon as seals arrive and have selected some particular place for a feeding-ground economic bottom fish grow scarce or leave altogether, and do not appear again until most of the seals have left the sea.

In early spring, before the arrival of seals, cod are plentiful on all the local fishing-grounds in the vicinity of the Pribilof Islands, but later in the season hardly any fish are to be found on these grounds except scattering halibut. Late in the fall, after most of the seals have migrated south and before the ice forms, cod come in from outlying banks and are caught by the natives of the islands until prevented from doing so by the ice and stormy weather. It is not known whether cod remain about the Pribilofs after the ice appears in large quantities, there being no way of finding out after the fall is well advanced. Neither is it known whether or not cod remain on the banks in other parts of Bering Sea. The natives of Alaska are as little enlightened on this subject as anyone, and are indifferent about the whole matter, owing to the fact that their wants are supplied with but little effort on their part. The migratory habits of cod or halibut do not seemingly enter the minds of these people.

The writer has conversed, from time to time, with fishermen regarding the matter, but the knowledge they possess threw but little light on the subject. I am informed that dead cod are frequently seen in winter scattered along the coast on the Bering Sea side of the Alaskan Peninsula; but, so far as I have been able to learn, no attempt has ever been made to carry on fishing at this season on any of the banks along the Aleutian Islands or in Bristol Bay. That cod are much more numerous on the fishing banks off the Sannak and Shumagin Islands in winter than in summer is due, no doubt, to a large portion of the school leaving Bering Sea and repairing to these grounds. This is the generally accepted theory of most fishermen belonging to the abovenamed islands. It is very probable that this theory is correct, for while it is perfectly natural for cod to seek water of a low temperature, it is not, however, likely that they would long remain in a region where the water is chilled to an unusual degree by heavy masses of ice. This supposition is not substantiated by knowledge possessed concerning the winter habits of the Bering Sea cod.

As the season for carrying on fishing in this northern region is limited to a few months of each year, it will probably be a long time before much more is known of the winter habits of the cod which inhabit this locality; at least not until the time shall come when it will be expedient to send fishing vessels to these banks in winter. The high latitudes in which these fishing-grounds are situated practically preclude the possibility of this until a superior class of vessels is built. The vessels now engaged in the fishing industry of the Pacific coast are far from what would be required to carry on winter fishing with success. Even with a superior type of vessel a great deal of doubt is entertained in the minds of fishermen as to whether such an undertaking would be feasible, owing to the heavy gales which prevail. Not more than two or three fishing days could be expected out of a month. This, together with the heavy masses of ice which are swept over the fishing-grounds by wind and current, would make it a very hazardous calling, particularly so as the best fishing-grounds are comparatively near the coast, with but few available harbors in which to find refuge. Everything considered, Bering Sea offers no great inducement to fishermen during the winter months.

On the morning of July 15 the *Albatross* came to anchor in Ikatan Bay. This bay is situated close to the southern entrance to Isanotski Pass, which separates Unimak Island from the Alaskan Peninsula. While here, salmon, both large and small, flounders, sculpins, and a large quantity of sand lance, were taken with the drag seine. The beaches, however, are not very good for carrying on fishing with seines, there being many sunken rocks covered with sharp barnacles, which are very destructive to nets. Cod are plentiful in all parts of the bay; also small halibut. The hand lines took ten of the latter species, which averaged 5 pounds in weight and 23 inches in length.

Fishing and shore collecting were carried on at New Morzhovoi anchorage. Flounders, salmon, sculpins, and crabs were numerous. The best place for collecting is near the village, where nearly all species desired by the natives can be had within a stone's throw of their doors. The village is situated about 11 miles from the southern entrance to the pass, and has a population of about 150 persons. Like all other villages in Alaska, the occupations of the people are fishing and hunting. Nine bidarkas, carrying two men each, started out in the spring of 1894, and at the time of our visit had only captured nine sea-otters, one to each bidarka. The people here predict that, in a few years at the most, sea-otter will be exterminated, or so nearly so that it will not pay to hunt them.

In the spring, before the hunters start off on their annual hunt, and also on their return in the fall, they lay in a supply of cod and halibut, which are quite plentiful in and off the mouth of the pass. While these species play an important part in the way of food for these people, the amount cured for winter use is small as compared to the quantity of salmon stored away. After winter sets in, cod become very scarce in all parts of the pass and do not return again until late in March or the first of April.

Fishing for salmon is almost wholly performed by the women and young girls of the village. The men and large boys take good care not to get wet. The male portion of the settlement seldom takes part in the fishing, and when it does it is only to direct the work, the laborious part of it being done by the women. This work is looked upon by the latter as a privilege rather than a hardship. If a native woman should allow her husband to perform this work for her, she would be looked down upon by all the other women of the village. The custom has been in vogue so long that it would be hard to change it.

Only one seine is owned, it being the common property of all. It is about 100 feet long by 12 feet deep; mesh, 3 inches. When the tide serves right it is hauled every other day, but is never set unless a chief or subchief is there to direct the work. In setting the seine no boat is used. The net is stretched to its full length, the head rope, foot rope, and twine being gathered up so that it will not foul when it is thrown into the water. When the seine ropes or hauling lines have been coiled down and made fast to the ends of the seine, the whole thing is picked up by the women and placed on their shoulders. They walk with their burden in single file about 6 feet apart. In the rear of the procession closely follow the chief, old men, boys, and little girls. On their way to the seining beach, which is situated about a third of a mile from the village, a sharp lookout is kept for signs of schooling salmon. Usually, however, one place is resorted to, a small indentation formed by a sudden curve in the beach, where salmon generally school in considerable numbers.

When a school is observed, which is thought sufficiently large to supply the wants of all, the head woman in the procession steps into the water and wades out as far as she can, all the others following. Α course is taken so as to form a semicircle outside of the school. Not until the fish have been surrounded is the seine dropped into the water. As soon as it is thrown from the shoulders of the women they all seize hold of the seine ropes and begin to drag the net to the shore. Men, women, and children take part in this operation. Between the shouting of the men and women, the screaming of boys and girls, and the struggling and splashing about of the salmon trying to escape, the scene presented is indeed a novel one. Frequently a woman will lose her footing on the round, smooth rocks, slip, and go down for a moment. No attention, however, is paid to her, and she is pulled along in the net with the salmon until she again regains her feet. An accident of this kind is considered a good joke and affords considerable amusement to all. The water being comparatively shallow, the seine can not be hauled within 25 or 30 feet of the shore when a good catch of salmon has been secured, and in consequence more than half the fish have to be picked out one by one. This is somewhat difficult, as well as very wet work to engage in, for when several hundred salmon are inclosed

in a small space, all desperately struggling to make their escape, it takes a skillful hand to grab them one by one and throw them to the beach. Each person is entitled to the number of salmon he succeeds in dragging from the net. As may be supposed, this causes a greedy and wild competition. Standing to their knees, and frequently up to their waists, in water, they push each other about in a lively manner, each one trying to get the lion's share. There is no quarreling over the matter, everything being carried on in a good-natured manner.

As fast as the salmon land on the beach they are knocked on the head with a club by the boys, there always being a representative of each family to see that the different lots of salmon do not get mixed. After the seine has been emptied of its contents, the fish are strung in bunches of thirty or forty each, thrown into the water, and towed to the village, where they are cleaned. This work also falls to the lot of the women, but it is not commenced until they have put on dry clothing, when they form themselves into family groups close to the water's edge. They seldom leave their work until it is finished, unless driven indoors by heavy rain.

During our stay at New Morzhovoi a diligent search was made for clams. There are only a few places where this mollusk is found, and the natives keep them pretty well thinned out. We only succeeded in getting half a bucketful in one tide.

Besides the agent of the Alaska Commercial Company, there are three other white men who make their homes here; one follows sea-otter hunting for a living, and the other two hunt bear.

On the morning of July 20 the Albatross came to anchor on the south side of Ikatan Bay in 12 fathoms of water. While here 43 cod and 3 Alaska pollock were caught from the ship. The average weight of the cod was 9 pounds, length 29 inches. The following day 25 halibut were taken in 30 fathoms of water on a "spot" situated about half a mile from the shore and about the same distance from the ship. The ground covered but a small area-less than a third of a mile across it; the character of the bottom was sand and gravel. The boats that were anchored here, there being several belonging to the U.S.S. Petrel besides two from our ship, were obliged to keep close together in order to get any fish. If one boat happened to swing two or three times her length from the others, she would be off the ground altogether and not a bite would be felt. All the boats, however, did fairly well. The total weight taken by the two boats from the Albatross was 228 pounds, a fraction over 9 pounds each; average length, 27 inches.

Judging from our limited experience in this bay, I am of the opinion that all the fishing-grounds here are prolific. It is an excellent place for small boats to fish. This fact, however, has not been overlooked, for 14 miles from the *Albatross's* anchorage in East Anchor Cove two shore fishing stations have been located for many years. It is understood that these stations have recently been abandoned, not on account of the scarcity of fish, but for the reason that it has been found cheaper to carry on the industry in vessels. It is also understood that nearly all the shore fishing stations in Alaska have been abandoned for the same reason.

The beaches in the vicinity of our anchorage were very poor for collecting on with a drag seine, there being many small sharp rocks scattered along the shore. The beach in many places ran off steep, so much so that the seine would not touch bottom except when close in. In most places the bottom was barren of all kinds of life, and only in a few instances was life found by turning over the rocks at low tide. A considerable number of specimens were, however, taken with the drag seine at the mouth of a small stream. The species caught were young salmon, salmon trout, flounders, sculpins, and sand-lance. No adult salmon were caught, although two individuals were observed about 100 yards from the shore. Young salmon and salmon trout were numerous; good catches of the latter species were taken by a party of anglers up the stream about a third of a mile from its mouth. All organic life seemed to be in and at the mouth of the stream; repeated hauls with the seine failed to catch anything elsewhere.

Late in the afternoon of July 22 the ship anchored off the entrance to Acherk Harbor, situated on the northwest end of Sannak Island. The bottom was at once tested with hand lines. The result was 3 cod and 3 small halibut. From parties on shore it was learned that few cod inhabit the local fishing-grounds at this season. They leave early in the spring, and do not appear until late in the fall. It is thought by the people here that they enter Bering Sea on leaving the region of the Sannaks. The cod fishery has been carried on at this harbor for a long time. The principal fishing-ground resorted to lies 44 miles to the northward of Petrof Point, in water varying in depth from 11 to 20 There are many more local fishing grounds around Sannak; fathoms. also several more stations. These stations are owned and operated by Messrs. Lynde & Hough and the McCullum Fishing and Trading Company, both of San Francisco. The stations located at East Anchor Cove, previously mentioned, are also owned by the same parties. During the time we lay at anchor off Acherk Harbor the weather was too stormy to perform any work.

On the morning of July 25 the Albatross came to anchor in Dutch Harbor. The following day the drag seine was hauled in a small bay opposite Iliuliuk, and 300 salmon and some 30 herring taken. Most of the salmon were distributed among the various ships in the harbor. This was the last practical work performed for the season by the *Albatross* while the writer was on board. On the afternoon of the 29th he joined the sealing schooner *Louis Olsen*, of Astoria, Oreg., for a cruise in the Bering Sea.

F. R. 95-10

TABLES.

Record of soundings by the United States Fish Commission steamer Albatross, July 1, 1894, to June 30, 1895.

	Serial		Posi	tion.	Depth		Ten	nperati	ires.
Date.	graphic num-	Time of day.	Lat north	Long west	(in fath-	Character of bottom.	Air	S	3a.
	ber.		hat. north.	nong, wear	oms).		D. B.	Surf.	Bot'm.
1894.	1		Eastern Bering S	ortion of ea.		1			
July 1	3499	3.20 a.m.	565700	166 33 00 167 51 00	40	gn. M	39	39	34.0
1	3501	4.01 a.m.	57 52 00	167 19 00	37	gn. M	42	43	37.0
13	3502	1.50 a.m.	56 35 00 South of	168 18 00	59	S. M	43	41	
			Island a	nd north of				1	1
15	2502	2.06.0.33	Sannak 54 24 00	Islands.	43	ers hk.S	.13	41	
15	3504	3.47 a.m.	54 26 00	163 41 00	54	fne. bk. S	43	41	37.3
15	3505	4.29 a.m.	54 29 00	163 37 00	57	crs. bk. S. P	-43	41	37.0
15	2506	5.14 a.m.	54 30 30	163 29 00 163 21 00	59 60	bk. S. P	43	40	37.0
15	3598	6.46 a.m.	54 34 30	$163 \ 14 \ 00$	41	bk. G	43	39	38.0
15	3509	7.31 a.m.	54 36 00	163 06 00	46	gy. S	-43	39	41.0
15	3510	8.00 a.m.	54 37 00	163 02 00 162 01 00	25	gy. S	43	39	40.0
15	3511	8.28 a.m.	54 38 00	$162^{\circ}59^{\circ}00^{\circ}$	38	rky	43	1 39	40.0
15	3513	8, 58 a.m.	54 40 30	163 00 00	30	bk. S. G	-43	39	38.0
15	3514	10.07 a.m.	54 46 30	163 08 00 163 01 00	46	gn. M	43	39	38.0
22	3515	10.45 a.m.	54 40 00 54 38 00	162 58 30	23 50	bk. S. P.	48	40	40.1
22	3517	11.39 a.m.	54 35 00	162 55 40	38	rky	-18	41	
22	3518	12.06 p.m.	54 32 30	162 53 00	33	Sh	49	42	41.0
23	3519	1.13 p.m.	Northern	102 49 00 portion of	55	rky	49	42	41.2
			Bering S	jea.					
Aug. 3	3520	10.04 a.m.	58 18 00	175 57 00	1,363 1,270	gy. 0z. fne. S	49	43	35.0
3	3521	2.35 p.m. 7.97 p.m	58 37 00	170 51 00 177 45 00	717	gy. 0%. me. S	30	4.0	36.4
3	3523	9.18 p.m.	58 40 00	178 03 00	349	R. fne. gy. S	50	43.	38.0
3	3521	10. 23 p. m.	58 42 00	178 12 00	369	fno. gy. S	49	43	38.0
-1	3525	12. 24 a. m. 2 53 a m	1	178 30 00	1,231 1.830	gn M fne S	48	40	1 35.0
4	3527	5.38 a.m.	58 52 00	179 07 00	1,812	gy. oz	46	42	35.1
4	3528	7.44 a.m.	58 56 00	179 25 00	1,838	gy. oz	46	1 42	35.0
4	3529	12.05 p.m.	59 25 00	179 13 00	1,700	gy. oz. ine. S.	55	41	30.0
4	3531	8.09 p.m.	60 25 00	178 49 00	183	gn. M. fne. S	48	44	38.0
7	3532	10.18 a.m.	58 00 00	172 58 00	61	fne. dk. S	51	45	36.0
			South ci	Alaska Pe-					
1895.	1			No. of Concession, State of Co					
June 13	3533	1.34 p.m.	55 31 00 Bering Se St. Paul	159 23 00 a, south of Island.	100	fne. bk. G	46	42	
24	3534	11.01 a.m.	56 59 30	170 24 30	20	fne. bk. S	36	37	
24	3535	11.20 a.m.	57 01 00	170 26 20	38	fne. bk. S. brk. Sh	36	37	
24	3030	12.20 p.m. 12.51 p.m.	57.04.45	170 30 45	36	fne hk. G	36	37	
24	3538	1. 16 p. m.	57 05 30	170 27 45	25	fne. gy. S. P	-40	35	
24	3539	1.30 p.m.	57 06 00	170 26 30	29	fne. gy. S. Sh	40	1 35	
21	3540	2.48 p.m.	57 06 40	170 25 00 170 23 20	32	bk. P fne. gy. S	40	35	
- *		1 more In the	Bering Se	a, between			.x	. Ox	
			Pribilof	and Com-					
26	1 3542	9,56 p.m.	56 53 00	172 15 00	66	fne. S. M	37	39	38.9
27	3543	9.30 p.m.	56 00 00	177 30 00	2.056	No specimen	-40	40	35.1
28	3544	5.32 a.m.	56 02 00	178 50 00 170 57 00	2,083		-10	40	35.1
29	3919	0.00 a.m.	55 45 00	East.	2,080	01. M. 02	40	00	00,1
30	3546	3.01 p.m.	55 59 00	178 43 00	2,105	br. M. oz	43	41	35.1
30	3547	10. 25 p. m.	55 55 00	177 12 00	2, 113	Dr. M. oz	40	41	35.6

NOTE.-The time of soundings is the time at which bottom was made.

Record of fishing trials of the United States Fish Commission steamer Albatross, July 1, 1894, to June 30, 1895.

Aver-	age length.	Inches. 30	30	29	27	24
Range	in length.	Inches. 27 to 36	20 to 39	22 10 36	20 to 40	24 to 30 22 to 27
Aver-	age weight.	Pounds. 10	15	6	6	30 30
Rance in	weight.	$Pounds$, $6\frac{1}{2}$ to 20	4 to 23	5 to 29	$5 t_0 24$	7 to 9 7 to 9
	Fish taken.	po. 65	76 cod 10 halibut.	43 cod	pollock. 25 halibut.	3 cod. 3 halibut
Lenoth of	trial.	60 minutes	60 minutes All day	60 minutes	8 hours	60 minutes
:	Bait used.	Salt salmon	Salt cod	Salt salmon -	op	Salmon and halibut.
Lines	used.	10	E co	9	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	4
Character	of bottom.	fne. bk. S	S. G.	bk. S. G.	S. G	S. G.
	Depth.	T^{m,e_*}	59 10	12	30	15
Number	of sta- tion.		Hy. 3502			
	Lime of day.	10 a. m	1.50 p. m All day	9.45 a. m	8 a. m. to 4	5 p. m.
mp.	Bot.	ाम	370	3010	0 0 0 0 0	39°
T_{e}	Surf.	75	43° Mean 40°	ा ।	Mean	-14
Position.	Lat. N. Long.W.	At anchor 4' west of Wislow Island, noth shore of Una-	Isska Iskuut. 56° 35' 168° 18' Ikatan Bay, Unimak Island. At anchor, WW	Ikatan Bay, Unimak Island. At anchor,	south shore.	Acherk Harbor, San- nak Island, At anchor.
e to C	Date.	1894. aly 4	13	0	21	5

°.1	athe	9 <i>7</i> 7 20	ilsea	20 1	$\begin{array}{c}16\\16\\3\end{array}$	12 4	01-	14 8	6 0	··· 10	0 12	18 13	18 14	8 15	16	18	
2	3A.	Der d	stonA	4.0				:				:	18.0	:		8	-
('urrent		Setting to the		N.570 W									N. 600 W				
		State of the sea.		Smooth	Smooth	Smooth		Smooth	Moderate to	Rough	Rough	Smooth	Smooth	Smooth	Smooth	*	
	1	of rainfall.		Light	None	None	None	Light	Light	Heavy	Heavy Moderate	None	Light	Light	Moderate Moderate	Moderate	
		Direction and force of wind.		NW., 2-4-2.	W WW., 2-3; WSW., 1-2. S'd and W'd, 3-1	SW., 1; calm; E., 1; calm. Calm; NE., 24 ; S'd, 2	SSW., 3; ENE., 4; N'd,3. N. by E., 3	Calm; SSW., 2; SSE., 4.	SSE., 4-8	S. by E. and SSE., 8-10	SSE, 10-8; SE, 6	S'd, 2; S'd and E'd, 1	E. to NE., 1; N'd and	W. d, 2; N d, 3. N'd, 4; NE., 3-2; varia-	010, 1; caum. Calm; variable, 1 W., 4-5-3	W., 2; calm; E., 1	
		State of the weather.		Cloudy and rainy to	Foggy, thick Overcast and foggy	Foggy; thick	pleasant. Fair and pleasant Fair and pleasant to	foggy in a. m. ; misty	and thick in p. m. Overcast and foggy to	rainy. Overcast, rainy, and	stormy. do Overcast, misty, and	stormy. Overcast: foggy mid-	night to 8 a. m. Cloudy; mist and fog	at times. Overcast; misty dur-	Ing a.m. Overcast, fog and rain. Rainy and misty to clearing.	Fair to overcast and	rainy.
r.	ater	ur- tco.	.niM	38	39	45	545	140	28	9 38	9 38 0 38	1 37	1 39	1 38	38 38	9 38	
ture	1	£	Max.	4	44	4 4	12 51	4	3.4	11 3	6.4	- 7	10 4	13, 4	0000 0001	3	_
pera		Wei	Maz,	51	12.84	18	46	46	1-#	45	44	48	49	46	46	50	-
Tem	Air	Ib.	Min.	38	41	41	44	43	43	42	43	38	41	43	43	44	-
		U nq	.zsM	52	46	53	59	47	49	46	45	49	1 49	1, 47	47	5.50	
eter.		Min.		30. 16	30. 25	30.3	30.2(30. 3;	30. 1.	30.1(29.71	30. 2.	30. 20	30.20	30.0	30. 34	
Barom		Max.		30.29	30.28 30.37	30.44 30.40	30.27	30.38	30, 32	30.17	30.10	30, 32	30.25	30.24	30, 20	30, 39	
	Dis.	tance steam-		Knots. 7	203.4	107.2		43.2	163.3		6.9	148.6	157.2	143° 4	9.8		
Meridian positions.		Lat. N. Long.W.		0 1 11 0 1 11 57 22 00 167 36 00	55 17 00 165 05 00 Akutan Harbor,	Akutan Island. 54 00 00 166 48 00 Dutch Harbor, Un-	alaska. do	54 30 00 167 04 00	North anchorage,	St.George Island.	56 42 00, 169 42 00	56 35 00 168 18 00	54 56 00, 165 21 00	Ikatan Bay: 51 48 00, 163 23 00	54 48 00 163 23 00 Mozkovoi Village, Traders Cove.	Isanotski Strait.	
	1	Date.		1894. uly 1	c3 c3	410	91-	00	6	10	11 .	13	14	15	16	18	

20	21	53	53	24	25	26	27	28	29	30	3 31		63	en 00	4	2	9	6	8	6	6 10	0 11	. 12	. 13
			*								9	I	E C C C C C C C C C C C C C C C C C C C	0 18	0 15	0	0	4 1	10		0 1	9	:	:
											~i	/16.1	.7 111 CT)	4.	0.		5.	9.	12.	19.	4.	17.		
											S. 41° E.		S. 82° W	S. 7° E	None	North	North	N. 16° E.	N. 18°W	N. 26°W	N.58°W	N.47°W		
Smooth		Smooth	Smooth	Smooth	Moderate					Smooth	Smooth	Smooth	Smooth	Smooth	Smooth	Moderate	Rough to	moderate. Smooth	Smooth to	rougn. Moderating	Smooth	Smooth		
Light	Light	Light	Light	Moderate	Light	None	Light	Moderate .	Moderate .	None	Light	Moderate	Light	Light	Light	Heavy	Heavy	Light	Moderate	Moderate	None	Light	Light	Moderate
Calm; variable, 1-2	Variable,1; calm; SW.,1.	SW., 1; calm; S'd and	W ^{W, U, 2.} S'd and W'd, 4-6-2; W2.	Variable,1; S'd and W'd,	1-3. S'd and W'd, 4-3	S. by W., 4-2	Calm; variable, 1; N., 1;	calm. S'd, 2; S'd and E'd, 2;	calm. ENE., 1-2; N'd, 4; E., 2.	Calm; NE., 2: variable,	L-Z. S. by E., 2-4; SW., 2	S'd and N'd, 2-3	SE., 3; S'd, 3; SW., 3	S'd and W'd, 3-5	SW., 2-1; S'd, 1-3	S. by E., 4; SE., 6-7	SE., 8; S., 3; SW., 2	SW., 1; S'd, 1; SE., 3-4	SE., 3-2; S'd, 3-5; S. by	W., 6-8. S'd and W'd, 7-4; SW.,	3-2. SW., 3-1; variable, 1;	N'd and E'd, 3; E'd, 3;	S.d. 2; calm. NE., 1; E., 1; S'd, 1-2	SE., 3-1; NE., 3; SE., 3-1.
Overcast and drizzly	Misty and foggy to	Overcast to foggy and	Foggy and misty to	Overcast, with driz-	zling rain. Rain, mist, and fog to	Fair and pleasant	Fair and pleasant to	rainy. Overcast and rainy	Overcast, with mist,	rain, and tog. Overcast and foggy	Overcast, with mist	Fair to foggy and	drizzly. Overcast, with mist	misty and foggy to	Misty and foggy;	Thick, rainy, and	stormy. do	Thick, foggy, and	Overcast, with driz-	zling rain and mist. Overcast, mist and	rain, to clearing. Fair and pleasant	Overcast; fog and	mist in a. m. Overcast, with fog	and mist. Overcast, with rain
39	38	40	40	40	39	40	40	42	43	42	40	38	38	40	57	42	41	lŧ	43	44	11	44	44	44
41	41	49	40	41	42	11	3 45	43	45	5 43	42	40	3 43	43	45	13	13	45	45	44	48	48	46	46
- 2(5 4.7	1	9 47	9 45	0_4	0	4	48	340	4	-10	0 44	0 46	1 43	5 46	8 7	9 4(47	1 40	37	-1-	17	1.48	- 16
51 5	6	6 5	17 4	16 4	14 5	5 5	12 2	5	6 5	5.5	16 5	1 5	10 5	1 5	6 5	6 4	6 4	17 5	10 5	0	1 6	7 5	2 20 20	9 5
20	99	51	51	20	50	51	28	28	54	55	20	21-	20	21	55	198	49	24	51	20	65	22	28	59
30, 16	30.12	30.01	29.76	29.70	29.74	30.04	30.01	29.86	29.80	30.03	30.08	30.02	29, 82	29.80	30.07	30.02	29, 98	29.94	29.72	29.72	30.07	30, 16	29.89	29. 23
30. 24	30.18	30.20	29, 98	29.89	30. 04	30.25	30. 31	30.02	30.02	30. 24	30. 26	30.09	30, 00	30.06	30. 23	30.24	30.09	30.08	16.62	30.04	30.20	30.20	30. 19	29.86
11.2		18.8	7.6	1.7	184.0					-	176.5	162.9	140.0	184.8	131.6	182.5	153.1	178.0	172.8	162.5	170.4	194.6	23.1	
Ikatan Bay: 54,46 00 163 18 00	54 46 00 163 18 00	54 33 00 162 53 00	ff Acherk Harbor,	54 34 00 162 53 00	utch Harbor, Un-	alaska. do	do	do	do	do	55 03 00 170 48 00	56 41 00 169 37 00	36 26 00 172 42 00	38 22 00 176 22 00	59 25 00 179 13 00	30 15 00 174 45 00	59 09 00 17 4 12 00	57 57 00 173 05 00	56 53 00 172 43 00	36 00 00 171 52 00	55 38 00 171 09 00	34 07 00 166 55 00	utch Harbor, Un-	alaska. do
20	51	22	23	24	25 D	26	27	28	29	30	31	-	¢1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	4	2	9	5	00	6	10	11	12 D	13

149

Aug.

	Meteorological and	d cruist	ng rec	ord of	t en	0 (nut	Cat 1	stat	68	Ersh Commission stee	amer Aubatross, July 1,	1894, 10 0	une 30, 1893-	-Continue	и .		
	Meridian positions.		Baron	seter.	-	Lem	per	atur	es.						Currents	-		
		Dis.				άħ	H	-	Vate	er	-		Amount			() [92.*	at he	
Date.	Lat. N. Long. W.	tance steam- ed.	Max.	Min.	Dul	lb.	W.	t.i	sur face		State of the weather.	Direction and force of wind.	of rainfall.	State of the sea.	Setting to the-	a Der o	w 2ni	
					Max.	.nill	Max.	.uit.	XER	.0116	3				 	tou M	leas	
1894. Aug. 14	○ / // ○ / // Dutch Harbor, Un-	Knots.	29, 66	29.24	51	×4	50	5		#	Stormy and rainy, to	W., 3-6; WSW., 4-7;	Moderate .				14	
15	alaska		29.74	29, 63	55	47	5	46	14	11	Fair and pleasant	SW., 5-3. SW., 4-2; S'd, 1; NNW.,	None				15	
16	do		29, 81	29.72	50	48	49	46	45 4		Cloudy, with passing	2; W., 2. S'd and W'd, 3-5	Light		********		16	
17	54 01 00 166 28 00	8.3	29, 81	20, 70	55	45	23	45	-61	0	Fair to foggy and	W., 3-2; WSW., 4-6-2	Light	Rough	* * * * * * * * * *	:	0 17	
18	$55 \ 28 \ 00 \ 169 \ 23 \ 00$	158.8	29.82	29, 62	17	CF	17	45	45 4	E II	Foggy and misty to	WSW.,2; NW. by W.,	Light	Moderate to	S. 2° E	16.0	14 18	
19	North anchorage.	175.0	29.82	28, 86	3	46	1-	45		11	Fair to misty and	NW., 2: Calm; S'd and	Moderate	Smooth to			4 19	_
20	57 06 00 171 37 00	132.2	29.76	28.83	47	46	46	45	13	11	tainy. misty, and	S'd, 2; W'd, 5; W. by	Moderate	Rough	S. 40° E .	ີ ເຊ ເດີ	0 20	-
21	57 43 00 171 58 00 58 24 00 173 07 00	45. 4 78. 3	30.14	29.76 30.16	1- 9 7 7	44	46	- 99	23.53	10	stormy. do	W.by N., 7-9.5 W.Ny N., 7-4, SW, 2;	Moderate None	Rough to	S. 28° E. East	10.41	60	
57 F3	57 49 00 173 34 00 57 07 00 173 45 00	189. 0 148. 1	30.24	30.16 29.66	1-1- 	43	45	÷14	- 1	-G	pleasant. Fair and pleasant Divercast and rainy;	SE., 3. S'd and E'd, 2-5 S'd and E'd, 5-10-7	None Heavy	moderate. Smooth] Rough]	N. 15°W	16.5	66	
25	56 13 00 172 44 00 55 08 00 171 26 00	87.4 185.6	29. 82 29. 91	29. 71 29. 81	50	42	50 1 8	45	- 7 - 7 - 7 - 7 -	-95	stormy. Dvereast and misty Dvereast, with rain	SW., 4-8. SW., 8-4; S'd, 4-2.	Light	Moderating	E. N. 230 { E. N. 370 W	33. 0 3. 8	0 25	
222	54 05 00 166 52 00 Dutch Harbor, Un-	204. 2 24. 2	29, 89 29, 82	29, 76 29, 70	4.5	46	547	46	54	===	and mist. Drercast and misty Jloudy, with rain lat-	S'd and E'd, 3-2 Calm; E., 2; calm	Light	moderate. Smooth	N. 45°W	6.0	0 27	
20 30	alaska. do		30, 13 30, 20	29.74 30.16	50	41 46	49 49	46	40		ter part. Rainy to clearing Fair and pleasant	$ \begin{array}{c} Calm; NW, 1\\ NE, by N., 2; calm; N'd \end{array} $	Light				29	
15	do		30.35	30.18	59	14	59	46	4	- <u>C</u>	do	SW., 3: variable, 1;	None				31	
sept. 1	Dutch Harbor		30. 33 30. 02 29. 88	30, 03 29, 89 29, 51	55 54	46 45.	55	455	45	- 	Fair and pleasant	NW., 2; calm. Calm: NE., 2; calm Calm: E., 2; calm Calm; SE., 2-4-2; calm	None None					

INVESTIGATIONS	OF	THE	ALBATROSS.
----------------	----	-----	------------

	s	9	t~	ŝ	$^{9}_{10}$	11	12	13	14	15	$16 \\ 17$	$\frac{1}{x}$	19	20	81.6	÷1	5	26	1- 71	38	0::	-
00	C1	00		-41	12 16	0	0	-#	0		0	0		16	16	0	0	0			;	:
_	11.4	9.0			7.5				23. 3					- - 	14.5 14.5 18.0	15.5	20.4	28, 0				
	A	: :	-	_	W.				M				-		AAC A	Ale		11				
	5. 400	North			370				N. 32						N. 50	N. 86	5.810	200				Loca
	:								to to			اۍ .	-		11	'ly		0	-		:	
	ł			-		.te	ting		te			itew'				ate e'	ting				1	1
ooth	ooth	100¢lh		lootli	aooth	odera	odera	looth	oders		tooth	odera	swell	nooth	nooth	oders	odera	S 0 1	20100	lioot	nootl	noot]
Sm	Sn	Sn		Sn	Sn Sn	Me	M	Sn	M		n n n	N		sn Sn	L Sn	N.	N	0			Ž	ž_
ť	t	erate	t	ţ.		·	erate	erate	lt	erate	e	t.	1t	 0	e	vy	ıt		11		v.y	erate
Ligh	Ligh	Mod	Ligh	Ligh	Non Ligl	Hear	Mod	M od	Ligl	Mod	Non Ligh	Ligl	Ligl	Non	Non Mod	$\mathbf{H}\mathbf{ea}$	Ligl	Non	Ligl	Non Non	Hea	PoW
-3:		۷.: ۱	by	nd	01	÷	-		·	m	1.		Ĩ	2-1-	Е.,	V.,	3;	e1	÷		Е.,	
Ψ., Ι.	3-5.	SSV	si 	S'd a	3. SE.,				NI :	; calı	$\mathbf{N}_{\mathbf{d},\mathbf{l}}$., 4-2	-2	M	8. S.	INN	tΕ.,	N., 3.	-	2-1	6; S	
INA	Ψ.,	£., 3;	., 1-3	n. 1-3;	1.2-		N., 2	-5	, 6-3	ole, 1	2-5; lm;	SΨ.	ble, i	M i M	E 4	ŝ	EN	÷.	-1	vard ble, 1	ulls,	ш
1:1	WS.	SSI	SSW.	V,d,	S.d	4	5.	E., 3-	NE.	u. arial	W.,		aria	; call	East 7; N	W^{0}	:9-0	E'd	7d, 2-	aria	nps	; cal
able	2-3;	5-3;	577 11 11 11	1	-1°.	5-7	E., 3	ci	7-7	n; v:		N., 2	n; v	V_{1}		and	3.3	and.	twai	n; F n; V	, , ,	4-5
∇_{ari}	SE.	S'd,	Calm Calm	Calu	MSS MSS	NE.	[N N	NE.	E.	Calr	Calr S W.	SWS	Calr	$\frac{SSV}{Var}$	NE. Eas	sig-	ESF	N'A	Eas	Calı Calı	E'd,	SE.,
nd	sty	in	- °2		en	nd	to	pq	ty,	Did	re-	ls. rto	ξ,		nd.	·iz-	to		nd		;	nt.
st a	: mis	p, B	00:	18.	ant	sant.	rmy	st a	mist	y a	nt.	quall ainy	loud	ant.	y a	ı dr	ainy	aant	ist a	sant	ainy	9 n I
өгса	'n.	vitl with	ally	0 W e	least	pleas isty	sto	erca	and	nist	leas: witl	in st nd r	nde	³ p.	rain	witl	n. nd r	pleas	erca	plea:	ndr	rec
0 0	v. . in a	raın ıst,	ener	at sh	till p	and Bud	ny. and	0 0V	y. ast	earn	y. nd p ast,	nt ra ast a	ring ast a	1 10 1 10	to	my. ast,	r rai 1st a	and	0 01	y.	ast a	y; 1 vers.
ur t	mist ondy	and	and ur g	sion:	air a İsty	tair uiny	ainy	clea) air t	verce	nir cl	rann air a verc	quer	clean verca	raın air a do	do	stori vercă	zliu vere:	clear lear	air t	rain lear do	verc	loud
0 F	0 CI	0	0 F:	0	HE N	9 R	0 R.	9 F	Ć	0 F.	014 017	0	0	9 H	F. cc	0 3	Ó		÷.	5	0	G
43 4	42 4	43	42 4	- 막 잌	77 77	- 51 CD	10	1 2 3	13	10 4	57 57 4 4	41 3	41 4	45.9	44	45 4	46 4	-4	47 4	+10 +12	5	
44	45	5	12	97	46		4	£	9†	45	45	43	41	643	45	17	- 00	- 55	57	47	55	- 4 -
50	48	67	52	50	$^{49}_{56}$	46	14	46	50	50	50	46	49	57	53 49	49	53	53	61	54	47	3 4
45	45	5	48	46	46	Ŧ	11	43	46	45	45	44	41	44	34	47	-10	45	¢1	(구 귀	45	7
2 50	1 40	10	5	6 50	1 49	916	9 42	97 0	6 50	5	0.0 0.0	1 46	20	1 20	6 53 0 50	- 76	54	52	£	9 61 9 61	1 47	4 48
29. 5	29, 5,	29.6	29, 8.	30, 00	30.2	29.6	29.69	29, 8(29.7(29.8(29.4	29, 5.	29.71	29. 9 30, 3	30. 3 29. 5	29.43	29.4	29. 58	29.6	29. 60 29. 60	29, 5	29, 6
9.60	9.60	9.83	0.05	0.23	$0.34 \\ 0.36$	0.09	0, 08	0.08	0.07	0,08	9. 93 9. 70	9.86	9,92	0.30	0.54	9, 52	9.57	9.67	9.72	9.75 9.80	9.62	0, 03
6	. 4 2	. 80			0.00 0.00	. 5	. 6 3	. 8	.93	30	01 01 	نی دی	. 6	0.0 0.0	0000 1000	0.	0. 0.	_0_	.9 2	- 10 - 12	-0- -0-	.0
53	204	194	67		181 235	207	45	50	201	36	F	64	50	$^{3}_{209}$	245	103	196	223	97.	26	143.	107.
00	00	00	ģ		00	00	ئە	00	00	ģ	- 00	-00	ġ	00	.00	00	00	00	а.	61		
3 21	5 21	5 23	r, U		$\begin{array}{c} 0 & 10 \\ 9 & 49 \end{array}$	61-6	.e.	4. 9 20	5 54	r, U	3 08	3 30	E, U	6 29 1 52	5 41 5 48	3 57	3 40	7 43	lask	SE	L'E	a. 2 58
16	16	16	arbo		17	169	Cov	slan 16	160	 arbo	166	16	 arbo	16	15	145	14	13.	ک تو	rait	glas	k Sc I 33
3 00	14 00	17 00	HH	lo	3 00	1 00	20	11 I 16 00	8 00	hΗ	lo 10	00 23	Ηų	ska 6 00 0 00	1 00	2 00	7 00	00 2	a, SE	lo	ask: Dou	e ric 9 00
54 1	56 4	F 72	Dute	ala	55 4	56 3	Villa	Pa 56 3	54 1	Dute	ala 54 2	54.3	Dufe	ala 53 5 55 1	55 3 56 1	56 2	56 3	56 4	Sitke	Peril	Off.	Fred 56 0
4	ŝ	9	2	8	9 10	11	12	13	14	15	16	18	19	21	53 53	24	25	26	27	88	30	1

151

Oct.

152 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

1	Meridian	positions.		Baron	neter.		Ten	npe	ratu	LON.			1			Current	611	
			Dis-				A	ir.		Wa	ter						ioų Se	191110
Date.	I.at. N.	Long.W.	tanco steam- ed.	Мах.	Min.	D d	Dry ulb.	Ma	lb,	fac	÷ė	State of the weather.	Direction and force of wind.	Amount of rainfall.	State of the sea.	Setting	per di er of	9W 20
						.xsK	.nill	.xsM	.niK	Max.	.uiM		٠				stonN emuX	ilnaz
1894. Det. 2	o 1 1/ Clarence 55 42 00	o ' '' Strait: 132 19 00	Knots. 119.5	30.06	29, 83	67	4	65	43		43	Fair and pleasant	Calm; SE, 2;NE, 2; NW.	None	Smooth	. Local		c3
n	Grenville 53 55 00	Channel: 130 10 00	156.2	30.30	29.83	54	46	54	46	46	44	op	z. NW. 3; E., 1; SE., 2;	None	Smooth	Local		ي ب
*	Finlayson 52 32 00	Channel: 128 29 00	124.4	30.30	30.14	10	47	50	46	14	45	Fair to cloudy and	calm. NW. 2; calm; NW., 1;	Moderate	Smooth	1 Local		
2	Queen C Sound: 51 06 00	llarlotte 127 50 00	107.9	30, 36	30. 21	62	45	5	13	5	T.T.	rainy. Olear and pleasant	calm. Calm: N'd and W'd 2.3.	Nome	Smooth	[coo.]		чс.
9	Discovery 50 10 00	Passage: 125 23 00	197.1	30.46	30.38	22	14	5 5	7	F 12	9	Fair and nleasant	calm. Calm. S'd and E'd 1	Nano	Smooth	Toront		
2	Rosario S 48 23 00	trait: 122 48 00	204.8	30.42	30,00	56	17	13	4	15	-14	Misty to fair and	SE., 1; calm.	Light	Smooth	Local		- t-
90	New Wh	ateom,	26.5	30.31	29, 96	20	50	52	67	64	5	pleasant. Fair and pleasant	S.,1-2; calm; WNW.,1;	None	Smooth	Local		00
9 10	Victoria,	B. C.	48.9	30.40	30, 32 30, 16	818	67	5.6	34	6 7	41.	do do	calm. Calm: SE., 2: S. 1; calm. Calm: variable, 1; calm;	None	Smooth	Local		10
11	46 34 00 42 59 00	$\begin{array}{c} 124 \ 49 \ 00 \\ 124 \ 41 \ 00 \end{array}$	185.4	30, 25	30.19	5.5	550	22	0.22	50	41.	dodo	$SW', 2^{-1}$, $SSW', 1; NE, 1^{-2}$, $SSW', 1; NE, 2; SE', 2; S'd, 2;$	None	Smooth	We82.N	20.0	14 11 14 12
13	39 32 00	124 10 00	232.5	30.24	30.04	60	52	59	33	46	43.	do	SE. 3-4. S'd and E'd, 1; variable,	None	Smooth		-	14 13
14	Sausalito	Harbor,	150.3	30.04	29, 90	65	55	64	54	14	44	do	L_{1}^{1} W $a, 4$. Calm; E., 1; SW., 1; calm.	None	Smooth	+ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		14
15	do			30,00	29, 85 29, 85	5.3	56	74	22	60	46.59.	do	Calm: W'ly, 1; calm SW ₂ 3; calm; WSW ₂	None				15
17	San Pab Californ	lo Bay,	10.4	29.88	29.75	65	56	64	56	64	- 09	op	³⁻⁵⁻² . Calm; WNW., 3; calm	None	Smooth	*		17

18	18	19	20	0 21	0 23	57 57	0 25	26	27		R 8	30		101	eo ::	-+ v 	9 9 9	16 7	8	6 0	0 10 11	0 12	8 13	14		14 15
	:				0.5		:					:	:					60 ന		6.0	0.0	7.9				
6 0 1 1					South				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			1 1 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Local			Local		East		South	None S. 57° E.	S. 45° E.				
	Smooth			Rough tomod-	erate. Moderate	Smooth to	Moderate	Smooth		Smooth	•		Smooth			Smooth	Smooth	Smooth	Moderate	Rough	Rough	Moderating	Smooth			Smooth
Light	None	None	None	None	None	Light	Heavy	Light	None	None	T T T T	Light	None None	None	None	None	None	None	Light	None	None	Moderate	Moderate	Moderate		Light
Calm; SW., 2-3; varia- ble, 1.	S'd, 2; SW., 1.	SW., 1-2; local squalls, 4.	WSW., 1; local squalls,	4. Calm; SW.,1; WNW.,4.	$\underset{NW}{^{NW}}, \overset{7-4}{\overset{7-4}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}$	S'd, 3; SE., 4.	S'd and E'd, 4; squalls, 7.	Calm; E'd, 3; SW., 3	SW., 1-2.	SSW., 3; WSW., 1-3.	Cum (24. 2) M U, 2-0		S'd and W'd, 1–2. Calm	Calm; variable, 1	Calm; variable, 1	Calm; NW., 3; SW., 3 WSW 4-3	SSW, 3, W, 3	WSW ., 2; S., 2	S'd, 4.7; squalls	SSW., 5; squalls, 7	SW., 6; squalls, 7	SW., 4-6; W., 3; WSW., 3	SW., 3; S., 3; SE., 4;	SE, and ESE, 1		ENE.,1; S'dand W'd,2-4
Cloudy: showers 2 to 8 a. m.	Clear and pleasant	do	do		Fair and pleasant	Overcast, with pass-	Overcast and rainy;	Unick. Overcast, to fair and	pleasant. Fair and pleasant	Clouds boisterons.	frequent showers.	ers 8 to 10 a.m.	Clear and pleasant	do	Fair and pleasant	Clear and pleasant Fair and pleasant	Clear and pleasant	Cloudy; foggy at times.	Overcast, thick, and misty	Overcast, boisterous, and stormy.	Overcast and boister-	ous; rain squalls. Overcast and rainy to	Fair to overcast, with	ram and mist. Foggy and rainy; thick.		Overcast and misty
61	61	52.	55	- 16	97	53	49	47	48	47	2 <u></u>	Ŧ	46	55.	56	55	1	4	44	4	40	42	41	40		39
88 83	3 65	63 63	60	50 58	10 22 20 22	55 56	19 61	12 21	52	19 51 57	01 01	2	16 55 16 55	10 28	54 50	12 21	5.0	27 24	14 45	13 41	60 45 60 41	10 43	12 43	-61 -61		14 01
10	67 8	581	59 4	61	553	62	58	56 4	56 4	54 4	3 2	1	58 4	65	64	502	151	10	48	44	44	43	46 4	45		44 4
28	53	51	67	50	49	54	67	61	49	200	1	Ŧ	45	46	53	2 20 20 20 20 20 20 20 20 20 20 20 20 20	47	7	43	43	41	40	42	43		10
65	69	59	60	65	54	61	51	55	58	54	S 2	2	58 70	99	64	516	55	10	47	Ħ	43	44	46	45	-	45
29, 73	29, 89	29, 99	30, 06	30, 08	30.09 30.07	29, 97	29.40	29, 38	29.54	29. 78 30 13	20. 92	00. 2 0	30.11	30.14	30.16	30.20 30.40	30.53	3 0. 4 3	29, 99	29.97	30.08 30.18	30, 26	29, 89	29, 80		29.80
29, 91	30.00	30.05	30, 12	30.16	30.13	30.11	29.90	29.53	29.76	30.17	10.00	00.00	30.26	30.23	30.26	30.39	30.63	50.04	30.40	39.07	30.24	30.40	30.38	29, 88		29.97
9°9	20.1				79.0 137.0	183.0	213.0	113.5	9.1	12.0			17.2	28.7		43.5 99.1	42.6	222.0	215.0	128.0	64.0 146.0	158.0	228.0	64.6	1	65. 6
Navy-yard, Mare Island, Cal.	San Pablo Bay,	Sausalito Harbor,	California.	do	38 37 00 123 42 00 40 51 00 124 16 00	43 54 00 124 33 00	47 26 00 125 00 00	48 18 00 123 41 00	Victoria, B. C.	48 16 00 123 11 00 Port Townsond	Wash.		48 21 00 122 56 00 49 21 00 124 11 00	Union Báy, Baynes Sound, B. C.	oli	49 53 30 125 06 30 Alert Bav. B. C	50 54 00 127 59 00	00 01 102 100 00 ZG	52 59 00 139 19 00	53 57 00 142 31 00	54 27 00 144 08 00 55 42 00 147 47 00	55 32 00 152 25 00	$55 \ 31 \ 00 \ 159 \ 08 \ 00$	Sand Point, Hum- boldt Harbor, Ponof Island.	Alaska.	55 03 00 161 52 00
1005	May 18	19	20	21	22	24	25	26	27	28	00	De	June 1	C1	со ·	4 10	90		œ	c,	10	12	13	14	;	cI

153

-	
1/2/1	DEDO
エジエ	- REPU

	I	ວມມາວນີ້ສາກ	119.38	0 16	17	. 18	. 19	. 20		6 23	1 24	. 25	0 0 1 2 0 0 2 2 0 0 2 2 0 0 0 2 2 0 0 0 0	1 30	
	sin sin	off for 190	quin N			-		_ ; ;				:		0 1	
ned.	ıts.	s ber day.	ton M							1			11.	25.	
ntim	urrei	ting he-										:	E.	6. E.	
[0,] -	0	Set to t								*			N	÷	
89.1-		the							6 6 6 7				101	10	
30, 1		e of sea.	1	1th	:		:	• •	•	oth	oth	oth	oth	erato	ooth.
une		Stat		Smot						Smoo	Smoo	Smoo	Smoc Smoc	Mode	1115
to J		int ill.	-		rate.			-				:	ate	1	
\$687,		Amou of cainfe		ight	lode	ight	light	tone	ight	ight	Vone	Tone	Vone Vone Joder	light	
1, 1		JC 2		1		[0]				2 I	1]		HAAA Laii		
lul.		TCO (2-1	calm.	ing 1	calm.	riabl	lm	d, 3-5	caln		S		
,083,		ad fo d.		M.N.	, 1; (TOOL	., 1; ,	l ; va	l; ca	nd E	ly, 1;		$W. b_{3}$	1-2	
batr		n ai win		3: 11	SNE.	NE.	NE	1	NE.,	V.d.a.	N	nd 2	nd 2 1, S	.b'W	
IF a		ectic		d, 4-1	m; I	in:	m; T	riable m; 5	; cal	m; 2	E., 3	d, l a	d. 1 a SW.	and '	
eame		Dir			Cal	Cal	Cal	∇^{a}_{a}	Cal	Cal	N'N		115	S'd	
on st		ther.		and	rain	ty to	y to	sant	gand	tyto	gey :	10	ty to	rmy;	
1188i		weat		ser,	vith	l mis	rain	t plea	th fo	des. I mis	of fo	d fog	t plea d mis	d sto:	ъ́о
umo;		f the		st, fc	st, v	stanc	and.	st bu	st, wi	at tin st and	y. st an	st an	st and	ıy. st an	ratın
sh C		ate o		erca	erca.	erca	isty	erca erca	erca	rerca	rerca	cold.	erca.	storn	mode
es F		st		0	0	0	2 M	2 0.4	3_01	0	0	0	:05 	0 6	
Stat	rea.	Vate sur- face	JLin.	41 3	42 4	45 4	45	45 4	45 4		41 3	34 3	339 41 41 41 41 41 41 41 41 41 41 41 41 41	41 3	
ted	ratu	et l	.nill	39	39	41	40	44	44	40	31	30	31 37 40	39	
T'ni	mpe	bu bu	.zsK	0 45	9 46	1 47	0 50	2 47	1 50	1 43	1 40	0 36	+ 12 + 12 + 13 - 14 - 18 -	6 43	
the	$T_{\rm c}$	Drv oulb	.uiK	01 10	3	7	14	44	4	- 1	10 3		6 - Cl	3	
fo 1	Jr.	i d	.7.616	01 4	39 4	34 4	33	84 4	83 5	88	F 60	98	988 1988 1988 1988 1988 1988 1988 1988	66	_
	mete	Mi		7 30.	4 30.	5 30.	5 30.	30,230	9 29.	4 29.	7 30.	8 29	8 4 1 30 30 30 30 30 30 30 30 30 30 30 30 30	4 29	
ng re	Baro	Max		30.3	30.4	30.4	30.3	30.2	29.8	30.1	30.1	30, 0	30, 0 29, 9	29.7	
nisin.		is- nco 1.		ots.	* * *					58.0	87.0	9.5	72.0 48.0	43.0	81.3
nd cr		ster D		n'M	:								-00		13, 1
ul ai	ions	.W.2	1	, '''. Un-	chor,					34 00	32 0	st.	45 0 45	ast. 05 0	
gice	posit	Ion		° rbor	IIa	ca.				167	170	love,	175 179	E_{179}	l
role	ian	vi.		" Ha	uka.	alasi 0	0	0	00	00 8	00	Te C	000	3 00	Lota
letec	Merid	Lat.		o / Dutcl	Hinli	Un Pd	рd	рd	bd	54 32	57 03	Villa, Pat	56 2 56 0	55 4	
Z		æ		16 1	17	18	19	20	55	23	24	25	26 28-1 28-1	30	
		Dat		1895 June											

112 days steaming during fiscal year 1895.

Record of fur-seals observed at sea by the United States Fish Commission steamer Albatross, July 1, 1894, to June 30, 1895.

D	Time of	Tem tu	pera- res.	Posi	tion.	s	eals seen.	
Date.	day.	Air, D. B.	Sea, surf.	Lat. N.	Long.W.	No.	Sizes.	Remarks.
1894. July 1 3 4 4 8 8 8 9 9 12 12 12 12 12 13 13 13	9.20 a.m. 12.45 p.m. 4.11 a.m. 3.43 a.m. 7.30 a.m. 1.35 p.m. 3.00 p.m. 4.19 p.m. 4.19 p.m. 4.58 p.m. 4.32 p.m. 5.48 a.m. 5.45 a.m. 1.455 a.m. 12.55 a.m. 2.30 p.m.	$\begin{array}{c} 40\\ 39\\ 42\\ 41\\ 41\\ 45\\ 47\\ 45\\ 43\\ 44\\ 38\\ 38\\ 38\\ 44\\ 47\end{array}$	$39 \\ 39 \\ 39 \\ 39 \\ 39 \\ 45 \\ 45 \\ 41 \\ 40 \\ 40 \\ 39 \\ 38 \\ 38 \\ 38 \\ 42 \\ 43 \\ 38 \\ 38$	$\begin{smallmatrix} \circ & - \\ 56 & 58 \\ 57 & 28 \\ 55 & 01 \\ 54 & 13 \\ 54 & 03 \\ 54 & 41 \\ 54 & 55 & 00 \\ 56 & 31 \\ 57 & 05 \\ 57 & 05 \\ 57 & 05 \\ 56 & 57 \\ 56 & 35 \\$	$ \begin{smallmatrix} \circ & - & - \\ 167 & 42 \\ 167 & 32 \\ 165 & 58 \\ 167 & 00 \\ 166 & 54 \\ 167 & 17 \\ 167 & 27 \\ 167 & 29 \\ 168 & 57 \\ 170 & 15 \\ 170 & 08 \\ 170 & 04 \\ 169 & 15 \\ 169 & 06 \\ 168 & 18 \\ 188 & 18 \\ 188 & 18 \\ 188 & 18 \\ 188 & 18$	$ \begin{array}{c c} 1 \\ 1 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	Medium smalido Medium do Small Medium do do do do do do do do do Small	Traveling away from ship. Sleeping. Jumping and diving. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
13 13 13 13 13 13 13 30 30 31 31 31 31 31 31 31 31 31 31	$\begin{array}{c} 2.30 \text{ p.m.}\\ 6.52 \text{ p.m.}\\ 7.35 \text{ p.m.}\\ 7.43 \text{ p.m.}\\ 7.50 \text{ p.m.}\\ 8.25 \text{ p.m.}\\ 8.25 \text{ p.m.}\\ 8.40 \text{ p.m.}\\ 6.20 \text{ a.m.}\\ 1.52 \text{ p.m.}\\ 1.52 \text{ p.m.}\\ 1.52 \text{ p.m.}\\ 8.23 \text{ p.m.}\\ 3.27 \text{ a.m.}\\ 6.15 \text{ a.m.}\\ 6.25 \text{ a.m.}\\ 6.25 \text{ a.m.}\\ 6.25 \text{ a.m.}\\ 12.00 \text{ m. to}\\ 6.36 \text{ a.m.}\\ 5.40 \text{ a.m.}\\ 5.40 \text{ a.m.}\\ \end{array}$	$\begin{array}{c} 41\\ 43\\ 43\\ 42\\ 42\\ 42\\ 47\\ 46\\ 46\\ 46\\ 48\\ 48\\ 48\\ 48\\ 48\\ 48\\ 48\\ 48\\ 48\\ 48$	$\begin{array}{c} 43\\ 44\\ 44\\ 44\\ 43\\ 42\\ 43\\ 42\\ 43\\ 42\\ 40\\ 40\\ 40\\ 41\\ 41\\ 42\\ 42\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	165 18 167 55 167 47 167 46 167 46 167 37 167 36 167 37 166 42 167 30 160 23 170 56 170 56 170 50 170 52 170 53 170 53 170 53 170 50 171 13 170 23 169 52 050 52 070- 54 171 21 171 21 171 21		Small Medium Large Medium do Medium Large Medium do do	 Flaying near ship white sounding. Jumping and diving. Do. Do. Do. Do. Do. Sleeping. Jumping and diving. Traveling to northward. Traveling to southeast. Diving. Do. Jumping and diving. Do. Jumping and diving. Do. /ul>
2 2 2 3 3	2.45 p. m. 5.32 p. m. 6.00 p. m. 7.37 p. m. 10.22 a. m. 2.30 p. m.	50 49 49 49 50 50	$\begin{array}{c} 43 \\ 42 \\ 42 \\ 42 \\ 43 \\ 43 \\ 43 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	173 23 173 40 173 45 173 58 176 60 176 51	$ \begin{array}{c} 1 \\ 2 \\ 2 \\ 1 \\ 1 \end{array} $	Small Medium do do Small	Traveling to northward and eastward. Traveling to westward. Playing. Jumping and diving. bo. Playing near ship while sounding.
6 6 6 6 6 6 6 6 7 7 7 7 7 7 7	$\begin{array}{c} 9.55 \text{ a. m.} \\ 11.00 \text{ a. m.} \\ 1.15 \text{ p. m.} \\ 2.55 \text{ p. m.} \\ 4.02 \text{ p. m.} \\ 4.02 \text{ p. m.} \\ 6.30 \text{ p. m.} \\ 7.05 \text{ p. m.} \\ 7.05 \text{ p. m.} \\ 7.17 \text{ p. m.} \\ 3.50 \text{ a. m.} \\ 9.40 \text{ a. m.} \\ 9.42 \text{ a. m.} \\ 9.55 \text{ a. m.} \end{array}$	$\begin{array}{c} 48\\ 48\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 47\\ 50\\ 51\\ 51\\ 51\\ \end{array}$	43 43 43 43 43 43 43 43 43 43 43 43 43 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccccc} 174 & 45 \\ 174 & 27 \\ 173 & 53 \\ 173 & 27 \\ 173 & 10 \\ 172 & 32 \\ 172 & 31 \\ 172 & 24 \\ 172 & 18 \\ 172 & 02 \\ 172 & 42 \\ 172 & 54 \\ 172 & 54 \\ 172 & 56 \\ \end{array}$	$ \begin{array}{c} 1 \\ 1 \\ 3 \\ 4 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ $	Large Small do do Medium Large Medium do do do do do Medium	Traveling to southward and eastward. Sank. Do. Do. Jumping and diving. Do. Do. Do. Do. Do. Do. Traveling to southwest. Abundant; many sleeping.
7	10.10 a.m.	51	45	58 00	172 58			others scratching. Abundant: lowered scal boat
77777888888888888888888888888888888888	$\begin{array}{c} 11.57 \ a. m. \\ 1.55 \ p. m. \\ 4.57 \ p. m. \\ 6.15 \ p. m. \\ 7.00 \ p. m. \\ 10.25 \ a. m. \\ 11.45 \ a. m. \\ 12.35 \ p. m. \\ 1.05 \ p. m. \\ 5.00 \ p. m. \\ \end{array}$	$54 \\ 52 \\ 50 \\ 50 \\ 50 \\ 51 \\ 51 \\ 51 \\ 51 \\ 51$	45 45 44 44 44 45 45 45 45 45 45	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	521 1112 112113	Mediumdo do Small Medium Medium do do do	fishing station; Hyd. 3532. Jumping and diving. Sleeping. Jumping and diving. Playing. Do. Do. Jumping and diving. Jumping and diving. Do. Do. Playing.

Record of fur-seals	observed at	sea by the United	States Fish Commission steamer	Albatross.
	July 1, .	1894, to June 30,	1895—Continued.	

	Time of	Tem tu	pera- res.	Posi	tion.	Seals scen.		Descala
Date.	day.	Air, D, B,	Sea, surf.	Lat. N.	Long. W.	No.	Sizes.	кешаткя.
1894. Aug. 8 9 9 9 9 9 9 9 9 9 9	5.25 p. m. 7.40 p. m. 5.25 a. m. 9.00 a. m. 9.50 a. m. 12.00 m. 12.40 p. m. 2.34 p. m. 5.12 p. m.	50 50 49 49 49 49 49 49 49 50 50	$ \begin{array}{r} 45 \\ 44 \\ 44 \\ $	$\begin{array}{c} \circ & \\ 56 & 32 \\ 55 & 25 \\ 55 & 57 \\ 55 & 47 \\ 55 & 45 \\ 56 & 00 \\ 56 & 05 \\ 56 & 21 \\ 56 & 44 \\ 56 & 44 \\ 56 & 44 \\ \end{array}$	$ \begin{smallmatrix} \circ & & / \\ 172 & 46 \\ 173 & 40 \\ 172 & 26 \\ 171 & 57 \\ 171 & 45 \\ 171 & 55 \\ 171 & 55 \\ 172 & 02 \\ 172 & 11 \\ 172 & 18 \\ 172 & 11 \\ 172 & 1$	$1 \\ 1 \\ 1 \\ 3 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $	Large Medium do do Small Medium do	Jumping and diving. Do. Do. Playing. Do. Do. Jo. Jumping and diving. Do.
9 9	5.57 p. m. 6.30 p. m. 6.45 p. m. 4.00 a. m.	$50 \\ 49 \\ 48$	44 44 44 44	56 44 56 44 56 01	172 18 172 25 172 28 171 57 171 57 171 57 171 57 171 57 171 57 171 57 171 57 57 57 57 57 57 57 57 57 57	1 1	do	Do. Do. Abundant, over 200 counted;
10 10 10	$\begin{cases} 8.00 \text{ a. m.} \\ 12.22 \text{ p. m.} \\ 12.30 \text{ p. m.} \\ 1.00 \text{ p. m.} \\ \end{cases}$	$50 \\ 54 \\ 55 \\ 57$	$ \begin{array}{r} 44 \\ 45 \\ 46 \\ 46 \\ 46 \end{array} $	$53 51 \\ 55 38 \\ 55 37 \\ 55 35 \\ 55 35 \\ to$	$\begin{array}{c} 171 & 44 \\ 171 & 09 \\ 171 & 03 \\ 170 & 40 \end{array}$	} 1 }	Medium	Abundant; majority sleeping; (Abundant; majority sleeping; (Abundant; sleeping; some
10 11 11 11 17 18 18 18 18 18	3.00 p. m. 7.14 p. m. 5.00 a. m. 6.20 a. m. 11.00 a. m. 7.25 a. m. 11.10 a. m. 11.35 a. m. 5.50 p. m.	$\begin{array}{c} 62\\ 63\\ 47\\ 48\\ 48\\ 46\\ 47\\ 47\\ 47\\ 47\\ 47\end{array}$	$ \begin{array}{r} 46\\ 48\\ 44\\ 44\\ 41\\ 42\\ 45\\ 45\\ 45\\ 41\\ 42\\ 45\\ 41\\ 42\\ 45\\ 41\\ 42\\ 45\\ 41\\ 42\\ 45\\ 41\\ 42\\ 45\\ 42\\ 42\\ 42\\ 42\\ 42\\ 42\\ 42\\ 42\\ 42\\ 42$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Smalldo do do do do do do do do do	traveling away from ship. Sank. Jumping and diving. Do. Sleeping. Traveling to eastward. Sank. Sleeping. Playing. Sank. Sank.
19 19 19 19 19 19 19	$ \begin{cases} 5.11 \text{ a.m.} \\ 5.15 \text{ a.m.} \\ - \text{ to} \\ 7.45 \text{ a.m.} \\ 3.25 \text{ p.m.} \\ 4.35 \text{ p.m.} \\ 4.35 \text{ p.m.} \\ 5.00 \text{ p.m.} \\ 6.20 \text{ p.m.} \end{cases} $	48 46 47 48 48 48 48 48 48	43 43 42 43 43 43 43 43 43	$\begin{array}{c} 56 & 29 \\ 56 & 29 \\ to \\ 56 & 30 \\ 56 & 45 \\ 56 & 48 \\ 56 & 49 \\ 56 & 50 \\ 56 & 50 \\ 56 & 50 \\ 57 & 20 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\left. \begin{array}{c} 1 \\ 1 \\ 3 \\ 1 \\ 2 \\ 1 \\ 1 \end{array} \right.$	Medium Small Medium	Common; majority medium size; traveling westward. Jumping and diving. Traveling to eastward. Sank. Traveling to eastward. Jumping and diving.
20 20 20 21 22	$ \begin{cases} 6.00 \text{ a. m.} \\ 8.25 \text{ a. m.} \\ 4.30 \text{ p. m.} \\ 6.30 \text{ p. m.} \\ 5.15 \text{ p. m.} \\ 1.30 \text{ p. m.} \\ to \\ 4.00 \text{ p. m.} \end{cases} $	47 46 46 45 44 45 45	$41 \\ 41 \\ 43 \\ 43 \\ 41 \\ 42 \\ 42 \\ 42 \\ 42 \\ 42 \\ 42 \\ 42$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\left. \begin{array}{c} 1 \\ 1 \\ 1 \\ 2 \\ \end{array} \right\} \dots$	Medium Large Small	Do. Do. Sank. Playing near ship. Common; majority medium size; some sleeping, others going to northwest.
22 23 23 23 23 23	4.25 p. m. 5.00 a. m. 5.30 a. m. 6.40 a. m. 10.00 a. m.	$45 \\ 43 \\ 43 \\ 43 \\ 44$	$ \begin{array}{r} 42 \\ 42 \\ 42 \\ 42 \\ 42 \\ 42 \\ 42 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1\\2\\1\\3\\1\end{array}$	Small Medium Small do	Jumping and diving. Do. Do. Playing near ship; boarding Mary Ellen.
24 25 25 25	11.50 a. m. 9.00 a. m. 9.15 a. m. 11.30 a. m.	45 47 47 48	41 42 42 42	57 07 56 24 56 23 56 13 56 13	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 2 \\ 1 \\ 1 \\ 3 \end{array} $	Medium do	Jumping and diving. Do. Playing near ship; boarding Walter A. Earle.
$\begin{array}{c} 25\\ 26\\ 26\\ 27\\ 27\\ 27\\ 27\\ 27\\ 5\\ 6\\ 6\\ 6\\ 6\\ 9\end{array}$	5.00 p. m. 2.25 p. m. 4.35 p. m. 5.35 p. m. 9.15 a. m. 9.50 a. m. 10.00 a. m. 9.00 a. m. 2.30 p. m. 2.30 p. m. 2.45 p. m. 8.30 a. m. 10.00 a. m.	$\begin{array}{c} 47\\ 46\\ 46\\ 46\\ 46\\ 46\\ 46\\ 46\\ 46\\ 46\\ 46$	43 44 43 43 42 42 42 42 42 42 42 42 42 42 42 42 42	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 1 1 3 2 1 1 1 2 3 3 	Small	Jumping and diving. Jumping and diving. Do. Traveling away from ship. Sleeping. Do. Playing. Sleeping. Jumping and diving. Do. Do. Common; majority small; some sleeping, others diving
9 10	$\begin{cases} 4.10 \text{ p. m.} \\ 4.30 \text{ a. m.} \\ \text{to} \\ 8.00 \text{ a. m.} \end{cases}$	48 47 1 57	43 41 42	55 58 57 35 to 58 03	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 }	Medium	Sank. (Common; majority medium; inostly jumping and diving; if few sleeping.

Dete	Time of	Tem tu:	pera- res.		Posi	tion.		s	eals seen.	Remarks
Date.	day.	Air, D. B.	Sea, surf.	Lat.	N.	Long	. w.	No.	Sizes.	Acmarks.
1894.			1	0	,	0	,			
Sept. 10	10.00 a.m.	48	42	57	53	170	20	1	Medium	Sank.
10	2.30 p. m.	50	42	57	44	169	33	1	Small	Jumping and diving.
10	5.45 p. m.	46	42	57	45	168	28	2	do	Do.
11	6.00 a.m.	46	42	56	12	168	29	1	Large	Do.
11	9.15 a.m.	47	42	56	29	169	34	1	Medium	Do.
11	12.25 p. m.	45	40	56	38	169	53	2	Small	Do.
11	4.00 p. m.	45	40	57	00	170	23			Common; near Otter Island.
13	11.30 a.m.	47	40	56	40	169	25	5	Medium	Near St. George Island.
13	1.30 p. m.	46	40	56	29	169	07	1	Small	Sank.
13	7.00 p. m.	46	40	55	46	168	45	2	Medium	Playing.
17	1.15 p. m.	47	41	54	32	165	56	3	Small	Jumping and diving.
18	9.00 a.m.	45	40	54	22	166	04	1	do	Do.
1895.										
June 13	5.00 p. m.	44	41	Pone	of St	rait. S	hu-	1	Medium	Traveling away from ship.
0 1120 10	i otte Ittent			ma	gin	Island		-		
24	10.00 a.m.	36	37	56	50	170	20	3	do	Do.
24	4.00 to 8.00	37	34	Villa	ge	Ċοve.	St.			Several seals seen near rook-
	p. m.			Pa	ul Is	stand.				eries.
27	5.42 a.m.	38	40	56	30	174	00	1	Medium	Traveling to northward and eastward.
27	7.40 a.m.	38	41	56	28	174	40	1	do	Jumping.
27	7.53 a.m.	38	41	56	27	174	45	1	do	Traveling to eastward.
27	11.00 a.m.	40	40	56	25	175	00	6	do	Do.
27	11.30 a.m.	40	40	56	22	175	10	2	do	Sleeping.
27	11.35 a.m.	40	40	56	22	175	15	2	do	Jumping.
27	12.15 p. m.	40	40	56	20	175	25	6	do	Sleeping.
30	1.00 p.m.	42	40	55	45	Ea: 178	st. 50	1	do	Do.

Record of fur-seals observed at sea by the United States Fish Commission steamer Albatross, July 1, 1894, to June 30, 1895-Continued.

Record of animals, drift, kelp, etc., observed at sea by the United States

FROM DUTCH HARBOR, UNALASKA, ON CRUISE IN

Da	to	Meridiar	n positions.	Mean perat	i tem- tures.	Soula	Wholes	Auto	Alba	Cormo-
Da		Lat. N.	Long. W.	Air, D. B.	Sea, surf.	Seals.	w nates.	Auks.	trosses.	rants.
189	94.	0 1	0 / //	0	0					
July	1	57 22 00	167 36 00	45	40	Two				
	2	55 17 00	165 05 00	43	41				Several	
	3	Akutan	Harbor,	45	41	One	Many	Many	Several	
	4	54 00 00	1 18fand. 166 48 00	47	43	Five	Two	Few	Several	
-		FROM I	DUTCH H.	ARBO	R, UN	ALASKA,	TO PRIBE	LOF ISLAN	 VDS, TO 15.	ANOTSKI
										·
July	8	54 30 00	167 04 00	45	1.1	Three	Many	1	Several	
omy	9	North a	inchorage,	46	40	One	One	Many	Several	
		St.Geo	rge Island.					5		
	10	do	• • • • • • • • • • • • • •	44	38			Many		
	11	56 12 00	1 160 19 00	44	38	Three		Many	For	
	13	56 35 00	168 18 00	43	40	Thirteen		stany	rew	Une
	14	54 56 00	165 21 00	45	41				Few	
		lkata	in Bay.							
	15	54 48 00	163 23 00	45	39					
	10	54 48 00 Morahov	163 23 00	45	38	••••				• • • • • • • • • • •
	11	Trade	ars Cove.	40	00		•••••	• • • • • • • • • • • • • •	•••••	
		Isanots	ski Strait.							
	18	do		47	- 38					
	19	do		52	40			• • • • • • • • • • • • •		
	20	1 Kata	n Bay. 163 18 00	55						
	21	54 46 00	163 18 00	57	40					•••••
	22	54 33 00	162 53 00	48	41					
	23	Off Achei	rk Harbor,	49	40					
	~ (Sannak	Island.	10						
	24	54 34 00 Dutch	162 53 00	48	40	• • • • • • • • • • • •	Mony			
	20	Unalas	ka.		40		тапу			
										•
			_		FR	OM DUTC	H HARBOI	R, UNALAS	SKA. ON CI	UISE IN
Tula	20	Dutch	Hanhan	50	49	Two	0.00		On at	
July	30	Unal	naroor,	50	42	1 WO	One		One*	
	31	55 03 00	170 48 00	48	41	Six				
Aug.	1	56 41 00	169 37 00	47	39	Many		Many		
0			1.20 10 00	10	10	T1 1 1	24			
	2	58 26 00	172 42 00 176 22 00	48	40	Eight	Many		0.00	
	3	59 22 00	170 23 00	50	41	1 WO	several		One	•••••
	5	60 15 00	174 45 00	47	42				One	
	6	59 09 00	174 12 00	47	42	Fifteen				
	7	57 57 00	173 05 00	50	43	Many	Several		Few	
	8	56 53 00	$172 \ 43 \ 00$	50	44	Eleven	· · · · · · · · · · · · · · · · · · ·		Several	
	10	55 28 00	171 52 00 171 00 00	49	44	Twelve	Several		Savaral	
	11	51 07 00	166 55 00	51	40	Four	Several		ooverat	
		01 01 00	100 00 00	01	10	1041				
		_	-				•			
					FR	OM DUTCI	I HARBOR	, UNALAS	KA, ON CI	UISE IN
			100.00			-		1		
Aug.	17	55 98 00	166 28 00 169 22 00	- 00	41	One	Two	•••••		••••••
	10	North a	nchorage	40	40	Many	Three.	Many		Many
	10	St. Geory	re Island.							
	20	57 06 00	171 37 00	46	42	Four	Two			
	21	57 43 00	171 58 00	45	-41	Two				
	22	58 24 00	173 07 00	44	41	Many	Three			
	23	57 49 00	173 34 00	45	42	Seven				
	95	56 13 00	172 44 00	40	41	Six	Several			
	26	55 08 00	171 26 00	47	42	Three				
	27	54 05 00	166 52 00	46	42	Seven	One			

* White.

Fish Commission steamer Albatross, July 1, 1894, to June 30, 1895.

BERING SEA, AND RETURN TO DUTCH HARBOR.

Ducks.	Guille- mots.	Gulls.	Petrels.	Puffins.	Terns.	Drift.	Kelp.	Remarks.
Few	Several . Many Many Many	Several . Several . Many Several .	Several Many Many	Many Many			Much Much	Many whales off Unimak Pass.

STRAIT, TO SANNAK ISLAND, AND RETURN TO DUTCH HARBOR

Few Few Few Few Few	Many Many Many Many Many Many Several	Many Many Many Several . Several . Several . Several . Several .	Many Many Many Many Many Several.	Many Many Many Many Several . Few	Several . Several . Several . Several .		Little Little Little Little Little	Several orcas.
		Several . Several .						
Few Few	Few Few Several . Several .	Several Several . Few Few	Few Few Several . Several .	Few Few Few Few		 	Much Much Much	
	Several . Many	Several . Few	Several . Many	Few Several .			Little Much	One hair seal.

BERING SEA, AND RETURN TO DUTCH HARBOR.

1				1		1			
	 Few	Few	Few						
	 Many Many	Many Many	Many Many	Many	Few		Little	Many seals : Pribilofs.	near
	 Many. Several	Several . Few	Many Several .					11101010101	
	 Many Many Many	Few Few Several .	Several. Several. Several.						
	 Many Several . Many Many	Several . Few Few	Many Several . Many Several .	Several . Several .	Several.		Little Much		
	 Many Several . Many Many	Several . Few Few Few	Many Several . Many Several .	Several . Several .	Several .		Little Much		

BERING SEA. AND RETURN TO DUTCH HARBOR.

					 a contract of the second		
	Many	Several .		Several .	 1	1	
	Several Many.	Few Many	Few Many	Many	 		•••
	Few		Many	Many	 		
· · · · · · · · · · · · · · · · · · ·	Few Many	Many	Few Many	Many	 	·'····	
	Several . Few	Few	Several . Few		 		
		Few Few	Several. Few	Few	 .		•••
,	Several.	• • • • • • • • • • •	· • • • • • • • • • • • • • • • • • • •		 		• •

Record of animals, drift, kelp, etc., observed at sea by the United States Fish FROM DUTCH HARBOR, UNALASKA, ON CRUISE OFF

		Meridian	Mean tem- peratures.					Alba-	Cormo-	
Date	Date.	Lat. N.	Long. W.	Air, D. B.	Sea, surf.	Duilly.	Whales.	Auks.	trosses.	rants.
1894. Sept.	4	0. / // 54 13 00	$\begin{smallmatrix}\circ&&&&\\166&21&00\end{smallmatrix}$	。 47	。 41		Many	Many	Several	Fow
	5 6	$56 \ 44 \ 00 \\ 54 \ 47 \ 00$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	47 47	$^{41}_{41}$	One Six	One		Qne	

FROM DUTCH HARBOR, UNALASKA, ON CRUISE TO

Sept.	8	Dutch	Harbor,	48	41		One		Twe	
	1	Chai	asiai						(D	
	9	55 47 00	170 10 00	47	43	Many	One		Two	
1	0	57 43 00	169 49 00	50	42	Many				
1	1	56 34 00	169 49 00	45	40	Many	Two	Great		
								many.		
1	2	Village	Cove, St.	45	± 0			Many		
		Paul	Island.							
1	3	56 36 00	169 20 00	4.4	40	Eight				
ĩ	4	54 18 00	166 54 00	48	41		Two			One

FROM DUTCH HARBOR, UNALASKA, TO AKUTAN

Sept. 17 18	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} .48\\ 45 \end{array} $	$\begin{array}{c} 41 \\ 40 \end{array}$	Three One	Several Many			
----------------	--	--	---	---	--------------	-----------------	--	--	--

FROM DUTCH HARBOR, UNALASKA,

Sept. 20	53 56 00	166 29 00	47 41	 Several	 	• • • • • • • • • • • •
$21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Two One One	 Few Several Several Several	

FROM SITKA, SOUTHEAST ALASKA, TO NEW

Sept.	29	Peril Strait, SE.	48	46		 		
-	30	Alaska. Off Douglass Island.	46	41		 		
	00	SE. Alaska.						
Oct.	1	56 59 00 132 58 00	46	41		 		Several.
	2	Clarence Strait. 55 42 00 132 19 00	55	45		 		
	3	Grenville Channel. 53 55 00 130 10 00	50	45		 		
		Finlayson Channel.	40	46				
	-1	Queen Charlotte	40	-10		 		
	5	Sound. 51 06 00 127 50 00	53	45		 		Soveral.
	6	Discovery Passage. 50 10 00 125 23 00	49	45		 		Several.
	7	Rosario Strait.	51	94	1			
	1	10 20 00 122 40 00						

Commission steamer Albatross, July 1, 1894, to June ?0, 1895-Continued. UNIMAK PASS, AND RETURN TO DUTCH HARBOR.

Ducks.	Guille- mots.	Gulls.	Petrels.	Puffins.	Terns.	Drift.	Kelp.	Remarks.
 	Many	Many	Many	Many	Many			Great numbers of birds accompa- nying school of
	Few Many	Tew Several .	Few Many	Søveral .				whales.

PRIBILOF ISLANDS, AND RETURN TO DUTCH HARBOR.

 	Many	Several .	Several.	Several.		 	Great numbers of whale birds feed-
	Few	Few	Many	Several.		 	life. One finback whale.
	Many	Many	Many	Many		 	
	Many	Many	Few	Many	Few	 	
	Søveral . Many	Few Many	Many	Many		 	S everal small land birds.

HARBOR, AND RETURN TO DUTCH HARBOR.

|--|

TO SITKA, SOUTHEAST ALASKA.

 Many	Many	Great	Several.		
 Several .	Few	many.			
 	Few	Few		· · · · · · · · · · · · · ·	
 	Few	Few			
 	Few	Few:	Few		 Much

WHATCOM, WASH., VIA INLAND PASSAGES.

F ew	Few			Little	Little	Few land birds.
	Few			Little.	Little	Do.
Few	Several .			Little		
	Several.			Much	Little	Number of land
	Few			Little	Little	birds.
	Few			Much	Little	
Few	Few	Few F	^r ew	Much.	Much	
	Søveral.			Much.	Much	

F. R. 95-11

Record of animals, drift, kelp, etc., observed at sea by the United States Fish

FROM NEW WHATCOM, WASH., TO

Date.	Meridian	positions.	Mean perat	tem- ures.	Faala	Wholes	Amba	Alba-	Cormo-	
Dat	e.	Lat. N.	Long. W.	Air, D. B.	Sea, surf.	Sears.	w nales.	Auks.	trosses.	rants.
189.	1	0111	0 1 11	0	0					
Oct.	10	Victor	ia. B. C.	51	44		(1)1			
	$\frac{11}{12}$	$ 46 34 00 \\ 42 59 00 $	$124 \ 49 \ 00$ $124 \ 41 \ 00$	53	46		Several			
	13	39 32 00	124 10 00	56	49				One	
-								FROM	SAUSALI	то, са г .,
189	5.		100 /0 00		10					
мау	23		$123 42 00 \\ 124 16 00$	53	$\frac{48}{51}$	Two	Many		Many	
	24	43 54 00	124 33 00	57	54		Four		Many	
	25	47 26 00	125 00 00	51	52		Many		Many	
	£0	48 18 00	120 41 00	1 2	40		*********			
					Ma	ny 28 to Jur	ne 5. IN IN	LAND WA	TERS, FR	OM PORT
							FROM	LALERT B	АҮ, В. С.,	TO SAND
June	6	50 54 00	127 59 00	49	49				One	Many
	7	52 00 00	133 40 00	49	47		One		Several	
	9	53 57 00	133 15 00 142 31 00	43	40				Several	
	10	54 27 00	144 08 00 147 17 00	42	41		One		Several	
	12	55 32 00	152 25 00	42	40		One		Many	
	13	55 31 00	159 08 00	44	42	One		Many		
					1	1	FROM S	SAND POIN	VT, POPOF	ISLAND,
June	15	55 03 00	161 52 00	12	40					
5 and	16	Dutch H ala	arbor, Un- ska.	42	40					• • • • • • • • • • • •
	_				3	FRO	M DUTCH	HARBOR,	UNALASK.	A, TO ST-
		51.22.00	167 24 60	10	49	1	1			
o uno	24	57 02 00	170 32 00	35	36	Few		Many		Few
•	~				FRO)M ST. PA	UL, PRIBI	LOF ISLA	NDS, TO N	ikolski,
June	26	Village	Cove. St.	36	- 36	Few		Many		
	27	Paul 56 21 00	Island. 175 22 00	39	40	Seven-	Three		Few	
	28	56 00 00	179 45 00	41	40	teen.	Two			
	30	1 55 43 00	Last.	41	40	One				

Commission steamer Albatross, July 1, 1894, to June 30, 1895-Continued.

SAUSALITO, CAL., VIA VICTORIA, B. C.

Ducks.	Guille- mots.	Gulls.	Petrels.	Puffins.	Terns.	Drift.	Kelp.	Remarks.
		Several . Few Several . Few	Few			Little	Little	Few land birds.

TO VICTORIA, B. C.

. 1							
	Few Few Several .	Few I Many 2 Many 2 Several . 5 Many	Few Many Many Several .	Few Many	 Much	Much	Three sea lions. Large masses of velella. One large sea lion. Few geese; one sea lion. Large school of por- poises.
		1					

TOWNSEND, WASH., TO ALERT BAY, B. C.

POINT, POPOF ISLAND, ALASKA.

Many Many Several Few One	Many. Several. Several. Few. Several.	T ittlo	Few geese.
Many. Many.	Several Many Several Many Many	Much.	Many Kanooski birds.

TO DUTCH HARBOR, UNALASKA.

Few	Many Many	Many Many	Many Several.	Many Few	 Little	Much	

PAUL, PRIBILOF ISLANDS, BERING SEA.

Many Many	. Many Many Many Several.	Several	Little	
-----------	------------------------------	---------	--------	--

BERING ISLAND, COMMANDER ISLANDS.

	Many	Many	Many	Several .	Few	 Large school	of
	j · · · ·		Several .			 porpoises.	
	One	One	Two				

	Posi	tion.							
Date.	Lati- tude N.	Longi- tude W.	Name of vessel,	Reg.	Net tons.	Nation- ality.	Port of registry.	Name of master.	
1894. July 14	o / 54 31	o /	Uranus	3-mast	144	Amer	San Francisco	E. B. Anderson	
oury er		100 10		schr.			Sul I fullotoco II	an an armiterment :	
16	Morz Villag	hovoi e, Isa- Strait	Frederic	Slp	Less 5	do	Owned in Morz- hovoi Village.	Peter Johnson	
16	Morz Villag	hovoi e, Isa-	Foam	Schr.	7	do	Sand Point, Alas- ka.	Nicolas Olgin	
18	Morz Villag	h ovoi e, Isa-	Olga	Schr.	43.80	do	Unalaska, Alas- ka.	E. Lee	
Aug. 8	57 08 55 38	172 43 171 09	Ida Etta Mascot	Schr . Schr .	69 40	do Brit	Seattle Victoria	B. B. Whitney H. F. Siewerd	
18	54 55	168 55	San Jose	Schr.	30	do	do	M. Foley	
18	55 30	170 56	Borealis	Schr.	37	do	do	George Meyer	
23	57 42	173 18	Mary Ellen	Schr.	63.08	do	do	W. O. Hughes	
23 25 29	57 30 56 13 Dutel	173 54 172 44 1 Har-	Rosie Olsen Walter A. Earle Nicoline	Schr. Schr. Schr.	38.71 68 47	do do Amer.	do do San Francisco	A. Whidden L. Magnessen B. F. Tilton	
Sept. 4	Off Un	alaska alaska	Kilmeny	Schr.	19	Brit	Victoria	L. Olsen	
4	Off Un	ay. alaska	Deeahks	Schr.	42.85	Amer.	Port Townsend .	do	
4 6	$54 20 \\ 54 47$	165 50 166 23	Jane Gray Walter L. Rich	Schr. Schr.	107 75	do Brit	San Francisco Victoria	do S. Balcom	
8 9 14	54 05 55 09 54 00	$\begin{array}{c} 166 \ 42 \\ 169 \ 03 \\ 166 \ 40 \end{array}$	Allie I. Alger Triumph Columbia	Schr. Schr. Schr.	75, 45 98 41, 17	Amer. Brit Amer.	Port Townsend. Victoria Port Townsend.	Wester C. N. Cox T. I. Powers	

Boarding record of the United States Fish Commission

steamer Albatross, July 1, 1894, to June 30, 1895.

	Crews.		Hute	ın- rs.							N	umber ski	of sens.	al	f days 5ea.		
Name of owner.	White.	Indian.	White.	Indian.	Boats.	Canoes.	Spears.	Shotguns	Rifies.	Ammunition.	T o t a l taken.	Taken at sea.	On board	Females killed.	Number o in Bering	Remarks.	
C. G. Jorgensen	-14	0	0	0	1	19	0	1	0	40 rounds	0	0	0	0		Fisherman.	
Peter Johnson	1	0	1	0	0	0	0	1	1	10 pounds .powder.	0	0	0	0		Bear hunt- ing.	
Nicolas Olgin	2	0	0	0	21	0	0	0	0		0	0	0	0		Do.	
R. Neumann	3	0	0	19	1	39	0	9	0	35½ pounds powder; 20	0	0	0	0		Sea otter hunting.	
Gordon Hdwr. Co Mrs. Siewerd	17	0	9 0	0 19	9 1	0 9	82 30	$ \begin{array}{c} 0 \\ 11 \end{array} $	0 3	None Large quan-	255 . 595	130 37	130 5	(*) (*)	8 4		
C. J. Kelly	$\left. \right. \left. \right. \right\} 6$		7	14 20	2	7 10	36 54	13 0	$2 \\ 0$	11 kegs pow-		163 646	163 646	120 613			
V. Jakobsen	23	0	6	0	8	0	30	20	6	der. Large quan- tity.	144	67	144	(†)	21		
Monroe, et al Thos. Earle J. A. McGee	8		0 1 54	$ \begin{array}{c} 16 \\ 20 \\ 5 0 \end{array} $	2 2 1	8 10 0	$ \begin{array}{c} 18 \\ 24 \\ 0 \end{array} $	15 19 	$\frac{2}{12}$	do do	43 238 0		43 238 0	(‡) (*)	15 435	Whaler.	
			 									600		350		Spoken.	
	. 		·			1	 	 1				850		750		Do.	
G. Munroe	. 7	12	3	12	2	13	50	19	2	9 kegs pow- der; 50 sacks shot.	2, 429	$138 \\ 1,738$	1, 738	92 (§)	22	Do.	
E. B. Marvin & Co C. Petersen	4	20) 0	10		17	40	61		None		327 3, 014 403	402	$ \begin{array}{c} 189 \\ 2,300 \\ 223 \end{array} $	9 34 9 40 8 44		

¹Dories. ³Bidarkas. ⁵Passengers. * Proportion of females killed, about two-thirds. ‡ Proportion of females killed, about three-fifths.

² Skiff.
⁴ July 21.
⁶ Bomb gun.
† Proportion of females killed, about three-fourths.
§ Proportion of females killed, about two-fifths.

Record of ocean temperatures and specific gravities by the United States Fish Commission steamer Albatross, July 1, 1894, to June 30, 1895.

Date.	Time of day.	Station.	Lat. N.	Long. W.	Depth.	Temperature by at- tached thermom- eter.	Temperature of the air.	Temp. of specimen attinespec.grav. was taken.	Specific gravity.	Specific gravity re- duced to 15° C.
1894.			0 / //	0 / //	~ ^	0	0	0		1 000001
July 1	12 m	Akutan	57 22 00 Bay	167 36 00	Surface.	$\frac{39}{42}$	39 46	63 62	1,0238 1,0242	1.023391 1.023650
13	12 m		56 35 00	$168 \ 18 \ 00$	do	43	46	62	1.0242	1.023650
14	12 m	Ileaton	54 56 00	165 21 00	do	43	47	62 62	1.0242 1.0240	1.023650 1.023450
10	12 m	Morzho	voi Village.		do	38	47	62	1.0238	1. 023250
20	12 m	Ikatan I	Bay, south si	de	do	41	57	62	1.0238	1.023250
22 23	12 m	Sannak	54 33 00 Island	[162 53 00	do	44	41	62 62	1.0240 1.0240	1,023450
24	12 m		54 34 00	$162 \ 53 \ 00$	do	41	47	62	1.0240	1.023450
25	12 m	Unalask	a Harbor	169 37 00	do do	42	50	62	1.0240 1.0240	1.023450 1.023450
Aug. 1 2	12 m		56 26 00	172 42 00	do	42	50	62	1.0240	1. 023450
3	12 m		58 22 00	176 22 00	do	43	50	62	1.0240 1.0240	1.023450 1.023450
45	12 m		$60\ 15\ 00$	174 45 00	do	40	46	62	1.0240	1. 023450
6	12 m		59 09 00	174 12 00	do	43	49	62	1.0240	1.023450
7	12 m		57 57 00	173 05 00	do	45	51	65	1.0234 1.0240	1. 023270
9	12 m		56 00 00	171 52 00	do	44	49	65	1.0244	1.024270
10	12 m		55 38 00	171 09 00 169 22 00	do	45	54	65	1.0244 1.0242	1.024270 1.024070
21	12 m		57 43 00	109 23 00 171 58 00	do	41	46	65	1.0242	1. 024070
Sept. 20	12 p. m	Unimak	Pass	100 10 00	do	40	44	65	1.0240	1.023870
21	0 a. m 12 m		54 42 00	162 10 00 161 52 00	do	43	43	65	1.0240	1. 023670
$\tilde{21}$	6 p. m		55 22 00	160 15 00	do	. 44	48	65	1.0236	1.023470
22	6 a. m		55 28 00	157 10 00 155 41 00	do	. 43	46	64	1.0236 1.0240	1.023328 1.023591
22	6 p.m		55 45 00	154 28 00	do	44	46	63	1. 0240	1. 023591
22	12 p.m		55 52 00	153 15 00	do	. 43	47	63	1.0240	1.023591
23 23	12 m		56 11 00	152 12 00	do	44	49	63	1.0240 1.0240	1. 023591
23	6 p. m		56 15 00	150 12 00	do	45	49	63	1.0242	1.023791
23	12 p. m		56 20 00	149 45 00	do	44	49	63	1.0240 1.0240	1,023591 1,023591
24	12 m		56 22 00	148 57 00	do	45	49	63	1. 0241	1.023691
24	6 p.m		56 25 00	147 35 00	do	45	47	63	1.0240	1.023591 1.022501
24 25	12 p. m 6 a. m		56 35 00	140 12 00	do	40	49	63	1.0240 1.0242	1. 023391
25	12 m		56 37 00	$143 \ 40 \ 00$	do	45	51	63	1.0240	1.023591
25	6 p. m		56 42 00	142 04 00 140 40 00	do	46	51	63	1,0240 1.0238	1.023591 1.023301
20	6 a. m		56 47 00	139 05 00	do	46	50	63	1.0236	1. 023191
28	12 m	Sitka H	arbor, high	water	do	47	51	63	1.0234	1 022991
29	1 p. m 12 m	Douglas	trait		do	40	32	63	1.0223 1.0202	1.021891
30	12 p. m.	Taku H	arbor		do	40	45	63	1.0176	1.017191
Oct. 1	12 m	Wrangl	e Narrows .		do	. 41	45	63	1.0194	1.018991
23	12 p. m.	Promise	SIsland		do	44	47	63	1.0130	1.017791
4	12 p. m	Bella B	ella Harbor		do	. 46	48	63	1.0182	1.017791
5	12 p. m.	Alert B Belling	ay ham Bay		do do	- 44 49	48	63	1.0208	1.020391 1.015791
1895.	0 p. m	Dennig	lan Day				01		1.0102	1.010101
June 7	12 m		52 00 00	133 40 00 121 25 00	do	- 48	50	70	1.0232 1.0222	1.023830
4	0 p. m 12 p. m.		$52\ 12\ 00$ $52\ 28\ 00$	134 35 00 135 40 00	do	47	48	70	1. 0232	1. 023830
8	6 a. m		52 41 00	136 58 00	do	. 46	46	70	1.0232	1.023830
8	12 m		52 59 00 53 10 00	138 19 00 139 10 00	do	46	47	70	1.0230 1.0230	1.023630 1.023630
8	12 p. m.		53 26 00	140 12 00	do	. 44	44	70	1. 0236	1. 024230
9	6 a.m		53 38 00	141 10 00	do	. 44	43	70	1.0236	1.024230
9	6 p. m.		53 57 00	142 31 00		42	43	70	1.0236 1.0238	1.024230 1.024430
9	12 p.m.		54 11 00	143 15 00	do	. 42	43	70	1.0240	1.024630
10	6 a. m		54 18 00	143 35 00	do	42	42	70	1.0240	1.024630 1.024630
10	12 m		55 04 00	145 50 00	do	41	42	70	1. 0238	1. 024430
11	6 a. m		55 30 00	146 45 00	do	. 41	40	70	1.0240	1.624630
11	12 m		55 42 00	147 47 00	'do	41	42	1 70	1.0238	1.024430

Record of ocean temperature and specific gravities by the United States Fish Commission steamer Albatross, July 1, 1894, to June 30, 1895-Continued.

Date.	Time of day.	Station.	Lat. N.	Long. W.	Depth.	Temptrature by at- tached thermon- eter.	Temperature of the air.	Temp. of specimen at timespec. grav. was taken.	Specific gravity.	Specific gravity re- duced to 15° C.
1805			0 / //	0 / //		0	0	0		
June 11	12 n.m.,		55 35 00	150 48 00	Surface.	41	41	70	1.0240	1.024630
12	6 a. m		55 32 00	151 12 00	do	42	$\bar{40}$	70	1.0240	1.024630
12	12 m		55 32 00	152 25 00	do	42	42	70	1.0242	1.024830
12	6 p. m		55 38 00	154 35 00	do	43	43	70	1.0240	1.024630
12	12 p.m		55 42 00	$156 \ 16 \ 00$	do	43	42	70	1.0240	1.024630
13	6 a.m		55 40 00	$157 \ 32 \ 00$	do	43	42	70	1.0236	1.024230
26	12 m	St. Paul	Island		do	34	39	70	1.0232	1.023830
26	6 p. m		56 50 00	171 35 00	do	36	37	70	1.0232	1.023830
26	12 p. m		56 46 00	172 55 00	do	39	37	70	1.0232	1.023830
27	6 a. m		56 32 00	174 10 00	do	40	38	70	1.0234	1.024030
27	12 m		56 21 00	175 22 00	do	40	40	70	1.0236	1.024230
27	6 p. m		$56\ 12\ 00$	176 20 00	do	41	40	70	1.0238	1.024430
27	12 p. m		56 02 00	177 25 00	do	40	40	70	1.0238	1.024430
28	6 a. m		56 00 00	178 40 00		40	40	70	1.0238	1.024430
28	12 m		55 00 00	179 45 00		40	42	70	1.0240	1,024030
28	0 p. m	Frat	55 45 00	120 05 00	do	41	41	00	1.0238	1.024110
28	6 a m	Last	55 40 00	180 00 00	do	41	40	60	1.0240	1.024310
20	12 m		55 42 00	170 05 00	do	40	40	60	1.0242	1.024010
30	6 n m		55 59 00	170 20 00	do	40	41	60	1.0242	1.024010
30	12 n m		55 50 00	177 05 00	do	40	- 20	60	1.0211	1.024010
50	12 P. III		55 50 00	111 05 00		41	55	00	1.0544	1.021/10

Table of air and water temperature observations made at the Marc Island navy-yard, California, by the United States Fish Commission steamer Albatross, October 18, 1894, to May 17, 1895.

			Tempe	rature.			Temperature.					
	Date.	A	ir.	Surface	water.	Date.	A	ir.	Surface	water.		
			Max.	Min.	Max.		Min.	Max.	Min.	Max.		
	1894.					1894.						
Oct.	18	58	65	61	63	Nov. 20.	49	63	56	58		
	19	53	62	61	62	21	49	62	56	58		
	20	58	64	60	61	22	49	60	55	57		
	21	58	64	60	61	23	48	61	56	57		
	22	57	67	60	63	24	48	65	56	50		
	23	58	63	60	61	25	49	61	56	57		
	24	54	64	60	63	26	53	59	56	58		
	25	55	69	60	62	27	53	61	55	57		
	26	53	64	59	61	28	49	60	53	56		
	27	49	67	57	61	29	47	57	54	55		
	28	50	67	58	61	30	47	54	54	56		
	29.	55	70	58	61	Dec. 1	43	52	53	55		
	30	53	64	59	60	2	44	50	54	55		
	31	57	64	59	60	3	47	57	53	54		
Nov	. 1	55	63	60	62	4	49	54	53	53		
	2	55	70	59	61	5	50	54	53	53		
	3	56	70	59	61	6	49	52	52	53		
	4	58	71	59	62	7	47	55	50	52		
	5	54	71	58	62	8:	48	55	50	52		
	6	55	72	60	62	9	48	57	52	52		
	7	57	76	59	61	10	42	54	50	52		
	8	56	73	59	`62	11	46	56	50	54		
	9	52	66	59	63	12	46	57	-49	51		
	10	52	65	59	62	13	48	59	49	51		
	11	54	73	59	62	14	43	49	49	50		
	12	52	73	59	61	15	46	54	50	51		
	13	53	72	59	60	16	47	53	50	51		
	14	52	70	58	60	17	49	54	49	50		
	15	50	61	. 58	59	18	48	50	49	50		
	16	50	61	56	59	19	47	50	49	50		
	17	46	63	57	59	20	49	57	49	50		
	18	47	67	57	60	21	51	55	49	50		
	19	50	68	57	58	22	48	54	48	49		

Table of air and water temperature observations made at the Mare Island nary-yard, California, by the United States Fish Commission steamer Albatross, etc.—Continued.

-			Tempe	rature.			Temperature.				
	Date.	А	ir.	Surface	e water.	Date.	A	ir.	Surface	water.	
		Min.	Max.	Min.	Max.		Min.	Max.	Min.	Max.	
	1894					1895					
Dec.	23	44	52	48	49	Mar. 5	52	64	In dry	dock.	
	24	40	52	46	49	6	50	61	Do		
	25	38	47	46	48	7	51	64	De		
	26	37	51	45	46	8	50	63	Do	•	
	98	43	40	40	40	9	- 50	- 59			
	29.	46	53	45	46	11	50	59	Do	•	
	30	47	57	45	46	12	49	56	Do		
	31	43	54	43	46	13	43	57	Do		
	1005					14	39	55	Do	•	
Tan	1895.	20	E.A.	45	10	15	40	57	Do	•	
Jan.	•)	45	34	40	40	10	43	55	Do	•	
	3	44	54	45	46	18	49	59	Do	•	
	4	50	56	46	49	19	46	62	Do		
	5	47	52	48	51	20	46	58	Do		
	6	47	53	49	50	21	49	53	Do		
	0	43	47	45	49	. 22	48	61	Do	·.	
	öö.	40	52	41	49	23	40	65	Do	•	
	10	49	52	40	48	24	59	70	Do	•	
	11	48	51	48	48	26	58	66	Do		
	12	49	55	48	49	27	55	63	Do		
	13	50	57	49	49	28	45	54	Do	•	
	14	47	55	49	50	29	41	58	54	55	
	15	41	53	48	49	30	44	63	54	55	
	17	40	49	46	40	Apr 1	48 50	60	54	56	
	18	45	49	47	48	Apr. 1	45	62	54	56	
	19	44	49	46	48	3	48	63	54	55	
	20	41	50	47	48	4	42	57	53	56	
	21	47	53	48	49	5	41	63	53	57	
	22	48	56	48	49	6	47	68	55	57	
	23	43	52	48	50	7	50	70	54	56	
	24	30	50	41	10	0		61	0+	59	
	26.	39	47	45	47	10	49	69	55	57	
	27	39	50	45	46	11	48	64	54	57	
	28	39	52	45	46	12	48	69	. 55	58	
	29	38	48	45	45	13	49	63	55	56	
	30	40	54	43	45	14	47	65	55	58	
Fab	1	41	55	4.3	40	10	48	60	57	58	
T. 60%	2	42	58	40	45	17	52	. 66	56	58	
	3	41	58	45	45	18	48	70	56	58	
	4	41	58	44	45	19	51	71	55	61	
	5	41	58	45	45	20	55	78	58	65	
	G	41	58	45	45	21	56	85	59	63	
	8	40	56	40	41	93	54	62	60	65	
	9	44	57	45	45	24	56	64	60	62	
	10	48	54	45	48	25	55	65	59	62	
	11	48	55	45	48	. 26	56	65	60	61	
	12	51	58	45	50	27	56	64	60	60	
	13	48	57	45	50	28	54	69	60	62	
	14	44	50	44	50	29	03 52	60	60	61	
	16	40	60	45	52	May 1	51	64	60	61	
	17	45	62	45	52	2	52	68	60	61	
	18	50	65	45	54	3	53	62	60	60	
	19	51	64	52	54	4	57	65	60	61	
	20	53	62	51	54	5	57	66	60	62	
	99	04 55	100	52	55	7	55	03	60	60	
	93	50	61	53	56	8	55	79	60	62	
	24	50	61	52	54	9	55	77	60	63	
	25	48	62	52	55	10	62	88	60	66	
	26	49	62	54	56	11	64	89	60	66	
	27	47	70	In dry	dock.	12	64	82	62	64	
Man	40	51	09 70	D0.		13	56	80	62	64	
ALL 26 1	2	52	65	100. Do		19	53	64	62	66	
	3	48	71	Do.		16	52	66	60	63	
	4	48	70	Do.		17	54	70	61	65	

2.—NOTES ON BISCAYNE BAY, FLORIDA, WITH REFERENCE TO ITS ADAPTABILITY AS THE SITE OF A MARINE HATCHING AND EXPERIMENT STATION.

BY HUGH M. SMITH,

Assistant in Charge of Division of Statistics and Methods of the Fisherics.

The United States Commissioner of Fish and Fisheries having under consideration the establishment of a hatching and experiment station on the coast of Florida, the writer was directed to visit Biscayne Bay to ascertain the adaptability of the region for the purpose named. A period of about two weeks in February, 1895, was devoted to the examination, and the accompanying memoranda embody the observations then made.

In constructing a station on the east coast of Florida for the purpose of preserving and increasing the supply of economic marine products of the region, of studying scientific problems having an important bearing on the directly practical work of such a station, and of pointing out the lines along which the fishery resources of the State may be developed, the essential point to be determined is the most advantageous location.

The desire of the Commissioner of Fish and Fisheries to have such a station deal with as many classes of water animals as can properly be considered, including sponges, oysters, turtles, terrapins, and, possibly, several crustaceans, as well as fish, makes it necessary to seek a more southern position than would be r quired if the operations were to be more restricted. The interest of late being manifested in the preservation and extension of the sponge fishery, both by the public men of the State and by those engaged in the industry, renders it especially desirable that sponges should be one of the subjects to receive attention. As the natural distribution of the marketable sponges embraces only the southern fourth of the east coast of the State, a marine station would have to be located at least as far south as Lake Worth. The latter body of water has many advantages as the site of a station, being readily accessible by rail, bountifully supplied with desirable food-fishes, and possessing excellent land features; but the absence of a natural growth of sponges in the lake itself, and the excessive salinity of the water, owing to the circumstance that no fresh-water streams drain into the lake, thus precluding the possibility of successful oyster

culture, are thought to be sufficient reasons for debarring it from present consideration.

South of Lake Worth, the physical and other conditions are not favorable for the purpose in question until Biseayne Bay is reached, while the region south of that bay is too remote from present and prospective lines of communication to entitle it to notice. It was, therefore, the Biseayne Bay region that the Commissioner of Fish and Fisheries conceived to be the most inviting section of the east coast of Florida for the special object named, and it was there that the writer was instructed to make a preliminary investigation covering the physical conditions, natural resources, eligible sites for a station, commercial fisheries, and prospects for the future development of the fishing industry.

The inquiries of the Commission were greatly facilitated by Mr. J. E. Ingraham, general agent of the Jacksonville, St. Augustine and Indian River Railroad, and by Hon. Frederick S. Morse, of Miami, to whom acknowledgments are due.

GEOGRAPHICAL FEATURES OF THE BISCAYNE BAY REGION.

Key Biscayne Bay, or Biscayne Bay as it is more commonly designated, is one of the finest bodies of water on the coast of Florida. It is the most northern member of a series of shallow bays or sounds intervening between the Florida keys and the mainland. It occupies almost the extreme southern part of the east side of Florida and extends from 25° 57' to 25° 22' north latitude, its length being about 35 miles. Its northern third is comparatively narrow, having an average width of only 2 miles. The remaining part has a maximum width of about 84 miles and an average width of 7 miles. Its area is 210 miles. On the south, at Arseniker Keys, it merges into Cards Sound. In the upper 10 miles of its length it is separated from the Strait of Florida by a very narrow strip of mainland ending at Norris or Narrow Cut, which is the most northern opening into the bay. South of this inlet the following keys form the eastern boundary of the bay: Virginia Key, Key Biscayne, Soldier Key, Ragged Keys, Sands Key, Elliott Key, and Old Rhodes Key. The largest and widest of these is Key Biscayne, at whose southern end is Cape Florida, which marks the principal passageway into the bay.

The shores of the bay are for the most part low and densely overgrown with mangrove trees; in places, however, on he mainland, the shores are comparatively high, consisting of an abrupt bank of coral limestone overgrown with deciduous trees, constituting a topographical feature said to exist nowhere else in Florida.

The bay is shoal throughout. In that part north of the Miami River a greater depth than 7 feet is not found, and the average is not more than 4 feet. In the southern part the depth varies from 7 to 13 feet in the center of the bay and gradually decreases toward the shores. The deepest water occurs in a small depression west of Cape Florida, where from 13 to 17 feet are found.

The water of Biscayne Bay is exceedingly clear. In no part can one fail to clearly distinguish objects on the bottom when the surface is not especially rough. It seldom becomes roily, and the amount of muddy water brought down from the Everglades is too small to have any noticeable effect on the clearness of the bay.

Four small streams flow into the northern third of the bay from the mainland, and exert an appreciable influence on the salinity of the water and the character of the fauna. At the extreme northern end of the bay, Snake Creek enters; one branch rises in the Everglades. another in Dumfounding Bay, a small, shallow lagoon located in a long, wide marshy belt intervening between the ocean and the pine lands. Arch Creek is a short Everglade stream discharging near the head of the bay. About 8 miles south of Snake Creek, Little River enters the bay, flowing from the Everglades, which at this point are within 2 or 3 miles of the bay. The largest stream emptying into the bay is the Miami River, whose mouth is nearly opposite Norris Cut, the most northern passage between the bay and the ocean. A few creeks flow into the lower part of the bay, but their volume is too small to have any effect on the water of the bay. The water brought down by all the streams named is mostly clear, but has a dark-brown color, owing to the presence of decomposed vegetable matter. On the eastern side of the bay, opposite the entrance to Little River, a long, narrow body of water, known as Indian Creek, communicates with the bay by three broad mouths. It extends parallel with and near to the coast for a distance of 5 miles. The water is in general much deeper than that in the adjacent part of the bay and is salt throughout.

Besides the water discharged by the rivers mentioned, it is said that considerable fresh water enters the bay from the Everglades by seepage. The surface of the Everglades is reported to be 10 or 12 feet above the level of the bay, and the underlying coral formation between the Everglades and the coast prevents much absorption by the soil and serves as an underground drain. At a depth of a few feet fresh water may be found at almost any point on the shore of the mainland.

The shores of the bay are very thinly populated, and only at a few points are there settlements. The latter, which are very small, are all on the mainland, and are located on the northern half of the bay. The most northern community is Lemon City, situated a short distance south of the mouth of Little River. Six miles farther south is Miami, at the mouth of Miami River. The principal settlement is Cocoanut Grove, opposite Cape Florida. Buenavista is a small place between Miami and Lemon City. The mainland below Cocoanut Grove is an almost unbroken wilderness, known as the "Hunting Grounds," and resorted to by the Seminole Indians. Some of the keys are under partial cultivation and have a sparse population.

ANIMAL RESOURCES OF BISCAYNE BAY.

The animal resources of the southern part of the eastern coast of Florida are very abundant and varied. The rich West Indian fauna, which extends to this region, is supplemented by numerous species belonging to a more northern faunal area. Biscayne Bay and the water lying about the adjacent keys and reefs are probably as well supplied with economic water products and interesting forms having special scientific value as any part of the Florida coast. Mammals, fishes, reptiles, crustaceans, oysters, sponges, and other invertebrates of commercial importance occur. The following notes on some of the more valuable products are intended rather to illustrate the possibilities for developing the fisheries of the region than to serve as even an incomplete list of the animals of different classes there found:

MAMMALS.

The mammalian resources of the region are limited, and will scarcely ever support commercial fishing of much importance. The most interesting mammal is the sea cow or manatee (*Manatus americanus*). It is by no means common, but is not especially rare. It is found throughout the bay, in Indian Creek, and in the lagoons on the bay side of the keys, and is sometimes observed in droves in the ocean near the bay. Up to a few years ago it was assiduously persecuted by all classes of people and killed in pure wantonness; it was yearly becoming scarcer, and its extermination in a short time seemed inevitable. Mr. F. S. Morse, of Miami, brought up the question of preserving the sea cow in a recent session of the Florida legislature and secured the passage of a law prohibiting under heavy penalties the killing of that animal except for scientific purposes.

Porpoises of various kinds frequently enter Biscayne Bay, where large schools are at times seen, while outside the bay they are also common. The shoal waters of the bay appear to be favorite feedinggrounds, and they may often be observed in water hardly deep enough to cover them where they have followed the schools of mullet. A few are killed for their oil, but there is no regular effort made to take them. Small schools and straggling individuals were observed on several occasions during my visit.

FISHES.

These are the most interesting and important of the water animals of this region. The number of species of economic importance which inhabit the bay and the adjoining ocean is very large and includes some of the best food-fishes of the United States. The comparatively shallow water of the bay affords excellent feeding-grounds for some of the pelagic fishes, besides being the resort of many other fishes which regularly frequent the littoral waters. It is not known that any systematic collecting has been done in Biscayne Bay, and a full list of the fishes can not be given, but the following list, based on personal observations and inquiries in February, 1895, is thought to embrace most of the principal economic fishes of the bay at that season. The unusual cold which prevailed in Florida during the month of February had driven nearly all the important fishes into the ocean, and many of them had not returned in any noteworthy numbers when the examination of the bay was made.

Bonefish (Albula vulpes).—Common. Taken by the professional line fishermen.

Tarpon (Megalops atlanticus) .- Large numbers enter the bay, the northern part of which seems to be the ground most frequented. During the cold weather which prevailed throughout Florida in February many tarpon were killed in the upper bay by the sudden change in temperature before they could reach the ocean. February 8 and 9 were very cold days on Biscayne Bay, the thermometer on the morning of the 9th registering 26° F. On that day a few numb fish were observed near Lemon City. On February 11 Mr. J. H. Peden picked up 24 dead or dying tarpon, weighing from 30 to 160 pounds each, and placed them on his land for fertilizing purposes, and during the few days following the cold snap over 200 tarpon were secured and utilized in a similar way by people living in the vicinity of Lemon City. Many of the fish were not dead when found, but were floating belly up in a stupefied or benumbed condition, and it would appear that the immediate cause of death was drowning or asphyxiation. On February 16 and 17 about 25 dead tarpon, with an average weight of 75 or 80 pounds, were observed by the writer in different parts of the bay. These had begun to decompose. By that time the water of the bay was getting warmer, and a school of several hundred very active tarpon was seen at the mouth of the Miami River.

Striped Mullet (Mugil cephalus).—Abundant at all times. Ascends the fresh-water rivers as far as the Everglades. But little utilized in this region, although the most valuable Florida fish.

Barracuda (*Sphyræna picuda*).—Reported to be found in the bay at all seasons, but takes the hook most freely in April and May, when it is caught by trolling along the shores. Single fish or scattered bodies were often seen in the grassy flats in the upper part of the bay.

Spanish Mackerel (Scomberomorus maculatus).—At one time this fish was common in the bay, which was a favorite resort, but it is now scarce, and is said to have become so since the extensive seine fishing by Gloucester vessels began along the keys about five years ago.

Kingfish (Scomberomorus cavalla).—Sometimes enters the bay in schools, but is not common. About the inlets is found in large bodies, and is taken by trolling. Examples weighing from 6 to 30 pounds observed.

Pompano (Trachinotus carolinus).—This, the best and most popular of the Florida food-fishes, is probably less abundant in Biscayne Bay than in Indian River and Lake Worth; in the absence of net fishing, however, no accurate idea of the abundance of the fish can be gained.

Permit or Pompano (Trachinotus rhodopus).—This large pompano, which attains a weight of over 25 pounds, is not uncommon along the keys.

Runner or Crevalle (Caranx crysos).—Very common in the inlets. Jack or Crevalle (Caranx hippos).—Very common.

Bluefish (Pomatomus saltatrix).—Not common, and as a rule found only in the vicinity of Casar Creek, in the lower part of the bay. The presence of large schools of kingfish at the inlets is thought by some to keep the bluefish out of the bay.

Squirrel-fish or Sand Perch (Diplectrum formosum).—Very common in the bay adjacent to the inlets. A small but good food-fish. At Norris Cut, on February 21, the fish was found in great abundance, biting readily at a hook baited with conch meat; all caught were 7 or 8 inches long.

Groupers (Epinephelus and Mycteroperca).—At least six species of groupers are found in greater or less numbers in the lower part of the bay and about the adjacent reefs, keys, and inlets. All are valuable food-fishes, some being very small and others very large. Small jewfish (Epinephelus nigritus) occur in the bay, but the larger ones are rare; some individuals weighing 250 pounds have, however, been taken in the bay.

Sheepshead (Archosargus probatocephalus).—Common, and averages about 4 pounds in weight, the largest being about 7 pounds. Feeds largely on raccoon oysters.

Yellow-tail (Ocyurus chrysurus).—Common about the reefs and inlets. Mangrore Snapper (Lutjanus griseus).—Extremely abundant around the shores of the bay and not uncommon in the fresh-water streams almost as far as the Everglades. At times in February the fish was found in incredible numbers under the mangrove trees, the shores for miles being lined with immense bodies of snappers, in company with smaller quantities of redfish, pigfish, mullet, and other fishes. The average weight of the fish was probably less than a pound, but some weighed 4 or 5 pounds. This fish is quite shy, and in the clear waters of the region takes the hook with great hesitation. Several other snappers, e. g., the schoolmaster (L. caxis) and the lane snapper (L. synagris), are also common in the bay.

Grunts, etc. (Hamulon).—Numerous species of sparoid fishes belonging to this genus are found in and adjacent to the bay. They occur in abundance and are all valuable as food. A number of fish belonging to closely related genera also frequent the Biscayne region.

Redfish or Channel bass (Sciana ocellata).—Abundant at all seasons. It is generally regarded as an excellent food and game fish.

Spot (Leiostomus xanthurus).-Common in bay.

Drum (Pogonias cromis).—Found near the oyster beds in the bay. Common. By most persons it is looked on as a food-fish of little value, owing to the fact that it is reported to always have "worms" in its back.

Trout (Cynoscion nebulosus).—Common.
Anchovies (Stolephorus).--Several species of anchovy occur in great abundance in the bay and constitute an important food for the larger fishes. Doubtless the business of salting and canning these fish would be profitable and will in time be undertaken.

In the small fresh-water streams entering the bay the supply of food and game fishes is large, although the variety is limited. Besides the mangrove snappers, mullet, and several other salt-water species which are almost constantly found in these rivers, there are large-mouth black bass (*Micropterus salmoides*) and a number of sunfishes belonging to the genera Lepomis, Acantharchus, and Chanobryttus.

Mr. W. F. McCormick, of Cocoanut Grove, has devoted some attention to the fish fauna of Biscayne Bay, and, in response to a request, furnished the following list of species he had taken or observed in that body of water. Mr. McCormick states that the list is not complete, as it does not contain a number of species, principally of small size, which he was unable to identify. The common and scientific names are those given by Mr. McCormick, with a few exceptions indicated by means of brackets.

List of marine fishes observed in Key Biscayne Bay, Florida, by W. F. McCormick.

- 1. Yellow shark (Carcharhinus platyodon).
- 2. Cub shark (Carcharhinus lamia).
- 3. [Sharp-nosed shark] (Carcharias terræ-novæ).
- 4. Bonnet-cub (Sphyrna tiburo).
- 5. Hammerhead (Sphyrna zygæna).
- 6. Stingaree (Trygon sayi).
- 7. Whip ray (Stoasodon narinari).
- 8. Sawfish (Pristis pectinatus).
- 9. Catfish (Ailurichthys marinus).
- 10. Catfish (Arius felis).
- 11. Anchovy (Stolephorus mitchilli). There are numerous species of Stolephoridæ and Clupcidæ here, but I can not give their correct names.
- 12. Tarpum (Megalops thrissoides).
- 13. Bonefish (Albula vulpes).
- 14. Houndfish (Tylosurus notatus).
- 15. Houndfish (Tylosurus crassus).
- 16. Needle-fish (Hemirhamphus roberti).
- 17. Needle-fish (Hemirhamphus unifasciatus).
- 18. Skipjack (Scombresox saurus).
- 19. Mullet (Mugil cephalus).
- 20. Silver mullet (Mugil curema).
- 21. Sardine (Atherina stipes) [=laticeps].
- 22. Barracuda (Sphyrana picuda).
- 23. Spanish mackerel (Scomberomorus maculatus).
- 24. Kingfish (Scomberomorus cavalla).
- 25. Coro (Scomberomorus regalis).

- 26. Bonito (Sarda sarda).
- 27. Crevallé or Jack (Caranx hippos).
- Yellow jack (Caranx pisquetus) [= bartholomai].
- 29. Running jack (Caranx chrysus).
- 30. Pompano (Trachinotus carolinus).
- 31. Permit (Trachinotus goreensis) [=goodei].
- 32. Permit (Trachinotus rhodopus) [=falcatus].
- 33. Leather jack [Oligoplites saurus].
- 34. Moonfish (Selene vomer).
- 35. Amber jack (Seriola lalandi).
- 36. [Scad or Round robin] (Decapterus punctatus). Very rare.
- 37. Bluefish (Pomatomus saltatrix).
- 38. [Squirrel-fish] (Serranus fascicularis) [= Diplectrum formosum].
- 39. [Scamp] (Mycteroperca falcata phenax).
- 40. [Gag] (Mycteroperca microlepis).
- 41. Black grouper (Mycteroperca bonaci).
- 42. Jewfish (Epinephelus nigritus).
- 43. Red grouper (Epinephelus morio).
- 44. Nassau grouper (Epinephelus striatus).
- 45. Red hind (Epinephelus apua).
- 46. Rock hind (Epinephelus adscencionis).
- 47. Rockfish (Enneacentrus punctatus).
- 48. Lane snapper (Lutjanus synagris).
- 49. Mutton-fish (Lutjanus analis).
- 50. Red snapper (Lutjanus blackfordi). Very rare.

List of marine fishes observed in Key Biscayne Bay, Florida, by W. F. McCormick-Cont'd.

- 51. Gray snapper (Lutjanus griseus).
- 52. Schoolmaster (Lutjanus caxis).
- 53. Grunt (Hæmulon plumieri).
- 54. Yellow grunt (Hamulon elegans).
- 55. Black grunt (Hæmulon parra).
- 56. Chub (Hamulon rimator).
- 57. Black margate fish [Hæmulon?].
- 58. Bream (Lagodon rhomboides).
- 59. Yellow-tail (Ocyurus chrysurus).
- 60. Sailor's choice (Orthopristis chrysopterus).
- 61. Porkfish (Anisotremus virginicus).
- 62. Porgy (Calamus calamus).
- 63. Grassfish (Calamus arctifrons).
- 64. Porgy (Calamus bajonado).
- 65. Sheepshead (Archosargus probatocephalus).
- 66. Redfish (Sciana ocellata).
- 67. Drum (Pogonias chromis).
- 68. White perch (Bairdiella chrysura).
- 69. Weakfish; Trout (Cynoscion maculatum).
- 70. Spot (Leiostomus xanthurus).
- 71. Whiting (Menticirrus alburnus.)
- 72. Whiting (Menticirrus nebulosus).
- 73. Croaker (Micropogon undulatus).

- 74. Shad (Gerres olisthostoma).
- 75. Shad (Gerres cinercus).
- 76. Shad (Gerres harengulus).
- 77. Angel-fish (*Chatodipterus faber.*) There are also other fishes known as "angel-fish" which I am unable to name. [These belong to the genera Holacanthus and Pomacanthus.]
- 78. Snooks (Centropomus undecimalis).
- 79. Hogfish (Lachnolaimus falcatus).
- 80. Pug (Sparisoma flavescens).
- 81. [Parrot-fish] (Sparisoma cyanolene).
- 82. Flounder (Platophrys occilatus).
- 83. Plaice (Paralichthys squamilentus).
- 84. Flounder (Achirus lineatus).
- 85. Sole (Symphurus plagiusa).
- 86. Turbot (Balistes carolinensis).
- 87. Leather-fish (Monacanthus hispidus).
- 88. Shellfish (Ostracion trigonum).
- 89. Cowfish (Ostracion quadricorne).
- 90. Burfish (Chilomycterus schapfi).
- 91. Porcupine-fish (Diodon hystrix).
- 92. Rabbit-fish (Lagocephalus lavigatus).
- 93. Swellfish (Spheroides spengleri).
- 94. Green moray (Sidera funebris).
- 95. Moray (Gymnothorax moringa).

REPTILES.

Among the aquatic reptiles inhabiting the Biscayne Bay region are crocodiles, alligators, green turtles, loggerhead turtles, and diamondback terrapins.

The crocodile (*Crocodilus acutus*) is of no economic value and is chiefly interesting as a freak of geographical distribution. While it is by no means common, it can not be regarded as rare, and it is known to exist, in communities, in a number of localities around the shores of the bay, as, for instance, in Crocodile Hole near the head of Indian Creek, in a landlocked pond on Virginia Key, and in Arch Creek. From the last-named place specimens of large size have been obtained for museum purposes. It is very wary and difficult to approach, and for this reason appears to be less common than it really is. Almost every season the nests and eggs are found by boatmen under bushes on the sandy shores of the holes to which the animal resorts.

The issue of the Tropical Sun, of West Palm Beach, for March 16, 1895, gave an account of a trip of Mr. Charles B. Cory to Card Sound for crocodiles. A "large family" of crocodiles was found; one 16 feet long was observed, and a specimen 13½ feet long was obtained for Mr. Cory's collection. The paper recalls the killing of a crocodile in Snake Creek about five years ago by Mr. Charles Peacock and Mr. Ralph M. Munroe. This example was 14 feet 7 mches long, and is said to be now in the American Museum of Natural History, New York. On February 16 the writer came upon a sleeping crocodile in Crocodile Hole, and had an excellent opportunity to identify it. The animal was between 9 and 10 feet long. At the eastern side of the "hole," where there is a small sandy beach, there were numerous crocodile tracks of various sizes. Under a bush at the edge of the beach the native boatman pointed out a depression in which he had on several occasions found crocodile eggs.

The existence of a species of crocodile in the United States was first made known in 1869 by Wyman, who based a paper* on a skull sent from the Miami River.

Alligators (*Alligator mississippiensis*) are found in all the fresh-water streams discharging into the bay. Of late they have been so assiduously hunted by the Indians that their number has been greatly reduced, and the species is approaching extinction here as elsewhere in Florida.

The green turtle (Chelonia mydas) is one of the most valuable water animals of this region. It has undergone a noteworthy diminution in abundance within a comparatively few years, and it would appear that some protective measures are urgently demanded in order to preserve it from practical extermination. The poaching of turtle fishermen from Bahama Islands is a source of great annoyance and injury to the people of Biscayne Bay, who have seriously felt the effects of the wholesale capture of turtles on the grounds lying off the bay. As many as 10 or 12 sail of Nassau vessels are sometimes seen taking turtles within jurisdictional waters. They withdraw on the approach of a revenue cutter and are seldom apprehended by the customs officers. As a result of the indiscriminate fishing done by these fishermen the turtle fishery along the reefs and keys is reported to have been almost ruined, and the turtles are yearly becoming scarcer in the bay itself. The turtles found in the bay range from 75 to 10 pounds in weight, the average being about 25 pounds. The average weight of those taken outside is probably 60 or 75 pounds. It is reported by the fishermen that only a few green turtles now visit the beaches of southern Florida and that no eggs are there deposited. This species is supposed to chiefly frequent the shores of Yucatan for the purpose of breeding.

The loggerhead turtle (*Thalassochelys caretta*) resorts to the outer beaches in large numbers for the purpose of depositing its eggs. The supply is much less than formerly owing to the wholesale destruction of the eggs by fishermen and by various predaceous animals, such as bears and raccoons, which walk the beach incessantly at night and devour a large part of the eggs not taken by man. The loggerhead turtle is much less valuable as a commercial product than the green turtle, and is chiefly taken for local consumption, although at times considerable numbers are secured by the turtle smacks from Key West. Their average weight is about 300 pounds. The diamond-back terrapin (*Malaclemmys palustris*) is found in suitable situations throughout the bay. It is said to be most abundant in the southern part. It is said to be somewhat inferior in food value to the same terrapin taken farther north. No efforts are made to take it for shipment or local sale.

CRUSTACEANS.

This section is well supplied with crustaceans suitable for food, but, owing to the absence of any fisheries for them, their abundance and local distribution are only imperfectly known.

The common blue crab (*Callinectes*) is found throughout the bay in considerable numbers, and it or an allied species also exists in the fresh-water streams flowing from the everglades. The stone crab (*Menippe*) frequents the inlets and channels of the section, and is well known to the people of the bay, but is eaten in only limited quantities. The lady crab (*Platyonichus*) is observed along the sandy beaches of the keys, and is reported to be abundant.

The horseshoe erab or king crab (*Limulus*) is found throughout Biscayne Bay and in other suitable localities along this coast. It is not utilized.

Perhaps the most valuable crustacean of this region is the salt-water crawfish or spiny lobster (*Panulirus*), which is reported to occur in immense bodies around the keys forming the eastern boundary of the lower part of the bay. It is marketable as food and bait and is similar to the "lobster" of the Pacific coast, which is eaten in large numbers, but no use is at present made of the animal in the Biscayne Bay region, except its casual employment in very small quantities for bait and family supply.

Shrimp (Penacus) are probably present in sufficient numbers to warrant the prosecution of a fishery, if the facilities for marketing the catch were better.

OYSTERS.

There is a luxuriant growth of oysters in parts of Biscayne Bay. They are all raccoon oysters, growing in dense reefs or beds in the open bay, and on the roots and submerged limbs of mangrove and other trees along the shores. In places they hang in large compact bunches to the mangroves, forming long continuous lines of oysters 10 or 12 inches deep. They also attach themselves to the piling of docks, the bottoms of boats, and submerged logs and branches.

The oysters are uniformly small. The average length of the shells is under $2\frac{1}{2}$ inches and the maximum size of the oysters growing on the reefs is but little over 4 inches. When the clusters are separated, however, the oysters attain a much larger average size. The oysters grow very rapidly. Mr. Ralph Munroe, of Cocoanut Grove, has seen oysters on the bottom of a boat at his wharf attain a length of over 2 inches from the spat in nine months. A large proportion of the oysters on the reefs have remarkably well-shaped shells, considering the condition under which they exist. The shells are rather thick, owing to the presence of lime salts in abundance brought down by the rivers and by surface drainage from the limestone formation which is such a conspicuous feature of the topography of this region. Many of the shells are marked by high radiating ridges which project beyond the proper margin of the shell and give it a fluted appearance.

According to Mr. Munroe, who has had extended practical experience in oyster planting in New York, the oysters in Biscayne Bay have an excellent flavor, and, when scattered, become quite fat in a short time. Some oysters taken from a large reef near the mouth of Little River on February 21 were in very fine condition, although the flavor was somewhat less agreeable than that of the oysters of more northern States. The oysters are eaten to a limited extent by the people living around the bay, but there is no regular fishery.

It appears that only the upper part of the bay—that is, the part north of Cape Florida—is now suitable for oyster-culture. The absence of fresh-water streams in the southern section leaves the water of too high a density to permit the production of the best oysters. Even in the upper section an inlet seems to be needed which, while providing for a freer movement of the water, will at the same time prevent excessive freshening of the upper bay, which occasionally results from a heavy rainfall in the Everglades and jeopardizes the oyster life. At a point known as "Baker's Haulover," only a narrow piece of sandy land intervenes between the ocean and bay, and communication between them could easily be established at little cost. The existence of such an inlet would doubtless greatly improve the general fishery resources of the entire bay, and is much desired by the people of the section.

The character of the bottom of the upper bay varies greatly. There are large areas covered with a growth of long grass; soft sand or muck predominates in places; hard shelly bottom is found in some parts, and a mixture of sand and firm mud exists in others. While a considerable part of the bay would not be suitable for oyster-planting purposes, there is beyond question ample bottom of a suitable nature to permit extensive operations. Probably the best grounds will be found to occur in the lagoons or coves in the northern part and on the eastern side of the bay.

The drum (*Pogonias cromis*) is reported to be destructive to the oyster beds in the bay, but Mr. Munroe and others doubt if much harm is done by that fish. While starfish in great variety occur in the bay, their numbers are not especially large, and they are not, as a general thing, found on the oyster beds.

At the head of Indian Creek, a large indentation on the eastern side of the bay running parallel with the coast, some beds of very fine oysters formerly existed. The shells that remain and the testimony of the inhabitants of the region indicate that the oysters were of large size and excellent quality, such as do not now exist in the bay. The ground was resorted to by people from all over the bay, and many boat loads were taken annually for local use. The quality of these oysters is thought to have been due to the breaking up of the dense clusters and the scattering of the oysters by the people who visited the ground, so that in time the oysters partook of the character of planted stock. None of these oysters have been found in the creek since the famous hurricane of 1878, when the sea washed into the creek and the beds were destroyed by being covered with sand.

SPONGES.

South of a line drawn west from Cape Florida sponges are found in great abundance. Besides loggerhead sponges, sulphur sponges, and other nonmerchantable species, which exist in remarkable profusion, there are the valuable sheepswool, yellow, and grass sponges. The commercial species are well distributed throughout the southern part of the bay, growing on muddy and rocky bottom. The relative freshness of the water in that part of the bay north of Cape Florida precludes the existence of the desirable sponges. The specific gravity of the water in the bay opposite the cape on February 18 was 1.023. As about the normal amount of fresh water was at that time being brought down by the Miami, Little, and other rivers, the figure given may be taken as approximating the mean density of that part of the bay and as marking the minimum density in which the economic sponges are While loggerhead and other useless species were observed found. some miles north of that position, in water having a specific gravity as low as 1.019, few sheepswool or other similar sponges exist in water having a lower density than 1.023.

Of the marketable sponges growing in Biscayne Bay, the most abundant and valuable are the sheepswool. These grow very rapidly, and some specimens of large size are obtained, notwithstanding the comparative facility with which the grounds are worked and the assiduity with which the business has been carried on. The yellow sponge ranks next to the sheepswool sponge in abundance and value, and then comes the grass sponge. On the authority of experienced sponge fishermen and dealers, it may be stated that the sponges in the bay are of a finer quality and grow faster than those found on the ocean reefs, although the latter, extending from Key West to Cape Florida, of course constitute a much more productive ground.

Off Elliott Key and Cæsar Creek, in Biscayne Bay, sponges are found within a short distance of the shore and are said to grow faster than elsewhere in the bay. Some of the finest sponges ever obtained in the waters of Florida have been taken near Elliott Key. On Featherbed Bank, which is a narrow shoal extending across the bay opposite Ragged Keys and has from 1 to 6 feet of water, sponges also grow rapidly, and some good specimens have at times been taken on that very shallow ground. Biscayne Bay has been resorted to by sponge fishermen from Key West for fully forty years, and it is still regarded as a very good sponging ground. At times within a few years as many as 30 or 40 sponge vessels have been observed in the bay during one day, and within four months of the date when the visit to the bay was made some very satisfactory fares of sponges had been taken.

While the sponges exist in less abundance than when the fishery was first begun, they seem to be holding their own remarkably well, and no areas have been entirely exhausted, so far as known. The failure to deplete grounds having such a limited extent has been due to the extremely rapid growth of the sponges. In a single year a ground from which practically every marketable sponge was taken has been known to produce a good crop of fair-sized sponges. On the reefs adjoining the bay the sponge grounds also continue to be productive, and nowhere on the east coast of the State has that permanent depletion of the beds ensued which has occurred on some parts of the Gulf coast.

The artificial culture of sponges is one of the subjects to be considered in the event of a construction of a station in this region. The feasibility of raising sponges from cuttings is well known; fully fifteen years ago it was demonstrated at Key West, while in Europe successful experiments were made in the Adriatic Sea as early as 1863.* Attention may here be appropriately drawn to the very extensive and painstaking experiments in this line conducted in Biscayne Bay by Mr. Ralph Munroe, of Cocoanut Grove, by whom the adaptability of the bay to practical sponge cultivation has been clearly proved. The general shoalness of the bay, its protected position, and other favorable conditions have permitted the prosecution of an elaborate series of successful studies and experiments, an account of which has been courteously furnished by Mr. Munroe and is appended hereto.

Mr. Munroe's experiments were restricted to the rearing of sponges from cuttings, although he is convinced of the feasibility of artificially raising sponges from the egg stage. The three species of commercial sponges before named were experimented with, with the same general results. Briefly stated, Mr. Munroe's methods consisted in preparing cuttings of fresh sponges, fixing them to suitable supports, and placing them in the water where their growth could be watched. He had at one time several thousand sponge cuttings in different stages of growth, and his work covered a sufficiently long period and such diverse methods of fixation, etc., as to afford a safe basis for calculating the possibilities of practical efforts in this direction. For several months after the cuttings are placed in the water they remain inert, but when growth once begins it is very rapid, and in 8 to 10 months after planting cuttings the size of the end of one's thumb, marketable sponges 5 inches

^{*} The Sponge Fishery and Trade, by Richard Rathbun. The Fisheries and Fishery Industries of the United States, sec. v, vol. 2, pp. 832-836.

in diameter have resulted. The absence of any protection to his growing sponges from the depredations of ignorant or malicious persons and the completion of his experiments up to a point where scientific research was needed to give full success to his practical studies, caused **Mr.** Munroe to discontinue this work.

COMMERCIAL FISHING IN BISCAYNE BAY REGION.

Owing to the remoteness of this region from the markets and the poor facilities for shipping perishable products, the general fisheries have never attained any prominence. It may be safely predicted, however, that the completion of the canal route between Lake Worth and Biscayne Bay will give a decided impetus to the fishing industry, and that the valuable water resources of the region, of which mention has been made, will be utilized to supply distant markets and the local demand resulting from the increase in permanent and transient population.

The most important fishing done in the Biscayne Bay region is for sponges. This is carried on wholly by Key West fishermen, and is not participated in by the people living on the bay. "Crawls," or pens for the cleaning and bleaching of sponges, have been located at Cocoanut Grove, Lemon City, Soldier Key, and elsewhere. There seems no reason why sponge fishing in this section might not be very profitably prosecuted by local fishermen.

The taking of green turtles is the most important fishing in which the people of the bay are engaged, and, besides the line fishing, is the only branch of commercial importance. In 1894 the business was of much less extent than formerly, the season being very poor. Three boats, belonging at Lemon City, Miami, and Cocoanut Grove, devoted a short time to turtle fishing in Biscayne Bay and the adjacent ocean reefs. Nets and pegs were used in the capture of the turtles. The aggregate catch was about 205 turtles, weighing 6,175 pounds, with a value to the fishermen of about \$708; of these, about 175 turtles were taken in the bay. The turtles are shipped by sailing vessels to Key West. The fishermen find that it is much more difficult than formerly to make a remunerative business of this fishery, owing to the increasing searcity of the turtles.

The quantity of loggerhead turtles taken exceeds that of green turtles. There is no regular fishery for the former, however, and they are simply taken on the beaches for family supply. Several hundred, with an average weight of 300 pounds, are obtained annually in spring by people residing around the bay. In 1894 the turtles were much scarcer than usual and only about 100 were secured, but in previous years from 300 to 400 were taken. Large numbers of eggs of this turtle are also utilized.

A small line fishery is carried on from the several settlements on Biscayne Bay, the catch being sold to meet the local demand. Fishing is done with hand lines at the inlets or on the adjacent ocean reefs. Grunts (*Hæmulon*) and groupers (*Epinephelus*) constitute about threefourths of the yield. The principal other fishes taken are the porgy, yellow-tail, turbot, bonefish, Spanish mackerel, kingfish, and redfish. Only about 4 men followed this business in 1894, and the aggregate catch was only about 11,000 pounds of fish, having a value of \$410.

BISCAYNE BAY AS THE SITE FOR A STATION.

The special points considered in the examination of Biscayne Bay with reference to its adaptability as the site for a hatching and experiment station were accessibility, presence of fish and other water animals, proximity to fishing-grounds, existence of natural beds of oysters and sponges, harbor facilities, possibility of constructing salt-water ponds, and the acquisition of land.

Perhaps the principal objections which may be urged against the Biscayne Bay region as the location for a station are its distance from railroads and the poor transportation facilities for reaching it by water and stage. The nearest railroad point in 1895 was West Palm Beach, on Lake Worth, which is about 77 miles by stage from Lemon City, the most northern settlement on the bay.^{*} Two days and nights are required to go from West Palm Beach to Lemon City by stage, the road being very heavy and traveling extremely tedious. Another means of reaching the bay is by water. Sailing vessels leave Lake Worth for Lemon City and Cocoanut Grove at somewhat regular intervals, and, if the wind be propitious, make the trip in one day, although the uncertainty of this means of travel (vessels often being three or four days on the way) leads one to prefer the slow but certain stage route.

Within a short time, however, Biscayne Bay will become easily accessible through the construction of a canal from the southern end of Lake Worth to the northern extremity of the bay. Much of the excavating has already been done, and it is thought that early in 1896 steamboats will be running on the canal. The existence of the canal will doubtless lead to the development of facilities for communication between the bay and Key West, and will certainly prove a great boon to a region having valuable land and water resources. The climate is excellent, even in summer, and the section is free from miasmatic diseases. While mosquitoes are very troublesome in summer, they are reported to be much less annoying than on the west coast or farther north on the east side of the State.

The localities on Biscayne Bay which may be considered as possible sites for a station are the end of the peninsula forming the eastern boundary of the upper third of the bay, the southern extremity of Virginia Key, the northern and southern ends of Key Biscayne, Soldier Key, and the several settlements on the mainland. The keys south

^{*} In 1896 the East Coast Railroad was extended from West Palm Beach to Miami, thus making the Biscayne Bay region easily accessible. The canal alluded to was completed some months before the railroad. The bay now has triweekly steamer connections with Key West. Miami has (1896) become an important town with over 2,000 inhabitants.

of Soldier Key may be dismissed from consideration, owing to their remoteness.

The point of the peninsula mentioned is low and sandy. Back from the water line there are mangroves, palmettoes, and other characteristic vegetation of the region. On the side of the inlet and bay there are several natural salt ponds, some isolated and others connected with the bay by narrow channels. These ponds are practically persistent, but nearly all are subject to obliteration during the prevalence of hurricanes, which occur at rare intervals. They are simple depressions in the sand and are kept replenished and fresh by water which soaks through the soil at the rise and fall of the tide. Their length varies from 25 to 150 feet, their width from 15 to 50 feet, and their depth from 1 to 5 feet. All of them contain small fish, and some of them have various invertebrate animals, such as echini, starfishes, conchs, crabs, many kinds of small mollusks and crustaceans, etc. There is a natural growth of algae and grass in all the ponds. Through the inlet known as Norris Cut the water runs with great swiftness during the tidal changes, and a channel 8 or 9 feet deep has been formed in the bay; the entrance to the cut, however, is occluded by a sand bar on which there is only 4 feet of water. A large sandy island bar lies in the bay to the west of the point and protects the shore from the waves during the prevalence of strong westerly winds.

This locality has some advantageous features, chief of which is the existence of natural ponds, which are capable of being enlarged and deepened to almost any required extent. The excavation of additional ponds could also be easily accomplished. The point is, however, 7 miles north of the sponge grounds, and the water on the bay side is usually too fresh to permit the prosecution of successful experiments with sponges. On February 19 the density of the bay near the shore, about 1 mile north of the point, was 1.010. As the tide was rising and there was a southerly wind at the time the observation was made, it is probable that this figure represents about the normal maximum density of the bay side of the end of the peninsula.

The southern shore of Virginia Key is a long, wide, regular, sandy beach extending along Bear Cut for a distance of 1½ miles. Bear Cut is one of the most used passageways into Biscayne Bay; it is threeeighths of a mile wide, and, with the exception of a small shoal area lying southeast of the key, on which there are only 5 to 7 feet of water, there is a good though somewhat tortuous channel through which a vessel drawing as much as 9 or 10 feet of water might go. The general land features of the key are similar to those previously mentioned. A large salt-water pond occupies a part of the southern shore. It is a permanent body of water not connected with the bay or ocean. The pond contains mullet and some other fishes of comparatively large size, as well as multitudes of small species; it is also the resort of a colony of crocodiles. The whole of Virginia Key is private land, and is now for sale. The agent expressed the belief that a station site would be donated by the present owner. The conditions are favorable for the construction of a large series of ponds, which, however, would be open to the same objection that was made to the site first referred to, namely, that the position is not very near the sponge grounds, and the water becomes so fresh that sponge-cultural experiments could not be satisfactorily carried on.

Bear Cut separates Virginia Key from Key Biscayne. At the northern extremity of the latter there is a rocky bluff about 6 feet high, which would be an admirable site for buildings, considered from a purely architectural standpoint. The bay side of the point is thickly overgrown with mangrove trees, while the part nearest the ocean is covered with saw palmettoes. A long, shallow cove (bare at low tide), in which there are a number of islands, extends into the northern end of the point from the west; but the shores of the cove and its shoalness probably render it unfit as a site for ponds. The south end of Virginia Key, however, is sufficiently near to be utilized for the purpose named in the event of the northern part of Key Biscayne being found a suitable place for a station.

One of the localities most strongly recommended, and one which was thought to combine many necessary features, is Cape Florida, which forms the southern point of Key Biscayne and lies immediately opposite Cocoanut Grove, the principal settlement on the bay. An abandoned light-house occupies a reservation at the extremity of the cape, and it has been suggested that the Government ownership of the property would permit its acquisition by the Fish Commission without expense. On inquiry, it was learned that since the abandonment of the light-house the reservation has reverted to the heirs of the original owners, under the terms of the agreement by which the property was ceded to the Government.

Cape Florida is a rounded, sandy projection. For a key, the land is comparatively high, but in hurricanes, as in September, 1894, the sea breaks over the entire point. The cape is occupied by a private residence, buildings, etc., and a large part of the land is planted with pineapples and other subtropical fruits. It lies in close proximity to the channel constituting the deepest and best passage into Biscayne Bay. A recent preliminary examination of the channel has been made by the engineer office of the War Department with a view to deepen the entrance into the bay and the approaches to the cape. At present it is the principal thoroughfare between bay and ocean, and may be traversed by vessels drawing 9 feet of water. Along the bay side of the cape there is a sandy beach a third or half a mile long, beyond which an unbroken mangrove swamp occupies the water line. Adjoining the sandy beach is low land overgrown with scrub palmetto. No natural indentations or depressions exist suitable for the construction of ponds. About a mile above the end of the cape a large shallow lagoon enters the key from the bay; its sides are thickly overgrown with mangrove trees.

Cape Florida possesses many advantages for the purpose under consideration, in addition to its accessibility by water and its nearness

to the settlements on the bay as compared with the keys lying farther south. It is the most conveniently located point in the region from which to visit the sponge grounds within the bay and around the adjacent reefs. As a headquarters for biological investigations of the littoral and pelagic fauna of the section it is well situated. It appears, however, that the construction of salt-water ponds for hatching and experimental purposes would be attended with considerable labor and expense, the only available place for excavation being the saw-palmetto land mentioned. The light-house reservation, which originally had an area of 3 acres, is now much smaller, owing to the encroachment of the sea, and, being located on the ocean side of the cape, is not well adapted to fish-cultural work. While a limited tract of land on the bay side of the cape would probably be donated by the present owner, it is not likely that the full amount of land required for buildings, ponds, etc., could be obtained without a monetary consideration.

Soldier Key, located 4½ miles south of Cape Florida, is the property of the Government and was some years ago turned over to the United States Commission of Fish and Fisheries to be used, if suitable, as the headquarters for scientific studies of the fauna of the region. The island has an area of about 2 acres, and is densely wooded with mangrove and other subtropical trees. Good sponge grounds exist around the key, and the Key West sponge fishermen have crawls and an anchorage at the island. Vessels drawing under 7 feet of water can approach near to the northwestern side by means of a narrow circuitous channel.

The exposed condition of this key, its small size, the impossibility of constructing ponds, and its isolated situation render it unsuitable as a station site, although it would doubtless serve as a valuable collecting ground and temporary rendezvous for a station located in the vicinity.

Some years ago Mr. Ralph Munroe, of Cocoanut Grove, was, with other gentlemen of this section, instrumental in having a bill presented to the Florida legislature providing for a protected area of several square miles around Soldier Key for sponge-cultural purposes. Some very objectionable features were added to the bill, however, and its defeat was secured by those who first brought the matter to the legislature's attention. Enough was developed at that time to lead to the belief on the part of Mr. Munroe and his coworkers that the legislature would willingly sanction the segregation of ample territory for such purposes. The vicinity of Soldier Key would undoubtedly prove an admirable ground for practical experiments in the artificial production of sponges, and the proximity to the deeper reefs would permit a wider range of experimentation than would be possible in Biscayne Bay.

With reference to the availability of the western side of the bay as the site for a station, it may be stated that the construction of salt-water ponds on the mainland is entirely impracticable, owing to the fact that the seepage from the Everglades renders all ponds fresh except when there are high tides. All excavations along the shore quickly become filled with fresh water. The extreme shoalness of the western side of the lower bay is another feature to be considered.

ACCOUNT OF SPONGE-CULTURAL EXPERIMENTS IN BISCAYNE BAY.

BY RALPH M. MUNROE.

Agreeably to request made by you for a brief report on my experiments in sponge culture, I am pleased to submit the following:

Having had my attention called to the possibilities of sponge culture by Mr. J. Fogarty, of Key West, a gentleman of much experience as a buyer and packer of the article, who had a few years previously successfully grown a few samples from cuttings, I began work in the same line in November, 1889, at Biscayne Bay, a place admirably adapted to such experimenting, far more so than any other place on the coast, having a greater range of bottom, from the oozy marks of the inner lagoons to the hard outer coral reef, waters of all degrees of density from the Gulf Stream to fresh, and currents to suit.

Being already well provided with a vessel, boats, sponge hooks, and water glasses, the question of suitable material for attaching to and sinking the cuttings to the bottom gave some trouble, although apparently a simple problem. Saplings of white wood, which were plentiful, fairly proof against worms, and heavy enough to retain their place in strong tide ways, were finally chosen. They were about 12 feet in length, with a cross piece at one end to prevent rolling over. The cuttings were fastened to them by various contrivances, wedged into holes with pegs, wires around the pole, etc., but the quickest, if possibly not the best, as it afterwards turned out, were short pieces of brass wire doubled and driven into the pole with a peculiar grooved punch, which could be done rapidly. At other stages of the experiment I used bamboo stakes, long double lines of twisted wire connected by cross pieces of white wood with the cuttings inserted between the strands, also flat pieces of coral rock with drilled holes and wooden wedges. Galvanized iron in any form did not answer, especially wire, as it quickly corroded. Most of the first plantings were lost by its use, and I am also inclined to condemn brass wire on account of the possible poisonous effects of the salts formed on it, although some of the best results were obtained when it was used.

Having prepared the sinkers and hooked up sufficient sponge for several days' work, placing them in nets hung from the side of the schooner, the process was as follows: Take the poles or other sinker material in a small boat, two kedge anchors, a small long line, and the sponge in buckets, in which the water was changed every few minutes, a cutting board and knife, the latter very thin and resharpened often, owing to the calcareous matter embedded in the sponge. In this connection it has been generally understood that exposure to air and sun for even a few minutes was fatal to a sponge, and at first I was very careful in this respect. Subsequently I found that several hours of such exposure did not hurt them to any extent. Stagnant water, however, will kill them in a very short time.

Having reached the locality which was at first selected by the natural sponge growth already on it, the two kedges were let go at either end of the long line, and by hauling along this line the plantings could be kept quite regular, and when finished were marked by range stakes set up on the adjacent dry banks. The depth of water ranged from 8 feet to less than a foot at low tide, at which latter depth many fine sponges are found. By the use of a water glass the plantings could be easily observed at any time without disturbing them.

In cutting the sponge it was done as nearly as possible in a line with the radial circulating canals, and so that each piece should have on it a part of the outer cuticle. As many were not cut this way and lived, it may not be at all necessary. Each piece was about 1 inch square on top and somewhat more in length, coming to a point, averaging 25 to a sponge. In cutting care was taken not to express the natural juices or milk, and quickly attaching to the sinkers were immediately put into the water. The poles held on an average 12 pieces placed 12 inches apart, and with one assistant I was able to plant about 200 cuttings per day. With a more suitable boat, having a well to keep the sponge in, and another assistant, I could easily plant from 600 to 800.

This work was continued with intervals from November, 1889, until June 11, 1891, with various results, under all the conditions of bottom, depth, current, etc. With but few exceptions the sponge survived the cutting process and began a good, healthy growth, to be afterwards lost or destroyed in various ways. In many cases, notably one lot planted back of Elliot Key in 4 feet of water on hard bottom, 75 per cent lived and in six months had doubled in size. These were mostly taken up before reaching maturity, as a gale would have swept them away, and did so with those that were left. Mature specimens were gotten from many of the other plantings, but the average loss from defective fastenings and other causes was greater.

The results can be summed up as follows:

Material for anchoring cuttings: While very many things other than those used suggested themselves in the progress of the work, I kept strictly within the limits of what was economic and practical; therefore poles and stone seemed best suited, preferably the former, arranged so as to be elevated a short distance above the bottom to avoid smothering with silt and to avoid the coral, etc., which is apt to grow in with the sponge. Fastenings of just the right character have yet to be invented.

Location: Anywhere within the bays and lagoons free from heavy sea, too strong current, and too much fresh water, and in moderate depths for easy handling and observation.

Growth: This is faster in strong currents, but shape is apt to be poor and quality harsh. This point, however, is not fully determined. Under favorable conditions the cuttings double their size in six months; consequently eighteen months to two years will produce marketable sponge. The sheepswool was the only one of the useful kinds experimented on, although a few cuttings of velvet, grass, and others seemed to thrive and do equally well. It is quite possible that, with State protection to the planters and better methods to be determined upon by further experiment, sponge culture might be profitable. My belief is, gained in oyster culture from spawn, that a similar method with sponge will eventually prove the correct one, but until more is known of sponge biology it would be useless to suggest methods, notwithstanding the fact that several points in connection with it have been to my mind quite clearly demonstrated. Unfortunately, having had to turn my attention to matters of more immediate pecuniary return, the subject has remained in abeyance.

REPORT* ON A PRELIMINARY EXAMINATION OF BISCAYNE BAY

BY THOMAS H. HANDBURY, Major, Corps of Engineers, U. S. Army.

I have the honor to submit the following report upon a preliminary examination made by me of the entrance to Biscayne Bay, Florida, authorized by the river and harbor act of August 17, 1894, and directed by your letter, August 20, 1894:

Biscayne Bay is located upon the east coast of Florida and near its southern extremity. It is about 36 miles in length, with an average width of 6 miles, and has an approximate area of 216 square miles. Over fully one-half of this area there is a low-water depth of 6 feet and less; over the remaining half the average is not above 10 feet. There are occasional holes where the water is 13 feet, and in the cuts which connect it with the ocean depths as high as 16 and 18 feet are to be found. The mean rise and fall of the tide is 1 foot.

The west shore of the bay is coral rock, which rises in places to a height of from 6 to 10 feet above the water level. This rock extends back under the Everglades, the eastern edge of which is about 6 miles from this shore of the bay. Several small streams that take their rise in the Everglades empty into the bay. The most considerable of these is the Miami River, at the mouth of which old Fort Dallas was located. About 4 miles from the mouth of this river there is a rapid a quarter of a mile in length, on which the fall is about 4 feet.

This seems to be the edge of the rim which holds the water of the Everglades at its present level. By excavating through this the level of water would undoubtedly be lowered and much valuable land reclaimed. The east side of the bay is limited throughout its entire length by coral reefs that have risen from the ocean bed. The greater portion of these are above high water, have some soil upon them, and are covered with a thick growth of mangrove, saw palmetto, and other semitropical vegetation. These are commonly designated "keys." The balance that is not to this height is covered with sand, bare at low water. Through this reef there are several openings or "cuts," by means of which communication is had between the bay and the ocean. Outside of this line of keys, at a distance of about 3 miles, and running nearly parallel to it, there is a second line of detached coral rocks that are only just awash at high water. There are also numerous rocks of the same character lying between the two reefs. In these waters lie what is known as Hawk Channel. an inside passage permitting a draft of about 12 feet from Cape Florida around to Key West. This is taken advantage of by light-draft vessels coasting along these shores.

Communication is had with Biscayne Bay by these boats through the passages just under Cape Florida—Bear Cut and Norris Cut. These may be considered as the "entrances to Biscayne Bay" contemplated by the act of Congress, and have been the subject of this preliminary examination.

Norris Cut is the most northerly of these entrances, and is the first to separate the keys from the mainland. It is about one-fourth of a mile in width, and has upon its bar at low water about 4 feet. I was told by reliable persons well acquainted with these waters that there is a reef under this bar with about 2 feet of sand upon it. This

^{*} Dated February 18, 1895, and addressed to Chief of Engineers, U. S. Army.

would make 6 feet the maximum depth that could be obtained without recourse to blasting. I had no means of ascertaining how wide this reef is. Within the cut and in the shoal inside there is a narrow channel about a mile in length, having a depth of from 6 to 8 feet. The water then shoals up, and for the next 2 miles, going toward the interior of the bay, there is an average depth of about 3 feet. The mouth of the Miami River is directly opposite this cut. Near it there is a narrow channel in the bay, having a depth of 7 feet. The best water to be found within the bay and a range of 3 miles from the mouth of the cut does not exceed 8 feet.

Bear Cut is $1\frac{1}{3}$ miles to the southward of Norris Cut and separated from it by a low island, called Virginia Key. It is about one-half mile in width, and has upon its bar a low-water depth of 4 feet. I was told that there is a rock reef 8 feet below the low water on this bar, covered with about 4 feet of sand. Eight feet, then, is the limit of the depth that can be expected over this bar without recourse to blasting. The width of the reef was not ascertained.

From the bar there is a narrow channel about 3 feet in depth, leading into the bay. Through this 10 feet could be carried with very little improvement of its present condition into the bay, where the same depth is found. If the difficulty at the bar were removed this would be a very accessible and desirable route for vessels passing between the bay and Hawk Channel.

About 4 miles to the southwest of Bear Cut and at the lower end of Key Biseayne we find Cape Florida. Immediately below this point there are three narrow channels making in across the low sand flats that here cover the coral reef. Through these depths of 10 and 12 feet can be carried into the bay to where there is the same depth; but in order to get into either one from the Hawk Channel a tortuous course over a shoal flat, having about 8 feet limit upon it, must be gone over. By this course the distance is about 9 miles. The most direct course would be about 4 miles, but over this there is a less depth of water. A small amount of dredging might give 11 feet over this course, but owing to the exposed location of the shoal and the attendant circumstances of light sands and prevailing storms it could not be expected that the dredged cut would maintain itself. Permanent works, such as training dikes or jetties, would be impracticable, as their cost would be out of proportion to the benefits to be derived from them.*

My observation and study of the country bordering Biscayne Bay lead me to suppose that the bottom of the bay throughout its whole extent is a coral rock formation, similar to that between its western shore and the Everglades, not always level, but containing depressions which are filled with sand. This being the case, the prospects for improving much beyond their present depths any portion of the bay or either of the cuts leading into it are not very encouraging. A series of borings will be necessary to ascertain at what depth rock is to be found.

Of the three different entrances here considered, that at Bear Cut seems to offer the most encouraging prospects for improvement at a reasonable expense and to the advantage of commerce. It is doubtful if this can be so improved that vessels of the class now plying between Key West and other Gulf ports and New York can be induced to make Biscayne Bay a stopping point. There might, however, be established here a very considerable trade with the southern keys of Florida, the Bahamas and other West India Islands, through the medium of light-draft vessels. This will require some improvement at this entrance and extension of the East Coast Railroad down to some point on the borders of the bay. By this means early vegetables and tropical and subtropical products of this region could be brought several days earlier to the markets of the North.

The winter climate of Biscayne Bay is mild and salubrious and can not be excelled by any to which our people resort for health-giving air and exercise during the

^{*} In 1896, a channel was opened between Cape Florida and the railroad terminus at Miami; in the vicinity of the latter place a large amount of excavating was done at private expense.—II. M. S.

winter months. The scenery is delightful, and the winds and waters fulfill all requisites for pleasure sailing and light-draft vessels. As soon as better facilities are provided for reaching the locality, there is no doubt but it will become the most popular of our winter resorts and the headquarters for pleasure cruisers from this country among the adjacent islands.

The country in the vicinity is as yet sparsely populated. A few thriving settlements are growing up on the bay. The rich hummock land in the vicinity is being cleared of its dense natural growth and devoted to raising vegetables, which come to maturity and are shipped to northern markets in midwinter. Bananas, cocoanuts, pineapples, oranges, limes, lemons, and the ordinary tropical fruits flourish here.

The export products from this region and the keys lying to the south are now sent in light-draft sailboats to Key West, and from there shipped by steamer as Key West products to the North. This is the usual route of communication with the bay. There is a triweekly mail between Lemon City, on Biscayne Bay, and Lantana, at' the lower end of Lake Worth; distance, 60 miles. This mail is carried in a hack, drawn by two mules, and two days are consumed in the journey each way. The Florida East Coast Canal Company is opening a canal 5 feet in depth, with 50 feet width, through the swamp lands which lie between Lake Worth and the head of Biscayne Bay. In a few weeks this will be open from Lake Worth as far as New River, a distance of 40 miles. The company expects to open the balance of the line during the coming year. When this is finished a large amount of excellent land will be drained, more convenient access will be had with the Biscayne Bay country, and a great impetus will be given to its development.

I am indebted to the Hon. F. S. Morse, of Miami, Fla., for the following statistical information relative to the commerce of Biscayne Bay and the adjoining keys:

"Merchant vessels' tonnage coming in during 1894 aggregate 5,164 tons. This does not include the vessels chartered to take away the pineapple crop or vessels coming into the bay on account of weather or for wood and water; also a large fleet of yachts coming here during the winter months.

of yachts coming here during the winter months. "Actual tonnage of general merchandise brought in during 1894, with statistics at hand, amounts to 3,985 tons. There were shipped out from Biscayne Bay and the keys during 1894, 250,000 dozen pineapples, 5,000 crates pineapples, 50,000 peck crates tomatoes, 10,000 carrier crates tomatoes, 1,000 crates limes, 50,000 alligator hides, besides tropical fruits, cocoanuts, jellies, sponges, fish, etc., of which I have not had time to obtain statistics.

"I have only included the commerce of those keys that would naturally use this harbor for their shipments of freight. The resources of this section are just beginning to be developed."

From the above facts I conclude that the present and prospective commerce of this locality is worthy of the fostering care of the General Government, and that the entrance at Bear Cut is worthy of improvement, provided that on further investigation by surveys and borings, to be taken on its bar, it does not appear that the cost will be excessive and out of proportion to the commerce to be benefited.

For the purpose of making additional investigations, surveys, plans, and estimates of the cost of the work proper to be done, I estimate that the sum of \$1,500 will be required







3.—THE TRANSPLANTING OF EASTERN OYSTERS TO WILLAPA BAY, WASHINGTON, WITH NOTES ON THE NATIVE OYSTER INDUSTRY.

BY C. H. TOWNSEND,

Naturalist, U. S. Fish Commission Steamer Albatross.

During a visit of the late Marshall McDonald, United States Commissioner of Fisheries, to Willapa Bay, Washington, in the summer of 1893, representations in favor of the introduction of the eastern oyster were made to him by persons interested in the cultivation of the small native oysters at that place. Strongly impressed with the desirability of such an importation, the Commissioner promised to authorize the necessary investigations concerning the conditions of the bay and its adaptability for the growth of other species, to be followed by such further action as he might deem advisable to take. Accordingly, in October, 1894, the writer, who had previously made some study of the local oyster industry of Willapa Bay,* was directed to make a further examination of the native oyster deposits found there, and, if possible, select suitable localities for planting the eastern species.

Willapa Bay is the most favorable locality on the Pacific coast for the cultivation of the native oyster (*Ostrea lurida*). This species has always been abundant there, and for many years before its present system of cultivation was attempted was regularly shipped to San Francisco, where it was the only oyster used prior to the introduction of the eastern oyster into the waters of California. Native oysters are taken from the natural deposits with tongs and carefully sorted, the largest being at once marketed and the rest laid out for two or three years upon suitable beds for further growth.

The cultivation of this small oyster constitutes the principal fishery industry of the bay, there being about 350 persons employed, Indians constituting about one-third of the number. Over \$66,000 worth of oysters were produced in 1895. The quantity of Willapa Bay oysters consumed annually in the Pacific coast States amounts to about 50,000 sacks, the total acreage of transplanted beds is over 2,000, and the value of small boats and other appliances of the fishery is over \$20,000.

^{*} Report U. S. Fish Commission, 1889-1891, Oyster Resources Pacific Coast, pp. 343-372.

Although the quantity of Willapa oysters used in San Francisco has been reduced by the introduction of the eastern oysters, a considerable percentage of the output still finds a market there, many persons preferring the native to the introduced species.

Of the adaptability of the eastern species to the water of San Francisco Bay there is no doubt. Eastern oysters have for the past twentyfive years been brought to California in the form of seed and kept in the bay for three or four years until grown to a large size. It was supposed for many years that, owing to the uniform coldness of the water, there was no natural increase, but an examination of San Francisco Bay in 1890-91 by the writer showed that considerable natural increase had taken place, and more recent inquiry develops the fact that the scattered tracts of naturally propagated oysters were developing into ovster beds, from which a small supply was being gathered annually by boys and others who knew where to look for them. It is altogether probable that the tendency of the acclimated stock is to increase from year to year. There are evidences of natural increase on the beds where the annual supply brought from the Atlantic coast is laid out for growth, but with a gradually developing market for oysters on the west coast and a comparatively limited area over which they could spread and propagate, it seems probable that the present custom of importing seed will have to be continued for many years. If San Francisco Bay were less muddy and more generally supplied with shelly bottom to which young oysters could attach themselves, the establishment of the species would go on more rapidly. Outside of San Francisco Bay the introduction of the eastern oyster has not been attempted on any scale worthy of more than passing notice.

The following extracts from the report previously referred to are of interest in this connection:

In Tomales Bay, Messrs. Weinard and Terry laid out about 17 carloads of eastern oysters in 1875. They remained there only two or three years, until all were marketed or removed to more accessible places in San Francisco Bay. The experiment was not repeated. Captain Lawson, one of the oldest residents upon Tomales Bay, says that these oysters lived and fattened as well apparently as those in San Francisco Bay. They were laid out at Millerton Station, near the southern end of the bay, where some of the stakes used in fencing the bed are still standing. There is perhaps no reason why the extensive mudflats of Tomales Bay should not be used for laying out oysters in the same manner as is done in San Francisco. The bay is nowhere very deep. With two or three good-sized streams flowing into it, the natural conditions ought to prove very similar to those of San Francisco. It is 18 miles long and averages 2 in breadth. There are no signs of the propagation of eastern oysters there, although Ostrea lurida is not uncommon.

From correspondents in southern California I have recently learned that eastern oysters are reported as propagating in San Diego Bay. A few years ago a quantity of oysters were placed there, and they still remain in good condition. It is said also that a lot of Mexican oysters, brought in a steamer from Guaymas several years ago, were found to be dying rapidly when the vessel arrived in San Diego Harbor, and were thrown overboard. It is claimed that survivors from this accidental planting are occasionally found. This bay, more than 400 miles south of San Francisco Bay, is much warmer, and it might be that the oyster of the Gulf of California, which

TRANSPLANTING OF EASTERN OYSTERS TO WILLAPA BAY. 195

failed to live in the cold water of San Francisco Bay, would be a success in San Diego Bay. The greater part of this bay is shallow and there are extensive mudflats. There are no constant streams flowing into it, though False Bay, immediately north of it, receives San Diego River, a stream which disappears in midsummer.

Humboldt Bay, 200 miles north of San Francisco, is a large and shallow bay that may be found available for oyster-growing when the question of temperature has been studied. By far the greater area of this bay consists of tide lands, exposed at low water. My personal recollection of Humboldt mudflats, visited in 1885, is that they are altogether firmer than those of San Francisco, the bottom being more sandy.

Ballona Bay, near Santa Monica, in southern California, is a small bay where, I am informed, oysters have been placed and found to grow well, but it is not known whether they breed there. A report upon the small bays about Wilmington, near Los Angeles, has already been published by the Fish Commission.

Governor E. P. Ferry, of Washington, informed me that he, in company with Colonel Laramie and Mr. William P. Wright, made an experiment in planting eastern oysters near Olympia many years ago. The history of the experiment is lost, but Governor Ferry's recollection of it is that two sacks of oysters were put in Budd Inlet, about 2 miles from Olympia. They were perhaps not properly looked after, as they were soon lost sight of. It was observed, however, that they lived for several weeks. The history of eastern oysters in Willapa Bay is similar; a few sacks only were laid out in the vicinity of Oysterville. They lived as well as those at San Francisco, but no signs of propagation were ever discovered. It was conceded by oystermen that there were hardly enough of them to insure fertilization. This experiment was made several years ago and has never been repeated.

Eastern oysters grown in San Francisco Bay, and thus acclimated to the comparatively cold waters of California, would, if the supply be large enough, constitute a better stock for introduction into other bays of the Pacific coast than oysters newly imported from the Atlantic region. It is probably true, also, that oysters derived from the most northerly localities on the Atlantic coast would be better adapted to Pacific coast bays than those from southerly and warmer localities.

Willapa Bay is situated on the southwest coast of Washington, a few miles north of the mouth of the Columbia River. It is about 25 miles in length, with an average width of 5 miles. On account of extensive shoals and tide flats it was formerly called Shoalwater Bay. Deep navigable channels make nearly all parts of it accessible to large vessels. Its shores are heavily wooded, and many streams valuable for their salmon fisheries flow into it. The most important of the latter is Willapa River, 30 miles in length, smaller rivers and creeks being the Palux, Cedar, Nemur, and Nasal. None of these streams are navigable for more than a few miles above their mouths, and some of them not at This part of Washington being decidedly rainy, particularly in all. winter, the volume of fresh water flowing into the bay is considerable. and it is said that during freshets the waters of the bay are discolored by the inflow of water from the Columbia River. Extensive natural oyster deposits are found along the channels, from the mouth of the Willapa on the north to the extreme head of the bay on the south.

The localities where oyster cultivation is carried on are Bay Center, Bruceport, Oysterville, North Cove, and Toke Point (see accompanying map), no transplanted beds being located in the southern part of the

bay. Oysters for planting are generally derived from the natural deposits in the adjacent channels. North Cove and Toke Point, where natural beds do not occur, are supplied with seed from points as far south as Sealand.

An examination of Willapa Bay in October, 1894, having shown that the tide lands generally had been filed upon or were already under cultivation, it became necessary to consider the deeper waters with reference to their suitability for the eastern species.

Many of the channels where native oysters grow were recommended by resident oystermen as favorable places for depositing eastern oysters, but the danger of leaving such deposits exposed to poachers being admitted, the following localities adjacent to cultivated oyster beds were then considered: Palux Channel, near the village of Bay Center; Willapa Channel, opposite Bruceport, and the channel off Sealand. It is quite possible that the shallow head of the bay will eventually be found to have the highest summer temperature and would therefore afford the most favorable conditions for the propagation of eastern oysters, but its remoteness from the present oyster-growing districts makes it undesirable on account of the lack of such protection as an interested oystering community would afford. The sandy districts near the mouth of the bay are unfavorable, the bottom being constantly shifted by the action of the sea.

Upon examination, Palux Channel seemed on the whole to offer the best conditions. It lies well back of very extensive flats, which would have a tendency to increase the summer temperature; the bottom is firm, and is well supplied with native oysters, while starfish are said to be less numerous than elsewhere. It is within sight of the village, which insures its security against poachers, and has a depth of 8 feet at low water, full security against the winter frosts that injure oysters on shallow transplanted beds.

On October 26, 1894, the J. & J. W. Elsworth Co., of New York, under the direction of the United States Fish Commission, shipped a carload of oysters from New York to South Bend, on Willapa Bay, Washington. It was stated by the shippers that the car would be eighteen days en route, but, owing to fortunate circumstances, the trip was made in thirteen days, the car reaching South Bend on November 7, my own arrival being unfortunately three days later. I arrived on the evening of the 10th, according to instructions received from the Commissioner, and at once examined the oysters, which proved to be in good condition. A number of oystermen from Bay Center had volunteered to transport the oysters on Monday, but not wishing to delay planting them a tugboat and lighter were secured and everything arranged for a start at daylight the next morning (Sunday).

Mr. James Crawford, fish commissioner of Washington, who had been requested to assist in the work, had been looking over the ground. We agreed in favor of the Palux Channel location, and the oysters were accordingly deposited there in good condition at noon on November 11. There were 80 barrels of oysters in all, collected from the following localities: Raritan Bay, 10 barrels (natural growth); Chesapeake Bay, 12 barrels; Newark Bay, 8 barrels (seed); Prince's Bay, 14 barrels; Keyport, 23 barrels; East River, 13 barrels.

Examining the four or five upper layers of oysters in each barrel as it was opened, a few dead oysters were found and counted, as follows: For the 23 barrels from Keyport, 35 oysters; for the 10 barrels from Raritan Bay, 6 oysters; for the 12 barrels from Chesapeake Bay, 18 oysters, and for the 14 barrels from Prince's Bay, 22 oysters. The Newark and East River lots were in still better condition. A few oysters that were slightly open closed upon being placed in a bucket of sea water, while a dozen or two that we opened were found fresh and well supplied with liquid.

By massing the entire consignment in one locality the chances for fertilization are increased. The tract upon which the oysters were placed, while not measured, is probably about 3 acres in extent. A large representation of the local oystermen were present at the planting, in which they were greatly interested. It was agreed that the entire tract, which lies a short distance south of the Bay Center wharf, be reserved as a bed for eastern oysters, and upon the recommendation of Mr. Crawford, State fish commissioner, the Washington legislature enacted a law protecting these oysters.*

Four months later Mr. N. B. Miller, of the United States Fish Commission steamer *Albatross*, examined this bed by tonging and found its condition to be excellent. State Commissioner Crawford, having tonged up enough to ascertain the general condition of the bed in October, 1895, reported that the oysters were doing well. Very few dead shells were found, while the oysters that were opened were fat and well-flavored. The placing of spat-collectors in the vicinity of this bed is a work that should be arranged for at the proper season.

The good condition of oysters after a year in the waters of Willapa Bay is sufficient evidence as to the suitability of the region for oystergrowing from imported seed, after the method employed at San Francisco. Many cultivators of the native oysters are anxious to try the bedding of eastern seed, but shipping rates at present are so high as to be prohibitory, the freight charges on a carload of oysters (31,200 pounds) shipped by the Fish Commission from New York to Willapa Bay in October, 1894, having amounted to \$784.80.

The conditions for the acclimation of this oyster in Willapa Bay seem favorable, the summer temperature of the water being but little colder than in San Francisco Bay, according to our present knowledge of the subject, while the nature of the bottom is such that young oysters have wide tracts of shelly reefs upon which to settle and grow. The protection of oyster beds by closely driven stakes is here unnecessary, the stingray, so destructive to oysters in California waters, not being found here.

^{*} For the laws of Washington respecting oysters, see the writer's report on Oyster Resources of the Pacific Coast, previously quoted.

The following notes on the temperature of Willapa Bay are taken from the writer's first report on the subject:

It is not unlikely that the summer temperature of the extreme southern part of Willapa Bay may be close to that of San Francisco, and that eastern oysters would propagate there. From the shelly nature of the bottom they might be expected to do well, provided the conditions of temperature were similar. It is certain that the native oysters of this bay breed freely at San Francisco. We know nothing as yet about the summer temperature of the water in this bay, except as it is indicated by observations made by the Coast Survey steamer Gedney in the northern part. The temperature even there may be higher than the following table indicates, as the observations were all made at 4 a.m., when the temperature is usually lowest, day temperatures being as a rule higher. Ranging, as it does, usually no lower than 60° at 4 a. m. for August and for that part of July covered by the record, it is probable that the temperature would not be lower than 65° for afternoon observations. Assuming a summer temperature of 60° to 65° for that part of the bay nearest the sea, we may reasonably expect to find the water decidedly warmer in those parts of the bay 15 or 20 miles back from the sea. A careful study of the temperature of this locality would, no doubt, yield important information.

Surface temperatures taken at 4 a.m., daily, by the United States Coast Survey steamer Gedney, in Willapa Bay, 1890.

Locality.	Date.	Temp.	Locality.	Date.	Temp.
		°F.			°F.
North Cove	July 26	57	North Cove	Sept. 4	58
Do	27	62	Do	5	58
Do	28	58	Do	6	59
Do	29	61	Do	8	59
Do	30	60	Do	9	56
Do	31	62	Do	15	58
Toke Point	Aug. 1	61	Do	16	59
South Bend	2	65	Do	17	52
Do	. 3	65	Do	20	55
Do	4	64	Do	23	54
North Cove	5	60	Willapa Bay	24	55
Do.	в	61	Do	27	53
Toke Point	7	61	North Cove	29	60
South Bend	10	61	South Bend.	Oct. 5	56
Toke Point	12	62	Do	6	56
Do	13	62	Do	8	54
Do	14	63	Do	9	55
Do	15	63	Do	12	54
Do	16	60	Do	13	54
South Bend	17	64	Do	17	52
Do	18	64	Do	18	52
Willapa Bay	19	60	Do.	19	54
Sunshine (Nasal River)	20	60	Do	21	52
Sealand	21	61	Sunshine (Nasal River)	23	53
Do	22	62	Do	25	53
Do	23	62	Do.	27	54
Do	24	63	Do	29	53
Do	25	62	Do	Nov. 2	56
North Cove	29	62	Do.	4	54
Do	30	62	Do.	5	52
Do	31	59	North Cove	8	50
Do	Sept. 34	58		0	

From March 18 to April 5, 1895, Mr. N. B. Miller, of the Fish Commission steamer *Albatross*, was engaged in studying the temperature and specific gravity of the water in Willapa Bay. Commencing on the 18th of March, with the Willapa River at South Bend, about 3 miles above where it enters the bay, temperatures and specific-gravity observations were taken hourly from 7 a. m. until 7 p. m. The specific gravity gradually decreased during the fall of the tide, which is about 10 feet, from 1.0105 at high water at 7 a. m. to 1.0065 at low water at

1 p. m. It gradually increased from this time to 1.0111 at 7 p. m., high water. The temperature was 47° F. On March 19 there was a slight increase in density caused by a strong wind backing the waters of the bay into the river, and the tide did not fall as low as on the previous day. Observations were continued on March 20 at Toke Point. on the north shore of the bay. The specific gravity was much higher than at any other station occupied, being 1.0205 at high water and 1.0141 at low water; temperature 47°. On March 21 the density was 1.0209 at high water, temperature 47°, and 1.0136 at low water, temperature 46°. At Bay Center, opposite the mouth of Palux River, on March 22, the density changed from 1.0182 at high water to 1.0110 at low water; temperature 46°. On March 23 and 24 at the same place, with lower tides, the density was found to be lower. On March 25, in the channel of Palux River, the surface density at low water was 1.0098 and at high water 1.0176. At a depth of 18 feet, high water, the density was 1.0180; temperature in each case 46° .

Before leaving Palux Channel Mr. Miller examined the deposit of eastern oysters I had made there four months before. Eighty-three live oysters were tonged up and only seven empty shells. The condition of the edges of their shells showed them to be growing. At Sealand on March 26 the high-water density was 1.0173, with a temperature of 48°, and on March 27, 1.0152 at low water, increasing to 1.0176 at high water; temperature 48°.

On March 28 at Oysterville the lowest surface density at low water was 1.0164, and at a depth of 35 feet, 1.0165; temperature 49° . At high water the surface density was 1.0178, and at 35 feet the same; temperature 49° . On March 29 the low-water density was 1.0159, temperature 48° ; high water 1.0174, temperature 49° .

At Sunshine on March 31 the density decreased from 1.0100 at 8 a. m. to 1.0062 at noon, when it was low water. It then increased to 1.0108 at high water. On April 1 low-water density 1.0062, high water 1.0116, temperature 49°. On April 3 the high-water surface density was 1.0106, temperature 49°, and at a depth of 20 feet 1.0108.

At High Point on April 2 the water was quite fresh, the density being 1.0033, temperature 49°; at high water it was only 1.0084. On April 4 at high water it was 1.0081, at low-water 1.0027; temperature 48°.

Surface observations made from the steamer between Sealand and South Bend showed a low-water density of 1.0148; temperature 49°.

In this work on Willapa Bay observations were as a rule made hourly throughout the day. The specific gravities have been reduced to 15° C. The specimens of water from below the surface were secured with the Sigsbee water bottle.

Record of temperatures and specific gravities.

Date.	Time of day.	Station.	Locality.	Depth.	Temperature of water.	Temperature of air.	Temp. of specimen at timespecific gravity was taken.	Specific gravity ob- served.	Specific gravity re- duced to 15° C.	Remarks.
1895		1.1000			°F.	°F.	°F.			
Mar. 18	7 a. m	1	South Bend	Surface.	47	48 48	47	$1.0126 \\ 1.0112$	1.0105 1.0101	High water. Ebb tide
18	9 a. m	1	do	do	47	50	47	1.0110	1.0089	Do.
18	10 a. m	1	do	do	47	52	47	1.0108 1.0108	1.0087	Do. Do
18	12 m	÷.	do	do	47	53	47	1.0105	1.0084	Do.
18	1 p. m	ĩ	do	do	48	51	48	1.0086	1.0065	Low water.
18	2 p.m	1	do	do	48	51 48	48	1,0088	1.0067	Flood water.
18	a p. m	1	do	do	48	50	48	1.0104	1.0083	Do.
18	5 p. m	1	do	do	47	50	47	1.0110	1.0089	Do.
18	6 p. m	1	do	do	47	48	47	1.0124	1.0103	Do. High water
10	8 a. m	1		do	47	47	47	1.0144	1.0123	Do.
19	9 a. m	1	do	do	48	48	48	1.0142	1.0121	Ebb tide.
19	10 a. m	1	do	do	48	49	48	1.0138	1.0117	Do. Do
19	12 m	1	do	do	48	49	48	1.0134	1.0113	Do.
19	1 p. m	1	do	do	48	49	48	1.0124	1.0103	Do.
19	2 p. m	1		ob	47	49	47	1.0122	1.0101	Do.
19	4 p. m	1	do	do	47	48	47	1.0102	1.0081	Low water.
19	5 p. m	1	do	do	47	46	47	1,0110	1.0089	Flood tide.
19	$6 p. m. \dots$	1	do	do	47	40	47	1.0120	1.0099	Do.
20	8 a. m	$\hat{2}$	Toke Point	do	48	47	48	1.0226	1.0205	High water.
20	9 a. m	2	doi	do	47	47	47	1.0218	1.0197	Ebb tide.
20	10 a. m	2	do	do	47	48	47	1. 0210	1.0133	Do.
20	12 m	2	do	do	47	49	47	1.0200	1.0179	Do.
20	1 p. m	2	do	do	47	51	47	1.0194	1.0173 1.0159	Do.
20	2 p. m	$\frac{2}{2}$	do	do	47	50	47	1.0162	1.0141	Low water.
20	4 p. m	$\overline{2}$	do	do	47	49	47	1.0166	1.0145	Flood tide.
21	8 a. m	2	do	do	46	47	46	1.0220	1.0198	D0. High water
21	10 a. m	2	do		46	48	46	1, 0216	1. 0194	Ebb tide.
21	11 a. m	$ \tilde{2}$	do	do	46	48	46	1. 0210	1.0188	Do.
21	12 m	2	do	do	46	50	40	1.0204	1.0182	Do.
21	2 p. m	2	do	do	46	53	46	1.0182	1. 0160	Do.
21	3 p. m	2	do	do	-46	52	46	1.0160	1.0138	Do.
21	4 p. m	122	Boy Conter	do	46	49	40	1.0194	1.0136	Elood tide
22	11 a. m	3	do		46	45	46	1.0202	1.0180	Do.
22	12 m	3	do	do	46	45	46	1.0204	1.0182	High water.
22 22	1 p m	13	ob		40	40	40	1.0200	1.0178	Do.
22	3 p. m	3	do	do	46	. 45	46	1.0174	1.0152	Do.
22	4 p. m	3	do	do	46	45	46	1.0162	1.0140	Do.
22	6 p. m	13			46	45	46	1.0134	1.0132	Low water.
23	8 a. m	3	do	do	46	48	46	1.0180	1.0158	Flood tide.
23	9 a.m	3	do	do	46	48	48	1.0188	1.0167	Do. High water
23	11 a. m	13	do	do	46	54	46	1. 0194	1.0172	Ebb tide.
23	12 m	3	do	do	46	56	46	1.0192	1.0170	Do.
23	1 p. m	3	do	do	46	53	40	1.0190	1.0170	Do.
23	3 p. m	3	do	do	46	53	46	1.0172	1.0150	Do.
23	4 p. m	3	do	do	46	50	46	1.0158	1.0136	Do.
23	5 p. m	3	00 do		46	49	46	1.0140	1.0118	Low water.
24	8 a. m	3	do	do	46	48	46	1.0172	1.0150	Flood tide.
24	9 a. m	. 3	do	do	46	48	46	1.0184	1.0162	Do.
24	10 a. m	13	do		40	59	46	1.0188	1.0100	High water.
24	12 m	. 3	do	do	. 46	55	46	1,0194	1.0172	Ebb tide.
24	1 p. m	- 3	do	do	. 46	56	46	1,0186	1.0164	Do.
24	3 p. m		do		. 40	55	40	1.0183	1.0150	Do.
24	4 p. m.	1 3	do	do	40	53	46	1.0160	1.0138	Do.

TRANSPLANTING OF EASTERN OYSTERS TO WILLAPA BAY. 201

Record of temperatures and specific gravities-Continued.

Date.	Time of day.	Station.	Locality.	Depth.	Temperature of water.	Temperature of air.	Temp. of specimen at time-specific gravity was taken.	Specific gravity ob- served.	Specific gravity re- duced to 15° C.	Remarks.
				1				1		
1895. Mar. 24 24 24 25	5 p. m 6 p. m 7 p. m 7 a. m	3 3 4	Bay Center do Channel, Bay Center.	Surface . do do do	°F. 46 46 46 46	°F. 49 47 47 48	$^{\circ}$ F. 46 46 46 46 46	$\begin{array}{c} 1.0146 \\ 1.0128 \\ 1.0122 \\ 1.0126 \end{array}$	$\begin{array}{c} 1.\ 0124\\ 1.\ 0106\\ 1.\ 0100\\ 1.\ 0104 \end{array}$	Ebb tide. Do. Low water. Do.
25	7.15 a.m	5	do	do	46	48	46	1.0126	1.0104	Do.
25	7.30 a.m	6	do	do	46	48	46	1.0124	1.0102	Do.
25	7.50 a.m	7	do	do	46	49	46	1.0124	1.0102	Do.
25	8.10 a.m	8	do	do	46	49	46	1.0120	1.0098	Do.
25	12 m	9		10 foot	46	51	46	1.0198	1.0176	High water.
20	19 20 10 10	10	do	Surface	46	52	40	1 0108	1.0100	100.
25	12.20 p. m.	10	do	18 feet.	TO	53	46	1. 0200	1.0178	Do.
25	12.40 p. m.	11	do	Surface.	46	55	46	1.0196	1.0174	Do.
25	dô	11	do	18 feet		55	46	1.0200	1.0178	Do.
25	1.20 p.m	12	do	Surface .	46	56	46	1.0190	1.0168	Do.
25	do	12	do	18 feet		56	46	1.0208	1.0186	Do.
20	12 m	13	Sealand	Surface.	48	57	48	1.0190	1.0109	Flood tide.
26	2 n.m	13	do	do	48	57	48	1.0194	1.0173	High water
26	3 p. m	13	do	do	48	56	48	1.0192	1.0171	Ebb tide.
26	4 p. m	13	do	do	48	56	48	1.0190	1.0169	Do.
26	5 p. m	13	do	do	48	55	48	1.0186	1.0165	Do.
20	7 p. m.	13		do	48	04 59	48	1.0182	1 0155	Do.
27	7 a. m	13	do	do	49	51	49	1.0175	1.0155	Do.
27	8 a. m	13	do	do	49	53	49	1.0172	1.0152	Low water.
27	9 a. m	13	do	do	49	53	49	1.0180	1.0160	Flood tide.
27	10 a.m	13		do	49	53	49	1.0184	1.0164	Do.
21	11 a. m	13	00	do	49	04 55	49	1.0180	1.0100	Do.
27	1 p. m.	13	do	do	49	56	49	1.0194	1.0174	Do.
27	2 p. m	13	do	do	49	56	49	1.0194	1.0174	Do,
27	3 p. m	13	do	do	49	56	49	1.0196	1.0176	High water.
27	4 p. m	13	do	do	49	55	49	1.0196	1.0176	Ebb tide.
21	6 p. m.	13	ob	do	49	- 53 - 51	49	1.0190	1.0170	Do.
27	7 p. m	13	do	do	49	51	49	1.0178	1. 0158	Do.
28 28	7 â. m	14 14	Channel, Sea- land.	do 25 feet	49	50	49	1.0180	1.0160	Do. Do
28	8 a. m	15	do	Surface.	49	52	49	1.0180	1.0160	Do.
28	do	15	do	35 feet		52	49	1.0182	1.0162	Do.
28	9 a. m	16	do	Surface.	49	53	49	1.0174	1.0154	Low water.
28	9 30 g m	10		Surfood	40	53	49	1,0178	1.0158	D0.
28	do	17	do	35 feet	49	53	49	1.0174	1.0151	D0.
28	10.15 a. m.	18	do	Surface.	49	54	49	1.0176	1.0156	Do,
28	do	18	do	35 feet		54	49	1.0178	1.0158	Do.
28	11.05 a.m.	19	do	Surface.	49	54	49	1.0178	1.0158	Do.
28	1 n m	20 1	Channel off Ova	55 Ieet		55 55	49	1.0180	1.0160	D0.
20	1 p. m	20	terville.	Surface.	40	55	- 10	1,0104	1.010±	riooq nao.
28	do	20	do	35 feet		55	49	1.0185	1.0165	Do.
28	1.30 p.m	21	0b	Surface -	49	56	49	1.0188	1.0168	Do.
28	2.15 p.m.	20	op	Surface	40	20 55	49	1.0188	1.0108	Do.
28	do	22	do	35 feet	40	55	49	1.0194	1.0174	Do.
28	3 p. m	23	do	Surface .	49	54	49	1.0194	1.0174	Do.
28	do	23	do	35 feet		54	49	1.0195	1.0175	Do.
28	4 p. m	24	do	Surface.	49	52	49	1.0198	1.0178	High water.
28	10 a m	44 95		Surface	40	52 46	49	1.0198	1.0178	Do.
29	11 a. m.	25	do .	do.	40	40	40	1. 0180	1.0159	Flood tide
29	12 m	25	do	do	48	48	48	1.0182	1,0161	Do.
29	1 p.m	25	do	do	48	50	48	1.0184	1.0163	Do.
29	2 p. m	25	do	do	48	51	48	1.0186	1.0165	Do.
29	4 n m	40 95	00	do	49	51	49	1.0190	1.0170	Do. Do
29	5 p. m.	25	do	do	49	47	49	1.0194	1. 0174	High water
31	8 a. m	26	Sunshine	do	49	53	49	1,0120	1. 0100	Ebb tide.
31	9 a. m	26	do	do	49	54	49	1.0114	1.0094	Do.

Record of temperatures and specific gravities-Continued.

Date.	Time of day.	Locality.	Depth.	. Temperature of water,	Temperature of air.	Temp. of specimen at time specific gravity was taken.	Specific gravity ob- served.	Specific gravity re- duced to 15° C.	Remarks.
1895.	10.0 m 26	Sunshing	Cumfaca	°F.	°F.	°F.	1 0000	1 0070	
31 ar	10 a. m 26	Sunsnine	Surface.	49	- 04 53	49	1.0090 1.0082	1.0070	Ebb tide.
31	12 m	do	do	49	53	49	1.0082	1.0062	Low water.
31	1 p. m 26	do	do	49	53	49	1.0086	1.0066	Flood tide.
31	2 p. m 26	do	do	49	53	49	1.0094	1.0074	Do.
31	3 p. m 20 4 n. m	do	do	49	52	49	1.0112	1.0092	Do, Do
31	5 p. m 26	do	do	49	50	49	1.0122	1.0102	High water
31	6 p. m 26	do	do	49	49	49	1.0116	1.0096	Ebb tide.
Apr. 1	8 a. m 26	do	do	49	48	49	1.0126	1.0106	Do.
1	9 a. m 26	do	do	49	49	49	1.0122	1.0102	Do.
1	10 a. m. 20 11 a. m. 26	do	00	49	49	49	1.0106	1.0080	Do.
1	12 m 26	do	do	49	49	49	1.0032	1.0062	Do. Do
1	1 p. m 26	do	do	49	49	49	1.0082	1.0062	Low water.
1	2 p. m 26	do	do	49	51	49	1.0088	1.0068	Flood tide.
1	3 p. m 20	do	do	49	50	49	1.0092	1.0072	Do.
1	5 p. m	do	do	10	50	49	1.0110	1.0090	Do. Do
ī	6 p. m 26	do	do	49	48	49	1.0136	1.0116	High water.
2	9 a. m 26	Channel, Sun-	do	49	48	49	1.0126	1,0106	Ebb tide.
2	10 27	shine.	20 foot		10	10	1 0196	1 0100	D
2	9.20 a.m. 128	do	Surface	49	40	49	1.0120	1.0106	Do.
$\overline{2}$	do 28	do	20 feet		48	49	1.0128	1.0108	Do.
2	10 a. m 29	do	Surface.	49	48	49	1.0122	1.0102	Do.
2	do 29	do	20 feet		48	49	1.0126	1.0106	Do.
2	11.10 a. m 30	do	Surface.	49	49	49	1.0118	1.0098	Do.
2	12 m 31		Surface	49	49 51	49	1.0119	1.0059	D0.
3	9 a. m 32	Channel, High Point.	do	49	48	49	1.0104	1,0084	High water.
3	9.30 a. m 33	do	do'	49	48	49	1.0102	1.0082	Do.
3	10 a.m 34	do	do	49	50	49	1.0104	1.0084	Do.
3	11.30 a m 36	do	do	49	02 59	49	1.0096	1.0076	Ebb tide.
3	12.10 p.m. 37	do	do	49	53	49	1.0090	1.0070	Do.
3	2.30 p. m 38	High Point	do	48	53	48	1.0054	1.0033	Low water.
3	3 p.m 38	do	····do ···	48	52	-48	1.0054	1.0033	Flood tide.
3	5 n m 38	do	do	48	48	48	1.0060	1.0039	Do.
3	6 p. m 38	do	do	48	47	48	1.0082	1. 0061	Do.
3	7 p. m 38	do	do	48	46	48	1.0088	1.0067	High water.
4	8 a.m 38	do	do	48	49	48 .	1.0082	1,0061	Ebb tide.
4	9 a. m		ob	48	49	48	1.0076	1.0055	Do.
4	11 a.m	do	do	40	19	40	1 0072	1.0031	Do.
4	12 m 38	do	do	48	50	48	1.0068	1,0047	Do.
4	1 p. m 38	do	do	48	51	48	1.0060	1.0039	Do.
4	2 p. m 38	do	do	48	53	48	1.0052	1.0031	Do.
4	5 p.m	do	do	48 1	53	48	1.0048	1.0027	Low water.
4	5 p. m 38	do	do	48	48	48	1 0064	1. 0043	Do.
4	6 p. m 38	do	do	48	47	48	1.0082	1.0061	Do.
4	7 p. m 38	do	do	48	46	48	1.0102	1.0081	Do.
5	2.30 p. m 39	trance of bay.	do	49	53	49	1.0168	1.0148	Low water.
5	2.40 p.m 40	do	do	49	53	49	1.0168	1.0148	Do.
5	2.50 p.m. 41 3.05 p.m. 49		do	49	53	49	1.0170	1.0150	Do. Do
5	3.20 p. m. 43	do	do	49	52	49	1.0170	1.0150	Do.

4.—DESCRIPTION OF A NEW SPECIES OF SHAD (ALOSA ALABAMÆ) FROM ALABAMA.

BY BARTON WARREN EVERMANN, PH. D., Ichthyologist of the United States Fish Commission.

On April 10, 1896, the United States Fish Commission received from Tuscaloosa, Ala., through the kindness of Mr. J. H. Fitts, of that city, four specimens of shad which had been caught in the Black Warrior River. Upon comparing these specimens with numerous examples of the common shad (*Alosa sapidissima*) from the Potomac and other shad streams of the Atlantic coast, they were found to belong to an entirely distinct and undescribed species.

In view of the importance of this discovery, it is thought desirable to publish this preliminary description in advance of a more complete report upon the species.

Alosa alabamæ Jordan & Evermann, new species.

Types: No. 47689, U. S. National Museum, a female, total length 15 inches; and No. 47690, U. S. National Museum, a male, total length 15 inches.

Type locality: Black Warrior River, Tuscaloosa, Ala.

Collector: J. H. Fitts, esq.

Description of female: Head $4\frac{3}{5}$; depth 3; snout $4\frac{1}{2}$; eye $4\frac{1}{3}$; maxillary $2\frac{1}{8}$. Dorsal 15; anal 20; scales 55, -16 in a crosswise series; scutes 21+15; vertebre 54; gillrakers 24+44 and 25+43=68.

Body deep; back gently and evenly arched from tip of snout to origin of dorsal fin, thence descending in a regular curve to base of caudal fin; ventral outline nearly straight from tip of mandible to ventrals, and also from there to base of caudal. Head small, snout pointed; upper lip with a small notch, into which fits the tip of the slightly projecting lower jaw; maxillary narrow; cheek much deeper than long; teeth on tongue and maxillary scarcely perceptible.

Origin of dorsal nearer snout than base of caudal, the fin low, the longest ray shorter than the base, or about equal to snout and eye; base of anal somewhat greater than that of dorsal, or equal to length of pectoral. Gillrakers 68, the longest about equal to length of snout. Peritoneum pale. Color as in Alosa sapidissima; the caudal, dorsal, and pectoral fins rather darker tipped.

The male differs from the female only in being somewhat more slender.

This species differs from *Alosa sapidissima* chiefly in the fewer gillrakers, its sharper, more pointed snout, smaller notch in upper jaw, more projecting mandible, and more slender maxillary. It seems to reach maturity at a much smaller size than the common shad.

The difference in the number of gillrakers is remarkable, and, with the other differences, shows clearly that the Alabama shad is a perfectly distinct species.

In 1882, Dr. Jordan collected a number of young shad at Pensacola, Fla., and believing them to be new, sent a description of the supposed new species to the National Museum. The manuscript was subsequently withdrawn and has never been published, though he has never had much doubt as to the distinctness of the species.

An examination of the Pensacola specimens, now in the National Museum, shows them to be identical with those from Black Warrior River.

This is undoubtedly the native shad of the Gulf of Mexico and tributary streams, though it is probably less abundant in those waters than *Alosa sapidissima*, which has been extensively introduced there by the United States Fish Commission.

While studying the specimens of the Alabama shad, a large number of shad from the Atlantic coast streams were examined.

The following table shows the number of gillrakers in the various specimens examined:

River.	No.	Number on first arch on right side.	Number on first arch on left side.
Black Warrior River	$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \end{array} $	$\begin{array}{r} 24 + 44 = 68 \\ 24 + 44 = 68 \\ 24 + 42 = 66 \\ *24 + 40 = \end{array}$	$\begin{array}{r} 23 + 45 = 68 \\ 24 + 45 = 69 \\ 24 + 43 = 67 \\ 23 + 41 = 64 \end{array}$
Pensacola, Fla	$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $	$\begin{array}{c} 22+34 = 56 \\ 23+36 = 59 \\ 22+38 = 60 \\ 20+40 = 60 \\ 20+38 = 58 \\ 22+38 = 60 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
North Carolina	7 1 2 3	20+39=59 $40+58=98$ $43+61=101$ $40+58=98$	20+40=60 $41+59=100$ $43+63=106$ $39+58=97$
Potomac River	4 5 6	35+62=97 37+62=99 36+60=96 36+60=96	34+61=95 39+57=96 37+60=97 36+60=96
r otomae anver	1 2 3 4 5 6 7 8	37+67=104 37+67=104 37+67=104 37+56=93 37+56=93 37+64=101 37+57=94 40+62=102	36+66=99 36+66=99 38+68=106 37+68=105 37+65=102 37+65=102 37+60=97 39+66=105
	1		

Table showing	number of	`gillrakers in	shad from	different waters.
---------------	-----------	----------------	-----------	-------------------

DESCRIPTION OF A NEW SPECIES OF SHAD.

River.	No.	Number on first arch on right side.	Number on first arch on left side.
Susquehanna River	1 2 3 4	36+66=102 36+67=103 36+66=102 34+64=98	$\begin{array}{r} 35 + 64 = 99 \\ 39 + 67 = 106 \\ 37 + 68 = 105 \\ 34 + 64 = 98 \end{array}$
Delaware River	1 2 3 4 5 6 7 8	$\begin{array}{c} 35+65{=}100\\ 36+64{=}100\\ 39+70{=}109\\ 36+65{=}101\\ 39+66{=}105\\ 34+63{=}97\\ 39+68{=}107\\ 43+73{=}116 \end{array}$	$\begin{array}{c} 35{+}64{=}99\\ 37{+}68{=}105\\ 38{+}69{=}107\\ 37{+}68{=}105\\ 37{+}64{=}101\\ 38{+}60{=}98\\ 40{+}68{=}108\\ 45{+}73{=}118 \end{array}$
Audson River	1 2 3 4 5 6 7	$\begin{array}{r} 37+58=95\\ 37+56=93\\ *37+46=83\\ 41+68=109\\ 40+69=109\\ 43+76=119\\ 42+69=111 \end{array}$	$\begin{array}{c} 38 + 62 = 100 \\ 38 + 59 = 97 \\ * 37 + 47 = 84 \\ 41 + 66 = 107 \\ 40 + 69 = 109 \\ 44 + 75 = 119 \\ 40 + 68 = 108 \end{array}$
Connecticut River	$ \begin{array}{c} 1\\2\\3\\4\\5\\6\\7\\8\\9\\10\end{array} $	$\begin{array}{c} 40 + 68 {=} 108 \\ 34 + 66 {=} 101 \\ 35 + 66 {=} 101 \\ 37 + 70 {=} 107 \\ 39 + 67 {=} 106 \\ 39 + 70 {=} 109 \\ 40 + 69 {=} 109 \\ 40 + 68 {=} 108 \\ 41 + 75 {=} 116 \end{array}$	$\begin{array}{c} 38\!+\!68\!=\!106\\ 36\!+\!68\!=\!104\\ 34\!+\!67\!=\!101\\ 40\!+\!65\!=\!105\\ 38\!+\!68\!=\!106\\ 39\!+\!68\!=\!107\\ 42\!+\!67\!=\!109\\ 43\!+\!67\!=\!110\\ 39\!+\!69\!=\!108\\ 41\!+\!75\!=\!116 \end{array}$

Table showing number of gillrakers in shad from different waters-Continued.

* Mutilated; count uncertain.

WASHINGTON, D. C., August 1, 1896.



A CHECK-LIST

OF THE

FISHES AND FISH-LIKE VERTEBRATES

OF

NORTH AND MIDDLE AMERICA.

BY

DAVID STARR JORDAN, PH. D., President of Leland Stanford Jr. University and of the California Academy of Sciences,

AND

BARTON WARREN EVERMANN, PH. D., Ichthyologist of the United States Fish Commission.

207


5.—A CHECK-LIST OF THE FISHES AND FISH-LIKE VERTEBRATES OF NORTH AND MIDDLE AMERICA.

ΒY

DAVID STARR JORDAN, PH. D., President of Leland Stanford Jr. University and of the California Academy of Sciences,

AND

BARTON WARREN EVERMANN, PH. D., Ichthyologist of the United States Fish Commission.

PREFACE.

The present paper is a list of all the species of fishes and fish-like vertebrates thus far recorded as occurring in American waters north of the Isthmus of Panama. For the sake of greater completeness the marine fishes of Guiana, Ecuador, and the Galapagos Islands are included, as all of these are sure, sooner or later, to be found within our limits. In like manner the few species known from Kamchatka are included as part of the fauna of the Alaskan Sea.

The sequence and nomenclature is that of Jordan & Evermann, "Fishes of North and Middle America," a descriptive catalogue forming Bulletin 47 of the United States National Museum. Of this work, Volume I, *Branchiostomatidæ* to *Priacanthidæ*, is now printed, but not published; Volume II is still in manuscript. It is expected that both will be published within the present year. The differences between the nomenclature given in this check-list and that of the work in question arise from the incorporation of new material into the one work after the printing of the other.

In both these memoirs, the rules of nomenclature as laid down by the American Ornithologists' Union have been followed implicitly, with two exceptions. The first of these exceptions concerns Canon XVII, 2, which gives to specific names applied to males precedence over names used for females, when the two occur on the same page. In such cases of synchronous names we have awarded priority to the name standing first on the page, regardless of other considerations. The other exception is the rule abandoning a name (as *Scaphirhynchus*,

F. R. 95——14

209

Xiphidion, Canthidermis, etc.) when a prior generic name is of like etymology and of nearly the same spelling (as *Scaphorhynchus*, *Xiphidium*, or *Acanthoderma*). We regard all generic names as different unless originally spelled alike, and the original orthography (misprints aside) is in all cases retained.

With each species is given its geographical range, so far as known, and a reference to the first description under the specific name adopted by us. The locality following this reference is the type locality of the species. The name in parenthesis following the reference to the generic name is that of the species taken by the describer as the type of the genus.

At the end of the catalogue of native species will be found a list of the principal introduced species, especially those which have become well established in American waters.

The authors desire to acknowledge their indebtedness to Dr. Theodore Gill for valuable assistance in various ways in the preparation of this catalogue. His wide acquaintance with zoological literature has enabled them to complete and verify many references which otherwise might have remained incomplete or erroneous.

Thanks are also due Mr. Barton A. Bean for assistance in the verification of references.

DAVID STARR JORDAN. BARTON WARREN EVERMANN.

PALO ALTO, CALIFORNIA, May 21, 1896.

0

CHECK-LIST OF THE FISHES AND FISH-LIKE VERTEBRATES OF NORTH AND MIDDLE AMERICA.

Class I. LEPTOCARDII. The Lancelets.

Order A. AMPHIOXI. The Cirrostomes.

Family I. BRANCHIOSTOMATIDÆ. The Lancelets.

Genus 1. BRANCHIOSTOMA Costa.

Branchiostoma Costa, Cenni Zoologici Napol., 49, 1834 (lubricum=lanceolatum).

- Branchiostoma lanceolatum (Pallas). European Lancelet; Amphioxus. Mediterranean; southern England; Scandinavia; Chesapeake Bay. Limax lanceolatus Pallas, Spicilegia Zool., x, 19, 1774, Cornwall.
- 2. Branchiostoma caribæum Sundevall. West Indian Lancelet.

Atlantic coast of America from Beaufort, N. C., to the mouth of the La Plata; abundant off the Carolina coast and in localities in Florida (Port Tampa), Jamaica, Brazil, etc.
Branchiostoma caribaum Sundevall, Ölfers, Vet. Akad. Förhandl. 1853, 12, St.

- Branchiostoma caribæum Sundevall, Offers, Vet. Akad. Förhandl. 1853, 12, St. Thomas; Rio Janeiro.
- 3. Branchiostoma californiense Gill. California Lancelet.

Pacific coast of North America from San Diego Bay southward. Branchiostoma californiensis Gill, in Andrews, Studies Biol. Lab. Johns Hopkins Univ., v, 241, 1893, San Diego, California.

Genus 2. ASYMMETRON Andrews.

Asymmetron Andrews, Studies Biol. Lab. Johns Hopkins Univ., v, 237, 1893 (lucayanum).

4. Asymmetron lucayanum Andrews. Bahama Lancelet.

Bemini and Nassau, Bahamas.

Asymmetron Iucayanum Andrews, Studies Biol. Lab. Johns Hopkins Univ., v, 237, 1893, Bemini, Bahama Islands.

Class II. MARSIPOBRANCHII. The Lampreys.

Order B. HYPEROTRETI. The Hagfishes.

Family II. HEPTATREMIDÆ. The Borers.

Genus 3. POLISTOTREMA Gill.

Polistotrema Gill, Proc. U. S. Nat. Mus. 1880, 30 (dombey).

5. Polistotrema stouti (Lockington). California Hagfish; Lamperina.

Coast of California; Monterey.

Bdellostoma stouti Lockington, Amer. Nat. 1878, 793, Eel River, California.

Family III. MYXINIDÆ. The Hagfishes.

Genus 4. MYXINE Linnæus.

Myxine Linnæus, Systema Naturæ, ed. x, 650, 1758 (glutinosa).

6. Myxine glutinosa Linnæus. Hagfish; Borer.

North Atlantic, on both coasts. Not abundant in America; south to Delaware. Myxine glutinosa Linnæus, Syst. Nat., ed. x, 650, 1758, Atlantic Ocean.

Order C. HYPEROARTII. The Lampreys.

Family IV. PETROMYZONIDÆ. The Lampreys.

Genus 5. BATHYMYZON Gill.

Bathymyzon Gill, Proc. U. S. Nat. Mus. 1883, 254 (bairdii).

7. Bathymyzon bairdii Gill.

Gulf Stream.

Petromyzon (Bathymyzon) bairdii Gill, Proc. U. S. Nat. Mus. 1883, 254, Gulf Stream at lat. 49° N., in 547 fathoms.

Genus 6. PETROMYZON (Artedi) Linnæus.

Petromyzon (Artedi) Linnæus, Systema Naturæ, ed. x, 230, 1758 (marinus).

8. Petromyzon marinus Linnæus. Great Sea Lamprey; Lamprey Eel.

Atlantic coasts of Europe and North America, southward to Chesapeake Bay. Petromyzon marinus Linnæus, Syst. Nat., ed. x, 230, 1758, European seas; after Artedi.

8a. Petromyzon marinus unicolor (DeKay).

Lakes of northern and central New York. Ammocates unicolor DeKay, N. Y. Fauna: Fishes, 383, 1842, Lake Champlain.

Genus 7. ICHTHYOMYZON Girard. River Lampreys.

Ichthyomyzon Girard, Pac. R. R. Surv., x, 381, 1858 (argenteus).

9. Ichthyomyzon concolor (Kirtland). Silvery Lamprey.

Great Lakes, Upper Mississippi Valley, and Rainy River. Ammocætes concolor Kirtland, Bost. Jour. Nat. Hist., 111, 1840, 473, with plate, Mahoning and Scioto rivers, Ohio.

10. Ichthyomyzon castaneus Girard.

Mississippi Valley. Ichthyomyzon castaneus Girard, Pac. R. R. Surv., x, 381, 1858, Galena, Minn.

Genus 8. ENTOSPHENUS Gill.

Entosphenus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 331 (tridentatus).

11. Entosphenus tridentatus (Gairdner).

Pacific Coast of America, Unalaska to southern California. Petromyzon tridentatus Gairdner, in Richardson, Fauna Bor.-Am., 293, 1836, Falls of the Walamet (now Willamette) River, Oregon.

Genus 9. LAMPETRA Gray. Brook Lampreys.

Lampetra Gray, Proc. Zool. Soc. Lond. 1851, 235 (flurialis).

12. Lampetra aurea (Bean).

Yukon River and streams of Alaska and Kamchatka. Ammocœtes aureus Bean, Proc. U. S. Nat. Mus. 1881, 159, Yukon River

13. Lampetra spadicea Bean.

Guanajuato, Mexico. Lampetra spadicea Bean, Proc. U. S. Nat. Mus. 1887, 374, Guanajuato.

14. Lampetra cibaria (Girard).

Pacific slope of America, from Fraser River to the Sacramento. Ammocates cibarius Girard, Pac. R. R. Surv., x, 383, 1858, Puget Sound.

15. Lampetra wilderi (Gage). Small Black Lamprey; Pride; Prick.

Western New York to Iowa, in tributaries of the Great Lakes and the Mississippi.

Ammocates wilderi Gage, in Wilder Quarter-Century Book, 436, 1893, Cayuga Lake, New York.

.

Class III. PISCES. The Fishes.

Subclass SELACHII. The Sharks and Skates.

Order D. DIPLOSPONDYLI. The Notidanoid Sharks.

Family V. CHLAMYDOSELACHIDÆ. The Frilled Sharks.

Genus 10. CHLAMYDOSELACHUS Garman.

Chlamydoselachus Garman, Bull. Essex Inst., Jan. 17, 1884, 47 (anguineus).

16. Chlamydoselachus anguineus Garman.

Seas about Japan; also off Madeira; not certainly American. Chlamydoselachus anguineus Garman, Bull. Essex Inst., Jan. 17, 1884, 47, off Japan.

Family VI. HEXANCHIDÆ. The Cow Sharks.

Genus 11. NOTORHYNCHUS Ayres.

Notorhynchus Ayres, Proc. Cal. Ac. Sci., 1, 1856, 72 (maculatus).

17. Notorhynchus maculatus Ayres.

Pacific coast of United States from Monterey northward to Washington. Notorhynchus maculatus Ayres, Proc. Cal. Ac. Sci., 1, 1856, 72, San Francisco.

Genus 12. HEXANCHUS Rafinesque.

Hexanchus Rafinesque, Caratteri, 14, 1810 (griseus).

18. Hexanchus corinus Jordan & Gilbert. Shovel-nosed Shark.

Monterey Bay to Puget Sound; not common. Hexanchus corinus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 352, Neah Bay, Washington, and Soquel, California.

19. Hexanchus griseus (Gmelin). Cow Shark; Caña-Bota.

Deep water. Mediterranean to the west coast of Scotland: frequently taken in Cuba (Poey).

Squalus griseus Gmelin, Syst. Nat., I, 1495, 1788, Mediterranean; after Broussonet.

Order E. ASTEROSPONDYLI. The Typical Sharks.

Suborder PROARTHRI. The Cestraciont Sharks.

Family VII. HETERODONTIDÆ. The Bullhead Sharks.

Genus 13. GYROPLEURODUS Gill.

Gyropleurodus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 489 (francisci).

20. Gyropleurodus francisci (Girard). Bullhead Shark.

Coast of California; abundant south of Point Conception. Cestracion francisci Girard, Proc. Ac. Nat. Sci. Phila. 1854, 196, Monterey.

21. Gyropleurodus quoyi (Fréminville).

Galapagos Islands. Cestracion quoyi Fréminville, Mag. Zool. 1840, pl. 3, Galapagos Islands.

Suborder GALEI. The True Sharks.

Family VIII. SCYLLIORHINIDÆ. The Cat Sharks.

Genus 14. SCYLLIORHINUS Blainville. Roussettes.

Scylliorhinus Blainville, Journ. Phys. 1816, 263 (canicula, etc.)

22. Scylliorhinus profundorum Goode & Bean.

Deep water, North Atlantic.

Scylliorhinus profundorum Goode & Bean, Oceanic Ichthyology, 17. 1896, Gulf Stream.

Genus 15. CATULUS Smith.

Catulus Andrew Smith, Proc. Zool. Soc. Lond. 1837, 85 (stellaris).

Subgenus CATULUS Smith.

23. Catulus xaniurus Gilbert.

Pacific Coast of southern California. Catulus xaniurus Gilbert, Proc. U. S. Nat. Mus. 1891, 540, off southern and lower California, in 184 to 684 fathoms.

24. Catulus brunneus Gilbert.

Gulf of California, in deep water. Catulus brunneus Gilbert, Proc. U. S. Nat. Mus. 1891, 542, Gulf of California.

25. Catulus cephalus Gilbert.

Gulf of California and southward, in deep water. Catulus cephalus Gilbert, Proc. U. S. Nat. Mus. 1891, 541, deep water near the Revillagigedo Islands, Mexico, and in the Gulf of California.

26. Catulus retifer (Garman).

Gulf Stream, in deep water. Scyllium retiferum Garman, Bull. Mus. Comp. Zool., XI, 233, 1881, off coast of Virginia, in deep water.

Subgenus CEPHALOSCYLLIUM Gill.

Cephaloscyllium Gill, Ann. Lyc. Nat. Hist. N. Y. 1861, 407 (laticeps).

27. Catulus uter Jordan & Evermann. Swell Shark.

Monterey to San Diego; very abundant in Santa Barbara Channel. Catulus uter Jordan & Evormann, Fishes North and Middle America, 25, 1896, Monterey, San Diego, and Santa Barbara Channel.

Family IX. GINGLYMOSTOMIDÆ. The Nurse Sharks.

Genus 16. GINGLYMOSTOMA Müller & Henle.

Ginglymostoma Müller & Henle, Wiegmann's Archiv, 1837, 1, 396.

28. Ginglymostoma cirratum (Gmelin). Nurse Shark; Gata.

West Indies and the west coast of Mexico: occasional on our South Atlantic Coast.

Squalus cirratus Gmelin, Syst. Nat., 1, 1492, 1788, American seas; after Broussonet.

Family X. PSEUDOTRIAKIDÆ.

Genus 17. PSEUDOTRIAKIS Capello.

Pseudotriakis Capello, Jour. Sci. Math. Phys. Nat. Lisb. 1868, 321 (microdon).

29. Pseudotriakis microdon Capello.

ŧ

Portugal; Amagansett, Long Island. Pseudotriakis microdon Capello, Jour. Sci. Math., etc., Lisb. 1868, 321, Portugal.

Family XI. GALEIDÆ. The Requiem Sharks.

Genus 18. MUSTELUS Cuvier.

Mustelus Cuvier, Règne Animal, ed. 1, 128, 1817 (mustelus and canis).

30. Mustelus lunulatus Jordan & Gilbert. Gato. West coast of Mexico.

Mustelus lunulatus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 108, Mazatlan.

31. Mustelus canis (Mitchill). Smooth Hound; Dog Shark; Boca Dulce. Cape Cod to Cuba, and in southern Europe. Squalus canis Mitchill, Trans. Lit. Phil. Soc. N. Y., 1, 1815, 486, New York.

Genus 19. GALEUS Rafinesque.

Galeus Rafinesque, Caratteri Alcuni Nuovi Generi, 13, 1810 (mustelus, etc.; the intended type is apparently Squalus galeus L., though that species is not mentioned by name).

32. Galeus dorsalis (Gill).

Panama and neighboring waters, north to the Gulf of California. Mustelus dorsalis Gill, Proc. Ac. Nat. Sci. Phila, 1864, 149, Panama.

33. Galeus californicus (Gill).

California, north to San Francisco. Mustelus californicus Gill, Proc. Ac. Nat. Sci. Phila. 1864, 148, San Francisco.

Genus 20. RHINOTRIACIS Gill.

Rhinotriacis Gill, Proc. Ac. Nat. Sci. Phila. 1862, 486 (henlei).

34. Rhinotriacis henlei Gill.

Coast of California, from Humboldt Bay to Monterey; rather rare. Rhinotriacis henlei Gill, Proc. Ac. Nat. Sci. Phila. 1862, 486, San Francisco.

Genus 21. TRIAKIS Müller & Henle.

Triakis Müller & Henle, Magazine of Natural History, n. s., H. 1838, 36.

35. Triakis semifasciatum Girard. Cat Shark; Leopard Shark.

Cape Mendocino to San Diego; common. *Triakis semifasciatum* Girard, Proc. Ac. Nat. Sci. Phila. 1854, 196, Presidio de San Francisco.

Genus 22. GALEORHINUS Blainville.

Galeorhinus Blainville, Bull. Sci. Philom. 1816, 121 (galeus).

36. Galeorhinus zyopterus Jordan & Gilbert. Oil Shark: Soup-fin Shark. Coast of southern California, from San Francisco to Cerros Island; very abundant. Galeorhinus zyopterus Jordan & Gilbert, Synopsis, 871, 1883, San Pedro, Cal.

Genus 23. GALEOCERDO Müller & Henle.

Galeocerdo Müller & Henle, Plagiostomen, 59, 1838 (tigrinus).

37. Galeocerdo tigrinus Müller & Henle. Tiger Shark; Alecrin; Tigrone.

Tropical seas; not rare; occasionally northward to Cape Cod and to San Diego.

Galeocerdo tigrinus Müller & Henle, Plagiostomen, 59, 1838, Pondichery.

Genus 24. PRIONACE Cantor.

Prionace Cantor, Malayan Fishes, 399, 1850 (substitute for Prionodon).

38. Prionace glauca (Linnæus). Great Blue Shark.

Warm seas, occasionally taken on our coasts; more common in Europe. Squalus glaucus Linnæus, Syst. Nat., ed. x, 235, 1758, seas of Europe.

Genus 25. CARCHARHINUS Blainville.

Carcharhinus Blainville, Jour. Phys. 1816, 264 (commersoni).

Subgenus PLATYPODON Gill.

Platypodon Gill, Ann. Lyc. Nat. Hist. N. Y. 1861, 401 (menisorrah).

39. Carcharhinus obscurus (LeSueur). Dusky Shark. North Atlantic; frequently taken on our coast. Squalus obscurus LeSueur, Journ. Ac. Nat. Sci. Phila. 1818, 223, New York.

40. Carcharhinus platyrhynchus (Gilbert). Magdalena Bay to Galapagos Islands. Eulamia platyrhynchus Gilbert, Proc. U. S. Nat. Mus. 1891, 544, Clarion Island; Socorro Island; Magdalena Bay.

216 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

41. Carcharhinus falciformis (Bibron). Cazon de Playa.

Cuba and neighboring waters.

Carcharias falciformis Bibron, in Müller & Henle, Plagiostomen, 47, 1838, Cuba.

- 42. Carcharhinus acronotus (Poey).
 - Cuba.

Squalus acronotus Poey, Memorias, 11, 335, 1861, Havana.

43. Carcharhinus perezi (Poey).

Cuba.

Platypodon perezi Poey, Enumeratio, 195, 1875, Cuba.

44. Carcharhinus remotus (Valenciennes).

Martinique.

Carcharias remotus Valenciennes, in Duméril, Hist. Nat. Poiss., 1, 374, 1870, Martinique.

45. Carcharhinus henlei (Valenciennes).

Coast of Brazil northward to Guiana. Carcharias henlei Valenciennes, in Müller & Henle, Plagiostomen, 46, 1838, Guiana.

Subgenus CARCHARHINUS Blainville.

46. Carcharhinus milberti (Müller & Henle).

Cape Cod to Florida; not rare. Carcharias (Prionodon) milberti Müller & Henle, Plagiostomen, 38, 1838, New York.

47. Carcharhinus lamiella (Jordan & Gilbert). Bay Shark. San Diego Bay and southward along the Mexican coast.

Carcharias lamiella Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 110, San Diego.

- 48. Carcharhinus lamia (Rafinesque). Cub Shark; Requin; Requiem; Lamia. Tropical parts of the Atlantic northward to Florida Keys. Carcharias lamia Rafinesque, Indice d'Ittiol. Sicil., 44, 1810, Sicily; after Lacépède.
- 49. Carcharhinus platyodon (Poey).

Cuba to Texas. Squalus platyodon Poey, Memorias, 11, 331, 1861, Havana.

- 50. Carcharhinus fronto (Jordan & Gilbert). Tiburon. Pacific Coast of Mexico. Carcharias fronto Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 102, Mazatlan.
- 51. Carcharhinus nicaraguensis (Gill & Bransford). Tigrone.

Lake Nicaragua and its outlet, Rio San Juan; abundant. Eulamia nicaraguensis Gill & Bransford, Proc. Ac. Nat. Sci. Phila. 1877, 190, Lake Nicaragua.

Subgenus ISOGOMPHODON Gill.

Isogomphodon Gill, Ann. Lyc. Nat. Hist. N. Y. 1861, 401 (oxyrhynchus).

52. Carcharhinus æthalorus (Jordan & Gilbert).

Mazatlan to Panama. Carcharias withalorus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 104, Mazatlan.

53. Carcharhinus limbatus (Müller & Henle). Caçonetta.

Tropical seas, north to Florida; a stray specimen taken at Woods Hole, Mass. Carcharias (Prionodon) limbatus Miiller & Henle, Plagiost., 49, 1838, Martinique.

54. Carcharhinus oxyrhynchus (Müller & Henle).

Surinam

Carcharias oxyrhynchus Müller & Henle, Plagiostomen, 41, 1838, Surinam.

CHECK-LIST OF NORTH AMERICAN FISHES.

Genus 26. HYPOPRION Müller & Henle.

Hypoprion Müller & Henle, Plagiostomen, 34, 1838 (macloti).

55. Hypoprion brevirostris Poey.

West Indies, north to Charleston, South Carolina. Hypoprion brevirostris Poey, Repertorio, 11, 451, tab. 4, 1868, Cuba.

56. Hypoprion signatus Poey.

Cuba.

Hypoprion signatus Poey, Synopsis, 452, 1868, Cuba.

Genus 27. APRIONODON Gill.

Aprionodon Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1861, 411 (punctatus = isodon).

57. Aprionodon isodon (Müller & Henle).

Atlantic Ocean. Carcharias isodon Müller & Henle, Plagiostomen, 32, 1838, New York.

Genus 28. SCOLIODON Müller & Henle.

Scoliodon Müller & Henle, Wiegmann's Archiv f. Naturg., 1, 398, 1837 (laticaudus).

58. Scoliodon longurio (Jordan & Gilbert). Pacific Coast of Mexico. Carcharias longurio Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 106, Mazatlan.

 Scoliodon terræ-novæ (Richardson). Sharp-nosed Shark; Tiger Shark. Cape Cod to Brazil; very common southward along the Atlantic Coast. Squalus (Carcharias) terræ-novæ Richardson, Fauna Bor.-Amer., 111, 289, 1836, Newfoundland.

Family XII. SPHYRNIDÆ. The Hammer-headed Sharks.

Genus 29. SPHYRNA Rafinesque.

Sphyrna Rafinesque, Indice d'Ittiol. Siciliana, 60, 1810 (zygæna).

Subgenus RENICEPS Gill.

Reniceps Gill, Ann. Lyc. Nat. Hist. N. Y., VIII, 1861, 412 (tiburo).

60. Sphyrna tiburo (Linnæus). Shovel-head Shark; Bonnet-head.

Atlantic Ocean; abundant on our coast from Long Island southward, ranging to China and Mazatlan. Squalus tiburo Linnæus, Syst. Nat., ed. x, 234, 1758, America.

Subgenus PLATYSQUALUS Swainson.

Platysqualus Swainson, Class. Anim., 11, 318, 1839 ("tiburo"=tudes).

61. Sphyrna tudes (Cuvier).

Gulf of California, West Indies, Mediterranean, and Indian Ocean. Zygæna tudes Cuvier, in Valenciennes, Mém. Mus., 1X, 225, 1822, Nice; after Pantouflier of Risso.

Subgenus SPHYRNA Rafinesque.

62. Sphyrna zygæna (Linnæus). Hammer-headed Shark. From Cape Cod and Point Conception southward. Squalus zygæna Linnæus, Syst. Nat., ed. x, 234, 1758, Europe; America.

Family XIII. ALOPIIDÆ. The Thresher Sharks.

Genus 30. ALOPIAS Rafinesque.

Alopias Rafinesque, Caratteri di Alcuni Generi, etc., 12, 1810 (macrurus=vulpes).

63. Alopias vulpes (Gmelin). Thresher; Fox Shark; Swingle-tail; Long-tail Shark. Mediterranean and Atlantic; Pacific Coast. Squalus vulpes Gmelin, Syst. Nat., 1, 1496, 1788, Mediterranean; after Pennant.

Family XIV. CARCHARIIDÆ. The Sand Sharks.

Genus 31. CARCHARIAS Rafinesque.

Carcharias Ralinesque, Caratteri di Alcuni Nuovi Generi, 10, 1810 (taurus).

Subgenus EUGOMPHODUS Gill.

Eugomphodus Gill, Proc. Ac. Nat. Sci. Phila. 1864, 260 (littoralis).

64. Carcharias littoralis (Mitchill). Sand Shark.

Atlantic Coast between Cape Cod and Cape Hatteras. Squalus littoralis Mitchill, Am. Monthly Mag., 11, 1818, 328, New York.

Family XV. LAMNIDÆ. The Mackerel Sharks.

Genus 32. ISURUS Rafinesque.

Isurus Rafinesque, Caratteri di Alcuni Nuovi Generi, 11, 1810 (oxyrhynchus).

Subgenus ISUROPSIS Gill. Isuropsis Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1862, 409 (dekayi).

65. Isurus dekayi (Gill). Mackerel Shark. Cape Cod to West Indies. Isuropsis dekayi Gill, Ann. Lyc. N. Y., VII, 1862, 409; after DeKay.

Subgenus ISURUS Rafinesque.

- 66. Isurus oxyrhynchus Rafinesque. Mackerel Shark: Pesce Tondo; Cane di Mare. Mediterranean and neighboring parts of the Atlantic; occasional on Atlantic coast of North America. Isurus oxyrhynchus Rafinesque, Caratteri, etc., 12, 1810, Palermo
 - Genus 33. LAMNA Cuvier. Porbeagles. Lamna Cuvier, Règne Animal, ed. 1, 126, 1817 (cornubicus).
- Lamna cornubica (Gmelin). Porbeagle; Mackerel Shark. North Atlantic and North Pacific. Squalus cornubicus Gmelin, Syst. Nat., 1, 1497, 1788, shores of Cornwall.
 - Genus 34. CARCHARODON Smith. Man-eater Sharks. Carcharodon Andrew Smith, Proc. Geol. Soc. Lond., v, 86, 1837 (capensis = carcharias).
- 68. Carcharodon carcharias (Linnæus). Man-eater Shark; Great White Shark. Temperate and tropical parts of the Atlantic and the Pacific. Squalus carcharias Linnæus, Syst. Nat., ed. x, 235, 1758, Europe.

Family XVI. CETORHINIDÆ. The Basking Sharks.

Genus 35. CETORHINUS Blainville.

Cetorhinus Blainville, Journ. Phys. 1816, 264 (gunneri=maximus).

69. Cetorhinus maximus (Gunner). Basking Shark; Pelerin; Elephant Shark. Arctic seas, Portugal, Virginia, and California. Squalus maximus Gunner, Trondhjem Selskabskr., 111, 33, 1765, coast of Norway.

Family XVII. RHINODONTIDÆ. The Whale Sharks.

Genus 36. MICRISTODUS Gill.

Micristodus Gill, Proc. Ac. Nat. Sci. Phila. 1865, 177 (punctatus).

70. Micristodus punctatus Gill.

Gulf of California.

Micristodus punctatus Gill, Proc. Ac. Nat. Sci. Phila. 1865, 177, Gulf of California.

Order F. CYCLOSPONDYLI. The Cyclospondylous Sharks.

Suborder CYCLOSPONDYLI.

Family XVIII. SQUALIDÆ. The Dogfishes.

Genus 37. SQUALUS (Artedi) Linnæus.

Squalus (Artedi) Linnæus, Syst. Nat., ed. x, 233, 1758 (includes all sharks).

71. Squalus acanthias Linneus. Dogfish; Picked Dogfish; Bonedog; Skittle-dog. North Atlantic on both coasts and about Cuba. Squalus acanthias Linneus, Syst. Nat., ed. x, 233, 1758, coast of Europe.

72. Squalus sucklii (Girard). California Dogfish

Aleutian Islands to Santa Barbara.

Spinax (Acanthias) sucklii Girard, Proc. Ac. Nat. Sci. Phila. 1854, 196, Fort Steila coom, Washington.

Genus 38. CENTROSCYMNUS Bocage & Capello.

Centroscymnus Bocage & Capello, Proc. Zool. Soc. Lond. 1864, 263 (calolepis).

73. Centroscymnus cœlolepis Bocage & Capello.

Coast of Portugal and neighboring parts of the Atlantic; Gloucester, Mass. and Nova Scotia Banks. Centroscymnus cælolepis Bocage & Capello, Proc. Zool. Soc. Lond. 1864, 263

Portugal.

Genus 39. ETMOPTERUS Rafinesque.

Etmopterus Rafinesque, Caratteri, etc., 14, 1810 (aculeatus).

74. Etmopterus pusillus (Lowe).

Madeira, Cuba, and Cape Verdes. Acanthidium pusillum Lowe, Proc. Zool. Soc. Lond. 1839, 91, Madeira.

Genus 40. CENTROSCYLLIUM Müller & Henle.

Centroscyllium Müller & Henle, Plagiostomen, 191, 1838 (fabricii).

75. Centroscyllium fabricii (Reinhardt).

Greenland seas, Gloucester, and the Nova Scotia Banks. Spinax fabricii Reinhardt, Dansk. Vid. Selsk. Forh., 1828, III, XVI, Greenland.

Family XIX. SOMNIOSIDÆ. The Scymnoid Sharks.

Genus 41. SOMNIOSUS LeSueur.

Somniosus LeSueur, Jour. Ac. Nat. Sci. Phila. 1818, 222 (brevipinna=microcephalus).

76. Somniosus microcephalus (Bloch). Sleeper Shark; Nurse.

Arctic seas, south to Cape Cod, Oregon, and France.

Squalus microcephalus Bloch & Schneider, Syst. Ichth., 135, 1801, northern seas.

Family XX. ECHINORHINIDÆ. The Bramble Sharks.

Genus 42. ECHINORHINUS Blainville.

Echinorhinus Blainville, Bull. Soc. Philom. 1816, 121 (spinosus).

77. Echinorhinus spinosus (Gmelin).

Atlantic coasts of Europe, America, and Africa. Squalus spinosus Gmelin, Syst. Nat., 1, 1500, 1788, "the ocean."

Suborder TECTOSPONDYLI.

Family XXI. SQUATINIDÆ. The Angel Sharks.

Genus 43. SQUATINA Duméril.

Squatina Duméril, Zool. Analyt., 102, 1806 (angelus=squatina).

78. Squatina squatina (Linnæus). Monk-fish; Angel-fish; Squato.

Atlantic and Pacific coasts of the United States southward from Cape Cod and San Francisco; Mediterranean.

Squalus squatina Linnaeus, Syst. Nat., ed. x, 233, 1758, coasts of Europe.

Order G. BATOIDEI. The Rays.

Suborder SARCURA. The Thick-tailed Rays.

Family XXII. PRISTIDÆ. The Sawfishes.

Genus 44. PRISTIS Latham.

Pristis Latham, Trans. Linn. Soc., 11, 1794, 276 (pristis).

- 79. Pristis zephyreus Jordan & Starks. Pez de Espada. Tropical seas, north to Mazatlan on the Pacific Coast; the West Indies. Pristis zephyreus Jordan & Starks, Fishes of Sinaloa, 11, 1895, Mazatlan, Mexico.
- 80. Pristis pectinatus Latham. Common Sawfish; Pez Sierra; Pez de Espada. Tropical seas; north to West Indies and Florida. Pristis pectinatus Latham, Trans. Linn. Soc., 11, 1794, 278, "in the ocean."

Family XXIII. RHINOBATIDÆ. The Guitar-Fishes.

Genus 45. RHINOBATUS Bloch & Schneider. Guitar-fishes. Rhinobatus Bloch & Schneider, Syst. Ichth., 353, 1801 (rhinobatus).

81. Rhinobatus lentiginosus Garman.

From Charleston, South Carolina, southward. Rhinobatus lentiginosus Garman, Bull. M. C. Z., VI, 168, 1880, coast of Florida.

82. Rhinobatus stellio Jordan & Rutter.

Rhinobatus stellio Jordan & Rutter, Fishes of Jamaica, 1896, Jamaica,

83. Rhinobatus glaucostigma Jordan & Gilbert. Guitarro.

Gulf of California and southward. Rhinobatus glaucostigma Jordan & Gilbert, Proc. U. S. Nat. Mus. 1883, 210, Mazatlan.

84. Rhinobatus leucorhynchus Günther.

Panama and vicinity. Rhinobatus leucorhynchus Günther, Proc. Zool. Soc. Lond. 1866, 604, Panama.

85. Rhinobatus productus Ayres. Guitar-fish.

San Francisco to San Diego. Rhinobatus productus Ayres, in Girard, Proc. Ac. Nat. Sci. Phila. 1854, 196, Monterey.

86. Rhinobatus percellens (Walbaum). Fiddler-fish; Puraque.

West Indies to southern Brazil. Raja percellens Walbaum, Artedi Piscium, 525, 1792; after Marcgrave.

87. Rhinobatus spinosus Günther.

Mexico.

Jamaica.

Rhinobatus spinosus Günther, Cat., VIII, 518, 1870, Mexico.

88. Rhinobatus planiceps Garman.

Coast of Peru and Galapagos Islands. Rhinobatus planiceps Garman, Bull. M. C. Z. VI, 168, 1880, Peru; Galapagos.

Genus 46. ZAPTERYX Jordan & Gilbert.

Zapteryx Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 53 (exasperatus).

89. Zapteryx exasperatus (Jordan & Gilbert).

San Diego Bay.

Platyrhina exasperata Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 32, San Diego.

90. Zapteryx xyster Jordan & Evermann.

Panama.

Zapteryx xyster Jordan & Evermann, Fishes North and Middle America, 65, 1896, Panama.

Genus 47. PLATYRHINOIDIS Garman.

Platyrhinoidis Garman, Proc. U. S. Nat. Mus. 1880, 522 (triseriatus).

91. Platyrhinoidis triseriatus (Jordan & Gilbert).

Coast of California from Point Conception southward.

Platyrhina triseriata Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 36, Santa Barbara, California.

Family XXIV. RAJIDÆ. The Skates.

Genus 48. RAJA (Artedi) Linnæus. Raja (Artedi) Linnæus, Syst. Nat., ed. x, 231, 1758 (batis).

92. Raja erinacea Mitchill. Common Skate; Little Skate; Tobacco Box. Very abundant from Virginia northward to Maine. Raia erinacea Mitchill, Am. Jour. Sei. Arts, XI, 1825, 290, New York.

93. Raja ocellata Mitchill. Big Skate.

Coast of New York, Massachusetts, and northward. Raja ocellata Mitchill, Trans. Lit. Phil. Soc., 1, 1815, 477, New York.

94. Raja fyllæ Lütken.

Davis Straits, Greenland. Raja fyllæ Lütken, Vid. Medd. Naturh. Foren. Kjöbenh. 1887, 1, pl. 1, Davis Straits.

95. Raja radiata Donovan.

North Atlantic; both in America and Europe; not common on our coast. Raia radiata Donovan, Hist. Brit. Fishes, v, pl. 114, 1820, Great Britain.

96. Raja plutonia Garman.

Deep water off South Carolina. Raja plutonia Garman, Bull. Mus. Comp. Zool., XI, 236, 1881, off South Carolina.

97. Raja ackleyi Garman.

Yucatan Banks. Raja ackleyi Garman, Bull. Mus. Comp. Zool., x1, 235, 1881, Yucatan Banks.

98. Raja ornata Garman.

Coast of South Carolina and Florida. Raja ornata Garman, Bull. Mus. Comp. Zool., XI, 235, 1881, off South Carolina.

99. Raja eglanteria Bosc.

Cape Cod, southward to Florida; not very common. Raia eglanteria Bosc, in Lacépède, Hist. Nat. Poiss., 11, 103, 1800, Charleston, S. C.

100. Raja senta Garman.

Banks of Newfoundland to Cape Cod; in deep water. Raja senta Garman, Proc. U. S. Nat. Mus. 1885, 43, Cape Cod Bay; Le Have Bank.

101. Raja lævis Mitchill. Barndoor Skate.

New England to Florida; not uncommon northward. Raja lavis Mitchill, Amer. Monthly Mag., 11, 1817, 327, New York.

222 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

102. Raja rhina Jordan & Gilbert.

Monterey to Alaska; not rare, especially northward. Raja rhina Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 251, Monterey; San Francisco.

103. Raja binoculata Girard. Big Skate of California. Pacific Coast from Monterey to Sitka; abundant. Raja binoculata Girard, Proc. Ac. Nat. Sci. Phila. 1854, 196, San Francisco.

104. Raja inornata Jordan & Gilbert. Common Skate of California. Coast of California; very abundant. Raja inornata Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 457, San Francisco.

105. Raja equatorialis Jordan & Bollman.

West coast of Colombia, between Panama and the Galapagos Islands. Raja equatorialis Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 150, off Colombia.

106. Raja parmifera Bean.

Coast of Alaska. *Raja parmifera* Bean, Proc. U. S. Nat. Mus. 1881, 157, Unalaska.

107: Raja stellulata Jordan & Gilbert.

Coast of California and northward. Raja stellulata Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 133, Monterey,

108. Raja aleutica Gilbert & Thoburn.

Unalaska, Aleutian Islands.

Raja aleuíica Gilbert, Rept. U. S. Fish. Com. 1893 (1896), 397, pl. 21, Sannak Pass, Aleutian Islands, at Albatross Station 3257, in 81 fathoms.

109. Raja trachura Gilbert.

Santa Barbara Channel. Raja trachura Gilbert, Proc. U. S. Nat. Mus. 1891, 539, off Santa Barbara, at Albatross Station 2923, in 822 fathoms.

110. Raja abyssicola Gilbert.

Queen Charlotte Island, British Columbia, in deep water. Raja abyssicola Gilbert, Rept. U. S. Fish. Com. 1893 (1896), 396, pl. 20, off Queen Charlotte Island, at Albatross Station 3342, in 1,588 fathoms.

Family XXV. NARCOBATIDÆ. The Electric Rays.

Genus 49. TETRANARCE Gill.

Tetranarce Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1861, 387 (occidentalis).

111. Tetranarce occidentalis (Storer). Cramp-fish; Torpedo; Numb-fish. Atlantic Coast of United States, Cape Cod to Cuba; not very common. Torpedo occidentalis Storer, Am. Jour. Sci. Arts 1843, 165, Massachusetts

112. Tetranarce californica (Ayres). California Torpedo

Coast of California; not noticed south of Monterey. Torpedo californica Ayres, Proc. Cal. Ac. Sci. 1854, 70, San Francisco.

Genus 50. NARCINE Henle.

Narcine Henle, Ueber Narcine, 31, 1834 (brasiliensis).

113. Narcine brasiliensis (Ölfers). Trembler.

West Indies and Brazil, occasionally northward to Key West and Pensacola. Torpedo brasiliensis Ölfers, Torpedo, 19, 1831, Brazil.

Genus 51. DISCOPYGE Tschudi.

Discopyge Tschudi, Fauna Peruana, 32, 1844 (tschudii)

114. Discopyge ommata Jordan & Gilbert.

Panama; rare. Discopyge ommata Jordan & Gilbert, Proc. U. S. Nat. Mus. 1889, 151, Panama.

Suborder MASTICURA. The Whip-tailed Rays.

Family XXVI. DASYATIDÆ. The Sting Rays.

Genus 52. UROLOPHUS Müller & Henle. Round Sting Rays. Urolophus Müller & Henle, Plagiostomen, 173, 1838 (aurantiacus=cruciatus).

115. Urolophus halleri Cooper.

Coast of California from Point Conception southward. Urolophus halleri Cooper, Proc. Cal. Ac. Sci., 111, 1863, 95, San Diego.

116. Urolophus nebulosus Garman,

Gulf of California to Panama. Urolophus nebulosus Garman, Proc. U. S. Nat. Mus. 1885, 41, Colima.

117. Urolophus umbrifer Jordan & Starks.

West coast of Mexico. Urolophus umbrifer Jordan & Starks, in Jordan, Fishes of Sinaloa, 17, 1895, Mazatlan, Mexico.

118. Urolophus jamaicensis (Cuvier). Maid.

West Indies, generally common; once (perhaps doubtfully) recorded from New Jersey.

Raja jamaicensis Cuvier, Règne Animal, ed. 1, 137, 1817, Jamaica.

119. Urolophus mundus (Gill).

Panama.

Urotrygon mundus Gill, Proc. U. S. Nat. Mus. 1863, 173, Panama.

120. Urolophus goodei Jordan & Bollman.

Panama.

Urolophus goodei Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 151, near Panama.

121. Urolophus aspidurus Jordan & Gilbert.

Panama.

Urolophus aspidurus Jordan & Gilbert, Bull. U. S. Fish Cem. 1881, 307, Panama.

122. Urolophus asterias Jordan & Gilbert.

Mazatlan to Panama.

Urolophus asterias Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 579, Mazatlan; Panama.

123. Urolophus rogersi Jordan & Starks.

West coast of Mexico.

Urolophus rogersi Jordan & Starks, in Jordan, Fishes of Sinaloa, 16, 1895, Mazatlan, Mexico.

Genus 53. DASYATIS Rafinesque. Sting Rays.

Dasyatis Rafinesque, Caretteri di Alcuni Nuovi Gen., 16, 1810 (ujo = pastinaca).

Subgenus HEMITRYGON Müller & Henle.

Hemitrygon Müller & Henle, Mag. Nat. Hist. 1837, 90 (bennetti).

124. Dasyatis centrura (Mitchill). Common Sting Ray; Stingaree; Clam Cracker. Coast of Maine to Cape Hatteras; abundant. Raja centrura Mitchill, Trans. Lit. Phil. Soc. N. Y., 1, 1815, 479, New York.

Subgenus DASYATIS Rafinesque.

125. Dasyatis hastata (DeKay). Kit.

West Indies to Brazil, north to Florida and Rhode Island. Trygon hastata DeKay, N. Y. Fauna: Fishes, 373, pl. 65, fig. 214, 1842, Rhode Island.

•

224 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

126. Dasyatis gymnura (Müller).

Surinam to Brazil, recorded from Grenada by Günther. Trygon gymnura Müller, Ermann's Reise um die Erde, 25, taf. 13, 1830, Brazil.

127. Dasyatis sabina (LeSueur).

Streams and estuaries of Florida, abundant on both coasts. Trygon sabina LeSueur, Jour. Ac. Nat. Sci. Phila., 1V, 1824, 109, Florida.

128. Dasyatis longa (Garman).

Gulf of California to Panama.

Dasibatis longa Garman, Bull. Mus. Comp. Zool., VI, 170, 1880, Acapulco, Panama.

129. Dasyatis dipterura (Jordan & Gilbert).

Bay of San Diego, and southward; locally abundant. Dasybatis dipterurus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 31, San Diego.

130. Dasyatis say (LeSueur). Southern Sting Ray.

Carolina to Brazil; common in Florida, occasional northward to New York. Raja say LeSueur, Jour. Ac. Nat. Sci. Phila., 1, 1817, 42, New Jersey.

Genus 54. PTEROPLATEA Müller & Henle.

Pteroplatea Müller & Henle, Plagiostomen, 168, 1838 (altavela).

131. Pteroplatea maclura (LeSueur). Butterfly Ray.

Rhode Island to Brazil.

Raia maclura LeSueur, Jour. Ac. Nat. Sci. Phila. 1817, 41, Rhode Island.

132. Pteroplatea crebripunctata Peters.

Gulf of California southward, along the west coast of Mexico; common. Pteroplatea crebripunctata Peters, Monatsber. Berl. Akad. 1869, 703, Mazatlan.

133. Pteroplatea rava Jordan & Starks. Manataria Colorada; Manta Raia. West coast of Mexico.

vest coast of Mexico.

Pteroplatea rava Jordan & Starks, in Jordan, Fishes of Sinaloa, 18, 1895, Mazatlan, Mexico.

134. Pteroplatea marmorata Cooper.

Coast of California, from Point Conception southward to Cerros Island; common.

Pteroplatea marmorata Cooper, Proc. Cal. Ac. Sci., 111, 1863, 112, San Diego.

Family XXVII. MYLIOBATIDÆ. The Eagle Rays.

Genus 55. AETOBATUS Blainville.

Aëtobatus Blainville, Jour. de Phys., LXXXIII, 1816, 261 (vulgaris, narinari, etc.).

135. Aetobatus narinari (Euphrasen). Spotted Sting Ray.

Tropical seas, north on Atlantic Coast to Virginia; not common on our shores. Raia narinari Euphrasen, Vet. Ak. Nya. Handl., xi, 1790, 217, Brazil.

Genus 56. MYLIOBATIS Duméril.

Myliobatis Duméril, in Cuvier, Règne Animal, 11, 137, 1817 (aquila).

Subgenus MYLIOBATIS Duméril.

136. Myliobatis freminvillei LeSueur.

Cape Cod to Brazil; not uncommon.

Myliobatis freminvillei LeSueur, Jour. Ac. Nat. Sci. Phila., IV, 1824, 111, Rhode Island.

137. Myliobatis goodei Garman.

Central America.

Myliobatis goodei Garman, Proc. U. S. Nat. Mus. 1885, 39, Central America.

Subgenus HOLOBHINUS Gill.

Holorhinus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 331 (vespertilio=californicus).

138. Myliobatis californicus Gill. California Sting Ray; Batjish.

California, from Cape Mendocino southward.

Myliobatis californicus Gill, Ann. Lyc. Nat. Hist. N. Y. 1865, 137; after Girard.

Genus 57. RHINOPTERA Kuhl.

Rhinoptera Kuhl, in Cuvier, Règne Animal, ed. 2, vol. 11, 401, 1829 (marginata).

Subgenus RHINOPTERA Kuhl.

139. Rhinoptera bonasus (Mitchill). Cow-nose Ray.
 Cape Cod to Florida.
 Raja bonasus Mitchill, Trans. Lit. and Phil. Soc. N. Y. 1815, 479, New York.

140. Rhinoptera steindachneri Evermann & Jenkins. Gabilan.

Gulf of California.

Rhinoptera steindachneri Evermann & Jenkins, Proc. U. S. Nat. Mus. 1891, 130, pl. 1, fig. 1, Guaymas, Sonora, Mexico.

Subgenus MICROMESUS Gill.

Micromesus Gill, Ann. Lyc. Nat. Hist. N. Y. 1865, 136 (adspersus).

141. Rhinoptera ensenadæ Rosa Smith.

West coast of Lower California.

Rhinoptera ensenadae Rosa Smith, Proc. U. S. Nat. Mus. 1886, 220, Ensenada, Lower California.

Family XXVIII. MANTIDÆ. The Sea Devils.

Genus 58. AODON Lacépède.

Aodon Lacépède, Hist. Nat. Poiss., 1, 300, 1798 (massassa).

142 Aodon hypostomus (Bancroft).

Jamaica.

Cephalopterus hypostomus Bancroft, Proc. Comm. Zool. Soc. 1830, 134, Jamaica.

Genus 59. MANTA Bancroft.

Manta Bancroft, Zool. Jour., IV, 1828-29, 444 (manta=birostris).

143. Manta birostris (Walbaum). Sea Devil; Devil-fish; Manta.

Tropical waters of America; north to New Jersey and San Diego; not rare on the Florida coast.
Raia birostris Walbaum, Artedi Piscium, 535, 1792; after Diabolus marinus

Willughby, etc.

Subclass HOLOCEPHALI. The Chimæras.

Order H. CHIMÆROIDEI. The Chimæroids.

Family XXIX. CHIMÆRIDÆ. The Chimæras.

Genus 60. CHIMÆRA Linnæus. Elephant-fishes.

Chimæra Linnæus, Syst. Nat., ed. x, 236, 1758 (monstrosa).

144. Chimæra monstrosa Linnæus. Chimæra.

Deep waters off the coast of Europe; also recorded by Poey at Matanzas, Cuba.

Chimæra monstrosa Linnæus, Syst. Nat., ed. x, 236, 1758, Atlantic.

145. Chimæra affinis Capello.

Deep waters of the Atlantic, off Portugal and off the American coast from Cape Cod northward. Chimæra affinis Capello, Jour. Soc. Math. Lisb., IV. 1868, 314, pl. III. coast of

Chimæra affinis Capello, Jour. Soc. Math. Lisb., IV, 1868, 314, pl. 111, coast of Portugal.

Genus 61. HYDROLAGUS Gill.

Hydrolagus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 331 (colliei).

146. Hydrolagus colliei (Lay & Bennett). Rat-fish; Elephant-fish. Pacific Coast from Monterey northward to Alaska. Chimæra colliei Lay & Bennett, Beechey's Voy., Zool., 71, 1849, North Pacific.

Genus 62. HARRIOTTA Goode & Bean.

Harriotta Goode & Bean, Proc. U. S. Nat. Mus. 1894 (Jan. 26, 1895), 471 (raleighana).

147. Harriotta raleighana Goode & Bean.

Deep water off the North Atlantic Coast of the United States. Harriotta raleighana Goode & Bean, Proc. U. S. Nat. Mus. 1894 (Jan. 26, 1895), 472, pl. 19, Gulf Stream at 39° N., 70° W.

Subclass TELEOSTOMI. The True Fishes.

Series GANOIDEI. The Ganoid Fishes.

Superorder CHONDROGANOIDEA. The Cartilaginous Ganoids.

Order I. SELACHOSTOMI. The Paddle-fishes.

Family XXX. POLYODONTIDÆ. The Paddle-fishes.

Genus 63. POLYODON Lacépède.

Polyodon Lacépède, Hist. Nat. Poiss., 1, 402, 1798 (feuille).

148. Polyodon spathula (Walbaum). Paddle-fish; Spoon-bill Cat; Duck-bill Cat; Spade-fish.

Mississippi Valley and rivers of the Southern States; Lake Erie. Squalus spathula Walbaum, Artedi Piscium, 522, 1792, no locality given.

Order J. CHONDROSTEI. The Sturgeons.

Family XXXI. ACIPENSERIDÆ. The Sturgeons.

Genus 64. ACIPENSER Linnæus. Sturgeons.

Acipenser (Artedi) Linnæus, Syst. Nat., ed. x, 237, 1758 (sturio).

149. Acipenser transmontanus Richardson. White Sturgeon; Oregon Sturgeon; Sacramento Sturgeon.

Pacific Coast, from Alaska south to Monterey; ascending the Sacramento, Columbia, and Fraser rivers in large numbers in spring.

Acipenser transmontanus Richardson, Fauna Bor.-Amer., 111, 278, 1836, Fort Vancouver.

150. Acipenser medirostris Ayres. Green Sturgeon.

Pacific Coast; ascending the rivers from San Francisco northward. Acipenser medirostris Ayres, Proc. Cal. Ac. Sci., 1, 1854, 15, San Francisco.

151. Acipenser sturio Linnæus. Common Sturgeon.

Atlantic coasts; ascending rivers of northern Europe and the United States. Acipenser sturio Linnaus, Syst. Nat., ed. x, 237, 1758, seas of Europe.

152. Acipenser rubicundus LeSueur. Lake Sturgeon; Ohio Sturgeon; Stone Sturgeon; Rock Sturgeon; Red Sturgeon.

Upper Mississippi Valley, Great Lakes, and northward. Acipenser rabicandus LeSueur, Trans. Amer. Phil. Soc., 1, 1818, 388, Lakes Ontario, Erie, and all the upper lakes. 153. Acipenser brevirostris LeSueur. Short-nosed Sturgeon.

Cape Cod to Florida; rare northward.

Acipenser brevirostrum LeSueur, Trans. Amer. Phil. Soc., 1, 1818, 390, Delaware River.

Genus 65. SCAPHIRHYNCHUS Heckel. Shovel-nose Sturgeons.

Scaphirhynchus Heckel, Ann. Wiener Mus. Naturgesch., 1, 1835, 71 (rafinesquei = platorhynchus).

154. Scaphirhynchus platorhynchus (Rafinesque). Shorel-nose Sturgeon; White Sturgeon.

Mississippi Valley, and streams of Western and Southern States; common. Acipenser platorhynchus Rafinesque, Ichth. Ohiensis, 80, 1820, Ohio River.

Subclass HOLOSTEI. The Bony Ganoids.

Order K. RHOMBOGANOIDEA. The Gar Pikes.

Family XXXII. LEPISOSTEIDÆ. The Gar Pikes.

Genus 66. LEPISOSTEUS Lacépède.

Lepisosteus Lacépède, Hist. Nat. Poiss., v, 331, 1803 (gavialis=osseus).

Subgenus LEPISOSTEUS Rafinesque.

155. Lepisosteus osseus (Linnæus). Long-nosed Gar; Billfish; Common Gar Pike. Great Lakes and rivers of United States from Vermont to the Rio Grande. Esox osseus Linnæus, Syst. Nat., ed. x, 313, 1758; after Artedi, based on Acus maxima squamosa viridis.

Subgenus CYLINDROSTEUS Rafinesque. Cylindrosteus Rafinesque, Ichth. Ohiensis, 72, 1820 (platostomus).

156. Lepisosteus platostomus Rafinesque. Short-nosed Gar.

Great Lakes and Southern and Western rivers; less abundant northward. Lepisosteus platostomus Rafinesque, Ichth. Ohiensis, 72, 1820, Ohio River.

Subgenus ATRACTOSTEUS Rafinesque. Atractosteus Rafinesque, Ichth. Ohiensis, 72, 1820 (ferox).

157. Lepisosteus tristœchus (Bloch & Schneider). Alligator Gar; Great Gar; Manjuari.

Rivers of the Southern States; Cuba and northern Mexico; north to St. Louis and Cincinnati.

Esox tristæchus Bloch & Schneider, Syst. Ichth., 395, 1801, Cuba; after Manjuari of Para.

158. Lepisosteus tropicus (Gill).

Streams of the Pacific Coast of Central America.

Atractosteus tropicus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 172, streams near Panama.

Order L. CYCLOGANOIDEA. The Bowfins.

Family XXXIII. AMIIDÆ. The Bowfins.

Genus 67. AMIA Linnæus. Bowfins.

Amia Linnæus, Syst. Nat., ed. XII, 500, 1766 (calva).

159. Amia calva Linnaus. Mudfish; Dogfish; Bowfin; Grindle; "John A. Grindle"; Lawyer; Poisson de Marais.

Great Lakes and sluggish waters from Minnesota to Virginia, Florida, and Texas; abundant.

Amia calva Linnaus, Syst. Nat., ed. XII, 500, 1766, Charleston, South Carolina.

Series TELEOSTEI. The Bony Fishes.

Subclass OSTARIOPHYSI.

Order M. NEMATOGNATHI. The Catfishes.

Family XXXIV. SILURIDÆ. The Catfishes.

Genus 68. FELICHTHYS Swainson. Gaff-topsail Catfishes.

Felichthys Swainson, Nat. Hist. Fishes, 11, 305, 1839, substitute for Breviceps (bagre).

160. Felichthys panamensis (Gill).

Mazatlan to Panama; common. Ailurichthys panamensis Gill, Proc. Ac. Nat. Sci. Phila. 1863, 172, Panama.

161. Felichthys bagre (Linnæus).

Coast of Brazil, accredited to the West Indies, but rare north of Surinam. Silurus bagre Linnæus, Syst. Nat., ed. XII, 505, 1766, South America; after Gronow.

162. Felichthys pinnimaculatus (Steindachner).

Mazatlan to Panama.

Ailurichthys pinnimaculatus Steindachner, Ichth. Beitr., IV, 15, 1875, Panama, Altata, Costa Rica.

163. Felichthys eydouxii (Cuvier & Valenciennes).

Guayaquil.

Galeichthys eydouxii Cuvier & Valenciennes, Hist. Nat. Poiss., xv, 43, 1840, Guayaquil.

164. Felichthys filamentosus Swainson.

Atlantic Coast of tropical America. Felichthys filamentosus Swainson, Nat. Hist. Anim., 11, 305, 1839; after Bloch, pl. 365.

165. Felichthys marinus (Mitchill). Sea Catfish; Gaff Topsail.

Cape Cod to Texas.

Silurus marinus Mitchill, Trans. Lit. and Phil. Soc. N. Y., 1, 1815, 433, New York.

166. Felichthys bahiensis (Castelnau).

Mexico to Bahia.

Galeichthys bahiensis Castlenau, Anim. Amer. Sud, 37, 1855, Bahia.

Genus 69. GALEICHTHYS Cuvier & Valenciennes. Sea Catfishes. Galeichthys Cuvier & Valenciennes, Hist. Nat. Poiss., xv, 28, 1840 (feliceps).

167. Galeichthys lentiginosus (Eigenmann & Eigenmann).

Panama.

Tachisurus lentiginosus Eigenmann & Eigenmann, Proc. Cal. Ac. Sci. 1888, 139, Panama.

168. Galeichthys peruvianus Lütken.

Pacific Coast of Mexico to Peru. Galeichthys peruvianus Lütken, Vidensk. Med. 1874, 204, Callao, Peru.

Subgenus HEXANEMATICHTHYS Bleeker.

Hexanematichthys Bleeker, Ichthyol. Archip. Indici Siluri, 61, 1858 (sundaicus).

169. Galeichthys felis (Linnæus). Sea Catfish.

Cape Cod to Texas. Silurus felis Linnæus, Syst. Nat., ed. XII, 503, 1766, Charleston, South Carolina.

170. Galeichthys seemani (Günther).

Panama.

Arius seemani Günther, Cat., v, 147, 1864, "Central America."

171. Galeichthys gilberti Jordan & Williams.

Coast of Sinaloa, Mexico.

Galeichthys gilberti Jordan & Williams, Fishes of Sinaloa, in Proc. Cal. Ac. Sci. 1895, 395, pl. 26, Mazatlan, Sinaloa.

172. Galeichthys jordani (Eigenmann & Eigenmann).

Panama.

Tachisurus jordani Eigenmann & Eigenmann, Proc. Cal. Ac. Sci. 1888, 142, Panama.

173. Galeichthys cærulescens (Günther).

West coast of Guatemala. Arius carulescens Günther, Cat., v, 149, 1864, Rio Huamuchal, Guatemala.

174. Galeichthys guatemalensis (Günther).

Mazatlan to Central America. Arius guatemalensis Günther, Cat., v. 145, 1864, Guatemala; Chiapas.

175. Galeichthys assimilis (Günther).

Atlantic Coast of Central America. Arius assimilis Günther, Cat., v, 146, 1864, Lake Yzabal, Guatemala.

176. Galeichthys surinamensis (Bleeker).

Surinam.

Hexanematichthys surinamensis Bleeker, Versl. Med. Akad. Wet. Amsterd. 1862, 380, Surinam.

177. Galeichthys azureus Jordan & Williams. Bagre Azul.

Coast of Sinaloa, Mexico.

Galeichthys azureus Jordan & Williams, Fishes of Sanaloa, in Proc. Cal. Ac. Sci. 1895, 398, pl. 27, Mazatlan, Mexico.

178. Galeichthys dasycephalus (Günther).

Panama.

Arius dasycephalus Günther, Cat., v, 157, 1864, Oahu; apparently an error.

179. Galeichthys longicephalus (Eigenmann & Eigenmann).

Panama.

Tachisurus longicephalus Eigenmann & Eigenmann, Proc. Cal. Ac. Sci. 1888, 143, Panama.

180. Galeichthys rugispinis (Cuvier & Valenciennes).

Surinam to Para.

Arius rugispinis Cuvier & Valenciennes, Hist. Nat. Poiss., xv, 77, 1840, Cayenne.

181. Galeichthys phrygiatus (Cuvier & Valenciennes).

Surinam to Maranhão.

Arius phrygiatus Cuvier & Valenciennes, Hist. Nat. Poiss., xv, 79, 1810, Cayenne.

Genus 70. SCIADEICHTHYS Bleeker.

Sciadeichthys Bleeker, Ichthyol. Archip. Indici Siluri, 62, 1858 (emphysetus).

182. Sciadeichthys troscheli (Gill). Bagre Colorado.

Mazatlan to Panama. Seiades troscheli Gill, Proc. Ac. Nat. Sci. Phila. 1863, 171, Panama.

183. Sciadeichthys emphysetus (Müller & Troschel).

Surinam.

Bagrus (Sciades) emphysetus Müller & Troschel, Horæ Ichthyol., 111, 8, 1849, Surinam.

184. Sciadeichthys temminckianus (Cuvier & Valenciennes).

Cayenne, French Guiana.

Bagrus temminckianus Cuvier & Valenciennes, Hist. Nat. Poiss., XIV, 463, 1839, Cayenne, French Guiana.

230REPORT OF COMMISSIONER OF FISH AND FISHERIES.

- 185. Sciadeichthys flavescens (Cuvier & Valenciennes). Cayenne, French Guiana. Bagrus flavescens Cuvier & Valenciennes, Hist. Nat. Poiss., XIV, 462, 1839, Cayenne, French Guiana.
- 186. Sciadeichthys mesops (Cuvier & Valenciennes).

French Guiana.

Bagrus mesops Cuvier & Valenciennes, Hist. Nat. Poiss., XIV, 456, 1839, French Guiana.

187. Sciadeichthys proops (Cuvier & Valenciennes). West Indies from Porto Rico to Surinam and south to Pernambuco. Bagrus proöps Cuvier & Valenciennes, Hist. Nat. Poiss., XIV, 457, 1839, Cayenne, French Guiana; Surinam; Porto Rico.

188. Sciadeichthys passany (Cuvier & Valenciennes).

Cayenne, French Guiana.

Bagrus passany Cuvier & Valenciennes, Hist. Nat. Poiss., XIV, 458, 1830, Cayenne, French Guiana.

189. Sciadeichthys albicans (Cuvier & Valenciennes).

Guiana to the Amazon.

Bagrus albicans Cuvier & Valenciennes, Hist. Nat. Poiss., XIV, 461, pl. 420, 1839, Cayenne, French Guiana.

Genus 71. SELENASPIS Bleeker.

Selenaspis Bleeker, Ichthvol, Archip, Indici Siluri, 62, 1858 (herzbergii).

190. Selenaspis herzbergii (Bloch).

Coasts of South America from Cayenne to Para; common. Silurus herzbergii Bloch, Ichthyol., VIII, 33, pl. 367, 1801, Surinam.

191. Selenaspis dowii (Gill).

Panama to Guayquil. Leptarius dowii Gill. Proc. Ac. Nat. Sci. Phila, 1863, 170, Panama.

192. Selenaspis parkeri (Traill). Bresson.

Guiana to Para. Silurus parkeri Traill, Mem. Werner. Soc., vi, 1832, 377, pl. 6, Guiana.

193. Selenaspis luniscutis (Cuvier & Valenciennes).

Surinam to Rio Janeiro; common. Arius luniscutis Cuvier & Valenciennes, Hist. Nat. Poiss., xv, 109, 1840, Brazil.

Genus 72. NETUMA Bleeker.

Netuma Bleeker, Ichthyol. Archip. Indici Siluri, 62, 1858 (nasuta).

Subgenus NOTARIUS Gill.

Notarius Gill, Proc. Ac. Nat. Sci. Phila. 1863, 170 (dowi).

194. Netuma grandicassis (Cuvier & Valenciennes).

Guiana to Bahia.

Arius grandicassis Cuvier & Valenciennes, Hist. Nat. Poiss., xv, 53, pl. 427, 1840, Guiana.

195. Netuma stricticassis (Cuvier & Valenciennes).

Surinam to Bahia.

Arius stricticassis Cuvier & Valenciennes, Hist. Nat. Poiss., xv, 58, 1840, Cayenne, French Guiana.

196. Netuma dubia (Bleeker),

Surinam.

Netuma dubia Bleeker, Versl. Med. Ac. Wet. Amsterd., XIV, 1862, 382, Surinam.

- 197. Netuma kessleri (Steindachner).
 - Altata to Panama.

Arius kessleri Steindachner, Ichth. Beitr., IV, 24, 1876, Altata; Panama.

198. Netuma insculpta (Jordan & Gilbert).

Panama.

Arius insculptus Jordan & Gilbert, Bull. U. S. Fish Com. 1882 (1883), 41, Panama.

199. Netuma planiceps (Steindachner).

Altata to Panama.

Arius planiceps Steindachner, Ichth. Beitr., IV, 1876, 26, Altata; Panama.

200. Netuma platypogon (Günther).

Gulf of California to Peru. Arius platypogon Günther, Cat., v, 147, 1864, San José de Guatemala.

201. Netuma oscula (Jordan & Gilbert).

Panama.

Arius osculus Jordan & Gilbert, Bull. U. S. Fish Com. 1882 (1883), 46, Panama.

202. Netuma elattura (Jordan & Gilbert).

Panama.

Arius elatturus Jordan & Gilbert, Búll. U. S. Fish Com. 1882 (1883), 45, Panama.

203. Netuma insularum Flora Hartley Greene.

Galapagos Islands. Netuma insularum Flora Hartley Greene, in Jordan & Evermann, Fishes North and Middle America, 73, 1896, Galapagos Islands.

Genus 73. TACHYSURUS Lacépède.

Tachysurus Lacépède, Hist. Nat. Poiss., v, 151, 1803 (chinensis).

204. Tachysurus nuchalis (Günther).

Guiana. Arius nuchalis Günther, Cat., v, 171, 1864, British Guiana.

205. Tachysurus fissus (Cuvier & Valenciennes).

Surinam.

Arius fissus Cuvier & Valenciennes, Hist. Nat. Poiss., xv, 107, 1840, Cayenne.

206. Tachysurus spixii (Agassiz).

Coast of Guiana and Brazil, south to Santos. Pimelodus spixii Agassiz, Gen. Spec. Pisc. Brasil., 19, 1829; after Spix.

207. Tachysurus melanopus (Günther).

Both coasts of Central America; Rio Motagua; Panama. Arius melanopus Günther, Cat., v, 172, 1864, Rio Motagua.

208. Tachysurus furthii (Steindachner).

Panama. Arius furthii Steindachner, Ich. Beitr., 1V, 29, 1876, Panama.

209. Tachysurus liropus Bristol.

San Juan Lagoon, Rio Ahome, Sonora. Tachysurus liropus Bristol MS., San Juan Lagoon, Rio Ahome, Sonora.

210. Tachysurus variolosus (Cuvier & Valenciennes).

Cayenne, French Guiana. Arius variolosus Cuvier & Valenciennes, Hist. Nat. Poiss., xv, 107, 1840, Cayenne, French Guiana.

211. Tachysurus multiradiatus (Günther).

Rio Bayano, near Panama. Arius multiradiatus Günther, Cat., v, 173, 1864, Rio Bayano; after Kner.

Genus 74. CATHOROPS Jordan & Gilbert.

Cathorops Jordan & Gilbert, Bull. U. S. Fish. Com. 1882, 54 (hypophthalmus).

212. Cathorops hypophthalmus (Steindachner).

Panama.

Arius hypophthalmus Steindachner, Ichth. Beitr., 1V, 31, pl. 10, 1875, Panama.

213. Cathorops gulosus (Eigenmann & Eigenmann).

Panama.

Tachisurus gulosus Eigenmann & Eigenmann, Proc. Cal. Ac. Sci. 1888, 146, Panama.

Genus 75. ICTALURUS Rafinesque. Channel Cats. Ictalurus Rafinesque, Ichth. Ohiensis, 61, 1820 (maculatus=punctatus).

214. Ictalurus furcatus (LeSueur). Chuckle-head Cat.

Ohio to Iowa and Texas.

Pimelodus furcatus LeSueur, in Cuvier & Valenciennes, Hist. Nat. Poiss., 1X, 136, 1840, New Orleans.

215. Ictalurus punctatus (Rafinesque). Channel Cat; White Cat; Blue Cat.

Rivers of Great Lakes region and Mississippi Valley and streams tributary to the Gulf of Mexico.

Silurus punctatus Rafinesque, Amer. Month. Mag. 1818, 359, Ohio River.

216. Ictalurus meridionalis (Günther).

Rio Usumacinta, Guatemala. Amiurus meridionalis Günther, Cat., v, 102, 1864, Rio Usumacinta.

Genus 76. VILLARIUS Rutter.

Villarius Rutter, Proc. Cal. Ac. Sci. 1896, 256 (pricei).

217. Villarius pricei Rutter.

Northwestern Mexico. Villarius pricei Rutter, Proc. Cal. Ac. Sci. 1896, 257, Rio Yaqui, Sonora.

218. Villarius dugesi (Bean).

Rio Turbio, Guanajuato, Mexico, west of the Sierra Madre. Amiurus dugesi Bean, Proc. U. S. Nat. Mus. 1879, 304, Rio Turbio, Mexico.

Genus 77. AMEIURUS Rafinesque.

Ameiurus Rafinesque, Ichth. Ohiensis, 65, 1820 (cupreus = natalis).

Subgenus HAUSTOR Jordan & Evermann.

Haustor Jordan & Evermann, Fishes North and Middle America, 137, 1896 (lacustris).

219. Ameiurus lacustris (Walbaum). Catfish of the Lakes; Great Fork-tailed Cat; Mississippi Cat; Florida Cat; Flannel-mouth Cat; Mathemeg, or Ugly Fish.

Saskatchewan River and Great Lakes to Florida and Texas. Gradus lacustris Walbaum, Artedi Piscium, 144, 1792, Arctic America.

220. Ameiurus lupus (Girard).

Rio Nueces and Rio Pecos, Texas. Pimelodus lupus Girard, Pac. R. R. Surv., x, 211, 1858, Rio Pecos, Texas.

221. Ameiurus catus (Linnæus). White Cat; Channel Cat of the Potomac.

Delaware River to Texas; introduced into Sacramento and San Joaquin rivers.

Silurus catus Linnæus, Syst. Nat., ed. x, 305, 1758, northern part of America.

222. Ameiurus okeechobeensis (Heilprin). Okeechobee Catfish.

Florida.

Ictalurus okeechobeensis Heilprin, Trans. Wagner Inst. Sci. Phila., 1, 1887, 129, pl. 18, Kissimee River, Florida.

Subgenus AMEIURUS Rafinesque.

223. Ameiurus erebennus Jordan.

New Jersey to Florida.

Amiurus erebennus Jordan, Bull. U. S. Nat. Mus., x, 85, figs. 19 and 20, 1877, St. Johns River, Florida.

- 224. Ameiurus natalis (LeSuenr). Yellow Cat. Great Lakes region to Virginia and Texas. Pimelodus natalis LeSueur, Mém. Mus., v, 154, 1819, North America.
- 225. Ameiurus vulgaris (Thompson).

Vermont to Minnesota and Illinois. Pimelodus vulgaris Thompson, Hist. Vermont, 138, 1842, Lake Champlain.

226. Ameiurus nebulosus (LeSueur). Horned Pout; Common Bullhead; Schuylkill Cat; Small Catfish; Sacramento Cat.

Great Lakes, Ohio Valley, eastward to Maine, southwestward to Texas, and southeastward to Florida; introduced into the Sacramento, San Joaquin, Humboldt, and Gila rivers. *Pimelodus nebulosus* LeSueur, Mém. Mus., v, 149, 1819, Lake Ontario.

226a. Ameiurus nebulosus catulus (Girard).

Texas and northward into Arkansas.

Pimelodus catulus Girard, Pac. R. R. Surv., x, 208, 1858, Fort Smith, Arkansas.

226b. Ameiurus nebulosus marmoratus (Holbrook).

Indiana to Florida.

Pimelodus marmoratus Holbrook, Jour. Ac. Nat. Sci. Phila. 1855, 54, Seuth Carolina.

227. Ameiurus melas (Rafinesque). Black Bullhead; Small Catfish.

Northern New York to Kansas and Texas.

Silurus melas Rafinesque, Quart. Jour. Sci. Lit. Arts Lond. 1820, 51, Ohio River.

228. Ameiurus platycephalus (Girard). Mud Cat; Brown Cat.

Carolina and eastern Georgia, from Cape Fear River to the Chattahoochee. *Pimelodus platycephalus* Girard, Proc. Ac. Nat. Sci. Phila. 1859, 161, Anderson, South Carolina.

Subgenus GRONIAS Cope.

Gronias Cope, Proc. Ac. Nat. Sci. Phila. 1864, 231 (nigrilabris).

229. Ameiurus nigrilabris (Cope).

 Cave streams tributary to Conestoga River in eastern Pennsylvania. Gronias nigrilabris Cope, Proc. Ac. Nat. Sci. Phila. 1864, 231, Conestoga River, Pennsylvania.

Genus 78. LEPTOPS Rafinesque.

Leptops Rafinesque, Ichth. Ohiensis, 64, 1820 (viscosus = olivaris).

 230. Leptops olivaris (Rafinesque). Mud Cat; Yellow Cat; Bashaw; Russian Cat. Rivers of the Mississippi Valley and Southern States, southwest to Chihuahua, Mexico. Silurus olivaris Rafinesque, Amer. Month. Mag. 1818, 355, Ohio River.

Genus 79. NOTURUS Rafinesque. Stone Cats.

Noturus Rafinesque, Amer. Month. Mag., November, 1818, 41 (flavus).

231. Noturus flavus Rafinesque. Stone Cat.

Great Lakes region, westward and south to Montana, Wyoming, and Texas. Noturus flavus Rafinesque, Amer. Month. Mag. 1818, 41, Falls of Ohio River. Genus 80. SCHILBEODES Bleeker. Mad Toms.

Schilbeodes Bleeker, Ichth. Archip. Indici. Prodr. Siluri., 258, 1858 (gyrinus).

Subgenus SCHILBEODES Bleeker.

- 232. Schilbeodes gyrinus (Mitchill).
 - Hudson River and westward through the Mississippi Valley, the upper lake region, and Rainy River.
 - Silurus gyrinus Mitchill, Amer. Month. Mag. 1818, 322, Walkill River, New York.

233. Schilbeodes leptacanthus (Jordan).

Gulf States.

- Noturus leptacanthus Jordan, Ann. Lyc. Nat. Hist. N. Y. 1876, 352, Etowah River, Rome, Georgia.
- Subgenus RABIDA Jordan & Evermann.
 - Rabida Jordan & Evermann, Fishes North and Middle America, 146, 1896 (furiosus).

234. Schilbeodes nocturnus (Jordan & Gilbert).

- Lower Wabash River in Indiana, and the Poteau, Washita, and Saline rivers, Arkansas.
- Noturus nocturnus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1886, 6, Saline River at Benton, Arkansas.

235. Schilbeodes funebris (Gilbert & Swain).

Tributary of Black Warrior River, Tuscaloosa, Alabama.

- Noturus funebris Gilbert & Swain, Bull. U. S. Fish. Com. 1889, 153, North River, Tuscaloosa, Alabama.
- 236. Schilbeodes exilis (Nelson).

Wisconsin to Missouri and Kansas.

Noturus exilis Nelson, Bull. Ill. Lab. Nat. Hist., vol. 1, No. 1, 51, 1876, Illinois River.

237. Schilbeodes insignis (Richardson). Mad Tom.

Pennsylvania to South Carolina.

Pimelodus insigne Richardson, Fauna Bor.-Amer., 111, 132, 1836; based on Pimelode livrée LeSueur.

238. Schilbeodes gilberti (Jordan & Evermann).

Roanoke River in southwestern Virginia.

Noturus gilberti Jordan & Evermann, Proc. U. S. Nat. Mus. 1888, 352, Roanoke River, Roanoke, Virginia.

239. Schilbeodes eleutherus (Jordan).

Mississippi Valley.

Noturus eleutherus Jordan, Ann. Lyc. Nat. Hist. N. Y., XI, 1876 (1877), 371, Big Pigeon River, Newport, Tennessee.

240. Schilbeodes miurus (Jordan).

Mississippi Valley and tributaries of Lake Michigan, south to Louisiana. Noturus miurus Jordan, Ann. Lyc. Nat. Hist. N. Y. 1877, 371, White River, Indiana.

241. Schilbeodes furiosus (Jordan & Meek).

Eastern and central North Carolina.

Noturus furiosus Jordan & Meek, Proc. U. S. Nat. Mus. 1888, 351, Neuse River, Milburnie, North Carolina.

Genus 81. RHAMDIA Bleeker. Bagres de Rio.

Rhamdia Bleeker, Ichth. Arch. Ind. Siluri., 197, 1858 (quelen).

Subgenus RHAMDIA Bleeker.

242. Rhamdia wagneri (Günther). Barbudo.

Rivers of Central America.

Pimelodus wayneri Günther, Fishes Cent. Am., 474, 1869, Atlantic and Pacific rivers of Panama.

Subgenus RHAMDELLA Eigenmann & Eigenmann.

Rhamdella Eigenmann & Eigenmann, Proc. Cal. Ac. Sci., 2d series, 1, 1888, 129 (eriarcha).

0

243. Rhamdia baronis-mulleri (Troschel).

"Pacific Ocean" in Mexico.

Pimelodus baronis-mülleri Troschel, in Müller's Beiträge zur Geschichte, Statistik und Zoologie von Mexico, III, 636, 1865, no definite locality.

244. Rhamdia motaguensis (Günther).

Rio Motagua, Guatemala.

Pimelodus motaguensis Günther, Cat., v, 127, 1864, Rio Motagua, Guatemala.

245. Rhamdia brachyptera (Cope).

Orizaba, Mexico.

Pimelodus brachypterus Cope, Trans. Am. Phil. Soc. 1866, 404, Orizaba, Mexico.

246. Rhamdia salvini (Günther).

Rio San Geronimo, Guatemala. Pimelodus salvini Günther, Cat., v, 130, 1864, Rio San Geronimo, Guatemala.

- 247. Rhamdia hypselura (Günther).
 - Mexico.

Pimelodus hypselurus Günther, Cat., v, 126, 1864, Mexico.

248. Rhamdia laticauda (Heckel).

Mexico.

Pimelodus laticaudus Heckel, in Kner, Sitz. Wien. Ac., XXVI, 420, 1757, Mexico.

249. Rhamdia godmani (Günther).

Valley of Rio Usumacinta, Guatemala. Pimelodus godmani Günther, Cat., v, 124, 1864, Rio Usumacinta, Guatemala.

250. Rhamdia guatemalensis (Günther).

Rio Huamuchal, Guatemala. Pimelodus guatemalensis Günther, Cat., v, 122, 1864, Rio Huamuchal, Guatemala.

251. Rhamdia nicaraguensis (Günther).

Lake Nicaragua, Nicaragua.

Pimelodus nicaraguensis Günther, Cat., v, 125, 1864, Lake Nicaragua. Nicaragua.

252. Rhamdia microptera (Günther).

Rio San Geronimo, Guatemala. Pimelodus micropterus Günther, Cat., v, 124, 1864, Rio San Geronimo. Guatemala.

253. Rhamdia managuensis (Günther).

Lake Managua, Nicaragua.

Pimelodus managuensis Günther, Fishes Cent. Am., 474, 1869, Lake Managua, Nicaragua.

254. Rhamdia polycaula (Günther).

Rio San Geronimo, Guatemala.

Pimelodus polycaulus Günther, Cat., v, 131, 1864, Rio San Geronimo, Guatemala.

255. Rhamdia petenensis (Günther). Lake Peten, Yucatan.

Pimelodus petenensis Günther, Cat., v, 126, 1864, Lake Peten, Yucatan.

256. Rhamdia parryi (Eigenmann).

Rio Zanalenco, Chiapas. Rhamdella parryi Eigenmann, Proc. Cal. Ac. Sci. 1888, 130, Rio Zanalenco, Chiapas.

236 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Genus 82. PIMELODELLA Eigenmann & Eigenmann.

Pimelodella Eigenmann & Eigenmann, Proc. Cal. Ac. Sci. 1888, 131 (cristatus).

257. Pimelodella chagresi (Steindachner).

Rio Chagres, Panama.

Pimelodus chagresi Steindachner, Ichth. Beitr., 1v, 34, 1876, Rio Chagres, at Obispo.

258. Pimelodella modesta (Günther).

Esmeraldas, Ecuador; also recorded, perhaps doubtfully, from Rio Chagres. Pimelodus modestus Günther, Proc. Zool. Soc. Lond. 1860, 239, Esmeraldas, Ecuador.

Genus 83. PIMELODUS Lacépède. Congros Barbosos.

Pimelodus Lacépède, Hist. Nat. Poiss., v, 94, 1803 (quadrimaculatus, etc.; includes various genera).

259. Pimelodus maculatus Lacépède. Congro Barboso.

Rio Mamoni (Panama) and southeastward to Rio de la Plata. Pimelodus maculatus Lacépède, Hist. Nat. Poiss., v, 94, 107, 1803, Rio de la Plata.

Family XXXV. LORICARIIDÆ.

Genus 84. LORICARIA Linnæus.

Loricaria Linnæus, Syst. Nat., ed. x, 307, 1758 (cataphracta).

Subgenus HEMIODON Kner.

Hemiodon Kner, Panzerwelse, 89, 1853 (depressus).

260. Loricaria panamensis Eigenmann & Eigenmann.

Panama.

Loricaria panamensis Eigenmann & Eigenmann, S. A. Nematognathi, 365, 1890, Panama.

Subgenus STURISOMA Swainson.

Sturisoma Swainson, Nat. Hist. Fishes, 11, 304, 1839 (rostrata).

261. Loricaria rostrata Spix.

Rivers of eastern South America from Panama to Paraguay River. Loricaria rostrata Spix, Pisc. Brasil., 5, 1829, Rio Blanco.

Subgenus RINELORICARIA Bleeker.

Rineloricaria Bleeker, Nederl. Tijdschr. Dierk., 80, 1863 (lima).

262. Loricaria lima Kner.

Brazil, from Parahyba River northward to Panama. Loricaria lima Kner, Panzerwelse, 89, 1853, Brazil.

263. Loricaria bransfordi Gill.

Isthmus of Panama.

Loricaria bransfordi Gill, Proc. Ac. Nat. Sci. Phila. 1876, 338, Empire Station, Isthmus Railway, Panama.

Subgenus PARAHEMIODON Bleeker.

Parahemiodon Bleeker, Nederl. Tijdschr. Dierk., 80, 1863 (typus).

264. Loricaria uracantha Kner & Steindachner.

Rio Chagres, Panama.

Loricaria uracantha Kner & Steindachner, Abh. Bayer. Ac. Wiss., 56, 1865, Rio Chagres, Panama.

Subgenus LORICARIA Linnæus.

265. Loricaria variegata Steindachner.

Rio Mamoni, Panama.

Loricaria variegata Steindachner, Flussfische Südamer., 1, 15, 1879, Rio Mamoni, Panama.

Genus 85. HEMIANCISTRUS Bleeker.

Hemiancistrus Bleeker, Tijdschr. Dierk., 1, 78, 1863 (medians).

266. Hemiancistrus guacharote (Cuvier & Valenciennes).

Porto Rico.

Hypostomus guacharote Cuvier & Valenciennes, Hist. Nat. Poiss., XV, 508, 1840, Porto Rico.

267. Hemiancistrus aspidolepis (Günther).

Veragua.

Chatostomus aspidolepis Günther, Fishes Central Amer., 478, 1869, Veragua.

Genus 86. CHÆTOSTOMUS Kner.

Chatostomus Kner, Hypostomiden, 272, 1853 (loborhynchus).

268. Chætostomus fischeri Steindachner. Couchu.

Rio Mamoni, near Panama. Chætostomus fischeri Steindachner, Flussfische Südamer., 1, 14, 1879, Rio Mamoni, Panama.

Genus 87. ANCISTRUS Kner.

Ancistrus Kner, Hypostomiden, 272, 1853 (cirrhosus).

269. Ancistrus chagresi Eigenmann & Eigenmann.

Rio Chagres, Panama.

Ancistrus chagresi Eigenmann & Eigenmann, Proc. Cal. Ac. Sci. 1889, 47, Rio Chagres, Panama.

Order N. PLECTOSPONDYLI. The Carp-like Fishes.

Suborder EVENTOGNATHI. The Carps.

Family XXXVI. CATOSTOMIDÆ. The Suckers.

Genus 88. ICTIOBUS Rafinesque. Buffalo-fishes. Ictiobus Rafinesque, Ichth. Ohiensis, 55, 1820 (bubalus).

Subgenus SCLEROGNATHUS Cuvier & Valenciennes.

Sclerognathus Cuvier & Valenciennes, Hist. Nat. Poiss., XVII, 477, 1844 (cyprinella).

270. Ictiobus cyprinella (Cuvier & Valenciennes). Red-mouth Buffalo-fish; Common Buffalo-fish.

Mississippi Valley. Sclerognathus cyprinella Cuvier & Valenciennes, Hist. Nat. Poiss., XVII, 477, 1844, Lake Pontchartrain, Louisiana.

Subgenus ICTIOBUS Rafinesque.

 271. Ictiobus urus (Agassiz). Mongrel Buffalo. Mississippi Valley. Carpiodes urus Agassiz, Amer. Jour. Sci. Arts 1854, 355, Tennessee River, Huntsville, Alabama.

272. Ictiobus meridionalis (Günther).

Rio Usumacinta, Guatemala. Sclerognathus meridionalis Günther, Cat., VII, 23, 1868, Rio Usumacinta, Guatemala.

238 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

 273. Ictiobus bubalus (Rafinesque). Small-mouthed Buffalo; Razor-backed Buffalo; Sucker-mouthed Buffalo.
 Mississippi Valley and southward.

Amblodon bubalus Rafinesque, Jour. Phys. 1818, 421, Ohio River.

Genus 89. CARPIODES Rafinesque.

Carpiodes Rafinesque, Ichth. Ohiensis, 56, 1820 (cyprinus).

- 274. Carpiodes carpio (Rafinesque). Carp Sucker.
 Ohio Valley, southwest to central Texas.
 Catostomus carpio Rafinesque, Ichth. Ohiensis, 56, 1820, Falls of Ohio River.
- 275. Carpiodes difformis Cope. Ohio Valley and westward. Carpiodes difformis Cope, Proc. Am. Phil. Soc. Phila. 1870, 480, Wabash River.
- 276. Carpiodes thompsoni Agassiz. Lake Carp; "Drum." Lake Champlain and Great Lakes region. Carpiodes thompsoni Agassiz, Am. Jour. Sci. Arts 1855, 191, Lake Champlain.
- 277. Carpiodes velifer (Rafinesque). Quillback; Spearfish; Sailfish; Skimback. Mississippi Valley and southwestward to Rio Grande and upper Missouri. Catostomus velifer Rafinesque, Ichth. Ohiensis, 56, 1820, Ohio River.
- 278. Carpiodes cyprinus (LeSueur). Eastern Carp Sucker. Streams about Chesapeake Bay. Octobergroups LeSueur Le Not. Sci. Dhile - 1817, 01, 1911, Discord

Catostomus cyprinus LeSueur, Jour. Ac. Nat. Sci. Phila., 1, 1817, 91, Elk River and other tributaries of Chesapeake Bay.

Genus 90. CYCLEPTUS Rafinesque. Blackhorse.

Cycleptus Rafinesque, Jour. Phys. 1819, 421 (nigrescens).

279. Cycleptus elongatus (LeSueur). Blackhorse; Gourd-seed Sucker; Missouri Sucker; Suckerel.

Upper Mississippi Valley.

Catostomus clongatus LeSueur, Jour. Ac. Nat. Sci. Phila., 1, 1817, 103, Ohio River.

Genus 91. PANTOSTEUS Cope. Mountain Suckers.

- Pantosteus Cope, Lieut. Wheeler's Expl. W. 100th Mer., v, 673, 1876 (platyrhynchus=generosus).
- 280. Pantosteus arizonæ Gilbert.

Gila Basin, Arizona.

Pantosteus arizonæ Gilbert, in Jordan & Evermann, Fish. N. and M. Amer., 170, 1896, Salt River, Tempe, Arizona.

281. Pantosteus generosus (Girard). Mountain Sucker.

Great Basin of Utah.

- Catostomus generosus Girard, Proc. Ac. Nat. Sci. Phila. 1856, 174, Cottonwood Creek, Utah.
- 282. Pantosteus plebeius (Baird & Girard).

Basin of the Rio Grande.

Catostomus plebeius Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1854, 28, Rio Mimbres, a tributary of Lake Guzman, Chihuahua.

283. Pantosteus delphinus (Cope). Blue-headed Sucker.

Mountain streams tributary to the Colorado River in western Colorado and Wyoming.

Minomus delphinus Cope, Hayden's Geol. Surv. Wyoming for 1870 (1872), 435, probably Henry Fork of Green River, Wyoming.

284. Pantosteus guzmaniensis (Girard).

Streams of Coahuila and Chihuahua tributary to the Rio Grande. Catostomus guzmaniensis Girard, Proc. Ac. Nat. Sci. Phila. 1856, 173, Rio Janos, a tributary of Lake Guzman, Chihuahua.

285. Pantosteus jordani Evermann.

Upper Missouri and Columbia River basins.

Pantosteus jordani Evermann, Bull. U.S. Fish Com. 1892 (January 27, 1893), 51, Whitewood Creek and other streams of the Black Hills, South Dakota.

286. Pantosteus aræopus (Jordan).

Kern River, California; Carson River and Reese River, Nevada. Catostomus araopus Jordan, Bull. U. S. Nat. Mus., XII, 173, 1878, Kern River, California.

287. Pantosteus clarki (Baird & Girard).

Rio Gila and tributaries in Arizona.

Catostomus clarki Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1854, 27, Rio Santa Cruz, Gila Basin, Arizona.

Genus 92. CATOSTOMUS LeSueur. Fine-scaled Suckers.

Catostomus LeSueur, Jour. Ac. Nat. Sci. Phila., 1, 1817, 89 (catostomus).

Subgenus CATOSTOMUS LeSueur.

288. Catostomus latipinnis Baird & Girard. Flannel-mouthed Sucker.

Rio Colorado and Rio Gila and their tributaries.

Catostomus latipinnis Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1853, 388, Rio San Pedro, Gila Basin.

289. Catostomus discobolus Cope.

Upper Colorado Basin.

Catostomus discobolus Cope, Hayden's Geol. Surv. Wyo., 435, 1870 (1872), Green River, Wyoming.

290. Catostomus griseus (Girard).

Platte River and upper Missouri region.

Acomus griseus Girard, Proc. Ac. Nat. Sci. Phila. 1856, 174, Sweetwater Fork of Platte River, Wyoming.

291. Catostomus retropinnis Jordan.

Northern Montana.

Catostomus retropinnis Jordan, Bull. U. S. Nat. Mus., XII, 178, 1878, Milk River, Montana.

292. Catostomus pocatello Gilbert & Evermann. Moogadee.

Upper Snake River basin; the type from near Pocatello, Idaho. Catostomus pocatello Gilbert & Evermann, Bull. U. S. Fish Com. 1894, 189, pl. 21, fig. 1, Ross Fork of Snake River, near Pocatello, Idaho.

293. Catostomus catostomus (Forster). Long-nosed Sucker; Northern Sucker; Red Sucker.

Great Lakes, upper Missouri River, upper Columbia, and northwestward to Alaska; very abundant northward, but not coming south of latitude 40°. Cyprinus catostomus Forster, Phil. Trans. 1773, 155, streams about Hudson Bay.

294. Catostomus tahoensis Gill & Jordan. Tahoe Sucker.

Lake Tahoe and Humboldt River at Winnemucca, Nevada.

Catostomus tahoensis Gill & Jordan, in Jordan, Bull. U. S. Nat. Mus., XII, 173, 1878, Lake Tahoe, California.

295. Catostomus rex R.S. Eigenmann.

Lost River, Tule Lake, Oregon.

Catostomus rex Rosa Smith Eigenmann, Am. Nat., July, 1891, 667, Lost River, Oregon.

Subgenus DECACTYLUS Rafinesque.

Decactylus Rafinesque, Ichth. Ohiensis, 60, 1820 (bostoniensis=commersonii)

296. Catostomus labiatus Ayres. Klamath Lake, Oregon. Catostomus labiatus Ayres, Proc. Cal. Ac. Sci. 1855, 32, Klamath Lake, Oregon.

240 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

297. Catostomus occidentalis Ayres. Sacramento Sucker.

Streams of California; Sacramento and San Joaquin rivers. Catostomus occidentalis Ayres, Proc. Cal. Ac. Sci. 1854, 18, San Francisco.

298. Catostomus bernardini Girard.

San Bernardino Creek, a tributary of Rio Yaqui, on the boundary of Arizona and Sonora.

Catostomus bernardini Girard, Proc. Ac. Nat. Sci. Phila. 1856, 175, San Bernardino Creek, Arizona.

299. Catostomus macrocheilus Girard. Columbia River Sucker.

Columbia River basin as far up as Flathead Lake, Montana, Upper Salmon Falls, and the headwaters of Salmon River.

Catostomus macrocheilus Girard, Proc. Ac. Nat. Sci. Phila. 1856, 175, Astoria, Oregon.

300. Catostomus commersonii (Lacépède). Common Sucker; White Sucker; Brook Sucker; Fine-scaled Sucker.

Quebec and the Great Lakes to Montana, Colorado, and southward to Missouri and Georgia.

Cyprinus commersonii Lacepede, Hist. Nat. Poiss., v, 502, 1803, locality unknown.

301. Catostomus ardens Jordan & Gilbert. Mullet of Utah Lake.

Great Basin of Utah and upper Snake River, Idaho.

Catostomus ardens Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 464, Utah Lake, Provo, Utah.

302. Catostomus gila Kirsch.

Rio Gila, Arizona.

Catostomus gila Kirsch, Proc. U. S. Nat. Mus. 1888, 555, Rio Gila, Fort Thomas, Arizona.

303. Catostomus insignis Baird & Girard.

Gila Basin, Arizona.

Catostomus insignis Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1854, 28, Rio San Pedro, Arizona.

Subgenus HYPENTELIUM Rafinesque.

Hypentelium Rafinesque, Jour. Ac. Nat. Sci. Phila. 1818, 421 (macropterum= nigricans).

304. Catostomus nigricans LeSueur. Hog Sucker; Stone-roller; Toter; Crawl-abottom; Hammer Head; Stone-lugger; Hog Molly.

New York to Minnesota, Kansas, Arkansas, and the Carolinas. Catostomus nigricans LeSueur, Jour. Ac. Nat. Sci. Phila. 1817, 102, Lake Erie.

305. Catostomus rhothœcus Thoburn.

Eastern Tennessee or southwestern Virginia.

Catostomus rhothæcus Thoburn, in Jordan & Evermanu, Fishes North and Middle America, 181, 1896, supposed to be from French Broad River, Tennessee.

Genus 93. CHASMISTES Jordan.

Chasmistes Jordan, Bull. Hayden's Geol. Surv. Terr., IV, No. 2, 417, 1878 (liorus).

306. Chasmistes fecundus Cope & Yarrow. Webug Sucker.

Utah Lake.

Catostomus fecundus Cope & Yarrow, Zool. Wheeler Surv., v, 678, 1876, Utah Lake.

307. Chasmistes brevirostris Cope.

Klamath Lake, Oregon.

Chasmistes brevirostris Cope, Am. Nat. 1879, 785, Klamath Lake, Oregon.

308. Chasmistes liorus (Jordan). June Sucker of Utah Lake.

Utah Lake.

Chasmistes liorus Jordan, Bull. U. S. Nat. Mus., XII, 229, 1878, Utah Lake at Provo, Utah. 309. Chasmistes cujus Cope. Couia.

Pyramid Lake, Nevada. Chasmistes cujus Cope, Proc. Ac. Nat. Sci. Phila. 1883, 149, Pyramid Lake.

Genus 94. DELTISTES Seale.

Deltistes Seale, Proc. Cal. Ac. Sci. 1896 (luxatus).

310. Deltistes luxatus (Cope).

Klamath Lake and Klamath River, Oregon. Chasmistes luxatus Cope, Am. Nat. 1879, 784, Klamath Lake.

Genus 95. XYRAUCHEN Eigenmann & Kirsch. Razor-back Suckers. Xyrauchen Eigenmann & Kirsch, Proc. U. S. Nat. Mus. 1888, 556 (cypho).

 311. Xyrauchen cypho (Lockington). Razor-back Sucker; Hump-backed Sucker. Basin of the Colorado and Gila rivers. Catostomus cypho Lockington, Proc. Ac. Nat. Sci. Phila. 1880, 237, Colorado River at mouth of the Gila, Arizona.

312. Xyrauchen uncompangre Jordan & Evermann.

Uncompangre River in the Colorado basin.

Xyrauchen uncompahgre Jordan & Evermann, Bull. U. S. Fish Com. 1889 (1891), 26, Uncompahgre River, Delta, Colorado.

Genus 96. ERIMYZON Jordan. Chub Suckers. Erimyzon Jordan, Bull. Buffalo Soc. Nat. Hist., 95, 1876 (oblongus).

313. Erimyzon sucetta (Lacépède). Creek-fish; Chub Sucker.

Great Lakes, Mississippi Valley, and eastward in lakes and lowland streams. Cyprinus sucetta Lacepede, Hist. Nat. Poiss., v, 606, 1803, South Carolina.

313a. Erimyzon sucetta oblongus (Mitchill).

Great Lakes region to Maine and Dakota, south to Virginia and Indian Territory.

Cyprinus oblongus Mitchill, Trans. Lit. Phil. Soc. N. Y., 1, 1815, 459, New York.

Genus 97. MINYTREMA Jordan. Spotted Suckers. Minytrema Jordan, Man. Vert. E. U. S., ed. 2, 318, 1878 (melanops).

314. Minytrema melanops (Rafinesque). Winter Sucker; Spotted Sucker. Great Lakes region to North Carolina, west to Texas. Catostomus melanops Rafinesque, Ichth. Ohiensis, 57, 1820, Ohio River.

Genus 98. MOXOSTOMA Rafinesque. Redhorse.

Moxostoma Rafinesque, Ichth. Ohiensis, 54, 1820 (anisurum).

315. Moxostoma papillosum (Cope). White Mullet.

Dismal Swamp in Virginia to the Ocmulgee River, Georgia. Ptychostomus papillosus Cope, Proc. Am. Phil. Soc. Phila. 1870, 470, Catawba and Yadkin rivers, North Carolina.

316. Moxostoma anisurum (Rafinesque). White-nosed Sucker. Ohio River and Great Lakes region. Catostomus anisurus Rafinesque, Ichth. Ohiensis, 54, 1820, Ohio River.

317. Moxostoma collapsum (Cope).

Lowland streams of North Carolina. Ptychostomus collapsus Cope, Proc. Am. Phil. Soc. 1870, 471, Neuse, Yadkin, and Catawba rivers, North Carolina.

318. Moxostoma bucco (Cope).

Missouri River at St. Joseph. Ptychostomus bucco Cope, Hayden's Geol. Surv. Wyo., 437, 1872, St. Joseph, Mo.

319. Moxostoma pidiense (Cope).

Great Pedee Basin.

Ptychostomus pidiensis Cope, Proc. Am. Phu. Soc. Phila. 1870, 471, Yadkin River, North Carolina.

320. Moxostoma coregonus (Cope). Blue Mullet.

Catawba and Yadkin rivers, North Carolina. Ptychostomus coregonus Cope, Proc. Am. Phil. Soc. Phila. 1870, 472, Catawba and Yadkin rivers.

321. Moxostoma album (Cope).

Rivers of North Carolina.

Ptychostomus albus Cope, Proc. Am. Phil, Soc. Phila. 1870, 472, Catawba River.

322. Moxostoma thalassinum (Cope).

Yadkin River, North Carolina.

Ptychostomus thalassinus Cope, Proc. Am. Phil. Soc. Phila. 1870, 472, Yadkin River, North Carolina.

323. Moxostoma congestum (Baird & Girard). Texas Redhorse.

Streams of Texas.

Catostomus congestus Baird & Girard, Proc. Ac. Nat. Sci. Phila, 1854, 27, Rio Salado, Texas.

324. Moxostoma austrinum Bean.

Rio de Santiago, Mexico, known from Michoacan, Mexico (west of Sierra Madre); Rio Lerma, at Salamanca.

- Myxostoma austrinum Bean, Proc. U. S. Nat. Mus. 1879, 302, Piedad in Morelia, Michoacan, Mexico.
- 325. Moxostoma aureolum (LeSueur). Common Redhorse; Mullet; White Sucker; Large-scaled Sucker.

Great Lakes, Mississippi Valley, and other streams west of the Allegheny Mountains, and west to the Dakotas and Manitoba. Catostomus aureolus LeSueur, Jour. Ac. Nat. Sci. Phila., 1, 1817, 95, Lake Erie, near Buffalo, New York.

326. Moxostoma robustum (Cope).

Yadkin River, North Carolina.

Ptychostomus robustus Cope, Proc. Am. Phil. Soc. Phila. 1870, 473, Yadkin River.

327. Moxostoma macrolepidotum (LeSueur).

Streams about Chesapeake and Delaware bays, and southward to North Carolina, east of the Alleghanies.

Catostomus macrolepidotus LeSueur, Jour. Ac. Nat. Sci. Phila., 1, 1817, 94, Delaware River.

328. Moxostoma crassilabre (Cope).

Streams of eastern North Carolina.

Ptychostomus crassilabris Cope, Proc. Am. Phil. Soc. Phila. 1879, 477, Neuse River, Raleigh, North Carolina.

329. Moxostoma lesueurii (Richardson). Picconou.

Pine Island Lake and Albany River, British America. Catostomus lesueurii Richardson, Franklin's Journal, 1823, 772, Pine Island Lake, British America.

330. Moxostoma breviceps (Cope).

Ohio Valley and Great Lakes region. Ptychostomus breviceps Cope, Proc. Am. Phil. Soc. Phila. 1870, 478, Youghiogheny River, Pennsylvania.

331. Moxostoma conus (Cope).

Neuse and Yadkin rivers, North Carolina. Ptychostomus conus Cope, Proc. Am, Phil. Soc, Phila. 1870, 478, Yadkin River.

- 332. Moxostoma pœcilurum Jordan.
 - Southern Mississippi to eastern Texas; Pearl, Tangipahoa, and Sabine rivers.
 - Myxostoma pœcilura Jordan, Bull. U. S. Nat. Mus., x, 66, 1877, Tangipahoa River, Louisiana.

333. Moxostoma rupiscartes Jordan & Jenkins. Jump-rocks.

Rivers of the Carolinas and Georgia from the Catawba to the Chattahoochee River.

Moxostoma rupiscartes Jordan & Jenkins, Proc. U. S. Nat. Mus. 1888, 353, Catawba River, at Marion, N. C., and other streams in North and South Carolina.

334. Moxostoma cervinum (Cope). Jumping Mullet.

Rivers of the South Atlantic States from the James to the Neuse. Teretulus cervinus Cope, Jour. Ac. Nat. Sci. Phila. 1868, 236, headwaters of Roanoke and James rivers, Virginia.

Genus 99. PLACOPHARYNX Cope.

Placopharynx Cope, Proc. Am. Phil. Soc. Phila. 1870,467 (carinatus = duquesnii).

335. Placopharynx duquesnii (LeSueur).

Michigan (Detroit) to Tennessee, Georgia, and Arkansas. Catostomus duquesnii LeSueur, Jour. Ac. Nat. Sci. Phila., 1, 1817, 105, Ohio River at Pittsburg.

Genus 100. LAGOCHILA Jordan & Brayton. Rabbit-mouth Suckers.

Lagochila Jordan & Brayton, Proc. Ac. Nat. Sci. Phila. 1877, 280 (lacera).

336. Lagochila lacera Jordan & Brayton. Hare-lip Sucker; Cut-lips; Split-mouth Sucker; May Sucker; Rabbit-mouth Sucker; Pea-lip Sucker.

Mississippi Valley, Ozark Mountains, Scioto, Tippecanoe, Clinch, Cumberland and Chickamauga rivers, and the White River of Arkansas.

Lagochila lacera Jordan & Brayton, Proc. Ac. Nat. Sci. Phila. 1877, 280, Chickamauga River, Ringgold, Georgia.

Family XXXVII. CYPRINIDÆ. The Carps.

Genus 101. CAMPOSTOMA Agassiz. Stone-rollers.

Campostoma Agassiz, Am. Jour. Sci. Arts 1855, 218 (anomalum).

337. Campostoma ornatum Girard.

Chihuahua River, Mexico.

Campostoma ornalum Girard, Proc. Ac. Nat. Sci. Phila. 1856, 176, Chihuahua River, Mexico.

338. Campostoma pricei Jordan & Thoburn.

Springs in the Chiricahua Mountains in southern Arizona, tributary to the Rio Yaqui.

Campostoma pricei Jordan & Thoburn, in Jordan & Evermann, Fishes North and Middle America, 205, 1896, Rucker Canyon, Chiricahua Mountains, Arizona.

339. Campostoma anomalum (Rafinesque). Stone-roller; Stone-lugger; Steel-backed Chub; Mammy; Dough-belly.

Central New York to Tennessee, Wyoming, and Texas.

Rutilus anomalus Rafinesque, Ichth. Ohiensis, 52, 1820, Licking River, Kentucky.

340. Campostoma formosulum Girard.

San Antonio River to the Rio Grande.

Campostoma formosulum Girard, Proc. Ac. Nat. Sci. Phila. 1856, 176, Rio Sabinal, near San Antonio, Texas. Genus 102. ORTHODON Girard.

Orthodon Girard, Proc. Ac. Nat. Sci. Phila. 1856, 182 (microlepidota).

341. Orthodon microlepidotus (Ayres). Blackfish.

Lower Sacramento and San Joaquin rivers.

Gila microlepidota Ayres, Proc. Cal. Ac. Sci., 1, 1855, 21, Sacramento and San Joaquin rivers, California.

Genus 103. OXYGENEUM Forbes.

Oxygeneum Forbes, Bull. Ill. Lab. Nat. Hist., 11, 136, 1885 (pulverulentum).

342. Oxygeneum pulverulentum Forbes.

Illinois River.

Oxygeneum pulverulentum Forbes, Bull. III. Lab., 11, 136, 1885, Illinois River.

Genus 104. ACROCHEILUS Agassiz. Chisel-mouths.

Acrocheilus Agassiz, Am. Jour. Sci. Arts 1855, 211 (alutaceus).

343. Acrocheilus alutaceus Agassiz & Pickering. Chisel-mouth; Square-mouth; Hard-mouth.

Lower Columbia River, as far up as Spokane and Shoshone Falls.

Acrocheilus alutaceus Agassiz & Pickering, Am. Jour. Sci. Arts, XIX, 1855, 214, Willamette Falls and Walla Walla River, Oregon.

Genus 105. LAVINIA Girard.

Lavinia Girard, Proc. Ac. Nat. Sci. Phila. 1854, 137 (exilicauda).

344. Lavinia exilicauda Baird & Girard. Hitch; Chi.

Streams of the Coast Range about San Francisco and Monterey; locally common as far north as Clear Lake, California.

Lavinia exilicanda Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1854, 137, Sacramento River, California.

Genus 106. CHROSOMUS Rafinesque.

Chrosomus Rafinesque, Ichth. Ohiensis, 47, 1820 (erythrogaster).

345. Chrosomus erythrogaster Rafinesque. Red-bellied Dace.

New Brunswick to Ohio, Michigan, Iowa, and northern Alabama. Chrosomus crythrogaster Ralinesque, Ichth. Ohiensis, 47, 1820, Ohio River.

345a. Chrosomus erythrogaster eos Cope.

Susquehanna River.

Chrosomus eos Cope, Proc. Ac. Nat. Sci. Phila. 1861, 523, Meshoppen Creek, Susquehanna County, Pennsylvania.

346. Chrosomus dakotensis Evermann & Cox.

Missouri River basin in Nebraska and South Dakota. Chrosomus dakolensis Evermann & Cox, Report U. S. Fish Com. 1894 (1896), 395, Crow Creek, Chamberlain, South Dakota.

347. Chrosomus oreas Cope.

Headwaters of Roanoke River, and clear tributaries of the Tennessee River. Chrosomus oreas Cope, Jour. Ac. Nat. Sei. Phila. 1868, 233, head of Roanoke River, Montgomery County, Virginia.

Genus 107. ALGANSEA Girard.

Algansea Girard, Proc. Ac. Nat. Sci. Phila. 1856, 184 (tincella).

348. Algansea tincella (Cuvier & Valenciennes).

Lakes about the City of Mexico.

Leuciscus tincella Cuvier & Valenciennes, Hist. Nat. Poiss., XVII, 323, 1844, City of Mexico.

349. Algansea lacustris Steindachner.

Lake Pátzcuaro, Mexico.

Algansca lacustris Steindachner, Einige Fischarten Mexico's, 10, pl. 3, figs. 1-1b, 1895, Lake Pátzcuaro, near City of Mexico.
350. Algansea tarascorum Steindachner.

Lake Pátzcuaro, Mexico.

Algansea tarascorum Steindachner, Einige Fischarten Mexico's, 11, pl. 3, figs. 2-2c, Lake Pátzcuaro, near City of Mexico.

351. Algansea dugesi Bean.

Central Mexico, in streams tributary to Rio de Lerma. Algansea dugesi Bean, Proc. U. S. Nat. Mus. 1892, 283, Lake Yuriria, Guanajuato, Mexico.

352. Algansea sallæi (Günther).

Streams of central Mexico. Ceratichthys sallwi Günther, Cat., VII, 484, 1868, Cuernavaca, Mexico.

Genus 103. HYBOGNATHUS Agassiz.

Hybognathus Agassiz, Am. Jour. Sci. Arts 1855, 223 (nuchalis).

Subgenus HYBOGNATHUS Agassiz.

353. Hybognathus nuchale Agassiz. Silvery Minnow; Gudgeon.

Clear streams from Delaware and Neuse rivers to Nebraska and southward to Georgia and Texas. Hybognathus nuchalis Agassiz, Am. Jour. Sci. Arts 1855, 224, Quincy, Illinois.

353a. Hybognathus nuchale evansi (Girard).

Upper Missouri Basin

Hybognathus evansi Girard, Proc. Ac. Nat. Sci. Phila. 1856, 182, Fort Pierre, Nebraska.

354. Hybognathus argyrite Girard.

Upper Missouri region and Red River of the North. Hybognathus argyritis Girard, Proc. Ac. Nat. Sci. Phila. 1856, 182, Milk River.

355. Hybognathus hayi Jordan.

Lower Mississippi Valley and neighboring rivers in Mississippi. Hybognathus hayi Jordan, Proc. U. S. Nat. Mus. 1884, 548, Pearl River, Miss.

Subgenus DIONDA Girard.

Dionda Girard, Proc. Ac. Nat. Sci. Phila. 1856, 177 (episcopa).

356. Hybognathus serenum (Girard).

Rivers of western Texas.

Dionda serena Girard, Proc. Ac. Nat. Sci. Phila. 1856, 177, Sabinal River, Texas.

357. Hybognathus episcopum (Girard).

Rivers of western Texas and northeastern Mexico'from Rio Comal to Rio Grande.

Dionda episcopa Girard, Proc. Ac. Nat. Sci. Phila. 1856, 177, headwaters of Pecos River, and Comanche Spring, tributary to Rio Grande, Texas.

358. Hybognathus nubilum (Forbes).

Western Illinois, west to Wyoming and southwest to the Ozark region. *Alburnops nubilus* Forbes, Bull. Ill. Lab. Nat. Hist., 11, 56, 1878, Rock River, Ogle County, Illinois.

359. Hybognathus amarum (Girard).

Rio Grande Basin.

Algoma amara Girard, Proc. Ac. Nat. Sci. Phila. 1856, 180, lagoon near Fort Brown, Texas.

360. Hybognathus melanops (Girard).

Streams of Coahuila, Chihuahua, and Nuevo Leon, Mexico.

Dionda melanons Girard, Proc. Ac. Nat. Sci. Phila. 1856, 178, Buena Vista, Coahuila, Mexico.

361. Hybognathus plumbeum (Girard).

Tributaries of Arkansas River in Indian Territory. Dionda plumbea Girard, Proc. Ac. Nat. Sci. Phila. 1856, 178, Canadian River.

Genus 109. PIMEPHALES Rafinesque. Fat-heads.

Pimephales Rafinesque, Ichth. Ohiensis, 52, 1820 (promelas).

- 362. Pimephales promelas Rafinesque. Fat-head ; Black-head Minnow. Lake Champlain to Kentucky, the Dakotas, and Rio Grande. Pimephales promelas Rafinesque, Ichth. Ohiensis, 53, 1820, pond near Lexing ton, Kentucky.
- 362a. Pimephales promelas maculosus (Girard).

Arkansas River; locally abundant.

Pimephales maculosus Girard, Proc. Ac. Nat. Sci. Phila. 1856, 180, sluices of Arkansas River, Fort Makee, Arkansas.

362b. Pimephales promelas confertus (Girard).

Upper Rio Grande Basin; Chihuahua River, Mexico. Hyborhynchus confertus Girard, Proc. Ac. Nat. Sci. Phila. 1856, 179, Hurrah Creek, a tributary of Pecos River, Texas.

363. Pimephales notatus (Rafinesque). Blunt-nosed Minnow. Generally very abundant in small streams west of the Alleghanies and in the St. Lawrence River basin. Minnilus notatus Rafinesque, Ichth. Ohiensis, 47, 1820, Ohio River.

Genus 110. MYLOPHARODON Ayres.

Mylopharodon Ayres, Proc. Cal. Ac. Sci. 1855, 33 (robustus = conocephalus).

364. Mylopharodon conocephalus (Baird & Girard).

Sacramento and San Joaquin rivers, California. Gila conocephala Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1854, 134, San Joaquin River, California.

Genus 111. MYLOCHEILUS Agassiz.

Mylocheilus Agassiz, Am. Jour. Sci. Arts 1855, 229 (lateralis = caurinus).

365. Mylocheilus caurinus (Richardson). Columbia Chub.

Streams of Oregon and Washington from Frazer River to the Columbia. Cyprinus (Leuciscus) caurinus Richardson, Fauna Boreali-Amer., 111, 304, 1836, Columbia River at Fort Vancouver.

Genus 112. STYPODON Garman.

Stypodon Garman, Bull. Mus. Comp. Zool., VIII, 90, 1881 (signifer).

366. Stypodon signifer Garman.

Lago de Parras, an isolated lagoon in Coahuila, Mexico. Stypodon signifer Garman, Bull. Mus. Comp. Zool., VIII, 90, 1881, Lago de Parras, Coahuila, Mexico.

Genus 113. SEMOTILUS Rafinesque. Fall-fishes.

Semotilus Rafinesque, Ichth. Ohiensis, 49, 1820 (dorsalis = atromaculatus).

Subgenus LEUCOSOMUS Heckel.

Leucosomus Heckel, Russegger's Reisen, I, 1042, 1843 ("chrysoleucus" = corporalis).

367. Semotilus corporalis (Mitchill). Fall-fish; Silver Chub; Wind-fish; Corporal. Abundant from St. Lawrence River to the James, east of the Alleghanies. Cyprinus corporalis Mitchill, Amer. Month. Mag., I, July, 1817, 289, Wallkill River, New York.

Subgenus SEMOTILUS Rafinesque.

368: Semotilus atromaculatus (Mitchill). Horned Dace; Creek Chub.

Maine and western Massachusetts, westward to Kansas and Wyoming. Cyprinus atromaculatus Mitchill, Amer. Month. Mag., 11, 1818, 324, Wallkill River, New York.

368a. Semotilus atromaculatus thoreauianus (Jordan).

Streams of Georgia and Alabama.

Semotilus thoreauianus Jordan, Bull. U. S. Nat. Mus., x, 63, 1877, Flint River, Georgia.

Genus 114. POGONICHTHYS Girard.

Pogonichthys Girard, Proc. Ac. Nat. Sci. Phila. 1854, 136 (inæquilobus=macrolepidotus).

369. Pogonichthys macrolepidotus (Ayres). Split-tail.

Lowland streams of California.

Leuciscus macrolepidotus Ayres, Placer Times and Transcript, May 30, 1854, San Francisco.

Genus 115. PTYCHOCHEILUS Agassiz.

Ptychocheilus Agassiz, Am. Jour. Sci. Arts 1855, 229 (gracilis=oregonensis).

- **370.** Ptychocheilus oregonensis (Richardson). Squawfish; Chappaul; Yellowbelly; Sacramento Pike.
 - Rivers of Oregon and Washington, in the Columbia basin to Montana and Idaho, and northward to British Columbia; also in the Sacramento, San Joaquin, Salinas, and Pajaro rivers of California.
 - Cyprinus (Leuciscus) oregonensis Richardson, Fauna Bor.-Amer., 111, 305, 1836, Columbia River.

371. Ptychocheilus harfordi Jordan & Gilbert.

Lower Sacramento River, California.

Ptychochilus harfordi Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 72, Sacramento River, California.

372. Ptychocheilus lucius Girard. "White Salmon" of the Colorado. Colorado Basin; abundant. Ptychocheilus lucius Girard, Proc. Ac. Nat. Sci. Phila. 1856, 209, Rio Colorado.

Genus 116. GILA Baird & Girard.

Gila Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1853, 368 (robusta).

373. Gila elegans Baird & Girard. Bony-tail; "Gila Trout."

Colorado and Gila rivers.

Gila elegans Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1853, 369, Zuñi, Colorado, and Gila riyers.

374. Gila robusta Baird & Girard. Round-tail.

Tributaries of the Rio Colorado and Rio Gila.

Gila robusta Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1853, 368, Zuñi River, New Mexico.

375. Gila seminuda Cope & Yarrow.

Rio Virgen, in Utah and Nevada.

Gila seminuda Cope & Yarrow, Zool. Wheeler's Expl. W. 100th Mer., v, 666, 1875 (1876), Rio Virgen, Nevada.

Genus 117. LEUCISCUS Cuvier.

Leuciscus (Klein) Cuvier, Règne Animal, ed. 1, 194, 1817 (dobula, rutilus, leuciscus, alburnus, and phoxinus).

Subgenus SIBOMA Girard.

Siboma Girard, Proc. Ac. Nat. Sci. Phila. 1856, 208 (crassicauda).

376. Leuciscus crassicauda (Baird & Girard). Sacramento Chub.

Rivers of California; generally abundant in the Sacramento and San Joaquin. Lavinia crassicauda Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1854, 137, San Joaquin River, California. Subgenus TIGOMA Girard.

Tigoma Girard, Proc. Ac. Nat. Sci. Phila. 1856, 205 (pulchella=nigrescens).

377. Leuciscus conformis (Baird & Girard).

Tulare Valley, California.

Lavinia conformis Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1854, 137, Poso Creek, Tulare County, California.

378. Leuciscus bicolor (Girard).

Klamath Lake, Oregon.

Tigoma bicolor Girard, Proc. Ac. Nat. Sci. Phila. 1856, 206, Klamath Lake, Oregon.

379. Leuciscus lineatus (Girard). Great Chub; Chub of Utah Lake.

Great Basin of Utah, and Snake River basin above Shoshone Falls. *Tigoma lineata* Girard, Proc. Ac. Nat, Sci. Phila. 1856, 206, locality unknown.

380. Leuciscus nigrescens (Girard). Pescadito; Chub of the Rio Grande.

Rio Grande Basin.

Tigoma nigrescens Girard, Proc. Ac. Nat. Sci. Phila. 1856, 207, Boca Grande and Rio Janos, Chihuahua.

381. Leuciscus purpureus (Girard).

San Bernardino Creek in southern Arizona, a tributary of Rio Yaqui. Tigoma purpurea Girard, Proc. Ac. Nat. Sci. Phila. 1856, 206, San Bernardino Creek, Arizona.

382. Leuciscus intermedius (Girard).

Basin of the Gila River, Arizona. *Tigoma intermedia* Girard, Proc. Ac. Nat. Sci. Phila. 1856, 206, Rio San Pedro of the Gila, Arizona.

383. Leuciscus niger (Cope).

Rio Gila, Arizona.

Gila nigra Cope, Zool. Wheeler's Expl. W. 100th Mer., v, 663, 1875 (1876), Ash Creek and San Carlos, Arizona.

384. Leuciscus aliciæ (Jouy). Leather-sided Minnow.

Great Basin of Utah and Wood River, Idaho.

Squalius alicie Jouy, Proc. U. S. Nat. Mus. 1881, 19, Provo River near Utah Lake, Utah.

Subgenus CHEONDA Girard.

Cheonda Girard, Proc. Ac. Nat. Sci. Phila. 1856, 207 (cooperi).

385. Leuciscus cooperi (Girard).

Lower Columbia River basin.

Cheonda cooperi Girard, Proc. Ac. Nat. Sci. Phila. 1856, 207, Fort Vancouver, Washington.

386. Leuciscus humboldti (Girard).

Humboldt River, Nevada.

Tigoma humboldti Girard, Proc. Ac. Nat. Sci. Phila. 1856, 206, Humboldt River, Nevada.

387. Leuciscus egregius (Girard).

Nevada to northern California; known from the Humboldt and Truckee basins and from Napa Valley, California. Tigoma egregia Girard, Pac. R. R. Surv., x, 291, 1858, locality unknown.

388. Leuciscus hydrophlox (Cope). Silver-sided Minnow; "Po-he-wa."

Salt Lake Basin and upper Snake River.

Clinostomus hydrophlox Cope, Hayden's Geol. Surv. Mont. for 1871 (1872), 475, Blackfoot Creek, Idaho. Subgenus RICHARDSONIUS Girard.

Richardsonius Girard, Proc. Ac. Nat. Sci. Phila. 1856, 201 (balteatus).

389. Leuciscus balteatus (Richardson).

Columbia and Frazer rivers, and streams about Puget Sound. Cyprinus (Abramis) balteatus Richardson, Fauna Bor.-Amer., 111, 301, 1836, Columbia River.

Subgenus CLINOSTOMUS Girard. Clinostomus Girard, Proc. Ac. Nat. Sci. Phila, 1856, 211 (elongatus).

390. Leuciscus vandoisulus Cuvier & Valenciennes.

Streams east of the Alleghenies from Virginia to Georgia and in the Tennessee and Cumberland rivers. Leuciscus vandoisulus Cuvier & Valenciennes, Hist. Nat. Poiss., XVII, 317, 1844,

South Carolina.

391. Leuciscus elongatus (Kirtland). Red-sided Shiner.

Great Lakes and Upper Mississippi Valley.

Luxilus elongatus Kirtland, Rept. Zool. Ohio, 169, 1836, Mahoning River, Trumbull County, Ohio, and Lake Erie near Cleveland.

Subgenus PHOXINUS Rafinesque.

Phoxinus Rafinesque, Ichth. Ohiensis, 45, 1820 (no type stated, phoxinus understood).

392. Leuciscus nachtriebi Cox.

Lakes in Mississippi Valley in Minnesota.

Leuciscus nachtriebi Cox, Rept. U. S. Fish Com. 1894 (1896), Mille Lacs, Aitkin County, Minnesota.

393. Leuciscus neogæus (Cope).

Upper Mississippi Valley and neighboring waters. Phoxinus neogaus Cope, Cypr. Penn., 375, 1865, New Hudson, Michigan.

394. Leuciscus margarita (Cope).

Susquehanna River to James River and headwaters of the Kanawha. Clinostomus margarita Cope, Cypr. Penn., 377, 1866, Conestoga River, Lancaster, Pennsylvania.

395. Leuciscus orcutti (Eigenmann & Eigenmann).

Temecula, San Luis Rey, San Jacinto, and Santa Ana rivers, California. Phoxinus orcutti Eigenmann & Eigenmann, Proc. Cal. Ac. Sci., 2d series, III, 1890, 2, Temecula River, Riverside County, California.

Subgenus HEMITREMIA Cope.

Hemitremia Cope, Proc. Amer. Philos. Soc. 1870, 462 (vittata = flammeus).

396. Leuciscus milnerianus (Cope).

Upper Missouri River basin.

Phoxinus milnerianus Cope, Am. Nat., July, 1879, 440, upper Missouri River basin, probably Battle Creek, Montana.

397. Leuciscus flammeus (Jordan & Gilbert).

Tributaries of Tennessee River; common in clear streams in northern Alabama,

Phoxinus flammeus Jordan & Gilbert, in Jordan, Man. Vert. E. U. S., ed. 2, 303, 1878, Elk River, Estill Springs, Tennessee.

Subgenus IOTICHTHYS Jordan & Evermann.

Iotichthys Jordan & Evermann, Fishes North and Middle America, 228, 1896 (phlegethontis).

398. Leuciscus phlegethontis (Cope).

Tributaries of Great Salt Lake and Sevier Lake, Utah.

Clinostomus phlegethontis Cope, Proc. Amer. Philos. Soc. Phila. 1874, 137, Beaver River, Utah.

Genus 118. RUTILUS Rafinesque. The Roaches. Rutilus Rafinesque, Ichth. Ohiensis, 48, 50, 1820 (rutilus).

Subgenus LEUCOS Heckel.

Leucos Heckel, Russegger's Reisen, 1, 1038, 1843 (cisalpinus).

399. Rutilus olivaceus (Cope).

Lake Tahoe; Pyramid Lake.

Leucus olivaceus Cope, Proc. Ac. Nat. Sci. Phila. 1883, 145, Pyramid Lake, Nevada.

Subgenus MYLOLEUCUS Cope.

Myloleucus Cope, Bull. Hayden's Geol. Surv. Mont. for 1871 (1872), 475 (pulverulentus = symmetricus).

400. Rutilus bicolor (Girard).

Lakes of southeastern Oregon (Klamath, Warner, Goose, etc.).

Algansca bicolor Girard, Proc. Ac. Nat. Sci. Phila. 1856, 183, Klamath Lake, Oregon.

401. Rutilus symmetricus (Baird & Girard).

Rivers of California and Nevada. Pogonichthys symmetricus Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1854, 136, Fort Miller, San Joaquin Valley, California.

402. Rutilus boucardi (Günther).

Cuernavaca, Moxico. Leuciscus boucardi Günther, Cat., VII, 485, 1868, Cuernavaca, Mexico.

403. Rutilus thoburni Scofield.

Rio San Lorenzo, Santa Cruz, California. Rutilus thoburni Scofield, Proc. Cal. Ac. Sci. 1896, Santa Cruz, California.

404. Rutilus columbianus Scofield.

Lower Columbia Basin. Rutilus columbianus Scofield, Proc. Cal. Ac. Sci. 1896, Lower Columbia Basin.

Genus 119. LUXILINUS Jordan.

Luxilinus Jordan, Catalogue Fishes N. A., 33, 1885 (occidentalis).

405. Luxilinus occidentalis (Baird & Girard).

San Joaquin Valley, California. Leucosomus occidentalis Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1854, 137, Poso Creek and Four Creeks, tributaries of 'Tulare Lake, California.

Genus 120. OPSOP CODUS Hay.

Opsopwodus Hay, Proc. U. S. Nat. Mus. 1880, 507 (emilia).

Subgenus OPSOPEODUS Hay.

406. Opsopæodus osculus Evermann.

Rio Neches and other streams about Palestine and Houston, Texas. Opsopæodus osculus Evermann, Bull. U. S. Fish Com. 1891 (1892), 82, Neches River, near Palestine, Texas.

407. Opsopæodus emiliæ Hay.

Lake Erie and southern Indiana to Georgia and Mississippi. Opsopæodus emiliæ Hay, Proc. U. S. Nat. Mus. 1880, 507, Artesia, Macon, and Enterprise, Mississippi.

408. Opsopœodus megalops (Forbes).

Western Ohio to Illinois.

Trycherodon megalops Forbes, in Jordan & Gilbert, Synopsis, 247, 1883, Illinois River at Pekin and Peoria, Illinois.

Subgenus OPSOF ŒA Jordan & Evermann.

Opsopæa Jordan & Evermann, Fishes North and Middle America, 247, 1896 (bollmani).

409. Opsopæodus bollmani Gilbert.

Swamp streams of Georgia, and Obion River, Cypress, Tennessee. Opsopæodus bollmani Gilbert, Bull. U. S. Fish Com., VIII, 1888 (1890), 226, Buckland Creek, Millen, Georgia.

Genus 121. ABRAMIS Cuvier.

Abramis Cuvier, Règne Animal, ed. 1, 111, 1817 (brama).

Subgenus NOTEMIGONUS Rafinesque.

Notemigonus Rafinesque, Jour. Phys. 1819, 421 (auratus).

410. Abramis crysoleucas (Mitchill). Golden Shiner; Roach; Bream. Nova Scotia and Maryland to Dakota and Texas. Cyprinus crysoleucas Mitchill, Rept. Fish. N. Y., 23, 1814, New York.

410a. Abramis crysoleucas bosci (Cuvier & Valenciennes).

Rivers of the South Atlantic States.

Leuciscus bosci Cuvier & Valenciennes, Hist. Nat. Poiss., XVII, 313, 1844, Carolina, Pennsylvania, and New York.

411. Abramis gardoneus (Cuvier & Valenciennes).

South Carolina.

Leuciscus gardoneus Cuvier & Valenciennes, Hist. Nat. Poiss., XVII, 316, 1844, Charleston, South Carolina.

Genus 122. COCHLOGNATHUS Baird & Girard.

Cochlognathus Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1854, 158 (ornatum).

412. Cochlognathus ornatum Baird & Girard.

Rio Grande basin.

Cochlognathus ornatus Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1854, 158, Brownsville, Texas.

413. Cochlognathus biguttatum Cope.

Trinity River, Texas. Cochlognathus biguttata Cope, Bull. U. S. Nat. Mus., XVII, 37, 1880, Trinity River, Fort Worth, Texas.

Genus 123. CLIOLA Girard.

Cliola Girard, Proc. Ac. Nat. Sci. Phila. 1856, 192 (vigilax).

414. Cliola vigilax (Baird & Girard).

Ohio to Georgia, Iowa, and Texas. Ceratichthys vigilax Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1853, 390, Otter Creek, North Fork of Red River, Arkansas.

415. Cliola smithii Evermann & Cox.

Prairie Creek near Scotland, South Dakota.

Cliola smithii Evermann & Cox, Rept. U. S. Fish Com. 1894 (1896), 400, Prairie Creek, Scotland, South Dakota.

Genus 124. NOTROPIS Rafinesque.

Notropis Rafinesque, Amer. Month. Mag., 11, 1818, 204 (atherinoides).

Subgenus AZTECA Jordan & Evermann.

Azteca Jordan & Evermann, Fishes North and Middle America, 254, 1896 (rittata=aztecus).

416. Notropis aztecus Woolman.

Valley of Mexico.

Notropis aztecus Woolman, Bull. U. S. Fish Com., XIV, 1894, 63, City of Mexico.

Subgenus CHRIOPE Jordan.

Chriope Jordan, Bull. Hayden's Surv. Terr., IV, 787, 1878 (bifrenatus).

417. Notropis bifrenatus (Cope).

Massachusetts to Maryland.

Hybopsis bifrematus Cope, Cypr. Penn., 384, 1866, Schuylkill River, Conshohocken, Pennsylvania.

418. Notropis maculatus (Hay).

Chickasawha River, Mississippi. Hemitremia maculata Hay, Proc. U. S. Nat. Mus. 1880, 505, Chickasawha River, Enterprise, Mississippi.

419. Notropis anogenus Forbes.

Western New York (Cayuga Lake) to northern Illinois.

Notropis anogenus Forbes, Bull. Ill. Lab. Nat. Hist., vol. 11, art. 2, 138, 1885, Fox River, McHenry, Illinois.

420. Notropis cayuga Meek.

Connecticut River, Northern New York, and Upper Mississippi Valley. Notropis cayuga Meek, Ann. Lyc. Nat. Hist. N. Y. 1888, 305, Cayuga Lake, New York.

420a. Notropis cayuga atrocaudalis Evermann.

Rio Neches, Palestine, Texas; also in Rio Comal at New Braunfels. Texas. Notropis cayuga atrocaudalis Evermann, Bull. U. S. Fish. Com., XI, 1891 (1892), 76, Neches River, Palestine, Texas.

421. Notropis heterodon (Cope).

New York to Michigan and Kansas.

Alburnops heterodon Cope, Proc. Ac. Nat. Sci. Phila. 1864, 281, Lansing and Grosse Isle, Michigan.

Subgenus ALBURNOPS Girard.

Alburnops Girard, Proc. Ac. Nat. Sci. Phila. 1856, 194 (blennius).

422. Notropis fretensis (Cope).

Detroit River. Michigan. Hybopsis fretensis Cope, Cypr. Penn., 382, 1866, Detroit, Michigan.

423. Notropis blennius (Girard). Straw-colored Minnow.

Ohio and Michigan to Tennessee, Dakota, and Kansas, thence southwestward to Texas.

Alburnops blennius Girard, Proc. Ac. Nat. Sci. Phila. 1856, 194, Arkansas River near Fort Smith, Arkansas.

424. Notropis sabinæ Jordan & Gilbert.

Sabine River, Texas. Notropis sabina Jordan & Gilbert, Proc. U. S. Nat. Mus. 1886, 15, Sabine River at Longview, Texas.

425. Notropis volucellus (Cope).

Michigan, Wisconsin, and northern Indiana.

Hybognathus volucellus ('ope, Proc. Ac. Nat. Sci. Phila. 1864, 283, Grosse Isle, Detroit River, Michigan.

426. Notropis scylla (Cope).

Illinois River to western Kansas and Montana. Hybopsis scylla Cope, Hayden's Geol. Surv. Wyo. for 1870 (1871), 438, Red Cloud Creek, tributary of Platte River, Nebraska.

427. Notropis procne (Cope).

Delaware River and southward, in coastwise streams, as far as the Neuse. Hybognathus procee Cope, Proc. Ac. Nat. Sci. Phila. 1864, 279, Delaware, Schuylkill, and Conestoga rivers, and White Clay Creek, Pennsylvania.

428. Notropis nigrotæniatus (Günther).

Atlisco, Mexico.

Graodus nigrotæniatus Günther, Cat., VII, 485, 1868, Atlisco, Mexico.

429. Notropis kanawha Jordan & Jenkins.

Tributaries of Kanawha River, southwestern Virginia. Notropis kanawha Jordan & Jenkins, Proc. U. S. Nat. Mus. 1888, 354, pl. 44, fig. 5, Reed Creek, Wytheville, Virginia.

430. Notropis braytoni Jordan & Evermann.

Tributaries of Rio San Juan at Cadereita in Nuevo Leon, Mexico.

Notropis braytoni Jordan & Evermann, Fishes North and Middle America, 264, 1896, Cadereita, Mexico; substitute for Moniana nitida Girard, preoccupied.

431. Notropis spectrunculus (Cope).

Headwaters of Tennessee River in Tennessee, Virginia, and North Carolina. Hybopsis spectrunculus Cope, Jour. Ac. Nat. Sci. Phila. 1868, 231, Bear Creek, tributary of Middle Fork of Holston River, Virginia.

432. Notropis ozarcanus Meek.

White River, Arkansas, in the Ozark Mountains. Notropis ozarcanus Meek, Bull. U. S. Fish. Com., 1X, 1889 (1891), 129, North Fork of White River, Arkansas.

433. Notropis chihuahua Woolman.

Rio de los Conchos, Chihuahua, Mexico.

Notropis chihuahua Woolman, Am. Nat., March, 1892, 260, Rio de los Conchos, Chihuahua, Mexico.

434. Notropis topeka Gilbert.

Western Iowa and eastern South Dakota to Kansas. Notropis topeka Gilbert, Bull. Washburn Lab. Nat. Hist., I, 13, 1884, Shunganunga Creek, Topeka, Kansas.

Subgenus HUDSONIUS Girard.

Hudsonius Girard, Proc. Ac. Nat. Sci. Phila. 1856, 210 (hudsonius).

435. Notropis gilberti Jordan & Meek.

Eastern Iowa to eastern Colorado.

Notropis gilberti Jordan & Meek, Proc. U. S. Nat. Mus. 1885, 4, Des Moines River and Village Creek, Ottumwa, Iowa.

436. Notropis piptolepis (Cope).

North Platte River.

Photogenis piptolepis Cope, Hayden's Geol. Surv. Wyo. for 1870 (1871), 438, Red Cloud Creek, a tributary of North Platte River, Nebraska.

437. Notropis simus (Cope).

Rio Grande at San Ildefonso, New Mexico.

Alburnellus simus Cope, Zool. Wheeler Surv., v, 649, 1875 (1876), San Ildefonso, New Mexico.

438. Notropis longirostris (Hay).

Chickasawha River, Mississippi, to Escambia River, Florida. Alburnops longirostris Hay, Proc. U. S. Nat. Mus. 1880, 504, Chickasawha River at Enterprise, Mississippi.

439. Notropis nux Evermann.

Neches and Trinity rivers near Palestine, Texas.

Notropis nux Evermann, Bull. U. S. Fish Com., x1, 1891 (1892), 77, Neches River, Palestine, Texas.

440. Notropis nocomis Evermann.

Trinity, San Marcos, and Comal rivers, Texas.

Notropis nocomis Evermann, Bull. U. S. Fish Com., x1, 1891 (1892), 78, Trinity River, Palestine, Texas, and San Marcos River, San Marcos, Texas.

441. Notropis shumardi (Girard).

Ohio and Tennessee basins to Iowa and the Ozark region.

Alburnops shumardi Girard, Proc. Ac. Nat. Sci. Phila. 1856, 194, Arkansas River, Fort Smith, Arkansas.

442. Notropis illecebrosus (Girard).

Lower Arkansas River basin.

Alburnops illecebrosus Girard, Proc. Ac. Nat. Sci. Phila. 1856, 194, Arkansas River, Fort Smith, Arkansas.

443. Notropis hudsonius (DeWitt Clinton). Spawn-eater; Spot-tailed Minnow; Shiner.

The Dakotas and Lake Superior to New York, and southward to Sonth Carolina.

Clupea hudsonia DeWitt Clinton, Ann. Lyc. Nat. Hist. N. Y., 1, 1824, 49, Hudson River, New York.

443a. Notropis hudsonius selene (Jordan).

Lake Superior and neighboring waters. Luxilus selene Jordan, Bull. U.S. Nat. Mus., x, 60, 1877, Lake Superior, Bayfield, Wisconsin.

443b. Notropis hudsonius amarus (Girard).

Delaware, Susquehanna, and Potomac rivers.

Hudsonius amarus Girard, Proc. Ac. Nat. Sci. Phila. 1856, 210, Chesapeake Bay and Potomac River at Washington.

443c. Notropis hudsonius saludanus (Jordan & Brayton).

Coastwise streams of Atlantic slope from James River to the Ocmulgee. Alburnops saludanus Jordan & Brayton, Bull. U. S. Nat. Mus., XII, 16, 1878, tributary of Saluda River, Greenville, South Carolina.

Subgenus CODOMA Girard.

Codoma Girard, Proc. Ac. Nat. Sci. Phila. 1856, 194 (ornata).

444. Notropis ornatus (Girard).

Chihuahua River. Mexico.

Codoma ornata Girard, Proc. Ac. Nat. Sci. Phila. 1856, 195, Chihuahua River, Mexico.

Subgenus MONIANA Girard.

Moniana Girard, Proc. Ac. Nat. Sci. Phila. 1856, 199 (lutrensis).

445. Notropis formosus (Girard).

Rio Mimbres, Chihuahua, Mexico. Moniana formosa Girard, Proc. Ac. Nat. Sci. Phila. 1856, 201, Rio Mimbres, Chihuahua, Mexico.

446. Notropis frigidus (Girard).

Rio Frio, Texas.

Moniana frigida Girard, Proc. Ac. Nat. Sci. Phila. 1856, 200, Rio Frio, Texas.

447. Notropis lutrensis (Baird & Girard).

Southern Illinois to South Dakota, Kansas, and the Rio Grande. Leuciscus lutrensis Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1853, 391, Otter Creek, tributary of the North Fork of Red River, Arkansas.

448. Notropis proserpina (Girard).

Rio Grande region.

Moniana proserpina Girard, Proc. Ac. Nat. Sci. Phila. 1856, 200, Devil River, Texas.

449. Notropis callisema (Jordan).

Ocmulgee River, Georgia.

Episema callisema Jordan, Ann. Lyc. Nat. Hist. N. Y. 1876, 363, South Fork of Ocmulgee River, Flat Shoals, Georgia.

Subgenus CYPRINELLA Girard.

Cyprinella Girard, Proc. Ac. Nat. Sci. Phila. 1856, 196 (bubalinus).

450. Notropis bubalinus (Baird & Girard).

Streams of Arkansas and southwestward.

Leuciscus bubalinus Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1853, 391, Otter Creek, Arkansas.

451. Notropis ludibundus (Girard).

Locality unknown, probably Indian Territory. Cyprinella ludibunda Girard, Proc. Ac. Nat. Sci. Phila. 1856, 199, locality unknown.

452. Notropis macrostomus (Girard).

Rio Grande region, northward to Kansas. Cyprinella macrostoma Girard, Proc. Ac. Nat. Sci. Phila. 1856, 198, Devil River, Texas.

453. Notropis texanus (Girard).

Rivers of Texas from Trinity River to the Salado. Cyprinella texana Girard, Proc. Ac. Nat. Sci. Phila. 1856, 198, Rio Salado and Turkey Creek, Texas.

454. Notropis notatus (Girard).

Streams of Texas from Austin westward. Cyprinella notata Girard, Proc. Ac. Nat. Sci. Phila. 1856, 198, Rio Seco, Texas.

455. Notropis venustus (Girard).

Streams of Texas.

Cyprinella venusta Girard, Proc. Ac. Nat. Sci. Phila. 1856, 198, Rio Sabinal, Texas.

456. Notropis cercostigma (Cope).

Streams tributary to the Gulf of Mexico, from Pearl River and Red River to Rio Nueces. Cyprinella cercostigma Cope, Proc. Ac. Nat. Sci. Phila. 1867, 157, Pearl River,

Monticello, Mississippi.

457. Notropis stigmaturus (Jordan). Spotted-tail Minnow.

Alabama River basin.

Photogenis stigmaturus Jordan, Ann. Lyc. Nat. Hist. N. Y. 1876, 337, Etowah River, etc., Rome, Georgia.

458. Notropis trichroistius (Jordan & Gilbert).

Alabama River basin.

Codoma trichroistia Jordan & Gilbert, Bull. U. S. Nat. Mus., XII, 50, 1878, Etowah River, etc., Rome, Georgia.

459. Notropis callistius (Jordan).

Alabama River basin.

Photogenis callistius Jordan, Ann. Lyc. Nat. Hist. N. Y. 1876, 337, Etowah River, etc., Rome; Georgia.

460. Notropis eurystomus (Jordan).

Chattahoochee River. Photogenis eurystomus Jordan, Ann. Lyc. Nat. Hist. N. Y. 1876, 356, Nancy Creek, tributary of Chattahoochee River, near Atlanta, Georgia.

461. Notropis cæruleus (Jordan).

Alabama River basin. Photogenis caruleus Jordan, Ann. Lyc. Nat. Hist. N. Y. 1876, 338, Etowah River, Rome, Georgia.

462. Notropis niveus (Cope).

Southern Virginia to South Carolina.

Hybopsis niveus Cope, Proc. Amer. Phil. Soc. Phila. 1870, 460, Catawba River, North Carolina.

462a. Notropis niveus chloristius (Jordan & Brayton).

Santee River and tributaries.

Codoma chloristia Jordan & Brayton, Bull. U. S. Nat. Mus., XII, 21, 1878, tributary of Saluda River, Greenville, South Carolina.

463. Notropis whipplii (Girard). Silver-fin; Satin-fin.

Central and northern New York to Minnesota, northern Alabama, and Arkansas.

Cyprinella whipplii Girard, Proc. Ac. Nat. Sci. Phila. 1856, 198, Sugar Loaf Creek, a tributary of Poteau River, Arkansas.

464. Notropis analostanus (Girard).

Streams about Delaware and Chesapeake bays.

Cyprinella analostana Girard, Proc. Ac. Nat. Sci. Phila. 1856, 198, Potomac River at Analostan Island, Washington, D. C.

465. Notropis galacturus (Cope).

Ozark region to Cumberland, Tennessee, and Savannah rivers. Hypsilepis galacturus Cope, Proc. Ac. Nat. Sci. Phila. 1867, 160, Holston River, Virginia.

466. Notropis camurus (Jordan & Meek).

Arkansas River and tributaries. Cliola camura Jordan & Meek, Proc. U. S. Nat. Mus. 1884, 474, Arkansas River, Fort Lyon, Colorado.

467. Notropis xænurus (Jordan).

Altamaha River basin, Georgia.

Minnilus xœnurus Jordan, Proc. Ac. Nat. Sci. Phila. 1877, 79, Ocmulgee River, Flat Shoals, Georgia.

468. Notropis hypselopterus (Günther).

Southern Georgia and Alabama. Leuciscus hypselopterus Günther, Cat., VII, 255, 1868, Mobile, Alabama.

469. Notropis pyrrhomelas (Cope).

North and South Carolina in the Santee Basin.

Photogenis pyrrhomelas Cope, Proc. Amer. Phil. Soc. Phila. 1870, 463, Catawba River, North Carolina.

470. Notropis garmani Jordan.

Tributaries of Lago del Muerte, Coahuila, Mexico. Notropis garmani Jordan, Cat. Fish. N. Am., 25, 1885, Lago del Muerte, Coahuila, Mexico.

Subgenus LUXILUS Rafinesque.

Luxilus Rafinesque, Ichth. Ohiensis, 47, 1820 (chrysocephalus).

471. Notropis cornutus (Mitchill). Shiner; Red-fin; Dace.

Entire region east of the Rocky Mountains except the South Atlantic States and Texas.

Cyprinus cornutus Mitchill, Amer. Month. Mag. Crit. Review, 1, 1817, 289, Wallkill River, New York.

471a. Notropis cornutus frontalis (Agassiz).

Great Lakes; everywhere common in mouths of brooks. Leuciscus frontalis Agassiz, Lake Superior, 368, 1850, Lake Superior.

471b. Notropis cornutus cyaneus (Cope).

Northern peninsula of Michigan.

Hypsilepis cornutus cyaneus Čope, Proc. Ac. Nat. Sci. Phila. 1867, 160, Montreal River, Keweenaw, Michigan.

472. Notropis cerasinus (Cope).

Roanoke River basin, in mountain brooks. *Hypsilepis cornutus cerasinus* Cope, Proc. Ac. Nat. Sci. Phila. 1867, 159, headwaters of Roanoke River, Virginia.

473. Notropis albeolus (Jordan).

Roanoke, Tar, and Neuse rivers.

Notropis megalops albeolus Jordan, Bull. U. S. Fish Com. 1888 (1891), 123, Roanoke River near Roanoke, Virginia.

474. Notropis lacertosus (Cope).

Headwaters of Tennessee River.

Hybopsis lacertosus Cope, Jour. Ac. Nat. Sci. Phila. 1868, 232, Bear Creek, tributary of the Middle Fork of Holston River.

Subgenus HYDROPHLOX Jordan.

Hydrophlox Jordan, Bull. U. S. Nat. Mus., XII, 18, 1878 (rubricroceus).

475. Notropis macdonaldi Jordan & Jenkins.

Mountain streams of Virginia tributary to James and Shenandoah rivers. Notropis macdonaldi Jordan & Jenkins, Proc. U. S. Nat. Mus. 1888, 354, Shenandoah River, Luray, Virginia.

476. Notropis coccogenis (Cope).

Cumberland, Tennessee, and Savannah rivers. Hypsilepis coccogenis Cope, Proc. Ac. Nat. Sci. Phila. 1867, 160, Holston River, Virginia.

477. Notropis zonatus (Agassiz).

Mountain streams in the Ozark region of Missouri and Arkansas. Alburnus zonatus Agassiz, in Putnam, Bull. Mus. Comp. Zool., 1, 9, 1863, Osage River, Missouri.

478. Notropis zonistius (Jordan).

Chattahoochee River.

Lurilus zonistius Jordan, Proc. U. S. Nat. Mus. 1879, 239, Suwanee Creek, tributary of Chattahoochee River, in northern Georgia.

479. Notropis rubricroceus (Cope). Red Fallfish.

Headwaters of the Tennessee and Savannah rivers. Hybopsis rubricroceus Cope, Jour. Ac. Nat. Sci. Phila. 1868, 231, Tumbling Creek, tributary of the North Fork of Holston River, Virginia.

480. Notropis chlorocephalus (Cope).

Santee Basin, in North and South Carolina.

Hybopsis chlorocephalus Cope, Proc. Amer. Phil. Soc. Phila. 1870, 461, Catawba River, North Carolina.

481. Notropis lutipinnis (Jordan & Brayton).

Santee and Oconee rivers, Georgia. Hydrophlox lutipinnis Jordan & Brayton, Bull. U. S. Nat. Mus., XII, 36, 1878. Oconee River, Halls Springs, Georgia.

482. Notropis chiliticus (Cope).

Basin of Great Pedee River, North Carolina; common in upland streams. Hybopsis chiliticus Cope, Proc. Amer. Phil. Soc. Phila, 1870, 462, Yadkin River, Rowan County, North Carolina.

483. Notropis altipinnis (Cope).

Yadkin, Great Pedee, and Cape Fear rivers, North Carolina. Alburnellus altipinnis Cope, Proc. Amer. Phil. Soc. Phila. 1870, 464, Yadkin River, Rowan County, North Carolina.

484. Notropis roseus (Jordan).

Lowland streams of Gulf States from Ogeechee River to the Mississippi. Luxilus roseus Jordan, Bull. U. S. Nat. Mus., x, 61, 1877, Notalbany River near Tickfaw, Louisiana.

485. Notropis chalybæus (Cope).

Delaware River to Ogeechee River.

Hybopsis chalybæus Cope, Cypr. Penn., 383, 1866, Schuylkill River, Pennsylvania.

F. R. 95-17

486. Notropis chrosomus (Jordan).

Alabama Basin; very abundant in clear streams and outlets of springs. Hybopsis chrosomus Jordan, Ann. Lyc. Nat. Hist. N. Y. 1876, 333, Etowah River, etc., Rome, Georgia.

487. Notropis xænocephalus (Jordan).

Georgia to Mississippi; common in streams of the pine woods, descending to brackish water; abundant in Perdido Bay.

Hybopsis xanocephalus Jordan, Ann. Lyc. Nat. Hist. N. Y. 1876, 334, Etowah River, etc., Rome, Georgia.

Subgenus ORCELLA Jordan & Evermann.

Orcella Jordan & Evermann, Fishes North and Middle America, 289, 1896 (orca).

488. Notropis orca Woolman.

Rio Grande at El Paso, Texas,

Notropis orca Woolman, Bull. U. S. Fish. Com., XIV, 1894, 56, Rio Grande, El Paso, Texas.

Subgenus NOTROPIS Rafinesque.

489. Notropis ariommus (Cope).

Ohio and Tennessee valleys. Photogenis ariommus Cope, Cypr. Penn., 378, 1866, White River near Indianapolis.

490. Notropis scabriceps (Cope).

Kanawha River, West Virginia.

Photogenis scabriceps Cope, Proc. Ac. Nat. Sci. Phila. 1867, 166, Sinking and Walker creeks, tributaries of Kanawha River.

491. Notropis jejunus (Forbes).

Western Pennsylvania to Kansas, and north to Winnipeg. Episema jejuna Forbes, Bull. Ill. Lab. Nat. Hist., I, 60, 1878, Illinois River.

492. Notropis swaini Jordan.

Rivers of Texas from the Colorado westward.

Notropis swaini Jordan, Proc. U. S. Nat. Mus. 1885, 123, Rio Comal, New Braunfels, Texas.

493. Notropis amabilis (Girard).

Rio Leona, a tributary of Rio Nueces, Texas.

Alburnus amabilis Girard, Proc. Ac. Nat. Sci. Phila. 1856, 193, Rio Leona, Texas.

494. Notropis leuciodus (Cope).

Tennessee River basin, in mountain streams.

Photogenis leuciodus Cope, Proc. Ac. Nat. Sci. Phila. 1867, 165, Holston River, Virginia.

495. Notropis telescopus (Cope).

Tennessee River basin; very abundant in cold mountain streams. Photogenis telescopus Cope, Proc. Ac. Nat. Sci. Phila. 1867, 165, Holston River, Virginia.

495a. Notropis telescopus arcansanus Meek.

White River and Little Red River, Arkansas. Notropis telescopus arcansanus Meek, Bull. U. S. Fish Com., IX, 1889 (1891), 133, White River, Eureka Springs, Arkansas; Mammoth Spring, Arkansas.

496. Notropis socius (Girard).

Live Oak Creek, southwestern Texas.

Alburnus socius Girard, Proc. Ac. Nat. Sci. Phila. 1856, 193, Live Oak Creek, Texas.

497. Notropis notemigonoides Evermann.

Rio Neches near Palestine, Texas, and streams about Houston, Texas. Notropis notemigonoides Evermann, Bull. U. S. Fish Com., XI, 1891 (1892), 81, Neches River, Palestine, Texas, and Sims Bayou, Houston, Texas.

498. Notropis stilbius Jordan.

Alabama River and tributaries. Notropis stilbius Jordan, Ann. Lyc. Nat. Hist. N. Y. 1876, 343, Etowah and Oostanaula rivers, Rome, Georgia.

499. Notropis atherinoides Rafinesque.

Great Lakes region, Ohio and Mississippi valleys, and north to Winnipeg. Notropis atherinoides Rafinesque, Amer. Month. Mag. and Crit. Rev. 1818, 204, Lake Erie.

500. Notropis arge (Cope).

Upper Mississippi Valley.

Alburnellus arge Cope, Cypr. Penn., 388, 1866, Detroit River or St. Joseph River, Michigan.

501. Notropis dilectus (Girard).

Lower Ohio to the Rio Grande.

Alburnus dilectus Girard, Proc. Ac. Nat. Sci. Phila. 1856, 193, Arkansas River, Fort Smith, Arkansas.

502. Notropis fumeus Evermann.

Hunter Creek, Houston, Texas.

Notropis fumeus Evermann, Bull. U. S. Fish Com., XI, 1891 (1892), 81, Hunter Creek, Houston, Texas.

503. Notropis rubrifrons (Cope).

New York and western Pennsylvania to southern Michigan, Kansas, and Kentucky.

Alburnellus rubrifrons Cope, Proc. Ac. Nat. Sci. Phila. 1865, 85, Kiskiminitas River, a tributary of Alleghany River, Pennsylvania.

504. Notropis photogenis (Cope).

Alleghany region.

Squalius photogenis Cope, Proc. Ac. Nat. Sci. Phila. 1864, 280, Youghiogheny River, Pennsylvania.

505. Notropis amœnus (Abbott).

Clear streams east of the Alleghanies from the Raritan to the Neuse. Alburnellus amanus Abbott, Am. Nat., VIII, 1874, 334, Raritan River, New Jersev.

506. Notropis scepticus (Jordan & Gilbert).

Rivers of Carolina from the Cape Fear to the Santee.

Minnilus scepticus Jordan & Gilbert, Synopsis, 200, 1883, Saluda River, Greenville, South Carolina.

507. Notropis micropteryx (Cope).

Headwaters of Cumberland and Tennessee rivers; also in Ozark region.

Alburnellus micropteryx Cope, Jour. Ac. Nat. Sci. Phila. 1868, 233, Holston River, Virginia.

508. Notropis metallicus Jordan & Meek.

Swamp streams in Georgia and Florida, from the Suwanee Basin to the Escambia.

Notropis metallicus Jordan & Meek, Proc. U. S. Nat. Mus. 1884, 475, Allapaha River, Nashville, Georgia.

Subgenus LYTHRURUS Jordan.

Lythrurus Jordan, Man. Vert. E. U. S., ed. 1, 272, 1876 (diplemius = lythrurus).

509. Notropis bellus (Hay).

Tombigbee River, Mississippi.

Minnilus bellus Hay, Proc. U. S. Nat. Mus. 1880, 510, Tombigbee River, Artesia and Macon, Mississippi.

510. Notropis lirus (Jordan).

Alabama River basin.

Nototropis lirus Jordan, Ann. Lyc. Nat. Hist. N. Y. 1876, 342, Etowah River and other small streams about Rome, Georgia.

511. Notropis roseipinnis Hay.

Sandy streams of Gulf States, from Escambia River to the Chickasawha. Notropis roscipinnis Hay, in Jordan, Cat. Fish. N. A., 27, 1885, Chickasawha River, Enterprise, Miss.; substitute for *rubripinnis*, preoccupied.

512. Notropis umbratilis (Girard).

Arkansas River and streams of Kansas and southwestern Iowa. Alburnus umbratilis Girard, Proc. Ac. Nat. Sci. Phila. 1856, 193, Sugar Loaf Creek, tributary of Poteau River, Arkansas.

512a. Notropis umbratilis atripes (Jordan).

Southern Illinois and Iowa.

Lythrurus atripes Jordan, Bull. Ill. Lab. Nat. Hist., vol. 1, 59, 1878, streams of Union and Johnson counties, Illinois.

512b. Notropis umbratilis lythrurus (Jordan).

Ohio Valley and rivers of neighboring States.

Notropis lythrurus Jordan, Proc. U. S. Nat. Mus. 1884, 476, White River, Indianapolis, Indiana.

512c. Notropis umbratilis cyanocephalus (Copeland).

Rivers of southern Wisconsin and northern Illinois and Indiana. Lythrurus cyanocephalus Copeland, Proc. Ac. Nat. Sci. Phila. 1877, 70, Racine River, Wisconsin.

512d. Notropis umbratilis ardens (Cope).

Roanoke River, Virginia. Hypsilepis ardens Cope, Proc. Ac. Nat. Sci. Phila. 1867, 163, headwaters of Roanoke River, Montgomery County, Virginia.

512e. Notropis umbratilis fasciolaris Gilbert.

Southern bend of Tennessee River, in limestone streams. Notropis umbratilis fasciolaris Gilbert, Bull. U. S. Fish Com., 1X, 1889 (1891), 148, streams about Florence, Alabama.

512f. Notropis umbratilis matutinus (Cope).

Neuse and Pamlico rivers; common in sandy brooks. Alburnellus matutinus Cope, Proc. Amer. Phil. Soc. Phila. 1870, 465, Neuse River, Wake County, North Carolina.

512g. Notropis umbratilis punctulatus (Hay).

Tributaries of Big Hatchee River, north ern Mississippi. Minnilus punctulatus Hay, Proc. U. S. Nat. Mus. 1880, 508, Tuscumbia River, a tributary of the Big Hatchee, near Corinth, Mississippi.

Genus 125. ERICYMBA Cope.

Ericymba Cope, Proc. Ac. Nat. Sci. Phila. 1865, 88 (buccata).

513. Ericymba buccata Cope.

Michigan and western Pennsylvania to Kansas, and southward to western Florida.

Ericymba buccata Cope, Proc. Ac. Nat. Sci. Phila. 1865, 88, Kiskiminitas River, a tributary of the Monongahela, western Pennsylvania.

Genus 126. PHENACOBIUS Cope.

Phenacobius Cope, Proc. Ac. Nat. Sci. Phila. 1867, 96 (teretulus).

514. Phenacobius teretulus Cope.

Kanawha River, West Virginia.

Phenacobius teretulus Cope, Proc. Ac. Nat. Sci. Phila. 1867, 96, Kanawha River, Eggleston Springs, West Virginia.

515. Phenacobius mirabilis (Girard).

Illinois River to Arkansas.

Exoglossum mirabile Girard, Proc. Ac. Nat. Sci. Phila. 1856, 191, Arkansas River, Fort Smith, Arkansas.

516. Phenacobius scopifer (Cope).

Illinois and Nebraska to the Rio Grande.

Sarcidium scopiferum Cope, Hayden's Geol. Surv. Wyo. for 1870 (1871), 440, Missouri River near St. Joseph, Missouri.

517. Phenacobius uranops Cope.

Upper Tennessee Basin.

Phenacobius uranops Cope, Proc. Ac. Nat. Sci. Phila. 1867, 96, Holston River, Saltville, Virginia.

518. Phenacobius catostomus Jordan.

Alabama River basin.

Phenacobius catostomus Jordan, Ann. Lyc. Nat. Hist. N. Y. 1876, 332, Etowah and Oostanaula rivers, Rome, Georgia.

Genus 127. EVARRA Woolman.

Evarra Woolman, Bull, U. S. Fish, Com., XIV, 1894, 64 (eigenmanni).

519. Evarra eigenmanni Woolman.

City of Mexico.

Evarra eigenmanni Woolman, Bull. U. S. Fish Com., XIV, 1894, 64, City of Mexico.

Genus 128. TIAROGA Girard.

Tiaroga Girard, Proc. Ac. Nat. Sci. Phila. 1856, 204 (cobitis).

520. Tiaroga cobitis Girard.

Rio San Pedro, a tributary of Rio Gila.

Tiaroga cobitis Girard, Proc. Ac. Nat. Sci. Phila. 1856, 204, Rio San Pedro, Arizona.

Genus 129. RHINICHTHYS Agassiz.

Rhinichthys Agassiz, Lake Superior, 353, 1859 (atronasus).

521. Rhinichthys cataractæ (Cuvier & Valenciennes). Long-nosed Dace.

New England to Virginia and Wisconsin, its varieties ranging to the Pacific Coast.

Gobio cataractæ Cuvier & Valenciennes, Hist. Nat. Poiss., XVI, 315, 1842, Niagara Falls.

521a. Rhinichthys cataractæ dulcis (Girard).

Upper Missouri, Platte, Arkansas, Rio Grande, and Colorado rivers; the Columbia River; the Utah Basin, and coastwise streams of Washington and Oregon.

Argyreus dulcis Girard, Proc. Ac. Nat. Sci. Phila. 1856, 185, Sweetwater River, Wyoming.

522. Rhinichthys simus Garman.

Coahuila, Mexico.

Rhinichthys simus Garman, Science Observer, 61, 1881, Coahuila, Mexico.

523. Rhinichthys atronasus (Mitchill). Black-nosed Dace.

New England to Minnesota, northern Alabama, and Virginia. Cyprinus atronasus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 460, 1815, Wallkill River; brooks of New York.

523a. Rhinichthys atronasus croceus (Storer).

Tennessee Basin; abundant in clear brooks. Leuciscus croceus Storer, Proc. Bost. Soc. Nat. Hist., 11, 1845, 48, Alabama, probably Florence.

523b. Rhinichthys atronasus lunatus (Cope).

Lakes and brooks of Michigan, Indiana, Wisconsin, Minnesota, and in Rainy River.

Rhinichthys lunatus Cope, Proc. Ac. Nat. Sci. Phila. 1864, 278, Grosse Isle, Michigan.

523c. Rhinichthys atronasus meleagris (Agassiz).

Illinois and Iowa.

Rhinichthys meleagris Agassiz, Am. Jour. Sci. Arts 1854, 357, Burlington, Iowa.

Genus 130. AGOSIA Girard.

Agosia Girard, Proc. Ac. Nat. Sci. Phila. 1856, 186 (chrysogaster).

Subgenus APOCOPE Cope.

Apocope Cope, Hayden's Geol. Surv. Mont. for 1871 (1872), 472 (carringtoni).

524. Agosia oscula (Girard).

Lower Colorado and Gila rivers. Argyreus osculus Girard, Proc. Ac. Nat. Sci. Phila. 1856, 186, Babocomori Creek, a tributary of the Rio San Pedro, Arizona.

525. Agosia yarrowi Jordan & Evermann.

Streams of Colorado in the Colorado River basin. Agosia yarrowi Jordan & Evermann, Bull. U. S. Fish Com., 1x, 1889 (1891), 28, Tomichi Creek and Gunnison River, Gunnison, Colorado.

526. Agosia couesii (Yarrow).

Colorado River basin.

Apocope couesii Yarrow, Field and Forest, 1876, and Zool. Wheeler Surv., 648, 1875 (1876), Camp Apache, Arizona.

527. Agosia adobe Jordan & Evermann.

Sevier River, Utah.

Agosia adobe Jordan & Evermann, Bull. U. S. Fish. Com., IX, 1889 (1891) 36, Sevier River, Juab, Utah.

528. Agosia nevadensis (Gilbert).

Warm Springs in the deserts of southwestern Nevada; Ash Meadows, Indian Creek, and Vegas Creek, Nevada.

Rhinichthy's (Apocope) nevadensis Gilbert, Death Valley Expedition, 230, pl. 6, fig. 1, 1893, Ash Meadows, Amargosa Desert, Nevada.

529. Agosia nubila (Girard).

Basin of the Columbia River from western Idaho, below Shoshone Falls of Snake River to the coast, and in coastwise streams from Washington southward into Oregon.

Argyreus nubilus Girard, Proc. Ac. Nat. Sci. Phila. 1856, 180, Fort Steilacoom, Puget Sound.

529a. Agosia nubila carringtonii (Cope).

Upper Snake River basin to Heart Lake in Yellowstone Park; thence extending southward in the Great Basin and the Coast Ranges.

Apocope carringtonii Cope, Hayden's Fifth Annual Report U. S. Geological Survey for 1871 (1872), 472, Warm Springs, Box Elder County, Utah.

530. Agosia velifera (Gilbert).

Pahranagat Valley, southwestern Nevada.

Rhinichthys (Apocope) velifer Gilbert, Death Valley Expedition, 229, pl. 6, fig. 2, 1893, Pahranagat Valley, Nevada.

531. Agosia umatilla Gilbert & Evermann.

Columbia River at Umatilla, Oregon, and the Payette and Salmon rivers, Idaho.

Agosia umatilla Gilbert & Evermann, Investigations in the Columbia River Basin, 42, pl. 9, fig. 2, 1894, Columbia River, Umatilla, Oregon.

532. Agosia falcata Eigenmann & Eigenmann.

Columbia River basin; Boise River at Caldwell, Idaho; Payette River at Payette, Idaho; Columbia River at Pasco and Umatilla, and Mill Creek at Walla Walla.

Agosia falcata Eigenmann & Eigenmann, Am. Nat., XXVII, February 4, 1893, 153, Boise River at Caldwell, Idaho.

Subgenus AGOSIA Girard.

533. Agosia chrysogaster Girard.

Tributaries of the Gila River.

Agosia chrysogaster Girard, Proc. Ac. Nat. Sci. Phila. 1856, 187, Rio Santa. Cruz, Sonora, Mexico.

Genus 131. HYBOPSIS Agassiz.

Hybopsis Agassiz, Am. Jour. Sci. Arts 1854, 358 (gracilis = amblops).

Subgenus ERIMYSTAX Jordan.

Erimystax Jordan, Geol. Surv. Ohio, IV, Zool., 858, 1882 (dissimilis).

534. Hybopsis tetranema Gilbert.

Tributaries of Arkansas River in Kansas and Arkansas. Hybopsis tetranemus Gilbert, Bull. Washburn College Lab., vol. 1, No. 7, 208, 1886, Elm and Spring creeks, Medicine Lodge, Kansas.

535. Hybopsis æstivalis (Girard).

Arkansas River to the Rio Grande.

Gobio astivalis Girard, Proc. Ac. Nat. Sci. Phila. 1856, 189, Rio San Juan, Monterey, New Leon, Mexico.

535a. Hybopsis æstivalis marconis Jordan & Gilbert.

Abundant in Rio San Marcos, San Marcos, Texas; also known from the Guadalupe River near San Marcos and the Rio Comal at New Braunfels, Texas.

Hybopsis æstivalis marconis Jordan & Gilbert, Proc. U. S. Nat. Mus. 1886, 22, Rio San Marcos, San Marcos, Texas.

536. Hybopsis hyostoma (Gilbert).

Indiana to Iowa, and south to the Alabama River. Nocomis hyostomus Gilbert, Proc. U. S. Nat. Mus. 1884, 203, White River, Bedford, Indiana.

537. Hybopsis gelida (Girard).

Middle Missouri River basin from Wyoming to eastern Nebraska. Gobio gelidus Girard, Proc. Ac. Nat. Sci. Phila. 1856, 188, Milk River, Montana.

538. Hybopsis meeki Jordan & Evermann.

Missouri River at St. Joseph and elsewhere, in the river channel. Hybopsis meeki Jordan & Evermann, Fishes North and Middle America, 317, 1896, Missouri River at St. Joseph, Missouri.

539. Hybopsis montana Meek.

Types supposed to be from the upper Missouri. Hybopsis montanus Meek, Proc. U. S. Nat. Mus. 1884, 526, locality unknown, but collected by Dr. F. V. Hayden.

540. Hybopsis cumingii (Günther).

California; only the type known. . Ceratichthys cumingii Günther, Cat., VII, 177, 1868, California.

541. Hybopsis monaca (Cope).

Tennessee Basin, in the river channels.

Ceratichthys monacus Cope, Jour. Ac. Nat. Sci. Phila. 1867, 227, Holston River, Washington County, Virginia.

542. Hybopsis dissimilis (Kirtland). Spotted Shiner.

Lake Erie to the headwaters of the Tennessee and west to Arkansas and Iowa.

Luxilus dissimilis Kirtland, Bost. Jour. Nat. Hist., 111, 1840, 341, pl. 4, fig. 2, Mahoning River, Ohio, and Lake Erie near Cleveland, Ohio.

543. Hybopsis watauga Jordan & Evermann.

Holston River, Virginia; Watauga River, Tennessee; White River, Arkansas; Big Barren River, Kentucky, and Tippecanoe River, Indiana. Hybopsis watauga Jordan & Evermann, Proc. U. S. Nat. Mus. 1888, 355,

lybopsis watanga Jordan & Evermann, Proc. U. S. Nat. Mus. 1888, 555, Watauga River, Elizabethtown, Tennessee; North Fork of Holston River, Saltville, Virginia.

Subgenus HYBOPSIS Agassiz.

544. Hybopsis labrosa (Cope).

Basin of the Santee in North and South Carolina.

Ceratichthys labrosus Cope, Proc. Amer. Phil. Soc. 1870, 458, tributaries of Catawba River, McDowell and Burke counties, North Carolina.

545. Hybopsis hypsinota (Cope).

Santee Basin, in North and South Carolina.

Ceratichthys hypsinotus Cope, Proc. Amer. Phil. Soc. Phila. 1870, 458, tributaries of Catawba River, McDowell County, North Carolina.

546. Hybopsis rubrifrons (Jordan).

Basin of the Altamaha, Georgia. Nocomis rubrifrons Jordan, Ann. Lyc. Nat. Hist. N. Y. 1876, 330, Ocmulgee River, Flat Shoals, Georgia.

547. Hybopsis amblops (Rafinesque). Silver Chub.

New York to Iowa, and southward to Alabama; very common in the Ohio and Tennessee valleys.

Rutilus amblops Rafinesque, Ichth. Ohiensis, 51, 1820, Ohio River at the Falls.

548. Hybopsis storeriana (Kirtland).

Lake Erie to Nebraska and eastern Wyoming, Tennessee, and Arkansas; abundant in the larger streams, especially in Iowa and Nebraska. *Rutilus storerianus* Kirtland, Proc. Bost. Soc. Nat. Hist., 1, 1842, 71, Lake Erie.

Subgenus YURIRIA Jordan & Evermann.

Yuriria Jordan & Evermann, Fishes North and Middle America, 321, 1896 (altus).

549. Hybopsis alta (Jordan). Pesca Blanca.

Lakes and streams of Guanajuato, tributary to Rio Lerma, Mexico, in Pacific drainage.

Hudsonius altus Jordan, Proc. U. S. Nat. Mus. 1879, 301, Lake Tupataro, Guanajuato, Mexico.

Subgenus NOCOMIS Girard.

Nocomis Girard, Proc. Ac. Nat. Sci. Phila. 1856, 190 (nebrascensis = kentuckiensis).

550. Hybopsis kentuckiensis (Rafinesque). Horny Head; River Chub; Jerker; Indian Chub.

Pennsylvania to Wyoming and Alabama, on both sides of the Alleghanics; everywhere abundant in the larger streams, seldom ascending small brooks.

Luxilus kentuckiensis Rafinesque, Ichth. Ohiensis, 48, 1820, Ohio River.

Genus 132. COUESIUS Jordan.

Couesius Jordan, Bull. Hayden's Geol. Surv. Terr., IV, 785, 1878 (milneri).

551. Couesius squamilentus (Cope).

Henry Fork of Green River in southwestern Wyoming.

Ceratichthys squamilentus Cope, Hayden's Geol. Surv. Wyo. for 1870 (1872), 442, Henry Fork of Green River, Wyoming, Colorado Basin.

552. Couesius plumbeus (Agassiz).

Streams and lakes, from Lake Superior east to the Adirondack region and New Brunswick.

Gobio plumbeus Agassiz, Lake Superior, 366, 1856, Lake Superior.

553. Couesius dissimilis (Girard).

Upper Missouri and Black Hills region.

Leucosomus dissimilis Girard, Proc. Ac. Nat. Sci. Phila. 1856, 189, Milk River and Little Muddy River, Montana.

554. Couesius greeni Jordan.

Stuart Lake, headwaters of Fraser River in British Columbia, and Lake Pend Oreille, Idaho.

Conesius greeni Jordan, Proc. U. S. Nat. Mus. 1893, 313, Stuart Lake. British Columbia.

555. Couesius adustus Woolman.

Rio de los Conchos, Chihuahua, Mexico. Conesius adustus Woolman, Bull. U. S. Fish Com., XIV, 1894, 57, Rio de los Conchos, Chihuahua, Mexico.

Genus 133, PLATYGOBIO Gill.

Platugobio Gill, Trans. Amer. Phil. Soc. Phila., v, 1863, 178 (communis = gracilis).

556. Platygobio physignathus (Cope).

Upper waters of Arkansas River; very abundant in the channels, the most common fish at Pueblo, Colorado.

Ceratichthys physignathus Cope, Wheeler Surv., Zool., v, 651, 1875 (1876), Arkansas River, Pueblo, Colorado.

557. Platygobio gracilis (Richardson). Flat-headed Chub.

East slope of the Rocky Mountains, from Missouri and Yellowstone rivers to the Saskatchewan.

Cyprinus (Leuciscus) gracilis Richardson, Fauna Bor.-Amer., Fishes, 120, pl. 78, 1836, Saskatchewan River at Carlton-house, Canada.

558. Platygobio pallidus Forbes.

One specimen from Ohio River at Cairo. Platygobio pallidus Forbes, in Jordan & Gilbert, Synopsis, 220, 1883, Ohio

River at Cairo, Illinois.

Genus 134. EXOGLOSSUM Rafinesque.

Exoglossum Rafinesque, Jour. Ac. Nat. Sci. Phila., 1, 1818, 420 (lesueurianum).

559. Exoglossum maxillingua (LeSueur). Cut-lips; Nigger Chub; Nigger Dick.

Lake Ontario, St. Lawrence River, Lake Champlain, Hudson River, and Cayuga Lake, and southward to Virginia; abundant in the basins of the Susquehanna, Hudson, Potomac, James, Roanoke, and Kanawha. Cyprinus maxillingua LeSueur, Jour. Ac. Nat. Sci. Phila., 1, 1817, 85, Pipe Creek, Maryland.

Genus 135. LEPIDOMEDA Cope.

Lepidomeda Cope, Proc. Amer. Phil. Soc. Phila. 1874, 131 (vittata).

560. Lepidomeda vittata Cope.

Known only from the Colorado Chiquito River, Arizona, and from Pahranagat Valley, Nevada.

Lepidomeda vittata Cope, Proc. Amer. Phil. Soc. Phila. 1874, 131, Rio Colorado Chiquito, Arizona.

561. Lepidomeda jarrovii Cope.

Colorado Chiquito River, Arizona; also in southern Nevada, in springs in the desert.

Lepidomeda jarrovii Cope, Proc. Amer. Phil. Soc. Phila. 1874, 132, Rio Colorado Chiquito, Arizona.

Genus 136. MEDA Girard.

Meda Girard, Proc. Ac. Nat. Sci. Phila. 1856, 191 (fulgida).

562. Meda fulgida Girard.

Rio Gila, Arizona.

Meda fulgida Girard, Proc. Ac. Nat. Sci. Phila, 1856, 191, Rio San Pedro, Arizona.

Genus 137. PLAGOPTERUS Cope.

Plagopterus Cope, Proc. Amer. Phil. Soc. Phila. 1874, 130 (argentissimus).

563. Plagopterus argentissimus Cope.

Colorado Basin in western Colorado (Cope); Fort Yuma (Gilbert).

Plagopterus argentissimus Cope, Proc. Amer. Phil. Soc. Phila. 1874, 130, San Luis Valley, Colorado.

Suborder HETEROGNATHI.

Family XXXVIII. ERYTHRINIDÆ.

Genus 138. MACRODON Müller.

Macrodon Müller, Archiv Auat., 1842, 308 (trahira=malabaricus).

564. Macrodon microlepis Günther.

Panama to Ecuador, chiefly west of the Andes; known from Rio Chagres and from Ecuador.

Macrodon microlepis Günther, Cat., v, 282, 1864, western Ecuador; Chagres River, Guatemala.

Family XXXIX. CHARACINIDÆ. The Characins.

Genus 139. CURIMATA (Cuvier) Cloquet.

Curimata Cuvier, in Cloquet, Dict. Hist. Nat., XII, 240, 1818 (edentula).

565. Curimata magdalenæ Steindachner. Sardina Blanca.

Rio Magdalena and Rio Mamoni, Colombia.

Curimatus magdalenæ Steindachner, Fisch-Fauna des Magdalenen-Stromes, 34, 1878, Rio Magdalena, Colombia.

Genus 140. PIABUCINA Cuvier & Valenciennes.

Piabucina Cuvier & Valenciennes, Hist. Nat. Poiss., XXII, 161, 1849 (erythrinoides).

566. Piabucina panamensis Gill.

Rio Frijoli, Atlantic Slope of Isthmus of Panama.

Piabucina panamensis Gill, Proc. Ac. Nat. Sci. Phila. 1876, 336, Rio Frijoli, Isthmus of Panama.

Genus 141. TETRAGONOPTERUS Cuvier.

Tetragonopterus (Artedi) Cuvier, Règne An., 11, 166, 1817 (argenteus).

Subgenus ASTYANAX Baird & Girard.

Astyanax Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1854, 26 (argentatus).

567. Tetragonopterus æneus Günther.

Oaxaca, Mexico, and Rio Chagres, south to Brazil.

Tetragonopterus aneus Günther, Proc. Zool. Soc. Lond. 1860, 319, Oaxaca, Mexico.

568. Tetragonopterus rutilus Jenyns.

Mexico to Ecuador and Rio de la Plata; recorded as common in Central America.

Tetragonopterus rutilus Jenyns, Zool. Beagle, Fishes, 125, 1842, Rio Parana, South America.

569. Tetragonopterus panamensis Günther.

Streams about Panama and Lake Yzabal. Tetragonopterus panamensis Günther, Cat., v, 324, 1864, Panama; Lake Yzabal.

570. Tetragonopterus microphthalmus Günther.

Guatemala (Lake Amatitlan) to Peru.

Tetragonopterus microphihalmus Günther, Cat., v, 324, 1864, Lake Amatitlan; Rio Rimao, Peru.

571. Tetragonopterus œrstedii Kroyer.

Rio San Juan, Nicaragua.

Tetragonopterus ærstedii Kroyer, in Lütken, Ict. Bidrag, 111, 229, 1874, Rio San Juan, Nicaragua.

572. Tetragonopterus petenensis Günther.

Lake Peten to western Ecuador; southeast to Argentine Republic. Tetragonopterus petenensis Günther, Cat., v, 326, 1864, Lake Peten.

573. Tetragonopterus scabripinnis Jenyns.

Jamapa, Mexico, to Rio Janeiro.

Tetragonopterus scabripinnis Jenyns, Zool. Beagle, Fishes, 125, 1842, Rio Janeiro, Brazil.

574. Tetragonopterus humilis Günther.

Lake Amatitlan, Guatemala.

Tetragonopterus humilis Günther, Cat., v, 327, 1864, Lake Amatitlan, Guatemala.

575. Tetragonopterus brevimanus Günther.

Guatemala.

Tetragonopterus brevimanus Günther, Cat., v, 325, 1864, Yzabal; Rio San Geronimo, Guatemala.

576. Tetragonopterus mexicanus Filippi.

Lakes about the City of Mexico.

Tetragonopterus mexicanus Filippi, in Guerin's Rev. Mag. Zool., 166, 1853, City of Mexico.

577. Tetragonopterus argentatus (Baird & Girard).

Southern Texas and Mexico (Rio Nueces, Rio Leona, and Rio Grande); also recorded, probably by error, from Arkansas. Astyanax argentatus Baird & Girard, Proc. Ac. Nat. Sci. Phila., VII, 1854, 27,

Astyanax argentatus Baird & Girard, Proc. Ac. Nat. Sci. Phila., VII, 1854, 27, Rio Nueces, Rio Leona, Zoquito, Comanche Spring, Elm Creek, Turkey Creek, San Felipe, Devil River, Brownsville, and Rio Sabinal.

Genus 142. BRYCON Müller & Troschel.

Brycon Müller & Troschel, Horæ Ichthyologiæ, 1, 15, 1845 (falcatus).

Subgenus CHALCINOPSIS Kner.

Chalcinopsis Kner, Sitzber. Akad. Wiss. München, 226, 1863 (striatulus).

578. Brycon dentex Günther.

Yucatan to Ecuador. Brycon dentex Günther, Proc. Zool. Soc. Lond. 1860, 240, Esmeraldas, Ecuador.

579. Brycon striatulus (Kner).

Rio Chagres and streams about Panama. Chalcinopsis striatulus Kner, Sitzber. Akad. Wiss. München, 223, 1863, Panama.

Genus 143. GASTEROPELECUS (Gronow) Pallas.

Gasteropelecus Gronow, Mus. Ichthyol., 11, 7, 1763 (nonbinomial).

580. Gasteropelecus maculatus Steindachner. Peche Peche.

Rio Mamoni, near Panama.

Gasteropelecus maculatus Steindachner, Fluss-Fische Südamerikas, 168, 1879, Rio Mamoni, at Chepo, Panama.

Genus 144. REBOIDES Günther.

Raboides Günther, Cat., v, 347, 1864 (microlepis).

581. Rœboides guatemalensis (Günther).

Rio Chagres and streams of Guatemala. Anacyrtus guatemalensis Günther, Cat., v, 347, 1864, Rio Chagres; Huamuchal.

Genus 145. BRAMOCHARAX Gill.

Bramocharax Gill, Proc. Ac. Nat. Sci. Phila. 1877, 189 (bransfordi).

582. Bramocharax bransfordi Gill.

Lake Nicaragua.

Bramocharax bransfordi Gill, Proc. Ac. Nat. Sci. Phila, 1877, 190, Lake Nicaragua.

Genus 146. LUCIOCHARAX Steindachner.

Luciocharax Steindachner, Fisch-Fauna des Magdalenen-Stromes, 67, 1878 (insculptus).

583. Luciocharax insculptus Steindachner.

Rio Magdalena, and Rio Mamoni near Panama. Luciocharax insculptus Steindachner, Fisch-Fauna des Magdalenen-Stromes, 67, 1878, Rio Magdalena, and Rio Mamoni near Panama.

Suborder GYMNONOTI.

Family XL. GYMNOTIDÆ.

Genus 147. GITON Kaup.

Giton Kaup, in Duméril, Analyt. Ichth., 201, 1856 (fasciatus).

584. Giton fasciatus (Pallas). Carapo.

Guatemala to Rio de la Plata; recorded from Rio Matagua and Grenada. Gymnotus fasciatus Pallas, Spicilegia Zool., VII, 35, 1769, "fresh waters of America."

Genus 148. EIGENMANNIA Jordan & Evermann.

Eigenmannia Jordan & Evermann, Fishes North and Middle America, 341, 1896 (humboldti).

585. Eigenmannia humboldti (Steindachner). Macana.

Rio Magdalena, and Rio Mamoni near Panama. Sternopygus humboldti Steindachner, Fisch-Fauna des Magdalenen-Stromes, 55, 1878, Rio Magdalena, Venezuela.

Order O. SYMBRANCHIA.

Family XLI. SYMBRANCHIDÆ. The Symbranchoid Eels.

Genus 149. SYMBRANCHUS Bloch.

Symbranchus Bloch, Ichthyologia, IX, 87, 1795 (marmoratus).

586. Symbranchus marmoratus Bloch.

Tropical America, in streams from the Amazon northward to southern Mexico and St. Lucia. Symbranchus marmoratus Bloch, Ichthyologia, 1X, 87, pl. 418, 1795, Tropical

America.

Order P. CARENCHELYI. The Long-necked Eels.

Family XLII. DERICHTHYIDÆ.

Genus 150. DERICHTHYS Gill.

Derichthys Gill, Am. Nat., XVIII, 1884, 433 (serpentinus).

587. Derichthys serpentinus Gill.

Gulf Stream.

Derichthys serpentinus Gill, Am. Nat., XVIII, 1884, 433, Gulf Stream at Albatross Station 2094, in 1,022 fathoms.

Order Q. APODES. The Eels.

Suborder ENCHELYCEPHALI. The Eels.

Family XLIII. ANGUILLIDÆ. The True Eels.

Genus 151. ANGUILLA Shaw. Eels.

Anguilla Shaw, General Zoology, IV, 15, 1804 (anguilla).

538. Anguilla chrysypa Rafinesque. American Eel; Fresh-water Eel.

Atlantic Coast of the United States; very abundant from Maine to Mexico, ascending all rivers south of Canada and east of the Rocky Mountains and resident throughout the Mississippi Valley; common in the West Indies.

Anguilla chrysypa Rafinesque, Amer. Month. Mag. and Crit. Rev. 1817, 120, Lake George, Hudson River, and Lake Champlain.

Family XLIV. SIMENCHELYIDÆ. The Snub-nosed Eels.

Genus 152. SIMENCHELYS Gill.

Simenchelys Gill, in Goode & Bean, Bull. Essex Inst., 27, 1879 (parasiticus).

589. Simenchelys parasitious Gill.

Offshore banks, in deep water, south of Newfoundland; also recorded from the Azores.

Simenchelys parasiticus Gill, in Goole & Bean, Bull. Essex Inst., 27, 1879, Newfoundland Banks.

Family XLV. ILYOPHIDÆ. The Ooze Eels.

Genus 153. ILYOPHIS Gilbert.

Ilyophis Gilbert, Proc. U. S. Nat. Mus. 1891, 351 (brunneus).

590. Ilyophis brunneus Gilbert.

One specimen from Chatham Island, Galapagos Archipelago, in 634 fathoms. Ilyophis brunneus Gilbert, Proc. U. S. Nat. Mus. 1891, 352, Chatham Island; Galapagos Archipelago, at Albatross Station 2808, in 634 fathoms.

Family XLVI. SYNAPHOBRANCHIDÆ.

Genus 154. SYNAPHOBRANCHUS Johnson.

Synaphobranchus Johnson, Proc. Zool. Soc. Lond. 1862, 169 (kaupii).

591. Synaphobranchus pinnatus (Gronow).

North Atlantic and western Pacific; common about the Madeiras, Canaries, etc., and also about the banks of Newfoundland. *Murana pinnata* Gronow, Cat. Fish. Brit. Mus., 19, 1854, locality unknown.

Genus 155. HISTIOBRANCHUS Gill.

Histiobranchus Gill, Proc. U. S. Nat. Mus. 1883, 255 (infernalis).

592. Histiobranchus bathybius (Günther).

.

Northern and western Pacific in deep water; Bering Strait; off Japan and off Cape of Good Hope; one specimen obtained by Dr. Gilbert in Bering Sea in 1890.

Synaphobranchus bathybius Günther, Ann. and Mag. Nat. Hist., XX, 1877, 445, and in Voy. Challenger, 254, pl. 62, fig. b, 1887, off Yedo; North Pacific; also between Cape of Good Hope and Kerguelen Island.

593. Histiobranchus infernalis Gill.

Gulf Stream.

Histiobranchus infernalis Gill, Proc. U. S. Nat. Mus. 1883, 255, Gulf Stream, at Albatross Station 2037, 38° 30' N., 69° W., in 1,731 fathoms.

Family XLVII. LEPTOCEPHALIDÆ. The Conger Eels.

Genus 156. LEPTOCEPHALUS (Gronow) Scopoli. Conger Eels. Leptocephalus (Gronow) Scopoli, Int. Hist. Nat., 453, 1777 (morrissi).

594. Leptocephalus conger (Linnæus). Conger Eel.

Atlantic Ocean; generally common on both coasts, from Cape Cod to Brazil; also on coasts of Asia and Africa. *Murena conger* Linnæus, Syst. Nat., ed. x, 245, 1758, Mediterranean Sea.

595. Leptocephalus caudilimbatus (Poey).

Tropical parts of Atlantic; Pensacola to Cuba and Madeira. Echelus caudilimbatus Poey, Repertorio, 11, 249, 1867, Cuba.

Genus 157. CONGERMURÆNA Kaup.

Congermurana Kaup, Apodes, 108, 1856 (balearica).

596. Congermuræna balearica (De la Roche).

Tropical parts of the Atlantic and eastern Pacific; known from the Mediterranean, Cuba, Brazil, St. Helena, Cape San Lucas, and the Galapages. Murana balearica Della Roche, Ann. Mus., XIII, 1809, 327, fig. 3, Balearic Islands.

597. Congermuræna macrura (Gilbert).

Gulf of California.

Ophisoma macrurum Gilbert, Proc. U. S. Nat. Mus. 1891, 351, Gulf of California, at Albatross Station 3015.

598. Congermuræna prorigera (Gilbert).

Panama to Ecuador.

Ophisoma prorigerum Gilbert, Proc. U. S. Nat. Mus. 1891, 350, coast of Ecuador, at Albatross Station 2792, in 401 fathoms; also at station 2799, near Panama.

599. Congermuræna nitens (Jordan & Bollman).

One specimen dredged at Albatross Station 2801, off Panama, 8° 47' N., 79° 29' 30'' W., in 14 fathoms.

Ophisoma nitens Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 153, Panama.

600. Congermuræna flava Goode & Bean.

Albatross Stations 2121 and 2122, in 31 to 34 fathoms; Station 2402, in 111 fathoms; also Blake Station 264, in 84 fathoms.

Congermurwia flava Goode & Bean, Oceanic Ichthyology, 138, fig. 159, 1896, Gulf Stream.

Genus 158. UROCONGER Kaup.

Uroconger Kaup, Apodes, 110, 1856 (lepturus).

601. Uroconger vicinus Vaillant.

Deep waters off the coast of northern Africa; a young individual at Albatross Station 2161, in 146 fathoms.

Uroconger vicinus Vaillant, Expéd. Travailleur et Talisman, 86, pl. 6, fig. 1, 1888, Banc d'Arguin, off Soudan, off Cape Verde Islands.

Family XLVIII. MURÆNESOCIDÆ.

Genus 159. MURÆNESOX McClelland.

Muranesox McClelland, Calcutta Jour. Nat. Hist., IV, 1843, 408 (tricuspidata).

Subgenus MURENESOX McClelland.

Mazatlan, Mexico.

602. Murænesox coniceps Jordan & Gilbert.

Cape San Lucas to the coast of Colombia; generally common. Muranesox coniceps Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 348,

603. Murænesox savanna (Cuvier).

Cuba to Rio Janeiro, not common; occasional in the Mediterranean Sea. Murana savanna Cuvier, Règne Animal, ed. 2, vol. 2, 350, 1829, Martinique.

Genus 160. XENOMYSTAX Gilbert.

Xenomystax Gilbert, Proc. U. S. Nat. Mus. 1891, 348 (atrarius).

604. Xenomystax atrarius Gilbert.

Coast of Ecuador.

Xenomystax atrarius Gilbert, Proc. U. S. Nat. Mus. 1891, 348, 1° S., 81° W., at Albatross Station 2792, in 401 fathoms.

Genus 161. HOPLUNNIS Kaup.

Hoplunnis Kaup, Aale Hamb. Mus., 19, 1859 (schmidtii).

605. Hoplunnis schmidtii Kaup.

Caribbean Sea at Puerto Cabello, near Aspinwall.

Hoplunnis schmidtii Kaup, Aale Hamb. Mus., 19, pl. 2, fig. 4, 1859, Puerto Cabello, near Aspinwall.

606. Hoplunnis diomedianus Goode & Bean.

A single individual was obtained by the Albatross at Station 2402, Gulf of Mexico, 28° 36' N., 86° 50' W., 111 fathoms. Hoplunnis diomedianus Goode & Bean, Oceanic Ichthyology, 146, 1896, Gulf of

Mexico.

Genus 162. NEOCONGER Girard.

Neoconger Girard, U. S. Mex. Bound. Surv., Ichth., 77, 1859 (mucronatus).

607. Neoconger mucronatus Girard.

Coast of Texas.

Neoconger mucronatus Girard, U. S. Mex. Bound. Surv., Ichth., 77, 1859, St. Joseph Island, Texas.

608. Neoconger vermiformis Gilbert.

Lower California and Panama. Neoconger vermiformis Gilbert, Proc. U. S. Nat. Mus. 1890, 57, off Lower California, at Albatross Station 3035, in about 30 fathoms.

Genus 163. LEPTOCONGER Poey.

Leptoconger Poey, Anales Hist. Nat. Esp., 250, 1880 (perlongus).

609. Leptoconger perlongus (Poey).

Matanzas, Cuba.

Neoconger perlongus Poey, Ann. Lyc. Nat. Hist. N. Y., 1874, 67, pl. 9, fig. 3-4, Matanzas, Cuba.

Genus 164. STILBISCUS Jordan & Bollman.

Stilbiscus Jordan & Bollman, Proc. U. S. Nat. Mus. 1888, 549 (edwardsi).

610. Stilbiscus edwardsi Jordan & Bollman.

Green Turtle Cay, one of the Bahamas. Stilbiscus edwardsi Jordan & Bollman, Proc. U. S. Nat. Mus. 1888, 549, Green Turtle Cay, Bahamas.

Genus 165. GORDIICHTHYS Jordan & Davis.

Gordiichthys Jordan & Davis, Prelim. Review Apodal Fishes, in Rept. U. S. Fish Com. 1888 (1892), 644 (irretitus).

611. Gordiichthys irretitus Jordan & Davis.

Snapper Banks off west Florida, in rather deep water.

Gordlichthys irretitus Jordan & Davis, Apodal Fishes, 644, 1892, off Pensacola, Florida.

Family XLIX. NETTASTOMIDÆ. The Sorcerers.

Genus 166. CHLOPSIS Rafinesque.

Chlopsis Rafinesque, Indice Ittiol. Sicil., 58, 1810 (bicolor).

612. Chlopsis equatorialis Gilbert.

Coast of Ecuador.

Chlopsis equatorialis Gilbert, Proc. U. S. Nat. Mus. 1891, 347, off coast of Ecuador, 1° S., 81° W., at Albatross Station 2792, in 401 fathoms.

Genus 167. VENEFICA Jordan & Davis.

Venefica Jordan & Davis, Apodal Fishes, 651, 1892 (procera).

613. Venefica procera (Goode & Bean).

Gulf Stream; also taken off San Pedro, California.

Nettastoma procerum Goode & Bean, Bull. Mus. Comp. Zool., x, 224, 1883, Gulf Stream, at Albatross Station 325, 33° 35′ 20″ N., 76° W., in 647 fathoms; also at Station 327.

Family L. NEMICHTHYIDÆ. The Snipe Eels.

Genus 163. SERRIVOMER Gill & Ryder.

Serrivomer Gill & Ryder, Proc. U. S. Nat. Mus. 1883, 260 (beanii).

614. Serrivomer beanii Gill & Ryder.

Gulf Stream; also taken in the Gulf of California. Serricomer beanii Gill & Ryder, Proc. U. S. Nat. Mus. 1883, 261, Gulf Stream, latitude 41° 40' 30'', longitude 65° 28' 30'', in 855 fathoms.

Genus 169. SPINIVOMER Gill & Ryder.

Spinivomer Gill & Ryder, Proc. U. S. Nat. Mus. 1883, 261 (goodei).

615. Spinivomer goodei Gill & Ryder.

Gulf Stream.

Spiniromer goodei Gill & Ryder, Proc. U. S. Nat. Mus. 1883, 261, Gulf Stream, at latitude 38° 19' 26'', longitude 68° 20' 20'', in 2,361 fathoms.

Genus 170. AVOCETTINA Jordan & Davis.

Avocettina Jordan & Davis, Apodal Fishes, 655, 1892 (infans).

616. Avocettina infans (Günther).

Known from West Indies, mid-Atlantic, off Pernambuco. Nemichthys infans Günther, Ann. and Mag. Nat. Hist. 1878, 24, and in Voy. Challenger, XXII, 264, 1887, mid-Atlantic, in 2,500 fathoms.

617. Avocettina gilli (Bean).

Coast of southeastern Alaska in deep water. Labichthys gilli Bean, Proc. U. S. Nat. Mus. 1890, 45, east of Prince of Wales Island, Alaska.

Genus 171. LABICHTHYS Gill & Ryder.

Labichthys Gill & Ryder, Proc. U. S. Nat. Mus. 1883, 261 (carinatus).

618. Labichthys carinatus Gill & Ryder.

Gulf Stream.

Labichthys carinatus Gill & Ryder, Proc. U. S. Nat. Mus. 1883, 253, 255, 261, Gulf Stream, 41° 13' N., 65° 33' W.

619. Labichthys elongatus Gill & Ryder.

Gulf Stream.

Labichthys elongatus Gill & Ryder, Proc. U. S. Nat. Mus. 1883, 262, Gulf Stream, at Albatross Station 2100, 39° 22' N., 68° 34' W.

Genus 172. NEMICHTHYS Richardson.

Nemichthys Richardson, Voy. Samarang, 16, 1848 (scolopaceus).

620. Nemichthys scolopaceus Richardson. Snipe Eel.

Atlantic Ocean, in deep water; many specimens taken off the New England coast and off the Grand Banks; common about Madeira. Nemichthys scolopacea Richardson, Voy. Samarang, 25, 1848, South Atlantic.

621. Nemichthys avocetta Jordan & Gilbert.

Puget Sound near Seattle; only the type known. Nemichthys avocetta Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 409, harbor of Port Gamble, Puget Sound, near Seattle.

Family LI. MYRIDÆ. The Worm Eels.

Genus 173. AHLIA Jordan & Davis.

Ahlia Jordan & Davis, Apodal Fishes, 639, 1892 (egmontis).

622. Ahlia egmontis (Jordan).

Egmont Key, Florida. Myrophis cgmontis Jordan, Proc. Ac. Nat. Sci. Phila. 1884, 44, Egmont Key.

Genus 174. MYROPHIS Lütken.

Myrophis Lütken, Vidensk. Meddel. Naturg. Foren. Kjöbenhavn, 1, 9, 1851 (punctatus).

623. Myrophis punctatus Lütken.

West Indies; coast of Texas to Surinam; common along our Gulf Coast. Myrophis punctatus Lütken, Vidensk. Meddel. Naturg. Foren. Kjöbenhavn. 1, 9, 1851, West Indies.

624. Myrophis vafer Jordan & Gilbert.

Pacific Coast of Tropical America, from Guaymas to Panama. Myrophis vafer Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 645, Panama.

Genus 175. CHILORHINUS Lütken.

Chilorhinus Liitken, Vidensk. Meddel. Naturg. Foren. Kjöbenhavn, 1, 9, 1851 (suensonii).

625. Chilorhinus suensonii Lütken.

St. Croix, West Indies.

Chilorhinus suensonii Liitken, Vidensk. Meddel. Naturg. Foren. Kjöbenhavn, 1, 9, 1851, St. Croix, West Indies.

Family LII. OPHICHTHYIDÆ. The Snake Eels.

Genus 176. SPHAGEBRANCHUS Bloch.

Sphagebranchus Bloch, Ichthyologia, IX, 88, pl. 419, 1795 (rostratus).

626. Sphagebranchus anguiformis (Peters).

Open Atlantic, near the West Indies.

Ophichthys (Sphagchranchus) anguiformis Peters, Berlin. Monatsher. 1876, 849, Atlantic Ocean, 15° 40' N., 23° 5' W.

627. Sphagebranchus selachops (Jordan & Gilbert).

Rocks about Cape San Lucas.

. Apterichthys selachops Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 356, Cape San Lucas.

Genus 177. VERMA Jordan & Evermann.

Verma Jordan & Evermann, Fishes N. and M. Amer., 374, 1896 (kendalli).

628. Verma kendalli (Gilbert).

Coast of Florida, in rather deep water. Sphagebranchus kendalli Gilbert, Bull. U. S. Fish Com., IX, 1889 (1891), 310, off west coast of Florida, 25° 34' N., 82° 50' W., in 25 fathoms. F. R. 95-18

Genus 178. LETHARCHUS Goode & Bean.

Letharchus Goode & Bean, Proc. U. S. Nat. Mus. 1882, 437 (velifer).

629. Letharchus velifer Goode & Bean.

Coast of Florida, in rather deep water; known only from the Snapper Banks off Pensacola and Tampa. Letharchus velifer Goode & Bean, Proc. U. S. Nat. Mus. 1882, 437, West Florida.

Genus 179. MYRICHTHYS Girard.

Myrichthys Girard, Proc. Ac. Nat. Sci. Phila. 1859, 58 (tigrinus).

630. Myrichthys tigrinus Girard.

Pacific Coast of Mexico; rather common about Mazatlan, and occasionally ranging northward.

Myrichthys tigrinus Girard, Proc. Ac. Nat. Sci. Phila. 1859, 58, Adair Bay, Oregon.

631. Myrichthys oculatus (Kaup).

Tropical Atlantic; Cuba to Surinam, and Cape Verde Islands. Pisoodonophis oculatus Kaup, Apodes, 22, 1856, Curaçoa.

632. Myrichthys acuminatus (Gronow).

West Indies, occasionally northward to Florida Keys. Murana acuminata Gronow, Fishes Brit. Mus., 21, 1854, Insula Div. Eustachii.

Genus 180. PISOODONOPHIS Kaup.

Pisoodonophis Kaup, Apodal Fishes, 17, 1856 (boro).

633. Pisoodonophis cruentifer Goode & Bean.

Two specimens at Station 1035 of U. S. Fish Commission steamer Fish Hawk, 39° 57′ N., 69° 28′ W., in 120 fathoms; four others at nearly same region in 245 fathoms.

Pisoodonophis cruentifer Goode & Bean, Oceanic Ichthyology, 147, fig. 166, 1896, Gulf Stream.

Genus 181. CALLECHELYS Kaup.

Callechelys Kaup, Apodes, 28, 1856 (guichenoti).

634. Callechelys muræna Jordan & Evermann.

Snapper Banks off Pensacola. Callechelys muræna Jordan & Evermann, Proc. U. S. Nat. Mus. 1886, 466, Snapper Banks.

Genus 182. BASCANICHTHYS Jordan & Davis.

Bascanichthys Jordan & Davis, Apodal Fishes, 621, 1892 (bascanium).

635. Bascanichthys scuticaris (Goode & Bean).

West coast of Florida. Sphagebranchus scuticaris Goode & Bean, Proc. U. S. Nat. Mus. 1879, 343, Cedar Key, Florida.

636. Bascanichthys peninsulæ (Gilbert).

La Paz Bay, Gulf of California. Callechelys peninsula Gilbert, Proc. U. S. Nat. Mus. 1891, 548, La Paz Bay.

637. Bascanichthys bascanium (Jordan).

Egmont Key, Florida.

Cacula basanium Jordan, Proc. Ac. Nat. Sci. Phila. 1884, 43, Egmont Key, Florida.

Genus 183. QUASSIREMUS Jordan & Davis.

Quassiremus Jordan & Davis, Apodal Fishes, 622, 1892 (evionthas).

638. Quassiremus nothochir (Gilbert).

San Josef Island, Gulf of California. Ophichthys nothochir Gilbert, Proc. U. S. Nat. Mus. 1890, 58, San Josef Island, Gulf of California.

639. Quassiremus evionthas (Jordan & Bollman).

Hood Island, Galapagos Archipelago.

Ophichthus evionthas Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 154, Hood Island, Galapagos Archipelago.

Genus 184. OPHICHTHUS Thunberg & Ahl.

Ophichthus Thunberg & Ahl, De Muraena et Ophichtho, 1789 (ophis).

Subgenus CRYPTOPTERUS Kaup.

Cryptopterus Kaup, Aale Hamburg, 1859 (puncticeps).

640. Ophichthus puncticeps (Kaup).

Caribbean Sea at Puerto Cabello, near Aspinwall. Cryptopterus puncticeps Kaup, Aale Hamb. Mus., 11, pl. 1, fig. 2, 1859, Puerto Cabello, Caribbean Sea.

Subgenus OPHICHTHUS Thunberg & Ahl.

641. Ophichthus havannensis (Bloch & Schneider).

West Indies; apparently not common. Muræna havannensis Bloch & Schneider, Syst. Ichth., 491, 1801, Havana; after Parra.

642. Ophichthus retropinnis (Eigenmann).

Snapper Banks, off Pensacola, Florida. Ophichthys retropinnis Eigenmann, Proc. U. S. Nat. Mus. 1887, 116, Snapper Banks, off Pensacola.

Subgenus MURENOPSIS Kaup.

Muranopsis Kaup, Apodes, 11, 1856 (ocellatus).

643. Ophichthus guttifer (Bean & Dresel).

Snapper Banks, off Pensacola, Florida. Ophichthys guttifer Bean & Dresel, Proc. Biol. Soc. Wash., 11, 1884, 100, Snapper Banks, off Pensacola, Florida.

644. Ophichthus ocellatus (LeSueur).

West Indies, south to Brazil and north to Pensacola. Muranophis ocellatus LeSueur, Jour. Ac. Nat. Sci. Phila., v, 1825, 108, pl. 4, fig. 3, South America.

645. Ophichthus triserialis (Kaup).

Pacific Coast of Tropical America, rather common, from Lower California to the Galapagos.

Murænopsis triserialis Kaup, Apodes, 12, 1856, Pacific.

Subgenus SCYTALOPHIS Kaup.

Scytalophis Kaup, Apodes, 13, 1856 (magnioculis).

646. Ophichthus gomesii (Castelnau). Sea Serpent; Sea Eel; Whipsnake Eel. South Carolina to Rio Janeiro; generally common, especially about the Florida Keys and Cuba. Ophisurus gomesii Castelnau, Anim. Am. Sud, 84, pl. 44, fig. 2, 1855, Rio Janeiro.

647. Ophichthus zophochir (Jordan & Gilbert).

Pacific Coast of Mexico, Guaymas to Acapulco.

Ophichthys zophochir Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 347, Mazatlan, Mexico.

648. Ophichthus magnioculis (Kaup).

West Indies to Brazil; Aspinwall. Scytalophis magnioculis Kaup, Apodes, 13, fig. 7, 1856, St. Croix and Brazil.

649. Ophichthus parilis (Richardson).

Cuba to Brazil.

Ophisurus parilis Richardson, Voy. Erebus and Terror, 105, 1844, West Indies.

Genus 185. MYSTRIOPHIS Kaup.

Mystriophis Kaup, Apodes, 10, 1856 (rostellatus).

Subgenus ECHIOPSIS Kaup.

Echiopsis Kaup, Abhandl. Natur. Verein Hamburg, IV, 13, 1860 (intertinctus).

650. Mystriophis intertinctus (Richardson).

West Indies, north to Pensacola, Florida.

Ophisurus intertinctus Richardson, Voy. Erebus and Terror, Fishes, 102, 1844, West Indies.

Genus 186. SCYTALICHTHYS Jordan & Davis.

Scytalichthys Jordan & Davis, Apodal Fishes, 635, 1892 (miurus).

651. Scytalichthys miurus (Jordan & Gilbert).

Cape San Lucas, Lower California.

Ophichthys miurus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 357, Cape San Lucas, Lower California.

Genus 187. BRACHYSOMOPHIS Kaup.

Brachysomophis Kaup, Apodes, 9, 1856 (horridus).

652. Brachysomophis crocodilinus (Bennett).

East Indies; a specimen recorded by Günther from the Galapagos. Ophisurus crocodilinus Bennett, Proc. Zool. Soc. Lond. 1833, 32, Mauritius.

Suborder COLOCEPHALI.

Family LIII. MURÆNIDÆ. The Morays.

Genus 188. ENCHELYCORE Kaup.

Enchelycore Kaup, Apodes, 72, 1856 (euryrhina).

653. Enchelycore nigricans (Bonnaterre).

West Indies; rather common.

Murana nigricans Bonnaterre, Encycl. Meth. Ichth., 34, 1788, South America; after Gronow.

Genus 189. PYTHONICHTHYS Poey.

Pythonichthys Poey, Repertorio, 11, 265, 1867 (sanguineus).

654. Pythonichthys sanguineus Poey.

Coast of Cuba, in rather deep water. Pythonichthys sanguineus Poey, Repertorio, 11, 265, pl. 2, fig. 7, 1867, Cuba.

Genus 190. RABULA Jordan & Davis.

Rabula Jordan & Davis, Apodal Fishes, 589, 1892 (aquadulcis).

655. Rabula aquædulcis (Cope).

Two specimens known, one said to be from San Diego, the type from Rio Grande in Costa Rica.

Murana aquæ-duleis Cope, U. S. Geol. Surv. Mont., etc., 474, 1871 (1872), Rio Grande near San Jose, Costa Rica.

656. Rabula marmorea (Valenciennes).

Galapagos Islands.

Muranophis marmoreus Valenciennes, Voy. Vénus, Zool., 347, pl. 10, fig. 1, 1855, Galapagos Archipelago.

657. Rabula panamensis (Steindachner).

Pacific Const of Central America. Muræna panamensis Steindachner, Ichth. Beit., v, 19, 1876, Panama.

658. Rabula longicauda (Peters).

Tropical Atlantic, off the West Indies. Muræna longicauda Peters, Berliner Monatsberichte 1876, 850, open Atlantic.

Genus 191. LYCODONTIS McClelland.

Lycodontis McClelland, Calcutta Jour. Nat. Hist., v, No. 18, 1844, 173 (literata = tile).

Subgenus LYCODONTIS McClelland.

659. Lycodontis verrilli (Jordan & Gilbert).

Panama; one specimen known. Sidera verrilli Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 623, Panama.

660. Lycodontis vicinus (Castelnau).

Tropical Atlantic, Cuba to Africa and Brazil. Muranophis vicina Castelnau, Anim. Amer. Sud, Poiss., 81, pl. 42, fig. 4, 1855. Bahia, Brazil.

661. Lycodontis virescens (Poey).

Cuba.

Gymnothorax virescens Poey, Enumeratio, 156, 1875, Cuba.

662. Lycodontis polygonius (Poey).

Cuba.

Gymnothorax polygonius Poey, Ann. N. Y. Lyc. Nat. Hist. 1870, 68, Havana.

663. Lycodontis moringa (Cuvier). Common Spotted Moray; Hamlet; Eel.

West Indies, Pensacola to Rio Janeiro and St. Helena. Murana moringa Cuvier, Règne Animal, ed. 11, vol. 2, 352, 1829, Bahamas; after Catesby.

664. Lycodontis mordax (Ayres). Conger Eel of California.

Point Conception to Cerros Island; abundant about the Santa Barbara Islands.

Murana mordax Ayres, Proc. Ac. Nat. Sci. Cal. 1859, 30, Cerros Island.

655. Lycodontis funebris (Ranzani). Black Moray; Morena Verde.

Tropical America on both coasts; common from Florida Keys to Rio Janeiro, and from Gulf of California to Panama. Gymnothorax funebris Ranzani, Nov. Com. Ac. Sci. Inst. Bonon., IV, 76, 1840, Brazil.

666. Lycodontis castaneus (Jordan & Gilbert.) Pacific coast from Gulf of California to Panama Sidera castanea Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 647, Mazatlan.

667. Lycodontis sanctæ-helenæ (Günther). Tropical Atlantic; recorded from St. Helena and the Bermudas. Muræna sanctæ-helenæ Günther, Cat., VIII, 115, 1870, St. Helena.

668. Lycodontis dovii (Günther). Morena Pintita. Gulf of California to the Galapagos Archipelago. Murana dovii Günther, Cat., VIII, 103, 1870, Panama.

669. Lycodontis conspersus (Poey). Cuba to Rio Janeiro. Gymnothorax conspersus Poey, Repertorio, 11, 259, 1868, Cuba.

670. Lycodontis miliaris (Kaup).
West Indies.
Thrysoidea miliaris Kaup, Apodes, 90, 1856, Martinique.

671. Lycodontis elaboratus (Poey).

Cuba.

Murana elaborata Poey, Memorias, 11, 323, 1860, Cuba.

672. Lycodontis obscuratus (Poey).

Cuba.

Gymnothorax obscuratus Poey, Ann. Lyc. Nat. Hist. N. Y., IX, 1870, 320, Cuba.

673. Lycodontis chlevastes (Jordan & Gilbert).

Galapagos Islands.

Sidera chlevastes Jordan & Gilbert, Proc. U. S. Nat. Mus. 1883, 208, Galapagos Islands.

Subgenus PRIODONOPHIS Kaup.

Priodonophis Kaup, Aalenahnliche Fische Hamburg Museum, 22, 1859 (ocellatus).

674. Lycodontis ocellatus (Agassiz). Spotted Moray; Moray Eel.

Pensacola to Rio Janeiro.

Gymnothorax ocellatus Agassiz, Spix, Pisc. Brasil., 91, pl. 50b, 1828, Brazil.

674a. Lycodontis ocellatus saxicola (Jordan & Davis).

Snapper Banks off Pensacola and deep water off Cuba. Gymnothorax occllatus saxicola Jordan & Davis, Apodal Fishes, 606, 1892, Snapper Banks off Pensacola, Florida.

674b. Lycodontis ocellatus nigromarginatus (Girard).

Coasts of west Florida and Texas.

Neomurana nigromarginata Girard, U. S. and Mex. Bound. Surv., 76, pl. 41, 1859, St. Joseph Island, Texas.

Genus 192. MURÆNA (Artedi) Linnæus. Morays.

Murana Artedi, in Linnaus, Syst. Nat., ed. x, 244, 1758 (helena).

675. Muræna insularum Jordan & Davis.

Galapagos Islands.

Murana insularum Jordan & Davis, Apodal Fishes, 609, 1892, Chatham Island, Galapagos Islands.

676. Muræna argus (Steindachner).

Altata, west coast of Mexico.

Gymnothorax (Limamuræna) argus Steindachner, Ichth. Notizen, x, 17, pl. IV, 1870, Altata, west coast of Mexico.

677. Muræna retifera Goode & Bean.

Coast of South Carolina, in rather deep water. Murana retifera Goode & Bean, Proc. U. S. Nat. Mus. 1882, 435, off Charleston.

678. Muræna melanotis (Kaup).

Tropical Atlantic, from Africa to South America. Limamurana melanotis Kaup, Aale Hamb. Mus., 27, pl. 4, fig. 3, 1860.

679. Muræna lentiginosa Jenyns. Morena Pinta.

Pacific Coast of America from Gulf of California to Galapagos. Murana lentiginosa Jenyns, Voy. Beagle, Zool., 143, 1842, Galapagos Islands.

Genus 193. ECHIDNA Forster.

Echidna Forster, Enchiridion, 31, 1778 (variegata).

680. Echidna nocturna (Cope).

Pacific Coast of Mexico, the two known specimens from Rio Grande, in Costa Rica, and from Cape San Lucas.

Pæcilophis nocturnus Cope, U. S. Geol. Surv. Mont., 474,1871 (1872), Rio Grande at San Jose, Costa Rica.

681. Echidna catenata (Bloch).

West Indies, from Bermuda to Surinam; our specimens from San Lucia. Gymnothorax catenatus Bloch, Ausl. Fische, XII, 74, pl. 415, fig. 1, 1795, Coromandel; an error.

Genus 194. UROPTERYGIUS Ruppell.

Uropterygius Ruppell, Neue Wirbelthiere, Fische, 83, 1838 (concolor).

Subgenus SCUTICA Jordan & Evermann.

Scutica Jordan & Evermann, Fishes North and Middle America, 404, 1896 (necturus).

682. Uropterygius necturus (Jordan & Gilbert).

Gulf of California.

Gymnomurana nectura Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 356, Cape San Lucas.

Genus 195. CHANNOMURÆNA Richardson.

Channo-murana Richardson, Voy. Erebus and Terror, 96, 1844 (vittata).

683. Channomuræna vittata (Richardson).

Coasts of Cuba.

Ichthyophis vittatus Richardson, Voy. Sulph., Fish., 114, pl. 53, figs. 7-9, 1844, locality uncertain.

Order R. LYOMERI. The Gulpers.

Family LIV. SACCOPHARYNGIDÆ. The Gulpers.

Genus 196. SACCOPHARYNX Mitchill.

Saccopharynx Mitchill, Ann. Lyc. Nat. Hist. N. Y. 1824, 82 (type afterwards called S. flagellum).

684. Saccopharynx ampullaceus (Harwood).

Atlantic.

Ophiognathus ampullaceus Harwood, Phil. Trans. 1827, 52, Atlantic.

Family LV. EURYPHARYNGIDÆ.

Genus 197. GASTROSTOMUS Gill & Ryder.

Gastrostomus Gill & Ryder, Proc. U. S. Nat. Mus. 1883, 271 (bairdii).

685. Gastrostomus bairdii Gill & Ryder.

Deep water off Newfoundland Banks and Davis Strait.

Gastrostomus bairdii Gill & Ryder, Proc. U. S. Nat. Mus. 1883, 271, off the Grand Banks.

Order S. ISOSPONDYLI. The Isospondylous Fishes.

Family LVI. ELOPIDÆ. The Tarpons.

Genus 198. TARPON Jordan & Evermann. Grand Écaille.

Tarpon Jordan & Evermann, Fishes North and Middle America, 409, 1896 (atlanticus).

686. Tarpon atlanticus (Cuvier & Valenciennes). Tarpon; Tarpum; Grand Écaille. Long Island to Brazil.

Megalops atlanticus Cuvier & Valenciennes, Hist. Nat. Poiss., XIX, 398, 1846, Guadeloupe; San Domingo; Martinique; Porto Rico.

Genus 199. ELOPS Linnæus.

Elops Linnæus, Syst. Nat., ed. XII, 518, 1766 (saurus).

687. Elops saurus Linn:eus. Tenpounder; John-Mariggle; Bony-fish; Bone-fish; Big-eyed Herring; Matajuelo Real; Lisa Francesa.

Tropical seas; common north to the Gulf of California and to Long Island on the Atlantic Coast.

Elops saurus Linnæus, Syst. Nat., ed. XII, 518, 1766, Carolina.

Family LVII. ALBULIDÆ. The Lady-Fishes.

Genus 200. ALBULA (Gronow) Bloch & Schneider. Albula Gronow, Zoophyl., 102, 1763 (nonbinomial).

688. Albula vulpes (Linnæus). Lady-fish; Bone-fish; Macabi; Banana-fish. Tropical seas, ranging northward to San Diego and Long Island. Esox vulpes Linnæus, Syst. Nat., ed. x, 313, 1758, Bahamas, etc.; based on the bone-fish, Vulpes bahamensis, of Catesby.

Family LVIII. HIODONTIDÆ. The Moon-eyes.

Genus 201. HIODON LeSueur. Hiodon LeSueur, Jour. Ac. Nat. Sci. Phila., I, 1818, 334 (tergisus).

Subgenus AMPHIODON Rafinesque. Amphiodon Rafinesque, Jour. Physique 1819, 421 (alosoides).

689. Hiodon alosoides (Rafinesque). La Quesche; Naccaysh.
Ohio River and north to the Saskatchewan.
Amphiodon alosoides (misprinted alveoides) Rafinesque, Jour. Phys., Paris, 1819, 421, Ohio River.

Subgenus HIODON LeSueur.

690. Hiodon tergisus LeSueur. Moon-eye; Toothed Herring. Great Lakes and Mississippi Valley, north to Assiniboine River. Hiodon tergisus LeSueur, Jour. Ac. Nat. Sci. Phila., 1, 1818, 364, Ohio River.

691. Hiodon selenops Jordan & Bean.

Tennessee, Cumberland, and Alabama rivers. Hiodon selenops Jordan & Bean, Bull. U. S. Nat. Mus., x, 67, 1877, Chattanooga, Tennessee.

Family LIX. CHANIDÆ. The Milk-Fishes.

Genus 202. CHANOS Lacépède.

Chanos Lacépède, Hist. Nat. Poiss., v, 395, 1803 (arabicus).

692. Chanos chanos (Forskâl). Milkfish; Sabalo; Aua; Chani; Anged. Pacific and Indian oceans, north to Hawaiian Islands and Gulf of California.

Mugil chanos Forskal, Deser. Anim., 74, 1775, Red Sea at Djidda, Arabia.

Family LX. DOROSOMATIDÆ. The Gizzard Shads.

Genus 203. DOROSOMA Rafinesque. Gizzard Shad.

Dorosoma Rafinesque, Ichth. Ohiensis, 39, 1820 (notata=cepedianum).

693. Dorosoma cepedianum (LeSueur). Gizzara Shad; Hickory Shad.

Cape Cod to Mexico; from New Jersey and the Great Lakes to Nebraska and Texas.

Megalops cepediana LeSueur, Jour. Ac. Nat. Sci. Phila., 1, 1818, 361, Delaware and Chesapeake bays.

693a. Dorosoma cepedianum exile Jordan & Gilbert.

Coastal region of Texas.

Dorosoma cepedianum exile Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 585, Galveston, Texas.

694. Dorosoma mexicanum (Günther).

East coast of Mexico. Chatoëssus mexicanus Günther, Cat., VII, 409, 1868, Mexico.

695. Dorosoma petenense (Günther).

Lake Peten, Yucatan. Chatoëssus petenensis Günther, Cat., VII, 408, 1868, Lake Peten, Yucatan.
Family LXI. CLUPEIDÆ. The Herrings.

Genus 204. JENKINSIA Jordan & Evermann.

Jenkinsia Jordan & Evermann, Fishes N. and M. Amer., 418, 1896 (stolifera).

696. Jenkinsia acuminata (Gilbert).

Gulf of California. Etrameus acuminatus Gilbert, Proc. U. S. Nat. Mus. 1890, 56, Gulf of California.

- 697. Jenkinsia lamprotænia (Gosse). Jamaica. Clupea lamprotænia Gosse, Nat. Sojourn Jam., 291, pl. 1, fig. 2, 1851, Jamaica.
- 698. Jenkinsia stolifera (Jordan & Gilbert).

Gulf of Mexico from Florida to Yucatan. Dussumieria stolifera Jordan & Gilbert, Proc. U. S. N. M. 1884, 25, Key West.

Genus 205. ETRUMEUS Bleeker.

Etrumeus Bleeker, Verh. Bat. Gen. Japan, XXV, 58, 1853 (micropus, a Japanese species).

699. Etrumeus sadina (Mitchill). Round Herring.

Cape Cod to Gulf of Mexico.

Clupea sadina Mitchill, Trans. Lit. Phil. Soc. N. Y. 1815, 457, New York.

Genus 206. PERKINSIA Rosa Smith Eigenmann. Perkinsia Rosa Smith Eigenmann, Am. Nat., February, 1891, 153 (othonops).

700. Perkinsia othonops Rosa Smith Eigenmann.

Point Loma, San Diego. Perkinsia othonops Rosa Smith Eigenmann, Am. Nat., February, 1891, 152, San Diego, Cal.

Genus 207. CLUPEA (Artedi) Linnæus. Clupea (Artedi) Linnæus, Syst. Nat., ed. x, 317, 1758 (harengus).

701. Clupea harengus Linneus. Common Herring. North Atlantic Ocean, south on our coast to Sandy Hook.

Clupea harengus Linnæus, Syst. Nat., ed. x, 317, 1758, seas of Europe.

702. Clupea pallasii Cuvier & Valenciennes. California Herring Pacific Coast from Kamehatka to San Diego. Clupea pallasii Cuvier & Valenciennes, Hist. Nat. Poiss., xx, 253, 1847, Kamchatka; based on Pallas's specimens.

Genus 208. CLUPANODON Lacépède. Clupanodon Lacépède, Hist. Nat. Poiss., v, 468, 1803 (pilchardus, etc.).

 703. Clupanodon cæruleus (Girard). California Sardine.
 Pacific Coast, from Puget Sound to Magdalena Bay. Maletta cærulea Girard, Proc. Ac. Nat. Sci. Phila. 1854, 138, San Francisco.

704. Clupanodon pseudohispanicus (Poey). Sardina de España. Gulf of Mexico, Cuba, Pensacola, and Tampa; northward to Cape Cod. Sardinia pseudohispanica Poey, Memorias, 11, 311, 1860, Cuba.

Genus 209. POMOLOBUS Rafinesque. Pomolobus Rafinesque, Iehth. Ohiensis, 38, 1820 (chrysochloris).

- 705. Pomolobus chrysochloris Rafinesque. Skipjack; Blue Herring. Gulf of Mexico and Mississippi Valley; Lake Erie and La¹-e Michigan. Pomolobus chrysochloris Rafinesque, Ichth. Ohiensis, 38, 1820, Ohio River.
- 706. Pomolobus mediocris (Mitchill). Hickory Shad; Hickory Jack; Fall Herring; Tailor Herring; Mattowacca.

Atlantic Coast of United States from Maine to Florida. Clupea mediocris Mitchill, Trans. Lit. Phil. Soc. N. Y., 1, 1815, 450, New York.

282REPORT OF COMMISSIONER OF FISH AND FISHERIES.

707. Pomolobus pseudoharengus (Wilson). Alewife; Branch Herring; Gaspereau; Wall-eyed Herring; Big-cyed Herring; Ellwife; Bang.

Atlantic Coast of United States; Lake Ontario.

Clupea pseudoharengus Wilson, Rees's Encycl., IX, about 1811, probably Delaware River near Philadelphia.

708. Pomolobus æstivalis (Mitchill). Glut Herring; Blueback; Blackback; Summer Herring; Kyack; Saw-belly. Atlantic Coast.

Clupea astivalis Mitchill, Trans. Lit. Phil. Soc. N. Y., 1, 1815, 456, New York.

Genus 210. ALOSA Cuvier. The Shad.

Alosa Cuvier, Règne Animal, ed. 2, 11, 319, 1829 (alosa).

709. Alosa alabamæ Jordan & Evermann. Alabama Shad.

Gulf Coast of United States.

Alosa alabamæ Jordan & Evermann, Rept. U. S. Fish Com. 1895 (1896), 203, Black Warrior River, Tuscaloosa, Alabama.

710. Alosa sapidissima (Wilson). Common Shad; American Shad; North River Shad; Potomae Shad; Connecticut Shad; Delaware Shad.

Atlantic Coast of United States from Miramachi River to Florida; from Monterey northward on the Pacific Coast, as an introduced species. Clupea sapidissima Wilson, Rees's New Cyclopedia, 1X, no pagination nor

date, but prior to 1812, probably Philadelphia.

Genus 211. SARDINELLA Cuvier & Valenciennes. Scaled Sardines.

Sardinella Cuvier & Valenciennes, Hist. Nat. Poiss., XX, 261, 1847 (aurita).

Subgenus SARDINELLA Cuvier & Valenciennes.

711. Sardinella anchovia Cuvier & Valenciennes.

Martinique to Brazil.

Sardinella anchovia Cuvier & Valenciennes, Hist. Nat. Poiss., 269, 1847, Rio Janeiro; Martinique.

712. Sardinella clupeola (Cuvier & Valenciennes).

Guadeloupe.

Harengula clupeola Cuvier & Valenciennes, Hist. Nat. Poiss., XX, 289, 1847, Guadeloupe.

713. Sardinella apicalis (Müller & Troschel).

Barbados.

Alosa apicalis Müller & Troschel, in Schomburgk, Hist. Barbados, 675, 1848, Barbados.

714. Sardinella bischopi (Müller & Troschel).

Barbados.

Alosa bischopi Müller & Troschel, in Schomburgk, Hist. Barbados, 675, 1848. Barbados.

Subgenus HARENGULA Cuvier & Valenciennes. Harengula Cuvier & Valenciennes, Hist. Nat. Poiss., xx, 280, 1847 (latula).

715. Sardinella sardina (Poey). Sardina de Ley.

West Indian fauna, north to Key West. Harengula sardina Poey, Memorias, 11, 310, 1860, Cuba.

716. Sardinella macrophthalma (Ranzani).

West Indies; Cuba to Brazil.

Clupea macrophthalma Ranzani, Nov. Com. Ac. Sci. Bonon., v, 320, 1842, Brazil.

717. Sardinella thrissina (Jordan & Gilbert).

Gulf of California.

Clupea thrissina Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 353, Cape San Lucas, Lower California.

718. Sardinella humeralis (Cuvier & Valenciennes). Sardina Escamuda; Whitebill; Pincers.

West Indies and Gulf of Mexico; Pensacola and Cedar Keys southward. Harengula humeralis Cuvier & Valenciennes, Hist. Nat. Poiss., xx, 293, 1847, Rio Janeiro, Bahia, Guadeloupe, and San Domingo.

Subgenus LILE Jordan & Evermann.

Lile Jordan & Evermann, Fishes North and Middle America, 431, 1896 (stolifera).

719. Sardinella stolifera (Jordan & Gilbert).

Gulf of California to Panama. Clupea stolifera Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 339, Mazatlan.

Genus 212. OPISTHONEMA Gill. Thread Herring.

Opisthonema Gill, Proc. Ac. Nat. Sci. Phila. 1861, 37 (thrissa=oglinum).

720. Opisthonema oglinum (LeSueur). Thread Herring; Machuelo; Sprat; Cailleu-Tassart.

West Indian fauna, ranging regularly north to Florida and Carolina; Longport, New Jersey; Newport, Rhode Island; Fortress Monroe.

Megalops oglina, LeSueur, Jour. Ac. Nat. Sci. Phila., 1, 1817, 359, Newport, Rhode Island.

721. Opisthonema libertatis (Günther).

Pacific Coast of Mexico and Central America.

Meletta libertatis Günther, Proc. Zool. Soc. Lond. 1866, 603, Libertad, Central America.

Genus 213. BREVOORTIA Gill. The Menhadens.

Brevoortia Gill, Proc. Ac. Nat. Sci. Phila. 1861, 37 (menhaden=tyrannus).

722. Brevoortia tyrannus (Latrobe). Menhaden; Mossbunker; Bony-fish; Whitefish; Buy-fish; Fatback; Yellow-tail; Pogy.

Nova Scotia to Brazil.

Clupea tyrannus Latrobe, Trans. Amer. Phil. Soc. Phila., v, 1802, 77, pl. 1, Chesapeake Bay.

722a. Brevoortia tyrannus aurea (Agassiz).

Coast of Brazil.

Clupanodon aureus Agassiz, Spix, Pisc. Brasil., 52, 1828, Brazil.

722b. Brevoortia tyrannus brevicaudata Goode.

Noank, Connecticut, and south. Brevoortia tyrannus brevicaudata Goode, Proc. U. S. Nat. Mus. 1878, 34, Noank, Connecticut.

722c. Brevoortia tyrannus patronus Goode. Gulf Menhaden.

Gulf of Mexico.

Brevoortia patronus Goode. Proc. U. S. Nat. Mus., 1, 1878, 39, Brazos Santiago, Texas.

Genus 214. CHIROCENTRODON Günther.

Chirocentrodon Günther, Cat., VII, 463, 1868 (taniatus).

723. Chirocentrodon tæniatus Günther.

Jamaica. Chirocentrodon tæniatus Günther, Cat., VII, 463, 1868, Jamaica.

Genus 215. ILISHA Gray.

Ilisha Gray, in Richardson, Ichthyol. Chin., in Proc. Brit. Assoc, 1845 (1846), 306 (abnormis).

724. Ilisha flavipinnis (Valenciennes).

Coast of Surinam and Brazil.

Pristigaster flavipinnis Valenciennes, in D'Orbigny, Voy. Amer. Mér., Poiss., pl. 10, fig. 2, 1839, Buenos Ayres.

725. Ilisha bleekeriana (Poey).

Matanzas, Cuba.

Pellona bleekeriana Poey, Repertorio, 11, 242, 1867, Matanzas, Cuba.

726. Ilisha furthii (Steindachner).

Panama,

Pellona fürthii Steindachner, Ichth. Beitr., 1, 14, 1874, Panama.

Genus 216. OPISTHOPTERUS Gill.

Opisthopterus Gill, Proc. Ac. Nat. Sci. Phila, 1861, 31 (tartoor).

727. Opisthopterus lutipinnis (Jordan & Gilbert).

Pacific Coast of Mexico. Pristigaster lutipianis Jordan & Gilbert, Proc. U. S. Nat. Mns. 1881, 340, Mazatlan, Mexico.

728. Opisthopterus dovii (Günther).

Panama.

Pristigaster dovii Günther, Cat., VII, 461, 1868, Panama.

729. Opisthopterus macrops (Günther).

Panama.

Pristigaster macrops Günther, Proc. Zool. Soc. Lond. 1866, 603, and Cat., VII, 461, 1868, Panama.

Genus 217. ODONTOGNATHUS Lacépède.

Odontognathus Lacépède, Hist. Nat. Poiss., 11, 221, 1790 (mucronatus).

730. Odontognathus mucronatum Lacèpéde.

Coast of Guiana.

Odontognathus mucronatus Lacépède, Hist. Nat. Poiss., 221, pl. 7, fig. 2, 1799, Cayonne.

731. Odontognathus panamense (Steindachner).

Panama.

Pristigaster (Odontognathus) panamensis Steindachner, Ichth. Beitr., v, 24, 1876, Panama.

Genus 218. PRISTIGASTER Cuvier.

Pristigaster Cuvier, Règne Anim., ed. 1, 176, 1817 (cayanus).

732. Pristigaster cayanus Cuvier.

Coast of Guiana and northern Brazil. Pristigaster cayanus Cuvier, Règne Anim., ed. I, pl. 10, fig. 3, 1817, Cayenne.

Family LXII. ENGRAULIDIDÆ. The Anchovies.

Genus 219. STOLEPHORUS Lacépède. Silvery Anchovies. Stolephorus Lacépède, Hist. Nat. Poiss., v, 381, 1803 (japonica).

733. Stolephorus miarchus Jordan & Gilbert.

Pacific Coast of America from Mazatlan to Panama. Stolephorus miarchus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881 344. Mazatlan, Mexico.

734. Stolephorus perfasciatus (Poey). Grubber Broadhead. Florida Keys to Cuba and Jamaica. Engraulis perfasciatus Poey, Memorias, 11, 313, 1860, Cuba.

735. Stolephorus exiguus Jordan & Gilbert. Pacific Coast of Mexico at Mazatlan. Stolephorus exiguus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 342, Mazatlan.

736. Stolephorus cubanus (Poey). Cuba and Porto Rico.

Engraulis cubanus Poey, Synopsis, 420, 1868, Cuba.

737. Stolephorus perthecatus Goode & Bean.

- Pensacola, Florida.
 - Stolephorus perthecatus Goode & Bean, Proc. U.S. Nat. Mus. 1882, 434, Pensacola, Florida.

738. Stolephorus ischanus Jordan & Gilbert.

Pacific Coast of America from Mazatlan to Panama. Stolephorus ischanus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 340, Mazatlan, Mexico.

739. Stolephorus brownii (Gmelin). Striped Anchovy; Manjua; Anchovy Fry. Cape Cod to Brazil.

Atherina brownii Gmelin, Syst. Nat., 1397, 1788, Jamaica; after Brown,

740. Stolephorus cultratus Gilbert.

Santa Margarita Island, Lower California.

Stolephorus cultratus Gilbert, Proc. U. S. Nat. Mus. 1891, 544, Santa Margarita Island, Lower California.

741. Stolephorus delicatissimus (Girard).

San Diego Bay and southward on coast of Lower California. Engraulis delicatissimus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 154, and Pac. R. R. Surv., x, 335, 1858, San Diego.

742. Stolephorus chœrostomus (Goode). Hog-mouth Fry.

Bermuda Islands; common in Hamilton Harbor.

Engraulis charostomus Goode, Am. Jour. Sci. Arts, August, 1874, 125, Bermudas.

743. Stolephorus argyrophanus (Cuvier & Valenciennes).

Gulf Stream; Woods Hole, Massachusetts.

Engraulis argyrophanus Cuvier & Valenciennes, Hist. Nat. Poiss., XXI, 49, 1848, equatorial Atlantic.

744. Stolephorus curtus Jordan & Gilbert.

Mazatlan, Mexico.

Stolephorus curtus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 343, Mazatlau, Mexico.

745. Stolephorus astilbe Jordan & Rutter.

West Indies.

Stolephorus astilbe Jordan & Rutter, Proc. Ac. Nat. Sci. Phila. 1896, Jamaica.

746. Stolephorus poeyi (Kner & Steindachner).

Rio Bayano, near Panama.

Engraulis poeyi Kner & Steindachner, Abh. Bayer Ak. Wiss., x, 1864, 23, with plate, Rio Bayano, near Panama.

747. Stolephorus robertsi Jordan & Rutter.

West Indies.

Stolephorus robertsi Jordan & Rutter, Proc. Ac. Nat. Sci. Phila. 1896, Jamaica.

748. Stolephorus opercularis Jordan & Gilbert.

Gulf of California to Panama.

Stolephorus opercularis Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 275, Punta San Felipe, Gulf of California.

749. Stolephorus mitchilli (Cuvier & Valenciennes).

Cape Cod to Texas.

Engraulis mitchilli Cuvier & Valenciennes, Hist. Nat. Poiss., XXI, 50, 1848, New York; Carolina; Lake Pontchartrain, Louisiana.

750. Stolephorus lucidus Jordan & Gilbert. "Sardina."

Mazatlan, Mexico.

Stolephorus lucidus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 341, Mazatlan, Mexico.

751. Stolephorus clupeoides (Swainson).

Coast of Guiana and southward.

Engraulis? clupeoides Swainson, Nat. Hist. Fishes, 11, 388, 1839, Pernambuco, Dutch Guiana.

752. Stolephorus compressus (Girard).

Point Conception to Lower California. Engraulis compressus Girard, U. S. Pac. R. R. Surv., x, 336, 1858, San Diego, Cal.

753. Stolephorus panamensis (Steindachner).

Panama.

Engraulis panamensis Steindachner, Ichth. Beitr., IV, 39, 1875, Panama.

754. Stolephorus spinifer (Cuvier & Valenciennes).

Coast of Guiana; recorded from Panama by Steindachner. Engraulis spinifer Cuvier & Valenciennes, Hist. Nat. Poiss., XXI, 39, 1848, Cayenne, French Guiana.

Genus 220. ENGRAULIS Cuvier. Anchovics.

Engraulis Cuvier, Règne Animal, ed. 1, 174, 1817 (encrasicholus).

755. Engraulis mordax Girard. California Anchovy.

Pacific Coast of America from Vancouver Island to Lower California.
Engraulis mordax Girard, Proc. Ac. Nat. Sci. Phila. 1854, 138, and in Pac.
R. R. Surv., x, 334, 1858, Shoalwater (now Willapa) Bay, Washington.

Genus 221. ANCHOVIA Jordan & Evermann.

Anchovia Jordan & Evermann, Fishes North and Middle America, 449, 1896 (macrolepidota).

756. Anchovia producta (Poey). Hechudo; Grubber Broadhead.

Cuba and Jamaica. Engraulis productus Poey, Repertorio, 380, 1866, Cuba.

757. Anchovia macrolepidota (Kner & Steindachner). Sardina Bocona.

Gulf of Mexico to Panama.

Engraulis macrolepidotus Kner & Steindachner, Abhandl. Bayer Akad. Wiss., x, 1864, 21, pl. 3, fig. 2, Rio Bayano, Panama.

Genus 222. CETENGRAULIS Günther.

Cetengraulis Günther, Cat., VII, 383, 1868 (edentulus).

758. Cetengraulis mysticetus (Günther).

Panama.

Engraulis mysticetus Günther, Proc. Zool. Soc. Lond. 1866, 604, Panama.

759. Cetengraulis edentulus (Cuvier). Bocon; Tarpong Fry.

West Indies to Brazil; common in Cuba.

Engraulis edentulus Cuvier, Règne Animal, ed. 11, vol. 2, 323, 1829, Jamaica; after Sloane.

Genus 223. PTERENGRAULIS Günther.

Pterengraulis Günther, Cat., VII, 398, 1868 (atherinoides).

760. Pterengraulis atherinoides (Linnaus).

Coasts of Guiana and Brazil. Clupea atherinoides Linnæus, Syst. Nat., ed. XII, 523, 1766, Surinam.

Genus 224. LYCENGRAULIS Gunther.

Lycengraulis Günther, Cat., VII, 399, 1868 (grossidens).

761. Lycengraulis grossidens (Cuvier).

Coasts of Guiana and Brazil.

Engraulis grossidens Cuvier, in Agassiz, Spix, Pisc. Brasil., 50, 1828, Rio Janeiro.

Family LXIII. ALEPOCEPHALIDÆ,

Genus 225. ALEPOCEPHALUS Risso.

Alepocephalus Risso, Mem. Ac. Nat. Sci. Turin, xxv, 270, 1820 (rostratus).

762. Alepocephalus productus Gill.

Gulf Stream.

Alepocephalus productus Gill, Proc. U. S. Nat. Mus. 1883, 256, Gulf Stream, at Albatross Station 2035, in 1,362 fathoms.

763. Alepocephalus agassizii Goode & Bean.

Gulf Stream.

Alepocephalus agassizii Goode & Bean, Bull. Mus. Comp. Zool., No. 5, vol. x, 215, 1882, Gulf Stream, at latitude 30°, in 922 fathoms.

764. Alepocephalus tenebrosus Gilbert.

Santa Barbara Channel, California.

Alepocephalus tenebrosus Gilbert, Proc. U. S. Nat. Mus. 1891, 545, Santa Barbara Channel, California, at Albatross Stations 2839, 2923, and others, in 359 to 822 fathoms.

Genus 226. MITCHILLINA Jordan & Evermann.

Mitchillina Jordan & Evermann, Fishes North and Middle America, 453, 1896 (bairdii).

765. Mitchillina bairdii (Goode & Bean).

Grand Banks of Newfoundland.

Alepocephalus bairdii Goode & Bean, Proc. U. S. Nat. Mus. 1879, 55, Grand Banks of Newfoundland.

Genus 227. BATHYTROCTES Günther.

Bathytroctes Günther, Ann. Mag. Nat. Hist. 1878, 249 (microlepis).

766. Bathytroctes stomias Gilbert.

Coast of Oregon.

Bathytroctes stomias Gilbert, Proc. U. S. Nat. Mus. 1890, 53, coast of Oregon, at Albatross Station 3074, in 877 fathoms.

Genus 228. TALISMANIA Goode & Bean.

Talismania Goode & Bean, Oceanic Ichthyology, 41, 1896 (homopterus).

767. Talismania antillarum Goode & Bean.

Caribbean Sea.

Talismania antillarum Goode & Bean, Oceanic Ichthyology, 44, fig. 49, 1896, Albatross Station 2394, in Caribbean Sea, latitude 28° 38' 30" N., longitude 87° 2' W., in 420 fathoms.

768. Talismania æquatoris Goode & Bean.

Coast of Ecuador.

Talismania aquatoris Goode & Bean, Oceanic Ichthyology, 44, fig. 50, 1896, Albatross Station 2793, latitude 1° 3' N., longitude 80° 15' W., off coast of Ecuador, in 741 fathoms.

Genus 229. CONOCARA Goode & Bean.

Conocara Goode & Bean, Oceanic Ichthyology, 39, 1896 (macdonaldi).

769. Conocara macdonaldi Goode & Bean.

Gulf of Mexico, 24° 36′ N., 84° 5′ W.; 24° 36′ N., 84° 5′ W.; 28° 47′ 30″ N., 87° 27′ W.

Conocara macdonaldi Goode & Bean, Oceanic Ichthyology, 39, fig. 48, 1896, Gulf of Mexico.

770. Conocara macroptera (Vaillant).

Morocco to Soudan, Banc d'Arguin, and the Canaries; latitude 16° 57' N., longitude 63° 12' W.

Alepocephalus macropterus Vaillant, Expéd. Sci. Travailleur et Talisman, Poissons, 150, pl. 11, figs. 2a, 2b, 2c, 1888, coast of Morocco, Soudan, and Canaries. Genus 230. PLATYTROCTES Günther.

Platytroctes Günther, Ann. Mag. Nat. Hist., 11, 1878, 249 (apus).

771. Platytroctes apus Günther.

Mid-Atlantic and the Arabian Sea. Platytroctes apus Günther, Ann. Mag. Nat. Hist., 11, 1878,249, mid-Atlantic.

Genus 231. ALEPOSOMUS Gill.

Aleposomus Gill, Am. Nat., XVIII, 1884, 433 (copei).

772. Aleposomus copei Gill.

Gulf Stream.

Aleposomus copei Gill, Am. Nat., NVIII, 1884, 433, Gulf Stream, latitude 37° 12′ 20′′ N., longitude 69° 39′ W.

Family LXIV. SALMONIDÆ. The Salmon Family.

Genus 232. COREGONUS (Artedi) Linnæus. Whitefishes.

Coregonus (Artedi) Linnæus, Syst. Nat., ed. x, 310, 1758 (lararetus).

Subgenus PROSOPIUM Milner.

Prosopium Milner, in Jordan, Man. Vert., ed. 2, 361, 1878 (quadrilateralis).

773. Coregonus coulterii Eigenmann & Eigenmann.

Headwaters of Columbia River in British Columbia. Coregonus coulterii Eigenmann & Eigenmann, Am. Nat., November, 1892, 961, Kicking Horse River, at Field, British Columbia.

774. Coregonus williamsoni Girard. Rocky Mountain Whitefish: Williamson's Whitefish; "Mountain Herring."

Rocky Mountains to the Pacific, especially in the Columbia Basin and the headwaters of the Colorado; Chief Mountain Lake at the head of the Saskatchewan in Montana.

Coregonus williamsoni Girard, Proc. Ac. Nat. Sci. Phila. 1856, 136, Des Chutes River, Oregon.

774a. Coregonus williamsoni cismontanus Jordan.

Madison and Yellowstone rivers and other tributaries of the upper Missouri. Coregonus williamsoni cismontanus Jordan, Bull. U. S. Fish Com., IX, 1889, 49, pl. 9, figs. 8 and 9, Horsethief Creek, a tributary of Madison River, Montana.

775. Coregonus kennicotti Milner. Broad Whitefish; Muksun of the Russians.

Great Bear Lake; Mackenzie and Yukon rivers.

Coregonus kennicotti Milner, in Jordan & Gilbert, Synopsis, 298, 1883, Fort Good Hope, British America.

776. Coregonus richardsonii Günther.

Arctic North America.

.

Coregonus richardsonii Günther, Cat., VI, 185, 1866, Arctic North America; exact locality unknown.

777. Coregonus quadrilateralis Richardson. Pilot-fish; Menominee Whitefish; Shadwaiter; Round Whitefish.

Lakes of New Hampshire, upper Great Lakes, northwestward to Alaska, as far south as Yukon River.

Coregonus quadrilateralis Richardson, Franklin's Jour. 1823, 714, Fort Enterprise, British America.

Subgenus COREGONUS (Artedi) Linnæus.

778. Coregonus clupeiformis (Mitchill). Common Whitefish. Great Lakes and neighboring waters Salmo clupeiformis Mitchill, Am. Month. Mag., 11, 1818, 321, Sault Ste. Marie.

779. Coregonus nelsonii Bean. Humpback Whitefish. Alaska, from Bristol Bay northward. Coregonus nelsonii Bean, Proc. U. S. Nat. Mus. 1884, 48, Nulato, Alaska.

- 780. Coregonus labradoricus Richardson. Labrador Whitefish; Sault Whitefish; Shadwaiter; Musquaw River Whitefish; Whiting of Lake Winnipiscogec.
 - Great Lakes region to the lakes of the Adirondacks and White Mountains, and northwest to Winnipeg.

Coregonus labradoricus Richardson, Fauna Bor.-Amer., 111, 206, 1836, Musquaw River, Labrador.

Genus 233. ARGYROSOMUS Agassiz. The Lake Herrings.

Argyrosomus Agassiz, Lake Superior, 339, 1850 (clupeiformis=artedi).

Subgenus ARGYROSOMUS Agassiz.

- 781. Argyrosomus osmeriformis (H. M. Smith). Smelt of the New York lakes. Lakes of central New York; known from Seneca and Skaneateles lakes. Coregonus osmeriformis Hugh M. Smith, Bull. U. S. Fish Com., XIV, 1894, pl. 1, 2, Seneca Lake; Skaneateles Lake.
- 782. Argyrosomus artedi (LeSueur). Cisco; Lake Herring; Michigan Herring. Great Lakes and neighboring waters, and northward into Labrador. Coregonus artedi LeSueur, Jour. Ac. Nat. Sci. Phila., I, 1818, 231, Lake Erie; Niagara River.

782a. Argyrosomus artedi cisco Jordan.

Small lakes' of Wisconsin and northern Indiana. Argyrosomus cisco Jordan, Am. Nat. 1875, 136, Lake Tippecanoe, Warsaw, Ind.

783. Argyrosomus hoyi Gill. Moon-eye Cisco; Cisco of Lake Michigan; Kieye of Lake Michigan.

Deep waters of Lake Michigan. Argyrosomus hoyi Gill, in Jordan, Am. Nat., March, 1875, 135, Lake Michigan, near Racine, Wisconsin.

784. Argyrosomus pusillus (Bean).

Yukon River to Bering Sea and northward. Coregonus pusillus Bean, Proc. U. S. Nat. Mus. 1888, 526, Kuwuk River, Alaska.

785. Argyrosomus lucidus (Richardson). Great Bear Lake Herring.

Mackenzie River and tributaries; Great Bear Lake River. Salmo (Coregonus) lucidus Richardson, Fauna Bor.-Amer., 111, 207, 1836, with good figure, Great Bear Lake.

786. Argyrosomus laurettæ (Bean).

Alaska, from Yukon River northward to Point Barrow. Coregonus lauretta: Bean, Proc. U. S. Nat. Mus. 1881, 156, Point Barrow, Alaska.

787. Argyrosomus prognathus (H. M. Smith). Long-jaw; Bloater.

Lake Ontario, Lake Michigan, Lake Superior, and doubtless the entire Great Lake basin.

Coregonus prognathus Hugh M. Smith, Bull. U. S. Fish Com., XIV, 1894, 4, pl. 1, fig. 3, Lake Ontario, at Wilson, N. Y.

738. Argyrosomus nigripinnis Gill. Blue-fin; Black-fin.

Deep waters of Lake Michigan and small lakes of Wisconsin and Minnesota. Argyrosomus nigripinnis Gill, in Milner, Rept. U. S. Fish. Com. 1872-73 (1874), 87, Lake Michigan, off Racine, Wisconsin.

Subgenus ALLOSOMUS Jordan.

Allosomus Jordan, Man. Vert., ed. 2, 361, 1878 (tullibee).

789. Argyrosomus tullibee (Richardson). Tullibee; Mongrel Whitefish

Great Lakes, Lake of the Woods, and northward.

Salmo (Coregonus) tullibee Richardson, Fauna Bor.-Amer., 111, 201, 1836, Cumberland House, Pine Island Lake.

789a. Argyrosomus tullibee bisselli (Bollman).

Rawson Lake and Howard Lake, Michigan.

Coregonus tullibee bisselli Bollman, Rept. U. S. Fish Com., VIII, 1888, 223, Rawson and Howard lakes, Michigan.

Genus 234. STENODUS Richardson. Inconnu.

Stenodus Richardson, Back's Narrative Arctic Land Expedition, 521, 1836 (mackenzii).

790. Stenodus mackenzii (Richardson). Inconnu.

· Delta of Mackenzie River.

Salmo mackenzii Richardson, Franklin's Jour. 1823, 707, Mackenzie River.

Genus 235. ONCORHYNCHUS Suckley. The Pacific Salmons. Oncorhynchus Suckley, Ann. Lyc. Nat. Hist. N.Y. 1861, 312 (scouleri=gorbuscha).

Subgenus ONCORHYNCHUS Suckley.

791. Oncorhynchus gorbuscha (Walbaum). Humpback Salmon; Haddo; Holia; Gorbuscha; Dog Salmon of Alaska.

Pacific Coast and rivers of North America and Asia from Oregon northward. Salmo gorbuscha Walbaum, Artedi Pise., 69, 1792, Kamchatka; after the Gorbuscha of Pennant and Krasheninnikof.

792. Oncorhynchus keta (Walbaum). Dog Salmon; Hay-ko; Le Kai Salmon. San Francisco to Kamchatka; abundant in Bering Straits.

Salmo keta vel Kayko Walbaum, Artedi Pisc., 72, 1792, rivers of Kamchatka; after the Keta or Kayko of Pennant and Krasheninnikof.

- 793. Oncorhynchus tschawytscha (Walbaum). Quinnat Salmon; Chinook Salmon; Tschavitche; King Salmon; Columbia Salmon; Sacramento Salmon; Tyee Salmon; Saw-kwey; Chouicha or Tschawytscha.
 - Alaska, Oregon, and California, southward to Ventura River and to northern China.

Salmo tschawytscha Walbaum, Artedi Pisc., 71, 1792, rivers of Kamchatka; after the Tschawytscha of Krasheninnikof, Hist. Kamchatka, 178, 1764, and the Tschawytscha of Pennant, 1792.

794. Oncorhynchus kisutch (Walbaum). Silver Salmon; Kisutch; Skowitz; Hoopid Salmon; Coho Salmon; Bielaya Ryba; Quisutsch.

From San Francisco northward, especially in Puget Sound and the Alaskan fjords; south on the Asiatic coast to Japan.

Salmo kisutch Walbaum, Artedi Pise., 70, 1792, rivers and lakes of Kamchatka; after the Kisutch of Pennant.

Subgenus HYPSIFARIO Gill.

Hypsifario Gill, Proc. Ac. Nat. Sci. Phila. 1862, 330 (kennerlyi = nerka).

795. Oncorhynchus nerka (Walbaum). Blueback Salmon; Redfish; Fraser River Salmon; Saw-qui, Sockeye, or Sauk-eye Salmon; Krasnaya Ryba.

Klamath River and Rogue River to northern Alaska, Kamchatka, and Japan. Salmo nerka Walbaum, Artedi, Pisc., 71, 1792, rivers and seas of Kamchatka; after the Nerka of Pennant, the Narka of Krasheninnikof.

Genus 236. SALMO (Artedi) Linnæus. Salmons and Trouts.

Salmo (Artedi, Gen. Piscium) Linneus, Syst. Nat., ed. x, 308, 1758 (salar, etc.).

Subgenus SALMO (Artedi) Linnæus.

796. Salmo salar Linnæus. Common Atlantic Salmon.

North Atlantic, ascending all suitable rivers in northern Europe and region north of Cape Cod to Hudson Bay; formerly abundant in the Hudson and occasional in the Delaware, its northern limit in the Churchill, Albany, and Moose rivers, flowing into Hudson Bay.

Salmo salar Linnæus, Syst. Nat., ed. x, 308, 1758, seas of Europe.

796a. Salmo salar sebago Girard. Landlocked Salmon.

Lakes of Maine, New Hampshire, and New Brunswick. Salmo sebago Girard, Proc. Ac. Nat. Sci. Phila. 1853, 380, Sebago Pond, N. H.

796b. Salmo salar ouananiche McCarthy. Ouananiche; Wannanishe; Winninish.

Lake St. John, Saguenay River, and northward. Salmo salar ouananiche Eugene McCarthy, in Jordan & Evermann, Fishes North and Middle America, 487, 1896, Saguenay River, Canada.

Subgenus TRUTTA Linnæus.

Truttæ Linnæus, Syst. Nat., ed. x, 308, 1758 (trutta, etc.: "Truttæ corpore variegato").

797. Salmo mykiss Walbaum. Cut-throat Trout; Mykiss.

Lower Columbia to British America, Alaska, and Kamchatka. Salmo mykiss Walbaum, Artedi Pisc., 59, 1792, Kamchatka; based on Mykiss of Pennant.

797a. Salmo mykiss clarkii (Richardson). Columbia River Trout. Puget Sound to Elk River, Humboldt County, California.

Salmo clarkii Richardson, Fauna Bor.-Amer., 111, 225, 1836, Cathlapootl River.

797b. Salmo mykiss lewisi (Girard). *Yellowstone Trout; Cut-throat Trout.* Snake River basin above the Shoshone Falls, through Two-Ocean Pass to the headwaters of the Yellowstone and other affluents of the upper Missouri; Yellowstone Lake.

Salar lewisi Girard, Proc. Ac. Nat. Sci. Phila. 1856, 219, Falls of Missouri River.

797c. Salmo mykiss gibbsii (Suckley).

Middle Columbia River basin. Salmo gibbsii Suckley, Ann. Lyc. Nat. Hist. N.Y., VII, 1858, 1, Fort Dalles, Ore-

- gon.
- 797d. Salmo mykiss henshawi (Gill & Jordan). Lake Tahoe Trout; Silver Trout; Truckee Trout.

Basin of the post-Tertiary Lake Lahontan; Lake Tahoe, Pyramid Lake, Webber Lake, Donner Lake, Independence Lake, Truckee River, Humboldt River, Carson River, and most streams of the eastern slope of the Sierra Nevada; also the headwaters of Feather River, west of the Sierra Nevada, probably introduced from Nevada.

Salmo henshawi Gill & Jordan, in Jordan, Man. Vert., ed. 2, 358, 1878, Lake Tahoe.

797e. Salmo mykiss virginalis (Girard). Trout of Utah Lake.

Lakes and streams west of the Wasatch range, especially in Bear, Provo. Jordan, and Sevier rivers, and in Utah Lake. Salar virginalis Girard, Proc. Ac. Nat. Sci. Phila. 1856, 220, Utah Lake.

797f. Salmo mykiss spilurus (Cope). Rio Grande Trout.

Upper Rio Grande and southward into the mountains of Chihuahua. Salmo spilurus Cope, Hayden's Geol. Surv. Mont. for 1871 (1872), 470, Sangre de Cristo Pass, Colorado.

797g. Salmo mykiss pleuriticus (Cope). Colorado River Trout. Colorado River basin.

Salmo pleuriticus Cope, Hayden's Geol. Surv. Mont. for 1871 (1872), 471, headwaters of Green River, Wyoming.

797h. Salmo mykiss bouvieri (Bendire). Waha Lake Trout.

Waha Lake, Washington.

Salmo purpuratus bouvieri Bendire, in Jordan & Gilbert, Synopsis, 315, 1883, Waha Lake, Washington.

797i. Salmo mykiss stomias (Cope). Greenback Trout.

Headwaters of Arkansas and Platte rivers. Salmo stomias Cope, Hayden's Geol. Surv. Wyo. for 1870 (1871), 433, South Platte River, locality unknown.

797j. Salmo mykiss macdonaldi Jordan & Evermann. Yellow-fin Trout.

Twin Lakes, tributary to the Arkansas River, near Leadville, Colorado. Salmo mykiss macdonaldi Jordan & Evermann, Proc. U. S. Nat. Mus. 1889 (1890), 453, Twin Lakes, Colorado.

798. Salmo gairdneri Richardson. Steelhead; Hardhead; "Salmon Trout."

Coastwise streams from Santa Ynez Mountains, San ta Barbara County, northward to British Columbia, west of the Sierra Nevada and Caseade Range; especially abundant in the lower Columbia, ascending Snake River as far as Auger Falls and headwaters of Salmon River, Idaho. Salmo gairdneri Richardson, Fauna Bor.-Amer., III, 221, 1836, Columbia River at Fort Vancouver, Washington.

292 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

798a. Salmo gairdneri kamloops (Jordan). Kamloops Trout; Stit-tse.

Kamloops Lake, Okanogan Lake, Kootenai Lake, and other lakes tributary to Fraser River or to the upper Columbia.

Oncorhynchus kamloops Jordan, Forest and Stream, XXXIX, No. 19, November 10, 1892, 405, Kamloops Lake, British Columbia.

798b. Salmo gairdneri crescentis Jordan & Beardslee. Speckled Trout of Crescent Lake.

Crescent Lake, Clallam County, Washington.

Salmo gairdneri crescentis Jordan & Beardslee, Proc. Cal. Ac. Sci. 1896, 207, pl. 22, Crescent Lake, Clallam County, Washington.

798c. Salmo gairdneri beardsleei Jordan & Seale. Blueback Trout of Crescent Lake. Crescent Lake, Clallam County, Washington. Salmo gairdneri beardsleei Jordan & Seale, Proc. Cal. Ac. Sci. 1896, 209, pl. 23, Crescent Lake, Clallam County, Washington.

799. Salmo irideus Gibbons. Rainbow Trout; Coast Range Trout.

Mountain streams from the coast of Washington southward to San Diego County, California.

Salmo irideus Gibbons, Proc. Cal. Ac. Nat. Sci. 1855, 36, San Leandro Creek, Alameda County, California.

799a. Salmo irideus masoni (Suckley). Brook Trout of western Oregon. Puget Sound to southern Oregon, in streams of the Coast Range. Salmo masoni Suckley, Pac. R. R. Surv., XII, part 2, 345, 1860, Cathlapootl River.

799b. Salmo irideus shasta (Jordan). McCloud River Rainbow Trout.

Streams of the Sierra Nevada from Mount Shasta southward; known from McCloud River, the limits of its range not well known. Introduced into the Truckee River and many eastern streams.

Salmo gairdneri shasla Jordan, 13th Bien. Rept. Fish Com. California, 1894, 142, with plate, McCloud River at Baird, Shasta County, California.

799c. Salmo irideus gilberti (Jordan). Kern River Trout. Kern River, California. Salmo gairdneri gilberti Jordan, 13th Bien. Rept. Fish Com. California, 1894, 143, with plate, South Fork of Kern River at Soda Springs, California.

799d. Salmo irideus stonei (Jordan). Nissuee Trout; No-shee Trout.

McCloud River and upper Sacramento River. Salmo gairdneri stonei Jordan, 13th Bien. Rept. Fish Com. California, 1894, 142, with plate, McCloud River at Baird, California.

799e. Salmo irideus aqua-bonita (Jordan). Golden Trout of Mount Whitney.

Mountain streams on the west side of Mount Whitney, tributary to Kern River, Volcano Creek, and South Fork of Kern River; also Owens Lake. Salmo mykiss aqua-bonita Jordan, Proc. U. S. Nat. Mus. 1892, 481, Volcano or Whitney Creek, California.

Genus 237. CRISTIVOMER Gill & Jordan. Great Lakes Trout.

Cristivomer Gill & Jordan, in Jordan, Man. Vert. E. U. S., ed. 2, 356, 1878 (namaycush).

800. Cristivomer namaycush (Walbaum). Great Lakes Trout; Mackinaw Trout; Longe (Vermont); Togue (Maine); Namaycush; Masamacush.

Great Lakes region and lakes of northern New York, New Hampshire, and Maine, headwaters of Columbia and Fraser rivers, streams of Vancouver Island, and north to the Arctic Circle.

Salmo namaycush Walbaum, Artedi Pisc., 68, 1792, Hudson Bay; based on the Namaycush salmon of Pennant.

800a. Cristivomer namaycush siscowet (Agassiz). Siscowel. Lake Superior.

Salmo siscowet Agassiz, Lake Superior, 333, 1850, Lake Superior.

Genus 238. SALVELINUS (Nilsson). Charrs.

Salvelius Nilsson, Prodr. Scand., 7, 1832 (alpinus).

801. Salvelinus fontinalis (Mitchill). Brook Trout; Speckled Trout.

Maine to the Saskatchewan and northward to Labrador, southward in the Alleghanies to headwaters of the Savannah, Chattahoochee, Catawba, and French Broad rivers.

Salmo fontinalis Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 435, near New York City.

801a. Salvelinus fontinalis agassizii (Garman). Dublin Pond Trout.

New Hampshire.

Salmo agassizii Garman, 19th Rept. Mass. Fish Com. 1885, 20, Dublin Pond (Lake Monadnock), Keene, N. H.; Center Pond, New Hampshire.

802. Salvelinus malma (Walbaum). Dolly Varden Trout; Oregon Charr; Bull Trout; Red-spotted Trout; Malma; Golet.

Streams west of the Cascade Range, from the upper Sacramento to Montana, Alaska, and Kamehatka; in the Columbia basin as far up as Montana and Idaho.

Salmo malma Walbaum, Artedi Pisc., 66, 1792, Bering Sea; based on Malma of Pennant.

803. Salvelinus alpinus (Linnæus). European Charr; Sälbling; Saibling; Ombre Chevalier; Greenland Charr.

Central and northern Europe and northeastern America. Salmo alpinus Linnæus, Syst. Nat., ed. x, 309, 1758, Lapland, West Gothland, etc.

803a. Salvelinus alpinus alipes (Richardson). Long-finned Charr.

Lakes of Greenland and Boothia Felix.

Salmo alipes Richardson, Nat. Hist. App. Ross's Voy., LVII, and Fauna Bor.-Amer., III, 169, 1836, lakes about Regent Inlet; Boothia Felix.

803b. Salvelinus alpinus stagnalis (Fabricius). Greenland Charr.

Waters of Greenland, Boothia, and neighboring regions. Salmo stagnalis Fabricius, Fauna Grænlandica, 175, 1780, alpine ponds of Greenland; not migratory.

- 803c. Salvelinus alpinus arcturus (Günther).
 Victoria Lake and Flæberg Beach, Arctic America, latitude 82° 34′.
 Salmo arcturus Günther, Proc. Zool. Soc. Lond. 1877, 294, pl. 5, Victoria Lake and Flæberg Beach, Arctic America.
- 803d. Salvelinus alpinus aureolus (Bean). Golden Trout of Sunapee Lake. Sunapee Lake, New Hampshire; Dan Hole Pond, Carroll County, New Hampshire, tributary to Saco River; and Floods Pond, Ellsworth, Maine, tributary to Union River.

Salvelinus aureolus Bean, Proc. U. S. Nat. Mus. 1887, 628, Sunapee Lake, New Hampshire.

- 804. Salvelinus oquassa (Girard). Oquassa Trout; Blueback Trout; Quasky. Rangeley Lakes, western Maine. Salmooquassa Girard, Proc. Ac. Nat. Sci. Phila. 1854, 262, Oquassa Lake, Maine.
- 804a. Salvelinus oquassa naresi (Günther). Lakes of Arctic America, Discovery Bay, and Cumberland Gulf. Salmo naresi Günther, Proc. Zool. Soc. Lond. 1877, 476, plate, fresh-water lakes near Discovery Bay.
- 804b. Salvelinus oquassa marstoni (Garman). Lac de Marbre Trout.
 Lac de Marbre, Ottawa County, Province of Quebec, Canada.
 Salmo marstoni Garman, Science, July 14, 1893, 23, Lac de Marbre, Ottawa County, Quebec.

Family LXV. THYMALLIDÆ. The Graylings.

Genus 239. THYMALLUS Cuvier.

Thymallus Cuvier, Règne Anim., ed. 2, 11, 306, 1829 (thymallus), (not Thymalus Latreille, 1802, a genus of Coleoptera).

805. Thymallus signifer (Richardson). Arctic Grayling; Poisson Bleu.

Mackenzie River to Alaska and the Arctic Ocean.

Coregonus signifer Richardson, Franklin's Jour. 1823, 711, Winter Lake near Fort Enterprise, British America.

806. Thymallus ontariensis Cuvier & Valenciennes. Michigan Grayling.

Streams of northern Michigan; formerly abundant in Au Sable River, Jordan River, and other streams in the southern peninsula; Otter Creek, near Keweenaw, in the northern peninsula. Thymallus ontariensis Cuvier & Valenciennes, Hist. Nat. Poiss., xx1, 452, 1848,

said to have been brought by Milbert from Lake Ontario.

806a. Thymallus ontariensis montanus Milner. Montana Grayling.

Madison and Gallatin rivers, Montana. *Thymallus montanus* Milner, Rept. U. S. Fish Com. 1872–73 (1874), 741, tributary of Missouri River at Camp Baker, Montana.

Family LXVI. ARGENTINIDÆ. The Smelts.

Genus 240. MALLOTUS Cuvier. Capelins. Mallotus Cuvier, Règne Anim., ed. 2, 11, 305, 1829 (villosa).

807. Mallotus villosus (Müller). Capelin; Lodde.

Arctic America, south to Cape Cod and Alaska; Kamchatka. Clupea villosa Müller, Prodr. Zool. Dan., 245, 1777, Greenland.

Genus 241. THALEICHTHYS Girard. Eulachon.

Thaleichthys Girard, U. S. Pac. R. R. Surv., Fishes, 325, 1858 (stevensi=pacificus).

808. Thaleichthys pacificus (Riehardson). Eulachon; Candle-fish; Oolachan. Oregon to Alaska.

Salmo (Mallotus) pacificus Richardson, Fauna Bor.-Amer., 111, 226, 1836, Columbia River.

Genus 242. OSMERUS (Artedi) Linnæus.

Osmerus (Artedi) Linnæus, Syst. Nat., ed. x, 310, 1758 (eperlanus).

Subgenus SPIRINCHUS Jordan & Evermann.

Spirinchus Jordan & Evermann, Fishes North and Middle America, 522, 1896 (thaleichthys).

809. Osmerus thaleichthys Ayres.

Pacific Coast from San Francisco northward to Bristol Bay in Alaska. Osmerus thaleichthys Ayres, Proc. Cal. Ac. Sci. 1860, 62, San Francisco.

810. Osmerus attenuatus Lockington.

California from San Francisco northward. Osmerus attenuatus Lockington, Proc. U. S. Nat. Mus. 1880, 66, San Francisco.

Subgenus OSMERUS (Artedi) Linnæus.

811. Osmerus mordax (Mitchill). American Smelt; Ice-fish.

Atlantic Coast of United States from Virginia northward to Gulf of St. Lawrence; Lakee Champlain and Memphremagog. Atherina mordax Mitchill, Trans. Lit. Phil. Soc. N. Y., 1, 1815, 446, New York.

811a. Osmerus mordax spectrum (Cope). Wilton Smelt.

Landlocked in Wilton Pond, Kennebec County, Maine. Osmerus spectrum Cope, Proc. Am. Phil. Soc. Phila. 1870, 490, Wilton Pond, Kennebec County, Maine.

CHECK-LIST OF NORTH AMERICAN FISHES.

811b. Osmerus mordax abbotti (Cope). Cobessicontic Smelt.

Landlocked in Cobessicontic Lake, Kennebec County, Maine. Osmerus abbotti Cope, Proc. Am. Phil. Soc. Phila. 1870, 490, Cobessicontic Lake, Maine.

812. Osmerus dentex Steindachner. Rainbow Herring.

Coast of Alaska and south on the Pacific Coast to northern China. Osmerus dentex Steindachner, Sitzungsb. Kais. Akad. Wiss. Wien, LXI, 1870. 429, northern China.

Genus 243. HYPOMESUS Gill. Surf Smelts. Hypomesus Gill, Proc. Ac, Nat. Sci. Phila. 1862, 168 (pretiosa).

813. Hypomesus pretiosus (Girard). Surf Smelt.

Coast of California and Oregon, from Monterey northward. Argentina pretiosa Girard, Proc. Ac. Nat. Sci. Phila. 1854, 155, San Francisco.

814. Hypomesus olidus (Pallas). Pond Smelt.

Alaska and Kamchatka. Salmo (Osmerus) olidus Pallas, Zoogr. Rosso-Asiat., III, 391, 1811, lakes and rivers of Kamchatka.

Genus 244. ARGENTINA (Artedi) Linnæus. Argentines.

Argentina (Artedi) Linnæus, Syst. Nat., ed. x, 315, 1758 (sphyræna).

815. Argentina silus Ascanius.

Northern Europe; occasionally taken on the Grand Banks and off the coast of Maine.

Argentina silus Ascanius, Icon. Rev. Nat., pl. 3, 3, 24, 1763, Norway.

816. Argentina sialis Gilbert.

Coast of California.

Argentina sialis Gilbert, Proc. U. S. Nat. Mus. 1890, 56, coast of California at Albatross Station 3017, in 58 fathoms.

817. Argentina striata Goode & Bean.

Gulf of Mexico.

Argentina striata Goode & Bean, Oceanic Ichthyology, 52, fig. 62, 1896, Gulf of Mexico, in latitude 28° 36' N., longitude 85° 33' 30'' W.

Genus 245. LEUROGLOSSUS Gilbert.

Leuroglossus Gilbert, Proc. U. S. Nat. Mus. 1890, 57 (stilbius).

818. Leuroglossus stilbius Gilbert.

Coast of California.

Leuroglossus stilbius Gilbert, Proc. U. S. Nat. Mus. 1890, 57, Coast of California at Albatross Stations 2997 and 2998, in 221 and 40 fathoms.

Family LXVII. MICROSTOMIDÆ.

Genus 246. NANSENIA Jordan & Evermann.

Nansenia Jordan & Evermann, Fishes North and Middle America, 528, 1896 (granlandica).

819. Nansenia grœnlandica (Reinhardt).

Greenland.

Microstomus granlandicus Reinhardt, Vidensk. Selsk. Naturv. Math. Afhandl., VIII, 1841, LXXIV, Greenland.

Genus 247. BATHYLAGUS Günther.

Bathylagus Günther, Ann. Mag. Nat. Hist., 11, 1878, 248 (atlanticus).

820. Bathylagus benedicti Goode & Bean.

Gulf Stream.

Bathylagus benedicti Goode & Bean, Oceanic Ichthyology, 55, fig. 64, 1896, Gulf Stream, at Albatross Stations 2094, 2711, and 2572.

821. Bathylagus euryops Goode & Bean.

Gulf Stream.

Bathylagus euryops Goode & Bean, Oceanic Ichthyology, 55, fig. 63, 1896, Gulf Stream, in about latitude 40° N., and longitude 70° W.

822. Bathylagus pacificus Gilbert.

Coast of Washington, in deep water. Bathylagus pacificus Gilbert, Proc. U. S. Nat. Mus. 1890, 55, off Washington, at Albatross Stations 3071 and 3074, in 685 and 877 fathoms.

823. Bathylagus borealis Gilbert.

Coast of Alaska, in deep water. Bathylagus borealis Gilbert, Proc. Rept. U. S. Fish Com. 1893 (1896), 492, north of Aleutian Island at Albatross Station 3027, in 322 fathoms.

Order T. INIOMI. The Lantern-Fishes.

Family LXVIII. SYNODONTIDÆ. The Lizard-Fishes.

Genus 248. TRACHINOCEPHALUS Gill.

Trachinocephalus Gill, Cat. Fish. East Coast N. Amer., 53, 1861 (myops).

824. Trachinocephalus myops (Forster). Ground Spearing; Lagarto.

Tropical parts of the western Atlantic, West Indies, and Brazil, and ranging on our Atlantic Coast to South Carolina. Salmo myops Forster, in Bloch & Schneider, Syst. Ichth., 421, 1801, St.

Helena.

Genus 249. SYNODUS (Gronow) Bloch & Schneider. Lizard-jishes. Synodus (Gronow) Bloch & Schneider, Syst. Ichth., 396, 1801 (synodus).

825. Synodus intermedius (Agassiz). Sand-diver.

Coast of southern Florida to Brazil. Saurus intermedius Agassiz, Spix, Fise. Brasil., 81, 1828, Brazil.

826. Synodus evermanni Jordan & Bollman.

Mazatlan to coast of Colombia.

Synodus evermanni Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 152, Pacific Ocean off coast of Colombia, at Albatross Stations 2795 and 2797, in 33 fathoms.

827 Synodus poeyi Jordan.

Cuba.

Synodus poeyi Jordan, Proc. U. S. Nat. Mus. 1886, 526, Havana, Cuba.

828. Synodus synodus (Linnæus).

Bahia, Brazil.

Esox synodus Linnaus, Syst. Nat., ed. XII, 516, 1766, America; based on Synodus of Gronow.

829. Synodus lacertinus Gilbert.

Acapulco, Mexico.

Synodus lacertinus Gilbert, Proc. U. S. Nat. Mus. 1890, 55, Acapulco, Mexico.

830. Synodus saurus (Linnæus). Tiru; Tanutola; Lacerto.

Coast of southern Europe and neighboring islands; Bermudas Salmo saurus Linnæus, Syst. Nat., ed. XII, 511, 1766, Moditerranean; after Artedi.

831. Synodus scituliceps Jordan & Gilbert.

Pacific Coast of America from Cape San Lucas to Panama. Synodus scituliceps Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 344, Mazatlan, Mexico.

832. Synodus jenkinsi Jordan & Bollman.

Gulf of California to Galapagos Islands.

Synodus jenkinsi Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 153, off coast of Colombia, Galapagos Islands, at Albatross Stations 2797 and 2802, in 33 and 16 fathoms.

833. Synodus fætens (Linnæus). Lizard-fish; Lagarto; Soap-fish.

Cape Cod to Brazil; common from South Carolina southward. Salmo fatens Linneus, Syst. Nat., ed. XII, 513, 1766, South Carolina.

834. Synodus lucioceps (Ayres).

Coast of California from San Francisco to Santa Barbara. Saurus lucioceps Ayres, Proc. Cal. Ac. Sci. 1855, 66, San Francisco.

Genus 250. BATHYSAURUS Günther.

Bathysaurus Günther, Ann. Mag. Nat. Hist., August, 1878, 181 (ferox).

835. Bathysaurus ferox Günther.

Atlantic and South Pacific; known from off New Zealand, Morocco, and the Gulf Stream.

Bathysaurus ferox Günther, Ann. Mag. Nat. Hist. 1878, 182, east coast of New Zealand.

Genus 251. BATHYLACO Goode & Bean.

Bathylaco Goode & Bean, Oceanic Ichthyology, 57, 1896 (nigricans).

836. Bathylaco nigricans Goode & Bean.

Gulf of Mexico off Santa Cruz, in deep water.

Bathylaco nigricans Goode & Bean, Oceanic Ichthyology, 57, fig. 69, 1896, off Santa Cruz, Mexico, in 2,393 fathoms.

Family LXIX. AULOPIDÆ.

Genus 252. CHLOROPHTHALMUS Bonaparte.

Chlorophthalmus Bonaparte, Fauna Italica, fasci. XXVIII, Pesci, 1840 (agassizii).

837. Chlorophthalmus agassizii Bonaparte.

Atlantic and Mediterranean, rare about Naples and Sicily; eastern Atlantic, Azores, Sargasso Sea, and Cape Verde.

Chlorophthalmus agassizii Bonaparte, Fauna Italica, pl. 121, 1840, Italy.

838. Chlorophthalmus chalybeius (Goode).

Gulf Stream, in from 85 to 167 fathoms.

Hyphalonedrus chalybeius Goode, Proc. U. S. Nat. Mus., 111, 1881, 484, Gulf Stream, off Rhode Island, at Fish Hawk Stations 876 and 878, in 120 and 142 fathoms.

839. Chlorophthalmus truculentus Goode & Bean.

Off Barbados.

Chlorophthalmus truculentus Goode & Bean, Oceanic Ichthyology, 61, fig. 72, 1896, off Barbados, in 158 fathoms.

Family LXX. BENTHOSAURIDÆ.

Genus 253. BENTHOSAURUS Goode & Bean.

Benthosaurus Goode & Bean, Bull. Mus. Comp. Zool., XII, No. 5, 165, 1886 (grallator).

840. Eenthosaurus grallator Goode & Bean.

Gulf of Mexico and Gulf Stream, in latitude 24° 33' N., longitude 84° 23' W.; latitude 39° 3' 15'' N., longitude 70° 50' 45'' W.

Benthosaurus grallator Goode & Bean, Bull. Mus. Comp. Zool., XII, No. 5, 168, 1886, Gulf Stream.

Family LXXI. BATHYPTEROIDÆ.

Genus 254. BATHYPTEROIS Günther.

Bathypterois Günther, Ann. Mag. Nat. Hist., 5th series, 11, 1878, 183 (longifilis).

Subgenus SYNAPTERETMUS Goode & Bean.

Synapteretmus Goode & Bean, Oceanic Ichthyology, 64, 1896 (quadrifilis).

841. Bathypterois quadrifilis Günther.

Brazil; St. Vincent. Bathypterois quadrifilis Günther, Ann. Mag. Nat. Hist., 11, 1878, 184, off coast of Brazil, in 500 to 770 fathoms.

842. Bathypterois longipes Günther.

East coast of South America.

Bathypterois longipes Günther, Ann. Mag. Nat. Hist., 11, 1878, 184, east coast of South America, in 2,650 fathoms.

Family LXXII. IPNOPIDÆ.

Genus 255. IPNOPS Günther.

Ipnops Günther, Ann. Mag. Nat. Hist., 11, 1878, 187 (murrayi).

843. Ipnops murrayi Günther.

Coast of Brazil, Tristan da Cunha, Celebes, and in tropical America (24° 36' N., 84° W.), and off Bequia. Ipnops murrayi Günther, Ann. Mag. Nat. Hist., 11, 1878, 187, coast of Brazil, etc.

Family LXXIII. RONDELETIIDÆ.

Genus 256. RONDELETIA Goode & Bean.

Rondeletia Goode & Bean, Proc. U. S. Nat. Mus. 1894 (1895), 454 (bicolor), and in Oceanic Ichthyology, 68, 1896.

844. Rondeletia bicolor Goode & Bean.

Gulf Stream.

Rondeletia bicolor Goode & Bean, Proc. U. S. Nat. Mus. 1894 (1895), 454, pl. 17, fig. 7, and in Oceanic Ichthyology, 68, fig. 77, 1896, at Albatross Station 2724, in 1,641 fathoms.

Family LXXIV. CETOMIMIDÆ.

Genus 257. CETOMIMUS Goode & Bean.

Cetomimus Goode & Bean, Proc. U. S. Nat. Mus. 1894 (1895), 452 (gillii), and in Oceanic Ichthyology, 68, 1896.

845. Cetomimus gillii Goode & Bean.

Gulf Stream.

Cetomimus gillii Goode & Bean, Proc. U. S. Nat. Mus. 1894 (1895), 452, pl. 17, fig. 2, and in Oceanic Ichthyology, 69, fig. 78, 1896, Gulf Stream, in latitude 39° 35' N., longitude 71° 24' 30'' W.

846. Cetomimus storeri Goode & Bean.

Gulf Stream.

Cetomimus storeri Goode & Bean, Proc. U. S. Nat. Mus. 1894 (1895), 453, pl. 17, fig. 3, and in Oceanic Ichthyology, 69, fig. 79, 1896, Gulf Stream at Albatross Station 2222, in 1,535 fathoms.

Family LXXV. MYCTOPHIDÆ. The Lantern-Fishes.

Genus 258. MACROSTOMA Risso.

Macrostoma Risso, Europ. Mérid., 111, 447, 1826 (angustidens); (not Macrostomus Wied, 1817, a genus of insects).

847. Macrostoma quercinum (Goode & Bean).

Western Atlantic and Mediterranean.

Notoscopelus quercinus Goode & Bean, Oceanic Ichthyology, 83, fig. 97, 1896, Grand Banks.

848. Macrostoma margaritiferum (Goode & Bean).

Grand Banks of Newfoundland.

Notoscopelus margaritiferus Goode & Bean, Oceanic Ichthyology, 84, fig. 98, 1896, off Banquero.

849. Macrostoma angustidens Risso. Prick-fish; Maire d'Amplora.

Atlantic and Indian oceans, Norway and Greenland. Macrostoma angustidens Risso, Europ. Mérid., 111, 448, 1826, Nice.

850. Macrostoma castaneum (Goode & Bean).

Grand Banks.

Notoscopelus castaneus Goode & Bean, Oceanic Ichthyology, 84, fig. 95, 1896, Grand Banks.

851. Macrostoma caudispinosum (Johnson).

Atlantic Ocean.

Scopelus caudispinosus Johnson, Proc. Zool. Soc. Lond. 1863, 42, Madeira.

Genus 259. CERATOSCOPELUS Günther.

Ceratoscopelus Günther, Cat., v, 405 and 412, 1864 (madeirensis).

852. Ceratoscopelus madeirensis (Lowe).

Atlantic and Mediterranean; west to the Grand Banks. Scopelus madeirensis Lowe, Proc. Zool. Soc. Lond. 1839, 87, Madeira.

Genus 260. LAMPANYCTUS Bonaparte.

Lampanyetus Bonaparte, Fauna Italica, fasc. XXVII, 1840 (crocodilus).

853. Lampanyctus crocodilus (Risso).

Atlantic and Mediterranean; west to 40° W., 33° N. Gasteropelecus crocodilus Risso, Ichth. Nice, 357, 1810, Nice.

854. Lampanyctus townsendi (Eigenmann & Eigenmann).

Cortez Banks, near San Diego.

Myctophum townsendi Eigenmann & Eigenmann, West Am. Sci. 1889, 125, Cortez Banks, off San Diego, California.

855. Lampanyctus alatus Goode & Bean.

Gulf of Mexico.

Lampanyctus alatus Goode & Bean, Oceanic Ichthyology, 79, fig. 92, 1896, Gulf of Mexico, in latitude 28° 43' N., longitude 87° 14' W.

856. Lampanyctus guntheri Goode & Bean.

Grand Banks.

Lampanyctus guntheri Goode & Bean, Oceanic Ichthyology, 79, fig. 90, 1896, Grand Banks.

857. Lampanyctus gemmifer Goode & Bean.

Gulf Stream.

Lampanyetus gemmifer Goode & Bean, Oceanic Ichthyology, 80, fig. 88, 1896, Grand Banks, in latitude 39° 40' N., longitude 71° 35' W., in 538 fathoms.

858. Lampanyctus lacerta Goode & Bean.

Gulf of Mexico.

Lampanyetus lacerta Goode & Bean, Oceanic Ichthyology, 81, fig. 89, 1896, Gulf of Mexico, in latitude 28° 38' 30" N., longitude 85° 52' 30" W.

Genus 261. LAMPADENA Goode & Bean.

Lampadena Goode & Bean, Oceanic Ichthyology, 85, 1896 (speculigera).

859. Lampadena speculigera Goode & Bean.

Gulf Stream.

Lampadena speculigera Goode & Bean, Occanic Ichthyology, 85, fg. 99, 1896, Gulf Stream, in latitude 39° 48' N., longitude 70° 36' W., in 551 fathoms.

Genus 262. NANNOBRACHIUM Günther.

Nannobrachium Günther, Deep Sea Fishes, Challenger, 199, 1887 (nigrum).

860. Nannobrachium leucopsarum (Eigenmann & Eigenmann).

Pacific Coast of America from Alaska to San Diego.

Myctophum (Stenobrachius) leucopsarum Eigenmann & Eigenmann, Proc. Cal. Ac. Sci. 1890, 5, off Point Loma, California, in stomachs of Sebastodes.

861. Nannobrachium nannochir (Gilbert).

Alaska to Santa Barbara Islands, in deep water. Myctophum nannochir Gilbert, Proc. U. S. Nat. Mus. 1890, 51, off Washington, at Albatross Stations 2925, 3072, and others, in 266 to 685 fathoms.

862. Nannobrachium mexicanum (Gilbert).

Coast of Lower California, in deep water.

Myctophum mexicanum Gilbert, Proc. U. S. Nat. Mus. 1890, 51, off Lower California, at Albatross Stations 3008 and 3009, in 306 and 857 fathoms.

863. Nannobrachium regale (Gilbert).

Santa Barbara Channel, in deep water. Myctophum regale Gilbert, Proc. U. S. Nat. Mus. 1891, 544, Santa Barbara Channel, California, at Albatross Station 2923, in 822 fathoms.

864. Nannobrachium macdonaldi Goode & Bear

Gulf Stream.

Nannobrachium macdonaldi Goode & Bean, Oceanic Ichthyology, 94, fig. 110, 1896, Gulf Stream.

Genus 263. DIAPHUS Eigenmann & Eigenmann.

Diaphus Eigenmann, & Eigenmann, Proc. Cal. Ac. Sci., 2d series, 111, 1890, 3 (theta).

865. Diaphus theta Eigenmann & Eigenmann.

Point Loma, near San Diego, to coast of Oregon. Diaphus theta Eigenmann & Eigenmann, Proc. Cal. Ac. Sci., 111, 1890, 4, Point Loma, near San Diego, California.

Genus 264. ÆTHOPRORA Goode & Bean.

Ethoprora Goode & Bean, Oceanic Ichthyology, 86, 1896 (metopoclampum).

866. Æthoprora lucida Goode & Bean.

Gulf Stream.

Ethoprora lucida Goode & Bean, Oceanic Ichthyology, 87, fig. 102, 1896, Gulf Stream, in latitude 19° 45' N., longitude 75° 4' W.

867. Æthoprora effulgens Goode & Bean.

Western Atlantic.

Æthoprara effulgens Goode & Bean, Oceanic Ichthyology, 87, fig. 103, 1896, Browns Bank and Albatross Station 2127, 19° 45′ N., 75° W.

Genus 265. COLLETTIA Goode & Bean.

Collettia Goode & Bean, Oceanic Ichthyology, 88, 1896 (rafinesquei).

868. Collettia rafinesquei (Cocco).

Mediterranean and Atlantic; Gulf Stream, off the New England coast. Myetophus rafinesquei Cocco, Alcuni Salmon., etc., 20, 1820, Messina.

869. Collettia nocturna (Poey).

Coast of Cuba.

Myctophum nocturnum Poey, Memorias, 11, 426, 1861, Cuba.

Genus 266. RHINOSCOPELUS Lütken.

Rhinoscopelus Lütken, Vid. Selsk. Natur. Kjöbenhavn, VII, 1892, 237 (coccoi).

870. Rhinoscopelus coccoi (Cocco).

Western Atlantic, Gulf Stream, Mediterranean, and ranging from Newfoundland to Africa.

Scopelus coccoi Cocco, Giorn. Sci. Litt. Art. Sieilia (No. 77), Palermo, 1829, 143 ("Scopelo de Cocco"), Palermo.

871. Rhinoscopelus andreæ (Lütken).

Open Atlantic and Indian Ocean; Gulf Stream. Scopelus andrew Lütken, Spolia Atlantica, Scopelini, 25, 1892, North Atlantic.

872. Rhinoscopelus rarus (Liitken).

Open Atlantic, west to 50° W., 33° N. Scopelus rarus Lütken, Spolia Atlantica, Scopelini, 11, 26, 1892, North Atlantic

Genus 267. MYCTOPHUM Rafinesque.

Myctophum Rafinesque, Indice d'Ittiologia Siciliana, 56, 1810 (punctatum).

873. Myctophum punctatum Rafinesque.

Warmer parts of the Atlantic, Grand Banks, and from the Gulf Stream to the Mediterranean.

Myctophum punctatum Rafinesque, Indice d'Ittiologia Siciliana, 56, pl. 2, fig. 5, 1810, Palermo.

874. Myctophum affine (Liitken).

Open Atlantic, west to 63° W., 38° N. Scopelus affinis Lütken, Spolia Atlantica, 11, 32, 1892, open Atlantic.

875. Myctophum opalinum Goode & Bean.

Western Atlantic.

Myctophum opalinum Goode & Bean, Oceanic Ichthyology, 72, fig. 81, 1896, Gulf Stream.

876. Myctophum humboldti (Risso).

Open seas, Mediterranean, and Atlantic on both shores. Gasteropelecus humboldti Risso, Ichth. Nice, 358, 1810, Nice.

877. Myctophum californiense Eigenmann & Eigenmann.

Cortez Banks, near San Diego, California. Myctophum californiense Eigenmann, West Am. Sci., November 9, 1889, 124, San Diego, California.

878. Myctophum gracile (Liitken).

Open Atlantic, west to 48° W., 23° N. Scopelus gracilis Lütken, Spolia Atlantica, 11, 35, 1892, open Atlantic.

879. Myctophum benoiti (Cocco).

Mediterranean to Norway and Greenland. Scopelus benoiti Cocco, Lett. su. Salmon., 12, pl. 2, fig. 4, 1838, Messina.

880. Myctophum hygomii (Lütken).

North Atlantic, occasional in our waters. Scopelus hygomii Lütken, Spolia Atlantica, Scopelini, 256, 1892, North Atlantic.

Genus 268. BENTHOSEMA Goode & Bean.

Benthosema Goode & Bean, Oceanic Ichthyology, 75, 1896 (mulleri).

881. Benthosema mulleri (Gmelin).

North Atlantic, Norway to Greenland; South Carolina. Salmo mulleri Gmelin, Syst. Nat., 1378, 1788, Norway; after Strom.

882. Benthosema arcticum (Liitken).

Davis Straits, Greenland. Scopelus arcticum Liitken, Spolia Atlantica, Scopelini, 29, 1892, Davis Straits.

Genus 269. DASYSCOPELUS Günther.

Dasyscopelus Günther, Cat., v, 405, 1864 (asper).

883. Dasyscopelus spinosus (Steindachner).

Open seas; mid-Atlantic; Hawaiian Islands, etc. Scopelus spinosus Steindachner, Sitzungsber. Ichth. Notiz., v, 11, 1867, China.

Genus 270. TARLETONBEANIA Eigenmann & Eigenmann.

Tarletonbeania Eigenmann & Eigenmann, Proc. Cal. Ac. Sci., IV, 1890, 7 (tenua).

884. Tarletonbeania crenularis (Jordan & Gilbert).

Santa Barbara Channel; coast of Washington. Myctophum crenulare Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 274, Santa Barbara, California.

885. Tarletonbeania tenua Eigenmann & Eigenmann.

Coronado Islands, near San Diego.

Tarletonbeania tenua Eigenmann & Eigenmann, Proc. Cal. Ac. Sci., IV, 1890, 7. Coronado Islands, near San Diego, California.

Family LXXVI. MAUROLICIDÆ.

Genus 271. MAUROLICUS Cocco.

Maurolicus Cocco, Lett. su. Salmon., 32, 1838 (amethystino = punctatus).

886. Maurolicus pennanti (Walbaum).

Open seas, widely distributed; New England coast at Nahant, Provincetown, Woods Hole, etc.

Argentina pennanti Walbaum, Artedi Pisc., 47, 1792, England; after "Sheppy argentine" of Pennant.

Genus 272. VINCIGUERRIA Jordan & Evermann.

Vinciguerria Jordan & Evermann, Fishes North and Middle America, 577, 1896 (attenuata).

887. Vinciguerria attenuata (Cocco).

Open Atlantic, west to the Bahama region. Maurolicus attenuatus Cocco, Lett. su. Salmon., 33, 1838, coast of Italy.

Genus 273. VALENCIENNELLUS Jordan & Evermann.

Valenciennellus Jordan & Evermann, Fishes North and Middle America, 577, 1896 (tripunctulatus).

888. Valenciennellus tripunctulatus (Esmark).

Madagascar; Denmark Straits, between Greenland and Iceland. Maurolicus tripunctulatus Esmark, Christiania Vid. Selsk. Forh., 488, 1870, Madagascar.

Family LXXVII. CHAULIODONTIDÆ. The Viper-Fishes.

Genus 274. GONOSTOMA Rafinesque.

Gonostoma Rafinesque, Indice d'Ittiologia Siciliana, 64, 1810 (denudatum).

889. Gonostoma denudatum Rafinesque.

Gulf of Mexico at Albatross Station 2665; off Morocco and Cape Verdes; Mediterranean Sea. Gonostoma denudata Rafinesque, Indice d'Ittiol. Sicil., 65, 1810, Palermo.

890. Gonostoma brevidens Kner & Steindachner.

Grenada; Bahama Channel; Bequia. Gonostoma brevidens Kner & Steindachner, Sitzb. Akad. Wissensch., Wien, LXI, 1870, 443, Atlantic.

Genus 275. BONAPARTIA Goode & Bean.

Bonapartia Goode & Bean, Oceanic Ichthyology, 102, 1896 (pedaliota).

891. Bonapartia pedaliota Goode & Bean.

Gulf Stream.

Bonapartia pedaliota Goode & Bean, Oceanic Ichthyology, 102, fig. 120, 1896, Gulf Stream, at Albatross Station 2642.

Genus 276. CYCLOTHONE Goode & Bean.

Cyclothone Goode & Bean, Bull. Mus. Comp. Zool., x, No. 5, 221, 1882 (lusca).

Subgenus CYCLOTHONE Goode & Bean.

892. Cyclothone microdon (Günther).

Bermuda; Atlantic, Pacific, and Antarctic oceans; Pacific Coast from Oregon to Panama.

Gonostoma microdon Günther, Ann. Mag. Nat. Hist., 11, 1878, 188, near Bermuda.

893. Cyclothone bathyphila (Vaillant).

Gulf of Gascony and off the Azores; western Atlantic.

Neostoma bathyphilum Vaillant, La Nature, 1884, 184, name and rough figure only.

Subgenus SIGMOPS Gill.

Sigmops Gill, Proc. U. S. Nat. Mus. 1883, 256 (stigmaticus).

894. Cyclothone elongata (Günther).

New Guinea; Banda; American coast; Gulf Stream; Indian Ocean. Gonostoma elongatum Günther, Ann. Mag. Nat. Hist., 11, 1878, 187, New Guinea; Banda.

Genus 277. YARRELLA Goode & Bean.

Yarrella Goode & Bean, Oceanic Ichthyology, 103, 1896 (blackfordi).

895. Yarrella blackfordi Goode & Bean.

Gulf Stream.

Yarrella blackfordi Goode & Bean, Oceanic Ichthyology, 103, fig. 121, 1896, Gulf Stream, at Albatross Station 2376, in 324 fathoms.

Genus 278. CHAULIODUS Bloch & Schneider.

Chauliodus Bloch & Schneider, Syst. Ichth., 430, 1801 (sloanei).

896. Chauliodus sloanei Bloch & Schneider.

Mediterranean and deep waters of the Atlantic; Georges Banks. Chauliodus sloanei Bloch & Schneider, Syst. Ichth., 430, 1801, Atlantic; after Vipera marina of Catesby.

897. Chauliodus macouni Béan.

Coast of California to British Columbia and Queen Charlotte Islands. Chauliodus macouni Bean, Proc. U. S. Nat. Mus. 1890, 44, off Queen Charlotte Islands.

Family LXXVIII. ASTRONESTHIDÆ.

Genus 279. ASTRONESTHES Richardson.

Astronesthes Richardson, Ichth. Voy. Sulph., 97, 1845 (niger).

898. Astronesthes niger Richardson.

Deep waters of all seas. Astronesthes niger Richardson, Ichth. Voy. Sulph., 97, 1845, Atlantic.

899. Astronesthes gemmifer Goode & Bean.

Gulf Stream.

Astronesthes gemmifer Goode & Bean, Oceanic Ichthyology, 105, fig. 124, 1896, Grand Banks, latitude 44° 25′ N., longitude 53° 12′ W., in 300 fathoms.

900. Astronesthes richardsoni (Poey).

Deep waters of West Indics; Indian and Pacific oceans. Chauliodus richardsoni Poey, Memorias, 1, 176, 1855, Cuba.

Family LXXIX. STOMIATIDÆ.

Genus 280. STOMIAS Cuvier.

Stomias Cuvier, Règne Anim., ed. 1, 184, 1817 (boa).

901. Stomias ferox Reinhardt.

Greenland and southward; Gulf Stream from Bahama Channel to the Grand Banks. Stomias ferox Reinhardt, Vidensk, Selsk, Naturv., etc., x, 77, 1842, Greenland.

902. Stomias affinis Günther.

Sombrero Island.

Stomias affinis Günther, Deep Sea Fishes, Challenger, XXII, 205, pl. 54, fig. A, 1887, off Sombrero Island.

Genus 281. ECHIOSTOMA Lowe.

Echiostoma Lowe, Proc. Zool, Soc. Lond. 1843, 87 (barbatum).

903. Echiostoma barbatum Lowe.

Madeira; Gloucester, Mass., and southward in the Gulf Stream to the old Bahama Channel. Echiostoma barbatum Lowe, Proc. Zool. Soc. Lond. 1843, 88, Madeira.

904. Echiostoma margarita Goode & Bean.

Middle of the Gulf of Mexico.

Echiostoma margarita Goode & Bean, Oceanic Ichthyology, 109, fig. 131, 1896, Gulf of Mexico.

IU: 282. GRAMMATOSTOMIAS Goode & Bean.

Grammatostomias Goode & Bean, Oceanic Ichthyology, 110, 1896 (dentatus).

905. Grammatostomias dentatus Goode & Bean.

Gulf Stream.

Grammatostomias dentatus Goode & Bean, Oceanic Ichthyology, 110, fig. 133, 1896, Gulf Stream, in latitude 38° 19' 20" N., longitude 69° 2' 30" W.

Genus 283. PHOTONECTES Günther.

Photonectes Günther, Challenger Report, XXII, 212, 1887 (albipinnis).

906. Photonectes gracilis Goode & Bean.

Martinique.

Photonectes gracilis Goode & Bean, Oceanic Ichthyology, 112, 1896, off Martinique.

Family LXXX. MALACOSTEIDÆ.

Genus 284. MALACOSTEUS Ayres.

Malacosteus Ayres, Jour. Bost. Soc. Nat. Hist. 1849, 53 (niger).

907. Malacosteus niger Ayres.

Open sea; Gulf Stream and southward to Barbados.

Malacosteus niger Ayres, Jour. Bost. Soc. Nat. Hist, 1849, 53, Gulf Stream, 42° N., 60° W.

Family LXXXI. ALEPISAURIDÆ. The Lancet-Fishes.

Genus 285. ALEPISAURUS Lowe. Lancet-fishes.

Alepisaurus Lowe, Proc. Zool. Soc. Lond. 1833, 104 (ferox).

Subgenus ALEPISAURUS Lowe.

908. Alepisaurus ferox Lowe.

Deep waters of the Atlantic; coasts of Nova Scotia and Massachusetts, and the Grand Banks. Alepisaurus ferox Lowe, Trans. Zool. Soc. Lond., 1, 1833, 395, Madeira.

CHECK-LIST OF NORTH AMERICAN FISHES.

909. Alepisaurus æsculapius (Bean). Sabatka; Wolf-fish. Coast of Alaska to California; Unalaska and elsewhere.

Alepidosaurus asculapius Bean, Proc. U. S. Nat. Mus. 1882, 661, Unalaska.

Subgenus CAULOPUS Gill.

Caulopus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 128 (altirelis).

910. Alepisaurus altivelis Poey. Conejo.

Cuba.

Alepisaurus altivelis Poey, Memorias, 11, 302, 1860, Cuba.

911. Alepisaurus borealis (Gill). Handsaw-fish.

Pacific Coast of America from Alaska to Puget Sound. Alepidosaurus (Caulopus) borealis Gill, Proc. Ac. Nat. Sci. Phila. 1862, 128, Puget Sound.

912. Alepisaurus serra (Gill). Serra.

Monterey, California. Alepidosaurus (Caulopus) serra Gill, Proc. Ac. Nat. Sci. Phila. 1862, 129, Monterey, California.

Family LXXXII. ODONTOSTOMIDÆ.

Genus 286. OMOSUDIS Günther.

Omosudis Günther, Challenger Report, XXII, 201, 1887 (lowii).

913. Omosudis lowii Günther.

Open sea; Gulf Stream, at Albatross Station 2392. Omosudis lowii Giinther, Challenger Report, XXII, 201, pl. 52, figs. c, c', 1887, Philippine Islands; Magdalena.

Family LXXXIII. PARALEPIDIDÆ.

Genus 287. SUDIS Rafinesque. Sudis Rafinesque, Caratteri di Alcuni Nuovi Generi, etc., 60, 1810 (hyalina).

914. Sudis intermedius (Poey).

Matanzas, Cuba.

Paralepis intermedius Poey, Repertorio, 11, 416, 1867, Matanzas.

915. Sudis ringens Jordan & Gilbert.

Santa Barbara Channel, California. Sudis ringens Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 273, Santa Barbara.

Genus 288. ARCTOZENUS Gill.

Arctozenus Gill, Proc. Ac. Nat. Sci. Phila. 1864, 188 (borealis).

916. Arctozenus borealis (Reinhardt).

Greenland and southward to Cape Ann.

Paralepis borealis Reinhardt, Naturv. Math. Afhandl., VII, 115, 1832, Greenland.

917. Arctozenus coruscans (Jordan & Gilbert).

Puget Sound.

Paralepis coruscans Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 411, harbor of Port Townsend, Washington.

Genus 289. PARALEPIS Risso.

Paralepis Risso, Hist. Nat. Eur. Mérid., 111, 472, 1826 (coregonoides).

918. Paralepis coregonoides Risso.

Mediterranean; Gulf Stream at Albatross Station 2393.

Paralepis coregonoides Risso, Hist. Nat. Eur. Mérid., 111, 472, pl. 7, fig. 15, 1826, Nice.

F. R. 95-20

Family LXXXIV. STERNOPTYCHIDÆ.

Genus 290. STERNOPTYX Hermann.

Sternoptyx Hermann, Naturforscher, XVI, 8, 1771 (diaphana).

919. Sternoptyx diaphana Hermann.

Atlantic; Gulf Stream, from Santa Cruz Island to the Grand Banks. Sternoptyx diaphana Hermann, Naturforscher, XVI, 8, 1771, Jamaica.

Genus 291. ARGYROPELECUS Cocco.

Argyropelecus Cocco, Giorn. Sci. Sicil., fasc. 77, 146, 1829 (hemigymnus).

920. Argyropelecus hemigymnus Cocco.

Atlantic and Mediterranean; Gulf Stream off southern New England. Argyropelecus hemigymnus Cocco, Giorn. Sci. Sicil., fasc. 77, 146, 1829, coast of Italy.

921. Argyropelecus olfersi (Cuvier).

Open Atlantic; coast of Norway to Brazil and Cape of Good Hope, Grand Banks southward in the Gulf Stream.

Sternoptyx olfersi Cuvier, Règne Anim., ed. 2, 11, 316, 1829, near Cape of Good Hope.

Family LXXXV. IDIACANTHIDÆ.

Genus 292. IDIACANTHUS Peters.

Idiacanthus Peters, Monatsber. Akad. Wiss. Berlin 1876, 846 (fasciola).

922. Idiacanthus ferox (Günther).

North Atlantic.

Bathyophis ferox Günther, Ann. Mag. Nat. Hist., 11, 1878, 181, North Atlantic.

923. Idiacanthus antrostomus Gilbert.

Const of southern California, in deep water. Idiacanthus antrostomus Gilbert, Proc. U. S. Nat. Mus. 1890, 54, off southern

California, at Albatross Station 2980, in 603 fathoms.

Order U. LYOPOMI.

Family LXXXVI. HALOSAURIDÆ.

Genus 293. HALOSAURUS Johnson.

Halosaurus Johnson, Proc. Zool. Soc. Lond. 1863, 406 (oweni).

924. Halosaurus oweni Johnson.

Madeira; Gulf Stream, at Albatross Station 2181; Guadeloupe and Santa Lucia.

Halosaurus oweni Johnson, Proc. Zool. Soc. Lond. 1863, 406, pl. 36, fig. 2, Madeira.

925. Halosaurus guntheri Goode & Bean.

Gulf Stream.

Halosawus guntheri Goode & Bean, Oceanic Ichthyology, 131, 1896, Gulf Stream, in latitude 39° 13' N., longitude 72° W., Albatross Station 2722.

Genus 294. ALDROVANDIA Goode & Bean.

Aldrovandia Goode & Bean, Oceanic Ichthyology, 132, 1896 (rostratus).

926. Aldrovandia rostrata (Günther).

Mid-Atlantic.

Halosaurus rostratus Günther, Ann. Mag. Nat. Hist., 11, 1878, 252, mid-Atlantic.

927. Aldrovandia macrochir (Günther).

Marion Island; Blake Stations 308 and 325.

Halosaurus macrochir Günther, Ann. Mag. Nat. Hist., 11, 1878, 251, between Cape of Good Hope and Kerguelen Island.

928. Aldrovandia goodei (Gill).

Gulf Stream, at Albatross Stations 2037 in 1,731 fathoms, 2051 in 1,106 fathom 2035 in 1,362 fathoms, and 2052 in 1,098 fathoms.

Halosaurus goodei Gill, Proc. U. S. Nat. Mus. 1883, 257, Gulf Stream, at Albatross Stations 2035, 2037, 2051, and 2052, off South Carolina.

929. Aldrovandia gracilis Goode & Bean.

Gulf Stream and Gulf of Mexico.

Aldrorandia gracilis Goode & Bean, Oceanic Ichthyology, 134, fig. 157, 1896, off Guadeloupe, and in Gulf Stream at Albatross Station 2380, latitude 28° 2' 30'' N., longitude 87° 43' 45'' W.; also Albatross Station 2381, latitude 28° 5' N., longitude 87° 56' 15'' W.

930. Aldrovandia pallida Goode & Bean.

Gulf Stream, at Albatross Station 173 in 955 fathoms in Gulf Stream. Aldrovandia pallida Goode & Bean, Oceanic Ichthyology, 135, fig. 158, 1896, Gulf of Mexico.

Order V. HETEROMI. The Spiny Eels.

Family LXXXVII. NOTACANTHIDÆ.

Genus 295. NOTACANTHUS Bloch.

Notacanthus Bloch, Abhandl. Böhmischen Gesellsch. der Wissenschaft, 1, 278, 1787 (chemnitzii) (nasus).

931. Notacanthus chemnitzii Bloch.

Greenland; West Indies; Iceland; Scandinavia; South Greenland. Notacanthus chemnitzii Bloch, Abhandl. Böhmischen Gesellsch. der Wissen schaft, 1, 278, 1787, Northern Sea.

932. Notacanthus analis Gill.

Gulf Stream.

Notacanthus analis Gill, Proc. U. S. Nat. Mns. 1883, 255, latitude 40° N., longitude 69° W., at Albatross Stations 2677 in 478 fathoms, and 2676 in 407 fathoms.

933. Notacanthus phasganorus Goode.

Grand Banks, Newfoundland.

Notacanthus phasganorus Goode, Proc. U. S. Nat. Mus., 111, 1880, 535, Grand Banks of Newfoundland.

Genus 296. MACDONALDIA Goode & Bean.

Macdonaldia Goode & Bean, Proc. U. S. Nat. Mus. 1894 (1895), 467 (rostrata).

934. Macdonaldia rostrata (Collett).

Gulf Stream.

Notacanthus rostratus Collett, Bull. Soc. Zool. France, 1889, 307, off Newfoundland, at Albatross Stations 2216 in 963 fathoms, and 2553 in 551 fathoms.

935. Macdonaldia challengeri (Vaillant).

North Pacific and Bering Sea.

Notacanthus challengeri Vaillant, Expédition Travailleur et Talisman, 1888, south of Yeddo.

Family LXXXVIII. LIPOGENYIDÆ.

Genus 297. LIPOGENYS Goode & Bean.

Lipogenys Goode & Bean, Proc. U. S. Nat. Mus. 1894 (1895), 469 (gillii),

936. Lipogenys gillii Goode & Bean.

Gulf Stream.

Lipogenys gillii Goode & Bean, Proc. U. S. Nat. Mus. 1894 (1895), 469, pl. 18, fig. 3, and in Oceanic Ichthyology, 173, 1896, Station 2742, Gulf Stream.

Order W. XENOMI.

Family LXXXIX. DALLIIDÆ. The Alaska Blackfishes

Genus 298. DALLIA Bean.

Dallia Bean, Proc. U. S. Nat. Mus. 1879, 358 (pectoralis).

937. Dallia pectoralis Bean. Alaska Blackfish; Charnia Ryba.

Northern Alaska and Siberia.

Dallia pectoralis Bean, Proc. U. S. Nat. Mus. 1879, 358, St. Michaels, Alaska.

Order X. HAPLOMI. The Pike-like Fishes.

Family XC. UMBRIDÆ. The Mud Minnows.

Genus 299. UMBRA (Krämer) Müller.

Umbra Krämer, Anim. Austr. Infer. 1756; Müller, Abhandl. Akad. Wiss. Wien, Berlin, 188, 1842 (crameri).

Subgenus MELANURA Agassiz.

Melanura Agassiz, Am. Jour. Sci. Arts 1854, 135 (annulata, etc., = pygmaa).

938. Umbra limi (Kirtland). Mud Minnow; Dogfish.

Quebec to Minnesota and southward to the Ohio River. Hydrargyra limi Kirtland, Bost. Jour. Nat. Hist., 111, 1840, 277, streams in northern Ohio.

939. Umbra pygmæa (DeKay), Eastern Mud Minnow.

Lowland streams and coastwise swamps from Long Island to Neuse River. Leuciscus pygmaus DeKay, New York Fauna: Fishes, 214, 1842, Tappan, Rockland County, New York.

Family XCI. LUCIIDÆ. The Pikes.

Genus 300. LUCIUS Rafinesque. Lucius Rafinesque, Caratteri di Alcuni Nuovi Generi, 59, 1810 (lucius).

Subgenus KENOZA Jordan & Evermann.

Kenoza Jordan & Evermann, Fishes North and Middle America, 625, 1896 (americanus).

940. Lucius americanus (Gmelin). Banded Pickerel.

Massachusetts to Florida, east of Alleghany Mountains; Escambia River at Flomaton, Alabama. *Esox lucius (B. americanus)* Gmelin, Syst. Nat., 1390, 1788, Long Island, New York; after Schöpf.

941. Lucius vermiculatus (LeSueur). Little Pickerel.

Mississippi Valley, tributaries of Lake Erie and Lake Michigan, south to Mississippi and Arkansas.

Esor remiculatus LeSueur, in Cuvier & Valenciennes, Hist. Nat. Poiss., XVIII, 333, 1816, Wabash River, New Harmony, Indiana.

942. Lucius reticulatus (LeSueur). Common Eastern Pickerel; Green Pike; Jack. Maine to Florida, Louisiana, Arkansas, and Tennessee.

Esox reticulatus LeSueur, Jour. Ac. Nat. Sci. Phila., 1, 1818, 414, Connecticut River, Adams, Massachusetts; Philadelphia.

Subgenus LUCIUS Rafinesque.

943. Lucius lucius (Linnæus). Common Pike; Pickerel.

Fresh waters of the northern parts of Europe, Asia, and North America, north to Alaska and Siberia; in the eastern United States south to New York and the Ohio River; in Europe south to Italy and Greece. *Esox lucius* Linnæus, Syst. Nat., ed. x, 314, 1758, Europe.

Subgenus MASCALONGUS Jordan.

Mascalongus Jordan, Klippart's Report Ohio Fish Com., 92, 1878 (nobilior).

944. Lucius masquinongy (Mitchill). Muskallunge: Maskinongy; Muscalonge. Great Lakes region; Upper Mississippi Valley and northward. Esox masquinongy Mitchill, Mirror, 1824, 297.

944a. Lucius masquinongy ohiensis (Kirtland). Ohio Muscalonge.

Ohio River and its tributaries.

Esox ohiensis Kirtland, Proc. Cleveland Ac. Nat. Sci., February 7, 1854, 85, Mahoning River, Ohio.

944b. Lucius masquinongy immaculatus (Garrard). Great Northern Pike.

Lakes of Wisconsin and Minnesota; also in Chautauqua Lake and Conneaut Lake.

Esox immaculatus Garrard Ms., noticed in different fishing journals; Jordan, Manual, ed. 5, 89, 1888, Eagle Lake, northern Wisconsin.

Family XCII. PŒCILIIDÆ. The Killifishes.

Genus 301. FUNDULUS Lacepede. Killifishes.

Fundulus Lacépède, Hist. Nat. Poiss., v, 37, 1803 (mudfish).

Subgenus FUNDULUS Lacépède.

945. Fundulus punctatus Günther.

Chiapas. Fundulus punctatus Günther, Cat., VI, 320, 1866, Chiapas.

946. Fundulus vinctus Jordan & Gilbert.

Coast of Lower California.

Fundulus vinctus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 355, Cape San Lucas.

947. Fundulus pallidus Evermann.

Galveston Bay and Swan Lake, Texas. Fundulus pallidus Evermann, Bull. U. S. Fish Com. 1891 (1892), 84, Swan Lake, near Galveston Bay, Galveston, Texas.

948. Fundulus similis (Baird & Girard). Sac-a-Lait.

Coast of the Gulf States. Hydrargyra similis Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1853, 389, Indianola, Texas.

949. Fundulus majalis (Walbaum). Killifish; Mayfish; Rockfish. Cape Cod to Florida. Cobitis majalis Walbaum, Artedi Pisc., 12, 1792, Long Island.

950. Fundulus parvipinnis Girard.

Coast of California from Point Conception southward to Lower California. Fundulus parvipinnis Girard, Proc. Ac. Nat. Sci. Phila. 1854, 154, San Diego.

951. Fundulus lima Vaillant.

Lower California.

Fundulus lima Vaillant, Bull. Soc. Philom. 1894, 71, San Ignatio de Caracamande, Lower California.

952. Fundulus heteroclitus (Linneus). Common Killifish: Mudfish; Mud Dabbler; Mummichog; Cobbler.

Coast of Maine to the Rio Grande; Gulf Coast.

Cobitis heteroclita Linnæus, Syst. Nat., ed. XII, 500, 1766, Charleston; after the Mudfish of Dr. Garden.

952a. Fundulus heteroclitus grandis (Baird & Girard).

Gulf Coast of United States.

Fundulus grandis Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1853, 389, Indianola, Texas.

310 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

953. Fundulus ocellaris Jordan & Gilbert.

Gulf Coast of Florida to Louisiana. Fundulus ocellaris Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 255, Pensacola, Florida, in salt water.

954. Fundulus fonticola Cuvier & Valenciennes.

Mountain springs in Porto Rico.

Fundulus fonticola Cuvier & Valenciennes, Hist. Nat. Poiss., XVIII, 198, 1846, Porto Rico.

955. Fundulus bermudæ Günther. Mangrove Minnow.

Bermudas.

Fundulus bermudæ Günther, Ann. Mag. Nat. Hist. 1874, 4, reprint, Bermudas.

956. Fundulus robustus Bean.

Streams of Guanajuato. Fundulus robustus Bean, Proc. U. S. Nat. Mus. 1892, 285, Guanajuato.

957. Fundulus labialis Günther.

River of Guatemala. Fundulus labialis Günther, Cat., VI, 319, 1866, Rio San Geronimo; Yzabal.

Subgenus FONTINUS Jordan & Evermann.

Fontinus Jordan & Evermann, Fishes North and Middle America, 645, 1896 (seminolis).

958. Fundulus adinia Jordan & Gilbert.

Rio Grande Basin.

Fundulus adinia Jordan & Gilbert, Synopsis, 335, 1883, Rio Grande at Brownsville, Texas.

959. Fundulus diaphanus (LeSueur).

Maine to Cape Hatteras in river mouths; New York to northern Illinois in lakes.

Hydrargyra diaphana LeSueur, Jour. Ac. Nat. Sci. Phila., 1, 1817, 130, Sāratoga Lake, New York.

959a. Fundulus diaphanus menona (Jordan & Copeland).

Ohio westward to the Mississippi River; Lake Menona, near Madison, Wis. Fundulus menona Jordan & Copeland, Proc. Ac. Nat. Sci. Phila. 1877, 68, lakes about Madison, Wisconsin.

960. Fundulus extensus Jordan & Gilbert.

Coast of Lower California.

Fundulus extensus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 355, Cape San Lucas.

961. Fundulus seminolis Girard.

Florida.

Fundulus seminolis Girard, Proc. Ac. Nat. Sci. Phila. 1859, 59, Palatka, eastern Florida.

Subgenus PLANCTERUS Garman.

Plancterus Garman, Cyprinodonts, 96, 1895 (kansæ = zebrinus).

962. Fundulus zebrinus Jordan & Gilbert.

Kansas to Texas and New Mexico, in upper tributaries of Arkansas and Red rivers.

Fundulus zebrinus Jordan & Gilbert, Synopsis, 891, 1883 (substitute for zebra Girard, preoccupied), streams between Fort Defiance and Fort Union, New Mexico; doubtless headwaters of Canadian River, near Fort Union.

Subgenus XENISMA Jordan.

Nenisma Jordan, Bull. Buffalo Soc. Nat. Hist. 1876, 142 (stellifera).

963. Fundulus catenatus (Storer). Studfish.

Tennessee and Cumberland rivers and clear streams of the Ozark Mountains. Pacilia catenata Storer, Synopsis, 430, 1846, Tennessee River, Florence, Alabama.

964. Fundulus stellifer (Jordan). Studfish.

Alabama River and tributaries.

Xenisma stellifera Jordan, Ann. Lyc. Nat. Hist. N. Y. 1876, 322, Etowah and Oostanaula rivers, Rome, Georgia.

Subgenus GAMBUSINUS Jordan & Evermann.

Gambusinus Jordan & Evermann, Fishes North and Middle America, 649, 1896 (rathbuni).

965. Fundulus lineatus (Garman).

Northeastern Wyoming.

Zygonectes lineatus Garman, Bull. Mus. Zool., VIII, No. 3, 88, 1881, northeastern Wyoming.

966. Fundulus rathbuni Jordan & Meek.

Eastern North Carolina.

Fundulus rathbuni Jordan & Meek, Proc. U. S. Nat. Mus. 1888, 356, Reedy Fork, Allemance Creek, Buffalo Creek, and other tributaries of Cape Fear River about Greensboro, North Carolina; Jumping Run, tributary of Yadkin River, Salisbury, North Carolina.

967. Fundulus albolineatus Gilbert.

Tennessee Basin in Alabama.

Fundulus albolineatus Gilbert, Bull. U. S. Fish Com. 1889, 149, Spring Creek, Huntsville, Alabama.

968. Fundulus confluentus Goode & Bean.

Eastern Florida.

Fundulus confluentus Goode & Bean, Proc. U. S. Nat. Mus. 1879, 118, Lake Monroe, Florida.

969. Fundulus funduloides (Evermann).

Coast of Texas.

Zygonectes funduloides Evermann, Bull. U. S. Fish. Com. 1891 (1892), 85, Dickinson Bayou, Dickinson, Texas, on Galveston Bay.

Subgenus ZYGONECTES Agassiz.

Zygonectes Agassiz, Am. Jour. Sci. Arts 1854, 135 (olivacea = notatus).

970. Fundulus macdonaldi (Meek).

Tributaries of Gasconade and Neosho rivers, southern Missouri. Zygonectes macdonaldi Meek, Bull. U. S. Fish Com. 1889, 122, Jones Creek, Dixon, Mo.; Osage Fork of Gasconade River, at Mansfield; Neosho River.

971. Fundulus floripinnis (Cope).

Platte River and Arkansas River, in Colorado; Cherry Creek, a tributary of the Arkansas.

Haplochilus floripinnis Cope, Zool. Lieut. Wheeler's Expl. W. 100th Mer., v, 695, 1876, Platte River, at Denver, Colorado.

972. Fundulus jenkinsi (Evermann).

Coast of Texas. Zygonectes jenkinsi Evermann, Bull. U. S. Fish Com. 1891 (1892), 86, Dickinson Bayou, Galveston Bay.

973. Fundulus pulvereus (Evermann).

Coast of Texas.

Zygonectes pulvereus Evermann, Bull. U. S. Fish Com. 1891 (1892), 85, Dickinson Bayou; Buffalo Bayou at Houston; Oso Creek at Corpus Christi, Texas.

974. Fundulus arlingtonius (Goode & Bean).

Arlington River, a tributary of St. Johns River, Florida.

Gambusia arlingtonia Goode & Bean, Proc. U. S. Nat. Mus. 1879, 118, Arlington River, Florida.

975. Fundulus henshalli (Jordan).

Southern Florida.

Zygonectes henshalli Jordan, Proc. U. S. Nat. Mus. 1879, 237, San Sebastian River, Florida.

312 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

976. Fundulus rubrifrons (Jordan).

Eastern Florida.

Zygoneetes rubrifrons Jordan, Proc. U. S. Nat. Mus. 1879, 237, San Sebastian River, Florida.

977. Fundulus scartes Meek.

Eastern Arkansas. Fundulus scartes Meek, Bull. U. S. Fish Com. 1895 (1896), 347, St. Francis River, Big Bay, Arkansas.

978. Fundulus sciadicus Cope.

Middle Missouri River basin.

Fundulus sciadicus Cope, Proc. Ac. Nat. Sci. Phila. 1865, 78, Platte River, Nebraska.

979. Fundulus luciæ (Baird & Girard).

Atlantic Coast from Long Island to Virginia.

Hydragyra luciæ Baird, Ninth Smithson. Rept. 1855, 344, Beesley Point, New Jersey.

980. Fundulus goodei (Jordan).

Everglades region; Alligator, Arlington, Peace, and Withlacoochee rivers. Lucania goodei Jordan, Proc. U. S. Nat. Mus. 1879, 240, Arlington River, Florida, a tributary of the St. Johns.

981. Fundulus chrysotus Holbrook.

Sonth Carolina to Florida. Fundulus chrysotus Holbrook MS., 1860, Charleston, South Carolina.

982. Fundulus cingulatus Cuvier & Valenciennes.

South Carolina to Florida; Escambia River at Flomaton, Alabama. Fundulus cingulatus Cuvier & Valenciennes, Hist. Nat. Poiss., XVIII, 197, 1846, "United States."

983. Fundulus nottii (Agassiz). Star-headed Minnow.

Florida and neighboring States. Zygonectes nottii Agassiz, Am. Jour. Sci. Arts 1854, 353, Mobile, Alabama.

984. Fundulus guttatus (Agassiz).

Florida to Texas. Zygonectes guttatus Agassiz, Am. Jour. Sci. Arts 1854, 353, Mobile, Alabama.

985. Fundulus dispar (Agassiz).

Northern Ohio to Illinois, south to Mississippi; Maumee, Wabash, Big Black, and Pearl rivers.

Zygonectes dispar Agassiz, Am. Jour. Sci. Arts 1854, 353, creeks opposite St. Louis; Beardstown, Illinois.

986. Fundulus notatus (Rafinesque). Top Minnow.

Michigan to Alabama, Mississippi, and Texas. Semotilus notatus Rafinesque, Ichth. Ohiensis, 86, 1820, tributaries of Ohio River in Kentucky.

Genus 302. APLOCHEILUS McClelland.

Aplocheilus McClelland, Ind. Cypr. As. Res., XIX, 301, 1839 (chrysostigmus=panchax).

987. Aplocheilus dovii (Günther).

Coast of Costa Rica.

Haplochilus dorii Günther, Cat., VI, 316, 1866, Punta Arenas, Costa Rica.

Genus 303. ADINIA Girard.

Adinia Girard, Proc. Ac. Nat. Sci. Phila. 1859, 117 (multifasciata).

988. Adinia guatemalensis (Günther).

Guatemala, south to western Ecuador.

Fundulus guatemalensis Günther, Cat., VI, 321, 1866, Lake of Duenas, Lake Amatitlan, Rio Guacalate, and western Ecuador.

989. Adinia pachycephala (Günther).

Guatemala.

Fundulus pachycephalus Günther, Cat., vi, 321, 1866, Lake Atitlan, Guatemala.

990. Adinia dugesii (Bean).

Guanajuato, Mexico. Fundulus dugesii Bean, Proc. U. S. Nat. Mus. 1887, 373, Guanajuato.

991. Adinia multifasciata Girard.

Gulf Coast, western Florida to Texas. Adinia multifasciata Girard, Proc. Ac. Nat. Sci. Phila. 1859, 11, Galveston, St. Joseph Island, and Indianola, Texas.

Genus 304. RIVULUS Poey.

Rivulus Poey, Memorias de Cuba, 11, 307, 1860 (cylindraceus).

992. Rivulus cylindraceus Poey.

Havana, Cuba.

Rivulus cylindraceus Poey, Memorias, 11, 308, 1860, stream at Mordazo, near Havana, Cuba.

993. Rivulus marmoratus Poey.

Cuba.

Rivulus marmoratus Poey, Anales de Hist. Nat. España, IX, 1880, 248, Cuba.

994. Rivulus isthmensis Garman.

Costa Rica.

Rivulus isthmensis Garman, Cyprinodonts, 140, 1895, Rio San Jose, Costa Rica.

Genus 305. LUCANIA Girard.

Lucania Girard, Proc. Ac. Nat. Sci. Phila. 1859, 118 (venusta); not Lucanus, a genus of beetles:

995. Lucania ommata (Jordan).

Florida; Indian River; Santa Fe River, Florida, and its tributaries. Heterandria ommata Jordan, Proc. U. S. Nat. Mus. 1884, 323, Indian River, Florida.

996. Lucania venusta (Girard).

Gulf of Mexico; Pensacola; mouth of the Rio Grande. Limia venusta Girard, U. S. Mex. Bound. Surv., Ichth., 71, 1859, Indianola, Tex.

997. Lucania parva (Baird & Girard). Rainwater-fish.

Atlantic Coast from Connecticut to Key West,

Cyprinodon parvus Baird & Girard, Ninth Smithson. Rept. 1855, 345, Long Island.

Genus 306. GIRARDINICHTHYS Bleeker.

Girardinichthys Bleeker, Cyprin., 481, 1860 (innominatus).

998. Girardinichthys innominatus Bleeker.

City of Mexico.

Girardinichthys innominatus Bleeker, Cyprin., 484, 1860; after Girard.

314 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Genus 307. EMPETRICHTHYS Gilbert.

Empetrichthys Gilbert, Death Valley Exped., Fishes, 233, 1893 (merriami).

999. Empetrichthys merriami Gilbert.

Death Valley in eastern California.

Empetrichtlys merriami Gilbert, Fishes of Death Valley Expedition, in North American Fauna No. 7, 234, May 31, 1893, Ash Meadows, Amargosa Desert, on boundary between California and Nevada.

Genus 308. CHARACODON Günther.

Characodon Günther, Cat., VI, 308, 1866 (lateralis).

1000. Characodon lateralis Günther.

Central America.

Characodon lateralis Günther, Cat., VI, 308, 1866, Central America.

1001. Characodon bilineatus Bean.

Rio Lerma, Guanajuato. Characodon bilineatus Bean, Proc. U. S. Nat. Mus. 1887, 371, Guanajuato.

1002. Characodon variatus Bean.

Tributaries of Rio Lerma, about Guanajuato and Mexico. Characodon variatus Bean, Proc. U. S. Nat. Mus. 1887, 370, Guanajuato.

1003. Characodon luitpoldi Steindachner.

Lake Patzenaro, Mexico.

Characodon luitpoldi Steindachner, Anzeiger der kais. Akad. Wissench. 1894, 147, Lake Pátzcuaro, Mexico.

1004. Characodon furcidens Jordan & Gilbert.

Cape San Lucas southward to Colima, Mexico. Characodon furcidens Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 354, Cape San Lucas, Lower California.

1005. Characodon eiseni Rutter.

Tepic, Mexico.

Characodon eiseni Rutter, Proc. Cal. Ac. Sci. 1896, 265, Tepic, Jalisco, Mexico.

Genus 309. CYPRINODON Lacépède.

Cyprinodon Lacépède, Hist. Nat. Poiss., v, 486, 1803 (variegatus).

1006. Cyprinodon variegatus Lacépède. Sheepshead Minnow.

Cape Cod to the Rio Grande. Cyprinodon variegatus Lacépède, Hist. Nat. Poiss., v, 486, 1803, South Caro-

lina.

1006a. Cyprinodon variegatus riverendi (Poey).

Cuba and Florida Keys; Key West. Trifarcius riverendi Poey, Memorias, 11, 306, 1860, Havana.

1007. Cyprinodon eximius Girard.

Chihuahua, Mexico.

Cyprinodon eximius Girard, Proc. Ac. Nat. Sci. Phila. 1859, 158, Chihuahua River, Mexico.

1008. Cyprinodon bovinus Baird & Girard.

Leon Springs, Texas.

Cyprinodon bovinus Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1853, 389, Leon Springs, Texas.

1009. Cyprinodon macularius Baird & Girard.

Southern Nevada to Sonora; Ash Meadows, Nevada; Medbury Springs, Amargosa Desert, California; Saratoga Spring, Death Valley. Cyprinodon macularius Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1853, 389, Rio San Pedro.

1010. Cyprinodon baileyi (Gilbert).

Pahranagat Valley, Nevada.

Cyprinodon macularius baileyi Gilbert, Death Valley Exped., 233, 1893, Pahranagat Valley, Nevada.

1011. Cyprinodon elegans Baird & Girard.

Rio Grande; Rio de los Conchos, Chihuahua.

Cyprinodon elegans Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1853, 389, Comanche Spring, Texas.

1012. Cyprinodon martæ Steindachner.

Santa Marta, coast of Colombia, South America. Cyprinodon martæ Steindachner, Ichth. Beitr., 1v, 61, 1875, Santa Marta, Caribbean Sea.

1013. Cyprinodon carpio Günther. Coasts of Florida.

Cyprinodon carpio Günther, Cat., VI, 306, 1866, America, locality unknown.

1014. Cyprinodon felicianus (Poey).

Cuba.

Trifarcius felicianus Poey, Synopsis, 412, 1867, Havana.

1015. Cyprinodon latifasciatus Garman.

Parras, Coahuila, Mexico. Cyprinodon latifasciatus Garman, Bull. Mus. Comp. Zool., VIII, No. 3, 92, 1881, Parras, Mexico.

Genus 310. JORDANELLA Goode & Bean.

Jordanella Goode & Bean, Proc. U. S. Nat. Mus., 11, 1879, 177 (floridæ).

1016. Jordanella floridæ Goode & Bean.

Florida, in San Sebastian, St. Johns, Alligator, Withlacoochee, Hillsboro, Pease, and Myakka rivers; also in Lakes Monroe, Jessup, and Tohopekaliga, Florida.

Jordanella floridæ Goodo & Bean, Proc. U. S. Nat. Mus., 11, 1879, 117, Lake Monroe, Florida.

Genus 311. PSEUDOXIPHOPHORUS Bleeker.

Pseudoxiphophorus Bleeker, Ichthyol. Ind. Prodr. Cypr., 483, 1860 (bimaculatus).

1017. Pseudoxiphophorus bimaculatus (Heckel).

Central Mexico; Rio Blanco, Orizaba.

Xiphophorus bimaculatus Heckel, Sitzungsber. Akad. Wiss. Wien 1848, 169, Mexico.

Genus 312. GAMBUSIA Poey.

Gambusia Poey, Memorias de Cuba, 1, 382, 1855 (punctata).

1018. Gambusia punctata Poey. Guajacon.

Cuba; Rio Almendares. Gambusia punctata Poey, Memorias, 1, 384, 1855, Cuba.

1019. Gambusia puncticulata Poey.

Cuba.

Gambusia puncticulata Poey, Memorias, 1, 386, 1855, Cuba.

1020. Gambusia infans Woolman.

Rio Lerma, Salamanca, Mexico. Gambusia infans Woolman, Bull. U. S. Fish Com. 1894, 62, Rio Lerma, Salamanca, Mexico.

1021. Gambusia affinis (Baird & Girard). Top Minnow.

South Atlantic and Gulf coasts, Delaware to Mexico, and northward to southern Illinois.

Heterandria affinis Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1853, 390, Rio Medina and Rio Salado, Texas.

316 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

1022. Gambusia nobilis (Baird & Girard).

Southern Illinois to the Rio Grande region; Chihuahua River. Heterandria nobilis Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1853, 390, Leona and Comanche Springs, Texas; Rio Grande del Norte.

1023. Gambusia nicaraguensis Günther.

Lakes of Nicaragua. Gambusia nicaraguensis Günther, Cat., VI, 336, 1866, lakes of Nicaragua.

1024 Gambusia gracilis (Heckel).

Orizaba, Mexico.

Xiphophorus gracilis Heckel, Sitzungsber. Akad. Wiss. Wien, 1, 1848, 300, Orizaba, Mexico.

1025. Gambusia episcopi Steindachner.

Isthmus of Panama at Obispo Station

Gambusia episcopi Steindachner, Ichth. Beitr., VI, 9, 1878, Obispo, near Panama.

1026. Gambusia melapleura (Gosse).

Streams of Jamaica. Pacilia melapleura Gosse, Sojourn Jamaica, 84, pl. 1, fig. 3, 1851, Jamaica.

1027. Gambusia tridentiger Garman.

Isthmus of Panama in fresh water. Gambusia tridentiger Garman, Cyprinodonts, 89, pl. 4, fig. 10, 1895, Panama.

Genus 313. BELONESOX Kner.

Belonesox Kner, Sitzungsber. Akad. Wiss. Wien 1860, xL, 419 (belizanus).

1028. Belonesox belizanus Kner.

Southern Mexico, Honduras, and Guatemala. Belonesox belizanus Kner, Sitzungsber. Akad. Wiss. Wien 1860, 419, with figure, Balize.

Genus 314. ANABLEPS (Artedi) Bloch.

Anableps (Artedi) Bloch, Ichthyologia, VIII, 7, 1795 (tetrophthalmus=anableps).

1029. Anableps dovii Gill.

Central America, from Chiapas to the Isthmus of Panama. Anableps dovii Gill, Proc. Ac. Nat. Sci. Phila. 1861, 4, Panama.

Genus 315. GOODEA Jordan.

Goodea Jordan, Proc. U. S. Nat. Mus. 1879, 299 (atripinnis).

1030. Goodea atripinnis Jordan.

Guanajuato, Mexico.

Goodea atripinnis Jordan, Proc. U. S. Nat. Mus. 1879, 299, Leon in Guanajuato.

Genus 316. PLATYPŒCILUS Günther.

Platypæcilús Günther, Cat., VI, 350, 1866 (maculatus).

1031. Platypœcilus maculatus Günther.

Mexico.

Platypacilus maculatus Giinther, Cat., VI, 350, Mexico.

1032. Platypœcilus mentalis Gill.

Atlantic side of Isthmus of Panama.

Platypæcilus mentalis Gill, Proc. Ac. Nat. Sci. Phila. 1876, 335, Isthmus of Panama.
Genus 317. GLARIDICHTHYS Garman.

Glaridichthys Garman, American Naturalist, March, 1896, 232 (uninotatus); substitute for Glaridodon, preoccupied.

1033. Glaridichthys uninotatus (Poey).

Cuba.

Girardinus uninotatus Poey, Memorias, 11, 309, 1860, Rio Tacotaco, Cuba.

1034. Glaridichthys latidens (Garman).

Chihuahua, Mexico.

Glaridodon latidens Garman, Cyprinodonts, 42, pl. 5, fig. 11, 1895, Chihuahua, Mexico.

Genus 318. GIRARDINUS Poey.

Girardinus Poey, Memorias, 1, 383, 1855 (metallicus).

1035. Girardinus metallicus Poey.

Cuba.

Girardinus metallicus Poey, Mem. Cuba, 1, 387, lam. 31, fig. 8-11, 1855, Cuba.

1036. Girardinus denticulatus Garman.

Streams of Cuba. Girardinus denticulatus Garman, Cyprinodonts, 47, 1895, Remedios, Cuba.

1037. Girardinus creolus Garman.

Cuba.

Girardinus creolus Garman, Cyprinodonts, 47, pl. 5, fig. 9 (teeth), 1895, Cuba.

1038. Girardinus pleurospilus Günther.

Guatemala.

Girardinus pleurospilus Günther, Cat., VI, 353, 1866, Lake of Duenas.

Genus 319. PŒCILIA Bloch & Schneider.

Pæcilia Bloch & Schneider, Syst. Ichthyologia, 452, 1801 (vivipara).

1039. Pœcilia versicolor (Günther).

San Domingo.

Girardinus versicolor Günther, Cat., VI, 352, 1866, San Domingo.

1040. Pœcilia occidentalis (Baird & Girard).

Gila Basin, Arizona; Yaqui River, Sonora; Tucson, Arizona. Heterandria occidentalis Baird & Girard, Proc. Ac. Nat. Sci. Phila. 1853, 390, Rio Santa Cruz, near Tucson, Arizona.

1041. Pœcilia pœciloides (De Filippi).

Barbados.

Lebistes pæciloides De Filippi, Arch. Zool. Anat., 1, 1862, 69, Barbados.

1042. Pœcilia vivipara Bloch & Schneider.

Brazil; Guiana; Martinique. Pæcilia vivipara Bloch & Schneider, Syst. Ichthyol., 452, 1801, tab. 86, fig. 2, Surinam.

1043. Pœcilia butleri Jordan.

Rio Presidio, near Mazatlan, Mexico. *Pacilia butleri* Jordan, Proc. U. S. Nat. Mus. 1888, 330, Rio Presidio, Mazatlan.

1044. Pœcilia gillii (Kner & Steindachner).

Rio Chagres, Panama. Xiphophorus gillii Kner & Steindachner, Abh. Bayer. Akad. 1864, 28, 1866, Rio Chagres, Panama.

1045. Pœcilia vittata Guichenot. Fanguito; Guajica.

Cuba.

Pacilia vittata Guichenot, in Ramon de la Sagra, Hist. Nat. Cuba, Poiss., 146, 1850, Cuba.

1046. Pœcilia mexicana Steindachner.

Southern Mexico and Central America; Chiapas; Duenas, and Vera Paz. Pæcilia mexicana Steindachner, Sitzungsber. Akad. Wiss. Wien 1863, 178, southern Mexico.

1047. Pœcilia thermalis Steindachner.

Warm Springs, etc., in Central America. Pacilia thermalis Steindachner, Sitzungsber. Akad. Wiss. Wien 1863, 181, Warm Springs, in Central America.

1048. Pœcilia chisoyensis Günther.

Rio Chisoy, Vera Paz. Pacilia chisoyensis Günther, Cat., VI, 342, Rio Chisoy.

1049. Pœcilia petenensis Günther.

Lake Peten, Yucatan. Pacilia petenensis Günther, Cat., VI, 342, 1866, Lake Peten, Yucatan.

1050. Pœcilia sphenops Cuvier & Valenciennes.

Vera Cruz, Mexico.

Pacilia sphenops ('uvier & Valenciennes, Hist. Nat. Poiss., XVIII, 130, 1846, Vera Cruz, Mexico.

1051. Pœcilia dovii Günther.

Mexico and Guatemala. Pæcilia dovii Günther, Cat., VI, 344, 1866, Lake Nicaragua; Lake Amatitlan.

1052. Pœcilia couchiana (Girard).

Rio San Juan at Cadereita and Monterey, and Nuevo Leon, Mexico. Limia couchiana Girard, Proc. Ac. Nat. Sci. Phila. 1859, 116, Rio San Juan, Mexico.

1053. Pœcilia boucardi Steindachner.

Colon.

Pæcilia boucardi Steindachner, Ichth. Beitr., VI, 8, 1878, Colon or Aspinwall.

1054. Pœcilia reticulata Peters.

Brooks on the island of Curaçao, Caribbean Sea and adjacent coast. Pæcilia reticulata Peters, Berliner Monatsber. for 1859 (1860), 412, Rio Guayra, Caracas.

1055. Pœcilia dominicensis Cuvier & Valenciennes.

San Domingo and Barbados.

- Pæcilia dominicensis Cuvier & Valenciennes, Hist. Nat. Poiss., xVIII, 131, pl. 525, 1846, San Domingo.
- 1056. Pœcilia spilurus Günther.

Central America.

Pæcilia spilurus Günther, Cat., VI, 345, 1866, Central America.

1057. Pœcilia elongata Günther.

Panama.

Pacilia elongata Günther, Cat., VI, 342, 1866, Panama.

1058. Pœcilia presidionis Jordan & Culver.

Rio Presidio, Sinaloa, Mexico.

Pacilia presidio Jordan & Culver, in Jordan, Fishes of Sinaloa, 413, pl. 29, 1895, Rio Presidio, Sinaloa, Mexico.

Genus 320. MOLLIENISIA Le Sueur.

Mollienisia Le Sueur, Jour. Ac. Nat. Sci. Phila., 11, 1821, 3 (latipinna).

1059. Mollienisia jonesi Günther.

Lake Alcohuaca, Huamantla, Mexico. Mollienesia jonesi Günther, Ann. Mag. Nat. Hist., XIV, 1874, 370, Huamantla.

1060. Mollienisia formosa (Girard).

Palo Alto, Mexico. Limia formosa Girard, Proc. Ac. Nat. Sci. Phila. 1859, 115, Palo Alto, Mexico

1061. Mollienisia latipinna LeSueur.

South Carolina to northern Mexico.

Mollienisia latipinna LeSuour, Jour. Ac. Nat. Sci. Phila., 11, 1821, 3, New Orleans.

1062. Mollienisia petenensis Günther.

Lake Peten, Guatemala. Mollienesia petenensis Günther, Cat., VI, 348, 1866, Lake Peten, Guatemala.

Genus 321. XIPHOPHORUS Heckel.

Xiphophorus Heckel, Sitzb. Akad. Wiss. Wien 1848, I, pl. 3, 163 (helleri).

1063. Xiphophorus helleri Heckel.

Rivers of southern Mexico and Central America. Xiphophorus helleri Heckel, Sitzb. Akad. Wiss. Wien 1, 1848, 163, Rio Chisoy.

1064. Xiphophorus guntheri Jordan & Evermann.

Rio Chisoy, basin of Rio Usumacinta, Guatemala. Xiphophorus guntheri Jordan & Evermann, Fishes North and Middle America, 702, 1896, Rio Chisoy, Guatemala.

Family XCIII. AMBLYOPSIDÆ. The Blind Fishes.

Genus 322. CHOLOGASTER Agassiz.

Chologaster Agassiz, Am. Jour. Sci. Arts, XVI, 1853, 135 (cornutus).

1065. Chologaster cornutus Agassiz. Fish of the Dismal Swamp.

Southern States; from the Dismal Swamp to the Okefinokee Swamp. Chologaster cornutus Agassiz, Am. Jour. Sci. Arts 1853, 135, ditch in a rice field at Waccamaw, South Carolina.

1066. Chologaster agassizii Putnam.

Tennessee and Kentucky.

Chologaster agassizii Putnam, Am. Nat. 1872, 30, fig., from a well at Lebanon, Tennessee.

1067. Chologaster papilliferus Forbes.

Cave spring, Union County, Illinois. Chologaster papilliferus Forbes, Am. Nat., January, 1882, 1, cave spring in Union County, southern Illinois.

Genus 323. TYPHLICHTHYS Girard.

Typhlichthys Girard, Proc. Ac. Nat. Sci. Phila. 1859, 62 (subterraneus).

1068. Typhlichthys subterraneus Girard. Small Blindfish.

Subterranean streams in limestone regions of Kentucky, Tennessee, Missouri, and Alabama.

Typhlichthys subterraneus Girard, Proc. Ac. Nat. Sci. Phila. 1859, 62, well at Bowling Green, Kentucky.

Genus 324. AMBLYOPSIS DeKay.

Amblyopsis DeKay, New York Fauna: Fishes, 187, 1842 (spelaus).

1069. Amblyopsis spelæus DeKay. Mammoth Care Blindfish.

Subterranean streams of the limestone regions of Kentucky and Indiana; River Styx, Mammoth Cave.

Amblyopsis spelæus DeKay, New York Fauna: Fishes, 187, 1842, Mammoth Cave, Kentucky.

Order Y. SYNENTOGNATHI. The Synentognathous Fishes.

Family XCIV. ESOCIDÆ. The Needle-Fishes.

Genus 325. TYLOSURUS Cocco.

Tylosurus Cocco, "Lettere in Giornale Sci. Sicilia, XVII," 18, 1829 (cantraini=imperialis=acus).

1070. Tylosurus notatus (Poey). Needle-fish; Long-jaws.

West Indies, north to Pensacola, common about Key West. Belone notata Poey, Memorias, 11, 293, 1860, Havana. ł.

- 1071. Tylosurus scapularis Jordan & Gilbert. Panama. Tylosurus scapularis Jordan & Gilbert, Bull. U. S. Fish Com. 1881, 307, Panama.
 1072. Tylosurus timucu (Walbaum). Timucu; Peixe Agulka.
 - Florida Keys to Brazil. *Esox timueu* Walbaum, Artedi Pise., 111, 88, 1792, Brazil; after *Timueu* of Marcgrave.
- 1073. Tylosurus euryops Bean & Dresel. Long-jaw.
 Cuba and Jamaica.
 Tylosurus euryops Bean & Dresel, Proc. U. S. Nat. Mus. 1884, 168, Jamaica.
- 1074. Tylosurus diplotænia (Cope).
 St. Martins Island, West Indies.
 Belone diplotænia Cope, Trans. Am. Philos. Soc. 1871, 481, St. Martins.
- 1075. Tylosurus microps (Günther).
 Coast of Guiana.
 Belone microps Günther, Cat., vi, 237, 1866, Surinam, British Guiana.
- 1076. Tylosurus angusticeps (Günther). Coast of Ecuador. Belone angusticeps Günther, Cat., VI, 238, 1866, Ecuador.
- 1077. Tylosurus ardeola (Cuvier & Valenciennes) West Indies. Belone ardeola Cuvier & Valenciennes, Hist. Nat. Poiss., 425, 1846, Martinique.
- 1078. Tylosurus stolzmanni (Steindachner).

Pacific Coast of America from Guaymas and Mazatlan to Peru. Belone stolzmanni Steindachner, Ichth. Beitr., VII, 21, 1878, Tumbez, Peru.

- 1079. Tylosurus exilis (Girard). Needle-fish.
 Coast of southern California, from Point Conception southward to Cerros Island.
 Belone exilis Girard, Proc. Ac. Nat. Sci. Phila, 1854, 149, San Diego.
- 1080. Tylosurus marinus (Walbaum). Garfish; Billfish; Needle-fish; Agujon. Coast of Maine to Texas; Atlantic and Gulf coasts. Esox marinus Walbaum, Artedi Piscium, 111, 88, 1792; after Schöpf.
- 1081. Tylosurus almeida (Quoy & Gaimard). Timueu.
 Surinam to Rio Janeiro and northward in the West Indies. Belone almeida Quoy & Gaimard, Voyage de l'Uranie, Zool., 226, 1824, Brazil.
- 1082. Tylosurus fodiator Jordan & Gilbert. Agujon. Pacific Coast of Mexico. Tylosurus fodiator Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881,459, Mazatlan.
- 1083. Tylosurus raphidoma (Ranzani). Houndfish; Aguja de Casta; Guardfish. West Indies, Florida Keys to Brazil; Ocean City, New Jersey. Belone raphidoma Ranzani, Nov. Com. Ac. Nat. Sci. Inst. Bonon., v, 1842, 359, pl. 37, fig. 1, Brazil.
- 1084. Tylosurus galeatus (Cuvier & Valenciennes).
 Cayenne, French Guiana.
 Belone galeata Cuvier & Valenciennes, Hist. Nat. Poiss., XVIII, 429, 1846, Cayenne, French Guiana.
- 1085. Tylosurus pacificus (Steindachner).
 Acapuleo to Panama. Belone pacifica Steindachner, Ichth. Beitr., 111, 65, 1875, Panama.
- 1086 Tylosurus acus (Lacépède). Houndfish; Agujon. West Indies and occasionally northward. Sphyrena acus Lacépède, Hist. Nat. Poiss., v, 6, pl. 1, fig. 3, 1803, Martinique.

1087. Tylosurus caribbæus (LeSueur).

West Indies.

Belone caribbæa LeSueur, Jour. Ac. Nat. Sci. Phila., 11, 1821, 127, Caribbean Sea.

Genus 326. ATHLENNES Jordan & Fordice.

Athlennes Jordan & Fordice, Proc. U. S. Nat. Mus. 1886, 342 (hians).

1088. Athlennes hians (Cuvier & Valenciennes).

West Indies, from Florida to Brazil; Acapulco.

Belone hians' Cuvier & Valenciennes, Hist. Nat. Poiss., XVIII, 432, 1846, Havana; Bahia.

Family XCV. HEMIRAMPHIDÆ. The Balaos.

Genus 327. CHRIODORUS Goode & Bean. Hardheads.

Chriodorus Goode & Bean, Proc. U. S. Nat. Mus. 1882, 432 (atherinoides).

1089. Chriodorus atherinoides Goode & Bean. Hardhead.

Florida Keys.

Chriodorus atherinoides Goode & Bean, Proc. U. S. Nat. Mus. 1882, 432, Key West, Florida.

Genus 328. HYPORHAMPHUS Gill. Half beaks.

Hyporhamphus Gill, Proc. Ac. Nat. Sci. Phila. 1859, 131 (tricuspidatus = unifasciatus.)

1090. Hyporhamphus unifasciatus (Ranzani). Escribano.

Key West to Rio Janeiro; Panama; East Indies or Africa. Hemiramphus unifasciatus Ranzani, Nov. Comn. Ac. Sci. Bonon., v, 1842, 326, Brazil.

1091. Hyporhamphus roberti (Cuvier & Valenciennes). Common Halfbeak; Pajarito.

Coasts of America; Newport, Rhode Island; Longport and Beesley Point, New Jersey; Fortress Monroe, Virginia; Beaufort, North Carolina; Charleston; Pensacola; San Sebastian River; Cedar Keys; New Orleans; Mazatlan; Guaymas; Cape San Lucas; La Paz; Panama; Chatham and Indefatigable Islands of the Galapagos.

Hemirhamphus roberti Cuvier & Valenciennes, Hist. Nat. Poiss., XIX, 24, 1846, Cayenne.

1092. Hyporhamphus rosæ (Jordan & Gilbert).

Southern California and southward.

Hemiramphus rosæ Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 335, San Diego, California.

Genus 329. HEMIRAMPHUS Cuvier.

Hemiramphus Cuvier, Règne Animal, ed. I, II, 1817 (brasiliensis).

1093. Hemiramphus brasiliensis (Linnæus). Balaó; Escribano.

West Indies; Key West southward to Bahia.

Esox brasiliensis Linnæus, Syst. Nat., ed. x, 314, 1758, Jamaica; after Browne; the Timucu of Marcgrave wrongly included in the synonymy; Bloch, Ichth., 391, 1801, corrected synonymy and description.

1094. Hemiramphus balao LeSueur. Balaó; Piper.

Cuba; also known from Panama.

Hemirhamphus balao LeSueur, Jour. Ac. Nat. Sci. Phila., 11, 1823, 136, Lesser Antilles.

Genus 330. EULEPTORHAMPHUS Gill.

Euleptorhamphus Gill, Proc. Ac. Nat. Sci. Phila. 1859, 131 (brevoorti).

1095. Euleptorhamphus velox Poey.

West Indies northward in the Gulf Stream to Massachusetts. Euleptorhamphus velox Poey, Synopsis, 383, 1867, Cuba.

F. R. 95-21

Family XCVI. SCOMBERESOCIDÆ. The Sauries.

Genus 331. SCOMBERESOX Lacépède. Saurics. Scomberesox Lacépède, Hist. Nat. Poiss., v, 344, 1803 (camperii).

1096. Scomberesox saurus (Walbaum). Saury; Skipper; Billfish.

Atlantic Ocean, north of Cape Cod and France. Esox saurus Walbaum, Artedi Pisc., 111, 93, 1792, Cornwall; after the Saury Pike of Pennant.

Genus 332. COLOLABIS Gill.

Cololabis Gill, Proc. U. S. Nat. Mus. 1896, 176 (brevirostris).

1097. Cololabis brevirostris (Peters).

Coast of California; Tomales Bay and San Francisco. Scombresox brevirostris Peters, Monatsberichte Akad. Wiss. Berl., July, 1866, 521, Tomales Bay, California.

Family XCVII. EXOCCETIDÆ. The Flying-Fishes.

Genus 333. FODIATOR Jordan & Meek.

Fodiator Jordan & Meek, Proc. U. S. Nat. Mus. 1885, 45 (acutus).

1098. Fodiator acutus (Cuvier & Valenciennes). Sharp-nosed Flying-fish.

Both shores of Tropical America; Gulf of California; San Luis Gonzales; Panama; Nice.

Exocatus acutus Cuvier & Valenciennes, Hist. Nat. Poiss., 125, 1849, Surinam; Nice.

Genus 334. PAREXOCCETUS Bleeker.

Parexocutus Bleeker, Nederl. Tydskr. Dierk., 111, 105, 1865 (mento).

1099. Parexocœtus mesogaster (Bloch).

Tropical seas; East Indies and West Indies; Hawaiian Islands; Newport, Rhode Island; Carolina coast.

Exocctus mesogaster Bloch, Ichth., pl. 399, 1795, Martinique; on a drawing by Plumier, in which the pectorals and ventrals are much too long.

Genus 335. EXOCETUS (Artedi) Linnæus. Flying-fishes.

Exocatus Artedi (Genera Piscium, 6, 1738), Linnaus, Syst. Nat., ed. x, 316, 1758 (volitans).

1100. Exocœtus volitans Linnæus.

Warm seas; Newfoundland; England; Hawaiian Islands. Exocetus volitans Linneus, Syst. Nat., ed. x, 316, 1758.

Genus 336. EXONAUTES Jordan & Evermann.

Exonautes, new genus (exsiliens).

1101. Exonautes exsiliens (P. L. S. Müller).

Open seas.

Exocatus exsiliens Philip Ludwig Statius Müller, Nuremberg ed. Linnæus Syst. Nat., 209, 1776, Carolina.

1102. Exonautes rondeletii (Cuvier & Valenciennes).

Tropical seas; Florida; France; Acapulco; WestIndies; southern Europe. Exocutus rondeletii Cuvier & Valenciennes, Hist. Nat. Poiss., XIX, 115, 1846, Naples; Sicily; Canaries.

1103. Exonautes vinciguerræ (Jordan & Meek).

Open Atlantic; southern Europe; Newfoundland; St. Martins; Gulf of Mexico.

Exocutus vinciguerrar Jordan & Meek, Proc. U. S. Nat. Mus. 1885, 56, open sea off Newfoundland, 46° N., 61° W.

1104. Exonautes speculiger (Cuvier & Valenciennes).

Open seas; Atlantic Coast; Grand Banks; southern Europe; Hawaiian Islands.

Exocatus speculiger Cuvier & Valenciennes, Hist. Nat. Poiss., 1X, 93, 1846, Friendly Islands, etc.

1105. Exonautes rufipinnis (Cuvier & Valenciennes).

Tropical America; Payta; Panama; Tobasco; Barbados. Exocatus rufipinnis Cuvier & Valenciennes, Hist. Nat. Poiss., XIX, 99, 1846, Payta, Peru.

Genus 337. CYPSILURUS Swainson.

Cypsilurus Swainson, Class. Fishes, etc., 11, 296, 1839 (nuttalli).

1106. Cypsilurus heterurus (Rafinesque).

Atlantic Ocean; Newfoundland; England.

Exocœtus heterurus Rafinesque, Caratteri di Alcuni Nuovi Generi, etc., 58, 1810, Palermo.

1107. Cypsilurus lutkeni (Jordan & Evermann).

Cape San Antonio.

Exocatus lutkeni Jordan & Evermann, Fishes North and Middle America, 736, 1896, Cape San Antonio.

1108. Cypsilurus furcatus (Mitchill).

Warm seas; north to Cape Cod and to the Mediterranean. Exocatus furcatus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 149, New York.

1109. Cypsilurus nigricans (Bennett).

Tropical seas; north to Cuba, Central America, and France. Exocαtus nigricans Bennett, Whaling Voyage, 11, 287, 1840, taken in both the Atlantic and Pacific oceans, in latitude 5° N.

1110. Cypsilurus xenopterus (Gilbert).

Clarion Island, one of the Revillagigedo Islands. Exocatus xenopterus Gilbert, Proc. U. S. Nat. Mus. 1890, 58, Clarion Island.

1111. Cypsilurus lineatus (Cuvier & Valenciennes).

Tropical Atlantic; Korea; the Canaries; Madeira and Bermuda. Exocatus lineatus Cuvier & Valenciennes, Hist. Nat. Poiss., XIX, 92, 1836, Korea; Canaries.

1112. Cypsilurus cyanopterus (Cuvier & Valenciennes).

Coasts of Brazil and Caribbean Sea. Exocætus cyanopterus Cuvier & Valenciennes, Hist. Nat. Poiss., XIX, 98, 1846, Bahia; Rio de Janeiro.

1113. Cypsilurus bahiensis (Ranzani).

Tropical seas; north to Cuba and the Galapagos Islands. Exocatus bahiensis Ranzani, Nov. Com. Ac. Sci. Inst. Bonon., v, 1842, 362, pl. 38, Bahia.

1114. Cypsilurus californicus (Cooper). Great Flying-fish; Volador.

Southern California; Point Conception to Cape San Lucas; Santa Barbara Islands.

Exocatus californicus Cooper, Proc. Cal. Ac. Sci., 111, 1864, 93, fig. 20, Santa Catalina Island.

1115. Cypsilurus callopterus (Günther).

Panama.

Exocatus callopterus Günther, Cat., VI, 292, 1866, Panama.

1116. Cypsilurus gibbifrons (Cuvier & Valenciennes).

Atlantic Ocean; Newport, Rhode Island.

Exocætus gibbifrons Cuvier & Valenciennes, Hist. Nat. Poiss., XIX, 118, 1846, Atlantic.

Order Z. HEMIBRANCHII. The Hemibranchs.

Family XCVIII. GASTEROSTEIDÆ. The Sticklebacks.

Genus 338. EUCALIA Jordan.

Eucalia Jordan, Man. Vert., ed. 1, 248, 1876 (inconstans).

1117. Eucalia inconstans (Kirtland). Brook Stickleback.

New York to Kansas and northward to the Saskatchewan; Great Lakes region; central Ohio and Illinois.

Gasterosteus inconstans Kirtland, Bost. Jour. Nat. Hist., 111, 1811, 273, Trumbull County, Ohio.

1117a. Eucalia inconstans cayuga Jordan.

Ithaca and Syracuse, New York.

Eucalia inconstans cayuga Jordan, Man. Vert., ed. 1, 249, 1876, Cayuga Lake, Ithaca, New York.

1117b. Eucalia inconstans pygmæa (Agassiz).

Lake Superior.

Gasterosteus pygmæus Agassiz, Lake Superior, 314, 1850, Lake Superior.

Genus 339. PYGOSTEUS Brevoort.

Pygosteus Brevoort, in Gill, Cat. Fish. East Coast N. A., 39, 1861, name only.

1118. Pygosteus pungitius (Linnæus). Nine-spined Stickleback.

Northern Europe; Atlantic coasts of America; Long Island to the Arctic Sea; tributaries of the Great Lakes. Gasterosteus pungitius Linnæus, Syst. Nat., ed. x, 1758, 296; after Gasterosteus

aculeis decem Artedi.

1118a. Pygosteus pungitius brachypoda (Bean).

Mountain lakes and streams about Baffin Bay. Gasterosteus pungitius brachypoda Bean, Bull. U. S. Nat. Mus., XV, 1879, 129, Oosooadlin, Baffin Bay.

Genus 340. GASTEROSTEUS (Artedi) Linnæus. Sticklebacks.

Gasterosteus (Artedi) Linnæus, Syst. Nat., x, 489, 1758 (aculeatus).

1119. Gasterosteus aculeatus Linnæus. European Stickleback; Burnstickle. Coasts and streams of northern Europe; Greenland. Gasterosteus aculeatus Linnæus, Syst. Nat., ed. x, I, 489, 1758, Europe.

1120. Gasterosteus bispinosus Walbaum. Common Eastern Stickleback.

Labrador to New Jersey; New England. Gasterosteus bispinosus Walbaum, Artedi, Pisc., 450, 1792, after Pennant; said to be "New York." but more likely Hudson Bay.

1120a. Gasterosteus bispinosus atkinsi Bean.

Quebec: Maine.

Gasterosteus atkinsi Bean, Proc. U. S. Nat. Mus. 1879, 67, Schoodie Lakes, Maine.

1120b. Gasterosteus bispinosus cuvieri Girard.

East coast of North America from Labrador to Massachusetts. Gasterosteus cuvieri Girard, in Storer's Fishes of Nova Scotia and Labrador, 254, pl. 7, fig. 1, 1849, Bras d'Or, Red Bay, Labrador.

1121. Gasterosteus gladiunculus Kendall.

Off coast of Maine, in floating fucus and other seaweed. Gasterosteus gladiunculus Kendall, Proc. U. S. Nat. Mus., XVIII, 1896, 623, off coast of Maine, near Seguin Island.

1122. Gasterosteus cataphractus (Pallas). Alaska Stickleback; Salmon-killer.

San Francisco to Alaska and Kamchatka.

Gasteracanthus cataphractus Pallas, Mém. Acad. Petersb., 111, 325, 1811, Kamchatka.

1123. Gasterosteus williamsoni Girard.

Streams of southern California from Ventura County to Santa Ana River; Williamson Pass near Saugus, Ventura County; San Bernardino; and Santa Ana River at Colton.

Gasterosteus williamsoni Girard, Proc. Ac. Nat. Sci. Phila. 1854, 133, Williamson Pass, California.

1123a. Gasterosteus williamsoni microcephalus (Girard). California Stickleback.

Pacific Coast of the United States in streams and brackish water; Alaska to Todos Santos, Lower California.

Gasterosteus microcephalus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 133, Four Creeks (Kaweah River), tributary to Tule Lake (Tulare Lake), San Joaquin Valley, California.

Genus 341. APELTES DeKay.

Apeltes DeKay, New York Fauna: Fishes, 67, 1842 (quadracus).

1124. Apeltes quadracus (Mitchill).

Maine to New Jersey in salt water.

Gasterosteus quadracus Mitchill, Trans. Lit. and Phil. Soc., 1, 1815, 430, New York.

Family XCIX. AULORHYNCHIDÆ.

Genus 342. AULORHYNCHUS Gill.

Aulorhynchus Gill, Proc. Ac. Nat. Sci. Phila. 1861, 169 (flaridus).

1125. Aulorhynchus flavidus Gill.

Coast of California from San Nicolas Island and Monterey northward to Sitka, Alaska.

Aulorhynchus flavidus Gill, Proc. Ac. Nat. Sci. Phila. 1861, 169, coast of Washington.

Family C. AULOSTOMIDÆ. The Trumpet-Fishes.

Genus 343. AULOSTOMUS Lacépède.

Aulostomus Lacépède, Hist. Nat. Poiss., v, 357, 1803 (chinensis).

1126. Aulostomus maculatus Valenciennes. Trompetero.

Caribbean Sea, north to southern Florida.

Aulostoma maculatum Valenciennes, in Cuvier, Illust. Poiss., pl. 92, fig. 2, about 1845.

1127. Aulostomus cinereus Poey

Cuba.

Aulostoma cinereum Poey, Synopsis, 386, 1867, Cuba.

Family CI. FISTULARIIDÆ. The Cornet-Fishes.

Genus 344. FISTULARIA Linnæus.

Fistularia Linnæus, Syst. Nat., ed. x, 312, 1758 (tabacaria).

1128. Fistularia tabacaria Linn:eus. Trumpet-fish; Trompetero.

West Indies and neighboring seas; northward to Carolina and Florida, and occasionally to Long Island. Fistularia tabacaria Linnæus, Syst. Nat., ed. x, 312, 1758, Tropical America.

1129. Fistularia depressa Günther. Corneta.

East Indies, Australia, China, Panama, and Lower California. Fistularia depressa Günther, Report on the Shore Fishes, Challenger Report, 69, pl. 32, Fig. D, 1880.

1130. Fistularia petimba Lacépède.

Western Pacific; Bermudas; Cuba.

Fistularia petimba Lacépède, Hist. Nat. Poiss., v, 349, 1803, New Britain, Isle of Reunion, equatorial Pacific.

Family CII. MACRORHAMPHOSIDÆ. The Snipe-Fishes.

Genus 345. MACRORHAMPHOSUS Lacepede. Snipe-fishes.

Macrorhamphosus Lacépède, Hist. Nat. Poiss., v, 136, 1803 (cornutus=scolopax).

1131. Macrorhamphosus scolopax (Linnieus). Snipe-fish; Trumpet-fish; Bellows-fish.

Mediterranean Sea; northward to southern England; accidental on our North Atlantic Coast.

Balistes scolopax Linnæus, Syst. Nat., ed. x, 329, 1758, Mediterranean.

Order AA. LOPHOBRANCHII. The Lophobranchs.

Suborder SYNGNATHI.

Family CIII. SYNGNATHIDÆ. The Pipefishes.

Genus 346. SIPHOSTOMA Rafinesque.

Siphostoma Rafinesque, Caratteri Nuovi Generi, 18, 1810 (pelagicus).

Subgenus DERMATOSTETHUS (iill.

Dermatostethus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 283 (punctipinnis).

1132. Siphostoma punctipinne (Gill).

San Diego, California.

Dermatostethus punctipinnis Gill, Proc. Ac. Nat. Sci. Phila. 1862, 283, San Diego, California.

Subgenus SIPHOSTOMA Rafinesque.

1133. Siphostoma carinatum Gilbert.

Gulf of California.

Siphostoma carinatum Gilbert, Proc. U. S. Nat. Mus. 1891, 547, Gulf of California, 31° 31′ N., 114° 19′ W., at Albatross Stations 3027 and 3028.

1134. Siphostoma californiense (Storer).

Santa Barbara and Monterey; from Santa Barbara northward. Syngnathus californiensis Storer, Proc. Bost. Soc. Nat. Hist., 11, 1845, 73, California.

1135. Siphostoma griseolineatum (Ayres).

Pacific Coast of the United States, from Puget Sound to Monterey. Syngnathus griseolineatus Ayres, Proc. Cal. Ac. Sci. 1854, 14, San Francisco Bay.

1136. Siphostoma leptorhynchum (Girard).

West coast of America from San Francisco to San Diego. Syngnathus leptorhynchus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 156, San Diego, California.

1137. Siphostoma fistulatum (Peters).

Puerto Cabello, near Aspinwall.

Syngmathus fistulatus Peters, Monatsber, Ak. Wiss. Berk., 456, 1868, Puerto Cabello, near Aspinwall.

1138. Siphostoma barbaræ Swain.

California coast, at Santa Barbara.

Siphostoma barbaræ Swain, Proc. U. S. Nat. Mus. 1884, 238, Santa Barbara, California.

1139. Siphostoma mackayi Swain & Meek.

Key West, Florida, and south to Yucatan.

Siphostomá mackayi Swain & Meek, Proc. U. S. Nat. Mus. 1884, 239, Key West, Florida.

1140. Siphostoma floridæ Jordan & Gilbert.

Beaufort, North Carolina, to Corpus Christi, Texas.

Siphostoma florida Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 263, Pensacola, Florida.

1141. Siphostoma poeyi Jordan & Evermann.

Havana.

Siphostoma poeyi Jordan & Evermann, Fishes North and Middle America, 766, 1896, Havana, Cuba.

1142. Siphostoma auliscus Swain.

Southern California. Siphostoma auliscus Swain, Proc. U. S. Nat. Mus. 1882, 310, Santa Barbara and San Diego, California.

1143. Siphostoma pelagicum (Osbeck).

Tropical parts of the Atlantic; north to the West Indies and the Mediterranean.

Syngnathus pelagicus Osbeck, Dagbök Resa Ostind., 305, 1757, open sea in floating seaweed.

1144. Siphostoma rousseau (Kaup).

West Indies; known from Jamaica, St. Lucia, and Martinique. Syngnathus rousseau Kaup, Lophobranchii, 40, 1856, Martinique.

1145. Siphostoma elucens (Poey).

Cuba.

Syngnathus elucens Poey, Synopsis, 443, 1867, Havana, Cuba.

1146. Siphostoma jonesi (Günther).

Bermudā Islands. Syngnathus jonesi Günther, Ann. and Mag. Nat. Hist., series 4, XIV, 1874, 8, Bermudas.

1147. Siphostoma robertsi Jordan & Rutter.

Known only from Jamaica.

Siphostoma robertsi Jordan & Rutter, Fishes of Jamaica, in Proc. Ac. Nat. Sci. Phila. 1896, Jamaica.

1148. Siphostoma brachycephalum (Poey).

Cuba.

Syngnathus brachycephalus Poey, Synopsis, 444, 1867, Havana, Cuba.

1149. Siphostoma affine (Günther).

Gulf of Mexico, on coast of Louisiana. Syngnathus allinis Günther, Cat., VIII, 163, 1870, Louisiana.

1150. Siphostoma scovelli Evermann & Kendall.

Coast of Texas and both coasts of Florida. Siphostoma scorelli Evermann & Kendall, Proc. U. S. Nat. Mus., XVIII, 1895 (1896), 109, Corpus Christi, Texas.

1151. Siphostoma bairdianum (Duméril).

West coast of Mexico, near California.

Syngnathus bairdianus Duméril, Hist. Nat. Poiss., 11, 574, 1870, "Coast of Mexico, near California."

1152. Siphostoma louisianæ (Günther).

Atlantic and Gulf coasts of the United States, North Carolina to Texas and south to Key West. Syngnathus louisianw Günther, Cat., VIII, 160, 1870, New Orleans, Louisiana.

1153. Siphostoma fuscum (Storer). Common Pipefish.

Atlantic Coast of United States from Maine to Virginia. Syngnathus fuscus Storer, Rept. Fish. Mass., 162, 1839, Nahant, Massachusetts.

1154. Siphostoma starksii Jordan & Culver.

Rio Presidio, Sinaloa, Mexico.

Siphostoma starksii Jordan & Culver, in Jordan, Fishes of Sinaloa, 416, 1895, Rio Presidio, Mazatlan, Mexico.

1155. Siphostoma arctum Jenkins & Evermann.

Gulf of California; Guaymas. Siphostoma arctum Jenkins & Evermann, Proc. U. S. Nat. Mus. 1888, 137, Bay of Guaymas, Sonora, Mexico.

1156. Siphostoma sinaloæ Jordan & Starks.

Pacific coast of Mexico.

Siphostoma sinaloæ Jordan & Starks, Proc. Cal. Ac. Sci. 1896, Mazatlan, Mexico.

1157. Siphostoma crinigerum Bean & Dresel.

Pensacola and Key West, to Abrolhos Reef, Brazil. Siphostoma crinigerum Bean & Dresel, Proc. Biological Soc. Washington, 11, 1884, 99, Pensacola, Florida.

Subgenus CORYTHROICHTHYS Kaup.

Corythroichthys Kaup, Lophobranchii, 25, 1856 (albirostris); not of Linnæus as restricted by Rafinesque.

1158. Siphostoma albirostre (Heckel).

West Indies; north to Pensacola and Key West; south to Bahia. Corythroichthys albirostris Heckel, in Kaup, Lophobranchii, 25, 1856, Mexico; Bahia.

1159. Siphostoma cayennense (Sauvage).

Cayenne.

Syngnathus cayennensis Sauvage, Bull. Soc. Philom. Paris, 1882, 176, Cayenne.

Genus 347. DORYRHAMPHUS Kaup.

Doryrhamphus Kaup, Lophobranchii, 54, 1856 (excisus).

Subgenus DORYICHTHYS Kaup.

Doryichthys Kaup, Lophobranchii, 56, 1856 (bilineatus).

1160. Doryrhamphus lineatus (Valenciennes).

Tropical parts of Atlantic from Cuba to Africa.

Doryichthys lineatus Valenciennes, in Kaup, Lophobranchii, 59, 1856, Bahia, Mexico, and Guadeloupe.

Subgenus DORYRHAMPHUS Kaup.

1161. Doryrhamphus californiensis Gill.

Gulf of California.

Doryrhamphus californiensis Gill, Proc. Ac. Nat. Sci. Phila. 1862, 284, Cape San Lucas.

Genus 348. SYNGNATHUS Linnæus.

Syngnathus Linnæus, Artedi Genera Piscium, 1738 (acus, typhle, etc.)

Subgenus SYNGNATHUS Linnæus.

1162. Syngnathus æquoreum Linnæus. Ocean Pipefish.

Northern and western coasts of Europe; open Atlantic; Gulf of Mexico. Syngnathus æquoreus Linnæus, Syst. Nat., ed. x, 417, 1758, open sea.

Genus 349. OSPHYOLAX Cope.

Osphyolax Cope, Proc. Ac. Nat. Sci. Phila. 1875, 450 (pellucidus).

1163. Osphyolax pellucidus Cope.

Osphyolax pellucidus Cope, Proc. Ac. Nat. Sci. Phila. 1875, 450, pl. 25, figs. 1 to 4, open Atlantic Ocean.

Family CIV. HIPPOCAMPIDÆ. The Sea-Horses.

Genus 350. HIPPOCAMPUS Rafinesque.

Hippocampus Rafinesque, Indice d'Ittiologia Siciliana, 37, 1810 (hippocampus).

1164. Hippocampus ingens Girard. Caballito del Mar. Pacific Coast from San Diego to Mazatlan. Hippocampus ingens Girard, Pac. R. R. Surv., Fishes, 342, 1858, Sar Diego, Cal.

1165. Hippocampus hudsonius DeKay. Common American Sea-horse. West Coast of northern Mexico, Mazatlan to San Diego, California. Atlantic Coast of United States, from Cape Cod southward to Charleston. Hippocampus hudsonius DeKay, N. Y. Fauna: Fishes, 322, pl. 53, fig. 171, 1842, New York.

1166. Hippocampus punctulatus Guichenot. Caballito del Mar; Sea-horse.

Tropical parts of the Atlantic; common in the West Indies, Brazil, and western Africa; Gulf Stream; Beaufort, North Carolina.
Hippocampus punctulatus Guichenot, in Sagra, Cuba, Poiss., 174, pl. 5, fig. 2, 1850, Cuba.

1167. Hippocampus stylifer Jordan & Gilbert.

Coasts of Florida; "Snapper Banks" off Pensacola and Tampa; Gulf Stream. Hippocampus stylifer Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 265, "Snapper Banks," Gulf of Mexico.

1168. Hippocampus zosteræ Jordan & Gilbert.

Pensacola Bay, Florida.

Hippocampus zostera Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 265, Grand Lagoon, Pensacola, Florida.

Order BB. ACANTHOPTERI. The Spiny-rayed Fishes.

Suborder SALMOPERCÆ. The Trout Perches.

Family CV. PERCOPSIDÆ. The Sand-Rollers.

Genus 351. PERCOPSIS Agassiz.

Percopsis Agassiz, Lake Superior, 284, 1850 (guttatus).

1169. Percopsis guttatus Agassiz. Sand-Roller; Trout Perch.

Lake Champlain and Delaware River to Ohio River, Kansas, and northward; Great Lakes; Hudson Bay; Red River of the North; Saskatchewan Ŕiver.

Percopsis guttatus Agassiz, Lake Superior, 286, 1850, Lake Superior.

Genus 352. COLUMBIA Eigenmann & Eigenmann.

Columbia Eigenmann & Eigenmann, Science, October 21, 1892, 233 (transmontana).

1170. Columbia transmontana Eigenmann & Eigenmann.

Columbia River basin; Umatilla and Wallula rivers. Columbia transmontana Eigenmann & Eigenmann, Science, 1892, 233, mouth of Umatilla River, Oregon.

Suborder XENARCHI.

Family CVI. APHREDODERIDÆ. The Pirate Perches.

Genus 353. APHREDODERUS LeSueur. Pirate Perches.

Aphredoderus LeSueur, in Cuvier & Valenciennes, Hist, Nat. Poiss., IX, 445. 1833 (gibbosus = sayanus).

1171. Aphredoderus sayanus (Gilliams). Pirate Perch.

From New York in coastwise streams to Texas; also in the Mississippi Basin north to Michigan.

Scolopsis sayanus Gilliams, Jour. Ac. Nat. Sci. Phila., IV, 1824, 81, near Philadelphia.

Suborder PERCESOCES.

Family CVII. ATHERINIDÆ. The Silversides.

Genus 354. ATHERINA (Artedi) Linnæus.

Atherina Artedi, in Linnæus, Syst. Nat., ed. x, 315, 1758 (hepsetus).

1172. Atherina stipes Müller & Troschel.

Barbados.

Atherina stipes Müller & Troschel, in Schomburgk, Hist. Barbados, 671, 1848, Barbados.

1173. Atherina laticeps Poey. Cabezote; Bristle Herring.

Caribbean Sea, north to western Florida; Key West, Havana, Jamaica, and Cozumel.

Atherina laticeps Poey, Memorias, 11, 265, 1861, Havana.

1174. Atherina aræa Jordan & Gilbert.

Gulf of Mexico, at Key West and Cozumel. Atherina arwa Jordan & Gilbert, Proc. U. S. Nat. Mus. 1884, 27, Key West, Florida.

1175. Atherina harringtonensis Goode.

Bermudas.

Atherina harringtonensis Goode, Am. Jour. Sci. and Arts, 3d series, XIV, No. 82, 1877, 297, Bermuda Islands.

1176. Atherina carolina Cuvier & Valenciennes.

South Carolina.

Atherina carolina Cuvier & Valenciennes, Nat. Hist. Poiss., x, 445, 1835, South Carolina.

1177. Atherina microps Poey.

Havana.

Atherina microps Poey, Memorias, 11, 266, 1861, Havana, Cuba.

Genus 355. CHIROSTOMA Swainson.

Chirostoma Swainson, Class. Fishes, etc., 243, 1839 (humboldtianum).

1178. Chirostoma estor Jordan. Pescado Blanco de Chapala.

Lake Chapala, Guanajuato. Chirostoma estor Jordan, Proc. U. S. Nat. Mus. 1879, 298, Lake Chapala, Mexico.

1179. Chirostoma humboldtianum (Cuvier & Valenciennes).

Lake near the City of Mexico. Atherina humboldtiana Cuvier & Valenciennes, Hist. Nat. Poiss., x, 479, 1835, lake at City of Mexico.

1180. Chirostoma grandocule (Steindachner). Guerepo.

Lake Pátzeuaro, Mexico.

Atherinichthys grandoculis Steindachner, Anzeiger der kais. Akad. d. Wissensch. Wien, 1894, 149, Lake Pátzeuaro, near the City of Mexico.

Genus 356. ESLOPSARUM Jordan & Evermann.

Eslopsarum, new genus (jordani).

1181. Eslopsarum jordani (Woolman).

City of Mexico; tributaries of Rio de Lerma, Mexico. Chirostoma jordani Woolman, Bull. U. S. Fish. Com. 1894, 62, pl. 2, canals in City of Mexico; Rio de Lerma at Salamanca, Mexico.

1182. Eslopsarum bartoni (Jordan & Evermann).

Tributary of the Rio Lerma, near Guanajuato, Mexico. Chirostoma bartoni Jordan & Evermann, Fishes North and Middle America, 793, 1896, tributary of the Rio Lerma, near Guanajuato, Mexico.

Genus 357. KIRTLANDIA Jordan & Evermann.

Kirtlandia Jordan & Evermann, Fishes North and Middle America, 794, 1896 (vagrans).

1183. Kirtlandia vagrans (Goode & Bean).

Coast of Gulf of Mexico, Florida to Texas.

Chirostoma ragrans Goode & Bean, Proc. U. S. Nat. Mus. 1879, 148, Pensacola, Florida.

1184. Kirtlandia martinica (Cuvier & Valenciennes).

Martinique.

Atherina martinica Cuvier & Valenciennes, Hist. Nat. Poiss., x, 459, 1835, Martinique.

1185. Kirtlandia laciniata (Swain). Silver-fish.

Lower Chesapeake to South Carolina.

Menidia vagrans laciniata Swain, in Jordan & Gilbert, Synopsis. 908, 1883, Beaufort, North Carolina.

Genus 358. MENIDIA Bonaparte.

Menidia Bonaparte, Fauna Italica, about 1836 (no type indicated, menidia doubtless intended).

1186. Menidia peninsulæ (Goode & Bean).

Florida and Gulf Coast. Chirostoma peninsulæ Goode & Bean, Proc. U. S. Nat. Mus. 1879, 148, Pensacola and Lake Monroe, Florida.

1187. Menidia gracilis (Günther).

Atlantic Coast, from Massachusetts to Albemarle Sound. Atherinichthys gracilis Günther, Cat., 111, 405, 1861, no locality.

1187a. Menidia gracilis beryllina (Cope).

Potomac River, in fresh water. Chirostoma beryllinum Cope, Trans. Am. Philos. Soc. 1866, 403, Potomac River near Washington.

1188. Menidia audens Hay.

Mississippi River, in Mississippi and Tennessee. Menidia audens Hay, Bull. U. S. Fish Com. 1882, 64, Memphis, Tenn., and Vicksburg, Miss.

1189. Menidia gilberti Jordan & Bollman.

Panama.

Menidia gilberti Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 155, Panama.

1190. Menidia sardina (Jenkins-& Evermann). Pez del Rey.

Gulf of California. Atherina sardina Jenkins & Evermann, Proc. U. S. Nat. Mus. 1888, 137, Guaymas, Sonora.

1191. Menidia notata (Mitchill). Silverside.

Atlantic Coast of United States, south to North Carolina. Atherina notata Mitchill, Trans. Lit. and Phil. Soc. N. Y. 1815, 446, New York.

1192. Menidia menidia (Linnæus).

Atlantic Coast, Cape Hatteras to Florida. Atherina menidia Linnæus, Syst. Nat., ed. XII, 519, 1766, Charleston, S. C.

1193. Menidia clara Evermann & Jenkins.

Gulf of California.

Menidia clara Evermann & Jenkins, Proc. U. S. Nat. Mus. 1891, 136, Guaymas, Sonora.

Genus 359. LEURESTHES Jordan & Gilbert. Leuresthes Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 29 (tenuis).

1194. Leuresthes crameri Jordan & Evermann.

Ballenas Bay, Lower California.

Leuresthes crameri Jordan & Evermann, Fishes North and Middle America, 802, 1896, Ballenas Bay, Lower California.

1195. Leuresthes tenuis (Ayres).

Coast of California, from San Francisco to San Diego. Atherinopsis tenuis Ayres, Proc. Cal. Ac. Sci. 1860, 76, San Francisco.

Genus 360. EURYSTOLE Jordan & Evermann.

Eurystole Jordan & Evermann, Fishes North and Middle America, 802, 1896 (eriarcha).

1196. Eurystole eriarcha (Jordan & Gilbert).

West coast of Mexico; Mazatlan. Atherinella criarcha Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 348, Mazatlan, Mexico.

Genus 361. THYRINA Jordan & Culver.

Thyrina Jordan & Culver, in Jordan, Fishes Sinaloa, 419, 1895 (erermanni).

1197. Thyrina evermanni Jordan & Culver.

West coast of Mexico; Mazatlan.

Thyrina evermanni Jordan & Culver, in Jordan, Fishes Sinaloa, 419, 1895, Mazatlan, Mexico.

1198. Thyrina crystallina Jordan & Culver.

Rio Presidio, near Mazatlan, Sinaloa. Thyrina crystallina Jordan & Culver, in Jordan, Fishes Sinaloa, 420, 1895, Rio Presidio, below Presidio, Sinaloa.

1199. Thyrina guatemalensis (Günther).

Lakes of Guatemala.

Atherinichthys guatemalensis Günther, Proc. Zool. Soc. Lond. 1864, 151, lakes of Huamuchal, Guatemala.

1200. Thyrina pachylepis (Günther).

Panama.

Atherinichthys pachylepis Günther, Proc. Zool. Soc. Lond. 1864, 25, Panama.

Genus 362. ATHERINELLA Steindachner.

Atherinella Steindachner, Ichth. Beitr., 11, 35, 1875 (panamensis).

1201. Atherinella panamensis Steindachner.

Panama.

Atherinella panamensis Steindachner, Ichth. Beitr., 11, 35, 1875, Panama.

Genus 363. LABIDESTHES Cope.

Labidesthes Cope, Proc. Amer. Phil. Soc. Phila. 1870, 455 (sicculum).

1202. Labidesthes sicculus (Cope). Brook Silverside; Skipjack.

Lake Ontario and southern Michigan to Iowa, Florida, and Texas. Chirostoma sicculum Cope, Proc. Ac. Nat. Sci. Phila. 1865, 81, Grosse Isle, Detroit River, Michigan.

Genus 364. ATHERINOPSIS Girard. Pescado del Rey.

Atherinopsis Girard, Proc. Ac. Nat. Sci. Phila. 1854, 134 (californiensis).

1203. Atherinopsis californiensis Girard. California Smelt; Pescado del Rey; Peixe Rey; Pesce-Rey.

Coast of California, from Cape Mendocino to San Diego.

Atherinopsis californiensis Girard, Proc. Ac. Nat. Sci. Phila. 1854, 134, San Francisco, Cal. Genus 365. ATHERINOPS Steindachner. Pescadillos del Rey. Atherinops Steindachner, Ichth. Beitr., 111, 61, 1875 (affinis).

1204. Atherinops insularum (Gilbert).

San Clemente and San Nicolas islands of the Santa Barbara group; Guadalupe Island. Atherina insularum Gilbert, Proc. U. S. Nat. Mus. 1891, 549, San Clemente,

San Nicolas, and Guadalupe islands.

1205. Atherinops affinis (Ayres). Little "Smelt"; Pescadillo del Rey.

Coast of California.

Atherinopsis affinis Ayres, Proc. Cal. Ac. Sci. 1860, 73, San Francisco.

1206. Atherinops regis Jenkins & Evermann. Pez del Rey.

Gulf of California.

Atherinops regis Jenkins & Evermann, Proc. U. S. Nat. Mus. 1888, 138, Bay of Guaymas, Sonora.

Family CVIII, MUGILIDÆ. The Mullets.

Genus 366. MUGIL (Artedi) Linnæus. Mullets. Mugil Artedi, in Linnæus, Syst. Nat., ed. x, 316, 1758 (cephalus).

1207. Mugil brasiliensis Agassiz. Lisa; Lebrancho; Queriman.

Cuba to Patagonia; West Indies; Brazil; Havana.

Mugil brasiliensis Agassiz, Spix, Pisc. Brasil., 234. pl. 72, 1829, Atlantic Ocean, off Brazil.

1208. Mugil cephalus Linnæus. Common Mullet; Striped Mullet; Céfalo; Macho; Machuto; Liza Cabezuda.

> Coasts of southern Europe and northern Africa; Atlantic Coast of America, from Cape Cod to, Brazil; Pacific Coast, from Monterey to Chile. Mugil cephalus Linnæus, Syst. Nat., ed. x, 316, 1758, Europe; based on Artedi.

1209. Mugil incilis Hancock. Trench Mullet.

Waters of Central America; Rio Chagres to Pará and Bahia. Mugil incilis Hancock, Quart. Jour. Sci. 1830, 127, Guiana.

1210. Mugil thoburni Jordan & Starks.

Pacific Coast of Tropical America, from Guatemala to Galapagos. Mugil thoburni Jordan & Starks, in Jordan & Evermann, Fishes North and Middle America, 812, 1896, Galapagos.

1211. Mugil curema Cuvier & Valenciennes. White Mullet; Blueback Mullet: Liza; Liza Blanca; Red-and-black-eyed Mullet.

Both coasts of America; Cape Cod to Brazil; Magdalena Bay to Chile. Mugil curema Cuvier & Valenciennes, Hist. Nat. Poiss., XI, 87, 1836, Brazil; Martinique; Cuba.

1212. Mugil hospes Jordan & Culver. Lizita.

West coast of Mexico. Mugil hospes Jordan & Culver, in Jordan, Fishes Sinaloa, 422, pl. 31, 1895, Mazatlan, Mexico.

- 1213. Mugil gaimardianus Desmarest. Red-eye Mullet; Liza Ojo de Perdriz. Florida Keys to Cuba; Key West. Mugil gaimardianus Desmarest, Dict. Class., pl. 109, 1831, Cuba.
- 1214 Mugil setosus Gilbert.

Clarion Island of the Revillagigedo group. Mugil setosus Gilbert, Proc. U. S. Nat. Mus. 1891, 549, Clarion Island.

1215. Mugil trichodon Poey. Fan-tail Mullet.

Florida Keys to Brazil; Key West.

Mugil trichodon Poey, Ann. Lyc. Nat. Hist. N. Y., x1, 1875, 66, pl. 8, figs. 4-8, Cuba.

Genus 367. CHÆNOMUGIL Gill.

Chanomugil Gill, Proc. Ac. Nat. Sci. Phila. 1863, 169 (proboscideus).

1216. Chænomugil proboscideus (Günther).

Pacific Coast of Tropical America; Mazatlan; Cordova; Panama. Magil proboscideus Günther, Cat., 111, 459, 1861, island of Cordova (Cardon), west coast of Central America.

Genus 368. QUERIMANA Jordan & Gilbert.

Querimana Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 588 (harengus).

1217. Querimana harengus (Günther). El Verde.

Pacific Coast of tropical America, from Mazatlan to Perin. Myxus harengus Günther, Cat., 111, 467, 1861, Pacific Coast of Central America.

1218. Querimana gyrans Jordan & Gilbert. Whirligig Mullet.

South Atlantic Coast of North America, Woods Hole to Key West, and both coasts of Florida.

Querimana gyrans Jordan & Gilbert, Proc. U. S. Nat. Mus. 1884, 26, Key West.

Genus 369. AGONOSTOMUS Bennett.

Agonostomus Bennett, Proc. Com. Zool. Soc. 1830, 166 (telfairii).

Subgenus DAJAUS Cuvier & Valenciennes.

Dajaus Cuvier & Valenciennes, Hist. Nat. Poiss., X1, 164, 1836 (monticola).

1219. Agonostomus percoides Günther.

San Domingo.

Agonostoma percoides Günther, Cat., 111, 464, 1861, San Domingo.

1220. Agonostomus monticola (Bancroft).

West Indies; eastern Mexico; Vera Cruz. Mugil monticola Bancroft, in Griffith's edition of Cuvier's Animal Kingdom, Fishes, 367, pl. 36, 1836, Jamaica.

1221. Agonostomus nasutus Günther. Trucha.

Rivers of Central America, and north to Lower California. Agonostoma nasutum Günther, Cat., 111, 463, 1861, Rio Geronimo.

1222. Agonostomus microps Günther.

West Indies and Central America. Agonostoma microps Günther, Cat., 111, 462, 1861, probably West Indies.

Genus 370. JOTURUS Poey.

Joturus Poey, Memorias, 11, 263, 1861 (pichardi).

1223. Joturus pichardi Poey. Joturo; Bobo.

Panama; Costa Rica; Cuba; Vera Cruz; Rio Almendares, near Havana. Joturus pichardi Poey, Memorias, 11, 263, 1861, cascades throughout Cuba.

Family CIX. SPHYRÆNIDÆ. The Barracudas.

Genus 371. SPHYRÆNA (Artedi) Bloch & Schneider.

Sphyrana Artedi, in Bloch & Schneider, Syst. Ichth., 109, 1801 (sphyrana).

1224. Sphyræna barracuda (Walbaum). Great Barracuda; Piouda; Becuna; Short Barracuda.

West Indies and Brazil, north to Pensacola, Charleston, and the Bermudas. Esox barracuda Walbaum, Artedi Piscium, 111, 94, 1792; after Catesby.

1225. Sphyræna ensis Jordan & Gilbert. Vicuda.

Gulf of California to Panama.

Sphyrana ensis Jordan & Gilbert, Bull. U. S. Fish Com. 1882, 106, Mazatlan.

1226. Sphyræna guaguanche Cuvier & Valenciennes. Guaguanche; Guaguanche Pelon; Long Barracuda.

West Indies north to Pensacola; Gulf Stream to Woods Hole. Sphyrana guachancho Cuvier & Valenciennes, Hist. Nat. Poiss., 111, 312, 1829 (lapsus for guaguanche), Havana.

1227. Sphyræna picudilla Poey. Picudilla. West Indies on the coasts of Cuba; Bahia. Sphyræna picudilla Poey, Memorias, 11, 162, 1860, Havana.

- 1228. Sphyræna borealis DeKay. Northern Barracuda. Atlantic Coast of the United States, from Cape Cod to North Carolina. Sphyræna borealis DeKay, N. Y. Fauna: Fishes, 37, pl. 60, fig. 196, 1842, New York,
- 1229. Sphyræna argentea Girard. California Barracuda; Barracuta. Pacific Coast, from San Francisco southward to Cape San Lucas. Sphyræna argentea Girard, Proc. Ac. Nat. Sci. Phila. 1854, 144, San Diego, Cal.
- 1230. Sphyræna sphyræna (Linnæus). European Barracuda; Spel; Sennet. Coasts of southern Europe and neighboring islands, west to the Bermudas. Esox sphyræna Linnæus, Syst. Nat., ed. x, 313, 1758, Mediterranean Sea.

Suborder RHEGNOPTERI.

Family CX. POLYNEMIDÆ. The Threadfins.

Genus 372. POLYNEMUS (Gronow) Linnæus.

Polynemus (Gronow) Linnæus, Syst. Nat., ed. x, 317, 1758 (in part; quinqua rius; virginicus; paradisaus).

1231. Polynemus quinquarius Linnaeus.

Atlantic Ocean, West Indies to coast of Africa. Polynemus quinquarius Linnæus, Syst. Nat., ed. x, 317, 1758, America; after Gronow.

Genus 373. POLYDACTYLUS Lacépède. Barbudos.

Polydactylus Lacépède, Hist. Nat. Poiss., v, 419, 1832 (plumieri=virginicus).

1232. Polydactylus approximans (Lay & Bennett). Raton.

Pacific Coast of tropical America, from Guaymas to Panama. Polynemus approximans Lay & Bennett, Beechey's Voyage, Zool., Fish., 57, 1849, Mazatlan.

1233. Polydactylus virginicus (Linnæus). "Catfish."

West Indies, north to the Florida Keys. Polynemus virginicus Linnæus, Syst. Nat., ed. x, 317, 1758, America.

1234. Polydactylus octonemus (Girard).

New York to the Rio Grande. Polynemus octonemus Girard, Proc. Ac. Nat. Sci. Phila. 1858, 167, Brazos Santiago; Galveston.

1235. Polydactylus opercularis (Gill).

Pacific Coast of tropical America, from Cape San Lucas to Panama. Trichidion opercularis Gill, Proc. Ac. Nat. Sci. Phila, 1863, 168, Cape San Lucas.

Group AMMODYTOIDEI.

Family CXI. AMMODYTIDÆ. The Sand Launces.

Genus 374. AMMODYTES (Artedi) Linnæus. Sand Launces.

Ammodytes Artedi, in Linnæus, Syst. Nat., ed. x, 247, 1758 (tobianus).

1236. Ammodytes dubius Reinhardt.

Greenland to Cape Cod.

Ammodytes dubius Reinhardt, Dansk. Vidensk. Selsk. Afhandl., 132, 1838, Greenland.

1237. Ammodytes alascanus Cope.

North Pacific Coast of North America, Sitka to Aleutian Islands. Ammodytes alascanus Cope, Proc. Am. Philos. Soc. 1873, 7, Sitka.

1238. Ammodytes americanus DeKay. Sand Launce; Sand Eel; Lant. Newfoundland to Cape Hatteras.

Ammodytes americanus DeKay, N. Y. Fauna : Fishes, 317, 1842, Stratford, Conn.

1239. Ammodytes personatus Girard. Sand Launce.

Alaska to Monterey, California.

Ammodytes personatus Girard, Proc. Ac. Nat. Sci. Phila. 1856, 137, Cape Flattery, Washington.

Group BERYCOIDEI. The Berycoid Fishes.

Family CXII. BATHYCLUPEIDÆ.

Genus 375. BATHYCLUPEA Alcock.

Bathyclupea Alcock, Ann. and Mag. Nat. Hist., VIII, 1891, 130 (hoskynii).

1240. Bathyclupea argentea Goode & Bean.

Nevis Island, West Indies, in deep water. Bathyclupea argentea Goode & Bean, Oceanic Ichthyology, 190, 1896, off Nevis Island, West Indies, at Blake Station 37, in 365 fathoms.

Family CXIII. STEPHANOBERYCIDÆ.

Genus 376 STEPHANOBERYX Gill.

Stephanoberyx Gill, Proc. U. S. Nat. Mus. 1883, 258 (monæ).

1241. Stephanoberyx monæ Gill.

Gulf Stream.

Stephanoberyx monæ Gill, Proc. U. S. Nat. Mus. 1883, 258, Gulf Stream, at Albatross Station 2077, in 1,255 fathoms.

1242. Stephanoberyx gillii Goode & Bean.

Gulf Stream.

Stephanoberyx gillii Goode & Bean, Oceanic Ichthyology, 187, fig. 206, 1896, Gulf Stream at Albatross Station 2099, in 2,949 fathoms.

Family CXIV. TRACHICHTHYIDÆ.

Genus 377. HOPLOSTETHUS Cuvier & Valenciennes.

Hoplostethus Cuv. & Val., Hist. Nat. Poiss., IV, 469, 1829 (mediterraneus).

1243. Hoplostethus mediterraneus Cuvier & Valenciennes.

Coasts of southern Europe; Gulf Stream.

Hoplostethus mediterraneus Úuvier & Valenciennes, Hist. Nat. Poiss., 1V, 469, 1829, Mediterranean Sea.

Family CXV. BERYCIDÆ. The Berycoids.

Genus 378. CAULOLEPIS Gill.

Caulolepis Gill, Forest and Stream, XXI, August 30, 1883, and in Proc. U. S. Nat. Mus., VI, 1884, 258 (longidens).

1244. Caulolepis longidens Gill.

Gulf Stream, in deep water. Caulolepis longidens Gill, Proc. U. S. Nat. Mus. 1883, 258, Atlantic Ocean, latitude 39° 27′ N., longitude 69° 56′ 20′′ W., in 1,346 fathoms.

Genus 379. ANOPLOGASTER Günther.

Anoplogaster Günther, Cat., 1, 12, 1859 (cornutus).

1245. Anoplogaster cornutus (Cuvier & Valenciennes).

North Atlantic, in deep water.

Hoplostethus cornutus Cuvier & Valenciennes, Hist. Nat. Poiss., 1X, 270, 1833, from stomach of an albicore, taken at 31° N., 40° W.

Genus 380. POROMITRA Goode & Bean.

Poromitra Goode & Bean, Bull. Mus. Comp. Zool., x, No. 5, 214, 1882 (capito).

1246. Poromitra capito Goode & Bean.

Gulf Stream, in latitude 34°. Poromitra capito Goode & Bean, Bull. M. C. Z., x, No. 5, 215, 1882, Gulf Stream.

Genus 381. PLECTROMUS Gill.

Plectromus Gill, Proc. U. S. Nat. Mus. 1883, 257 (suborbitalis).

1247. Plectromus suborbitalis Gill.

Gulf Stream, in deep water. Plectromus suborbitalis Gill, Proc. U. S. N. M., vI, 1883, 258, 38° 52' N., 69° 24' W., at Albatross Stations 2036, 2190, and 2535, in 1,149 to 1,800 fathoms.

1248. Plectromus lugubris (Gilbert).

Coast of California.

Melamphaës lugubris Gilbert, Proc. U. S. N. M. 1890 (1891), 59, coast of California, south of Point Conception, at Albatross Station 2923, in 822 fathoms.

1249. Plectromus beanii (Günther).

Gulf Stream.

Melamphaës beanii Günther, Deep Sea Fishes, Challenger, XXII, 29, 1887, Gulf Stream, in about latitude 40°.

1250. Plectromus crassiceps (Günther).

Mid-Atlantic; Pernambuco.

Scopelus crassiceps Günther, Ann. Mag. Nat. Hist., 11, 1878, 185, deep water in mid-Atlantic and off Pernambuco.

1251. Plectromus cristiceps (Gilbert).

Coast of Washington and Oregon. Melamphaës cristiceps Gilbert, Proc. U. S. Nat. Mus. 1890 (1891), 60, coast of Oregon and Washington at Albatross Station 3075, in 859 fathoms.

Genus 382. BERYX Cuvier.

Beryx Cuvier, Règne Animal, ed. 2, 11, 151, 1829 (decadactylus).

1252. Beryx decadactylus Cuvier & Valenciennes. Alfonsin a Casta Larga.

Portugal, Madeira, Japan, and Cuba. Beryx decadactylus Cuvier & Valenciennes, Hist. Nat. Poiss., 111, 222, 1829, Madeira or Portugal.

1253. Beryx splendens Lowe. Alfonsin a Casta Cumprida.

Madeira, Japan, and Gulf Stream at 35° 49' 30'' N., 74° 34' 45'' W., in 424 fathoms.

Beryx splendens Lowe, Proc. Zool. Soc. Lond. 1833, 142, Madeira.

Family CXVI. HOLOCENTRIDÆ. The Squirrel-Fishes.

Genus 383. MYRIPRISTIS Cuvier.

Myripristis Cuvier, Règne Animal, ed. 2, 11, 150, 1829 (jacobus).

Subgenus OSTICHTHYS Langsdorf.

Ostichthys Langsdorf, in Cuvier & Valenciennes, Hist. Nat. Poiss., 111, 174, 1829, name only, passing reference.

1254. Myripristis trachypoma Günther.

West Indies, Cuba.

Myripristis trachypoma Günther, Cat., 1, 25, 1859, Cuba.

Subgenus MYRIPRISTIS Cuvier.

1255. Myripristis jacobus Cuvier & Valenciennes. Frère Jacques; Candil.

West Indies to Brazil.

Myripristis jacobus Cuvier & Valenciennes, Hist. Nat. Poiss., 111, 162, 1829, Martinique,

F. R. 95-22

1256. Myripristis occidentalis Gill.

West coast of America, from Cape San Lucas to Panama.

Myriopristis occidentalis Gill, Proc. Ac. Nat. Sci. Phila. 1863, 87, Cape San Lucas.

1257. Myripristis pæcilopus (Gill).

West coast of America, from Cape San Lucas to Panama. Rhamphoberyx pacilopus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 87, Cape San Lucas.

Genus 384. HOLOCENTRUS Gronow. Squirrel-fishes.

Holocentrus Gronow, Zoophyl., 65, 1763 (rostratus).

1258. Holocentrus ascensionis (Osbeck). Matejuelo; Squirrel-fish; Welshman; Soldado.

Florida to St. Helena; Cuba.

Perca ascensionis Osbeck, Iter Chin., 388, 1771, Ascension Island.

1258a. Holocentrus ascensionis rufus (Walbaum).

Bahia; Cuba.

Perca rufa Walbaum, Artedi Pisc., 351, 1792, Bahamas; after perca marina rubra of Catesby.

1259. Holocentrus siccifer Cope.

Bahamas.

Holocentrum sicciferum Cope, Trans. Amer. Philos. Soc., xxx, 1866, 465, New Providence, Bahamas.

1260. Holocentrus suborbitalis Gill. Mojarra Cardinal.

Mazatlan to Panama.

Holocentrum suborbitale Gill, Proc. Ac. Nat. Sci. Phila. 1863, 86, Cape San Lucas.

1261. Holocentrus coruscus Poey.

West Indies; Cuba and the Bahamas. Holocentrum coruscum Poey, Memorias, 11, 158, 1860, Cuba.

1262. Holocentrus brachypterus Poey.

Cuba.

Holocentrus brachypterus Poey, Repertorio, 184, 1866, Cuba.

1263. Holocentrus marianus Cuvier & Valenciennes. Marian.

West Indies: Cuba, Jamaica, and Martinique. Holoncentrum marianum Cuvier & Valenciennes, Hist. Nat. Poiss., 111, 219, 1829, Martinique.

1264. Holocentrus vexillarius Poey.

Cuba.

Holocentrum vexillarium Poey, Memorias, 11, 158, 1860, Cuba.

1265. Holocentrus osculus Poey.

Cuba.

Holocentrum osculum Poey, Memorias, 11, 156, 1860, Cuba.

1266. Holocentrus sancti-pauli Günther.

St. Paul Rocks, mid-Atlantic. Holocentrum sancti-pauli Günther, Shore Fishes, 4, 1880, St. Paul Rocks.

Genus 385. PLECTRYPOPS Gill.

Plectrypops Gill, Proc. Ac. Nat. Sci. Phila. 1862, 237 (retrospinis).

1267. Plectrypops retrospinis (Guichenot).

Cuba.

Holocentrum retrospinis Guichenot, in Ramon de la Sagra, Hist. Cuba, 35, pl. 1, fig. 3, 1850, Cuba.

Family CXVII. POLYMIXIIDÆ. The Barbudos.

Genus 386. POLYMIXIA Lowe.

Polymixia Lowe, Trans. Cambr. Phil. Soc. 1838, 198 (nobilis).

1268. Polymixia lowei Günther.

Caribbean Sea; Cuba. Polymixia lowei Günther, Cat., 1, 17, 1859, Caribbean Sea.

Family CXVIII. MULLIDÆ. The Surmullets.

Genus 387. MULLUS Linnæus. Surmullets. Mullus Linnæus, Syst. Nat., ed. x, 299, 1758 (barbatus).

1269. Mullus auratus Jordan & Gilbert.

Eastern coast of North America, Cape Cod to Pensacola. Mullus barbatus auratus Jordan & Gilbert, Proc. J. S. Nat. Mus. 1882, 280, Pensacola, Florida.

Genus 388. MULLOIDES Bleeker.

Mulloides Bleeker, Ceram., 11, 697, 1865 (flavolineatus).

1270. Mulloides rathbuni (Evermann & Jenkins).

Gulf of California. Upencus rathbuni Evermann & Jenkins, Proc. U. S. Nat. Mus. 1891, 158, pl. 2, fig. 4, Bay of Guaymas, Sonora.

Genus 389. UPENEUS Cuvier. Goatfishes.

Upeneus Cuvier, Règne Animal, ed. 2, vol. 2, 157, 1829 (vittatus; russellii; bifasciatus; trifasciatus; restricted by Bleeker to bifasciatus).

1271. Upeneus maculatus (Bloch). Red Goatfish; Salmonete. West Indies and Brazil, Key West to Rio Janeiro. Mullus maculatus Bloch, Ichthyologia, 348, 1793, Brazil.

1272. Upeneus dentatus Gill.

Pacific Coast of Mexico, Cape San Lucas, La Paz, and the Tres Marias Islands. Upeneus dentatus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 256, Cape San Lucas.

1273. Upeneus parvus Poey.

Cuba.

Upeneus parvus Poey, Memorias, 1, 226, 1851, Cuba.

1274. Upeneus martinicus Cuvier & Valenciennes. Yellow Goatfish; Salmonete Amarilla; King Mullet.

West Indies, north to Key West.

Upeneus martinicus Cuvier & Valenciennes, Hist. Nat. Poiss., 111, 483, 1829, Martinique.

1275. Upeneus xanthogrammus Gilbert.

La Paz, Lower California.

Upeneus xanthogrammus Gilbert, Proc. U. S. Nat. Mus. 1891, 553, La Paz, Lower California.

1276. Upeneus grandisquamis Gill. Chivo.

Pacific Coast of Mexico and Central America, Guaymas to Panama. Upeneus grandisquamis Gill, Proc. Ac. Nat. Sci. Phila. 1863, 168, west coast of Central America.

Group SCOMBROIDEI. The Mackerel-like Fishes.

Family CXIX. SCOMBRIDÆ. The Mackerels.

Genus 390. SCOMBER (Artedi) Linnæus.

Scomber Artedi, in Linnaus, Syst. Nat., ed. x, 297, 1758 (scombrus).

Subgenus SCOMBER (Artedi) Linnæus.

1277. Scomber scombrus Linnaus. Common Mackerel.

North Atlantic; Norway and Labrador; south to Spain and Cape Hatteras. Scomber scombrus Linnaeus, Syst. Nat., ed. x, 297, 1758, Atlantic.

Subgenus PNEUMATOPHORUS Jordan & Gilbert. Pneumatophorus Jordan & Gilbert. Proc. U.S. N. M. 1882, 593 (pneumatophorus).

1278. Scomber colias Gmelin. Chub Mackerel; Tinker Mackerel; Easter Mackerel; Thimble-eyed Mackerel; "Spanish Mackerel" of England.

> Atlantic and Pacific, north to England, Maine, and San Francisco; Mediterranean and southern California. Scomber colias Gmelin, Syst. Nat., ed. XIII, 1329, 1788, Sardinia.

Genus 391. AUXIS Cuvier. Frigate Mackerels. Auxis Cuvier, Règne Animal, ed. 11, vol. 2, 119, 1829 (rochei).

1279. Auxis thazard (Lacépède). Frigate Mackerel.

All warm seas, occasionally northward to Cape Cod. Scomber thazard Lacepede, Hist. Nat. Poiss., 111, 9, 1802, 6° and 7° S. lat., coast of New Guinea.

Genus 392. GYMNOSARDA Gill. Little Tunnics. Gymnosarda Gill, Proc. Ac. Nat. Sci. Phila, 1862, 125 (unicolor).

1280. Gymnosarda pelamis (Linnæus). Oceanic Bonito.

Warm seas; north to Cape Cod and Bermudas on the Atlantic Coast. Scomber pelamis Linnæus, Syst. Nat., ed. x, 297, 1758, "in Pelago inter Tropicos."

1281. Gymnosarda alleterata (Rafinesque). Little Tunny; Bonito. Warm seas; Cape Cod; West Indies; Mediterranean. Scomber alletteratus Rafinesque, Carat. Alcuni Gen., etc., 46, 1810, Palermo.

Genus 393. THUNNUS South. Great Tunnies. Thunnus South, Encyclop. Metropol., v, 620, 1845 (thynnus).

1282. Thunnus thynnus (Linnæus). Tunny; Horse-mackerel; Great Albacore; Tuna. Cape Cod and off all coasts; north to England, Newfoundland, San Francisco, and Japan.

Scomber thynnus Linnæus, Syst. Nat., ed. x, 297, 1758, Europe.

Genus 394. GERMO Jordan. Albacores. Germo Jordan, Proc. Ac. Nat. Sci. Phila. 1888, 180 (alalonga).

1283. Germo alalunga (Gmelin). Long-finned Albacore; Albecor; Alilonghi; Germon. Mediterranean; San Francisco; Santa Barbara Islands. Scomber alalunga Gmelin, Syst. Nat., 1, 1330, 1788, Sardinia.

Genus 395. SARDA Cuvier. Bonitos. Sarda Cuvier, Règne Animal, ed. 2, 11, 199, 1829 (pelamys = sarda)

1284. Sarda sarda (Bloch). Bonito. Atlantic Ocean, on both coasts, north to Cape Cod. Scomber sarda Bloch, Ichthyologia, x, 35, pl. 334, 1793, Europe.

1285. Sarda chilensis (Cuvier & Valenciennes). California Bonito; Skipjack. San Francisco to Patagonia and Japan. Pelamys chilensis Cuvier & Valenciennes, Hist. Nat. Poiss., VIII, 163, 1831, Valparaiso.

Genus 395. SCOMBEROMORUS Lacépède.

Scomberomorus Lacépède, Hist. Nat. Poiss., 111, 292, 1802 (plumicrii).

1286. Scomberomorus concolor (Lockington). Monterey Spanish Mackerel. Monterey Bay, California: Santa Cruz. Chriomitra concolor Lockington, Proc. Ac. Nat. Sei. Phila, 1879, 133, Monterey, California.

- 1287. Scomberomorus maculatus (Mitchill). Spanish Mackerel. East coast of America from Cape Ann to Brazil; common in Gulf of Mexico. but rare or unknown about Cuba. Scomber maculatus Mitchill, Trans. Lit. Phil. Soc. N. Y., 1, 1815, 426, New York.
- 1288. Scomberomorus sierra Jordan & Starks. Sierra. Pacific Coast of Tropical America. Scomberomorus sierra Jordan & Starks, in Jordan, Fishes Sinaloa, 428, 1895, Mazatlan, Mexico.
- 1289. Scomberomorus regalis (Bloch). Sierra; Pintado. Cape Cod to Brazil; Cuba. Scomber regalis Bloch, Ichthyol., pl. 333, 1795, Martinique; after a drawing by Plumier.
- 1290. Scomberomorus cavalla (Cuvier). Sierra; Kingfish; Cavalla; Cero. Tropical Atlantic; Florida Keys and Charleston; Cape Cod; Africa; Brazil. Cybium cavalla Cuvier, Regne Animal, ed. 2, 11, 200, 1829; after Guarapucu of Marcgrave.
 - Genus 397. ACANTHOCYBIUM Gill. Petos.

Acanthocybium Gill, Proc. Ac. Nat. Sci. Phila, 1862, 125 (sara = solandri).

1291. Acanthocybium solandri (Cuvier & Valenciennes). Peto; Wahoo; Guarapucu.

Tropical seas; Cuba; Key West. Cybium solandri Cuvier & Valenciennes, Hist. Nat. Poiss., VIII, 192, 1831; after MS. of Solander, open sea; no locality.

Family CXX. GEMPYLIDÆ. The Escolars.

Genus 398. ESCOLAR Jordan & Evermann.

Escolar Jordan & Evermann, in Goode & Bean, Oceanic Ichthology, 519. 1896 (violaceus).

1292. Escolar violaceus (Bean).

Le Have Bank. . Thyrsitops violaceus Bean, Proc. U. S. Nat. Mus. 1887, 513, Le Have Bank.

Genus 399. RUVETTUS Cocco. Escolars.

Ruvettus Cocco, Giorn. Sci. Sicilia, XLII, 2, 1829 (pretiosus).

1293. Ruvettus pretiosus Cocco. Escolar; Rovetto; Ruvetto; Chicola; Oilfish; Scourfish; Plain-tail.

Mediterranean and westward in the Atlantic.

Ruvettus pretiosus Cocco, in Giornale di Scienz e per la Sicilia, XLII, 21, 1829, Messina.

Genus 400. EPINNULA Poey.

Epinnula Poey, Memorias, 1, 369, 1854 (magistralis).

1294. Epinnula magistralis Poey. Dómine.

Havana.

Epinnula magistralis Poey, Memorias, 1, 369, 1854, Havana.

Genus 401, NEALOTUS Johnson.

Nealotus Johnson, Proc. Zool. Soc. Lond. 1865, 434 (tripes).

1295. Nealotus tripes Johnson.

Madeira: between the Bahamas and Bermudas. Nealotus tripes Johnson, Proc. Zool. Soc. Lond. 1865, 434, Madeira. Genus 402. PROMETHICHTHYS Gill.

Promethichthys Gill, Mem. Nat. Ac. Sci., VI, 1893, 115 and 123 (prometheus).

1296. Promethichthys prometheus (Cuvier & Valenciennes). Rabbit-fish; Coelbo; Concjo; Bermuda Catfish.

Tropical Atlantic; Cuba; Bermudas.

Gempylus promethcus Cuvier & Valenciennes, Hist. Nat. Poiss., VIII, 213, pl. 222, 1831, St. Helena.

1297. Promethichthys parvipinnis (Goode & Bean).

Western Atlantic.

Dicrotus parvipinnis Goode & Bean, Oceanic Ichthyology, 201, 1896, Gulf Stream at Albatross Stations 2537, 2542, and 2601, at about 40° N., 70° W.

Genus 403. GEMPYLUS Cuvier & Valenciennes. Snake Mackerels.

Gempylus Cuvier & Valenciennes, Hist. Nat. Poiss., VIII, 207, 1831 (serpens).

1298. Gempylus serpens Cuvier & Valenciennes.

Deep seas.

Gempylus serpens Cuvier & Valenciennes, Hist. Nat. Poiss., VIII, 207, 1831, Martinique.

Family CXXI. LEPIDOPIDÆ.

Genus 404. APHANOPUS Lowe.

Aphanopus Lowe, Proc. Zool. Soc. Lond. 1839, 79 (carbo).

1299. Aphanopus minor Collett.

East coast of Greenland.

Aphanopus minor Collett, Vidensk. Selsk. Forhandl. Christiania, No. 19, 3, 1886, east coast of Greenland, at 65° N., 31° W.

Genus 405. EVOXYMETOPON Poey. Tirantes.

Evoxymetopon Poey, in Gill, Proc. Ac. Nat. Sci. Phila, 1863, 228 (taniatus).

1300. Evoxymetopon tæniatus Poey. Tirante.

Cuba.

Evoxymetopon taniatus Poey, in Gill, Proc. Ac. Nat. Sci. Phila. 1863, 228, Cuba.

Genus 406. LEPIDOPUS Gouan. Frost-fishes.

Lepidopus Gouan, Hist. Nat. Poiss., 185, 1770 (gouani).

1301. Lepidopus caudatus (Euphrasen). Frost-fish; Scabbard-fish.

Atlantic; Norway to South Africa and New Zealand. Trichiurus caudatus Euphrasen, Stockh. K. Vet. Ac. Nya Handl., 52, pl. 9, fig. 2, 1788, Mediterranean.

Genus 407. BENTHODESMUS Goode & Bean.

Benthodesmus Goode & Bean, Proc. U. S. Nat. Mus., IV, 1881, 380 (elongatus).

1302. Benthodesmus atlanticus Goode & Bean.

Western edge Grand Bank of Newfoundland, in 80 fathoms. Benthodesmus atlanticus Goode & Bean, Oceanic Ichth., 205, 1896, Grand Bank.

Family CXXII. TRICHIURIDÆ. The Cutlas-Fishes.

Genus 408. TRICHIURUS Linnæus. Hairtails.

Trichiurus Linnæus, Syst. Nat., ed. x, 246, 1758 (lepturus).

1303. Trichiurus lepturus Linnæus. ('utlas-fish; Scabbard-fish; Silver-fish; Sable; Savola.

Warm seas north to Virginia and Lower California; West Indies. Trichiurus lepturus Linnæus, Syst. Nat., ed. x, 246, 1758, America; after Lepturus of Artedi.

Family CXXIII. ISTIOPHORIDÆ. The Sail-Fishes.

Genus 409. ISTIOPHORUS Lacépède. Sail-fishes.

Istiophorus Lacépède, Hist. Nat. Poiss., 111, 374, 1802 (gladifer=gladius).

1304. Istiophorus nigricans (Lacépède). Sail-fish; Spike-fish; Boohoo; Guebucu; Vollier; Aguja Voladora; Aguja Prieta.

> West Indies and warmer parts of the Atlantic, north to Key West and France; Florida Keys; Newport; south of Savannah. Makaira nigricans Lacépède, Hist. Nat. Poiss., 1V, 688, 1803, Rochelle; from a

> Makaira nigricans Lacépède, Hist. Nat. Poiss., 1V, 688, 1803, Rochelle; from a drawing by M. Traversay.

Genus 410. TETRAPTURUS Rafinesque. Spear-fishes.

Tetrapturus Rafinesque, Indice d'Ittiol. Sicil., 30, 1810 (belone).

1305. Tetrapturus imperator (Bloch & Schneider). Bill-fish; Spear-fish; Aguja Blanca; Aguja de Paladar.

West Indies; Cape Cod.

Xiphias imperator Bloch & Schneider, Syst. Ichth., 93, pl. XXI, 1801, Mediterranean; after Duhamel.

1306. Tetrapturus amplus Poey. Aguja de Casta.

West Indies.

Tetrapturus amplus Poey, Memorias, 11, 243, 1861, Havana.

Family CXXIV. XIPHIIDÆ. The Sword-Fishes.

Genus 411. XIPHIAS Linnæus. Sword-fishes.

Xiphias Linnæus, Syst. Nat., ed. x, 248, 1758 (gladius).

1307. Xiphias gladius Linnæus. Common Sword-fish; Espada; Espadon; Emperador. Atlantic Ocean on both coasts; Cuba to Cape Breton and Newfoundland Banks; Pacific at Santa Barbara Islands. Xiphias gladius Linnæus, Syst. Nat., ed. x, 248, 1758, Europe.

Family CXXV. NEMATISTIIDÆ. The Papagallos.

Genus 412. NEMATISTIUS Gill.

Nematistius Gill, Proc. Ac. Nat. Sci. Phila. 1862, 258 (pectoralis).

1308. Nematistius pectoralis Gill.

Gulf of California to Panama; Cape San Lucas; Guaymas; Picheluogo, Mazatlan; Magdalena Bay; Panama.

Nematistius pectoralis Gill, Proc. Ac. Nat. Sci. Phila. 1862, 259, Cape San Lucas.

Family CXXVI. CARANGIDÆ. The Pampanos.

Genus 413. OLIGOPLITES Gill.

Oligoplites Gill, Proc. Ac. Nat. Sci. Phila. 1863, 166 (occidentalis).

1309. Oligoplites saurus (Bloch & Schneider). Leather-jacket; Leather-coat.

Both coasts of America, and West Indies, north to New York and Lower California.

Scomber saurus Bloch & Schneider, Syst. Ichth., 32, 1801, Jamaica.

1310. Oligoplites saliens (Bloch). Sauteur.

West Indies.

Scomber saliens Bloch, Ichthyologia, pl. 335, 1793, Martinique; on a figure by Plumier.

1310a. Oligoplites saliens palometa (Cuvier & Valenciennes).

Lake Maracaibo, Venezuela.

Chorinemus palometa Cuvier & Valenciennes, Hist. Nat. Poiss., VIII, 392, 1831, Lake Maracaibo, Venezuela.

1311. Oligoplites altus (Günther).

Pacific Coast of tropical America; Panama.

Chorinemus altus Günther, Fishes Central Amer., 433, 1869, Panama.

1312. Oligoplites mundus Jordan & Starks.

West coast of Mexico; Mazatlan.

Oligoplites mundus Jordan & Starks, in Jordan, Proc. Cal. Ac. Sci. 1896, Mazatlan, Mexico.

Genus 414. NAUCRATES Rafinesque.

Naucrates Rafinesque, Caratteri di Alcuni Nuovi Generi, etc., 44, 1810 (conductor).

1313. Naucrates ductor (Linnæus). Pilot-fish; Romero.

Atlantic Coast, from Cape Cod to the West Indies. Gasterosteus ductor Linnæus, Syst. Nat., ed. x, 295, 1758, "in pelago."

Genus 415. SERIOLA Cuvier.

Seriola Cuvier, Règne Animal, ed. 2, 11, 205, 1829 (dumerili).

1314. Seriola dorsalis (Gill). Yellow-tail.

Pacific Coast, from Point Conception southward to Mazatlan; Santa Barbara Islands. Halatractus dorsalis Gill, Proc. Ac. Nat. Sci. Phila. 1863, 84, Cape San Lucas.

1315. Seriola zonata (Mitchill). Shark Pilot; Rudder-fish.

Atlantic Coast of the United States, from Cape Cod to Cape Hatteras. Scomber zonatus Mitchill, Trans. Lit. Phil. Soc. N. Y. 1815, 427, New York Bay.

1315a. Seriola zonata carolinensis Holbrook.

Gulf of Mexico, and on Atlantic Coast north to Cape Hatteras. Scriola carolineusis Holbrook, Ichthyol. S. C., 72, 1860, Charleston, S. C.

1316. Seriola lalandi Cuvier & Valenciennes. Great Amber-fish; Amber Jack; Coronado.

West Florida to Brazil; Key West. Scriola lalandi Cuvier & Valenciennes, Hist. Nat. Poiss., 1X, 208, 1833, Brazil.

1317. Seriola dumerili (Risso). Amber Jack; Coronado.

Mediterranean to West Indies, north to Key West and Pensacola. Caranx dumerili Risso, Ichthyol. Nice, 175, pl. 6, fig. 20, 1810, Nice.

Subgenus ZONICHTHYS Swainson. Zonichthys Swainson, Nat. Hist. Class. Fishes, 11, 1839 (fasciatus).

1318. Seriola mazatlana Steindachner. West coast of Mexico, Mazatlan. Seriola mazatlana Steindachner, Ichth. Beitr., v, 8, 1876, Mazatlan, Mexico.

1319. Seriola fasciata (Bloch). Madregal. West Indies, north to Charleston, South Carolina. Scomber fasciatus Bloch, Ichthyologia, pl. 341, 1793, no locality.

1320. Seriola rivoliana Cuvier & Valenciennes. Mediterranean to Brazil, West Indies, and South Carolina; Florida coast. Seriola rivoliana Cuvier & Valenciennes, Hist. Nat. Poiss., 1X, 207, 1833, the Greek Archipelago.

1321. Seriola falcata Cuvier & Valenciennes. Madregal; "Rock Salmon." West Indies, north to Florida and Carolina. Seriola falcata Cuv. & Val., Hist. Nat. Poiss., 1X, 210, 1833, Gulf of Mexico.

Genus 416. ELAGATIS Bennett. Elagatis Bennett, Narrative of a Whaling Voyage, 11, 283, 1840 (bipinnulata).

1322. Elagatis bipinnulatus (Quoy & Gaimard). Runner; Yellow-tail. Tropical seas; West Indies; Long Island. Seriola bipinnulata Quoy & Gaimard, Voy. Uran., Zool., 1, 363, pl. 61, fig. 3, 1824.

Genus 417. DECAPTERUS Bleeker. Mackerel Scads. Decapterus Bleeker, Natuurk. Tydschr., v, 1855, 417 (kurra).

1323. Decapterus punctatus (Agassiz). Scad; Round Robin; Cigar-fish; Quia-quia. Cape Cod to Brazil, coasts of Florida and the West Indies. Caranx punctatus Agassiz, Spix, Pise, Bras., 108, pl. 56a, fig. 2, 1829, Brazil.

1324. Decapterus scombrinus (Valenciennes).

Galapagos Islands. Caranx scombrinus Valenciennes, Voyage de la Vénus, 332, pl. 7, fig. 1, 1846, Galapagos Islands.

- 1325: Decapterus sanctæ-helenæ Cuvier & Valenciennes.
 South America, both coasts; Cuba.
 Decapterus sanctæ-helenæ Cuvier & Valenciennes, Hist. Nat. Poiss., IX, 37, 1833, St. Helena.
- 1326. Decapterus hypodus Gill.

Cape San Lucas. Decapterus hypodus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 261, Cape San Lucas.

1327. Decapterus macarellus (Cuvier & Valenciennes). Mackerel Scad; Antonino. Warm parts of the Atlantic, northward to Cape Cod. Caranx macarellus Cuv. & Val., Hist. Nat. Poiss., 1x, 40, 1833, Martinique.

Genus 418. TRACHURUS Rafinesque. Saurels.

Trachurus Rafinesque, Indice d'Ittiologia Siciliana, 20, 1810 (trachurus).

1328. Trachurus picturatus (Bowdich). Horse-mackerel; Xurel.

Coast of California, from San Francisco southward to the Galapagos Islands and Chile; Mediterranean and New Zealand. Seriola picturata Bowdich, Excursion to Madeira, 123, fig. 27, 1825, Madeira.

1329. Trachurus trachurus (Linnæus). Gascon; Saurel.

North Atlantic, chiefly on the coast of Europe, south to Spain and Naples; Newport, Rhode Island; Pensacola; also on the west coast at Cape San Lucas.

Scomber trachurus Linnæus, Syst. Nat., ed. x, 298, 1758, Mediterranean.

Genus 419. TRACHUROPS Gill.

Trachurops Gill, Proc. Ac. Nat. Sci. Phila. 1862, 431 (crumenophthalmus).

1330. Trachurops crumenophthalmus (Bloch). Goggler; Big-eyed Sead; Goggleeye Jack; Chicharro.

Atlantic coast of the United States, Central America, South America, and Africa; West Indies; Cape San Lucas; Panama.

Scomber crumenophthalmus Bloch, Ichthyol., pl. 343, 1793, Acara in Guinea.

Genus 420. HEMICARANX Bleeker.

Hemicaranx Bleeker, Versl. Kon. Ak. Wet., XIV, 134, 1862 (marginatus).

1331. Hemicaranx amblyrhynchus (Cuvier & Valenciennes).

Cape Hatteras to Brazil; West Indies; Carolina and Florida. Caranx amblyrhynchus Cuvier & Valenciennes, Hist. Nat. Poiss., IX, 100, pl. 248, 1833, Brazil.

1332. Hemicaranx atrimanus (Jordan & Gilbert).

Pacific Coast of tropical America; Panama. Caranx atrimanus Jordan & Gilbert, Bull. U. S. F. C., 1, 1881, 308, Panama.

1333. Hemicaranx secundus (Poey). Segundo; Folantin. Cuba.

Caranx secundus, Poey, Memorias, 11, 223, 1860, Cuba.

1334. Hemicaranx furthii (Steindachner).

Panama.

Caranx fürthii Steindachner, Ichth. Beitr., IV, 12, 1875, Panama.

1335. Hemicaranx leucurus (Günther).

Pacific Coast of tropical America; Panama. Caranops leneurus Günther, Proc. Zool. Soc. Lond. 1864, 24, Panama.

Genus 421. CARANX Lacépède.

Caranx Lacépède, Hist. Nat. Poiss., 111, 72, 1802 (trachurus, speciosus, carangus, ruber, etc.).

Subgenus SELAR Bleeker.

Selar Bleeker, Verhandl. Batav. Genootsch., XIV, 1851 (boops).

1336. Caranx vinctus Jordan & Gilbert. Cocinera.

Pacific Coast of Mexico, Mazatlan to Punta Arenas; Gulf of California; Central America.

Caranx vinctus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 349, Mazatlan.

Subgenus CARANX Lacépède.

1337. Caranx ruber (Bloch). Cibi; Carbonero; Green Jack. West Indies. Scomber ruber Bloch, Ichthyologia, pl. 342, 1793, Ste. Croix.

1338. Caranx bartholomæi Cuvier & Valenciennes. Yellow Jack; Cibi Amarillo. West Indies, northward to Florida and North Carolina; Cuba. Caranx bartholomæi Cuvier & Valenciennes, Hist. Nat. Poiss., 1X, 100, 1833, St. Bartholomew.

Subgenus TRICROPTERUS Rafinesque.

Tricropterus Rafinesque, Caratteri Alcuni Nuovi Generi, 41, 1810 (carangus= hippos).

1339. Caranx hippos (Linnæus). Crevallé; Toro; Horse-cavallé; Crevally Jack; Jiguagua.

> Warm seas generally, both coasts of tropical America, north to Cape Cod and Gulf of California; East Indies. Scomber hippos Linnæus, Syst. Nat., ed. XII, 494, 1766, Charleston, S. C.

Subgenus PARATRACTUS Gill. Paratractus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 432 (pisquetus = crysos).

 1340. Caranx crysos (Mitchill). Hard-tail; Runner; Jurel; Yellow Mackerel; Cojinera; Crevallé.
 Cape Cod to Brazil. Scomber crysos Mitchill, Trans. Lit. Phil. Soc. N. Y. 1815, 424, New York.

1341. Caranx caballus (Günther). Cocinero; Jurel; Cocinero Dorado. Pacific Coast of tropical America, San Diego to Panama. Caranx caballus Günther, Fish, Centr. Amer., 431, 1869, Panama.

Subgenus CARANGICHTHYS Bleeker.

Carangichthys Bleeker, Bijdragen Ichthyol. Fauna Celebes, 111, 760, about 1852 (typus).

1342. Caranx marginatus Gill.

Pacific Coast of Mexico: Mazatlan and Panama. Caranx marginatus Gill, Proc. Ac. Nat. Sci. Phila. 1866, 166, Panama.

1343. Caranx latus Agassiz. Jurel; Nurel; Horse-eye Jack.

All warm seas, north to Virginia; west coast of Mexico; Panama, Clarion Island, and Chatham Island. Caranx latus Agassiz, Spix, Pise. Bras., 105, 1829, Brazil.

1344. Caranx medusicola, Jordan & Starks.

Mazatlan, Mexico.

Caranx medusicola Jordan & Starks, in Jordan, Fishes Sinaloa, 430, pl. 34, 1895, Mazatlan.

1345. Caranx lugubris Poey. Tiñosa.

Rocky islands in the tropics; Clarion Island (Revillagigedo Archipelago); West Indies; mid-Atlantic; mid-Pacific. Caranx lugubris Poey, Memorias, 11, 222, 1860, Cuba.

1346. Caranx melampygus Cuvier & Valenciennes.

Pacific Ocean generally; Revillagigedo Islands. Caranx melampygus Cuv. & Val., Hist. Nat. Poiss., 1X, 116, 1833, East Indies.

Subgenus URASPIS Bleeker.

Uraspis Bleeker, Verhandl. Batav. Genootsch., XXIV, 1851 (boops).

1347. Caranx guara (Bonnaterre). "Enxaréo."

Tropical parts of the Atlantic; Mediterranean; Africa; Brazil; Madeiras; South Pacific.

Scomber guara Bonnaterre, Encycl., 139, pl. 58, 1788, on a specimen from America in Jussieu's collection.

Genus 422. GNATHANODON Bleeker.

Gnathanodon Bleeker, Verh. Batav. Genootsch., XXIV, Makreele, 1851 (speciosus).

1348. Gnathanodon speciosus (Forskal). Mojarra Dorada.

Tropical parts of the Pacific Ocean; East Indies; Mazatlan to Panama. Scomber speciosus Forskâl, Descr. Anim., XII, 54, 1775, Red Sea.

Genus 423. CARANGOIDES Bleeker.

Carangoides Bleeker, Verh. Batav. Genootsch., XXIV, Makreele, 1851 (plagiotania).

1349. Carangoides orthogrammus (Jordan & Gilbert).

Revillagigedo Islands; Pacific islands. Caranx orthogrammus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 226, Sulphur Bay, Clarion Island (Revillagigedo Archipelago).

Genus 424. CITULA Cuvier.

Citula Cuvier, Règne Animal, ed. 1, 315, 1817 (armata).

1350. Citula dorsalis (Gill). Pámpano.

Pacific Coast of tropical America; Mazatlan; Panama. Carangoides dorsalis Gill, Proc. Ac. Nat. Sci. Phila. 1863, 166, Panama.

Genus 425. ALECTIS Rafinesque.

Alectis Rafinesque, Analyse de la Nature, 1815 (substitute for Gallus).

1351. Alectis ciliaris (Bloch). Thread-fish; Cobbler-fish; Sunfish.

Tropical America on both coasts, ranging north to Cape Cod and Mazatlan, Florida Keys and Cuba. Zeus ciliaris Bloch, Ichthyol., VI, 29, 1788, East Indies.

Genus 426. HYNNIS Cuvier & Valenciennes.

Hynnis Cuvier & Valenciennes, Hist. Nat. Poiss., 1X, 195, 1833 (gorcensis).

1352. Hynnis cubensis (Poey). Cuba.

Hynnis cubensis Poey, Memorias, 11, 235, 1860, Havana.

1353. Hynnis hopkinsi Jordan & Starks. Pámpano.

Puerto Viejo, near Mazatlan. Hynnis hopkinsi Jordan & Starks, in Jordan, Fishes Sinaloa, 435, pl. 35, 1895, Mazatlan.

Genus 427. VOMER Cuvier & Valenciennes.

Vomer Cuvier & Valenciennes, Hist. Nat. Poiss., 1X, 189, 1833 (brownii).

1354. Vomer dorsalis Gill.

West Indies and west coast of Africa. *Vomer dorsalis* Gill, Proc. Ac. Nat. Sci. Phila. 1862, 436; after Günther.

1355. Vomer setipinnis (Mitchill). Blunt-nosed Shiner; Jorobado; Moonfish; Horsefish. Both coasts of America, from Maine to Florida, and Cape San Lucas to Peru. Zeus setipinnis Mitchill, Trans. Lit. Philos. Soc. N. Y. 1815, 384, New York.

1356. Vomer spixii (Swainson).

West Indies south to Brazil. Platysomus spixii Swainson, Class. Fishes, etc., 11, 250 and 406, 1839, Brazil; after Spix & Agassiz, pl. 57.

Genus 428. SELENE Lacépède. Moonfishes.

Selene Lacépède, Hist. Nat. Poiss., IV, 560, 1803 (argentea=young of vomer).

1357. Selene œrstedii Lütken.

Pacific Coast, Mazatlan to Panama. Selene ærstedii Liitken, Spolia Atlantica, 144, 1880, Punta Arenas.

 1358. Selene vomer (Linnæus). Moonfish; Jorobado; Look-down; Horschead.
 Tropical America, on both coasts; Cape Cod to Brazil; Lower California to Peru.
 Zeus vomer Linnæus, Syst. Nat., ed. x, 266, 1758, America.

Genus 429. CHLOROSCOMBRUS Girard. Casabes. Chloroscombrus Girard, Proc. Ac. Nat. Sci. Phila. 1858, 168 (cosmopolita).

- 1359. Chloroscombrus orqueta Jordan & Gilbert. Orqueta; Xurel de Castilla. Pacific Coast of tropical America; Magdalena Bay to Panama. Chloroscombrus orqueta Jordan & Gilbert, Proc. U. S. N. M. 1882, 646, Panama.
- 1360. Chloroscombrus chrysurus (Linnæus). Casabe; Bumper. Cape Cod to Brazil; common on our South Atlantic Coast and in Cuba. Scomber chrysurus Linnæus, Syst. Nat., ed. XII, 494, 1766, Charleston, S. C.

Genus 430. TRACHINOTUS Lacépède. Pámpanos. Trachinotus Lacépède, Hist. Nat. Poiss., 111, 79, 1802 (falcatus).

- 1361. Trachinotus glaucus (Bloch). Gaff-topsail; Pámpano; Old Wife; Palometa. Tropical America, from Virginia to the Caribbean Sea. Chaetodon glaucus Bloch, Ichthyol., pl. 210, 1787, Martinique; on a figure by Plumier.
- 1362. Trachinotus rhodopus Gill: Pampanito. Pacific Coast of tropical America, south to Panama. Trachinotus rhodopus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 85, Cape San Lucas.
- 1363. Trachinotus falcatus (Linnæus). Round Pámpano; Palometa; Permit of Indian River.

East coast of United States, Cape Cod to Florida Labrus falcatus Linnæus, Syst. Nat., ed. x, 284, 1758, America.

1264. Trachinotus rhomboides (Bloch). Round Pámpano.

West Indies to Brazil.

Chatodon rhomboides Bloch, Syst. Ichth., pl. 209, 1787, Martinique; on a drawing by Plumier.

1365. Trachinotus culveri Jordan & Starks.

Astillero, at Mazatlan, Mexico.

Trachinotus culveri Jordan & Starks in Jordan, Fishes Sinaloa, 439, pl. 36, 1895, Mazatlan.

1366. Trachinotus kennedyi Steindachner.

Tropical America; Magdalena Bay to Panama; Pacific Coast. Trachinotus kennedyi Steindachner, Ichth. Beitr., 111, 47, pl. VII, 1875, Magdalena Bay.

1367. Trachinotus goodei Jordan & Evermann. Permit; Palometa; Great Pámpano.

West Indies, north to southern Florida.

Trachinotus goodei, Jordan & Evermann, Fishes North and Middle America, 943, 1896, Key West, Fla.

1368. Trachinotus argenteus Cuvier & Valenciennes.

Atlantic Coast.

Trachinotus argenteus Cuvier & Valenciennes, Hist. Nat. Poiss., VIII, 413, 1831, New York and Rio Janeiro.

1369. Trachinotus carolinus (Linnæus). Common Pompano; Pámpano; Cobbler-fish. South Atlantic and Gulf coasts of United States; Cape Cod; West Indies; Brazil.

Gasterosteus carolinus Linnæus, Syst. Nat., ed. XII, 490, 1766, Carolina.

1370. Trachinotus paloma Jordan & Starks.

Cape San Lucas, Mazatlan, San Juan Lagoon. Trachinotus paloma Jordan & Starks, in Jordan, Fishes Sinaloa, 437, 1895,

Mazatlan, Mexico.

1371. Trachinotus cayennensis Cuvier & Valenciennes.

Cayenne.

Trachinotus cayennensis Cuvier & Valenciennes, Hist. Nat. Poiss., VIII, 417, 1831, Cayenne.

Family CXXVII. POMATOMIDÆ. The Bluefishes.

Genus 431. POMATOMUS Lacépède.

Pomatomus Lacépède, Hist. Nat. Poiss., IV, 436, 1802 (skib).

1372. Pomatomus saltatrix (Linnæus). Bluefish; Snap Mackerel; Skipjack. Atlantic and Indian oceans.

Perca saltatrix Linnæus, Syst. Nat., ed. x, 1, 293, 1758, Carolina.

Family CXXVIII. RACHYCENTRIDÆ. Sergeant-Fishes.

Genus 432. RACHYCENTRON Kaup.

Rachycentron Kaup, Isis, XIX, col. 89, 1826 (typus).

1373. Rachycentron canadum (Linnæus). Sergeant-fish; Crab-eater; Cobia. In all warm seas; Atlantic Coast, north to Cape Cod. Gasterosteus canadus Linnæus, Syst. Nat., ed. x11, 491, 1766, Carolina.

Family CXXIX. NOMEIDÆ.

Genus 433. NOMEUS Cuvier.

Nomeus Cuvier, Règne Animal, ed. 1, 11, 315, 1817 (gronovii).

1374. Nomeus gronovii (Gmelin). Portuguese Man-of-war-fish; Harder; Pastor. Tropical parts of the Atlantic and Indian oceans; Sargasso Sea; Florida; Bermuda; Woods Hole, Massachusetts.

Gobius gronovii Gmelin, Syst. Nat., ed. XIII, 1205, 1788, Tropical America; after Gronow.

Genus 434. PSENES Cuvier & Valenciennes.

Psenes Cuvier & Valenciennes, Hist. Nat. Poiss., 1X, 259, 1833 (cyanophrys).

1375. Psenes pellucidus Lütken.

Gulf Stream, at 32° 24' N., 76° 55' W., in 528 fathoms.

Psenes pellucidus Lütken, Spolia Atlantica, 516 (109), fig. 601 (198), 1880, Strait of Surabaja.

1376. Psenes cyanophrys Cuvier & Valenciennes.

Open sea; Atlantic, Pacific, and Indian oceans; Jamaica and Martinique. Psenes cyanophrys Cuvier & Valenciennes, Hist. Nat. Poiss., 1X, 260, pl. 265, 1833, New Iceland.

1377. Psenes maculatus Liitken.

Open Atlantic.

Psenes maculatus Liitken, Spolia Atlantica, 110, 1880, open Atlantic, 39° N., 25° 4' S., and between 34° and 27° W., in 600 to 700 fathoms.

1378. Psenes regulus Poey.

Coasts of Cuba; East Indies. Psenes regulus Poey, Synopsis, 375, 1868, Cuba.

Family CXXX. CORYPHÆNIDÆ. The Dolphins.

Genus 435. CORYPHÆNA Linnæus.

Coryphana Linnaus, Syst. Nat., ed. x, 261, 1758 (hippurus).

1379. Coryphæna hippurus Linnæus. Common Dolphin; Dorado; Dourade. Pelagie to Cape Cod and northward, South Carolina to Texas. Coryphæna hippurus Linnæus, Syst. Nat., ed. x, 261, 1758, open seas.

1380. Coryphæna equisetis Linnæus. Small Dolphin.

Open Atlantic, West Indies.

Coryphana equisetis Linnaus, Syst. Nat., ed. x, 261, 1758 (misprinted equiselis), high seas; after Osbeck.

Family CXXXI. LAMPRIDÆ. The Mariposas.

Genus 436. LAMPRIS Retzius. Lampris Retzius, Nya Handlung, 111, 91, 1799 (guttatus=luna).

1381. Lampris luna (Gmelin). Mariposa; Opah; San Pedro Fish; Cravo; Jerusalem Haddock; Glance-fish; Gudlax; Moonfish.

Atlantic and Pacific; Madeira; Newfoundland; Maine; Cuba; Monterey. Zeus luna Gmelin, Syst. Nat., ed. XIII, 1225, 1788, Normandy.

Family CXXXII. PTERACLIDIDÆ.

Genus 437. PTERACLIS Gronow. Pteraclis Gronow, Acta Helvetica, VII, 44, 1772 (relifera).

1382. Pteraclis carolinus Cuvier & Valenciennes.

Coast of South Carolina.

Pteraclis carolinus Cuvier & Valenciennes, Hist. Nat. Poiss., 1x, 368, 1833, off coast South Carolina.

Family CXXXIII. BRAMIDÆ. The Pomfrets.

Genus 438. TARACTES Lowe.

Taractes Lowe, Proc. Zool. Soc. Lond. 1863, 82 (asper; probably young of Brama longipinnis).

1383. Taractes saussurii (Lunel).

Havana.

Brama saussurii Luncl, Revue du Genre Brama, Mém. Soc. Phys. Hist. Nat. Genève, XVIII, 1865, 185, tab. 2, Cuba.

Genus 439. BRAMA Bloch & Schneider. Pomfret.

Brama Bloch & Schneider, Syst. Ichth., 98, 1801 (raii).

1384. Brama agassizii Poey.

Brama agassizii Poey, Memorias, 11, 204, 1860, Havana.

1385. Brama brevoortii Poey.

Cuba.

Cuba.

Brama brevoortii Poey, Memorias, 11, 206, 1860, Havana.

1386. Brama raii (Bloch). Pomfret; Castagnole; Rondanin.

Open seas; Europe; Faroe Islands; Bermuda; Grand Banks; Pacific Coast, from Santa Catalina to Puget Sound. Sparus raii Bloch, Ichthyol., tab. 273, 1791, after Ray, etc.

Family CXXXIV. STEINEGERIDÆ.

Genus 440. STEINEGERIA Jordan & Evermann.

Steinegeria Jordan & Evermann, Proc. U. S. Nat. Mus. 1886, 467 (rubescens).

1387. Steinegeria rubescens Jordan & Evermann.

Gulf of Mexico.

Steinegeria rubescens Jordan & Evermann, Proc. U. S. Nat. Mus. 1886, 467, Snapper Banks, off Pensacola, Florida.

Family CXXXV. CENTROLOPHIDÆ. The Rudder-Fishes.

Genus 441. CENTROLOPHUS Lacépède. Black Ruffs. Centrolophus Lacépède, Hist. Nat. Poiss., IV, 441, 1803 (niger).

1388. Centrolophus niger (Gmelin). Blackfish; Black Ruffe; Borlase. Coasts of southern Europe; Dennis, Massachusetts. Perca niger Gmelin, Syst. Nat., 1321, 1788, Cornwall.

Genus 442. PALINURICHTHYS Bleeker.

Palinurichthys Bleeker, Enum. Spec. Pisc. Arch. Ind., 22, November, 1859, (perciformis).

1389. Palinurichthys perciformis (Mitchill). Rudder-fish; Log-fish.

Atlantic Coast of North America, from Cape Hatteras to Maine; Cornwall. Coryphena perciformis Mitchill, Am. Month. Mag., 11, 1818, 244, N. Y. Harbor.

Family CXXXVI. STROMATEIDÆ. The Fiatolas.

Genus 443. RHOMBUS Lacépède. Butter-fishes.

Rhombus Lacépède, Hist. Nat. Poiss., 11, 321, 1800 (alepidotus).

Subgenus RHOMBUS Lacépède.

- 1390. Rhombus paru (Linnæus). Harvest-fish; Pappy-fish.
 - South Atlantic Coast of United States, West Indies, Cape Cod to Jamaica and Brazil.

Stromateus paru Linnæus, Syst. Nat., ed. x, 248, 1758, Jamaica; based on Sloane.

1391. Rhombus xanthurus (Quoy & Gaimard).

Coast of South America, Cayenne to Montevideo. Seserinus xanthurus Quoy & Gaimard, Voy. Freyc., Zool., 384, 1824, Brazil.

Subgenus PALOMETA Jordan & Evermann.

Palometa Jordan & Evermann, Fishes N. and M. A., 966, 1896 (palometa).

1392. Rhombus palometa (Jordan & Bollman).

Pacific Ocean, off Colombia. Stromateus palometa Jordan & Bollman, Proc. U. S. N. M. 1889, 156, off coast of Colombia, 8° 16' 30" N., 79° 37' 45" W., at Albatross Station 2804.

1393. Rhombus medius (Peters). Palometa.

Pacific Coast of North America, Mazatlan to Panama. Stromateus medius Peters, Berl. Monatsb., 1869, 707, Mazatlan, Mexico.

1394. Rhombus simillimus (Ayres). California Pompano.

Pacific Coast of United States, Puget Sound to San Diego. Poronotus simillimus Ayres, Proc. Cal. Ac. Sci. 1860, 84, San Francisco.

Subgenus PORONOTUS Gill.

Poronotus Gill, Cat. Fish. E. Coast N. Am., 35, 1861 (triacanthus).

1395. Rhombus triacanthus (Peck). Dollar-fish; Harvest-fish; Butter-fish; Lafayette. Nova Scotia to Florida.

Stromateus triacanthus Peck, Mem. Am. Ac., 11, part 2, 48, pl. 2, fig. 2, 1800, Piscataqua River, New Hampshire.

Family CXXXVII. ICOSTEIDÆ. The Rag-Fishes.

Genus 444. ICICHTHYS Jordan & Gilbert.

Icichthys Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 305 (lockingtoni).

1396. Icichthys lockingtoni Jordan & Gilbert.

San Francisco, California.

leichthys lockingtoni Jordan & Gilbert, Proc. U. S. Nat. Mus., 111, 1880, 305, off San Francisco.

Genus 445. SCHEDOPHILUS Cocco.

Schedophilus Cocco, Giorn. Innom. Messina, Ann., 111, 7, 57, 1834 (medusophagus).

1397. Schedophilus medusophagus Cocco.

Mid-Atlantic; Mediterranean; Ireland; Samoa. Schedophilus medusophagus Cocco, Giorn. Innom. Messina, 111, 7, 57, Messina.

Genus 446. ICOSTEUS Lockington.

Icosteus Lockington, Proc. U. S. Nat. Mus. 1880, 63 (unigmaticus).

1398. Icosteus ænigmaticus Lockington.

Coast of California, Oregon, and Washington. Icosteus anigmaticus Lockington, Proc. U. S. Nat. Mus., 111, 1880, 63, off San Francisco.

Genus 447. ACROTUS Bean.

Acrotus Bean, Proc. U. S. Nat. Mus. 1887, 631 (willoughbyi).

1399. Acrotus willoughbyi Bean.

On coast of Washington. Acrotus willoughbyi Bean, Proc. U. S. Nat. Mus. 1887, 631, Quinaielt Agency, Washington.

Family CXXXVIII. ZAPRORIDÆ.

Genus 448. ZAPRORA Jordan.

1400. Zaprora silenus Jordan.

Known only from the harbor at Nanaimo, Vancouver Island, British Columbia. Zaprora silenus Jordan, Proc. Cal. Ac. Sci., 1896, 202, harbor at Nanaimo, Vancouver Island.

Family CXXXIX. GRAMMICOLEPIDIDÆ.

Genus 449. GRAMMICOLEPIS Poey.

Grammicolepis Poey, Anal. Soc. Esp. Hist. Nat., 11, 1873 (brachiusculus).

1401. Grammicolepis brachiusculus Poey.

Cuba.

Grammicolepis brachiusculus Poey, Anal. Soc. Esp. Hist. Nat., 11, 1873, Cuba.

Family CXL. TETRAGONURIDÆ. The Square-Tails.

Genus 450. TETRAGONURUS Risso.

Tetragonurus Risso, Ichth. Nice, 347, 1810 (cuvieri).

1402. Tetragonurus cuvieri Risso. Escolar de Natura; Courpata; Square-tail; Sea Raven.

Nice; Toulon and Marseilles; Madeira. Tetragonurus cuvieri Risso, Ichth. Nice, 347, 1810, Nice.
Family CXLI. PEMPHERIDÆ. The Deep-water Catalufas.

Genus 451. PEMPHERIS Cuvier & Valenciennes.

Pempheris Cuvier & Valenciennes, Hist. Nat. Poiss., VII, 296, 1831 (onalensis).

1403. Pempheris mexicanus Cuvier & Valenciennes.

Pacific Coast of Mexico, Acapulco. Pempheris mexicanus Cuvier & Valenciennes, Hist. Nat. Poiss., VII, 308, 1831, Acapulco, Mexico.

1404. Pempheris schomburgki Müller & Troschel.

Barbados and Cuba. Pempheris schomburgki Müller & Troschel, in Schomburgk's History of Barbados, 669, 1845, Barbados.

1405. Pempheris mulleri Poey. Catalufa de la Alto.

West Indies to Brazil; coast of Cuba. Pempheris mulleri Poey, Memorias, 11, 203, 1860, Cuba.

1406. Pempheris poeyi Bean.

Cuba.

Pempheris poeyi Bean, Proc. U. S. Nat. Mus. 1885, 229, Havana.

Group PERCOIDEA. The Perch-like Fishes.

Family CXLII. ELASSOMATIDÆ. Pigmy Sunfishes.

Genus 452. ELASSOMA Jordan.

Elassoma Jordan, Bull. U. S. Nat. Mus., x, 50, 1877 (zonata).

1407. Elassoma zonatum Jordan.

Southern Illinois to Texas and Alabama. Elassoma zonata Jordan, Bull. U. S. Nat. Mus., x, 50, 1877, Little Red River, White County, Ark.

1408. Elassoma evergladei Jordan.

Swamps of southern Georgia and Florida, locally common in dark waters tributary to the Everglades. Elassoma evergladei Jordan, Proc. U. S. Nat. Mus. 1884, 323, Indian, St. Johns,

and Suwanee rivers, Florida.

Family CXLIII. CENTRARCHIDÆ. The Sunfishes.

Genus 453. POMOXIS Rafinesque. Crappies.

Pomoxis Rafinesque, Amer. Month. Magazine 1818, 41 (annularis).

1409. Pomoxis annularis Rafinesque. Crappie; Bachelor; Sac-a-lait; New Light; Campbellite; Crapet.

Eastern United States, from the Great Lakes south to Texas and west to Kansas and Nebraska.

Pomoxis annularis Rafinesque, Amer. Month. Mag., 1818, 41, Falls of the Ohio River.

1410. Pomoxis sparoides (Lacépède). Calico Bass; Grass Bass; Barfish; Strawberry Bass.

Great Lakes and Upper Mississippi Valley to New Jersey and southward to Florida, Louisiana, and Texas.

Labrus sparoides Lacépède, Hist. Nat. Poiss., 111, 517, 1802, South Carolina.

Genus 454. CENTRARCHUS Cuvier & Valenciennes. Round Bass.

Centrarchus Cuvier & Valenciennes, Hist. Nat. Poiss., III, 84, 1829 (irideus).

1411. Centrarchus macropterus (Lacépède). Round Sunfish; Flier.

Lowland streams from Virginia southward to Florida and Louisiana; northward in the Mississippi Valley to southern Illinois.

Labrus macropterus Lacépède, Hist. Nat. Poiss., III, 447, 1802, Charleston, S. C.

F. R. 95-23

Genus 455. ACANTHARCHUS Gill.

Acantharchus Gill, Amer. Jour. Sci. Arts, 1864, 92 (pomotis).

1412. Acantharchus pomotis (Baird). Mud Sunfish.

Southern New York to South Carolina.

Centrarchus pomotis Baird, Ninth Smithson. Report 1854, 325, New Jersey; New York.

Genus 456. AMBLOPLITES Rafinesque. Rock Bass.

Ambloplites Rafinesque, Ichth. Ohiensis, 33, 1820 (ictheloides = rupestris).

1413. Ambloplites rupestris (Rafinesque). Common Rock Bass; Red-eye; Red-eye Perch; Goggle-eye.

> Vermont to Great Lakes region and Manitoba, south to Louisiana; very abundant west of the Alleghanies. Bodianus rupestris Rafinesque, Am. Month. Mag., 1817, 120, Lakes of New York, Vermont, and Canada.

1413a. Ambloplites rupestris cavifrons Cope.

Roanoke River, Virginia. Ambloplites cavifrons Cope, Jour. Ac. Nat. Sci. Phila. 1868, 217, Roanoke River, Virginia.

Genus 457. ARCHOPLITES Gill.

Archoplites Gill, Proc. Ac. Nat. Sci. Phila. 1861, 165 (interruptus).

1414. Archoplites interruptus (Girard). Sacramento Perch.

Sacramento and San Joaquin rivers, California. Centrarchus interruptus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 129, San Joaquin and Sacramento rivers, California.

Genus 458. CHÆNOBRYTTUS Gill.

Chanobryttus Gill, Amer. Jour. Sci. Arts 1864, 92 (melanops=gulosus).

1415. Chænobryttus gulosus (Cuvier & Valenciennes). Warmouth; "Goggle-eye." Eastern United States from the Great Lakes to Florida and Texas, west to Kansas and the Dakotas; chiefly west or south of the Alleghanies; common in South Carolina.

Pomotis gulosus Cuvier & Valenciennes, Hist. Nat. Poiss., 111, 498, 1829, Lake Pontchartrain and lagoons about New Orleans.

Genus 459. ENNEACANTHUS Gill.

Enneacanthus Gill, Amer. Jour. Sci. Arts 1864, 92 (obesus).

1416. Enneacanthus obesus (Baird).

Charles River, Massachusetts, to Florida.

Pomotis obesus Baird, Ninth Smithson. Report, 1854, 324, Beesley Point, New Jersey.

1417. Enneacanthus gloriosus (Holbrook).

Atlantic States, from New Jersey to Florida. Bryttus gloriosus Holbrook, Jour. Ac. Nat. Sci. Phila, 1855, 51, Cooper River, South Carolina,

Genus 460. MESOGONISTIUS Gill.

Mesogonistius Gill, Amer. Jour. Sci. Arte 1864, 92 (chatodon).

1418. Mesogonistius chætodon (Baird). Black-banded Sunfish.

New Jersey to Maryland.

Pomotis chatodon Baird, Ninth Smithson. Report, 1854, 324, Cedar Swamp Creek, New Jersey.

Genus 461. APOMOTIS Rafinesque.

Apomotis Rafinesque, Jour. de Physique 1819, 420 (cyanellus).

1419. Apomotis cyanellus (Rafinesque). Red-eye; Blue-spotted Sunfish; Green Sunfish; Little Red-eye.

Great Lakes region to Mexico; very abundant from Ohio southwestward to the Rio Grande.

Lepomis cyanellus Rafinesque, Jour. de Physique 1819, 420, Ohio River.

1420. Apomotis ischyrus (Jordan & Nelson).

Upper Mississippi Valley.

Lepiopomus ischyrus Jordan & Nelson, Bull. U. S. Nat. Mus., x, 25, 1877, Illinois River, Illinois.

1421. Apomotis phenax Cope & Jordan.

Beesley Point, New Jersey.

Apomotis phenax Cope & Jordan, Bull. U. S. Nat. Mus., x, 26, 1877, Beesley Point, New Jersey; locality possibly erroneous.

1422. Apomotis punctatus (Cuvier & Valenciennes).

South Carolina to Florida.

Bryttus punctatus Cuvier & Valenciennes, Hist. Nat. Poiss., VII, 462, 1831, Charleston, South Carolina.

1423. Apomotis symmetricus (Forbes).

Mississippi Valley; Illinois to Louisiana and Texas. Lepomis symmetricus Forbes, in Jordan & Gilbert, Synopsis, 473, 1883, Illinois River, Illinois.

Genus 462. LEPOMIS Rafinesque. The Sunfishes.

Lepomis Rafinesque, Jour. de Physique 1819, 402 (auritus).

Subgenus LEPOMIS Rafinesque.

1424. Lepomis auritus (Linnæus). Yellowbelly; Redbreast Bream.

Maine to Louisiana; abundant in all streams east of the Alleghanies. Labrus auritus Linnæus, Syst. Nat., ed. x, 283, 1758, Philadelphia.

1424a. Lepomis auritus solis (Cuvier & Valenciennes).

Virginia to Louisiana, in coastwise streams. Pomotis solis Cuvier & Valenciennes, Hist. Nat. Poiss., VII, 468, 1831, Lake Pontchartrain, Louisiana.

1425. Lepomis miniatus Jordan.

Mississippi Valley; southern Illinois to Louisiana and Texas. Lepomis miniatus Jordan, Bull. U. S. Nat. Mus., x, 26, 1877, Tangipahoa River.

Subgenus XENOTIS Jordan.

Xenotis Jordan, Proc. Ac. Nat. Sci. Phila. 1877, 76 (fallax).

1426. Lepomis garmani Forbes.

Lower Wabash River basin.

Lepomis garmani Forbes, Bull. Ill. Lab. Nat. Hist., vol. 11, art. 2, 135, January, 1885, Little Fox River at Phillipstown, and Wabash River and Drew Pond at Carmi, Illinois.

1427. Lepomis megalotis (Rafinesque). Long-eared Sunfish.

Michigan to Minnesota, South Carolina, and southward to the Rio Grande. Ichthelis megalotis Rafinesque, Ichth. Ohiensis, 29, 1820, Kentucky, Licking, and Sandy rivers, Kentucky.

Subgenus HELIOPERCA Jordan.

Helioperca Jordan, Ann. Lyc. Nat. Hist. N. Y. 1876, 335 (pallidus).

1428. Lepomis humilis (Girard). Red-spotted Sunfish.

Ohio and Kentucky to the Dakotas, Kansas, and Texas; locally abundant, especially in the lower Missouri Basin.

Bryttus humilis Girard, Proc. Ac. Nat. Sci. Phila. 1857, 201, Sugar Loaf Creek, Arkansas.

1429. Lepomis haplognathus Cope.

Monterey, Nuevo Leon, Mexico.

Lepomis haplognathus Cope, Proc. Amer. Philos. Soc. 1884 (1885), 168, Monterey, Nuevo Leon, Mexico.

1430. Lepomis macrochirus Rafinesque.

Ohio Valley and southwestward to Missouri and Kentucky.

- Lepomis macrochira Rafinesque, Jour. de Physique 1819, 420, Ohio, Wabash, Green, and Licking rivers.
- 1431. Lepomis pallidus (Mitchill). Blue-gill; Blue Bream; Blue Sunfish; Coppernosed Bream; Dollardee.

Great Lakes to Florida and the Rio Grande.

Labrus pallidus Mitchill, Trans. Lit. and Philos. Soc. N. Y. 1815, 407, New York.

Genus 463. EUPOMOTIS Gill & Jordan.

Eupomotis Gill & Jordan, Field and Forest 1877, 190 (aureus = gibbosus).

Subgenus XYSTROPLITES Jordan.

Xystroplites Jordan, in Cope, Proc. Amer. Philos. Soc., XVII, 1878, 67 (gillii = pallidus).

1432. Eupomotis pallidus (Agassiz).

Georgia to Texas.

Pomotis pallidus Agassiz, Amer. Jour. Sci. Arts 1854, 303 (name preoccupied in Lepomis by Labrus pallidus Mitchill, but not in Eupomotis).

Subgenus EUPOMOTIS Gill & Jordan.

1433. Eupomotis heros (Baird & Girard).

Southern Indiana to Florida and the Rio Grande Basin. Pomotis heros Baird & Girard, Proc. Ac. Nat. Sci. Phila., March, 1854, 25, Rio Cibolo, Texas.

1434. Eupomotis holbrooki (Cuvier & Valenciennes).

Virginia to Florida.

Pomotis holbrooki Cuvier & Valenciennes, Hist. Nat. Poiss., VII, 466, 1831, Charleston, South Carolina.

1435. Eupomotis euryorus (McKay).

Upper Great Lakes region.

Lepomis curyorus McKay, Proc. U. S. Nat. Mus. 1881, 89, Lake Huron at Fort Gratiot, Michigan.

1436. Eupomotis gibbosus (Linnæus). Common Sunfish; Bream; Pumpkin-seed; Sunny; Tobacco-box.

> Great Lakes region to Maine, and southward to Florida, east of the Alleghanies.

> Perca gibbosa Linnæus, Syst. Nat., ed. x, 293, 1758, Carolina; after Perca fluviatilis gibbosa, ventre luteo, of Catesby.

Genus 464. MICROPTERUS Lacépède. Black Bass.

Micropterus Lacépède, Ilist. Nat. Poiss., IV, 325, 1802 (dolomieu).

1437. Micropterus dolomieu Lacépède. Small-mouthed Black Bass.

Lake Champlain to Manitoba and southward on both sides of the mountains to South Carolina and Arkansas.

Micropterus dolomieu Lacépède, Hist. Nat. Poiss., 1v, 325, 1802, type locality uncertain, perhaps South Carolina.

1438. Micropterus salmoides (Lacépède). Large-mouthed Black Bass; Oswego Bass; Green Bass; Bayou Bass.

> Rivers of the United States, from the Great Lakes and Red River of the North to Florida, Texas, and Mexico; west to the Dakotas, Nebraska, and Kansas.

Labrus salmoides Lacépède, Hist. Nat. Poiss., IV, 716, 1802, South Carolina.

Family CXLIV. KUHLIIDÆ.

Genus 465. KUHLIA Gill.

Kuhlia Gill, Proc. Ac. Nat. Sci. Phila. 1861, 48 (ciliatus).

1439. Kuhlia arge Jordan & Bollman.

Galapagos and Revillagigedo archipelagoes. Kuhlia arge Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 159, Chatham Island, Galapagos Archipelago.

1440. Kuhlia xenura (Jordan & Gilbert).

Tropical seas; probably west coast of Central America.

Xenichthys xenurus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 454, type locality supposed to be San Salvador.

Family CXLV. PERCIDÆ. The Perches.

Genus 466. STIZOSTEDION Rafinesque. American Pike-perches.

Stizostedion Rafinesque, Ichth. Ohiensis, 23, 1820 (salmonea=vitreum).

Subgenus STIZOSTEDION Rafinesque.

- 1441. Stizostedion vitreum (Mitchill). Wall-eyed Pike; Pike-perch; Dory; Glasseye; Yellow Pike; Blue Pike; Jack Salmon; White-eye.
 - Great Lakes region, Upper Mississippi, north to Assiniboia; east to Vermont and Pennsylvania, south to Georgia and Alabama, especially common northward.

Perca vitrea Mitchill, Supp. Am. Month. Mag., 11, 1818, 247, Cayuga Lake, N.Y.

Subgenus CYNOPERCA Gill & Jordan.

Cynoperca Gill & Jordan, Bull. U. S. Nat. Mus., x, 44, 1877 (canadense).

1442. Stizostedion canadense (Smith). Sauger; Sand Pike.

Northeastern North America, from Vermont and the Great Lakes to Tennessee, Arkansas, and the upper Missouri; especially abundant northward. Lucioperca canadense C. H. Smith, in Griffith's edition of Cuvier's Règne Animal, Fishes, 275, pl. 1, 1836, Canada.

1442a. Stizostedion canadense griseum (DeKay). Sauger; Sand Pike; Gray Pike; Pickering.

Great Lakes region and southwestward to Kentucky and Arkansas. Lucioperca grisca DeKay, New York Fauna: Fishes, 19, 1842, New York.

1442b. Stizostedion canadense boreum (Girard).

Upper Missouri Basin.

Lucioperca borea Girard, Proc. Ac. Nat. Sci. Phila. 1857, 201, Fort Sarpi, Nebr.

Genus 467. PERCA (Artedi) Linnæus. River Perch.

- Perca (Artedi) Linnæus, Syst. Nat., ed. X, I, 1758, and ed. XII, I, 481, 1766 (fluviatilis).
- 1443. Perca flavescens (Mitchill). Yellow Perch; American Perch; Ringed Perch; Raccoon Perch.

Fresh waters of the eastern United States, chiefly northward and eastward; abundant in the Great Lakes and in coastwise streams from Nova Scotia to North Carolina; common in the tributaries of the Upper Mississippi, especially in Iowa and Minnesota; unknown from central Ohio southwestward; not known from the Ohio River or the lower Missouri. Morone flavescens Mitchill, Rept. Fish. N. Y., 18, 1814, near New York City.

Genus 468. PERCINA Haldeman. Log Perches.

Percina Haldeman, Jour. Ac. Nat. Sci. Phila., VIII, 1842, 330 (nebulosa).

1444. Percina rex (Jordan & Evermann).

Roanoke River, Roanoke, Virginia.

Etheostoma rex Jordan & Evermann, Proc. U. S. Nat. Mus. 1888, 357, Roanoke River, near Roanoke, Va.

1445. Percina caprodes (Rafinesque). Log Perch; Rockfish: Hog-molly; Hogfish. Great Lakes and streams of the South and West from Quebec to Lake Superior, Iowa, and south to Texas, Mississippi, and the Rio Grande. Sciana caprodes Rafinesque, Amer. Month. Mag. 1818, 534, Ohio River.

1445a. Percina caprodes zebra (Agassiz). Manitou Darter.

Lakes of northern Indiana, Michigan, Wisconsin, and northward to Lake Superior.

Pileoma zebra Agassiz, Lake Superior, 308, 1850, Lake Superior.

Genus 469. HADROPTERUS Agassiz. Black-sided Darters.

Hadropterus Agassiz, Am. Jour. Sci. Arts 1854, 305 (nigrofasciatus).

Subgenus ALVORDIUS Girard.

Alvordius Girard, Proc. Ac. Nat. Sci. Phila. 1859, 68 (maculatus).

1446. Hadropterus phoxocephalus (Nelson).

- Ohio to Iowa, south to Kentucky and Oklahoma, in sandy rivers; locally common.
- Etheostoma phoxocephalum Nelson, Bull. Ill. Lab. Nat. Hist., 1, 35, 1876, Illinois River and its tributaries.

1447. Hadropterus macrocephalus (Cope).

- West slope of the Alleghanies from Peunsylvania southward in mountain streams; known from Youghiogheny River, Pennsylvania; North Fork of Holston River, Saltville, Virginia; Middle Fork of Holston River; Glade Spring, Virginia; Big Sandy, Upper Green, and Cumberland rivers, Kentucky; Clinch River, Tennessee.
- Etheostoma macrocephalum Cope, Trans, Amer. Philos. Soc. 1866, 400, Youghiogheny River, Pennsylvania.

1448. Hadropterus maculatus (Girard).

Fort Gratiot, Lake Huron.

Alvordius maculatus Girard, Proc. Ac. Nat. Sci. Phila, 1859, 67, Fort Gratiot, Michigan.

1449. Hadropterus aspro (Cope & Jordan). Black-sided Darter.

- Great Lakes region to the middle Missouri and north to Minnesota, southward through Missouri, Indiana, and Kentucky to Arkansas; especially common in the Ohio Valley. Alvordius aspro Cope & Jordan, Proc. Ac. Nat. Sci. Phila. 1877, 51, White
- Alvordius aspro Cope & Jordan, Proc. Ac. Nat. Sci. Phila. 1877, 51, White River, Indianapolis, Indiana; substitute for *Etheostoma blennioides* of Kirtland and Agassiz.

1450. Hadropterus guntheri (Eigenmann & Eigenmann).

Souris River, Winnipeg, south to Iowa.

Etheostoma guntheri Eigenmann & Eigenmann, Am. Nat., November, 1892, 962, Souris River, Winnipeg, and Cedar River near Cedar Rapids, Iowa.

1451. Hadropterus peltatus (Stauffer).

- Southeastern Pennsylvania, southward to South Carolina in coastwise streams.
- Etheostoma peltatum Stauffer, in Cope, Proc. Ac. Nat. Sci. Phila. 1864, 233, Conestoga Creek, near Lancaster, Pennsylvania.

1452. Hadropterus ouachitæ (Jordan & Gilbert).

- Southern Indiana, western Kentucky, southwest to Arkansas, not rare; known from Patoka River, Indiana; lower Green and Obion rivers, Kentucky; Saline River, Arkansas.
- Etheostoma (Hadropterus) onachitæ Jordan & Gilbert, Proc. U. S. Nat. Mus. 1887, 49, Saline River, Benton, Arkansas, a tributary of the Washita.

1453. Hadropterus roanoka (Jordan & Jenkins).

Roanoke River, Virginia.

Etheostoma roanoka Jordan & Jenkins, Proc. U. S. Nat. Mus. 1888, 358, Roanoke River, near Roanoke, Virginia.

Subgenus ERICOSMA Jordan & Copeland.

Ericosma Jordan & Copeland, Bull. U. S. Nat. Mus., x, 8, 1877 (evides)

1454. Hadropterus evides (Jordan & Copeland).

Indiana, in the Wabash Basin, west to Cedar River, Iowa, and southward in Arkansas, Kentucky, and Tennessee; French Broad River and the Ozark region.

Alvordius erides Jordan & Copeland, Proc. Ac. Nat. Sci. Phila. 1877, 51, White River near Indianapolis, Indiana.

Subgenus SERRARIA Gilbert.

Serraria Gilbert, Proc. U. S. Nat. Mus. 1884, 205 (scierus).

1455. Hadropterus scierus Swain.

Northern Indiana to Tennessee and Texas.

Hadropterus scierus Swain, Proc. U. S. Nat. Mus. 1883, 252, Bean Blossom Creek, Monroe County, Indiana.

1455a. Hadropterus scierus serrula Jordan & Gilbert.

From southern Arkansas southward through eastern Texas. Hadropterus scierus serrula Jordan & Gilbert, Proc. U. S. Nat. Mus. 1886, 16, Red River, Fulton, Arkansas.

Subgenus HADROPTERUS Agassiz.

Hadropterus Agassiz, Am. Jour. Sci. Arts, XVII, 1854, 305 (nigrofasciatus).

1456. Hadropterus nigrofasciatus Agassiz. Crawl-a-bottom.

South Carolina to Louisiana.

Hadropterus nigrofasciatus Agassiz, Am. Jour. Sci. Arts, XVII, 1854, 305, Mobile, Alabama.

Genus 470. HYPOHOMUS Cope.

Hypohomus Cope, Proc. Amer. Phil. Soc. Phila. 1870, 449 (aurantiacus).

Subgenus SWAINIA Jordan & Evermann.

Swainia Jordan & Evermann, Fishes North and Middle America, 1040, 1896 (squamatus).

1457. Hypohomus squamatus (Gilbert & Swain).

Upper Tennessee River basin; known from Watauga and French Broad

Etheostoma (Hadropterus) squamatus Gilbert & Swain, Proc. U. S. Nat. Mus. 1887, 50, French Broad River at mouth of Wolf Creek, Tennessee.

Subgenus HYPOHOMUS Cope.

1458. Hypohomus aurantiacus (Cope).

Upper Tennessee Basin; North Fork of Holston, Clinch, Watauga, and French Broad rivers.

Cottogaster aurantiacus Cope, Jour. Ac. Nat. Sci. Phila. 1869, 211, North Fork of Holston River, Saltville, Virginia.

1459. Hypohomus cymatotænia (Gilbert & Meek).

Western Kentucky and southern Missouri.

Etheostoma (Hadropterus) cymatotania Gilbert & Meek, Proc. U. S. Nat. Mus. 1887, 51, Niangua River and Osage Fork of the Gasconade near Marshfield, Missouri; Sac River near Greenfield, Missouri.

1460. Hypohomus nianguæ (Gilbert & Meek).

Niangua River, Missouri.

Etheostoma (Hadropterus) nianguæ Gilbert & Meek, Proc. U. S. Nat. Mus. 1887, 52, Niangua River near Marshfield, Missouri.

1461. Hypohomus spilotus (Gilbert).

Kentucky River.

Etheostoma nianguæ spilotum Gilbert, Proc. U. S. Nat. Mus. 1887, 53, Sturgeon Creek, a tributary of Kentucky River, near Travellers Rest, Owsley County, Kentucky.

Genus 471. COTTOGASTER Putnam.

Cottogaster Putnam, Bull. Mus. Comp. Zool., 1, 5, 1863 (*tesseltatum* Thompson, not of DeKay = copelandi).

Subgenus COTTOGASTER Putnam.

1462. Cottogaster uranidea Jordan & Gilbert.

Lower Wabash Basin to southern Missouri, south through Arkansas and Alabama to Escambia River, Florida.

Etheostoma (Cottogaster) uranidea Jordan & Gilbert, Proc. U. S. Nat. Mus. 1887, 48, Washita River, Arkadolphia, Arkansas.

1463. Cottogaster copelandi (Jordan).

Great Lakes region, from Lake Champlain to Lake Huron and south to the Black Warrior, westward to Missouri and through the Ozark region, where it is abundant, as also about Indianapolis in clear brooks.

Rheocrypta copelandi Jordan, Bull. U. S. Nat. Mus., x, 9, 1877, White River near Indianapolis, Indiana.

Subgenus IMOSTOMA Jordan.

Imostoma Jordan, Proc. Ac. Nat. Sci. Phila. 1877, 49 (shumardi).

1464. Cottogaster shumardi (Girard).

Michigan, Ohio, Indiana, and Illinois southward to Kentucky and Arkansas. Hadropterus shumardi Girard, Proc. Ac. Nat. Sci. Phila. 1859, 100, Arkansas River near Fort Smith, Arkansas.

Genus 472. ULOCENTRA Jordan.

Ulocentra Jordan, Man. Vert. E. U. S., ed. 2, 223, 1878 (atripinnis).

1465. Ulocentra stigmæa (Jordan). Speck.

Tennessee and Arkansas to Georgia and Louisiana. Boleosoma stigmæum Jordan, Ann. Lyc. Nat. Hist. N. Y. 1876, 311, small tributaries of Etowah and Oostanaula rivers near Rome, Georgia.

1466. Ulocentra gilberti Evermann & Thoburn.

Clinch River at Walker Ford, near Tazewell, Tennessee.

Ulocentra gilberti Evermann & Thoburn, in Jordan & Evermann, Fishes of North and Middle America, 1049, 1896, Clinch River at Walker Ford, near Tazewell, Claiborne County, Tennessee.

1467. Ulocentra verecunda (Jordan & Evermann).

Tributaries of Holston River, Virginia.

Etheostoma verceundum Jordan & Evermann, Proc. U. S. Nat. Mus. 1888, 360, Middle Fork of Holston River, about 5 miles south of Glade Spring, Virginia.

1468. Ulocentra histrio Jordan & Gilbert.

- Southern Indiana, southwestward to Arkansas; known from the lower Wabash and tributaries, Green River, Kentucky, and Black, Poteau, and Washita rivers, Arkansas.
- Etheostoma (Ulocentra) histrio Jordan & Gilbert, Proc. U. S. Nat. Mus. 1887, 47, Poteau River near Hackett City, Arkansas; Saline River at Benton, and Washita River at Arkadelphia, Arkansas.

1469. Ulocentra simotera (Cope).

- Western Virginia, eastern Kentucky and Tennessee, in the basins of the Green, Cumberland, and Tennessee rivers, southward through Alabama to the Escambia River.
- Hyostoma simoterum Cope, Jour. Ac. Nat. Sci. Phila. 1868, 215, Holston River and its tributaries, near Nashville, Tennessee.

1470. Ulocentra phlox (Cope).

Trinity River, Texas.

Bolcosoma phiox Cope, Bull. U. S. Nat. Mus., XVII, 30, 1880, Trinity River at Fort Worth, Texas.

Genus 473. DIPLESION Rafinesque.

Diplesion Rafinesque, Ichth. Ohiensis, 37, 1820 (blennioides).

1471. Diplesion blennioides Rafinesque. Green-sided Darter.

Pennsylvania to South Dakota and Kansas, south to lower Alabama Basin. Etheostoma (Diplesion) blennioides Rafinesque, Jour. de Physique 1819, 419, Ohio River.

Genus 474. BOLEOSOMA DeKay. Tessellated Darters.

Boleosoma DeKay, New York Fauna: Fishes, 20, 1842 (tessellatum=olmstedi).

1472. Boleosoma longimanus (Jordan).

- James River, Virginia; recorded from North River at Loch Laird, Virginia; Buffalo Creek near Lexington, Virginia; Elk Creek near Natural Bridge, Virginia.
- Etheostoma longimana Jordan, Proc. Ac. Nat. Sci. Phila. 1888, 179, tributary of James River, Virginia.

1473. Boleosoma podostemone (Jordan & Jenkins).

Roanoke River basin, Virginia.

Etheostoma podostemone Jordan & Jenkins, Proc. U. S. Nat. Mus. 1888, 359, Roanoke River at Roanoke, Salem, and Alleghany Spring, Virginia.

1474. Boleosoma nigrum (Rafinesque). Johnny Darter.

Eastern United States, Ohio Valley, Great Lakes region, and Upper Mississippi, west to Colorado and north to Manitoba.

Etheostoma nigrum Rafinesque, Ichth. Ohiensis, 37, 1820, Green River, Kentucky.

- 1474a. Boleosoma nigrum olmstedi (Storer). Tessellated Darter; Grand Oranchee. Lake Ontario to Massachusetts and south to North Carolina east of the
 - Alleghanies. Etheostoma olmstedi Storer, Jour. Bost. Soc. Nat. Hist., IV, 1841, 61, pl. 5, fig. 2,

Hartford, Connecticut.

1474b. Boleosoma nigrum effulgens (Girard).

Maryland to North Carolina.

Arlina effulgens Girard, Proc. Ac. Nat. Sci. Phila. 1859, 64, brooks and streams flowing into Potomac River.

1474c. Boleosoma nigrum vexillare (Jordan).

Tributaries of the James, Roanoke, and Rappahannock rivers. Boleosoma vexillare Jordan, Proc. U. S. Nat. Mus. 1880, 237, Rappahannock River at Warrenton, Virginia.

1474d. Boleosoma nigrum maculaticeps Cope.

Upper waters of Catawba River, North Carolina. Boleosoma maculaticeps Cope, Proc. Amer. Philos. Soc. 1870, 269, upper waters of Catawba River, North Carolina.

1474e. Boleosoma nigrum mesæum (Cope).

Platte River near Fort Kearney, Nebraska.

Pacilichthys mesaus Cope, Proc. Ac. Nat. Sci. Phila. 1864, 232, Platte River near Fort Kearney, Nebraska.

1475. Boleosoma susanæ Jordan & Swain.

Basin of upper Cumberland River, Kentucky. Boleosoma susana Jordan & Swain, Proc. U. S. Nat. Mus. 1883, 249, Wolf Creek and other tributaries of the Clear Fork of Cumberland River, near Pleasant View, Whitley County, Kentucky.

Subgenus VAILLANTIA Jordan.

Vaillantia Jordan, Bull. U. S. Nat. Mus., XII, 89, 1878 (camurum).

1476. Boleosoma camurum Forbes.

Indiana to Iowa and Mississippi, southwest to Houston, Texas. Boleosoma camura Forbes, Bull. Ill. Lab. Nat. Hist., 1, 40, 1878 (name preoccupied in Etheostoma, not in Boleosoma); Cache River and Clear Creek, Union County; Johnson County, and Pekin, Illinois.

Genus 475. CRYSTALLARIA Jordan & Gilbert.

Crystallaria Jordan & Gilbert, in Jordan, Cat. Fishes N. A., 78, 1885 (asprellus).

1477. Crystallaria asprella (Jordan).

Southern Indiana and Illinois to Arkansas and Alabama, chiefly in the larger, clearer streams. Recorded from Ohio River at Rising Sun, Indiana; Wabash River at New Harmony, Vincennes, and Terre Haute; Green River, Kentucky; Choccolo Creek, Alabama, and Washita River, Arkansas; besides the original locality in Illinois. Pleurolepis asprellus Jordan, Bull. Ill. Lab. Nat. Hist., 11, 38, 1878, rocky trib-

utary of Mississippi River in Hancock County, Illinois.

Genus 476. AMMOCRYPTA Jordan. Sand Darters.

Ammocrypta Jordan, Bull. U. S. Nat. Mus., x, 6, 1877 (beanii).

1478. Ammocrypta pellucida (Baird). Sand Darter.

Lake Erie to Minnesota, Kentucky, and Texas. Pleurolepsis pellucidus Baird, in Agassiz, Bull. Mus. Comp. Zool., 1, 5, 1863, no locality; the specimens from Black River, Ohio, the types of Etheostoma pellucidum Baird MS, 1853.

1478a. Ammocrypta pellucida clara Jordan & Meek.

Mississippi Valley, Wabash River west to central Iowa and Minnesota, and south to Arkansas and northern Texas. Ammocrypta clara Jordan & Meek, Proc. U. S. Nat. Mus. 1885, 8, Des Moines River, Ottumwa, Iowa.

1478b. Ammocrypta pellucida vivax (Hay).

Mississippi and northwest through Arkansas and south to Texas. Ammocrypta rivax Hay, Bull. U. S. Fish Com., 11, 1882 (1883), 58, Pearl River, Jackson, Mississippi.

1479. Ammocrypta beanii Jordan.

Gulf States, Alabama to Louisiana.

Ammocrypta beanii Jordan, Bull, U. S. Nat. Mus., x, 5, 1877, Notalbany River, Tickfaw, Louisiana.

Genus 477. IOA Jordan & Brayton.

Ioa Jordan & Brayton, Bull. U. S. Nat. Mus., XII, 88, 1878 (vitrea).

1480. Ioa vitrea (Cope).

Southeastern Virginia and eastern North Carolina.

Pacilichthys vitrens Cope, Proc. Amer. Philos. Soc. Phila. 1870, 263, Walnut Creek, a tributary of Neuse River, Wake County, North Carolina.

1481. Ioa vigil Hay.

Pearl River, Jackson, Mississippi.

Ioa vigil Hay, Bull. U. S. Fish Com. 11, 1882 (1883), 59, Pearl River, Jackson, Mississippi.

Genus 478. ETHEOSTOMA Rafinesque.

Etheostoma Rafinesque, Jour. de Physique 1819, 419 (caprodes, blennioides, *flabellaris*; first restricted by Agassiz, 1854, to aspro, wrongly identified as "blennioides"; restricted by Cope & Jordan 1877 to flabellaris).

Subgenus PIECILICHTHYS Agassiz.

Pacilichthys Agassiz, Am. Jour. Sci. Arts 1854, 305 (variatus).

1482. Etheostoma variatum Kirtland.

Ohio River basin, from western Ponnsylvania to Kentucky. Etheostoma variatum Kirtland, Zoology of Ohio, 168, 192, 1838, Mahoning River, Ohio.

Subgenus NANOSTOMA Putnam.

Nanostoma Putnam, in Jordan, Bull. U. S. Nat. Mus., x, 6, 1877 (zonalis); not Nannostomus Günther.

1483. Etheostoma swannanoa Jordan & Evermann.

- Upper waters of the Tennessee River in Middle and South Forks of the Holston and the South Fork of the Swannanoa.
- Etheostoma swannanoa Jordan & Evermann, Proc. U. S. Nat. Mus. 1888, 360, South Fork of Holston River, Holstein Mills, Virginia; Middle Fork of Holston River, Marion, Virginia, and South Fork of Swannanoa River, Black Mountain, North Carolina.

1484. Etheostoma thalassinum (Jordan & Brayton).

Santee River basin in North and South Carolina.

Nothonotus thalassinus. Jordan & Brayton, Bull. U. S. Nat. Mus., XII, 13, 1878, Reedy River, Greenville, South Carolina; Catawba River and tributaries in North Carolina; Ennoree River, Chick Springs, South Carolina, and Saluda River, Farr's Mill, South Carolina.

1485. Etheostoma inscriptum (Jordan & Brayton).

Oconee River, Georgia.

Nothonotus inscriptus Jordan & Brayton, Bull. U. S. Nat. Mus., XII, 34, 1878, Oconee River, Sulphur Springs, Hall County, Georgia.

1486. Etheostoma blennius Gilbert & Swain.

Northern Alabama, in streams tributary to the Tennessee River.

Etheostoma (Rhothæca) blennius Gilbert & Swain, Proc. U. S. Nat. Mus. 1887, 55, Cox Creek and Shoal Creek, tributary to Tennessee River, Florence, Alabama.

1487. Etheostoma rupestre Gilbert & Swain.

North River, a tributary of Black Warrior River, Alabama. Etheostoma rupestre Gilbert & Swain, Proc. U. S. Nat. Mus. 1887, 57, North River, near Tuscaloosa, Alabama.

1488. Etheostoma elegans (Hay).

Chickasawha River, Mississippi. Nanostoma elegans Hay, Proc. U. S. Nat. Mus. 1880, 493, shallow rocky branch

of Chickasawha River, Enterprise, Mississippi.

1489. Etheostoma zonale (Cope).

Mississippi Valley from Ohio and northern Indiana (Kankakee River) west through Iowa and south through Kentucky and Tennessee into Alabama, Louisiana, and Arkansas.

Pæcilichthys zonalis Cope, Jour. Ac. Nat. Sci. Phila. 1868, 212, Holston River, Virginia.

1489a. Etheostoma zonale arcansanum Jordan & Gilbert.

Ozark region of Missouri and Arkansas.

Etheostoma zonale arcansanum Jordan & Gilbert, Proc. U. S. Nat. Mus. 1886, 5, Spring River, Carthage, Missouri; James River, Marshfield, Missouri; Poteau River, Hackett City, Arkansas; Washita River, Arkadelphia, Arkansas, and Saline River, Benton, Arkansas.

Subgenus NOTHONOTUS Agassiz.

Nothonotus Agassiz, Bull. Mus. Comp. Zool., 1, 3, 1863 (maculatus).

1490. Etheostoma camurum (Cope). Blue-breasted Darter.

Indiana and Ohio to Tennessee.

Pacilichthys camurus Cope, Proc. Amer. Philos. Soc. Phila. 1870, 265, headwaters of Cumberland River in Tennessee.

1491. Etheostoma vulneratum (Cope).

French Broad River.

Pæcilichthys rulneratus Cope, Proc. Amer. Philos. Soc. Phila. 1870, 266, tributary of French Broad River, Warm Springs, North Carolina.

1492. Etheostoma maculatum Kirtland.

- Ohio and Indiana southward through Kentucky and Tennessee to northern Alabama, in tributaries of the Wabash, Ohio, Cumberland, and Tennessee rivers.
- Etheostoma maculata Kirtland, Jour. Bost. Soc. Nat. Hist. 1840, 276, Mahoning River, Ohio.

1493. Etheostoma cinereum Storer.

Tennessee and Cumberland rivers; Tennessee River at Florence, Alabama; Obeys River at Olympus, Tennessee; Rock Creek near Whitley Station, Kentucky.

Etheostoma cinerea Storer, Proc. Bost. Soc. Nat. Hist. 1845, 49, Florence, Ala.

1494. Etheostoma tessellatum Storer.

Florence, Alabama.

Etheostoma tessellata Storer, Proc. Bost. Soc. Nat. Hist. 1845, 48, Tennessee River at Florence, Alabama.

1495. Etheostoma rufilineatum (Cope).

Upper tributaries of the Tennessee, Cumberland, and Green rivers. Pacilichthys rufilineatus Cope, Proc. Amer. Philos. Soc. 1870, 267, Warm Springs Creek, French Broad River, Madison County, North Carolina.

1496. Etheostoma jordani Gilbert.

Tributaries of Coosa River in the Alabama River basin.

Etheostoma (Nothonotus) jordani Gilbert, Bull. U. S. Fish Com., IX, 1889 (1891), 156, pl. 43, fig. 3, Choccolo Creek, Oxford, Alabama, and Chestnut Creek, Verbena, Alabama.

Subgenus TORRENTARIA Jordan & Evermann.

Torrentaria Jordan & Evermann, Fishes N. and M. Am., 1080, 1896 (australe).

1497. Etheostoma sagitta (Jordan & Swain).

Cumberland River.

Pacilichthys sagitta Jordan & Swain, Proc. U. S. Nat. Mus. 1883, 250, Wolf Creek, near Pleasant View, Whitley County, Kentucky.

1498. Etheostoma australe Jordan.

Chihuahua River, Mexico, in Rio Grande Basin.

Etheostoma australe Jordan, Proc. U. S. Nat. Mus. 1884, 362, Chihuahua River, Mexico; based on the types of Diplesion fasciatus Girard.

Subgenus NIVICOLA Jordan & Evermann.

Nivicola Jordan & Evermann, Fishes N. and M. Am., 1082, 1896 (boreale).

1499. Etheostoma boreale (Jordan).

St. Lawrence River at Montreal, Canada. Pacilichthys borealis Jordan, Proc. U. S. N. M. 1884, 477, Montreal, Canada.

Subgenus RAFINESQUIELLUS Jordan & Evermann.

Rafinesquiellus Jordan & Evermann, Fishes N. and M. Am., 1082, 1896 (pottsii).

1500. Etheostoma pottsii (Girard).

Streams of Chihuahua, Mexico, in Rio Grande Basin. Aplesion pottsii (misprinted potsii) Girard, Proc. Ac. Nat. Sci. Phila. 1859, 102, tributaries of Chihuahua River, Mexico.

Subgenus OLIGOCEPHALUS Girard.

Oligocephalus Girard, Proc. Ac. Nat. Sci. Phila. 1859, 67 (lepidus).

1501. Etheostoma iowæ Jordan & Meek.

Upper Mississippi Valley from Iowa and Nebraska north to Assiniboia; common northwestward.

Etheostoma iowa Jordan & Meek, Proc. U. S. Nat. Mus. 1885, 10, Chariton River, Chariton, Iowa.

1502. Etheostoma jessiæ (Jordan & Brayton).

Indiana to Iowa and south to Mississippi and Texas.

Pæcilichthys jessiæ Jordan & Braytou, in Jordan, Man. Vert., ed. 2, 227, 1877, Chickamauga River, Ringgold, Georgia.

1503. Etheostoma luteovinctum Gilbert & Swain.

Stone River, Tennessee.

Etheostoma luteovinctum Gilbert & Swain, Proc. U. S. Nat. Mus. 1887, 58, Stone River near Nashville, Tennessee.

1504. Etheostoma lepidogenys Evermann & Kendall.

Rio Comal, Texas. Etheostoma lepidogenys Evermann & Kendall, Bull. U. S. Fish Com., XII, 1892 (Feb. 6, 1894), 114, pl. 35, fig. 3, Rio Comal, New Braunfels, Texas.

1505. Etheostoma cœruleum Storer. Blue Darter; Rainbow Darter; Soldier-fish. Mississippi Valley; Ohio Valley. Etheostoma carulea Storer, Proc. Bost. Soc. Nat. Hist. 1845, 47.

1505a. Etheostoma cœruleum spectabile (Agassiz).

Mississippi Valley, Indiana to Missouri.

Pæcilichthys spectabilis Agassiz, Am. Jour. Sci. Arts 1854, 304, Osage River, Missouri.

1506. Etheostoma lepidum (Baird & Girard).

Streams of Arkansas, Texas, and Chihuahua. Boleosoma lepida Baird & Girard, Proc. Ac. Nat. Sci. Phila, 1853, 388, upper tributaries of the Rio Nueces, Texas.

1507. Etheostoma tippecanoe Jordan & Evermann.

Tippecanoe River, Indiana.

Etheostoma tippecanoe Jordan & Evermann, Proc. U. S. Nat. Mus. 1890, 3, (figure that of Etheostoma camurum by mistake), Tippecanoe River, Marshland, Indiana.

1508. Etheostoma punctulatum (Agassiz).

Ozark region of southwestern Missouri.

Pacilichthys punctulatus Agassiz, Am. Jour. Sci. Arts 1854, 304, Osage River. Missouri.

1509. Etheostoma cragini Gilbert.

Western portion of the Arkansas River basin, from Garden City, Kansas, to Canyon City, Colorado.

Etheostoma cragini Gilbert, Bull. Washburn College Laboratory for March and April, 1885, 99, small stream connecting the "Lake" at Garden City, Kansas, with Arkansas River.

1510. Etheostoma obeyense Kirsch.

Tributaries of Cumberland River in Clinton County, Kentucky.

Etheostoma obeyense Kirsch, Bull. U. S. Fish Com., x, 1890 (1892), 292, Indian Creek, Spring Creek, Smith Creek, and Albany Branch, all tributaries of Cumberland River in Clinton County, Kentucky,

1511. Etheostoma pagei Meek.

Spring branch, tributary to Neosho River, Neosho, Mo., in Arkansas Basin. Etheostoma pagei Meek, Am. Nat. 1894, 957, spring branch on U. S. Fish Commission grounds, Neosho, Missouri.

1512. Etheostoma virgatum (Jordan).

Tributaries of Cumberland River in western Kentucky. Pacilichthys virgatus Jordan, Proc. U. S. Nat. Mus. 1879, 236, Rock Castle River, Livingston, Kentucky.

Subgenus CLARICOLA Jordan & Evermann.

Claricola Jordan & Evermann, Fishes N. and M. Amer., 1093, 1896 (julia).

1513. Etheostoma juliæ Meek.

Basin of White River, Missouri.

Etheostoma julia: Meek, Bull. U. S. Fish Com., IX, 1889 (1891), 130, pl. 42, fig. 2, James River, near Springfield, Missouri.

1514. Etheostoma artesiæ (Hay).

Georgia to central Texas.

Pacilichthys artesia Hay, Proc. U. S. Nat. Mus. 1880, 494, from a small branch of Catawba River, Artesia, Lowndes County, Mississippi.

1515. Etheostoma alabamæ (Gilbert & Swain).

Black Warrior and Big Catawba rivers, Alabama.
Etheostoma whipplei alabamæ Gilbert & Swain, Proc. U. S. Nat. Mus. 1887, 62, Black Warrior River near Morris and Tuscaloosa, Alabama.

1516. Etheostoma whipplii (Girard).

Lower Arkansas Basin, locally abundant in clear tributaries of the Saline, Washita, etc.

Boleichthys whipplii Girard, Proc. Ac. Nat. Sci. Phila. 1859, 103, Coal Creek, Arkansas.

1517. Etheostoma squamiceps Jordan.

Lower Wabash Valley, Indiana, through western Kentucky and Tennessee to Georgia and western Florida.

Etheostoma squamiceps Jordan, Bull. U. S. Nat. Mus., x, 11, 1877, Russellville, Kentucky.

Subgenus ETHEOSTOMA Rafinesque.

1518. Etheostoma flabellare Rafinesque. Fan-tailed Darter.

New York to Virginia, west to Iowa, and south to South Carolina and northern Alabama.

Etheostoma flabellaris Rafinesque, Jour. de Physique 1819, 419, tributaries of Ohio River.

1518a. Etheostoma flabellare cumberlandicum (Jordan & Swain).

Brooks in Cumberland Mountains tributary to Cumberland River. Etheostoma cumberlandicum Jordan & Swain, Proc. U. S. Nat. Mus. 1883, 251, small streams of the Cumberland Mountains; Wolf Creek and Briar Creek near Pleasant View, Whitley County, Kentucky.

1518b. Etheostoma flabellare lineolatum (Agassiz).

Minnesota to northern Indiana and northern Missouri. Catonotus lineolatus Agassiz, Am. Jour. Sci. Arts 1854, 305, small creek, near Quincy, Illinois.

Genus 479. ALVARIUS Girard.

Alvarius Girard, Proc. Ac. Nat. Sci. Phila. 1859, 101 (lateralis).

1519. Alvarius lateralis Girard.

Rio Grande.

Alvarius lateralis Girard, Proc. Ac. Nat. Sci. Phila. 1859, 101, mouth of Rio Grande.

Genus 480. PSYCHROMASTER Jordan & Evermann.

Psychromaster Jordan & Evermann, Fishes North and Middle America, 1099, 1896 (tuscumbia).

1520. Psychromaster tuscumbia (Gilbert & Swain).

Tennessee River basin in northern Alabama.

Etheostoma tuscumbia Gilbert & Swain, Proc. U. S. Nat. Mus. 1887, 63, streams flowing from the large spring at Tuscumbia, Alabama.

Genus 481. COPELANDELLUS Jordan & Evermann.

Copelandellus Jordan & Evermann, Fishes North and Middle America, 1100, 1896 (quiescens).

1521. Copelandellus quiescens (Jordan).

Swamps and streams of the lowlands from Virginia to Florida; known from Blackwater River, Zuni, Virginia; Allapaha River, Nashville, Georgia; and various streams in Florida.

Pacilichthys quiescens Jordan, Proc. U. S. Nat. Mus. 1884, 478, tributary of Allapaha River, Nashville, Georgia.

Genus 482. BOLEICHTHYS Girard.

Boleichthys Girard, Proc. Ac. Nat. Sci. Phila. 1859, 103 (exilis).

1522. Boleichthys fusiformis (Girard).

Massachusetts to the Rio Grande and west to Minnesota.

Boleosoma fusiformis Girard, Proc. Bost. Soc. Nat. Hist. 1854, 41, Charles River, Massachusetts.

1523. Boleichthys exilis Girard.

Upper Missouri River basin and Red River of the North.

Boleichthys erilis Girard, Proc. Ac. Nat. Sci. Phila. 1859, 103, Little Muddy River, a tributary of the Upper Missouri.

Genus 483. MICROPERCA Putnam.

Microperca Putnam, Bull. Mus. Comp. Zool., 1, 4, 1863 (punctulata).

1524. Microperca prœliaris (Hay).

Alabama and Mississippi, in lowland streams and ponds.

Alvarius præliaris Hay, Proc. U. S. Nat. Mus. 1880, 496, small branch of the Tuscumbia River at Corinth, Mississippi.

1525. Microperca punctulata Putnam. Least Darter.

Northwestern States; Indiana, Michigan, and Minnesota, south to Arkan-sas; rare outside of tributaries of the Great Lakes. Microperca punctulata Putnam, Bull. Mus. Comp. Zool., I, 4, 1863, various points in Michigan, Wisconsin, Illinois, and Alabama; those from Alabama were probably M. praliaris (Hay).

1526. Microperca fonticola (Jordan & Gilbert).

Arkansas and Texas, in clear rocky streams; known only from Washita River at Arkadelphia; San Marcos River at San Marcos, Texas; Comal Creek at New Braunfels, Texas.

Alvarius fonticola Jordan & Gilbert, Proc. U. S. Nat. Mus. 1886, 23, San Marcos River at San Marcos, Texas.

Family CXLVI. CHEILODIPTERIDÆ. The King of the Mullets.

Genus 484. APOGON Lacépède. King of Mullets.

Apogon Lacépède, Hist. Nat. Poiss., III, 411, 1802 (ruber = imberbis).

1527. Apogon imberbis (Linnæus). King of the Mullets; Alfoncino; Fucinita. Mediterranean and neighboring waters; one from Newport, Rhode Island, and one from the island of Fernando Noronha. Mullus imberbis Linnæus, Syst. Nat., ed. x, 300, 1758, Malta; after Artedi.

1528. Apogon dovii Günther.

Mazatlan to Panama. Apogon dovii Günther, Proc. Zool. Soc. Lond. 1861, 371, Panama.

1529. Apogon retrosella (Gill). Cardenal.

Pacific Coast of México.

Amia retrosella Gill, Proc. Ac. Nat. Sci. Phila. 1862, 251, Cape San Lucas.

1530. Apogon maculatus (Poey).

Pensacola to Bahia; common on the "Snapper Banks"; often found in the stomachs of snappers and groupers. Monoprion maculatus Poey, Memorias, 11, 123, 1860, Cuba

1531. Apogon binotatus (Poey).

Cuba.

Amia binotata Poey, Repertorio, 234, 1867, Cuba.

1532. Apogon pigmentarius (Poey).

Cuba; common at Havana. Monoprion pigmentarius Poey, Memorias, 11, 123, 1860, Cuba.

Genus 485. APOGONICHTHYS Bleeker.

Apogonichthys Bleeker, Floris, 321, 1854 (perdix).

1533. Apogonichthys alutus (Jordan & Gilbert).

Snapper Banks off Pensacola and Tampa, Florida.

Apogon alutus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 279, and in Synopsis, 931, 1883, Snapper Banks off Pensacola, Fla.

1534. Apogonichthys stellatus Cope.

Bahamas.

Apogonich thys stellatus Cope, Trans. Amer. Philos. Soc. 1866, 400, Nassau, Bahama Islands.

1535. Apogonichthys puncticulatus Poey.

Cuba.

Apogonichthys puncticulatus Poey, Repertorio, 11, 233, 1867, Cuba.

Genus 486. GLOSSAMIA Gill.

Glossamia Gill, Proc. Ac. Nat. Sci. Phila. 1863, 82 (aprion).

1536. Glossamia pandionis (Goode & Bean).

Deep water off Chesapeake Bay.

Apogon fandionis Goode & Bean, Proc. U. S. Nat. Mus. 1881, 160, deep water off Chesapeake Bay.

Genus 487. EPIGONUS Rafinesque.

Epigonus Rafinesque, Indice Ittiol. Sicil., 64, 1810 (macrophthalmus=telescopum).

1537. Epigonus occidentalis Goode & Bean.

Off Barbados.

Epigonus occidentalis Goode & Bean, Oceanic Ichthyology, 233, 1896, off Barbados.

Genus 488. CHEILODIPTERUS Lacépède.

Cheilodipterus Lacépède, Hist. Nat. Poiss., 111, 539, 1802 (saltatrix, macrodon, etc.; restricted by Cuvier & Valenciennes in 1828 to macrodon).

1538. Cheilodipterus affinis Poey.

Cuba.

Cheilodipterus affinis Poey, Ann. Ac. Nat. Sci. N. Y., XI, 1876, 58, Havana.

Genus 489. AMIICHTHYS Poey.

Amiichthys Poey, in Jordan, Proc. U. S. Nat. Mus. 1886, 586 (diapterus).

1539. Amiichthys diapterus (Poey).

Cuba.

Genus? - diapterus Poey, Synopsis, 305, 1861, Cuba.

Genus 490. SPHYRÆNOPS Gill.

Sphyranops Gill, in Poey, Memorias, 11, 349, 1861 (bairdianus).

1540. Sphyrænops bairdianus Poey.

Cuba.

Sphyrænops bairdianus Poey, Memorias, 11, 350, 1861, Cuba.

Genus 491. SCOMBROPS Temminck & Schlegel.

Scombrops Temminck & Schlegel, Fauna Japonica, 118, 1842 (cheilodipteroides).

Subgenus LATEBRUS Poey.

Latebrus Poey, Memorias, 11, 168, 1860 (oculatus).

1541. Scombrops oculatus (Poey). Escolar Chino.

Coast of Cuba.

Latebrus oculatus Poey, Memorias, 11, 168, with plate, 1860, Cuba.

Genus 492. HYPOCLYDONIA Goode & Bean.

Hypoclydonia Goode & Bean, Oceanic Ichthyology, 236, fig. 237, 1896 (bella).

1542. Hypoclydonia bella Goode & Bean.

Gulf Stream.

Hypoclydonia bella Goode & Bean, Oceanic Ichthyology, 236, 1896, Gulf Stream at Albatross Stations 2314 in 159 fathoms, 2397 in 280 fathoms, 2401 in 142 fathoms, 2417 in 95 fathoms, 2418 in 90 fathoms, 2425 in 119 fathoms, and 2426 in 93 fathoms.

Family CXLVII. CENTROPOMIDÆ. The Robalos.

Genus 493. CENTROPOMUS Lacépède. Robalos.

Centropomus Lacépède, Hist. Nat. Poiss., 1V, 248, 1802 (lucioperca, undecimalis, etc.; restricted to undecimalis by Cuvier & Valenciennes).

1543. Centropomus viridis Lockington. Robalo.

Pacific Coast of Mexico; common from Gulf of California to Panama. Centropomus viridis Lockington, Proc. Cal. Ac. Sci., VII, 1876 (1877), 110, off Ascension Island, Lower California.

1544. Centropomus undecimalis (Bloch). Robalo; Sergeant-fish; Snook; Brochet de Mer.

Coasts of Florida and Texas southward among the West Indies to Surinam or beyond.

Sciana undecimalis Bloch, Ichthyol., VI, 60, pl. 303, 1792, Jamaica.

1545. Centropomus nigrescens Günther. Robalo Prieto.

Pacific Coast of tropical America; generally common from Mazatlan to Panama.

Centropomus nigrescens Günther, Fishes Central America, 407, 1869, Chiapas.

1546. Centropomus pedimacula Poey. Constantino de las Aletas Prietas; Robalito de las Aletas Prietas.

Both coasts of tropical America; common in Cuba, Jamaica, and south to Brazil and from Mazatlan to Panama.

Centropomus pedimacula Poey, Memorias, 11, 122, 1860, Havana and Cienfuegos, Cuba.

1547. Centropomus grandoculatus Jenkins & Evermann.

Pacific Coast of Mexico.

Centropomus grandoculatus Jenkins & Evermann, Proc. U. S. Nat. Mus. 1888, 139, Guaymas, Sonora.

1548. Centropomus cuvieri Bocourt.

Haiti.

Centropomus cuvieri Bocourt, Ann. Sc. Nat. Paris 1868, 91, Haiti.

1549. Centropomus mexicanus Bocourt.

Both coasts of Mexico; recorded from Gulf of Mexico and from Oaxaca. Centropomus mexicanus Bocourt, Aun. Sc. Nat. Paris 1868, 90, Gulf of Mexico.

1550. Centropomus parallelus Poey.

Coasts of Cuba; San Domingo, Jamaica, Barbados, and Rio Chagres; Guiana, Pernambuco, and Bahia. Centropomus parallelus Poey, Memorias, 11, 120, 1860, Havana and Cienfuegos.

Cuba.

1551. Centropomus pectinatus Poey.

Coasts of Cuba.

Centropomus pectinatus Poey, Memorias, 11, 122, 1860, Havana and Cienfuegos, Cuba.

1552. Centropomus unionensis Bocourt.

Pacific Coast of Central America; rather common at Panama.

Centropomus unionensis Bocourt, Ann. Sc. Nat. Paris 1868, 90, La Union, San Salvador.

1553. Centropomus armatus Gill.

Pacific Coast of Central America; common from Chiapas to Panama. Centropomus armatus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 163, Panama.

1554. Centropomus robalito Jordan & Gilbert. Constantino; Robalito de las Aletas Amarillas.

Pacific Coast of Mexico from Mazatlan to Panama. Centropomus robalito Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 462, Mazatlan; Acapulco.

1555. Centropomus affinis Steindachner.

Coast of Brazil, north to Belize.

Centropomus affinis Steindachner, Ichth. Notizen, 1, 1, pl. 1, fig. 1, 1864, Rio Janeiro and Cajahiba, Brazil; Demerara.

F. R. 95-24

1556. Centropomus ensiferus Poey.

West Indies; generally common from Cuba to Surinam. Centropomus ensiferus Poey, Memorias, 11, 122, 1860, Havana.

Family CXLVIII. SERRANIDÆ. The Sea Basses.

Genus 494. ROCCUS Mitchill. Striped Basses. Roccus Mitchill. Fishes of New York, 25, 1814 (striatus = lineatus).

Subgenus LEPIBEMA Rafinesque.

Lepibema Rafinesque, Ichth. Ohiensis, 23, 1820 (chrysops).

1557. Roccus chrysops (Rafinesque). White Bass; White Lake-Bass.

Great Lakes region, Upper Mississippi and Ohio valleys, south to Washita River.

Perca chrysops Rafinesque, Ichth. Ohiensis, 22, 1820, Falls of the Ohio.

Subgenus ROCCUS Mitchill.

1558. Roccus lineatus (Bloch). Striped Bass; Rockfish; Rock.

Atlantic coasts of North America from New Brunswick to Escambia River, Florida; introduced by the U.S. Fish Commission into Sacramento River, California.

Sciana lineata Bloch, Ichth., 1x, 53, pl. 305, 1792, "Mediterranean."

Genus 495. MORONE Mitchill. White Perch.

Morone Mitchill, Fishes of New York, 18, 1814 (rufa and flavescens); the genus properly a synonym of Perca.

1559. Morone interrupta Gill. Yellow Bass.

Lower Mississippi Valley north to Cincinnati, Terre Haute, and St. Louis. Morone interrupta Gill, Proc. Ac. Nat. Sci. Phila. 1860, 118, St. Louis; New Orleans.

1560. Morone americana (Gmelin). White Perch.

Atlantic Coast of North America from Nova Scotia to South Carolina in brackish water, ascending streams, and frequently landlocked in ponds. *Perca americana* Gmelin, Syst. Nat., I, III, 1308, 1788, New York; after Schöpf.

Genus 496. LIOPROPOMA Gill.

Liopropoma Gill, Proc. Ac. Nat. Sci. Phila. 1862, 236 (aberrans).

1561. Liopropoma aberrans Poey.

Coast of Cuba.

Perca aberrans Poey, Memorias, 11, 125, 1860, Cuba.

Genus 497. CHORISTISTIUM Gill.

Chorististium Gill, Proc. Ac. Nat. Sci. Phila. 1862, 236 (rubrum).

1562. Chorististium rubrum (Poey).

Coast of Cuba.

Liopropoma rubra Poey, Memorias, 11, 418, 1861, Havana.

Genus 498. STEREOLEPIS Ayres. Jewfishes. Stereolepis Ayres, Proc. Cal. Ac. Sci. 1859, 28 (gigas).

1563. Stereolepis gigas Ayres. California Jewfish.

Coast of California, north to the Farallones. Stereolepis gigas Ayres, Proc. Cal. Ac. Sci. 1859, 28, southern California.

Gonus 499. POLYPRION Cuvier. Wreckfishes.

Polyprion Cuvier, in Valenciennes, Mém. Mus., XI, 265, 1824 (cernium).

1564. Polyprion americanus (Bloch & Schneider). Wreckfish; Stone Bass; Cernier. Off coast of Europe; Gulf Stream.

Amphiprion americanus Bloch & Schneider, Syst. Ichth., 205, pl. 47, 1801, based on a drawing sent by Latham to Schneider representing some fish called in America "gnom"; called Amphiprion australis on pl. 47.

Genus 500. GONIOPLECTRUS Gill. Spanish Flags.

Gonioplectrus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 236, 237 (hispanum).

1565. Gonioplectrus hispanus (Cuvier & Valenciennes). "Spanish Flag"; Ouatilibi Espagnol; Biajaiba de lo Alto. West Indies; Cuba.

Plectropoma hispanus Cuv. & Val., Hist. Nat. Poiss., 11, 396, 1828, Martinique.

Genus 501. PETROMETOPON Gill. Enjambres.

Petrometopon Gill, Proc. Ac. Nat. Sci. Phila. 1865, 105 (guttatus Poey = cruentatus).

1566. Petrometopon panamensis (Steindachner).

Panama.

Serranus panamensis Steindachner, Ichth. Beitr., IV, 1, with plate, 1871, Panama.

1567. Petrometopon cruentatus (Lacépède). Enjambre; Coney; Rock Hind.
 West Indian fauna, Brazil to Florida Keys; very common on Cuba coast.
 Sparus cruentatus Lacépède, Hist. Nat. Poiss., iv, 157, pl. 4, fig. 1, 1803, Martinique; on a copy of Plumier's drawing.

1567a. Petrometopon cruentatus coronatus (Cuvier & Valenciennes).

West Indies, north to Key West. Serranus coronatus Cuv. & Val., Hist. Nat. Poiss., 11, 371, 1828, Martinique.

Genus 502. BODIANUS Bloch. Jacob Evertzens.

Bodianus Bloch, Ichthyologia, 1790 (guttatus, bodianus, etc., species with entire preopercle and spine on opercle).

1568. Bodianus tæniops (Cuvier & Valenciennes).

West coast of Africa, straying to Florida. Serranus taniops Cuv. & Val., Hist. Nat. Poiss., 11, 370, 1828, Cape Verdes.

1569. Bodianus fulvus (Linnæus). Guativere; Nigger-fish; Yellow-fish; Butterfish; Lemon-yellow Butter-fish; Guativere Amarilla. West Indies; Bermuda and Florida Keys to Bahia.

Labrus fulvus Linnæus, Syst. Nat., ed. x, 287. 1758, Bahamas; after Catesby.

1569a. Bodianus fulvus ruber (Bloch & Schneider). Red Guativere; Ouatilibi; Rock Hind.

West Indies, etc.; very common.

Gymnocephalus ruber Bloch & Schneider, Syst. Ichth., 346, pl. 67, 1801, on Carauna of Marcgrave; not Epinephelus ruber Bloch.

1569b. Bodianus fulvus punctatus (Linnæus). Nigger-fish; Negro-fish; Black Guativere.

West Indies, etc.; everywhere common.

Perca punctata Linnæus, Syst. Nat., ed. x, 291, 1758, Bahamas; based on Catesby.

Subgenus MENEPHORUS Poey.

Menephorus Poey, Ann. Lyc. Nat. Hist. N. Y., x, 1869, 50 (dubius).

1570. Bodianus dubius (Poey).

Cuba.

Serranus dubius Poey, Memorias, 11, 142, 1860, Cuba.

1571. Bodianus punctiferus (Poey).

Cuba.

Menephorus punctiferus Poey, Enumeratio, 21, 1875, Havana.

Subgenus ENNEISTUS Jordan & Evermann.

Enneistus Jordan & Evermann, Fishes N. and M. Am., 1147, 1896 (acanthistius).

1572. Bodianus acanthistius Gilbert.

Cape Lobos, eastern shore of Gulf of California.

Bodianus acanthistius Gilbert, Proc. U. S. N. M. 1891, 552, Cape Lobos, eastern shore of Gulf of California at Albatross Station 3017, in 58 fathoms.

Genus 503. EPINEPHELUS Bloch. Groupers.

Epinephelus Bloch, Ichthyologia, 1793 (after marginalis, brunneus, merra, ruber, etc.; restricted to marginalis by authors).

- Subgenus SCHISTORUS Gill. Schistorus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 237 (mystacinus).
- 1573. Epinephelus mystacinus (Poey). Cherna de lo Alto. West Indies south to Brazil. Serranus mystacinus Poey, Memorias, 1, 52, tab. 10, fig. 1, 1851, Cuba.

Subgenus EPINEPHELUS Bloch.

- 1574. Epinephelus analogus Gill. Cabrilla Pinta. Pacific Coast of tropical America; common on Pacific Coast of Mexico. Epinephelus analogus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 163, Panama.
- 1575. Epinephelus adscensionis (Osbeck). Rock Hind; Cabra Mora. West Indies; Florida Keys to Brazil; Ascension and St. Helena islands. Trachinus adscensionis Osbeck, Iter Chin., etc., 1757, and English edition, 96, 1771, Ascension Island.
- 1576. Epinephelus guaza (Linnæus). Meron; Méro; Guasa.
 - Coasts of southern Europe and western Africa, ranging north to England, southward to Cape of Good Hope, and westward to Rio Janeiro and to Guiana.

Labrus guaza Linnæus, Syst. Nat., ed. x, 285, 1758, "Habitat in Pelago."

1577. Epinephelus labriformis (Jenyns).

Pacific Coast of tropical America; Cape San Lucas to Galapagos Islands. Serranus labriformis Jenyns, Zool. Beagle, Fishes, 8, pl. 3, 1840, Galapagos.

- 1578. Epinephelus flavolimbatus Poey. Yellow-finned Grouper. West Indies, north to Pensacola. Epinephelus flavolimbatus Poey, Repertorio, 1, 183, 1867, Cuba.
- 1579. Epinephelus niveatus (Cuvier & Valenciennes).

West Indies to Brazil, occasionally northward in the Gulf Stream as far as Newport, Rhode Island, and Woods Hole, Massachusetts. Serranus niveatus Cuvier & Valenciennes, Hist. Nat. Poiss., 11, 380, 1828, Brazil.

1580. Epinephelus striatus (Bloch). Nassau Grouper; Hamlet; Cherna Criolla; Grouper; Rockfish.

West Indian fauna; Key West to Brazil.

Anthias striatus Bloch, Ichthyologia, pl. 324, 1792, Martinique; on figure by Plumier.

1581. Epinephelus maculosus (Cuvier & Valenciennes). Cabrilla; Red Hind.

West Indies, occasionally north to Charleston, Florida Keys, and the Bermudas; south to Brazil.

Serranus maculosus Cuvier & Valenciennes, Hist. Nat. Poiss., 11, 332, 1828, Martinique.

1582. Epinephelus drummond-hayi Goode & Bean. Speekled Hind; John Paw.

Bermudas, South Atlantic and Gulf Coast of United States; Charleston, South Carolina.

Epinephelus drummond-hayi Goode & Bean, Proc. U. S. Nat. Mus. 1878, 173, 174, Pensacola; Bermuda.

1583. Epinephelus morio (Cuvier & Valenciennes). Red Grouper; Cherna Americana; Cherna de Vivero; Nègre.

Atlantic Coast of America, Virginia to Rio Janeiro. Serranus morio Cuvier & Valenciennes, Hist. Nat. Poiss., 11, 285, 1828, New York and San Domingo.

Genus 504. GARRUPA Jordan. Black Groupers.

Garrupa Jordan, Bull. U. S. Fish Com., VIII, 1888 (1890), 353 (nigritus).

 1584. Garrupa nigrita (Holbrook). Black Jewfish; Black Grouper; Mero de lo Alto. South Atlantic and Gulf Coast of the United States, Charleston and Pensacola to Cuba and Brazil; straying to Sicily. Serranus nigritus Holbrook, Ichth. South Carolina, ed. 1, 173, pl. 25, fig. 11, 1856, Charleston, S. C.

Genus 505. PROMICROPS Gill. Guasas.

Promicrops Gill, in Poey, Synopsis, 287, 1868 (guasa).

1585. Promicrops guttatus (Linnæus). Guasa; Spotted Jewfish; Merou.

Both coasts of tropical America, north to Florida and Gulf of California, south to Brazil.

Perca guttata Linnæus, Syst. Nat., x, 292, 1758; after Marcgrave, Willughby, etc.

Genus 506. ALPHESTES Bloch & Schneider.

Alphestes Bloch & Schneider, Syst. Ichthyol., 236, 1801 (afer).

1586. Alphestes afer (Bloch). Quaseta.

West Indies; Cuba to Brazil. Epinephelus afer Bloch, Ichthyologia, pl. 327, 1793, Acara, in Guinea.

1587. Alphestes multiguttatus (Günther).

Pacific Coast of tropical America; Mazatlan to Panama. Pleetropoma multiguttatum Günther, Proc. Zool. Soc. Lond. 1866, 600, Panama.

Genus 507. DERMATOLEPIS Gill.

Dermatolepis Gill, Proc. Ac. Nat. Sci. Phila. 1861, 54 (punctatus).

Subgenus LIOPERCA Gill.

Lioperca Gill, Proc. Ac. Nat. Sci. Phila. 1862, 237 (inermis).

1588. Dermatolepis inermis (Cuvier & Valenciennes).

West Indies.

Serranus inermis Cuvier & Valenciennes, Hist. Nat. Poiss., IX, 436, 1833, Antilles.

Subgenus DERMATOLEPIS Gill.

Dermatolepis Gill, Proc. Ac. Nat. Sci. Phila. 1861, 54 (punctatus).

1589. Dermatolepis punctatus Gill.

West coast of Mexico; Capé San Lucas; the Venados; the Revillagigedos. Dermatolepis punctatus Gill, Proc. Ac. Nat. Sci. Phila. 1861, 54, Cape San Lucas.

Genus 508. MYCTEROPERCA Gill.

Mycteroperca Gill, Proc. Ac. Nat. Sci. Phila. 1863, 80 (olfax).

Subgenus ARCHOPERCA Jordan & Evermann.

Archoperca Jordan & Evermann, Fishes North and Middle America, 1171, 1896 (boulengeri).

1590. Mycteroperca boulengeri Jordan & Starks. Cabrilla Raizer; Mangrove Grouper.

Mazatlan, Mexico.

Mycteroperca boulengeri Jordan & Starks, in Jordan, Fishes Sinaloa, 445, pl. 38, 1895, taken in the Astillero at Mazatlan, Mexico.

Subgenus TRISOTROPIS Gill.

Trisotropis Gill, Proc. Ac. Nat. Sci. Phila. 1865, 104 (guttatus=venenosus).

1591. Mycteroperca venenosa (Linnæus). Rockfish; Yellow-finned Grouper; Bonaci de Piedra.

Bahamas, Florida Keys, and southward.

Perca venenosa Linnæus, Syst. Nat., ed. x, 292, 1758, Bahamas; after Catesby.

1591a. Mycteroperca venenosa apua (Bloch). Bonaci Cardenal. West Indies, Florida Keys, and southward to Brazil. Bodianus apua Bloch, Ichth., VII, 37, taf. 229, 1790, Brazil; after a drawing by Prince Maurice—the same used by Marcgrave.

1592. Mycteroperca bonaci (Poey). Marbled Rockfish. West Indies, Pensacola to Brazil. Serranus bonaci Poey, Memorias, 11, 129, 1860, Cuba.

1592a. Mycteroperca bonaci xanthosticta Jordan & Swain. Snapper Banks off Pensacola, Florida. Mycteroperca bonaci xanthosticta Jordan & Swain, Proc. U. S. Nat. M u 1884, 371, Snapper Banks off Pensacola, Florida.

1593. Mycteroperca jordani (Jenkins & Evermann). Cabrilla de Astillero; Baya. Pacific Coast of Mexico from Gulf of California to Mazatlan. Epinephelus jordani Jenkins & Evermann, Proc. U. S. Nat. Mus. 1888, 140, Guaymas, Sonora.

 1594. Mycteroperca microlepis (Goode & Bean). Gog; Aquaji.
 South Atlantic and Gulf Coast of the United States, north to Beaufort, North Carolina, and Pensacola, Florida.
 Trisotropis microlepis Goode & Bean, Proc. U. S. N. M. 1879, 141, west Florida.

1595. Mycteroperca interstitialis (Poey). Coast of Cuba.

Serranus interstitialis Poey, Memorias, 11, 127, 1860, Cuba.

- 1596. Mycteroperca dimidiata (Poey).
 - Coast of Cuba. Serranus dimidiatus Poey, Memorias, 11, 129, 1860, Cuba.

1597. Mycteroperca xenarcha Jordan.

Galapagos Archipelago; coast of Peru. Mycteroperca xenarcha Jordan, Proc. Ac. Nat. Sci. Phila. 1887, 387, Galapagos Islands; Payta.

Subgenus PAREPINEPHELUS Bleeker. Parepinephelus Bleeker, Systema Percarum Revisum, 257, 1875 (acutirostris).

1598. Mycteroperca rubra (Bloch). Scirenga.

West Indies, Brazil, Mediterranean Sea, and islands of the eastern Atlantic. Epinephelus ruber Bloch, Ichthyologia, VII, 22, 1793, pl. 330, "Japan."

Subgenus XYSTROPERCA Jordan & Evermann.

Xystroperca Jordan & Evermann, Fishes North and Middle America, 1181, 1896 (pardalis).

1599. Mycteroperca pardalis Gilbert. Cabrilla Piritita.

Gulf of California.

Mycteroperca pardalis Gilbert, Proc. U. S. Nat. Mus. 1891, 551, La Paz Bay, Lower California.

Subgenus MYCTEROPERCA Gill.

1600. Mycteroperca olfax (Jenyns). Yellow Grouper. James Island, Galapagos Archipelago; Panama. Serranus olfax Jenyns, Zool. Beagle, Fishes, 9, pl. 4, 1840, Galapagos Islands.

1600a. Mycteroperca olfax ruberrima Jordan & Bollman.

Abingdon Island, Galapagos Archipelago.

Mycteroperca olfax ruberrima Jordan & Bollman, in Jordan & Eigenmann, Review Serranidæ, 367, 1890, Abingdon Island, Galapagos Archipelago.

1601. Mycteroperca rosacea (Streets). Cabrilla Calamaria.

Gulf of California.

Epinephelus rosaceus Streets, Bull. U. S. Nat. Mus., VII, 51, 1877, Angel Island. Gulf of California.

- 1602. Mycteróperca falcata (Poey). Scamp; Bacalao; Abadejo. West Indies, north to Bermuda. Serranus falcatus Poey, Memorias, 11, 138, 1860, Havana.
- 1602a. Mycteroperca falcata phenax Jordan & Swain. Scamp; Bacalao. Coasts of southern Florida, abundant about the Keys. Mycteroperca falcata phenax Jordan & Swain, Proc. U. S. Nat. Mus. 1884, 363, Key West, Florida.

1603. Mycteroperca venadorum Jordan & Starks. Garlopa. West coast of Mexico at Mazatlan. Mycteroperca venadorum Jordan & Starks, in Jordan, Proc. Cal. Ac. Sci. 1895, 446, Mazatlan, Mexico.

- 1604. Mycteroperca calliura Poey. Coast of Cuba. Mycteroperca calliura Poey, Repertorio, I, 181, 309, 1867, Cuba.
- 1605. Mycteroperca tigris (Cuvier & Valenciennes). Bonaci Gato; Rockfish. West Indies, north to Bermuda. Serranus tigris Cuv. & Val., Hist. Nat. Poiss., 1X, 440, 1833, San Domingo.

1605a. Mycteroperca tigris camelopardalis (Poey). West Indies.

Serranus camelopardalis Poey, Memorias, 11, 132, 1860, Havana.

Genus 509. CRATINUS Steindachner.

Cratinus Steindachner, Ichth. Beitr., VII, 19, 1878 (agassizii).

1606. Cratinus agassizii Steindachner.

Galapagos Archipelago. Cratinus agassizii Steindachner, Ichth. Beitr., VII, 19, 1878, Galapagos Islands.

Genus 510. HYPOPLECTRUS Gill. Vacas. Hypoplectrus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 236 (puella).

1607. Hypoplectrus lamprurus (Jordan & Gilbert).

Panama.

Serranus lamprurus Jordan & Gilbert, Bull. U. S. Fish Com., 1, 1881, 322, Panama.

1608. Hypoplectrus unicolor (Walbaum). Vaca; Petit-nègre. West Indies, north to Florida Keys.

Perca unicolor Walbaum, Artedi Piscium, 111, 352, 1792, locality unknown.

1608 a. Hypoplectrus unicolor puella (Cuvier & Valenciennes). Faca. Martinique.

Plectropoma puella Cuvier & Valenciennes, Hist. Nat. Poiss., 11, 405, pl. 37, 1828, Martinique.

1608b. Hypoplectrus unicolor vitulinus (Poey). Havana.

Plectropoma vitulinum Poey, Memorias, 1, 68, 1851, Havana.

1608c. Hypoplectrus unicolor pinnivarius Poey. Havana.

Hypoplectrus pinnivarius Poey, Synopsis, 291, 1868, Havana.

1608d. Hypoplectrus unicolor guttavarius (Poey). Havana. Plectropoma guttavarium Poey, Memorias, 1, 70, 1851, Havana.

1608e. Hypoplectrus unicolor gummigutta (Poey). Havana.

Plectropoma gummigutta Poey, Memorias, 1, 70, 1851, Havana.

1608f. Hypoplectrus unicolor crocotus (Cope).

West Indies.

Plectropoma crocota Cope, Trans. Am. Phil. Soc. Phila., XIV, 1871, 466, St. Martins, West Indies.

1608g. Hypoplectrus unicolor aberrans Poey.

Hayana.

Hypoplectrus aberrans Poey, Synopsis, 291, 1868, Havana.

1608h. Hypoplectrus unicolor accensus (Poey).

Havana.

Plectropoma accensum Poey, Memorias, 1, 72, 1851, Havana.

1608i. Hypoplectrus unicolor affinis (Poey). Havana.

Plectropoma affine Poey, Memorias, 11, 427, 1861, Havana.

1608 j. Hypoplectrus unicolor chlorurus (Cuvier & Valenciennes).

Martinique. Pleetropomachlorurum Cuv. & Val., Hist. Nat. Poiss., 11, 406, 1828, Martinique.

1608k, Hypoplectrus unicolor nigricans (Poey).

Havana.

Plectropoma nigricans Poey, Memorias, 1, 71, 1851, Havana.

16081. Hypoplectrus unicolor indigo (Poey). Añil.

Havana.

Plectropoma indigo Poey, Memorias, 1, 69, pl. 3, fig. 1, 1851, Havana.

1608m. Hypoplectrus unicolor bovinus (Poey).

Havana.

Plectropoma bovinum Poey, Memorias, 1, 69, 1851, Havana.

1609. Hypoplectrus gemma Goode & Bean.

Florida Keys; known from one specimen from Garden Key, Florida. Hypoplectrus gemma Goode & Bean, Proc. U. S. Nat. Mus. 1882, 428, Garden Key, Florida.

Genus 511. PARALABRAX Girard. Cabrillas Verdes.

Paralabrax Girard, Proc. Ac. Nat. Sci. Phila. 1856, 131 (nebulifer).

1610. Paralabrax nebulifer (Girard). "Johnny Verde."

Southern California, from Monterey to Magdalena Bay. Labrax nebulifer Girard, Proc. Ac. Nat. Sci. Phila. 1854, 142, Monterey, Cal.

1611. Paralabrax maculatofasciatus (Steindachner). Spotted Cabrilla.

Pacific coast of America from Lower California to San Pedro and Mazatlan. Serranus maculatofasciatus Steindachner, Ichth. Notizen, VII, 5, 1868, Mazatlan, Mexico.

1612. Paralabrax humeralis (Cuvier & Valenciennes).

Pacific Coast of South America; Panama to Juan Fernandez. Serranus humeralis Cuv. & Val., Hist. Nat. Poiss., 11, 246, 1828, Chile.

1613. Paralabrax clathratus (Girard). Cabrilla; Rock Bass.

Coast of southern California, from San Francisco to the Cerros Islands. Labrax clathratus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 143, San Diego.

Genus 512. CENTROPRISTES Cuvier & Valenciennes. Black Sea-bass. Centropristes Cuvier, Hist. Nat. Poiss., 111, 36, 1829 (nigricans).

Subgenus CENTROPRISTES Cuvier & Valenciennes.

1614. Centropristes rufus Cuvier & Valenciennes. Martinique. Centropristes rufus Cuv. & Val., Hist. Nat. Poiss., 111, 47, 1829, Martinique.

1615. Centropristes striatus (Linnæus). Black Sea-bass; Blackfish; Tally-wag; Hannahill; Black Will; Black Harry.

Atlantic Coast of United States, Cape Ann to northern Florida.

Labrus striatus Linnæns, Syst. Nat., ed. x, 285, 1758, "America"; description very brief, but not to be referred to any other fish.

CHECK-LIST OF NORTH AMERICAN FISHES.

1616. Centropristes ocyurus (Jordan & Evermann). Gulf Sea-bass.

Gulf of Mexico at Snapper Banks off Pensacola, Florida.

Serranus ocynrus Jordan & Evermann, Proc. U. S. Nat. Mus. 1886, 468, Snapper Banks off Pensacola, Florida.

Subgenus TRILOBURUS Gill.

Triloburus Gill, Cat. Fish. East Coast U.S., 30, 1861 (trifurca).

1617. Centropristes philadelphicus (Linnæus).

Coast of South Carolina.

Perca philadelphica Linnæus, Syst. Nat., ed. x, 291, 1758, America.

Genus 513. DIPLECTRUM Holbrook. Squirrel-fishes.

Diplectrum Holbrook, Ichthyology of South Carolina, ed. 1, 32, 1856 (fascicularis=formosus).

Subgenus HALIPERCA Gill.

Haliperca Gill, Proc. Ac. Nat. Sci. Phila. 1862, 236 (bivittatus=radialis and other species; restricted to bivittatus by Jordan & Gilbert, Syn., 535).

1618. Diplectrum sciurus Gilbert.

Gulf of California. Diplectrum sciurus Gilbert, Proc. U. S. Nat. Mus. 1891, 550, Gulf of California, at Albatross stations Nos. 3014, 3021, 3026, and 3033, all in shallow water.

1619. Diplectrum radiale (Quoy & Gaimard). Aguavina.

Both coasts of tropical America, north to Havana and Guaymas; common on the coast of Brazil and in the Gulf of California. Serranus radialis Quoy & Gaimard, Voyage Uranie, 316, 1824, Rio Janeiro.

1620. Diplectrum macropoma (Günther).

Pacific Coast of tropical America. Centropristis macropoma Günther, Proc. Zool. Soc. Lond. 1864, 145, Panama.

1621. Diplectrum euryplectrum Jordan & Bollman.

Coast of Colombia, southwest of Panama,

Diplectrum euryplectrum Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 157, Pacific Ocean, off coast of Colombia.

Subgenus DIPLECTRUM Holbrook.

1622. Diplectrum formosum (Linnæus). Squirrel-fish; Serrano; Sandfish.

West Indies; common on the South Atlantic and Gulf coasts of the United States, from Charleston south to Montevideo. Perca formosa Linnæus, Syst. Nat., ed. XII, 488, 1766, Carolina.

Genus 514. PRIONODES Jenyns.

Prionodes Jenyns, Voyage Beagle, Fishes, 46, 1840 (fasciatus).

Subgenus PRIONODES Jenyns.

1623. Prionodes æquidens (Gilbert).

Gulf of California. Serranus æquidens Gilbert, Proc. U. S. Nat. Mus. 1890, 61, Gulf of California, at Albatross Station No. 2996, in 112 fathoms.

1624. Prionodes fusculus (Poey).

Cuba.

Centropristes fusculus Poey, Memorias, 11, 342, 1861, Havana.

1625. Prionodes phœbe (Poey). Phabe.

West Indies, north to Pensacola, Florida. Serranus phabe Poey, Memorias, 1, 55, pl. 2, fig. 3, 1851, Havana.

1626. Prionodes fasciatus Jenyns.

Pacific Coast of Mexico, Cape San Lucas to Galapagos Islands. Prionodes fasciatus Jenyns, Voyage Beagle, Fishes, 46, 1840, Chatham Island, Galapagos Archipelago.

1627. Prionodes bulleri (Boulenger).

Coast of Jalisco, western Mexico. Serranus bulleri Boulenger, Cat., 1, 288, 1895, Las Peñas, Jalisco, Mexico.

Subgenus MENTIPERCA Gill.

Mentiperca Gill, Proc. Ac. Nat. Sci. Phila. 1862, 236 (luciopercanus).

1628. Prionodes tigrinus (Bloch).

West Indies.

Holocentrus tigrinus Bloch, pl. 237, 1790, East Indies; after Leba, Thesaurus, III, pl. XXVII, fig. 5.

1629. Prionodes tabacarius (Cuvier & Valenciennes). Jacome; Bout de Tabac.

West Indies.

Centropristes tabacarius Cuvier & Valenciennes, Hist. Nat. Poiss., 111, 44, 1829, Martinique.

1630. Prionodes flavescens (Cuvier & Valenciennes).

Martinique.

Serranus flavescens Cuvier & Valenciennes, Hist. Nat. Poiss., VI, 506, 1830, Martinique.

1631. Prionodes luciopercanus (Poey).

Coast of Cuba.

Serranus luciopercanus Poey, Memorias, 1, 56, pl. 9, fig. 1, 1851, Havana.

1632. Prionodes stilbostigma Jordan & Bollman.

Coast of Ecuador.

Prionodes stilbostigma Jordan & Bollman, Proc. U.S. Nat. Mus. 1889, 158, Pacific Ocean off the coast of Ecuador, 0° 50' S., 89° 36' W., in 45 fathoms, at Albatross Station 2809.

Genus 515. DULES Cuvier.

Dules Cuvier, Règne Animal, ed. 11, vol. 11, 147, 1829 (auriga).

1633. Dules subligarius (Cope).

South Atlantic coasts of United States; known from Beaufort, Charleston, and Pensacola Snapper Banks.

Centropristis subligarius Cope, Proc. Ac. Nat. Sci. Phila. 1870, 120, Pensacola, Florida.

1634. Dules dispilurus (Günther). Grassy-ground Rockfish.

Trinidad; Jamaica.

Centropristis dispinosus Günther, Proc. Zool. Soc. Lond. 1867, 99, Trinidad.

1635. Dules auriga Cuvier & Valenciennes.

Coast of Brazil and Uruguay, occasionally northward. Dules auriga Cuvier & Valenciennes, Hist. Nat. Poiss., 111, 112, pl. 51, 1829, Brazil.

Genus 516. PARANTHIAS Guichenot.

Paranthias Guichenot, Ann. Soc. Linn. Maine-et-Loire, x, 1868 (furcifer = creolus).

1636. Paranthias furcifer (Cuvier & Valenciennes). Rabirubia de lo Alto; Creolefish.

Both coasts of tropical America, Cuba to Brazil, Cape San Lucas to the Galapagos Archipelago.

Serranus furcifer Cuvier & Valenciennes, Hist. Nat. Poiss., 11, 264, 1828, Brazil.

Genus 517. HEMIANTHIAS Steindachner.

Hemianthias Steindachner, Ichth. Beitr., 1, 4, 1874 (peruanus).

1637. Hemianthias peruanus Steindachner.

Coasts of Peru and Chile, occasionally northward; off the coast of Lower California.

Anthias (Hemianthias) peruanus Steindachner, Ichth. Beitr., I, 4, 1874, Payta; 'Trujillo.

1638. Hemianthias vivanus (Jordan & Swain).

Gulf of Mexico; Snapper Banks between Pensacola and Tampa, Florida. Anthias vivanus Jordan & Swain, Proc. U. S. Nat. Mus. 1884, 544, from stomach of a red snapper taken at the Snapper Banks off Pensacola. Florida.

Genus 518. PRONOTOGRAMMUS Gill.

Pronotogrammus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 81 (multifasciatus).

1639. Pronotogrammus eos Gilbert.

Pacific Coast of tropical America.

Pronotogrammus cos Gilbert, Proc. U.S. Nat. Mus. 1890, 62, west coast of Mexico, at Albatross Station 2996, in 112 fathoms.

1640. Pronotogrammus multifasciatus Gill.

Cape San Lucas, Lower California. Pronotogrammus multifasciatus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 81, Cape San Lucas, Lower California.

Genus 519. ANTHIAS Bloch. Barbiers.

Anthias Bloch, Auslanische Fische, VI, 97, 1792 (anthias).

1641. Anthias asperilinguis Günther.

Atlantic Coast of South America; only the type known.

Anthias asperilinguis Günther, Cat., 1, 89, 1859, South America; probably Guiana.

Genus 520. OCYANTHIAS Jordan & Evermann.

Ocyanthias Jordan & Evermann, Fishes North and Middle America, 1227, 1896 (martinicensis).

1642. Ocyanthias martinicensis (Guichenot).

West Indies.

Aylopon martinicensis Guichenot, Anthiani, Ann. Linn. Soc., vol. x, 1868, Martinique.

Genus 521. GRAMMA Poey.

Gramma Poey, Synopsis, 296, 1868 (loreto).

1643. Gramma loreto Poey.

Matanzas, Cuba; only the type known. Gramma loreto Poey, Synopsis, 296, 1868, Matanzas, Cuba.

Genus 522. RYPTICUS Cuvier. Soapfishes.

Rypticus Cuvier, Règne Animal, ed. 2, vol. II, 144, 1829 (saponaceus).

1644. Rypticus xanti Gill.

Pacific Coast of Mexico, from Cape San Lucas to Colima and Mazatlan. Rhypticus xanti Gill, Proc. Ac. Nat. Sci. Phila. 1862, 250, Cape San Lucas.

1645. Rypticus bicolor (Valenciennes).

Galapagos Archipelago.

Smecticus bicolor Valenciennes, Voyage de la Vénus, Poissons, 307, pl. 2, fig. 2, 1855, Galapagos Archipelago.

1646. Rypticus saponaceus (Bloch & Schneider). Soapfish; Jabon; Jaboncillo. West Indies; Pensacola to west Africa and Brazil. Anthias saponaceus Bloch & Schneider, Syst. Ichth., 310, 1801, Havana.

1647. Rypticus arenatus Cuvier & Valenciennes.

West Indies and coast of Brazil; recorded from Jamaica, Trinity, Barbados, and St. Thomas. Rypticus arenatus Cuvier & Valenciennes, Hist. Nat. Poiss., III, 65, pl. 45, 1829, Brazil.

1648. Rypticus coriaceus (Cope). Black Soapfish.

West Indies; recorded from St. Martins and Jamaica. Eleutheractis coriaceus Cope, Trans. Amer. Philos. Soc. 1870, 467, St. Martins.

Subgenus PROMICROPTERUS (iill.

Promicropterus Gill, Proc. Ac. Nat. Sci. Phila. 1861, 53 (maculatus).

1649. Rypticus bistrispinus (Mitchill).

South Atlantic Coast of United States; frequent of Charleston, Pensacola, and Key West; occasional as far north as Newport, Rhode Island. Bodianus bistrispinosus Mitchill, Am. Monthly Magazine and Crit. Review, Fobruary, 1818, 247, Straits of Bahama.

1650. Rypticus nigripinnis Gill.

Pacific Coast of tropical America, Cape San Lucas to Panama. Rhypticus nigripinnis Gill, Proc. Ac. Nat: Sci. Phila. 1861, 53, Panama.

Family CXLIX. LOBOTIDÆ. The Triple-tails.

Genus 523. LOBOTES Cuvier.

Lobotes Cuvier, Règne Animal, ed. 2, 11, 177, 1829 (crate = surinamensis).

1651. Lobotes surinamensis (Bloch). Flasher; Triple-tail; Dormeur. Atlantic Coast from Cape Cod to Surinam; Mediterranean. Holocentrus surinamensis Bloch, Ichth., pl. 243, 1790, Surinam.

1652. Lobotes pacificus Gilbert.

Known only from Panama. Lobotes pacificus Gilbert, Proc. Cal. Ac. Sci. 1896, Panama.

Family CL. PRIACANTHIDÆ. Catalufas.

Genus 524. PRIACANTHUS Cuvier.

Priacanthus Cuvier, Règne Animal, ed. 1, 281, 1817 (macrophthalmus).

1653. Priacanthus arenatus Cuvier & Valenciennes. Catalufa.

West Indies, south to Brazil; occasionally northward in the Gulf Stream to Newport and Woods Hole.

Priacanthus arenatus Cuvier & Valenciennes, Hist. Nat. Poiss., 111, 101, 1829, Brazil.

1654. Priacanthus cruentatus (Lacépède). Big Eye; Catalufa.

West Indies to St. Helena and the Canaries.

Labrus cruentatus Lacépède, Hist. Nat. Poiss., 111, 522, 1800, Martinique; from a copy by Aubriet of a plate made by Plumier at Martinique.

Genus 525. PSEUDOPRIACANTHUS Bleeker.

Pseudopriacanthus Bleeker, Versl. Ak. Wet. Amsterd. (2), 111, 241, 1869 (niphonius).

1655. Pseudopriacanthus serrula (Gilbert).

Pacific Coast of Colombia.

Priacanthus serrula Gilbert, Proc. U. S. Nat. Mus. 1890, 450, west coast of Colombia, at Albatross Station 2797.

1656. Pseudopriacanthus altus (Gill).

West Indies, north to Pensacola and Charleston. Priacanthus altus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 132, Narragansett Bay.

Family CLI. LUTIANIDÆ. The Snappers.

Genus 526. HOPLOPAGRUS Gill.

Hoplopagrus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 253 (guntheri).

1657. Hoplopagrus guntheri Gill. Pargo.

Pacific Coast of tropical America, from Guaymas to Panama. *Hoplopagrus guatheri* Gill, Proc. Ac. Nat. Sci. Phila. 1862, 253, Cape San Lucas, Lower California.

Genus 527. EVOPLITES Gill.

Evoplites Gill, Proc. Ac. Nat. Sci. Phila. 1862, 236 (pomacanthus=young of kasmira).

1658. Evoplites viridis (Valenciennes).

Rocky islands of the eastern Pacific; known from Galapagos, Tres Marias, . and Revillagigedo islands.

Diacope viridis Valenciennes, Voyage de la Vénus, 303, pl. 1, fig. 2 (very bad), 1845, Galapagos Islands.

Genus 528. NEOMÆNIS Girard. Snappers.

Neomanis Girard, U. S. Mex. Boun. Sur., Zool., 18, 1859 (emarginatus=griseus).

Subgenus NEOMÆNIS Girard.

- 1659. Neomænis jordani Gilbert. Panama. Neomænis jordani Gilbert, Fishes Panama, Proc. Cal. Ac. Sci. 1896, Panama.
- 1660. Neomænis novemfasciatus (Gill). Pargo Prieto; Pargo Mareño; Pargo Negro. Pacific Coast of tropical America; Cape San Lucas; Guaymas; Mazatlan; Punta Arenas; San Blas; Panama. Lutjanus novemfasciatus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 251, Cape San

Lucas, Lower California.

1661. Neomænis cyanopterus (Cuvier & Valenciennes). Cubera. West Indies to Brazil. Mesoprion cyanopterus Cuv. & Val., Hist. Nat. Poiss, 11, 472, 1828, Brazil.

1662. Neomænis griseus (Linnæus). Gray Snapper; Mangrove Snapper; Caballerote; Lawyer.

> West Indies; ranging from New Jersey to Brazil. Labrus griseus Linnæus, Syst. Nat., ed. x, 283, 1758; after Catesby.

1663. Neomænis jocu (Bloch & Schneider). Dog Snapper; Jocú. West Indies, north to Florida Keys, south to Bahia. Anthias jocu Bloch & Schneider, Syst. Ichth., 310, 1801, Cuba; after Parra.

1664. Neomænis apoda (Walbaum). Schoolmaster; Caji.
West Indies, north to Key West, south to Bahia.
? Perca apoda Walbaum, Artedi Piscium, 351, 1792; based on the "Schoolmaster" of Catesby.

1665. Neomænis argentiventris (Peters). Pargo Amarillo. Pacific Coast of tropical America. Mesoprion argentiventris Peters, Berlin. Monatsber. 1869, 704, Mazatlan.

1666. Neomænis lutjanoides (Poey). Cuba.

Ocyurus lutjanoides Poey, Ann. Lyc. Nat. Hist., 1X, 1871, 319, Cuba.

1667. Neomænis buccanella (Cuvier & Valenciennes). Sesi de lo Alto; Oreille Noire; Boucanelle; Blackfin Snapper.

West Indies; Havana. Mesoprion buccanella Cuvier & Valenciennes, Hist. Nat. Poiss, 11, 455, 1828, Martinique.

1668. Neomænis vivanus (Cuvier & Valenciennes). Pargo de lo Alto; Silk Snapper. West Indies; Havana.

Mesoprion vivanus Cuv. & Val., Hist. Nat. Poiss., 11, 454, 1828, Martinique.

1669. Neomænis aya (Bloch). Red Snapper; Pargo Colorado; Pargo Guachinango; Acara Aya.

Long Island to Brazil; Gulf of Mexico, and about Yucatan. Bodianus aya Bloch, Ichthyol., pl. 227, 1790, Brazil; after Marcgrave.

1670. Neomænis analis (Cuvier & Valenciennes). Mutton-fish; Pargo; Pargo Criollo.

West Indies; Pensacola to Brazil.

Mesoprion analis Cuv. & Val., Hist. Nat. Poiss., 11, 452, 1828, San Domingo.

1671. Neomænis colorado (Jordan & Gilbert). Pargo Colorado,

Pacific Coast of Mexico, Guaymas to Panama. Lutjanus colorado Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 338, 351, 355, Mazatlan, Mexico.

- 1672. Neomænis brachypterus (Cope).
 - Bahama Islands.

Lutjanus brachypterus Cope, Trans. Amer. Philos. Soc. 1871, 470, New Providence, Bahama Islands.

1673. Neomænis guttatus (Steindachner). Flamenco.

Pacific Coast of Mexico, from Guaymas to Panama. Mesoprion guttatus Steindachner, Ichthyol. Notizen, 1x, 18, pl. 8, 1869, Mazatlan, Mexico.

- 1674. Neomænis synagris (Linnæus). Lane Snapper; Biajaiba; Red-tail Snapper. West Indies; Florida Keys to Colon and Brazil. Sparus synagris Linnæus, Syst. Nat., ed. x, 280, 1758, Carolina; after Catesby.
- 1675. Neomænis ambiguus (Poey).

Cuba.

Mesoprion ambiguus Poey, Mem., 11, 152, pl. 12, fig. 4, pl. 13, fig. 8, 1860, Cuba.

1676. Neomænis mahogoni (Cuvier & Valenciennes). Ojanco; Mahogany Snapper. West Indies; Havana.

> Mesoprion mahogoni Cuvier & Valenciennes, Hist. Nat. Poiss., 11, 447, 1828, Martinique.

- Subgenus RAIZERO Jordan & Fesler. Raizero Jordan & Fesler, Rept. U. S. Fish Com. 1889 (1893), 438 (aratus).
- 1677. Neomænis aratus (Günther). Pargo de Raizero. Pacific Coast of tropical America. Mesoprion aratus Günther, Proc. Zool. Soc. Lond. 1864, 145, Panama; Chiapas.

Genus 529. RABIRUBIA Jordan & Fesler. Rabirubia Jordan & Fesler, Rept. U. S. Fish Com. 1889 (1893), 438 (inermis).

1678. Rabirubia inermis (Peters).

Pacific Coast of America from Mazatlan to Panama. Mesoprion inermis Peters, Berliner Monatsber. 1869, 705, Mazatlan, Mexico.

Genus 530. OCYURUS Gill. Rabirubias. Ocyurus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 236 (chrysurus).

1679. Ocyurus chrysurus (Bloch). Yellow-tail; Rabirubia.

West Indies, southern Florida to Brazil. Sparus chrysurus Bloch, Ichthyol., pl. 262, 1790, Brazil; after Marcgrave.

Genus 531. RHOMBOPLITES Gill.

Rhomboplites Gill, Proc. Ac. Nat. Sci. Phila. 1862, 237 (aurorubens).

1680. Rhomboplites aurorubens (Cuvier & Valenciennes). Cagon de lo Alto.

West Indies, north to Charleston, south to Rio Janeiro. Centropristis aurorubens Cuvier & Valenciennes, Hist. Nat. Poiss., 111, 45, 1829, Brazil, Martinique, and San Domingo.

Genus 532. APSILUS Cuvier & Valenciennes. Arnillos.

Apsilus Cuvier & Valenciennes, Hist. Nat. Poiss., VI, 548, 1830 (fuscus, an East Indian species).

Subgenus TROPIDINIUS Gill.

Tropidinius Gill, in Poey, Synopsis, 296, 1868 (arnillo = dentatus).

1681. Apsilus dentatus Guichenot. Arnillo.

West Indies; Havana.

Apsilus dentalus Guichenot, in Ramon de la Sagra, Hist. Cuba : Poiss., 29, pl. 1, fig. 2, 1845, Havana.

Genus 533. APRION Cuvier & Valenciennes. Vorazes.

Aprion Cuvier & Valenciennes, Hist. Nat. Poiss., VI, 543, 1830 (virescens).

Subgenus PLATYINIUS Gill. Platyinius Gill, Proc. Ac. Nat. Sci. Phila. 1863, 237 (vorax=macrophthalmus).

1682. Aprion macrophthalmus (Müller & Troschel). Voraz.

West Indies; Havana.

Centropristis macrophthalmus Müller & Troschel, in Schomburgk, Hist. Barbados, 666, 1848, Barbados.

Genus 534. ETELIS Cuvier & Valenciennes.

Etelis Cuvier & Valenciennes, Hist. Nat. Poiss., 11, 127, 1828 (carbunculus, a Japanese species).

1683. Etelis oculatus (Cuvier & Valenciennes). Cachucho.

West Indies to Madeira.

Serranus oculatus Cuvier & Valenciennes, Hist. Nat. Poiss., 11, 266, 1828, Martinique.

1684. Etelis aquilonaris (Goode & Bean).

Gulf of Mexico in deep water. Anthias aquilonaris Goode & Bean, Oceanic Ichthyology, 238, 1896, Gulf of Mexico, at Albatross Station 2402, 28° 36' N., 85° 33' 30'' W., in 111 fathoms.

Genus 535. VERILUS Poey.

Verilus Poey, Memorias, 11, 125, 1860 (sordidus).

1685. Verilus sordidus Poey. Escolar Chino.

West Indies.

Verilus sordidus Poey, Memorias, 11, 125, pl. 12, fig. 6, 1860, Cuba.

Genus 536. XENOCYS Jordan & Bollman.

Xenocys Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 160 (jessia).

1686. Xenocys jessiæ Jordan & Bollman.

Galapagos Islands.

Xenocys jessia Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 160, Charles Island, Galapagos Archipelago.

Genus 537. XENISTIUS Jordan & Gilbert.

Xenistius Jordan & Gilbert, Synopsis, 920, 1883 (californicnsis).

1687. Xenistius californiensis (Steindachner).

Pacific Coast of America, from San Diego southward to Guaymas. Xenichthys californiensis Steindachner, Ichth. Beitr., 111, 3, 1875, San Diego.

Genus 538. XENICHTHYS Gill.

Xenichthys Gill, Proc. Ac. Nat. Sci. Phila. 1863, 82 (xanti).

1688. Xenichthys agassizii Steindachner.

Galapagos Islands.

Xenichthys agassizii Steindachner, Ichth. Beitr., 111, 6, 1875, Galapagos Islands.

1689. Xenichthys xanti Gill.

Pacific Coast of tropical America, from Cape San Lucas to Panama. Xenichthys xanti Gill, Proc. Ac. Nat. Sci. Phila. 1863, 82, Cape San Lucas.

Genus 539, NEMIPTERUS Swainson,

Nemipterus Swainson, Nat. Hist. Fishes, etc., 11, 223, 1839 (filamentosus).

1690. Nemipterus macronemus (Günther).

Surinam.

Synagris macronemus Günther, Cat., 1, 380, 1859, Surinam; after Cuvier.

Family CLII. HÆMULIDÆ. The Grunters.

Genus 540, HÆMULON Cuvier. Roncos or Grunts.

Hamulon Cuvier, Règne Animal, ed. 2, vol. 2, 1829 (elegans, etc., restricted later to elegans = sciurus).

1691. Hæmulon sexfasciatum Gill. Mojarra Almejero.

Pacific Coast of tropical America, Guaymas to Panama. Hæmulon sexfasciatus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 254, Cape San Lucas.

1692. Hæmulon album Cuvier & Valenciennes. Margate-fish; Jallao; Margaret Grunt.

West Indies; Florida Keys to Brazil.

Hæmulon album Cuvier & Valenciennes, Hist. Nat. Poiss., v. 241, 1830, St. Thomas.

- 1693. Hæmulon macrostoma Günther. Gray Grunt; Yellow-tail. West Indies, north to Florida Keys. Hamulon macrostoma Günther, Cat., 1, 308, 1859, Jamaica.
- 1694. Hæmulon bonariense Cuvier & Valenciennes. Black Grunt; Ronco Prieto. West Indies, south to Buenos Ayres.

Hæmulon bonariense Cuvier & Valenciennes, Hist. Nat. Poiss., v, 254, 1830, Buenos Ayres.

1695. Hæmulon parra (Desmarest). Sailor's Choice; Ronco Blanco; Ronco Prieto; Bastard Margaret.

> West Indies; southern Florida to Brazil; very common at Key West and Havana.

> Diabasis parra Desmarest, Prem. Décade Ichth., 30, pl. 2, fig. 2, 1823, Havana.

- 1696. Hæmulon scudderi Gill. Mojarra Prieta. Pacific Coast of tropical America, Guaymas to Panama. Hæmulon scudderi Gill, Proc. Ac. Nat. Sci. Phila. 1862, 253, Cape San Lucas.
- 1697. Hæmulon carbonarium Poey. Ronco Carbonero; Cæsar Grunt. West Indies and the Bermudas, south to Brazil; Havana. Hæmulon carbonarium Poey, Memorias, 11, 176, 1860, Cuba.
- 1698. Hæmulon steindachneri (Jordan & Gilbert). Roncador Raiado.

Both coasts of tropical America; Guaymas to Panama; St. Lucia to Rio Janeiro.

Diabasis steindachneri Jordan & Gilbert, Bull. U. S. Fish Com. 1881 (1882), 322, Panama and Mazatlan.

1699. Hæmulon melanurum (Linnæus). Jeniguana; Cæsar Grunt.

West Indies; Havana and southward.

- Perca melanura Linnieus, Syst. Nat., ed. x, 292, 1758, and ed. xII, 486, 1766, Bahamas; based on Catesby.
- 1700. Hæmulon sciurus (Shaw). Yellow Grunt; Ronco Amarillo; Humpback Grunt; Boar Grunt.

West Indies: Florida Keys to Brazil.

Sparus sciurus Shaw, General Zoology, 1V, pl. 64, 1803, Antilles; based on the description and figure of Bloch.

- 1701. Hæmulon plumieri (Lacépède). Common Grunt; Ronco Ronco; Ronco Arará. West Indies; abundant from Cape Hatteras to Rio Janeiro.
 - Labrus plumieri Lacépède, Hist. Nat. Poiss., 111, 480, pl. 2, fig. 2, 1802, Martinique; on a copy of a drawing by Plumier, identified with this species by Cuvier.
- 1702. Hæmulon flavolineatum (Desmarest). French Grunt; Open-mouthed Grunt; Ronco Condenado.

West Indies; Florida Keys and Bermudas to Brazil.

Diabasis flavolineatus Desmarest, Prem. Décade Ichth., 35, pl. 2, fig. 1, 1823, Cuba.

Genus 541. BRACHYGENYS Scudder.

Brachygenys Scudder, in Poey, Synopsis, 310, 1868 (taniatum).

1703. Brachygenys chrysargyreus (Günther).

Key West, Havana, and Trinidad. Hæmulon chrysargyreum Günther, Cat., 1, 314, 1859, Trinidad.

Genus 542. BATHYSTOMA Scudder. Tom-tates.

Bathystoma Scudder, in Putnam, Bull. Mus. Comp. Zool., 1, 12, 1863 (jeniguano, etc.; no definition).

1704. Bathystoma rimator (Jordan & Swain). Tom-tate; Red-mouth Grunt; Casar.

West Indies; Cape Hatteras to Trinidad.

Hæmulon rimator Jordan & Swain, Proc. U. S. Nat. Mus. 1884, 308, Charleston; Key West; Pensacola.

1705. Bathystoma aurolineatum (Cuvier & Valenciennes). Jeniguano.

West Indies; Florida Keys to Brazil. Hæmulon aurolineatum Cuvier & Valenciennes, Hist. Nat. Poiss., v, 237, 1830, Brazil; San Domingo.

1706. Bathystoma striatum (Linnæus). White Grunt.

West Indies; Bermudas to Brazil. Perca striata Linnæus, Syst. Nat., ed. x, 233, 1758, North America.

Genus 543. LYTHRULON Jordan & Swain.

Lythrulon Jordan & Swain, Proc. U. S. Nat. Mus. 1884, 287 (flaviguttatum).

1707. Lythrulon flaviguttatum (Gill).

Pacific Coast of tropical America, Guaymas to Panama. Hæmulon flaviguttatus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 254, Cape San Lucas, Lower California.

1708. Lythrulon opalescens Jordan & Starks.

Mazatlan, Mexico.

Lythrulon opalescens Jordan & Starks, in Jordan, Proc. Cal. Ac. Sci. 1895, 459, pl. 40, Mazatlan, Mexico.

Genus 544. ORTHOSTECHUS Gill. Striped Grunts.

Orthostachus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 255 (maculicauda).

1709. Orthostœchus maculicauda Gill. Roncador Raiado.

Pacific Coast of tropical America, Guaymas to Panama. Orthostæchus maculicauda Gill, Proc. Ac. Nat. Sci. Phila. 1862, 225, Cape San Lucas, Lower California.

Genus 545. ANISOTREMUS Gill.

Anisotremus Gill, Proc. Ac. Nat. Sci. Phila. 1861, 107 (virginicus).

Subgenus PARACONODON Bleeker.

Paraconodon Bleeker, Archiv Neerl., XI, 272, 1876 (pacifici).

1710. Anisotremus pacifici (Günther).

Pacific Coast of tropical America. Conodon pacifici Günther, Proc. Zool. Soc. Lond. 1864, 147, Chiapas.

1711. Anisotremus cæsius (Jordan & Gilbert).

Pacific Coast of Mexico; Mazatlan and Acapulco. Pomadasys casius Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 383, Mazatlan.

1712. Anisotremus dovii (Günther).

Pacific Coast of tropical America at Mazatlan and Panama. Pristipoma dovii Günther, Proc. Zool. Soc. Lond. 1864, 23, Panama.

Subgenus ANISOTREMUS Gill.

1713. Anisotremus surinamensis (Bloch). Pompon. Tropical America, from Cuba to Brazil. Lutjanus surinamensis Bloch, Ichth., pl. 253, 1791, Surinam. F. R. 95—25

1714. Anisotremus interruptus (Gill). Mojarron.

Pacific Coast, Magdalena Bay to Panama and the Galapagos. Genytremus interruptus Gill, Proc. Ac. Nat. Sci. Phila. 1861, 256, Cape San Lucas, Lower California.

1715. Anisotremus bicolor (Castelnau). Maria Prieta.

Coast of Brazil; perhaps Cuba.

Pristipoma bicolor Castelnau, Anim. Nouv. ou Rares Amér. du Sud, 8, pl. 2, fig. 2, 1850, Bahia, Brazil.

1716. Anisotremus scapularis (Tschudi).

Coast of Peru; said to have been once taken at Mazatlan. Pristipoma scapulare Tschudi, Fauna Peruana, 12, 1844, Huacho, Peru.

1717. Anisotremus davidsoni (Steindachner). Sargo Raiado. Coast of southern California. Pristipoma davidsoni Steindachner, Ichth. Beitr., 111, 6, 1875, San Diego.

1718. Anisotremus spleniatus (Poey).

Havana.

Pristipoma spleniatum Poey, Memorias, 11, 187, 1860, Havana.

1719. Anisotremus tæniatus Gill. Catalina.

Pacific Coast of tropical America; Magdalena Bay to Panama. Anisotremus taniatus Gill, Proc. Ac. Nat. Sci. Phila. 1861, 107, Panama.

1720. Anisotremus virginicus (Linnæus). Catalineta; Porkfish. West Indies; Florida Keys to Brazil.

Sparus virginicus Linnæus, Syst. Nat., ed. x, 281, 1758, South America.

1721. Anisotremus serrula (Cuvier, & Valenciennes). Tete-de-Roche; Petite Scie. Martinique.

Pristipoma serrula Cuv. & Val., Hist. Nat. Poiss., v, 272, 1830, Martinique.

Genus 546. CONODON Cuvier & Valenciennes.

Conodon Cuvier & Valenciennes, Hist. Nat. Poiss., v, 156, 1830 (antillanus=nobilis).

1722. Conodon nobilis (Linnæus).

West Indies; coast of Texas to Brazil. Perca nobilis Linnæus, Syst. Nat., ed. x, 191, 1758, North America.

1723. Conodon serrifer Jordan & Gilbert.

Lower California.

Conodon serrifer Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 351, Boca Soledad, Lower California.

Genus 547. BRACHYDEUTERUS Gill. Burritos.

Brachydeuterus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 17 (auritus; an African species).

1724. Brachydeuterus nitidus (Steindachner).

Pacific Coast of tropical America; Panama, Mazatlan, and the Gulf of California.

Pristipoma nitidum Steindachner, Ichth. Notizen, VIII, 5, 1869, Mazatlan.

1725. Brachydeuterus leuciscus (Günther). Burrito.

Pacific Coast of tropical America; not rare at Mazatlan and Panama, south to northern Peru.

Pristopoma leuciscus Günther, Proc. Zool. Sec. Lond. 1864, 147, San Jose de Nicaragua; Chiapas.

1726. Brachydeuterus axillaris (Steindachner).

Pacific Coast of Mexico; Mazatlan and Guaymas.

Pristipoma axillare Steindachner, Ichth. Notizen, VIII, 7, 1869, Mazatlan.

1727. Brachydeuterus corvinæformis (Steindachner).

West Indies to Brazil; Jamaica.

Hamulon corvinationmis Steindachner, Ichth. Notizen, VII, 16, 1868, Santos, Brazil.

Genus 548. POMADASIS Lacépède. Burros.

Pomadasis Lacépède, Hist. Nat. Poiss., IV, 516, 1803 (argenteus).

Subgenus RHENCUS Jordan & Evermann.

Rhencus Jordan & Evermann, Fishes North and Middle America, 1896 (panamensis).

1728. Pomadasis panamensis (Steindachner).

Pacific Coast of tropical America; Panama and Mazatlan. Pristipoma panamensis Steindachner, Ichth. Beitr., 111, 8, 1875, Panama.

Subgenus PRISTIPOMA Cuvier.

Pristipoma Cuvier, Règne Animal, ed. 1, 279, 1817 (hasta, etc.).

1729. Pomadasis humilis (Kner & Steindachner).

Pacific Coast of Panama; Rio Bayano. Pristipoma humile Kner & Steindachner, Sitzgb. Akad. Wiss. (Münch.) 1863, 222, Rio Bayano, near Panama.

1730. Pomadasis productus (Poey).

Cuba.

Pristipoma productum Poey, Memorias, 11, 186, 1860, Havana.

1731. Pomadasis macracanthus (Günther). Burro.

Pacific Coast of tropical America; Panama; Mazatlan; Chiapas, and Punta Arenas.
Pristipoma macracanthum Günther, Proc. Zool. Soc. Lond. 1864, 146, Chiapas.

1732. Pomadasis andrei (Sauvage).

Rio Guayas, Ecuador. Pristipoma andrei Sauvage, Bull. Sci. Philom. Paris, 7th series, 111, 204, 1879, Rio Guayas, Ecuador.

Subgenus RHONCISCUS Jordan & Evermann.

Rhonciscus Jordan & Evermann, Fishes North and Middle America, 1896 (crocro).

1733. Pomadasis crocro (Cuvier & Valenciennes).

West Indies; Cuba to Brazil.

Pristipoma crocro Cuv. & Val., Hist. Nat. Poiss., v, 264, 1830, Martinique.

1734. Pomadasis branicki (Steindachner). Burrito.

Pacific Coast of tropical America; Mazatlan to Peru. Pristipoma branicki Steindachner, Denkschr. kaiserl. Akad. Wiss. Wien, XII, 28, 1879, Tumbez, Peru.

1735. Pomadasis ramosus (Poey).

West Indies, south to Brazil. Pristipoma ramosum Poey, Memorias, 11, 186, 1860, Havana.

Genus 549. ORTHOPRISTIS Girard. Pigfishes.

Orthopristis Girard, U. S. Mex. Bound. Survey, Zool., 15, 1859 (duplex= chrysopterus).

1736. Orthopristis forbesi Jordan & Starks.

Albemarle Island, one of the Galapagos Archipelago. Orthopristis forbesi Jordan & Starks, in Jordan & Evermann, Fishes North and Middle America, 1896, Albemarle Island.

1737. Orthopristis reddingi Jordan & Richardson.

La Paz, Lower California.

Orthopristisreddingi Jordan & Richardson, in Jordan, Proc. Cal. Ac. Sci. 1895, 509, pl. 41, La Paz, Lower California.

1738. Orthopristis chalceus (Günther).

Pacific Coast of tropical America, from Cape San Lucas to the Galapagos. Pristipoma chalceum Günther, Proc. Zool. Soc. Lond. 1864, 146, Panama.

1739. Orthopristis chrysopterus (Linnæus). Pigfish; Sailor's Choice; Hogfish. South Atlantic and Gulf coasts of the United States. Perca chrysoptera Linnæus, Syst. Nat., ed. XII, 485, 1766, Charleston, S. C.

1740. Orthopristis poeyi Scudder.

West Indies; Havana. Orthopristis poeyi Scudder, in Poey, Synopsis, 312, 1868, Havana.

1741. Orthopristis cantharinus (Jenyns).

Galapagos Islands.

Pristipoma cantharinum Jenyns, Voyage Beagle, Fishes, 49, 1842, Galapagos Islands.

Subgenus EVAPRISTIS Jordan & Evermann.

Evapristis Jordan & Evermann, Fishes North and Middle America, 1896 (lethopristis).

1742. Orthopristis lethopristis Jordan & Fesler.

Galapagos Archipelago.

Orthopristis lethopristis Jordan & Fesler, Proc. Ac. Nat. Sci. Phila. 1889, 36, Galapagos Islands.

Genus 550. ISACIELLA Jordan & Fesler.

Isaciella Jordan & Fesler, Review of the Sparoid Fishes of America and Europe, 497, 1893 (brevipinnis).

1743. Isaciella brevipinnis (Steindachner).

Pacific Coast of Mexico.

Pristipoma brevipinne Steindachner, Ichth. Notizen, VIII, 10, 1869, Mazatlan.

Genus 551. MICROLEPIDOTUS Gill.

Microlepidotus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 256 (inornatus).

1744. Microlepidotus inornatus Gill. Japaton.

Gulf of California; La Paz and Mazatlan.

Microlepidotus inornatus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 256, Cape San Lucas, Lower California.

Genus 552. GENYATREMUS Gill.

Genyatremus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 256 (cavifrons).

1745. Genyatremus luteus (Bloch).

Lesser Antilles to Brazil. Lutianus luteus Bloch, Ichthyologia, pl. 247, 1793, Martinique; on a drawing by Plumier.

Family CLIII. SPARIDÆ. The Porgies.

Genus 553. OTRYNTER Jordan & Evermann. Deep-water Porgies. Otrunter Jordan & Evermann, Fishes N. and M. Amer., 1896 (caprinus).

1746. Otrynter caprinus (Bean).

Deep waters off the west coast of Florida. Stenotomus caprinus Bean, Proc. U. S. Nat. Mus. 1882, 426, Snapper Banks off Pensacola, Florida.

Genus 554. STENOTOMUS Gill.

Stenotomus Gill, Canadian Nat., 1865, 266 (argyrops).

1747. Stenotomus chrysops (Linnæus). Common Scup; Porgy; Scuppaug.

Atlantic Coast of United States, from Cape Cod to South Carolina. Sparus chrysops Linnaeus, Syst. Nat., ed. XII, 471, 1766, Charleston, South Carolina.
1748. Stenotomus aculeatus (Cuvier & Valenciennes). Southern Porgy.

South Atlantic and Gulf coasts of United States, Cape Hatteras to Texas. Chrysophrys aculcata Cuvier & Valenciennes, Hist. Nat. Poiss., VI, 137, 1830, Charleston, South Carolina.

Genus 555. CALAMUS Swainson.

Calamus Swainson, Nat. Hist. Fishes, etc., 11, 222, 1839 (calamus).

Subgenus CALAMUS Swainson.

1749. Calamus calamus (Cuvier & Valenciennes). Saucer-eye Porgy; Pez de Pluma.

West Indies, north to Florida Keys.

Pagellus calamus Cuvier & Valenciennes, Hist. Nat. Poiss., VI, 206, pl. 152, 1830, Martinique; San Domingo.

1750. Calamus proridens Jordan & Gilbert. Little-head Porgy; Pez de Pluma.

West Indies, north to the Florida Keys. Calamus providens Jordan & Gilbert, Proc. U. S. Nat. Mus. 1884, 150, Key

West, Florida.

1751. Calamus pennatula Guichenot.

West Indies.

Calamus pennatula Guichenot, Revision des Pagels, 116, 1850, Martinique.

1752. Calamus bajonado (Bloch & Schneider). Jolt-head Porgy; Bajonado.

West Indies, north to Florida Keys.

Sparus bajonado Bloch & Schneider, Syst. Ichth., 284, 1801; after Parra. West Indies.

Subgenus GRAMMATEUS Poey.

Grammateus Poey, Ann. Lyc. Nat. Hist. N. Y. 1872, 182 (microps).

1753. Calamus brachysomus (Lockington). Mojarra Garabata.

Gulf of California and neighboring waters, locally abundant from Magdalena Bay to Mazatlan.

- Sparus brachysomus Lockington, Proc. U. S. Nat. Mus. 1880, 284, Magdalena Bay, Lower California.
- 1754. Calamus leucosteus Jordan & Gilbert. White-bone Porgy.
 - South Atlantic Coast of United States, known only from the markets of Charleston, South Carolina.
 - Calamus leucosteus Jordan & Gilbert, in Jordan, Cat. Fishes N. A., 91, 1885, Charleston, South Carolina.

1755. Calamus macrops Poey.

Cuba.

Calamus macrops Poey, Ann. Lyc. Nat. Hist. N. Y. 1872, 181, fig. 3, Havana.

1756. Calamus taurinus (Jenyns).

Galapagos Islands to Peru.

Chrysophrys taurina Jenyns, Zool. Beagle, Fishes, 56, pl. 7, 12, 1842, Galapagos Islands.

1757. Calamus penna (Cuvier & Valenciennes). Little-mouth Porgy; Sheepshead Porgy.

Southern Florida to Brazil; known from Charlotte Harbor, Key West, Rio Janeiro, St. Thomas, Havana, Camaru, and Rio Grande do Sul. Pagellus penna Cuvier & Valenciennes, Hist. Nat. Poiss., v1, 209, 1830, Brazil.

1758. Calamus arctifrons Goode & Bean. Grass Porgy; Shad Porgy.

Gulf of Mexico, from Pensacola to Key West.

Calamus arctifrons Goode & Bean, Proc. U. S. Nat. Mus. 1882, 425, Pensacola, Florida.

1759. Calamus medius (Poey).

West Indies; Havana.

Grammateus medius Poey, Ann. Lyc. Nat. Hist. N. Y. 1872, 183, pl. 7, fig. 4, Havana. Genus 556. PAGRUS Cuvier.

Pagrus Cuvier, Règne Animal, ed. 1, 272, 1817 (argenteus=pagrus).

1760. Pagrus pagrus (Linnæus). Red Porgy; Besugo; Pargo Colorado. Southern Europe and South Atlantic and Gulf coasts of the United States, south to Uruguay. Sparus pagrus Linnæus, Syst. Nat., ed. x, 279, 1758, southern Europe.

Genus 557. LAGODON Holbrook. Chopa Spina.

Lagodon Holbrook, Ichth. South Carolina, 59, 1860 (rhomboides).

1761. Lagodon rhomboides (Linnæus). Pinfish; Bream; Sailor's Choice; Chopa Spina.

Atlantic and Gulf coasts of United States; Cape Cod to Cuba. Sparus rhomboides Linnæus, Syst. Nat., ed. XII, 470, 1766, Charleston, S. C.

Genus 558. ARCHOSARGUS Gill. Sheepsheads. Archosargus Gill, Canadian Nat. 1865, 266 (probatocephalus).

Subgenus SALEMA Jordan & Evermann. Salema Jordan & Evermann, Fishes N. and M. Amer., 1896 (unimaculatus).

1762. Archosargus unimaculatus (Bloch). Salema.

West Indies, north to Key West, south to Rio Janeiro. Perca unimaculata Bloch, Ichthyologia, pl. 308, 1792, Brazil; on a figure by Prince Maurice.

1763. Archosargus pourtalesii (Steindachner).

Galapagos Islands.

Sargus pourtalesii Steindachner, Fische Afrikas, 39, 1881, Galapagos Islands.

1764. Archosargus tridens (Poey):

Cuba.

Sargus tridens Poey, Enumeratio, 57, 1875, Cuba.

Subgenus ARCHOSARGUS Gill.

1765. Archosargus probatocephalus (Walbaum). Sheepshead; Sargo Raiado.

Atlantic and Gulf coasts of the United States; Cape Cod to Florida Keys and Texas.

Sparus probatocephalus Walbaum, Artedi Pisc., 295, 1792, New York; based on Schöpf.

1766. Archosargus aries (Cuvier & Valenciennes).

Honduras to Brazil; Rio Janeiro; Maracaibo; Belize.

Sargus aries Cuvier & Valenciennes, Hist. Nat. Poiss., VI, 58, 1830, Rio Janeiro; Maracaibo.

Genus 559. DIPLODUS Rafinesque.

Diplodus Rafinesque, Indice d'Ittiologia Siciliana, 54, 1810 (annularis).

1767. Diplodus holbrookii (Bean).

South Atlantic and Gulf coasts of the United States; Cape Hatteras to Cedar Keys.

Sargus holbrookii Bean, Forest and Stream, June 13, 1878, Charleston, S. C.

1768. Diplodus argenteus (Cuvier & Valenciennes). Sargo.

West Indies; Florida and the Bermudas, south to Argentina. Sargus argenteus Cuvier & Valenciennes, Hist. Nat. Poiss., VI, 60, 1830, Brazil

- 1769. Diplodus sargus (Linnæus). Sargo.
 - Coast of southern Europe; Bermudas.

Sparus sargus Linnæus, Syst. Nat., ed. x, 278, 1758, Mediterranean.

Family CLIV. MÆNIDÆ. The Picarels.

Genus 560. SPICARA Rafinesque.

Spicara Rafinesque, Caratteri, etc., 51, 1810 (flexuosa=smaris).

1770. Spicara martinica (Cuvier & Valenciennes).

West Indies.

Smaris martinicus Cuv. & Val., Hist. Nat. Poiss., vi, 424, 1830, Martinique.

Genus 561. EMMELICHTHYS Richardson.

Emmelichthys Richardson, Voy. Erebus and Terror, Fishes, 47, 1846 (nitidus).

Subgenus INERMIA Poey.

Inermia Poey, Memorias, 11, 193, 1860 (vittata).

1771. Emmelichthys vittatus (Poey). Boga.

Coasts of Cuba.

Inermia vittata Poey, Memorias, 11, 193, 1860, Havana.

Family CLV. GERRIDÆ. The Mojarras.

Genus 562. EUOINOSTOMUS Baird & Girard. Mojarritas. Eucinostomus Baird & Girard, Ninth Smithson, Rept., 1855, 20 (argenteus).

1772. Eucinostomus dowi (Gill).

Pacific coasts of tropical America; Galapagos Islands; Panama. Diapterus dowi Gill, Proc. Ac. Nat. Sci. Phila. 1863, 162, Panama.

1773. Eucinostomus pseudogula Poey.

. West Indies to Brazil; Bermudas; Cuba; St. Lucia; Bahia. Eucinostomus pseudogula Poey, Enumeratio, 53, pl. 1, 1875, Havana.

1774. Eucinostomus harengulus Goode & Bean.

Atlantic Coast of tropical America; western Florida; Key West; Jamaica; San Domingo; Bahia. Eucinostomus harengulus Goode & Bean, Proc. U. S. Nat. Mus. 1879, 132, west Florida.

1775. Eucinostomus californiensis (Gill). Mojarra Cantiléna.

Pacific Coast of Mexico; Guaymas and Cape San Lucas to Panama. Diapterus californiensis Gill, Proc. Ac. Nat. Sci. Phila. 1862, 245, Cape San Lucas, Lower California.

1776. Eucinostomus gula (Cuvier & Valenciennes). Mojarra de Ley; Petite Gueule. Atlantic Coast of America from Carolina to Brazil, north to Long Island. Gerres gula Cuv. & Val., Hist. Nat. Poiss., VI, 464, 1830, Martinique.

Genus 563. ULÆMA Jordan & Evermann.

Ulæma Jordan & Evermann, Proc. Cal. Ac. Sci. 1895, 471 (lefroyi).

1777. Ulæma lefroyi (Goode).

West Indies, on sandy shores north to Cedar Keys; Bermudas; Cuba; Key West.

Diapterus lefroyi Goode, Amer. Jour. Sci. Arts 1874, 123, Bermudas.

Genus 564. XYSTÆMA Jordan & Evermann. Mojarras Blancas.

Xystæma Jordan & Evermann, Proc. Cal. Ac. Sci. 1895, 471 (cinereus).

1778. Xystæma cinereum (Walbaum). Mojarra de Casta; Mojarra Blanca; Broad Shad.

 Coasts of tropical America; West Indies, north to Florida; Havana; Jamaica; Martinique; Bahamas; Barbados; Florida Keys; Mazatlan; Rio Presidio; Guatemala; Panama; Chiapas.
 Mugil cinercus Walbaum, Artedi Piscium, 228, 1792, Bahamas; after Catesby.

Genus 565. GERRES Cuvier. Mojarras.

Gerres Cuvier, Règne Animal, ed. 2, 11, 104, 1829 (lineatus, etc.).

Subgenus MOHARRA Poey.

Moharra Poey, Enumeratio, 50, 1875 (rhombea).

1779. Gerres rhombeus Cuvier & Valenciennes.

- West Indies and Atlantic coast of tropical America; Jamaica; San Domingo; Martinique; Puerto Cabello; Havana; Aspinwall; Rio Magdalena; Santa Lucia; Bahia.
- Gerres rhombeus Cuvier & Valenciennes, Hist. Nat. Poiss., VI, 459, 1830, Martinique; San Domingo.

Subgenus DIAPTERUS Ranzani.

Diapterus Ranzani, Nov. Comment. Bonon., v, 1841, 340 (auratus).

1780. Gerres aureolus Jordan & Gilbert.

Panama; only original type known.

- Gerres aureolus Jordan & Gilbert, Bull. U. S. Fish Com., 1, 1881 (1882), 328, Panama.
- 1781. Gerres peruvianus Cuvier & Valenciennes. Mojarra de las Aletas Amarillas. West coast of tropical America; Mazatlan; Salina Cruz; Chiapas; Panama; Peru.

Gerres peruvianus Cuvier & Valenciennes, Hist. Nat. Poiss., VI, 467, 1830, Payta, northern Peru.

1782. Gerres olisthostoma Goode & Bean. Irish Pompano; Mutton-fish.

West Indies, north to southern Florida.

Gerres olisthostoma Goode & Bean, Proc. U. S. Nat. Mus. 1882, 423, Indian River, Florida.

Subgenus GERRES Cuvier.

1783. Gerres brevimanus Günther.

Pacific coast of tropical America; only original type known. Gerres brevimanus Günther, Proc. Zool. Soc. Lond. 1864, 152, Chiapas.

1784. Gerres lineatus (Humboldt). Mojarra China.

West coast of Mexico; Acapulco; Mazatlan; San Blas; Chiapas. Smaris lineatus Humboldt, Observ. Zool., 11, 185, pl. 46, 1807-1834, Acapulco.

1785. Gerres brasilianus Cuvier & Valenciennes. Potao.

Cuba to Bahia.

Gerres brasilianus Cuvier & Valenciennes, Hist. Nat. Poiss., VI, 458, 1830, Brazil; Porto Rico.

1786. Gerres embryx Jordan & Starks.

Coast of South Carolina.

Gerres embryx Jordan & Starks, in Jordan & Evermann, Fishes North and Middle America, 1896, South Carolina.

1787. Gerres plumieri Cuvier & Valenciennes. Mojarra.

Atlantic coast of tropical America and West Indies; Havana; Porto Rico; San Domingo; Jamaica; Pernambuco; Bahia; Aspinwall; Guatemala. Gerres plumieri Cuvier & Valenciennes, Hist. Nat. Poiss., VI, 452, 1830, Antilles; Porto Rico.

1788. Gerres mexicanus Steindachner.

Rio Teapa, Mexico.

Gerres mexicanus Steindachner, Ueber eine Neue Gerres-Art aus Mexico, Verh. K. K. Geo. Wien., XIII, 383, 1863, Rio Teapa, Mexico.

Family CLVI. KYPHOSIDÆ. The Rudder-Fishes.

Genus 566. GIRELLA Gray.

Girella Gray, Illustrations of Indian Zoology, about 1810 (punctata).

1789. Girella nigricans (Ayres). California Bluefish.

Coast of southern California, from Monterey to Cape San Lucas. Camarina nigricans Ayres, Proc. Cal. Ac. Sci. 1861, 81, fig. 22, California.

Genus 567. DOYDIXODON Valenciennes.

Doydixodon Valenciennes, Voyage de la Vénus, v, 318, 1855 (freminvillei).

1790. Doydixodon freminvillei Valenciennes.

Galapagos Islands and coast of Peru.

Doydixodon freminvillei Valenciennes, Voyage Vénus, 323, pl. 5, 1855, Galapagos Islands.

Genus 568. HERMOSILLA Jenkins & Evermann.

Hermosilla Jenkins & Evermann, Proc. U. S. Nat. Mus. 1888, 144 (azurea).

1791. Hermosilla azurea Jenkins & Evermann.

Gulf of California.

Hermosilla azurea Jenkins & Evermann, Proc. U. S. Nat. Mus. 1888, 144, Guaymas, Mexico.

Genus 569. KYPHOSUS Lacépède.

Kyphosus Lacépède, Hist. Nat. Poiss., III, 114, 1802 (bigibbus = fuscus).

1792. Kyphosus analogus (Gill). Salema.

Pacific Coast of tropical America, Gulf of California to Panama. Pimelepterus analogus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 245, Cape San Lucas.

1793. Kyphosus incisor (Cuvier & Valenciennes). Chopa Amarilla.

Cuba.

Pimelepterus incisor Cuv. & Val., Hist. Nat. Poiss., VII, 266, 1831, Brazil.

1794. Kyphosus elegans (Peters). Chopa.

Pacific Coast of tropical America, from Guaymas to Mazatlan. Pimelepterus elegans Peters, Berlin. Monatsb., 707, 1869, Mazatlan, Mexico.

1795. Kyphosus sectatrix (Linnæus). Rudder-fish; Bermuda Chub; Chopa Blanca. West Indies, ranging from Cape Cod to Brazil, crossing the ocean to the

Canary Islands; accidental in the Mediterranean; one taken at Palermo. Perca sectatrix Linnæus, Syst. Nat., ed. XII, 486, 1766, "America."

.1796. Kyphosus lutescens (Jordan & Gilbert).

Revillagigedo Archipelago.

Pimelepterus lutescens Jordan & Gilbert, Proc. U. S. N. M. 1881, 229, Braithwaite Bay, Socorro Island.

Genus 570. SECTATOR Jordan & Fesler.

Sectator Jordan & Fesler, Review Sparoid Fishes, 534, 1893 (ocyurus).

1797. Sectator ocyurus (Jordan & Gilbert).

Panama.

Pimelepterus ocyurus Jordan & Gilbert, Bull. U. S. Fish Com. 1881, 327, 328, Bay of Panama,

Genus 571. MEDIALUNA Jordan & Fesler. Medialunas.

Medialuna Jordan & Fesler, Review Sparoid Fishes, 536, 1893 (californiensis).

1798. Medialuna californiensis (Steindachner). Medialuna; Half-moon.

Coast of southern California, from Point Conception southward to Cerros Island.

Scorpis californiensis Steindachner, Ichth. Beitr., 111, 19, 1875, San Diego.

Family CLVII. SCIÆNIDÆ. The Croakers.

Subfamily OTOLITHINÆ.

Genus 572. SERIPHUS Ayres.

Seriphus Ayres, Proc. Cal. Ac. Sci., 11, 1861, 80 (politus).

1799. Seriphus politus Ayres. Queenfish; White Croaker.

Coast of southern California, from Point Conception to Cerros Island; common on sandy shores.

Seriphus politus Ayres, Proc. Cal. Ac. Sci., 11, 1861, 80, no locality given.

Genus 573. ISOPISTHUS Gill.

Isopisthus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 18 (parvipinnis).

1800. Isopisthus remifer Jordan & Gilbert.

Panama, on sandy shores, rather common. Isopisthus remifer Jordan & Gilbert, Bull. U. S. Fish Com. 1881, 320, Panama.

1801. Isopisthus parvipinnis (Cuvier & Valenciennes),

Coast of Brazil, north to Cayenne. Ancylodon parvipinnis Cuv. & Val., Hist. Nat. Poiss., v, 84, 1830, Cayenne.

Genus 574. CYNOSCION Gill. Weakfishes. Cynoscion Gill, Proc. Ac. Nat. Sci. Phila, 1862, 18 (regalis).

Subgenus BUCCONE Jordan & Evermann. Buccone Jordan & Evermann, new subgenus (prædatorius).

1802. Cynoscion prædatorius (Jordan & Gilbert). Bocone.

Coast of Panama; scarce.

Cestreus prædatorius Jordan & Gilbert, in Jordan & Eigenmann, Review of the Scienidæ, 363, 1889, Panama.

Subgenus CYNOSCION Gill.

1803. Cynoscion acoupa (Lacépède). Acoupa; Toeroe.

Atlantic Coast of South America, Brazil north to Venezuela; generally common.

Cheilodipterus acoupa Lacépède, Hist. Nat. Poiss., 111, 546, 1802, Cayenne.

1804. Cynoscion squamipinnis (Günther).

 Pacific Coast of tropical America; known from a few specimens taken at La Union and Panama.
 Otolithus squamipinnis Günther, Fishes Cent. Am., 387 and 429, 1869, Panama.

1805. Cynoscion othonopterus Jordan & Gilbert.

Gulf of California.

Cynoscion othonopterum Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 274, Punta San Felipe, Mexico.

1806. Cynoscion obliquatus (Valenciennes).

Martinique.

Otolithus obliquatus Valenciennes, in Sauvage, Bull. Soc. Philom. Paris, 111, 209, 1879, Martinique.

1807. Cynoscion jamaicensis (Vaillant & Bocourt).

Jamaica.

Otolithus jamaicensis Vaillant & Bocourt, Miss. Sci. au Mexique, Poissons, 156, 1874, Jamaica.

1808. Cynoscion nothus (Holbrook). Bastard Weakfish.

South Atlantic and Gulf coasts of United States; rather rare at Charleston. Otolithus nothus Holbrook, Ichth. S. C., 134, pl. 19, fig. 1, 1860, South Carolina,

1809. Cynoscion regalis (Bloch & Schneider). Common Weakfish; Squeteague; "Sea Trout."

Atlantic and Gulf coasts of United States, Cape Cod southward to Mobile. Johnius regalis Bloch & Schneider, Syst. Ichth., 75, 1801, New York

1810 Cynoscion thalassinus (Holbrook).

Pensacola; Pass Christian, Mississippi; Hampton Roads, Virginia. Otolithus thalassinus Holbrook, Ichth. South Carolina, 132, pl. 18, fig. 2, 1859, Charleston, South Carolina.

1811. Cynoscion reticulatus (Günther). Corvina.

Pacific Coast of tropical America, Mazatlan to Panama.

Otolithus reticulatus Günther, Proc. Zool. Soc. Lond. 1864, 149, San Jose de Guatemala; Chiapam.

1812. Cynoscion nebulosus (Cuvier & Valenciennes). Spotted Weakfish; Spotted Squeteague; Spotted Sea Trout.

South Atlantic and Gulf Coast of the United States; New York to Texas; everywhere common on our southern coast; rare north of Virginia.

Otolithus nebulosus Cuvier & Valenciennes, Hist. Nat. Poiss., v, 79, 1830, locality unknown.

1813. Cynoscion parvipinnis Ayres. California "Bluefish."

Coasts of Lower California; Santa Barbara Islands to Guaymas; common along the coasts of southern California, as far north as San Pedro. Cunoscion marrining Avres, Proc. Cal. Ac. Sci. 1861, 156, coast of Lower

Cynoscion parvipinnis Ayres, Proc. Cal. Ac. Sci. 1861, 156, coast of Lower California.

- 1814. Cynoscion xanthulus Jordan & Gilbert. Corvina de las Aletas; Amarillas. Pacific Coast of Mexico; not rare about Mazatlan. Cynoscion xanthulum Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 460, Mazatlan.
- 1815. Cynoscion albus (Günther).

Þ

Pacific Coast of tropical America; not rare at Panama. Otolithus albus Günther, Proc. Zool. Soc. Lond. 1864, 149, Chiapam; Panama.

1816. Cynoscion macdonaldi Gilbert. Totuava.

Gulf of California.

Cynoscion macdonaldi Gilbert, Proc. U. S. Nat. Mus. 1890, 64, head of Gulf of California.

1817. Cynoscion stolzmanni (Steindachner).

Pacific Coast of tropical America from Panama to Peru. Otolithus stolzmanni Steindachner, Neue u. Seltene Fische k. k. Zool. Mus. Wien, 35, 1879, pl. 2, fig. 1, Tumbez, Peru.

Subgenus ATRACTOSCION Gill.

Atractoscion Gill, Proc. Ac. Nat. Sci. Phila. 1862, 18 (aquidens).

1818. Cynoscion nobilis (Ayres). "White Sea-bass" of California. Coast of California, north to San Francisco, occasionally straying farther. Johnius nobilis Ayres, Proc. Cal. Ac. Sci. 1860, 78, San Francisco.

1819. Cynoscion phoxocephalus Jordan & Gilbert.

Pacific Coast of tropical America; Panama. Cynoscion phoxocephalum Jordan & Gilbert, Bull. U. S. Fish. Com. 1881, 318, Panama.

1820. Cynoscion leiarchus (Cuvier & Valenciennes).

Coasts of Brazil and Guiana. Otolithus leiarchus Cuvier & Valenciennes, Hist. Nat. Poiss., v, 78, 1830, Brazil; Cayenne.

1821. Cynoscion virescens (Cuvier & Valenciennes).

Coasts of Guiana and Brazil.

Otolithus virescens Cuvier & Valenciennes, Hist. Nat. Poiss., v, 72, 1830, Surinam.

1822. Cynoscion microlepidotus (Cuvier & Valenciennes).

Coast of Brazil and Guiana.

Otolithus microlepidotus Cuvier & Valenciennes, Hist. Nat. Poiss., v, 79, 1830, Surinam.

Genus 575, SAGENICHTHYS Berg.

Sagenichthys Berg, Ann. Mus. Nac. Buenos Aires, 52, 1895 (ancylodon).

1823. Sagenichthys ancylodon (Bloch & Schneider). Pescadillo del Rey.

Tropical America, on both coasts; Panama; Guiana; Brazil; Uruguay; rather scarce. Lonchurus ancylodon Bloch & Schneider, Syst. Ich., 102, pl. 25, 1801, Surinam.

Genus 576. NEBRIS Cuvier & Valenciennes.

Nebris Cuvier & Valenciennes, Hist. Nat. Poiss., v, 149, 1830 (microps).

1824. Nebris microps Cuvier & Valenciennes.

Atlantic Coast of northern South America; sandy shores. Nebris microps Cuvier & Valenciennes, Hist. Nat. Poiss., v, 149, pl. 112, 1830, Surinam.

1825. Nebris zestus Jordan & Starks.

Panama.

Nebris zestus Jordan & Starks, in Jordan & Evermann, Fishes North and Middle America, 1896, Panama.

Genus 577. PLAGIOSCION Gill.

Plagioscion Gill, Proc. Ac. Nat. Sci. Phila. 1861, 82 (a generic description only, no species or type being indicated).

•

1826. Plagioscion squamosissimus (Heckel).

Rivers of Guiana and Brazil; generally common southward. Sciena squamosissima Heckel, Annalen des Wiener Museum, 11, 438, 1840, Amazon River.

1827. Plagioscion surinamensis (Bleeker).

Rivers of Guiana, Venezuela, and Colombia. Pseudosciæna surinamensis Bleeker, Arch. Néerl. Sci. Exact. et Nat., VIII, 1873, 458, 18; Surinam.

1828. Plagioscion heterolepis (Bleeker).

Surinam.

Johnius heterolepis Bleeker, Arch. Neerl., VIII, 1873, with plate, Surinam.

Genus 578. LARIMUS Cuvier & Valenciennes.

Larimus Cuvier & Valenciennes, Hist. Nat. Poiss., v, 145, 1830 (breviceps).

1829. Larimus argenteus (Gill).

Panama, locally common. Amblyscion argenteus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 165, west coast Central America.

1830. Larimus effulgens Gilbert.

Pacific Coast of Mexico, Sonora to Panama. Larimus effulgens Gilbert MS., 1896, San Juan Lagoon, Sonora.

1831. Larimus acclivis Jordan & Bristol.

West coast of Mexico and Central America, from Sonora to Panama. Larimus acclivis Jordan & Bristol, Proc. U. S. Nat. Mus. 1896, San Juan Lagoon, Sonora.

1832. Larimus breviceps Cuvier & Valenciennes.

West Indies, south to Brazil.

Larimus breviceps Cuvier & Valenciennes, Hist. Nat. Poiss., v, 146, pl. 140, 1830, Brazil; San Domingo.

1833. Larimus pacificus Jordan & Bollman.

Pacific Ocean, off coast of Colombia.

Larimus pacificus Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 161, Albatross Station 2802, 8° 38' N., 79° 31' 30" W., between Galapagos Islands and Panama.

1834. Larimus fasciatus Holbrook.

South Atlantic Coast of the United States, from Chesapeake Bay to Galveston, Texas; not common.

Larimus fasciatus Holbrook, Ichth. South Carolina, 153, pl. 22, fig. 1, 1860, Charleston, S. C.

Genus 579. ODONTOSCION Gill.

Odontoscion Gill, Proc. Ac. Nat. Sci. Phila. 1862, 18 (dentex).

1835. Odontoscion dentex (Cuvier & Valenciennes). Corvina.

West Indies.

Corvina dentex Cuvier & Valenciennes, Hist. Nat. Poiss., v, 139, pl. 109, 1830, San Domingo.

1836. Odontoscion xanthops Gilbert.

Panama.

Odontoscion xanthops Gilbert MS., 1896, Panama.

Genus 580. CORVULA Jordan & Eigenmann.

Corvula Jordan & Eigenmann, Review of Scientidæ Europe and America, in Report U. S. Fish Com. 1886 (1889), 377 (batabana).

1837. Corvula macrops (Steindachner). Facuocua.

Pacific Coast of tropical America, Mazatlan to Panama. Corvina macrops Steindachner, Ichth. Beitr., 111, 24, fig. 2, 1875, Panama.

1838. Corvula sialis Jordan & Eigenmann.

Florida Keys.

Corvula sialis Jordan & Eigenmann, Report U. S. Fish Com. 1886 (1889), 379, Key West.

1839. Corvula subæqualis (Poey).

West Indies.

Corvina subæqualis Poey, Ann. Lyc. Nat. Hist. New York 1875, 58, Cuba.

1840. Corvula sanctæ-luciæ Jordan.

West Indies.

Corvula sanctæ-luciæ Jordan, Proc. U. S. Nat. Mus. 1889, 649, Port Castries, St. Lucia.

1841. Corvula batabana (Poey).

Cuba and Puerto Rico.

Johnius batabanus Poey, Memorias, 11, 184, 1860, Batabano, south coast of Cuba.

Genus 581. ELATTARCHUS Jordan & Evermann.

Elattarchus Jordan & Evermann, Fishes N. and M. Am., 1896 (archidium).

1842. Elattarchus archidium (Jordan & Gilbert).

Panama.

Odontoscion archidium Jordan & Gilbert, Bull. U. S. F. C. 1881, 317, Panama.

Genus 582. BAIRDIELLA Gill. Mademoiselles.

Bairdiella Gill, Cat. Fish. East Coast N. A., 33, 1861 (argyroleuca = chrysura).

1843. Bairdiella chrysura (Lacépède). Mademoiselle; Yellow-tail.

South Atlantic and Gulf coasts of United States, north to New York; very abundant on our sandy shores from Long Island to Texas.

Dipterodon chrysurus Lacepede, Hist. Nat. Poiss., III, 64, 1802, South Carolina; after Linnæus.

1844. Bairdiella ensifera (Jordan & Gilbert).

Panama.

Sciana ensifera Jordan & Gilbert, Bull. U. S. Fish Com. 1881, 313, Bay of Panama; Punta Arenas.

1845. Bairdiella icistia (Jordan & Gilbert). Corbineta.

Pacific Coast of Mexico, rather common about Mazatlan. Sciana icistia Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 356, Mazatlan.

1846. Bairdiella ronchus (Cuvier & Valenciennes). Ronco; Corvina.

Atlantic coasts of tropical America, generally common in the West Indies and along the coast of Brazil.

Corvina ronchus Cuvier & Valenciennes, Hist. Nat. Poiss., v, 107, 1830, Maracaibo; Surinam.

1847. Bairdiella armata Gill.

Both coasts of tropical America; not uncommon on the Pacific Coast about Panama, and equally abundant on the Atlantic Coast.

Bairdiella armata Gill, Proc. Ac. Nat. Sci. Phila. 1863, 164, west coast of Central America.

1848. Bairdiella aluta (Jordan & Gilbert).

Pacific Coast of Central America.

Sciana aluta Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 232, La Union, San Salvador.

1849. Bairdiella chrysoleuca (Günther).

Panama.

Corvina chrysoleuca Günther, Fish. Central America, 387 and 427, plate 67, fig. 1, 1869, Panama.

Genus 583. STELLIFERUS Stark.

Stelliferus Stark, Elements Nat. Hist., 1, 459, 1828 (stellifer); fide Gill.

1850. Stelliferus oscitans (Jordan & Gilbert).

Panama.

Sciana oscitans Jordan & Gilbert, Bull. U. S. F. C. 1881, 312, Bay of Panama.

1851. Stelliferus furthi (Steindachner).

Panama.

Corvina (Homoprion) furthi Steindachner, Ichth. Beitr., 111, 26, fig. 3, 1875, Panama.

1852. Stelliferus illecebrosus Gilbert.

Panama.

Stelliferus illecebrosus Gilbert, Proc. Cal. Ac. Sci. 1896, Panama.

1853. Stelliferus stellifer (Bloch).

Coasts of Guiana and Brazil. Bodianus stellifer Bloch, Ichthyologia, pl. 231, 1790, "Cape of Good Hope."

1854. Stelliferus lanceolatus (Holbrook).

South Atlantic and Gulf coasts of United States, Charleston to Texas. Homoprion lanceolatus Holbrook, Ichth. South Carolina, ed. 1, 168, pl. 23, 1856, Port Royal Sound, South Carolina.

1855. Stelliferus ericymba (Jordan & Gilbert).

Panama.

Sciana ericymba Jordan & Gilbert, Bull. U. S. F. C. 1881, 311, Bay of Panama.

1856. Stelliferus microps (Steindachner).

Coast of Brazil and Guiana.

Corvina microps Steindachner, Ichth. Notizen, 1, 6, pl. 2, fig. 1, 1864, Guiana.

1857. Stelliferus zestocarus Gilbert.

Panama.

Stelliferus zestocarus Gilbert, Proc. Cal. Ac. Sci. 1896, Panama.

Genus 584. OPHIOSCION Gill.

Ophioscion Gill, Proc. Ac. Nat. Sci. Phila. 1863, 164 (typicus).

1858. Ophioscion adustus Jordan & Evermann.

West Indies to coast of Brazil.

Ophioscion adustus Jordan & Evermann, Fishes North and Middle America, 1896, Pernambuco; Jérémie; Hayti; Brazil.

1859. Ophioscion typicus Gill.

Panama.

Ophioscion typicus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 165, west coast Central America.

1860. Ophioscion strabo Gilbert.

Panama.

Ophioscion strabo Gilbert, Proc. Cal. Ac. Sci. 1896, Panama.

1861. Ophioscion simulus Gilbert.

Panama.

Ophioscion similus Gilbert, Proc. Cal. Ac. Sci. 1896, Panama.

1862. Ophioscion imiceps (Jordan & Gilbert).

Panama.

Sciana imiceps Jordan & Gilbert, Bull. U. S. F. C. 1881, 309, Bay of Panama.

1863. Ophioscion scierus (Jordan & Gilbert).

Pacific Coast of tropical America, from Mazatlan to Panama. Sciena sciera Jordan & Gilbert, Proc. U. S. Nat. Mus. 1884, 480, Panama

1864. Ophioscion vermicularis (Günther).

Panama.

Corrina rermicularis Günther, Fish. Central America, 387 and 427, pl. 67, fig 2, 1869, Panama.

Genus 585. SCIÆNOPS Gill. Red Drums.

Scianops Gill, Proc. Ac. Nat. Sci. Phila. 1863, 30 (ocellatus).

1865. Sciænops ocellatus (Linnæus). Red Drum; Channel Bass; "Redfish"; Pescado Colorado; Bull Redfish.

South Atlantic and Gulf coasts of the United States, New York to Texas. Perca ocellata Linnæus, Syst. Nat., ed. XII, 483, 1766, South Carolina.

Genus 586. SCIÆNA (Artedi) Linnæus. Black Drums. Sciæna, part, Artedi, Genera Piscium, 1738.

Subgenus CALLAUS Jordan.

Callaus Jordan, Review of Scianidae, 401, 1889 (deliciosa).

1866. Sciæna deliciosa (Tschudi).

Pacific Coast of South America, from Panama to Peru. Corvina deliciosa Tschudi, Fauna Peruana Ichthyol., 8, 1845, Peru.

Subgenus CHEILOTREMA Tschudi.

Cheilotrema Tschudi, Fauna Peruana, Fische, 13, 1845 (fasciatum).

1867. Sciæna saturna (Girard). Red Roncador; Black Croaker. Coast of southern California, from Santa Barbara to Cerros Island. Amblodon saturnus Girard, U. S. Pac. R. R. Survey, 98, 1858, San Diego, Cal.

Genus 587. RONCADOR Jordan & Gilbert. Roncador Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 28 (stearnsi).

 1868. Roncador stearnsi (Steindachner). Roncador.
 Coast of southern California, north to Santa Barbara. Corvina stearnsi Steindachner, Ichth. Beitr., 111, 22, 1875, San Diego.

Genus 588. LEIOSTOMUS Lacépède. Goodies.

Leiostomus Lacépède, Hist. Nat. Poiss., IV, 439, 1802 (xanthurus).

1869. Leiostomus xanthurus Lacépède. Spot; Goody; Post-croaker; Oldwife; Lafayette.

South Atlantic and Gulf coasts of United States; Cape Cod to Texas; once doubtfully recorded from Martinique.

Leiostomus xanthurus Lacépède, Hist. Nat. Poiss., IV, 439, pl. 10, fig. 1, 1802, Carolina.

Genus 589. PACHYPOPS Gill.

Pachypops Gill, Proc. Ac. Nat. Sci. Phila. 1861, 87 (trifilis).

1870. Pachypops furcræus (Lacépède).

Rivers and estuaries of Guiana. Perca furcraa Lacépède, Hist. Nat. Poiss., 1V, 398, 424, 1802, Surinam.

Genus 590. GENYONEMUS Gill.

Genyonemus Gill, Proc. Ac. Nat. Sci. Phila. 1861, 87 (lineatus).

1871. Genyonemus lineatus (Ayres). Little Roncador; Kingfish; Croaker.

Coast of southern California, San Francisco to Cerros Island. Leiostomus lineatus Ayres, Proc. Cal. Ac. Sci. 1855, 25, San Francisco.

Genus 591. MICROPOGON Cuvier & Valenciennes. Croakers.

Micropogon Cuvier & Valenciennes, Hist. Nat. Poiss., v, 213, 1830 (lineatus= undulatus).

1872. Micropogon undulatus (Linnæus). Croaker ; Roncadina ; Corvina. South Atlantic and Gulf coasts of United States; Cape Cod to Texas. Perca undulata Linnæus, Syst. Nat., ed. XII, 483, 1766, South Carolina.

1873. Micropogon furnieri (Desmarest). Verrugato.

West Indies and coasts of South America. Umbrina furnieri Desmarest, Première Décade Ichthyol., 22, pl. 2, fig. 3, 182, Havana.

1874. Micropogon megalops Gilbert.

Gulf of California.

Micropogon mcgalops Gilbert, Proc. U. S. Nat. Mus. 1890, 64, Gulf of California, in 14 fathoms, at Albatross Station 3021.

1875. Micropogon ectenes Jordan & Gilbert. Verrugato.

Pacific Coast of Mexico; Mazatlan.

Micropogon ectenes Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 355, Mazatlan.

1876. Micropogon altipinnis Günther.

Panama.

Micropogon altipinnis Günther, Proc. Zool. Soc. Lond. 1864, 149, San Jose; Panama; Chiapam.

Genus 592. UMBRINA Cuvier.

Umbrina Cuvier, Règne Animal, ed. 1, 11, 297, 1817 (cirrosa; Sciæna L. being restricted to Sciæna umbra, a Linnæan, and to Sciæna aquila, a non-Linmæan species).

1877. Umbrina broussonnetii Cuvier & Valenciennes.

West Indies: Florida to Brazil.

Umbrina broussonnetii Cuv. & Val., Hist. Nat. Poiss., v, 187, 1830, Jamaica.

1878. Umbrina coroides Cuvier & Valenciennes.

Coast of Brazil.

Umbrina coroides Cuvier & Valenciennes, Hist. Nat. Poiss, v, 187, 1830, Brazil.

1879. Umbrina roncador Jordan & Gilbert. Yellow-finned Roncador; Yellow-tail Croaker.

> Coast of southern California, from Point Conception to Guaymas. Umbrina roncador Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 277, Pequena Bay, west coast Lower California.

1880. Umbrina xanti Gill.

Pacific Coast of tropical America, Cape San Lucas to Panama. Umbrina xanti Gill, Proc. Ac. Nat. Sci. Phila. 1862, 256, Cape San Lucas.

1881. Umbrina sinaloæ Scofield.

Pacific Coast of Mexico; Mazatlan. Umbrina sinalow Scofield, Proc. Cal. Ac. Sci. 1896, Mazatlan.

1882. Umbrina galapagorum Steindachner.

Galapagos Archipelago.

Umbrina galapagorum Steindachner, Ichth. Beitr., VII, 20, 1878, James Island, Galapagos.

1883. Umbrina dorsalis Gill.

Pacific Coast of Mexico. Umbrina dorsalis Gill, Proc. Ac. Nat. Sci. Phila, 1862, 257, Cape San Lucas.

Genus 593. MENTICIRRHUS Gill. Kingfishes.

Menticirrhus Gill, Proc. Ac. Nat. Sci. Phila. 1861, 86 (alburnus).

1884. Menticirrhus simus Jordan & Eigenmann.

Pacific Coast of tropical America; Mazatlan to Panama. Menticirrhus simus Jordan & Eigenmann, Review Scienidæ, 427, 1889, Mazatlan and Panama.

1885. Menticirrhus nasus (Günther).

Panama

Umbrina nasus Günther, Fishes Central America, 387 and 426, 1869, Panama.

1886. Menticirrhus panamensis (Steindachner).

Pacific Coast of tropical America; Mazatlan to Panama. Umbring panamensis Steindachner, Ichth. Beitr., 1v, 9, 1875, Panama.

1887. Menticirrhus martinicensis (Cuvier & Valenciennes).

West Indies to Patagonia.

Umbrina martinicensis Cuvier & Valenciennes, Hist. Nat. Poiss., v, 186, 1830. Martinique. 1888. Menticirrhus americanus (Linnæus). Carolina Whiting; Sand Whiting.

South Atlantic and Gulf coasts of United States; Chesapeake Bay to Texas. Cyprinus americanus Linnaeus, Syst. Nat., ed. x, 321, 1758, Carolina; based on Whiting of Catesby; (not Cyprinus americanus of 12th edition of Systema Natura, which is a cyprinoid, Abramis bosci C. & V.).

1889. Menticirrhus saxatilis (Bloch & Schneider). Kingfish; Sea Mink; Northern Whiting.

Atlantic and Gulf coasts of the United States; Cape Ann to Key West and Pensacola; most common northward. Johnius saxatilis Bloch & Schneider, Syst. Ichth., 75, 1801, New York.

1890. Menticirrhus undulatus (Girard). California Whiting; Sand Sucker.

Southern California, north to Santa Barbara. Umbrina undulata Girard, Proc. Ac. Nat. Sci. Phila. 1854, 148, San Diego, Cal.

Subgenus UMBRULA Jordan & Eigenmann. Umbrula Jordan & Eigenmann, Review Sciænidæ, 424, 1889 (littoralis).

 1891. Menticirrhus elongatus (Günther). Verrugato.
 Pacific Coast of tropical America; Mazatlan to Panama. Umbrina elongata Günther, Proc. Zool. Soc. Lond. 1864, 148, Chiapas.

1892. Menticirrhus littoralis (Holbrook). Surf Whiting; Silver Whiting.

South Atlantic and Gulf coasts of United States; North Carolina to Texas. Umbrina littoralis Holbrook, Ichth. South Carolina, ed. 1, 142, pl. 20, fig. 1, 1856, South Carolina.

Genus 594. PARALONCHURUS Bocourt.

Paralonchurus Bocourt, Nouv. Arch. Mus., IV, 21, 1869 (petersi).

Subgenus POLYCLEMUS Berg. Corvalos.

Folyclemus Berg, Ann. Mus. Nac. Buenos Aires, 1895, 54 (dumerili).

1893. Paralonchurus dumerili (Bocourt).

Panama.

Polycirrhus dumerili Bocourt, Nouv. Arch. Mus. d'Hist. Natur., IV, 22, 1868, La Union.

Subgenus ZONOSCION Jordan & Evermann.

Zonoscion Jordan & Evermann, new subgenus (rathbuni).

1894. Paralonchurus rathbuni (Jordan & Bollman).

Panama.

Polycirrhus rathbuni Jordan & Bollman, Proc. U. S. Nat. Mns. 1889, 162, Panama.

Subgenus ZACLEMUS Gilbert.

Zaclemus Gilbert, Proc. Cal. Ac. Sci. 1896 (goodei).

1895. Paralonchurus goodei Gilbert.

Panama.

Paralonchurus goodei Gilbert, Proc. Cal. Ac. Sci. 1896, Panama.

Subgenus PARALONCHURUS Bocourt.

1896. Paralonchurus petersi Bocourt.

Coast of Central America, rare at Panama. Paralonchurus petersi Bocourt, Nouv. Archives du Muséum, IV, 1869, 22, La Union, San Salvador.

Genus 595. LONCHIURUS Bloch.

Lonchiurus Bloch, Ichthyologia, pl. 360, 1793 (barbatus = lanceolatus).

1897. Lonchiurus lanceolatus (Bloch).

West Indies to Guiana.

Perca lanceolata Bloch, Nov. Act. Sc. Copenh., 111, 383, 1788, India.

F. R. 95-26

Genus 596. POGONIAS Lacépède. Sca Drums. Pogonias Lacépède, Hist. Nat. Poiss., 111, 138, 1802 (fasciatus = cromis).

1898. Pogonias cromis (Linnæus). Drum.

Atlantic coasts of America; Long Island to mouth of Rio Grande. Labrus cromis Linnieus, Syst. Nat., ed. XII, 479, 1766, Carolina.

1899. Pogonias courbina (Lacépède).

Guiana to Uruguay, rather common in Brazil. Pogonathus courbina Lacépède, Hist. Nat. Poiss., v, 121, 1803, Rio de la Plata.

Genus 597. APLODINOTUS Rafinesque. River Drums. Aplodinotus Rafinesque, Jour. de Phys. 1819, 418 (grunniens).

1900. Aplodinotus grunniens Rafinesque. Fresh-water Drum; Gaspergou; Lake Sheepshead; Thunder-pumper; Croaker; Bubbler; White Perch.

Great Lakes to Texas; abundant in all lakes and large streams west of the Alleghanies and east of the Great Plains.

Aplodinotus grunniens Rafinesque, Jour. de Phys. 1819, 88, Ohio River.

Genus 598. EQUES Bloch. Ribbon-fishes.

Eques Bloch, Syst. Ichthyologiæ, 1793 (americanus = lanceolatus).

Subgenus PAREQUES Gill.

Pareques Gill, in Goode, Bull. U. S. Nat. Mus., v, 50, 1875 (acuminatus).

1901. Eques viola Gilbert.

Panama.

Eques viola Gilbert, Proc. Cal. Ac. Sci. 1896, Panama.

1902. Eques acuminatus (Bloch & Schneider).

West Indies; South Carolina to Brazil.

Grammistes acuminatus Bloch & Schneider, Syst. Ichth., 184, 1801, no locality; after Seba.

1902a. Eques acuminatus umbrosus Jordan & Eigenmann.

Sontheast coast of the United States, Charleston to Pensacola. Eques acuminatus umbrosus Jordan & Eigenmann, Review Sciænidæ, 440, 1889, Charleston and Pensacola.

1903. Eques punctatus Bloch & Schneider. Serrana; Hispana.

West Indies.

Eques punctatus Bloch & Schneider, Syst. Ichth., 106, 1801, Cuba; based on Parra, 2, pl. 2, fig. 2.

1904. Eques pulcher Steindachner.

Barbados.

Eques pulcher Steindachner, Ichth. Notizen, VI, 43, 1867, Barbados.

1905. Eques lanceolatus (Linnæus). Ribbon-fish; Guapena; Serrana.

West Indies, ranging northward to Pensacola.

Chaetodon lanceolatus Linnæus, Syst. Naturæ, ed. x, 277, 1758, "Caraibes Islands"; based on Edwards, pl. 210.

Group CIRRHITOIDEI. The Cirrhitoid Fishes.

Family CLVIII. CIRRHITIDÆ. The Cirrhitoids.

Genus 599. CIRRHITES Lacépède.

Cirrhites Lacépède, Hist. Nat. Poiss., v, 3, 1803 (maculatus).

1906. Cirrhites rivulatus Valenciennes.

Cape San Lucas to the Galapagos Islands. Cirrhites rivulatus Valencionnes, Voyago Vénus, Poiss., 309, pl. 3, fig. 1, 1855, Galapagos Islands.

1907. Cirrhites betaurus Gill.

Cape San Lucas and Mazatlan. Cirrhites betaurus Gill, Proc. Ac. Nat. Sci. Phila, 1862, 259, Cape San Lucas.

Suborder HOLCONOTI.

Family CLIX. EMBIOTOCIDÆ. The Surf-Fishes.

Genus 600. HYSTEROCARPUS Gibbons.

Hysterocarpus Gibbons, Daily Placer Times and Transcript, May 18, 1854, and in Proc. Ac. Nat. Sci. Phila., 1854, 124 (traski).

1908. Hysterocarpus traski Gibbons.

Rivers of central California, chiefly in the Sacramento Valley from Lake County to Santa Clara County.

Hysterocarpus traski Gibbons, Proc. Ac. Nat. Sci. Phila. 1854, 105, lower Sacramento River.

Genus 601. ABEONA Girard.

Abeona Girard, Proc. Ac. Nat. Sci. Phila. 1855, 322 (trowbridgii=minimus).

1909. Abeona minima (Gibbons).

San Francisco to San Diego. Cymatogaster minimus Gibbons, Proc. Ac. Nat. Sci. Phila. 1854, 125, San Francisco Bay.

1910. Abeona aurora Jordan & Gilbert.

Monterey Bay, California.

Abeona aurora Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 299, Monterey Bay, California.

Genus 602. CYMATOGASTER Gibbons.

Cymatogaster Gibbons, Daily Placer Times and Transcript, May 18, 1854 (aggregatus and minimus).

1911. Cymatogaster aggregatus Gibbons. Sparada.

Pacific Coast, from Port Wrangel, Alaska, to Todos Santos Bay. Cymatogaster aggregatus Gibbons, Daily Placer Times and Transcript, May 18, 1854, San Francisco.

Genus 603. BRACHYISTIUS Gill.

Brachyistius Gill, Proc. Ac. Nat. Sci. Phila. 1862, 275 (frenatus).

1912. Brachyistius frenatus Gill.

Vancouver Island to San Diego.

Brachyistius frenatus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 275, California coast.

Genus 604. ZALEMBIUS Jordan & Evermann.

Zalembius Jordan & Evermann, Fishes N. and M. Amer., 1896 (rosaceus).

1913. Zalembius rosaceus (Jordan & Gilbert).

San Francisco, California.

Cymatogaster rosaceus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 303, off San Francisco.

Genus 605. HYPOCRITICHTHYS Gill.

Hypocritichthys Gill, Proc. Ac. Nat. Sci. Phila. 1862, 14, 275 (analis).

1914. Hypocritichthys analis (Alexander Agassiz).

San Francisco to Point Conception.

Hyperprosopon analis Alexander Agassiz, Proc. Bost. Soc. Nat. Hist. 1861, 133, San Francisco.

Genus 606. HYPERPROSOPON Gibbons.

Hyperprosopon Gibbons, Daily Placer Times and Transcript, May 18, 1854 (argenteus).

.1915. Hyperprosopon argenteus Gibbons. Walleye Surf-fish; White Perch.

Coast of California, Cape Disappointment to Todos Santos Bay.

Hyperprosopon argenteum Gibbons, Proc. Ac. Nat. Sci. Phila. 1854, 105, San Francisco.

1916. Hyperprosopon agassizii Gill.

Coast of California, San Francisco to Santa Barbara; most common along San Luis Obispo County.
Hyperprosopon agassizii Gill, Proc. Ac. Nat. Sci. Phila. 1862, 276, California.

Genus 607. HOLCONOTUS Agassiz.

Holconotus Agassiz, Am. Jour. Sci. Arts, XVII, May, 1854, 367 (rhodoterus).

1917. Holconotus rhodoterus Agassiz.

Coast of California, San Francisco to San Diego. Holconotus rhodoterus Agassiz, Am. Jour. Sci. Arts, May, 1854, 368, San Francisco.

Genus 608. AMPHISTICHUS Agassiz.

Amphistichus Agassiz, Am. Jour. Sci. Arts, May, 1854, 367 (argenteus).

1918. Amphistichus argenteus Agassiz. Surf-fish.

Pacific Coast from Cape Flattery to San Diego. Amphistichus argenteus Agassiz, Am. Jour. Sci. Arts, May, 1854, 367, San Francisco.

Genus 609. EMBIOTOCA Agassiz.

Embiotoca Agassiz, Am. Jour. Sci. Arts, XVI, November, 1853, 386 (jacksoni).

1919. Embiotoca jacksoni Agassiz. Common Surf-fish; Black Perch.

Vancouver Island to San Diego.

Embiotoca jacksoni Agassiz, Am. Jour. Sci. Arts, 1853, 387, and 1854, 366, San Francisco.

Genus 610. TÆNIOTOCA Alexander Agassiz.

Taniotoca A. Agassiz, Proc. Bost. Soc. Nat. Hist., VII, 1861, 133 (lateralis).

1920. Tæniotoca lateralis (Agassiz). Blue Perch; Striped Surf-fish. Vancouver Island to San Diego. Embiotoca lateralis Agassiz, Am. Jour. Sci. Arts, May, 1854, 366, San Francisco.

Genus 611. PHANERODON Girard.

Phanerodon Girard, Proc. Ac. Nat. Sci. Phila. 1854, 153 (furcatus).

1921. Phanerodon furcatus Girard. White Surf-fish.

Pacific Coast, from Vancouver Island to San Diego. Phanerodon furcatus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 163, Presidio and Tomales Bay, California.

1922. Phanerodon atripes (Jordan & Gilbert).

Monterey Bay and banks off San Diego. Ditrema atripes Jordan & Gilbert, Proc. U. S. N. M. 1880, 320, Monterey Bay.

Genus 612. RHACOCHILUS Agassiz.

Rhacochilus Agassız, Am. Jour. Sci. Arts, May, 1854, 367 (toxotes).

1923. Rhacochilus toxotes Agassiz. Alfione.

Coast of California, from San Francisco to San Diego. Rhacochilus toxotes Agassiz, Am. Jour. Sci. Arts, May, 1854, 367, San Francisco.

Genus 613. HYPSURUS Alexander Agassiz.

Hypsurus Alexander Agassiz, Proc. Bost. Soc. Nat. Hist. 1861, 133 (caryi).

1924. Hypsurus caryi (Agassiz). Bugara.

Coast of California; very common from Cape Mendocino to San Diego. Embiotoca caryi Agassiz, Am. Jour. Sci. Arts 1853, 389, and 1854, 366, San Francisco.

Genus 614. DAMALICHTHYS Girard.

Damalichthys Girard, Proc. Ac. Nat. Sci. Phila. 1855, 321 (vacca).

1925. Damalichthys argyrosomus (Girard). White Perch; Porgee.

Pacific Coast from Vancouver Island to San Diego. Embiotoca argyrosoma Girard, Proc. Ac. Nat. Sci. Phila. 1855, 136, San. Francisco.

Suborder CHROMIDES.

Family CLX. CICHLIDÆ. The Cichlids.

Genus 615. PETENIA Günther.

Petenia Günther, Cat., IV, 301, 1862 (splendida).-

1926. Petenia splendida Günther.

Guatemala.

Petenia splendida Günther, Cat., IV, 301, 1862, Lake Peten, Guatemala.

Genus 616. ÆQUIDENS Eigenmann & Bray.

Equidens Eigenmann & Bray, Ann. N. Y. Ac. Sci. 1894, 616 (tetramerus).

1927. Æquidens cœruleopunctatus (Kner & Steindachner).

East slope of the Isthmus of Panama.

Acara corruleopunctata Kner & Steindachner, Sitz. Bayer. Akad. 1863, ? Rio Chagres, Panama.

Genus 617. CICHLASOMA Swainson.

Cichlasoma Swainson, Nat. Hist. Class. Fishes, etc., 11, 230, 1839 (punctatus= bimaculatus).

Subgenus CICHLASOMA Swainson.

1928. Cichlasoma rectangulare (Steindachner).

Mexico.

Acara rectangularis Steindachner, Chromiden Mejicos, 1, 1864, Mexico.

1929. Cichlasoma bartoni (Bean).

Hauzteca Potosina, in San Luis Potosi, Mexico. Acara bartoni T. H. Bean, Proc. U. S. Nat. Mus. 1892, 286, Hauzteca Potosina, Mexico.

1930. Cichlasoma godmanni (Günther).

Guatemala.

Heros godmanni Günther, Cat., IV, 296, 1862, River of Cahabon, Guatemala.

1931. Cichlasoma sieboldii (Kner & Steindachner).

New Grenada, and from the west slope of Panama. Heros sieboldii Kner & Steindachner, Abhandl. Bayer. Akad. Wiss. x, 1864, 13, pl. 2, fig. 2, New Grenada.

1932. Cichlasoma intermedium (Günther).

Guatemala.

Heros intermedius Günther, Cat., IV, 298, 1862, Lake Poten, Guatemala.

1933. Cichlasoma anguliferum (Günther).

Guatemala.

Heros angulifer Günther, Cat., IV, 298, 1862, Rio de Santa Yzabal, Guatemala.

1934. Cichlasoma fenestratum (Günther).

Rivers of southern Mexico.

Chromis fenestrata Günther, Proc. Zool. Soc. Lond. 1860, 318, Rio de la Lana, Mexico.

1935. Cichlasoma montezuma (Heckel).

Mexico.

Heros montezuma Heckel, Brazil. Fluss-Fische, 383, 1840, Mexico.

1936. Cichlasoma macracanthum (Günther).

Chiapam and Huamuchal.

Heros macracanthus Günther, Proc. Zool. Soc. Lond. 1864, 153, Chiapam and Huamuchal.

1937. Cichlasoma parma (Günther).

Mexico and Guatemala.

Heros parma Günther, Cat., 1V, 285, 1862, Mexico and Guatemala.

1938. Cichlasoma margaritiferum (Günther). Guatemala. Heros margaritifer Günther, Cat., 1V, 287, 1862, Lake Peten, Guatemala.

1939. Cichlasoma spilurum (Günther).

Rio Motagua, Guatemala. Heros spilurus Günther, Cat., 1V, 289, 1862, Rio Motagua.

1940. Cichlasoma longimanus (Günther). Lake Nicaragua. Heros longimanus Günther, Fish. Centr. Amer., 453, 1869, Lake Nicaragua.

1941. Cichlasoma bifasciatum (Steindachner). Mexico. Heros bifasciatus Steindachner, Chromiden Mejicos, 4, 1864, Mexico.

1942. Cichlasoma helleri (Steindachner). Rio Teapa, Tabasco, Mexico.

Heros helleri Steindachner, Chromiden Mejicos, 8, 1864, Mexico.

1943. Cichlasoma balteatum (Gill & Bransford).

Lake Nicaragua.

Heros baltealus Gill & Bransford, Proc. Ac. Nat. Sci. Phila. 1877, 184, Lake Nicaragua.

1944. Cichlasoma rostratum (Gill & Bransford).

Lake Nicaragua.

Heros rostratus Gill & Bransford, Proc. Ac. Nat. Sci. Phila. 1877, 181, Lake Nicaragua.

1945. Cichlasoma malanopogon (Steindachner).

Central America.

Heros malanopogon Steindachner, Chromiden Mejicos 16, in Denkschr. Akad. Wiss, Wien, XXIII, 1864, 72, pl. 1, fig. 3, Central America.

1946. Cichlasoma melanurum (Günther).

Guatemala.

Heros melanurus Günther, Cat., 288, 1862, Lake Peten, Guatemala.

1947. Cichlasoma nebuliferum (Günther).

Mexico.

Chromis nebulifer Günther, Proc. Zool. Soc. Lond. 1860, 318, Mexico.

1948. Cichlasoma lentiginosum (Steindachner).

Mexico.

Heros lentiginosus Steindachner, Chromiden Mejicos, 6, 1864, Mexico.

1949. Cichlasoma deppii (Heckel).

Mexico.

Heros deppii Heckel, Brasil. Flussfische, 382, 1840, Mexico.

Subgenus ARCHOCENTRUS Gill.

Archocentrus Gill, Proc. Ac. Nat. Sci. Phila. 1877, 186 (centrarchus).

1950. Cichlasoma nigrofasciatum (Günther).

Lakes Atitlan, Amatitlan, and Nicaragua. Heros nigrofasciatus Günther, Fish. Centr. Amer., 452, 1869, Lake Atitlan.

1951. Cichlasoma multispinosum (Günther).

Lake Managua, Guatemala.

Heros multispinosus Günther, Fish. Centr. Amer., 453, 1869, Lake Managua.

1952. Cichlasoma centrarchus (Gill & Bransford).

Lake Nicaragua.

Heros centrarchus Gill & Bransford, Proc. Ac. Nat. Sci. Phila. 1877, 185, Lake Nicaragua.

Genus 618. HEROS Heckel.

Heros Heckel, Ann. Wiener Mus. 1840, 362 (severus, etc., restricted by Jordan & Gilbert to severus).

1953. Heros friedrichsthalii Heckel.

Lake Peten, Lake Nicarauga and its outlet, Rio San Juan. Heros friedrichsthalii Heckel, Brasil. Flussfische, 381, 1840, Rio San Juan.

1954. Heros salvini Günther.

Guatemala.

Heros salvini Günther, Cat., IV, 294, 1862, Rio de Santa Yzabal.

1955. Heros affinis Günther.

Lake Peten, Guatemala. Heros affinis Günther, Cat., IV, 292, 1862, Lake Peten, Guatemala.

1956. Heros maculipinnis Steindachner.

Rio Xamapa, near Vera Cruz, Mexico. Heros maculipinnis Steindachner, Chromiden Mejicos, 15, 1864, Rio Xamapa, near Vera Cruz, Mexico.

1957. Heros trimaculatus Günther.

Chiapam and Huamuchal.

Heros trimaculatus Günther, Fish. Centr. Amer., 461, 1869, Chiapam and Huamuchal.

1958. Heros labiatus Günther.

Lake Managua.

Heros labiatus Günther, Proc. Zool. Soc. Lond. 1864, 27, pl. 4, fig. 1, Lake Managua.

1959. Heros lobochilus Günther.

Lake Managua. Heros lobochilus Günther, Fish. Centr. Amer., 457, 1869, Lake Managua.

1960. Heros erythræus Günther.

Lake Managua.

Heros crythraus Günther, Fish. Centr. Amer., 457, 1869, Lake Managua.

1961. Heros basilaris Gill & Bransford,

Lake Nicaragua. Heros basilaris Gill & Bransford, Proc. Ac. Nat. Sci. Phila. 1877, 182, Lake Nicaragua.

1962. Heros nicaraguensis Günther.

Lake Nicaragua.

Heros nicaraguensis Günther, Proc. Zool. Soc. Lond. 1864, 153, Lake Nicaragua.

1963. Heros managuensis Günther.

Lake Managua. Heros managuensis Günther, Fish. Centr. Amer., 463, 1869, Lake Managua.

1964. Heros citrinellus Günther.

Lake Nicaragua.

Heros citrinellus Günther, Proc. Zool. Soc. Lond. 1864, 153, Lake Nicaragua.

1965. Heros aureus Günther.

Lake Yzabal, Rio Motagua, and Lake Nicaragua. Heros aureus Günther, Cat., 1V, 292, 1862, Yzabal and Rio Motagua.

1966. Heros motaguensis Günther.

Rio Motagua and Lake Nicaragua. Heros motaguensis Günther, Fish. Centr. Amer., 462, 1869, Rio Motagua.

1967. Heros oblongus Günther.

Rio Motagua.

Heros oblongus Günther, Fish. Centr. Amer., 464, 1869, Rio Motagua.

1968. Heros dovii Günther. Lake Nicaragua.

Heros dovii Günther, Proc. Zool. Soc. Lond. 1864, 154, Lake Nicaragua.

1969. Heros gibbiceps Steindachner.

Rio Teapa, Tabasco, Mexico.

Heros gibbiceps Steindachner, Chromiden Mejicos, 12, 1864, Rio Teapa, Tabasco, Mexico.

1970. Heros microphthalmus Günther.

Rio Motagua.

Heros microphthalmus Günther, Cat., 1V, 295, 1862, Rio Motagua.

1971. Heros urophthalmus Günther.

Lake Peten, Guatemala.

Heros urophthalmus Günther, Cat., IV, 291, 1862, Lake Peten, Guatemala.

1972. Heros troscheli Steindachner.

Mexico.

Heros troscheli Steindachner, Ichthyologische Notizen, IV, 12, 1867, Mexico.

1973. Heros cyanoguttatus (Baird & Girard).

Southwestern rivers of Texas and northeastern Mexico; basin of the Rio Grande; the only species of *Cichlidæ* entering the United States. *Herichthys cyanoguttatus* Baird & Girard, Proc. Ac. Nat. Sci. Phila., VII, 1854, 25, Rio Grande, Brownsville, Texas.

1974. Heros pavonaceus Garman.

Spring near Monclova, in Coahuila, Mexico. Heros paronaceus Garman, Bull. Mus. Comp. Zool., VIII, 93, 1881, spring near Monclova, in Coahuila.

1975. Heros altifrons Kner & Steindachner.

Isthmus of Panama and southward.

Heros altifrons Kner & Steindachner, Sitzungsber. Bayer. Akad. 1863, 223, New Grenada.

1976. Heros beani Jordan. Mojarra Verde.

Rio Presidio, Mazatlan, Mexico.

Heros beani Jordan, Proc. U. S. Nat. Mus. 1888, 332, Rio Presidio, Mazatlan.

1977. Heros tetracanthus (Cuvier & Valenciennes). Viajaca.

Rivers of Cuba.

Centrarchus tetracanthus Cuvier & Valenciennes, Hist. Nat. Poiss., VII, 460, 1831, Cuba.

Genus 619. THERAPS Günther.

Theraps Günther, Cat., IV, 284, 1862 (irregularis).

1978. Theraps irregularis Günther.

Guatemala.

Theraps irregularis Günther, Cat., IV, 284, 1862, Guatemala.

Genus 620. NEETROPLUS Günther.

Neetroplus Günther, Fish. Centr. Amer., 469, 1869 (nematropus).

1979. Neetroplus nematropus Günther.

Lake Managua.

Nectroplus nematropus Günther, Fish. Centr. Amer., 470, 1869, Lake Managua.

1980. Neetroplus nicaraguensis Gill & Bransford.

Lake Nicaragua.

Neetroplus nicaraguensis Günther, Proc. Ac. Nat. Sci. Phila. 1877, 186, Lake Nicaragua.

Genus 621. SATANOPERCA Günther. Pappatarros.

Satanoperca Günther, Cat., IV, 312, 1862 (damon).

1981. Satanoperca crassilabris Steindachner.

Panama.

Geophagus (Satanoperca) crassilabris Steindachner, Verh. Ak. Wiss. Wien 1876, 65, Panama.

Family CLXI. POMACENTRIDÆ. Demoiselles.

Genus 622. CHROMIS Cuvier. Chauffe-Soleils. Chromis Cuvier, Mémoires du Mus. d'Hist. Nat., 1, 353, 1815 (chromis).

Subgenus FURCARIA Poey.

Furcaria Poey, Memorias, 11, 194, 1860 (puncta).

1982. Chromis atrilobata Gill.

Pacific Coast of America, from Cape San Lucas and southward. Chromis (Furcaria) atrilobata Gill, Proc. Ac. Nat. Sci. Phila. 1862, 149, Cape San Lucas, Lower California.

1983. Chromis cyaneus (Poey).

Cuba.

Furcaria cyanea Poey, Memorias, 11, 196, 1860, Havana.

1984. Chromis multilineatus (Guichenot).

Cuba.

Heliases multilineatus Guichenot, in Ramon de la Sagra, Poiss. Cuba, 76, pl. 2, fig. 2, 1855, Havana.

Subgenus AYRESIA Cooper.

Ayresia Cooper, Proc. Cal. Ac. Sci. 1863, 73 (punctipinnis).

1985. Chromis punctipinnis (Cooper). Blacksmith.

Coast of California, from Point Conception to Cerros Island. Ayresia punctipinnis Cooper, Proc. Cal. Ac. Sci. 1863, 73, San Diego Bay, San Pedro, and Santa Barbara.

Subgenus HELIASES Cuvier & Valenciennes.

Heliases Cuvier & Valenciennes, Hist. Nat. Poiss., v, 495, 1830 (insolatus).

1986. Chromis insolatus (Cuvier & Valenciennes). Chauffe-Soleil.

West Indies, north to Pensacola.

Heliases insolatus Cuvier & Valenciennes, Hist. Nat. Poiss., v, 494, pl. 137, 1830, Martinique.

1987. Chromis enchrysurus Jordan & Gilbert.

Snapper Banks, off Pensacola and Tampa, Florida. Chromis enchrysurus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 286, Pensacola, Florida.

Genus 623. EUPOMACENTRUS Bleeker. Pescados Azules.

Eupomacentrus Bleeker, Nat. Verh. Holl. Maats. Weten., 11, 1877, 73 (lividus).

Subgenus EUPOMACENTRUS Bleeker.

1988. Eupomacentrus leucorus (Gilbert).

Socorro Island, one of the Revillagigedo group, off west coast of Mexico. Pomacentrus leucorus Gilbert, Proc. U. S. Nat. Mus. 1891, 554, Socorro Island.

1989. Eupomacentrus adustus (Troschel).

Cuba.

Pomacentrus adustus Troschel, in J. W. von Müller's Reise in Mexico, 633, 1865, Mexico.

1990. Eupomacentrus fuscus (Cuvier & Valenciennes). Maria Molle,

West Indies and coast of Brazil north to Key West. Pomacentrus fuscus Cuvier & Valenciennes, Hist. Nat. Poiss., v, 432, 1830, Brazil.

1991. Eupomacentrus rectifrænum (Gill). Pescado Azul.

Pacific Coast of America, from Cape San Lucas to Panama. Pomacentrus rectifrænum Gill, Proc. Ac. Nat. Sci. Phila. 1862, 148, Cape San Lucas, Lower California.

1992. Eupomacentrus analis (Poey).

Cuba and Key West. Pomacentrus analis Poey, Synopsis, 327, 1867, Havana.

1993. Eupomacentrus otophorus (Poey).

Cuba.

Pomacentrus otophorus Poey, Memorias, 11, 188, 1860, Havana.

1994. Eupomacentrus leucostictus (Müller & Troschel), Beau Gregory; Black Pilot.

West Indies to Snapper Banks, west Florida.

Pomacentrus leucostictus Müller & Troschel, in Schomburgk's Hist. Barbados, 674, 1848, Barbados.

1995. Eupomacentrus flaviventer (Troschel).

Atlantic Coast of Mexico.

Pomacentrus flarirenter Troschel, in Von Müller's Reise in Mexico, etc., 633, 1865, "Atlantic Ocean."

1996. Eupomacentrus flavilatus (Gill). Pescado Azul de dos Colores.

Pacific Coast of America, from Cape San Lucas to Mazatlan and beyond. Pomacentrus flavilatus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 148, Cape San Lucas, Lower California.

1997. Eupomacentrus partitus (Poey).

Cuba.

Pomacentrus partitus Poey, Synopsis, 327, 1867, Havana.

1998. Eupomacentrus planifrons (Cuvier & Valenciennes). Petite Jaquette.

West Indies, from Jamaica to Martinique.

Pomacentrus planifrons Cuvier & Valenciennes, Hist. Nat. Poiss., v, 431, 1830, Martinique.

Genus 624. ABUDEFDUF Forskål. Pintanos.

Abudefduf Forskâl, Descr. Anim., etc., 59, 1775 (sordidus).

Subgenus GLYPHISODON Lacépède.

Glyphisodon Lacépède, Hist. Nat. Poiss., IV, 542, 1803 (moncharia).

1999. Abudefduf saxatilis (Linnæus). Pintano; Cow-pilot; Jaqueta; Mojarra Raiado; Demoiselle.

Both coasts of tropical America.

Chætodon saxatilis Linnæus, Syst. Nat., ed. x, 276, 1758, "India"; after Mus. Adolph Frederici.

2000. Abudefduf declivifrons (Gill).

Pacific Coast of tropical America, from Cape San Lucas southward. Euschistodus declivifrons Gill, Proc. Ac. Nat. Sci. Phila. 1862, 145, Cape San Lucas.

2001. Abudefduf analogus (Gill).

Atlantic Coast of Contral America. Euchistodus analogus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 219, Aspinwall.

2002. Abudefduf taurus (Müller & Troschel). Dovelail-fish.

Glyphidodon taurus Müller & Troschel, in Schomburgk's History of Barbados, 674, 1848, Barbados.

2003. Abudefduf rudis (Poey).

Cuba.

Glyphidodon rudis Poey, Memorias, 11, 191, 1860, Havana.

Genus 625. HYPSYPOPS Gill. Garibaldis. Hypsypops Gill, Proc. Ac. Nat. Sci. Phila. 1861, 165 (rubicundus).

2004. Hypsypops rubicundus (Girard). Garibaldi.

Coast of California south to Point Conception.

Glyphisodon rubicundus Girard, Proc. Ac. Nat. Sci. Phila. 1864, 148, Monterey, California.

Genus 626. MICROSPATHODON Günther.

Microspathodon Gunther, Cat., IV, 35, 1862 (chrysurus).

2005. Microspathodon chrysurus (Cuvier & Valenciennes). West Indies, Cuba and St. Thomas.

Glyphidodon chrysurus Cuv. & Val., Hist. Nat. Poiss., v, 476, 1830, St. Thomas.

2006. Microspathodon bairdii (Gill).

Pacific Coast of tropical America, from Cape San Lucas to Panama. Pomacentrus bairdii Gill, Proc. Ac. Nat. Sci. Phila. 1862, Cape San Lucas.

2007. Microspathodon niveatus (Poey).

Cuba.

Pomacentrus niveatus Poey, Enumeratio, 102, 1875, Havana.

2008. Microspathodon dorsalis (Gill).

Pacific Coast of America, from Cape San Lucas to Mazatlan. Hypsypops dorsalis Gill, Proc. Ac. Nat. Sci. Phila, 1862, 147, Cape San Lucas.

2008a. Microspathodon dorsalis azurissimus Jordan & Starks.

Mazatlan, Mexico; Panama. Microspathodon azurissimus Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 478, pl. 44, Venados Islands, Mazatlan.

2008 b. Microspathodon dorsalis cinereus Gilbert.

Clarion and Socorro islands and Panama. Microspathodon cinereus Gilbert, Proc. U. S. Nat. Mus. 1890, 50, Clarion and Socorro islands.

Suborder PHARYNGOGNATHI. The Labroid Fishes.

Family CLXII. LABRIDÆ. The Wrasse-Fishes.

Genus 627. CENTROLABRUS Günther. Rock Cooks. Centrolabrus Günther, Cat., 1V, 92, 1862 (exoletus).

2009. Centrolabrus exoletus (Linnæus). Rock Cook.

Coasts of northern Europe south to Cornwall; Greenland. Labrus exoletus Linnæus, Syst. Nat., ed. x, 274, 1758, Atlantic Ocean.

Genus 628. TAUTOGOLABRUS Günther. Cunners.

Tautogolabrus Günther, Cat., IV, 89, 1862 (burgall=adspersus).

2010. Tautogolabrus adspersus (Walbaum). Cunner; Chogset; Blue Perch; Bergall (Berg-gylt).

Atlantic coasts of North America, from Labrador to Sandy Hook.

Labrus adspersus Walbaum, Artedi Piscium, 254, 1792; after Bergall of Schöpf, no locality.

Genus 629. TAUTOGA Mitchill. Tautogs. Tautoga Mitchill, Report Fishes New York, 23, 1814 (tautoga).

2011. Tautoga onitis (Linnæus). Tautog; Blackfish; Oyster-fish. Atlantic coasts of United States, Cape Ann to Charleston. Labrus onitis Linnæus, Syst. Nat., ed. x, 286, 1758, locality unknown.

Genus 630. LACHNOLAIMUS Cuvier & Valenciennes. Capitaines.

Lachnolaimus Cuvier & Valenciennes, Hist. Nat. Poissons, XIII, 274, 1839 (aigula=maximus).

2012. Lachnolaimus maximus (Walbaum). Hogfish; Capitaine; Perro Perro. West Indies, north to Key West and the Bermudas. Labrus maximus Walbaum, Artedi Piscium, 261, 1792, no locality; after Catesby.

Gonus 631. HARPE Lacépède. Lady-fishes. Harpe Lacépède, Hist. Nat. Poiss., IV, 426, 1802 (cæruleo-aureus = rufa).

2013. Harpe diplotænia Gill.

Pacific Coast of tropical America; Cape San Lucas; Panama; Revillagigedo Islands; Mazatlan. Harpe diplotania Gill, Proc. Ac. Nat. Sci. Phila. 1862, 140, Cape San Lucas.

2014. Harpe rufa (Linnæus). Lady-fish; Spanish Lady-fish; Spanish Hog-fish; Pudiano; Perro Colorado.

> West Indies, north to Key West, south to Rio de Janeiro. Labrus rufus Linnæus, Syst. Nat., ed. x, 284, 1758, in America; after Catesby.

2015. Harpe eclancheri (Valenciennes).

Galapagos Islands.

Cossyphus eclancheri Valenciennes, Voy. Vénus, Zool., 340, Poiss., pl. 8, fig. 2, plates 1846, text 1855, Galapagos Islands.

2016. Harpe pulchella (Poey).

Cuba.

Cossyphus pulchellus Poey, Memorias, 11, 208, 1860, Havana.

Genus 632. DECODON Günther. Decodon Günther, Cat., IV, 101, 1862 (puellaris Poey).

2017. Decodon puellaris (Poey).

West Indies; Cuba; Barbados; Snapper Banks. Cossyphus puellaris Poey, Memorias, 11, 210, 1860, Havana.

Genus 633. PIMELOMETOPON Gill. Fat-heads.

Pimelometopon Gill, Proc. Ac. Nat. Sci. Phila. 1864, 58 (pulcher).

2018. Pimelometopon pulcher (Ayres). California Redfish; Fat-head.

Southern California, from Point Conception to Ascension Island, Lower California.

Labrus pulcher Ayres, Proc. Cal. Ac. Sci., 1, 1854, 3, San Diego.

2019. Pimelometopon darwinii (Jenyns).

Galapagos Islands.

Cossyphus darwinii Jenyns, Voy. Beagle, Fishes, 100, pl. 20, 1842, Chatham Island, Galapagos Archipelago.

Genus 634. CLEPTICUS Cuvier & Valenciennes.

Clepticus Cuvier & Valenciennes, Règne Animal, ed. 11, vol. 2, 201, 1829 (genizara=parra).

2020. Clepticus parræ (Bloch & Schneider). Genizara; Janissary.

West Indies.

Brama parræ Bloch & Schneider, Syst. Ichth., 100, 1801, Havana.

Genus 635. IRIDIO Jordan & Evermann.

Iridio Jordan & Evermann, Fishes North and Middle America, 1896 (radiatus).

2021. Iridio radiatus (Linnæus). Pudding Wife; Doncella; Pudiano Verde. West Indies, Brazil north to Florida Keys, Bermuda and St. Paul Rocks. Labrus radiatus Linnæus, Syst. Nat., ed. x, 288, 1758, Bahamas; based on Catesby.

2022. Iridio nicholsi (Jordan & Gilbert).

Revillagigedo and Galapagos islands. Platyglossus nicholsi Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 231, Braithwaite Bay, Socorro Island.

2023. Inidio sellifer (Gilbert).

Revillagigedo Archipelago. Halichares sellifer Gilbert, Proc. U. S. Nat. Mus. 1890, 67, Clarion Island. 2024. Iridio semicinctus (Ayres). Kelpfish; Señorita.

e

Southern California, Santa Barbara Islands to Cerros Island. Julis semicinctus Ayres, Proc. Cal. Ac. Sci. 1859, 32, Cerros Island, off coast Lower California.

- 2025. Iridio garnoti (Cuvier & Valenciennes). West Indies, Cuba, Martinique, St. Croix. Julis garnoti Cuv. & Val., Hist. Nat. Poiss., XIII, 390, 1839, Martinique.
- 2026. Iridio cyanocephalus (Bloch).* West Indies, south to Brazil. Labrus cyanocephalus Bloch, Ichthyol., pl. 286, 1791, locality unknown, Museum of Link.
- 2027. Iridio maculipinna (Müller & Troschel).
 West Indies to Beaufort, North Carolina.
 Julis maculipinna Müller & Troschel, in Schomburgk, Hist. Barbados, 674, 1848, Barbados.
- 2028. Iridio bivittatus (Bloch). Slippery Dick; Doncella.
 West Indies, north to Beaufort, North Carolina, and south to Brazil. Labrus birittatus Bloch, Ichthyol., pl. 284, fig. 1, 1792; from a painting by Plumier made at Martinique.
- 2029. Iridio dispilus (Günther).

Pacific Coast of tropical America, Mazatlan to Panama. Platyglossus dispilus Günther, Proc. Zool. Soc. Lond. 1864, 25, Panama.

2030. Iridio kirschii Jordan & Evermann.

West Indies, south to Bahia; Cuba; Jamaica; St. Croix. Iridio kirschii Jordan & Evermann, Fishes N. and M. Amer. 1896, Jamaica.

- 2031. Iridio poeyi (Steindachner).
 - Surinam.

Platyglossus poeyi Steindachner, Ichth. Notizen, VI, 49, 1867, Surinam.

- 2032. Iridio caudalis (Poey).
 - Cuba.

Julis caudalis Poey, Memorias, 11, 213, 1860, Havana.

2033. Iridio pictus (Poey).

West Indies, north to the Snapper Banks off Pensacola. Julis pictus Poey, Memorias, 11, 214, 1860, Havana.

Genus 636. OXYJULIS Gill. Señoritas.

Oxyjulis Gill, Proc. Ac. Nat. Sci. Phila. 1863, 330 (modestus).

2034. Oxyjulis modestus (Girard). Señorita.

Coast of southern California; Monterey to Guadalupe Island. Julismodestus Girard, Proc. Ac. Nat. Sci. Phila., VII, 1854, 151, San Diego, Monterey, and San Miguel.

Genus 637. EMMEEKIA Jordan & Evermann.

Emmeekia Jordan & Evermann, Fishes N. and M. America, 1896 (venustus).

2035. Emmeekia venusta (Jenkins & Evermann).

Gulf of California.

Pseudojulis venustus Jenkins & Evermann, Proc. U. S. Nat. Mus. 1888, 145, Guaymas, Sonora.

Genus 638. JULIDIO Jordan & Evermann.

Julidio Jordan & Evermann, Fishes North and Middle America, 1896 (adustus).

2036. Julidio adustus (Gilbert). Revillagigedo Islands,

Pseudojulis adustus Gilbert, Proc. U. S. Nat. Mus. 1890, 66, Socorro Island.

2037. Julidio notospilus (Günther).

Pacific Coast of Mexico, Mazatlan to Panama. Pseudojulis notospilus Günther, Proc. Zool. Soc. Lond. 1864, 26, Panama.

Genus	639.	PSEUDOJULIS	Bleeker.
-------	------	--------------------	----------

Pseudojulis Bleeker, Proc. Zool. Soc. Lond. 1861, 412 (girardi).

2038. Pseudojulis inornatus Gilbert.

Pacific Coast of Mexico; only the type known. *Pseudojulis inornatus* Gilbert, Proc. U. S. N. M. 1890, 67, west coast of Mexico.

· 2039. Pseudojulis melanotis Gilbert.

Pacific Coast of Mexico; only the type known. Pseudojulis melanotis Gilbert, Proc. U. S. N. M. 1890, 67, west coast of Mexico.

Genus 640. CHLORICHTHYS Swainson.

Chlorichthys Swainson, Nat. Hist. Class. Fishes, 11, 232, 1839 (bifasciatus, etc.).

2040. Chlorichthys lucasanus (Gill).

Gulf of California, Cape San Lucas to Mazatlan and Tres Marias. Julis lucasanus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 142, Cape San Lucas.

2041. Chlorichthys socorroensis (Gilbert). Revillagigedo Archipelago.

Thalassoma socorroense Gilbert, Proc. U. S. Nat. Mus. 1890, 69, Socorro Island.

2042. Chlorichthys nitidus (Günther).

West Indies, Jamaica. Julis nitida Günther, Cat., IV, 190, 1862, Jamaica.

2043. Chlorichthys nitidissimus (Goode).

Bermudas.

Julis nitidissima Goode, Am. Jour. Sci. Arts 1877, 293, Bermudas.

2044. Chlorichthys steindachneri (Jordan).

Acapulco, west coast of Mexico. Thalassoma steindachneri Jordan, Review Labroid Fishes, 654, 1887 (1890), Acapulco; after Steindachner.

2045. Chlorichthys bifasciatus (Bloch).

West Indies, Cuba, Jamaica, San Domingo, and Martinique. Labrus bifasciatus Bloch, Ichthyol., 131, pl. 283, 1792, West Indies.

2046. Chlorichthys grammaticus (Gilbert).

Revillagigedo Archipelago. Thalassoma grammaticum Gilbert, Proc. U. S. Nat. Mus. 1890, 68, Socorro Island; Clarion Island.

2047. Chlorichthys virens (Gilbert).

Revillagigedo Archipelago. Thalassoma virens Gilbert, Proc. U. S. Nat. Mus. 1890, 68, Socorro Island.

Genus 641. DORATONOTUS Günther.

Doratonotus Günther, Cat., IV, 124, 1862 (megalepis).

2048. Doratonotus megalepis Günther.

West Indies, north to Key West. Doratonotus megalepis Günther, Cat., 1V, 125, 1862, St. Christopher.

Genus 642. XYRULA Jordan.

Xyrula Jordan, Review Labroid Fishes, 656, 1887 (1890) (jessiw).

2049. Xyrula jessiæ (Jordan).

Snapper Banks, off Tampa, Florida. Xyrichthys jessuw Jordan, Proc. U. S. N. M. 1887, 698, off Tampa Bay, Florida.

Genus 643. NOVACULICHTHYS Bleeker.

Noraculichthys Bleeker, Proc. Zool. Soc. Lond. 1861, 414 (macrolepidotus).

2050. Novaculichthys rosipes (Jordan & Gilbert).

Key West, Florida.

Xyrichthys rosipes Jordan & Gilbert, Proc. U. S. N. M. 1884, 27, Key West.

2051. Novaculichthys ventralis (Bean).

Cozumel Island, Yucatan. Xyrichthys ventralis Bean, Bull. U. S. F. C. 1888, 198, pl. 29, fig. 1, Cozumel.

2052. Novaculichthys infirmus (Bean).

Cozumel, Yucatan.

Xyrichthys infirmus Bean, Bull. U. S. F. C. 1888, 199, pl. 29, fig. 2, Cozumel.

2053. Novaculichthys martinicensis (Cuvier & Valenciennes).

Martinique.

Xyrichthys martinicensis Cuvier & Valenciennes, Hist. Nat. Poiss., XIV, 49, 1839, Martinique.

Genus 644. XYRICHTHYS Cuvier Razor-fishes.

Nyrichthys Cuvier, M6m. Mus. d'Hist. Nat., 1, 324, 329, 1815 (novacula).

2054. Xyrichthys mundiceps Gill.

Cape San Lucas, Lower California. Xyrichthys mundiceps Gill, Proc. Ac. Nat. Sci. Phila. 1862, 143, Cape San Lucas.

2055. Xyrichthys psittacus (Linnæus). Razor-fish.

West Indies, north to Pensacola and Charleston. Coryphana psittacus Linnæus, Syst. Nat., ed. XII, 448, 1766, Charleston, S. C.

2056. Xyrichthys modestus Poey.

Cuba.

Xyrichthys modestus Poey, Repertorio, 11, 238, 1867, Havana.

Genus 645. INIISTIUS Gill.

Iniistius Gill, Proc. Ac. Nat. Sci. Phila. 1862, 143 (pavo).

2057. Iniistius mundicorpus Gill.

Rocky islands on Pacific Coast of Mexico. Iniistius mundicorpus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 145, Cape San Lucas.

Family CLXIII. SCARIDÆ. The Parrot-Fishes.

Genus 646. CRYPTOTOMUS Cope.

Cryptotomus Cope, Trans. Amer. Philos. Soc. 1871, 462 (roseus).

2058. Cryptotomus dentiens (Poey).

Cuba.

Calliodon dentiens Poey, Memorias, 11, 422, 1861, Cuba.

2059. Cryptotomus retractus (Poey).

West Indies, north to Pensacola. Calliodon retractus Poey, Synopsis, 345, 1868, Havana.

2060. Cryptotomus ustus (Cuvier & Valenciennes).

West Indies, north to Charleston, south to Bahia. Calliodon ustus Cuvier & Valenciennes, Hist. Nat. Poiss., XIV, 286, 1839, Brazil.

2061. Cryptotomus auropunctatus (Cuvier & Valenciennes).

San Domingo.

Callyodon auropunctatus Cuvier & Valenciennes, Hist. Nat. Poiss., XIV, 290, 1839, San Domingo.

2062. Cryptotomus beryllinus Jordan & Swain.

Florida Keys, north to New Jersey, south to Rio Janeiro. Cryptotomus beryllinus Jordan & Swain, Proc. U. S. N. M. 1884, 101, Havana.

2063. Cryptotomus roseus Cope.

West Indies, south to Brazil. Cryptotomus roseus Cope, Trans. Am. Phil. Soc., XIII, 1869, 462, St. Martins.

Genus 647. CALOTOMUS Gilbert.

Calotomus Gilbert, Proc. U. S. Nat. Mus. 1890, 70 (xenodon).

2064. Calotomus xenodon Gilbert.

Socorro Island, Rivillagigedo Archipelago. Calotomus xenodon Gilbert, Proc. U. S. Nat. Mus. 1890, 70, Socorro Island.

Genus 648. SPARISOMA Swainson. Viejas. Sparisoma Swainson, Nat. Hist. Class. Fishes, etc., 11, 227, 1839 (abildgaardi).

Subgenus SPARISOMA Swainson.

2065. Sparisoma xystrodon Jordan & Swain.

West Indies, north to Key West. Sparisoma xystrodon Jordan & Swain, Proc. U.S. Nat. Mus. 1884, 99, Key West; Havana.

2066. Sparisoma atomarium (Poey).

Cuba.

Scarus atomarius Poey, Memorias, 11, 423, 1861, Havana.

2067. Sparisoma radians (Cuvier & Valenciennes). West Indies, south to Brazil. Scarus radians Cuvier & Valenciennes, Hist. Nat. Poiss., XIV, 206, 1839, Brazil.

2068. Sparisoma hoplomystax (Cope). West Indies, from Key West to Bahia. Scarus hoplomystax Cope, Trans. Amer. Philos. Soc 1869, 462, St. Martins.

2069. Sparisoma niphobles Jordan & Bollman.

Bahamas; only type known. Sparisoma niphobles Jordan & Bollman, Proc. U. S. Nat. Mus. 1888, 551, Green Turtle Cay, Bahamas.

2070. Sparisoma aurofrenatum (Cuvier & Valenciennes).

West Indies.

Scarus aurofrenatus Cuvier & Valenciennes, Hist. Nat. Poiss., XIV, 191, 1839, San Domingo.

2071. Sparisoma oxybrachium (Poey).

Cuba.

Scarus oxybrachius Poey, Synopsis, 342, 1868, Havana.

- 2072. Sparisoma abildgaardi (Bloch). Red Parrot-fish. West Indies, south to Brazil. Scarus abildgaardi Bloch, Ichthyol., pl. 259, 1791, "America."
- 2073. Sparisoma distinctum (Poey).
 - Cuba.

Scarus distinctus Poey, Memorias, 11, 423, 1861, Havana.

- 2074. Sparisoma chrysopterum (Bloch & Schneider). Vieja. West Indies, south to Bahia. Scarus chrysopterus Bloch & Schneider, Syst. Ichth., 286, pl. 57, 1801, "American seas."
- 2075. Sparisoma lorito Jordan & Swain.
 - West Indies.

Sparisoma lorito Jordan & Swain, Proc. U. S. Nat. Mus. 1884, 95, Havana.

2076. Sparisoma viride (Bonnaterre). Green Parrot-fish.

West Indies.

Scarus viridis Bonnaterre, Enc. Meth., x, 96, 193, 1788, Bahamas; after Catesby.

Subgenus EUSCARUS Jordan & Evermann. Euscarus Jordan & Evermann, Fishes N. and M. Amer., 1896 (cretenses).

2077. Sparisoma strigatum (Günther).

Locality unknown; but as the genus Sparisoma is chiefly confined to American waters, this species is probably American. Scarus strigatus Günther, Cat., IV, 212, 1862, locality unknown.

2078. Sparisoma flavescens (Bloch & Schneider). Fieja Colorado; Fieja Muger. West Indies; Key West to Rio Janeiro.

Scarus flarescens Bloch & Schneider, Syst. Ichth., 290, 1801, Cuba; after Parra.

2079. Sparisoma truncatum (Poey)

Cuba.

Scarus truncatus Poey, Synopsis, 339, 1868, Havana.

2080. Sparisoma circumnotatum (Poey).

Cuba.

Scarus circumnotatus Poey, Memorias, 11, 423, 1861, Havana.

2081. Sparisoma frondosum (Cuvier).

West Indies, south to Brazil. Scarus frondosus Cuvier, in Agassiz, Spix, Pise. Brasil., 98, 1829, Bahia.

2082. Sparisoma brachialis (Poey).

Cuba.

Scarus brachialis Poey, Memorias, 11, 345, 1861, Cuba.

2083. Sparisoma maschalespilos (Bleeker).

Surinam.

Scarus maschalespilos Bleeker, Notices Ichthyologiques, 1-x, 5, 1862, Surinam.

2084. Sparisoma aracanga (Günther).

Jamaica.

Scarus aracanga Günther, Cat., IV, 209, 1862, Jamaica.

Genus 649. SCARUS Forskål. Loros; Parrot-fishes.

Scarus Forskål, Descr. Animal, etc., in Orient. Obs., 25, 1775 (psitticus, etc.).

Subgenus SCARUS Forskål.

2085. Scarus punctulatus Cuvier & Valenciennes.

West Indies.

Scarus punctulatus Cuvier & Valenciennes, Hist. Nat. Poiss., XIV, 195, 1839, Martinique.

2086. Scarus bollmani Jordan & Evermann.

Gulf of Mexico, in moderately deep water. Searus bollmani Jordan & Evermann, Proc. U. S. Nat. Mus. 1886, 470, off Tampa Bay, Florida.

2087. Scarus tæniopterus Desmarest.

West Indies.

Scarus taniopterus Desmarest, Dict. Classique, xv, 244, pl. 12, 1831, Cuba.

2088. Scarus aracanga (Günther).

West Indies.

Pseudoscarus aracanga Günther, Cat., IV, 227, 1862, Jamaica.

2089. Scarus trispinosus Cuvier & Valenciennes.

Brazil.

Scarus trispinosus Cuv. & Val., Hist. Nat. Poiss., XIV, 182, 1839, Brazil.

2090. Scarus cuzamilæ Bean.

Cozumel Island, Yucatan. Scarus cuzamilæ Bean, Bull. U. S. Fish Com. 1888, 196, Cozumel.

2091. Scarus vetula (Bloch & Schneider). Mudfish; Vieja; Old Wife.

West Indies.

Scarus vetula Bloch & Schneider, Ichthyol., 289, 1801, Cuba.

2092. Scarus gnathodus Poey.

Cuba.

Scarus gnathodus Poey, Repertorio, 11, 240, 1867, Havana.

Subgenus CALLIODON Gronow.

Calliodon Gronow, in Bloch & Schneider, Syst. Ichth., 312, 1801 (lineatus = croicensis).

2093. Scarus croicensis (Bloch). Bullon. West Indies, north to Key West. Scarus croicensis Bloch, Ichthyol., pl. 221, 1790, St. Croix.

2094. Scarus evermanni Jordan.

Gulf of Mexico, in moderately deep water.

Scarus erermanni Jordan, Proc. U. S. Nat. Mus. 1886, 469, off Tampa Bay, in moderately deep water.

2095. Scarus flavomarginatus Cuvier & Valenciennes.

Martinique.

Scarus flavomarginatus Cuvier & Valenciennes, Hist. Nat. Poiss., XIV, 202, 1839, Martinique.

2096. Scarus acutus Poey. Loro.

Cuba.

Scarus acutus Poey, Memorias, 11, 216, 1861, Havana.

2097. Scarus cœruleus (Bloch). Blue Parrot-fish; Loro; Clamagore.

West Indies; Chesapeake Bay.

Coryphana carulea Bloch, Ausländische Fische, 11, 120, pl. 176, 1786, probably Martinique; in part after Catesby.

Genus 650. PSEUDOSCARUS Bleeker. Guacamaias.

Pseudoscarus Bleeker, Versl. Akad. Wet. Amsterdam, Scaroiden, XII, 1861, 3 (microrrhinos).

Subgenus PSEUDOSCARUS Bleeker.

2098. Pseudoscarus cœlestinus (Cuvier & Valenciennes). Loro.

West Indies.

Scarus calestinus Cuvier & Valenciennes, Hist. Nat. Poiss., XIV, 180, 1839, St. Thomas.

2099. Pseudoscarus simplex Poey.

Cuba.

Pseudoscarus simplex Poey, Repertorio, 1, 185, 1867, Havana.

2100. Pseudoscarus pleianus (Poey).

St. Thomas; only the type known. Searus pleianus Poey, Memorias, 11, 393, 1861, St. Thomas.

Subgenus LORO Jordan & Evermann.

Loro Jordan & Evermann, Fishes N. and M. America, 1896 (guacamaia).

2101. Pseudoscarus guacamaia (Cuvier). Guacamaia; Green Parrot-fish.

West Indies, north to Florida Keys (straying to St. Augustine), south to Rio de Janeiro. Scarus guacamaia Cuvier, Règne Animal, ed. 11, vol. 2, 265, 1829, Cuba; after

Parra.

2102. Pseudoscarus perrico (Jordan & Gilbert).

Pacific Coast of Mexico, from La Paz to Mazatlan. Scarus perrico Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 357, Mazatlan.

Group ZEOIDEI.

Family CLXIV. ZEIDÆ. The John Dories.

Genus 651. ZENOPSIS Gill.

Zenopsis Gill, Proc. Ac. Nat. Sci. Phila. 1862, 126 (nebulosus).

2103. Zenopsis ocellatus (Storer).

Taken off Provincetown, Massachusetts.

Zeus ocellatus Storer, Proc. Bost. Soc. Nat. Hist., vi, 1858, 386, off Provincetown, Massachusetts.

Genus 652. ZENION Jordan & Evermann.

Zenion Jordan & Evermann, Fishes North and Middle America, 1896 (hololcpis).

2104. Zenion hololepis (Goode & Bean).

Yucatan; Little Bahama Bank.

Cyttus hololepis Goode & Bean, Oceanic Ichthyology, 225, figs. 233, 233a, and 233b, 1896, off Yucatan and Little Bahama Bank.

Genus 653. OREOSOMA Cuvier & Valenciennes.

Oreosoma Cuvier & Valenciennes, Hist. Nat. Poiss., 1V, 515, 1830 (atlanticum).

2105. Oreosoma atlanticum Cuvier & Valenciennes.

Open Atlantic; only two specimens known.

Oreosoma atlanticum Cuvier & Valenciennes, Hist. Nat. Poiss., 1V, 515, 1829, open Atlantic.

Family CLXV. CAPROIDÆ. The Boar-Fishes.

Genus 654. ANTIGONIA Lowe.

Antigonia Lowe, Proc. Zool. Soc. Lond. 1843, 85 (capros).

2106. Antigonia capros Lowe. Shishidai.

Atlantic and Pacific; Tokio; Ki Islands and Manado. Antigonia capros Lowe, Proc. Zool. Soc. Lond. 1843, 85, Madeira.

Suborder SQUAMIPINNES. The Scaly-fins.

Family CLXVI. EPHIPPIDÆ. The Angel-Fishes.

Genus 655. CHÆTODIPTERUS Lacépède.

Chætodipterus Lacépède, Hist. Nat. Poiss., IV, 503, 1803 (plumieri=faber).

2107. Chætodipterus faber (Broussonet). Angel-fish; Spade-fish.

West Indies, Cape Cod to Rio Janeiro; south Atlantic Coast. Chatodon faber Broussonet, Ichth. Dec. 1, v, pl. 4, 1782, Jamaica.

2108. Chætodipterus zonatus (Girard).

Pacific Coast of America, from San Diego to Panama; common southward. Ephippus zonatus Girard, Pac. R. R. Surv., x, 110, 1858, San Diego, California.

Genus 656. PARAPSETTUS Steindachner.

Parapsettus Steindachner, Ichth. Beitr., 111, 50, 1875 (panamensis).

2109. Parapsettus panamensis Steindachner.

Panama.

Parapsettus panamensis Steindachner, Ichth. Beitr., 111, 51, 1875, Panama.

Family CLXVII. CHÆTODONTIDÆ. The Butterfly-Fishes.

Genus 657. PROGNATHODES Gill.

Prognathodes Gill, Proc. Ac. Nat. Sci. Phila. 1862, 238 (pelta).

2110. Prognathodes aculeatus (Poey).

West Indies.

Chelmon aculeatus Poey, Memorias, 11, 202, 1860, Havana.

Genus 658. CHÆTODON (Artedi) Linnæus.

Chatodon (Artedi, Genera, 51, 1738), Linnæus, Syst. Nat., ed. x, 272, 1758, includes all species.

Subgenus CHÆTODONTOPS Bleeker.

Chatodontops Bleeker, Rev. Famille Chaetodontoides, 53, 1877 (collaris).

2111. Chætodon nigrirostris (Gill).

Cape San Lucas, Lower California. Sarothrodus nigrirostris Gill, Proc. Ac. Nat. Sci. Phila. 1862, 243, Cape San Lucas, Lower California.

2112. Chætodon ocellatus Bloch. Parche; Isabelita de lo Alto. Havana; Gulf Stream; New Jersey and Rhode Island. Chætodon ocellatus Bloch, Ichthyologia, pl. 211, fig. 2, 1787.

2113. Chætodon humeralis Günther.

Pacific Coast of America, from Guaymas to Panama. Chatodon humeralis Günther, Cat., 11, 19, 1860, "Sandwich Islands" by error.

2114. Chætodon sedentarius Poey.

West Indian fauna.

Chatodon sedentarius Poey, Memorias, 11, 203, 1860, Cuba.

2115. Chætodon aya Jordan.

Gulf of Mexico. Chatodon aya Jordan, Proc. U. S. Nat. Mus. 1886, 225, Snapper Banks, near Pensacola, Florida.

Subgenus TETRAGONOPTRUS (Klein) Bleeker.

Tetragonoptrus Klein, Historia Piscium, 37, 1744 (many species, striatus, etc.).

2116. Chætodon striatus Linnæus. Portuguese Butterfly.

West Indies.

Chatodon striatus Linnaus, Syst. Nat., ed. x, 275, 1758, "India."

2117. Chætodon atæniatus (Poey).

Havana, Cuba. Sarothrodus ataniatus Poey, Synopsis, 353, 1868, Havana.

Subgenus CILETODON (Artedi) Linnæus.

2118. Chætodon capistratus Linnæus. Parche.

West Indies; Havana. Chatodon capistratus Linnaus, Syst. Nat., ed. x, 275, 1758, India.

Genus 659. POMACANTHUS Lacepède. Chirivitas.

Pomacanthus Lacépède, Hist. Nat. Poiss., 1V, 517, 1803 (arcuatus, as restricted by Cuvier).

Subgenus POMACANTHUS Lacépède.

2119. Pomacanthus arcuatus (Linnæus). Black Angel; Chirivita. West Indies; north to New Jersey; south to Bahia. Chætodon arcuatus Linnæus, Syst. Nat., ed. x, 273, 1758, India.

2120. Pomacanthus paru (Bloch). Paru; Indian-fish; Flatfish. West Indies; south to Bahia.

Chatodon paru Bloch, Ichth., pl. 197, fig. 1, 1787, Brazil; on a drawing.

Subgenus POMACANTHODES Gill.

Pomacanthodes Gill, Proc. Ac. Nat. Sci. Phila. 1862, 244 (zonipectus).

2121. Pomacanthus zonipectus (Gill). Mojarra de las Piedras.

West coast of tropical America, from Mazatlan to Panama. Pomacanthodes zonipectus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 244, San Salvador.

Genus 660. HOLACANTHUS Lacépède. Catalinetas.

Holacanthus Lacépède, Hist. Nat. Poiss., IV, 525, 1803 (tricolor).

2122. Holacanthus passer Valenciennes.

West coast of tropical America; Cape San Lucas to Galapagos Islands. Holacanthus passer Valenciennes, Voyage Vénus, 327, pl. 6, 1846, Galapagos Archipelago.

2123. Holacanthus clarionensis Gilbert.

Clarion, Socorro, and San Benedicto islands of the Revillagigedo group. Holacanthus clarionensis Gilbert, Proc. U. S. Nat. Mus. 1890, 72, Revillagigedo Islands; Clarion, Socorro, and San Benedicto.

2124. Holacanthus tricolor (Bloch). Catalineta; Vaqueta de dos Colores; Rock Beauty.

West Indies; north to Bermuda; south to Bahia. Chætodon tricolor Bloch, Ichth., pl. 426, 1795.

Genus 661. ANGELICHTHYS Jordan & Evermann.

Angelichthys Jordan & Evermann, new genus (ciliaris).

2125. Angelichthys isabelita (Jordan & Rutter). Angel-fish. West Indies; north to Key West, Florida. Holacanthus isabelita Jordan & Rutter Ms., Key West.

2126. Angelichthys iodocus (Jordan & Rutter).

Galapagos Islands.

Holacanthus iodocus Jordan & Rutter, Proc. U. S. Nat. Mus. 1896, Galapagos Islands.

2127. Angelichthys ciliaris (Linnæus). Angel-fish; Isabelita; Yellow Angel. West Indies north to Key West.

Chatodon ciliaris Linnaus, Syst. Nat., ed. x, 276, 1758, Indies; in part.

Family CLXVIII. ZANCLIDÆ. The Moorish Idols.

Genus 662. ZANCLUS Cuvier & Valenciennes.

Zanclus Cuvier & Valenciennes, Hist. Nat. Poiss., VII, 102, 1831 (cornutus).

2128. Zanclus cornutus (Linnæus). Moorish Idol; Piquier; Porte-Enseigne; Besan. East Indies and islands of Polynesia, ranging east to the Revillagigedos. Chætodon cornutus Linnæus, Syst. Nat., ed. x, 273, 1758, "Indies"; after Artedi.

Family CLXIX. TEUTHIIDIDÆ. The Surgeons.

Genus 663. TEUTHIS Linnæus. Doctor-fishes.

Teuthis Linnæus, Syst. Nat., ed. XII, 507, 1766 (hepatus, jarus; after Hepatus Gronow, same species).

2129. Teuthis triostegus (Linnæus).

Pacific Ocean, from New Zealand and Australia to the Hawaiian Islands and the Revillagigedos.

Chætodon triostegus Linnæus, Syst. Nat., ed. x, 274, 1758, India.

2130. Teuthis cœruleus (Bloch & Schneider). Barbero; Blue Surgeon; Blue Tang. West Indies. Key West and Bermuda to Bahia.

West Indies, Key West and Bermuda to Bahia. Acanthurus caruleus Bloch & Schneider, Syst. Ichth., 214, 1801, Carolina; Havana; Jamaica; after Catesby, Parra, and Browne.

2131. Teuthis hepatus Linnæus. Common Surgeon; Doctor-fish; Lancet-fish; Barber: Tang-Barbero.

> West Indian fauna; Florida to Bahia; Key West and Cuba; Charleston, South Carolina.

Teuthis hepatus Linnæus, Syst. Nat., ed. XII, 507, 1766, Carolina.

2132. Teuthis crestonis Jordan & Starks. Barbero Negro.

West coast of Mexico and Central America, Mazatlan to Panama. Teuthis crestonis Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 485, pl. 47, Mazatlan.

2133. Teuthis bahianus (Castelnau). Barbeiro.

West Indies and both coasts of tropical America, from Key West and Mazatlan to Bahia and Panama.

Acanthurus bahianus Castelnau, Anim. Nouv. ou Rares de l'Amér. du Sud, 24, pl. 2, fig. 1, 1855, Bahia.

Genus 664. XESURUS Jordan & Evermann.

Xesurus Jordan & Evermann, new genus (punctatus).

2134. Xesurus punctatus (Gill). Cochinito.

Cape San Lucas; Mazatlan; Creston Island. Prionurus punctatus Gill, Proc. Ač. Nat. Sei. Phila. 1862, 242, Cape San Lucas.

2135. Xesurus clarionis Gilbert & Starks.

Galapagos Islands.

Xesurus clarionis Gilbert & Starks, Proc. U. S. Nat. Mus. 1896, Clarion Island, Galapagos Archipelago.

2136. Xesurus laticlavius (Valenciennes).

Galapagos Islands; only the type known.

Prionurus laticlavius Valenciennes, Voyage Vénus, 335, pl. 7, fig. 2, 1846, Galapagos Islands.

Suborder SCLERODERMI.

Family CLXX. TRIACANTHIDÆ.

Genus 665. HOLLARDIA Poey. Hollardia Poey, Memorias, 11, 318, 1861 (hollardi).

2137. Hollardia hollardi Poey.

Hollardia hollardi Poey, Memorias, 11, 348, pl. 18, fig. 11, 1861, Cuba.

Family CLXXI. BALISTIDÆ. The Trigger-Fishes.

Genus 666. BALISTES (Artedi) Linnæus. Balistes (Artedi) Linnæus, Syst. Nat., ed. x, 327, 1758 (retula).

Subgenus CAPRISCUS Rafinesque.

Capriscus Rafinesque, Indice, 41, 1810 (capriscus).

2138. Balistes polylepis Steindachner.

Lower California to Panama. Balistes polylepis Steindachner, Ichth. Beitr., v, 21, 1876, Magdalena Bay; Mazatlan; Acapulco.

2139. Balistes naufragium Jordan & Starks. Pez Puerco de las Piedras.

Mazatlan.

Balistes naufragium Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 488, Mazatlan.

2140. Balistes carolinensis Gmelin. Leather Jacket; "Turbot"; Cucuyo.

Tropical parts of the Atlantic; Gulf Stream; Mediterranean. Balistes carolinensis Gmelin, Syst. Nat., 1, 1468, 1788, Carolina.

2141. Balistes forcipatus Gmelin.

West coast of Africa and the neighboring islands. Balistes forcipatus Gmelin, Syst. Nat., I, 1472, 1788, Brazil; after Guaperva lata of Lister.

2142. Balistes powellii Cope.

Newport, Rhode Island; West Indies; in the Gulf Stream. Balistes powellii Cope, Proc. Ac. Nat. Sci. Phila. 1870, 120, Newport, R. I.

Subgenus BALISTES (Artedi) Linnæus.

2143. Balistes vetula Linnæus. Bessy Cerka.

Tropical parts of the Atlantic; West Indies; Gulf Stream to Woods Hole. Balistes vetula Linnæus, Syst. Nat., ed. x, 329, 1758, Ascension Island; after Balistes vetula of Osbeck, Iter Chinensis, 294, 1757.

Genus 667. PACHYNATHUS Swainson.

Pachynathus Swainson, Classn. Fishes, 11, 326, 1839 (triangularis=capistratus); not Pachygnatha nor Pachygnathus; both these names earlier used for genera of spiders.

2144. Pachynathus capistratus (Shaw). Pez Puerco.

Pacific Ocean; East Indies; China; Pacific Coast of tropical America, from Magdalena Bay to the Galapagos.

Balistes capistratus Shaw, Genl. Zool., v, 417, 1804, after Lacépède.

Genus 668. CANTHIDERMIS Swainson. Sobacos.

Canthidermis Swainson, Nat. Hist. Classn. Anim., 11, 325, 1839 (angulosus = maculatus).

2145. Canthidermis sobaco (Poey). Sobaco.

West Indies.

Balistes sobaco Poey, Memorias, 11, 324, 1861, Havana.

2146. Canthidermis asperrimus (Cope).

St. Martins, West Indies.

Balistes asperrimus Cope, Trans. Amer. Philos. Soc. 1871, 478, supposed to be from St. Martins.

2147. Canthidermis sufflamen (Mitchill). Sobaco.

West Indies; Havana.

Balistes sufflamen Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, locality unknown, said by DeKay to be from the South Atlantic.

2148. Canthidermis maculatus (Bloch).

West Indies.

Balistes maculatus Bloch, Ichthyologia, pl. 151, 1786, West Indies.

2149. Canthidermis willughbeii (Lay & Bennett).

East Indies and Pacific Coast of Mexico.

Balistes willughbeii Lay & Bennett, Zoology, Beechey's Voyage, 68, pl. 21, fig. 2, 1839, Acapulco, Mexico.

Genus 669. XANTHICHTHYS Kaup.

Nanthichthys Kaup, in Richardson, Enc. Brit., ed. XII, 313, 1856 (curassavicus).

2150. Xanthichthys ringens (Linnæus). Cocuyo.

West Indies and southward, recorded from Mauritius. Balistes ringens Linnœus, Syst. Nat., ed. x, 329, 1758, no locality.

2151. Xanthichthys mento (Jordan & Gilbert).

West coast of Mexico.

Balistes mento Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 228, Clarion Island, of the Revillagigedo group.

Genus 670. MELICHTHYS Swainson.

Melichthys Swainson, Class. An., 11, 325, 1839 (ringens Bloch, not of Linnæus).

2152. Melichthys piceus (Poey). Galafate; Calafate. West Indies and southward.

Balistes piceus Poey, Proc. Ac. Nat. Sci. Phila. 1863, 180, Cuba.

2153. Melichthys bispinosus Gilbert.

Clarion and Socorro islands.

Melichthys bispinosus Gilbert, Proc. U. S. Nat. Mus. 1890, 125, Clarion and Socorro islands, of the Revillagigedo group.

Family CLXXII. MONACANTHIDÆ. The File-Fishes.

Genus 671. CANTHERINES Swainson.

Cantherines Swainson, Classn. Fishes, 11, 327, 1839 (nasutus=sanwichensis).

2154. Cantherines pullus (Ranzani). Lija Colorada.

West Indies and coast of Brazil; southern Florida. Monacanthus pullus Ranzani, Nov. Comm. Act. Sci. Inst. Bonon., v, 4, pl. 1, 1842, Brazil.

Genus 672. MONACANTHUS Cuvier.

Monacanthus Cuvier, Règne Animal, ed. 1, 152, 1817 (chinensis).

2155. Monacanthus ciliatus (Mitchill). Leather-fish; Lija; Flap-mingo.

West Indies and Florida; Florida Keys.

Balistes ciliatus Mitchill, Amer. Monthly Mag. & Crit. Rev., March, 1818, 326, Bahama Straits.

2156. Monacanthus hispidus (Linnæus). Fool-fish; File-fish; Leather-fish; Lija; Mingo.

Cape Cod to Cuba; South Atlantic Coast and Florida Keys; West Indies to Brazil.

Balistes hispidus Linnæus, Syst. Nat., ed. XII, 405, 1766, Carolina.

2157. Monacanthus spilonotus Cope.

Gulf of Mexico.

Monacanthus spilonotus Cope, Trans. Amer. Philos, Soc. Phila., XIV, 1870, 476.

2158. Monacanthus oppositus Poey.

Cuba.

Monacanthus oppositus Poey, Memorias, 11, 331, 1861, Havana.

Genus 673. PSEUDOMONACANTHUS Bleeker.

Pseudomonacanthus Bleeker, Nederl. Tyd. Dierkunde, 111, 1866, 11 (macrurus).

2159. Pseudomonacanthus amphioxys (Cope).

St. Martins Island, West Indies. Monacanthus amphioxys Cope, Trans. Amer. Philos. Soc. 1871, 477, St. Martins.

Genus 674. ALUTERA Cuvier.

Les alutères Cuvier, Règne Animal, ed. 1, 11, 153, 1817 (monoceros).

Subgenus CERATACANTHUS Gill.

Ceratacanthus Gill, Cat. Fishes East Coast U.S., 57, 1861 (aurantiacus).

2160. Alutera schoepfii (Walbaum). File-fish; Lija; Fool-fish.

Cape Cod to the Carolinas and Florida. Balistes schoepfii Walbaum, Artedi Piscium, 461, 1792, Long Island; after Schöpf, Berlin. Ges. Naturf., VIII, 186, 1788.

2161. Alutera punctata Agassiz. Long Mingo.

Jamaica to Bahia. Alutera punctata Agassiz, Pise. Brasil., 437, pl. 72, 1829, Brazil.

Subgenus OSBECKIA Jordan & Evermann. Osbeckia Jordan & Evermann, new subgenus (scripta).

2162. Alutera scripta (Osbeck). Unicorn-fish; Lija Trompa.

Tropical seas; West Indies; North Carolina; off west coast of Mexico; Clarion Island, Revillagigedo Islands. Balistes scriptus Osbeck, Iter Chinensis, 1, 144, 1757, China.

Subgenus ALUTERA Cuvier.

 2163. Alutera monoceros (Osbeck). Lija Barbuda.
 West Indies; East Indies; Japan. Balistes monoceros Osbeck, Iter Chinensis, 110, 1757, Asia.

Suborder OSTRACODERMI. The Trunk-Fishes.

Family CLXXIII. OSTRACIIDÆ.

Genus 675. LACTOPHRYS Swainson. Three-angled Trunk-fishes. Lactophrys Swainson, Nat. Hist. Classn. Fishes, 11, 194, 324, 1839 (trigonus, etc.).

Subgenus RHINESOMUS Swainson.

Rhinesomus Swainson, Nat. Hist. Classn. Fishes, 11, 194; 324, 1839 (triqueter).

2164. Lactophrys triqueter (Linnæus). Trunk-fish; Rock Shellfish; Drunken-fish; Chapin; Plate-fish.

West Indies, north to the Bermudas; Key West and Pensacola. Ostracion triqueter Linnæus, Syst. Nat., ed. x, 330, 1758, India.

Subgenus CHAPINUS Jordan & Evermann. Chapinus Jordan & Evermann, new subgenus (bicaudalis).

2165. Lactophrys bicaudalis (Linnæus). Chapin; Spotted Trunk-fish. West Indies, from Cuba to Ascension Island. Ostracion bicaudalis Linnæus, Syst. Nat., ed. x, 330, 1758, India; after Artedi.

Subgenus LACTOPHRYS Swainson.

2166. Lactophrys trigonus (Linnaus). Common Trunk-fish; Chapin; Shell-fish. West Indies, north to Bermuda and Key West; occasionally northward in. Gulf Stream to Holmes Hole, Massachusetts, and Chesapeake Bay. Ostracion trigonus Linnaus, Syst. Nat., ed. x, 330, 1758, India.
Subgenus ACANTHOSTRACION Bleeker.

Acanthostracion Bleeker, Atlas Ichth., v, 27, 1865 (quadricornis).

2167. Lactophrys tricornis (Linnæus). Cuckold; Toro; Cowfish.

Tropical parts of Atlantic, from Carolina to Brazil, ranging north in the Gulf Stream to Charleston and Chesapeake Bay; Gulf of Mexico, at Pensacola and Galveston, eastward to Guinea and Cape of Good Hope. Ostracion tricornis Linnæus, Syst. Nat., ed. x, 331, 1758, "In India"; after

Artedi.

Suborder GYMNODONTES.

Family CLXXIV. TETRAODONTIDÆ. The Puffers.

Genus 676. LAGOCEPHALUS Swainson.

Lagocephalus Syainson, Nat. Hist. and Classn. Fishes, 11, 194, 328, 1839 (pennanti=lagocephalus).

2168. Lagocephalus lævigatus (Linnæus). Smooth Puffer.

Cape Cod to Brazil; rare north of Cape Hatteras. Tetrodon lavigatus Linnæus, Syst. Nat., ed. XII, 411, 1766, Charleston, South Carolina.

2169. Lagocephalus pachycephalus (Ranzani). Jugfish.

Jamaica to Brazil.

Tetrodon pachycephalus Ranzani, Nov. Comm. Ac. Sci. Inst. Bonon., 1V, 1840, 73, pl. 2, fig. 2, Brazil.

Genus 677. SPHEROIDES Lacépède. Swellfishes.

Les spheroides Lacépède, Hist. Nat. Poiss., 11, 1, 1798 (French name only, tubercule).

Subgenus SPHEROIDES Lacépède.

2170. Spheroides angusticeps (Jenyns).

Pacific Coast, La Paz to the Galapagos Islands. Tetrodon augusticeps Jenyns, Voyage Beagle, Fishes, 154, 28, 1842, Galapagos Islands.

2171. Spheroides lobatus (Steindachner). Botete.

Gulf of California to the Galapagos Islands; Mazatlan; Panama. Canthogaster? lobatus Steindachner, Ichth. Notizen, x, 1875, 18, pl. 5, fig. 3, Altata.

2172. Spheroides spengleri (Bloch). Southern Puffer; Swell Toad; Tambor.

West Indies; coast of Texas and Florida, south to Rio Janeiro and to the Madeiras and Canaries.

Tetrodon spengleri Bloch, Ichth., 1, 135, pl. 144, 1782, East Indies.

2173. Spheroides marmoratus (Ranzani). Spiny-back Blowfish. West Indies to Brazil; Jamaica.

Tetrodon marmoratus Ranzani, Nov. Comm. Ac. Sci. Inst. Bonon., IV, 1840, 72, pl. 10, fig. 1, Brazil.

2174. Spheroides maculatus (Bloch & Schneider). Puffer; Swell Toad; Blower. Atlantic Coast of the United States, from Cape Ann to St. Johns River and Biscayne Bay, Florida.

Tetrodon hispidus var. maculatus Bloch & Schneider, Syst. Ichth., 504, 1801, Rhode Island; after Schöpf.

Subgenus CHEILICHTHYS Müller. Cheilichthys Müller, Abhandl. Akad. Wiss. Berl., 252, 1839 (1841) (testudineus).

2175. Spheroides testudineus (Linnæus). Tambor; Globefish; Blowfish.

West Indies; Gulf Stream as far as Newport, Rhode Island. Tetraodon testudineus Linnæus, Syst. Nat., ed. x, 332, 1758, in India; based on Balk and Artedi.

· 2176. Spheroides annulatus (Jenyns).

Pacific Coast of tropical America. Letrodon annulatus Jenyns, Zool. Beagle, 153, 1842, Galapagos Islands.

2176a. Spheroides annulatus politus (Girard).

Pacific Coast of tropical America, San Diego to Mazatlan. Tetrodon politus Girard, Pac. R. R. Surv., x, 340, 1858, San Diego, California.

2177. Spheroides formosus (Günther).

Panama.

Tetrodon formosus Günther, Cat., VIII, 283, 1870, South America.

2178. Spheroides furthii (Steindachner).

Panama.

Tetrodon furthii Steindachner, Ichth. Beitr., v, 22, 1874, Panama.

2179. Spheroides trichocephalus (Cope).

Gulf Stream, off Newport.

Tetrodon trichocephalus Cope, Proc. Ac. Nat. Sci. Phila. 1870, 120, Gulf Stream, off Newport, Rhode Island.

2180. Spheroides pachygaster (Müller & Troschel).

Barbados.

Tetrodon (Cheilichthys) pachygaster Müller & Troschel, in Schomburgk's Hist. Barbados, 677, 1840, Barbados.

Genus 678. OVOIDES Lacépède.

Les oroides Lacépède, Hist. Nat. Poiss., 1, 256, 1797 (fasce; French name only; based on front view of Tetraodon stellatus).

2181. Ovoides erethizon (Jordan & Gilbert).

Panama and neighboring islands. Arothron erethizon Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 631, Panama.

2182. Ovoides setosus (Rosa Smith).

West coast of Mexico; Revillagigedo Islands; Gulf of California. Tetraodon setosus Rosa Smith, Bull. Cal. Ac. Sci., 11, November 13, 1886, 6, "Mexico."

Genus 679. COLOMESUS Gill.

Colomesus Gill, Proc. U. S. Nat. Mus. 1884, 422 (psittacus).

2183. Colomesus psittacus (Bloch & Schneider).

River mouths, Guiana and northern Brazil; Rio Branco, Essequibo, Marañon, and Capin at Para; "West Indies." *Tetrodon psittaeus* Bloch & Schneider, Syst. Ichth., 505, 1801, "Malabar."

Family CLXXV. CANTHIGASTERIDÆ. The Sharp-nosed Puffers.

Genus 680. CANTHIGASTER Swainson.

Canthigaster Swainson, Nat. Hist. Fishes, 11, 194, 1839 (diagnosis only; no species mentioned; rostratus intended).

2184. Canthigaster punctatissimus (Günther).

Pacific Coast of America, Gulf of California to Panama. Tetrodon punctatissimus Günther, Cat., VIII, 302, 1870, Panama.

2185. Canthigaster rostratus (Bloch).

West Indian fauna; Pensacola; Madeiras and Bermudas. Tetrodon rostratus Bloch, Ichth., I, pl. 146, 1782, India.

Family CLXXVI. DIODONTIDÆ. The Porcupine-Fishes.

Genus 681. TRICHODIODON Bleeker.

Trichodiodon Bleeker, Atlas Ichth., Gymnodontes, 49, 1867 (pilosus).

2186. Trichodiodon pilosus (Mitchill).

New York.

Diodon pilosus Mitchill, Trans. Lit. Philos. Soc. N. Y., 1, 1815, 471, supposed to be from New York Harbor.

Genus 682. DIODON Linnæus. Porcupine-fishes.

Diodon Linnæus, Syst. Nat., ed. x, 335, 1758 (hystrix).

2187. Diodon hystrix Linnæus. Porcupine-fish; Erizo; Puerco Espino; Soursap. Tropical seas, north to Lower California, Hawaiian Islands and to Florida. Diodon hystrix Linnæus, Syst. Nat., ed. x, 335, 1758, India; after Artedi.

2188. Diodon holacanthus Linnæus.

All warm seas; north to Florida Keys; Lower California and Hawaiian Islands.

Diodon holacanthus Linnæus, Syst. Nat., ed. x, 335, 1758, India; based on Artedi.

2189. Diodon maculifer Kaup.

Cape of Good Hope; Cuba ?. Diodon maculifer Kaup, Wiegmann's Arch., 229, 1855, Cape of Good Hope.

Genus 683. CHILOMYCTERUS Bibron. Burrfishes.

Chilomycterus Bibron, in Barnville, Revue Zoologique, 40, 1846 (reticulatus = tigrinus).

Subgenus CYCLICHTHYS Kaup.

Cyclichthys Kaup, Wiegm. Archiv, 231, 1855 (orbicularis).

2190. Chilomycterus schæpfi (Walbaum). Common Burrfish; Rabbit-fish; Swell Toad.

Cape Cod to the West Indies. Diodon schapfi Walbaum, Artedi Pisc., 601, 1792, Long Island; after Schöpf.

2191. Chilomycterus spinosus (Linnæus).

West Indies and coast of Brazil. Diodon spinosus Linnæus, Syst. Nat., ed. x, 335, 1758, India.

2192. Chilomycterus antennatus (Cuvier).

West Indies and southward; St. Croix; Jamaica; Porto Rico; Cape of Good Hope. Diodon antennatus Cuvier, Mém. Mus., IV, 131, pl. 7, 1818.

Subgenus CHILOMYCTERUS Bibron.

2193. Chilomycterus atinga (Linnæus). Atinga. West Indies to Bermuda and Florida Keys. Diodon atinga (misprinted atringa) Linnæus, Syst. Nat., ed. x, 334, 1758, India.

2194. Chilomycterus californiensis Eigenmann.

*San Pedro, California.

Chilomycterus californiensis Eigenmann, Am. Nat., 1891, 1133, San Pedro, California.

Family CLXXVII. MOLIDÆ. The Headfishes.

Genus 684. MOLA Cuvier. Headfishes. Mola Cuvier, Tableau Élém. Hist. Nat. Animaux, 323, 1798 (rotunda=mola).

2195. Mola mola (Linnæus). Sunfish; Headfish; Mola; Pez Luna.

Temperate and tropical seas, northward to England, Cape Cod, and San Francisco; rare in the West Indies. *Tetrodon mola* Linnæus, Syst. Nat., ed. x, 334, 412, 1758, Mediterranean.

Genus 685. RANZANIA Nardo. King of the Mackerels.

Ranzania Nardo, Ann. Sci. Regn. Lombard. Venet., x, 1840, 105 (truncatus).

2196. Ranzania truncata (Retzius).

Pelagic; occasionally on Atlantic Coast; Bermudas. Tetrodon truncatus Retzius, Vet. Ak. Nya. Handl., VI, 2, 116, 1785.

Suborder LORICATI.

Family CLXXVIII. SCORPÆNIDÆ. The Rockfishes.

Genus 686. SEBASTES Cuvier. Rosefishes.

Sebastes Cuvier, Règne Animal, ed. 2, 11, 166, 1829 (norregicus = marinus).

2197. Sebastes marinus (Linnæus). Rosefish; Redfish; Snapper; Hemdurgan.

North Atlantic, both coasts, south to Faroe Islands, Maine, and in deep water on coast of middle New Jersey.

Perca marina Linnæus, Syst. Nat., ed. x, 1, 290, 1758, Norway.

Genus 687. SEBASTOLOBUS Gill.

Sebastolobus Gill, Rept. Smithson. Inst. 1880 (1881), 375 (macrochir).

2198. Sebastolobus alascanus Bean.

Bering Sea; Pacific Coast of Alaska, Washington, Oregon, and California. Sebastolobus alascanus Bean, Proc. U. S. Nat. Mus. 1890, 44, off Trinity Islands, Alaska, at Albatross Station 2853, 56° N., 154° W., in 159 fathoms.

2199. Sebastolobus altivelis Gilbert.

Aleutian Islands, Alaska, and in deep water off the coast of California. Sebastolobus altivelis Gilbert, Rept. U. S. F. C. 1893 (1896), 410, pl. 23, south of Alaska Peninsula, at Albatross Station 3338, in 625 fathoms.

Genus 688. SEBASTODES Gill. Rockfishes.

Sebastodes Gill, Proc. Ac. Nat. Sci. Phila, 1861, 165 (paucispinis).

Subgenus SEBASTODES Gill.

2200. Sebastodes jordani Gilbert.

Coast of California in deep water. Sebastodes jordani Gilbert, Rept. U. S. F. C. 1893 (1896), 466, coast of California, at Albatross Stations 2935, 3103, and 3114, in 64 to 124 fathoms.

2201. Sebastodes goodei Eigenmann & Eigenmann.

San Diego to San Francisco.

Sebastodes goodei Eigenmann & Eigenmann, Proc. Cal. Ac. Sci. 1890, 12, San Diego, California.

2202. Sebastodes paucispinis (Ayres). Boccaccio; Merou; Jack.

San Diego to San Francisco. Sebastes paucispinis Ayres, Proc. Cal. Ac. Nat. Sci., 1, 1854, 6, San Francisco.

Subgenus SEBASTOSOMUS Gill.

Sebastosomus Gill, Proc. Ac. Nat. Sci. Phila. 1864, 147 (melanops).

2203. Sebastodes flavidus (Ayres). Yellow-tail Rockfish.

San Diego to San Francisco.

Sebastodes flavidus Ayres, Proc. Cal. Ac. Sci. 1862, 209, tig. 64, San Francisco.

2204. Sebastodes serranoides Eigenmann & Eigenmann.

Cortez Banks, off San Diego.

Sebastodes serranoides Eigenmann & Eigenmann, Proc. Cal. Ac. Sci. 1890, 36, Cortez Banks.

2205. Sebastodes melanops (Girard).

Pacific Coast of America, from Monterey to Sitka. Sebastes melanops Girard, Proc. Ac. Nat. Sci. Phila., VIII, 1856, 135, Astoria, Oregon.

Subgenus PRIMOSPINA Eigenmann & Beeson.

Primospina Eigenmann & Beeson, Am. Nat. 1893, 669 (mystinus).

2206. Sebastodes ciliatus (Tilesius).

Coast of Alaska.

Epinephelus ciliatus Tilesius, Mém. Ac. Sci. St. Petersb., IV, 1810, 474, Aleutian Islands. 2207. Sebastodes mystinus Jordan & Gilbert. Black Rockfish; Péche Prétre; Priest-fish.

Pacific Coast of America, from Puget Sound to San Diego.

Sebastichthys mystinus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880 (1881), 455, San Francisco.

Subgenus ACUTOMENTUM Eigenmann & Beeson.

Acutomentum Eigenmann & Beeson, Am. Nat. 1893, 669 (oralis).

2208. Sebastodes entomelas (Jordan & Gilbert).

Pacific Coast of America, from Port Harford to Monterey Bay. Sebastichthys entomelas Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 142, Monterey.

2209. Sebastodes rufus Eigenmann & Eigenmann.

Pacific Coast of America, near San Diego; Cortez Banks. Sebastodes rufus Eigenmann & Eigenmann, Proc. Cal. Ac. Sci. 1890, 13, Point Loma; Cortez Banks.

2210. Sebastodes macdonaldi (Eigenmann & Beeson).

San Diego, California.

Acutomentum macdonaldi Eigenmann & Beeson, Am. Nat. 1893, 669, San Diego, California.

2211. Sebastodes brevispinis (Bean).

Coast of Alaska.

Sebastickthys proriger var. brevispinis Bean, Proc. U. S. Nat. Mus. 1883, 359, Hassler Ĥarbor, Alaska.

2212. Sebastodes ovalis (Ayres). Viuva; Widow-fish.

Pacific Coast of United States from San Diego to San Francisco. Sebastodes oralis Ayres, Proc. Cal. Ac. Sci. 1862, 209-212, fig. 65, San Francisco.

2213. Sebastodes eigenmanni Cramer.

Coast of California. Sebastodes eigenmanni Cramer, Proc. Cal. Ac. Sci. 1896, 239, Monterey, California.

2214. Sebastodes hopkinsi Cramer.

Monterey Bay, California.

Sebastodes hopkinsi Cramer, Proc. Cal. Ac. Sci. 1895, with plate, Monterey Bay, California.

2215. Sebastodes alutus (Gilbert).

Pacific Coast of America, from Bering Sea to Santa Barbara. Sebastichthys alutus Gilbert, Proc. U. S. Nat. Mus. 1890, 76, Santa Barbara Islands, California.

2216. Sebastodes proriger (Jordan & Gilbert).

San Diego to San Francisco.

Sebastichthys proriger Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 327, Monterey, California.

ROSICOLA Jordan & Evermann.

Rosicola Jordan & Evermann, new subgenus (pinniger).

2217. Sebastodes pinniger (Gill). Orange Rockfish.

Pacific Coast of America, from San Diego to Puget Sound. Sebastosomus pinniger Gill, Proc. Ac. Nat. Sci. Phila. 1864, 147, San Francisco.

2218. Sebastodes miniatus (Jordan & Gilbert). Rasciera; Rasher.

Pacific Coast of America, from San Francisco to San Diego.

Sebastichthys miniatus Jordan & Gilbert, Proc. U. S. N. M. 1880, 70, Monterey, California.

2219. Sebastodes atrorubens Gilbert.

Monterey, California. Sebastodes atrorubens Gilbert, Proc. Cal. Ac. Sci. 1896, Monterey, California.

429

2220, Sebastodes atrovirens (Jordan & Gilbert).

Coast of California, from San Diego to San Francisco. Schastichthys atrovirens Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 289, Monterey, California.

Subgenus EOSEBASTES Jordan & Evermann.

Eosebastes Jordan & Evermann, new subgenus (aurora).

2221. Sebastodes saxicola (Gilbert).

Southern California, Santa Barbara Islands. Sebastichthys saxicola Gilbert, Proc. U. S. Nat. Mus. 1890, 78, Santa Barbara Islands at Albatross Stations 2893, 2907, and others, in 44 to 155 fathoms.

2222. Sebastodes crameri Jordan.

Coast of Oregon.

Sebastodes crameri Jordan, Proc. U. S. Nat. Mus. 1896, coast of Oregon, at Albatross Station 3091.

2223. Sebastodes semicinctus Gilbert.

Coast of California.

Sebastodes semicinctus Gilbert, Proc. U. S. Nat. Mus. 1896, Santa Barbara Channel, California.

2224. Sebastodes diploproa (Gilbert).

Coast of southern California at Coronado Islands. Sebastichthys diploproa Gilbert, Proc. U. S. Nat. Mus. 1890, 79, Coronado Islands at Albatross Station 2935, in 124 fathoms.

2225. Sebastodes aurora (Gilbert).

Coast of California about the Santa Barbara Islands. Sebastichthys aurora Gilbert, Proc. U. S. Nat. Mus. 1890, 80, Santa Barbara Islands at Albatross Stations 2948 and 2960, in 266 and 267 fathoms.

2226. Sebastodes melanostomus Eigenmann & Eigenmann.

Coast of California to Alaska.

Sebastodes melanostomus Eigenmann & Eigenmann, Proc. Cal. Ac. Sci. (2), 111, 1890, 17, Point Loma, near San Diego, California.

Subgenus SEBASTOMUS Gill.

Sebastomus Gill, Proc. Ac. Nat. Sci. Phila. 1864, 147 (rosaceus).

2227. Sebastodes ruberrimus Cramer. Red Rockfish; Tambor.

Pacific Coast of America, from San Diego to Puget Sound. Sebastodes ruberrimus Cramer, Proc. Cal. Ac. Sci. 1895, 597, pls. 62, 63, and 69, Monterey, California.

2228. Sebastodes constellatus (Jordan & Gilbert). Spotted Rockfish.

Coast of California, from San Diego to San Francisco. Sebastichthys constellatus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 295, Santa Barbara Channel; San Francisco.

2229. Sebastodes umbrosus (Jordan & Gilbert).

Coast of California, Point Conception to Coronado Islands. Sebastichthys umbrosus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 410, Santa Barbara.

2230. Sebastodes rosaceus (Girard). Corsair.

Pacific Coast of United States, from San Diego to San Francisco. Sebastes rosaceus Gurard, Proc. Ac. Nat. Sci. Phila., VIII, 1854, 146, San Diego, San Francisco.

2231. Sebastodes ayresii Gilbert & Cramer.

Coast of southern California at Cortez Banks, near San Diego. Sebastodes ayresii Gilbert & Cramer, Proc. U. S. Nat. Mus. 1896, Cortez Banks, near San Diego, California.

2232. Sebastodes rhodochloris (Jordan & Gilbert). Flyfish.*

Off Monterey and San Francisco.

Sebastichthys rhodochloris Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 144, Monterey.

2233. Sebastodes eos Eigenmann & Eigenmann.

Coast of California at Point Loma, near San Diego. Sebastodes cos Eigenmann & Eigenmann, Proc. Cal. Ac. Sci., 18, 1890, Point Loma, near San Diego, California.

2234. Sebastodes gillii Eigenmann & Eigenmann.

Coast of California at Point Loma, near San Diego. Sebastodes gillii Eigenmann & Eigenmann, Am. Nat., February, 1891, 154, Point Loma, near San Diego, California.

2235. Sebastodes chlorostictus (Jordan & Gilbert). Pesca Vermiglia.

San Diego; Monterey; San Francisco.

Sebastichthys chlorostictus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 294, Monterey, California.

2236. Sebastodes rupestris (Gilbert).

Coast of California about the Santa Barbara Islands. Sebastichthys rupestris Gilbert, Proc. U. S. Nat. Mus. 1890, 76, Santa Barbara Islands, at Albatross Station 2946, in 150 fathoms.

Subgenus HISPANISCUS Jordan & Evermann.

Hispaniscus Jordan & Evermann, new subgenus (rubrivinctus).

2237. Sebastodes sinensis (Gilbert).

Gulf of California.

Sebastichthys sinensis Gilbert, Proc. U. S. Nat. Mus. 1890, 81, Gulf of California, at Albatross Station 3015, in 145 fathoms.

2238. Sebastodes zacentrus (Gilbert).

Coast of California.

Sebastichthys zacentrus Gilbert, Proc. U. S. Nat. Mus. 1890, 77, Santa Barbara Islands, at Albatross Stations 2893 and 2946, in 145 and 150 fathoms.

2239. Sebastodes elongatus (Ayres). Reina.

California coast, from San Diego to San Francisco. Sebastes elongatus Ayres, Proc. Cal. Ac. Sci., 11, 1859, 26, fig. 9, San Francisco.

2240. Sebastodes levis (Eigenmann & Eigenmann).

Coast of California, from San Diego to Monterey. Sebastichthys levis Eigenmann & Eigenmann, Notes from the San Diego Biol. Lab., I, 6, 1889, San Diego, California.

2241. Sebastodes rubrivinctus (Jordan & Gilbert). Spanish Flag.

California coast, from San Diego to Monterey. Sebastichthys rubrivinctus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 291, Santa Barbara Channel.

Subgenus AUCTOSPINA Eigenmann & Beeson. Auctospina Eigenmann & Beeson, Am. Nat. 1893, 670 (auriculatus).

2242. Sebastodes auriculatus (Girard). Brown Rockfish.

Pacific Coast of America, from Cape Mendocino to Cerros Island. Sebastes auriculatus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 131, 146, San Francisco.

2242a. Sebastodes auriculatus dallii (Eigenmann & Beeson).

Pacific Coast of America, from San Francisco to Puget Sound. Pteropodus dallii Eigenmann & Beeson, Amer. Nat., January, 1894, 66, San Francisco.

Subgenus PTEROPODUS Eigenmann & Beeson.

Pteropodus Eigenmann & Beeson, Am. Nat. 1893, 670 (maliger).

2243. Sebastodes rastrelliger (Jordan & Gilbert). Grass Rockfish.

California coast, from San Diego to San Francisco.

Sebastichthys rastrelliger Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 296, Monterey.

2244. Sebastodes caurinus (Richardson).

Pacific Coast of America, from Puget Sound to Sitka. *Sebastes caurinus* Richardson, Voy. Sulphur, Ichthyology, 77, pl. 41, fig. 1, 1845, Sitka.

2245. Sebastodes vexillaris (Jordan & Gilbert).

California coast, from San Diego to Mendocino.

Sebastichthys vexillaris Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 292, Santa Barbara Channel; San Francisco.

2246. Sebastodes maliger (Jordan & Gilbert). Yellow-backed Rockfish.

Pacific Coast of America, from Monterey to Sitka.

Sebastichthys maliger Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 322, San Francisco.

2247. Sebastodes gilberti Cramer.

Coast of California.

Sebastodes gilberti Cramer, Proc. Cal. Ac. Sci. 1896, 241, with plate, San Francisco.

2248. Sebastodes carnatus (Jordan & Gilbert). Flesh-colored Rockfish. California coast, from San Diego to San Francisco.

> Sebastichthys carnatus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 73, Monterey, California.

- 2249. Sebastodes chrysomelas (Jordan & Gilbert). Black-and-yellow Rockfish.
 Pacific Coast of America, from Puget Sound to San Diego.
 Schastichthys chrysomelas Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 455, 465, Monterey, California.
- 2250. Sebastodes nebulosus (Ayres). Yellow-spotted Rockfish. Pacific Coast, Vancouver Island to Point Conception. Sebastes nebulosus Ayres, Proc. Cal. Ac. Sci. 1, 1854, 5, San Francisco.

Subgenus SEBASTICHTHYS Gill.

Sebastichthys Gill, Proc. Ac. Nat. Sci. Phila. 1862, 329 (nigrocinctus).

2251. Sebastodes serriceps (Jordan & Gilbert). Treefish.

Coast of California, from Point Reyes to Cerros Island. Sebastichthys serviceps Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 38, Santa Barbara and Santa Catalina islands, California.

2252. Sebastodes nigrocinctus (Ayres). Black-banded Rockfish.

Pacific Coast of America, from Monterey to Vancouver Island. Sebastes nigrocinctus Ayres, Proc. Cal. Ac. Sci. 11, 1859, 25, 217, fig. 6, San Francisco.

Genus 689. SEBASTOPSIS Gill.

Sebastopsis Gill, Proc. Ac. Nat. Sci. Phila. 1862, 278 (polylepis).

2253. Sebastopsis xyris Jordan & Gilbert.

West coast of Mexico.

Sebastopsis xyris Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 369, Cape San Lucas, Lower California.

Genus 690. HELICOLENUS Goode & Bean.

Helicolenus Goode & Bean, Oceanic Ichthyology, 248, 1896 (dactylopterus).

2254. Helicolenus dactylopterus (De la Roche). Seran Imperial; Fanegal; Cardonniera; Scorfanudi; Funal; Crabra.

> Deep waters of Atlantic Coast from Narragansett to Chesapeake Bay. Scorpana dactyloptera De la Roche, Ann. Mus., XIII, 1809, pl. 22, fig. 2, Ivica, Barcelona.

2255. Helicolenus maderensis Goode & Bean. Boca Negra; Pai de Gato. Eastern coast of United States, from New York to Cape Hatteras. Helicolenus maderensis Goode & Bean, Oceanic Ichth., 250, 1896, Madeira.

Genus 691. SCORPÆNA (Artedi) Linnæus.

Scorpana Artedi, in Linnæus, Syst. Nat., ed. x, 266, 1758 (porcus).

2256. Scorpæna agassizii Goode & Bean.

Mid-ocean east of Cuba.

Scorpæna agassizii Goode & Bean, Oceanic Ichth., 247, fig. 243, 1896, latitude 32° 13' N., longitude 39° 10' W.

2257. Scorpæna cristulata Goode & Bean.

Atlantic Ocean, off coast of Georgia. Scorpæna cristulata Goode & Bean, Oce. Ichth., 247, fig. 242, 1896, off Georgia.

2258. Scorpæna brasiliensis Cuvier & Valenciennes.

Atlantic Coast, from Charleston to Rio Janeiro. Scorpana brasiliensis Cuvier & Valenciennes, Hist. Nat. Poiss., IV, 305, 1829, Brazil.

2259. Scorpæna histrio Jenyns.

Pacific Coast of America, Panama to Juan Fernandez; Galapagos Islands. Scorpana histrio Jenyns, Voyage Beagle, Fishes, 35, pl. 8, 1842, Chatham Island, Galapagos Archipelago.

2260. Scorpæna pannosa Cramer.

Panama.

Scorpana pannosa Cramer, Proc. U. S. Nat. Mus., 1896, with plate, Panama.

2261. Scorpæna guttata Girard. Scorpene; Scorpion; Sculpin. Coast of California, from Monterey to Ascension Island.

Scorpana guttata Girard, Proc. Ac. Nat. Sci. Phila. 1854, 145, Monterey.

2262. Scorpæna plumieri Bloch. Rascacio; Poison Grouper. West Indies and Brazil, north to Florida.

Scorpana plumieri Bloch, Nya. Handl. Stockh., x, 234, 1789, Martinique.

2263. Scorpæna mystes Jordan & Starks. Lapon.

Coast of Mexico. Scorpæna mystes Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 491, pl. 52, Mazatlan. Mexico.

2264. Scorpæna grandicornis Cuvier & Valenciennes. Lion-fish; Poison Grouper. Florida Keys to Brazil.

Scorpæna grandicornis Cuvier & Valenciennes, Hist. Nat. Poiss., IV, 309, 1829, Martinique, Porto Rico, Havana, San Domingo.

2265. Scorpæna russula Jordan & Bollman.

Pacific Coast of Colombia. Scorpæna russula Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 165, Pacific Coast of Colombia.

2266. Scorpæna sonoræ Jenkins & Evermann.

Guaymas, Gulf of California, and Santa Margarita Island. Scorpæna sonoræ Jenkins & Evermann, Proc. U. S. Nat. Mus. 1888, 150, Guaymas, Sonora.

2267 Scorpæna inermis Cuvier & Valenciennes.

West Indies, north to Florida.

Scorpæna inermis Cuvier & Valenciennes, Hist. Nat. Poiss., 1v, 311, 1829, Martinique.

Genus 692. PONTINUS Poey.

Pontinus Poey, Memorias, 11, 172, 1860 (castor).

2268. Pontinus macrolepis Goode & Bean.

Yucatan.

Pontinus macrolepis Goode & Bean, Ocean. Ichth., 257, fig. 247, 1896, off Yucatan.

2269. Pontinus castor Poey.

Havana.

Pontinus castor Poey, Memorias, 11, 173, 1860, Havana.

F. R. 95-28

2270. Pontinus pollux Poey.

Havana.

Pontinus pollux Poey, Memorias, 11, 174, 1860, Havana.

2271. Pontinus rathbuni Goode & Bean.

Coast of North Carolina.

Pontinus rathbuni Goode & Bean, Ocean. Ichth., 255, fig. 245, 1896, off Cape Hatteras.

2272. Pontinus longispinis Goode & Bean.

Coast of western Florida.

Pontinus longispinis Goode & Bean, Ocean. Ichth., 258, fig. 246, 1896, west coast of Florida, lat. 28° 36' N., long. 85° 33' 30' W., in 111 fathoms.

2273. Pontinus sierra (Gilbert).

Gulf of California.

Scorpæna (Sebastoplus) sierra Gilbert, Proc. U. S. Nat. Mus. 1890, 82, Gulf of California, at Albatross Stations 2996 and 3011 in 112 and 71 fathoms.

Genus 693. SETARCHES Johnson.

Setarches Johnson, Proc. Zool. Soc. Lond. 1862, 177 (guntheri).

2274. Setarches parmatus Goode.

Coasts of Rhode Island, North Carolina, and western Florida, in deep water. Setarches parmatus Goode, Proc. U. S. Nat. Mus., 111, 1880, 480, off coast of Rhode Island.

Family CLXXIX. HEXAGRAMMIDÆ.

Genus 694. PLEUROGRAMMUS Gill. Atka Mackerels.

Pleurogrammus Gill, Proc. Ac, Nat. Sci. Phila. 1861, 166 (monopterygius).

2275. Pleurogrammus monopterygius (Pallas). Atka Mackerel.

North Pacific about Atka and other of the Aleutian Islands. Labrax monopterygius Pallas, Mém. Ac. Sci. St. Petersb., 11, 1810, 391, Unalaska.

Genus 695. HEXAGRAMMOS Steller.

Hexagrammos Steller, in Tilesius, Act. Ac. Petrop., 11, 335, 1810 (asper).

2276. Hexagrammos decagrammus (Pallas). Rock-trout; Boregat; Bodieron.

North Pacific, from Point Conception to southern Alaska. Labrax decagrammus Pallas, Mém. Ac. Petersb., 11, 1810, 386, pl. 22, fig. 2, Elias Bay.

٠

2277. Hexagrammos scaber Bean.

Coast of Alaska.

Hexagrammus scaber Bean, Proc. U. S. Nat. Mus. 1881, 154, coast of Alaska.

2278. Hexagrammos hexagrammus Pallas. Starling.

Pacific Coast of United States, from Unalaska to San Francisco. Labrax heragrammus Pallas, Mém. Ac. Petersb., 11, 395, pl. 23, fig. 3, 1810, Kamehatka.

- 2279. Hexagrammos ordinatus (Cope).
 - Coast of Alaska.

Chirus ordinatus Cope, Proc. Amer. Philos. Soc. Phila. 1873, 28, Unalaska.

2280. Hexagrammos asper Steller. Red Rock-trout.

Alaska to Monterey.

Hexagrammos asper Steller, in Tilesius, Act. Ac. Petrop., 11, 340, 1810, Port Peter and Paul, Kamchatka.

2281. Hexagrammos octogrammus (Pallas).

About Kamchatka and Aleutian Islands.

Labrax octogrammus Pallas, Zoogr. Rosso-Asiat., 111, 283, 1811, Kamchatka and Aleutian Islands; doubtful species.

Genus 696. GRAMMATOPLEURUS Gill.

Grammatopleurus Gill, Proc. Ac. Nat. Sci. Phila. 1861, 166 (lagocephalus).

2282. Grammatopleurus lagocephalus (Pallas).

Kuril Islands.

Labrax lagocephalus Pallas, Mém. Ac. Petersb., 11, 384, 1810, Kuril Islands; doubtful species.

Genus 697. OPHIODON Girard.

Ophiodon Girard, Proc. Ac. Nat. Sci. Phila. 1854, 133 (elongatus).

2283. Ophiodon elongatus Girard. Cultus-cod; Blue-cod; Buffalo-cod; Ling. Pacific Coast from Alaska to Santa Barbara.

Ophiodon elongatus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 133, San Francisco.

Genus 698. ZANIOLEPIS Girard.

Zaniolepis Girard, Proc. Ac. Nat. Sci. Phila. 1857, 202 (latipinnis).

2284. Zaniolepis latipinnis Girard.

Coast of California, from San Francisco northward. Zaniolepis latipinnis Girard, Proc. Ac. Nat. Sci. Phila. 1857, 202, Fort Steilacoom, Puget Sound.

2285. Zaniolepis frenatus Eigenmann.

Shore banks of southern California. Zaniolepis frenatus Eigenmann, West American Scientist, November 9, 1889, 10, Cortez Banks, off San Diego.

Genus 699. OXYLEBIUS Gill.

Oxylebius Gill, Proc. Ac. Nat. Sci. Phila. 1862, 277 (pictus).

2286. Oxylebius pictus Gill.

From Monterey northward to Puget Sound. Oxylebius pictus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 277, California, no definite locality given.

Genus 700. ERILEPIS Gill.

Erilepis Gill, Science, January 26, 1894, 54 (zonifer).

2287. Erilepis zonifer (Lockington).

Monterey Bay, California. Myriolepis zonifer Lockington, Proc. U. S. Nat. Mus. 1880, 248, Monterey Bay.

Genus 701. ANOPLOPOMA Ayres.

Anoplopoma Ayres, Proc. Cal. Ac. Sci. 1859, 27 (merlangus=fimbria).

2288. Anoplopoma fimbria (Pallas). Beshow; Coal-fish.

Monterey to Alaska. Gadus fimbria Pallas, Zoogr. Rosso-Asiat., 111, 200, 1811, no definite locality, probably the Aleutian Islands.

CLXXX. Family COTTIDÆ. The Sculpins.

Genus 702. JORDANIA Starks.

Jordania Starks, Proc. Ac. Nat. Sci. Phila. 1895, 410 (zonope).

2289. Jordania zonope Starks.

Puget Sound.

.

Jordania zonope Starks, Proc. Ac. Nat. Sci. Phila. 1895, 410, Port Orchard, Puget Sound.

Genus 703. PARICELINUS Eigenmann & Eigenmann.

Paricelinus Eigenmann, & Eigenmann, West American Scientist, November 8, 1889, 131 (hopliticus).

2290. Paricelinus hopliticus Eigenmann & Eigenmann.

Cortez Banks, off San Diego, California.

Paricelinus hopliticus Eigenmann & Eigenmann, West American Scientist, Nov. 9, 1889, 131, Cortez Banks, California.

2291. Paricelinus thoburni Gilbert.

Coast of Oregon.

Paricelinus thoburni Gilbert, Rept. U. S. Fish Com. 1893 (1896), 432, pl. 30, fig. 2, Albatross Station 3350, on coast of Oregon, in 75 fathoms.

Genus 704. SCORPÆNICHTHYS Girard.

Scorpanichthys Girard, Proc. Ac. Nat. Sci. Phila. 1854, 131 (marmoratus).

2292. Scorpænichthys marmoratus (Ayres). Cabezones.

Pacific Coast of America from Puget Sound to San Diego. Hemitripterus marmoratus Ayres, Proc. Cal. Ac. Sci. 1854, 4, San Francisco.

Genus 705. CHITONOTUS Lockington.

Chitonotus Lockington, Proc. U. S. Nat. Mus. 1881, 141 (megacephalus).

2293. Chitonotus pugetensis (Steindachner).

Puget Sound.

Artedius pugetensis Steindachner, Ichth. Beitr., v, 133, pl. 14, fig. 2, 1876, Puget Sound.

Genus 706. TARANDICHTHYS Jordan & Evermann.

Tarandichthys Jordan & Evermann, Proc. Cal. Ac. Sci. 1896, 225 (filamentosus).

2294. Tarandichthys cavifrons (Gilbert).

Coast of southern California.

Icelinus carifrons Gilbert, Proc. U. S. Nat. Mus. 1890, 83, off Santa Barbara Islands, at Albatross Stations 2907 and 2945, in 44 and 30 fathoms.

2295. Tarandichthys filamentosus (Gilbert).

Coast of southern California.

Icelinus filamentosus Gilbert, Proc. U. S. Nat. Mus. 1890, 85, off Santa Barbara Islands, at Albatross Stations 2893 and 2959, in 145 and 55 fathoms.

2296. Tarandichthys tenuis (Gilbert).

Coast of southern California.

Icelinus tenuis Gilbert, Proc. U. S. Nat. Mus. 1890, 86, off Santa Barbara Islands, at Albatross Stations 2893, 2946, and others, in 45 to 150 fathoms.

Genus 707. ICELINUS Jordan.

Icelinus Jordan, Cat. Fish. N. A., 110, 1885 (quadriscriatus).

2297. Icelinus fimbriatus Gilbert.

Southern California.

Icclinus fimbriatus Gilbert, Proc. U. S. Nat. Mus. 1890, 87, off Santa Barbara Islands, at Albatross Stations 2893 and 2975, in 145 and 36 fathoms.

2298. Icelinus oculatus Gilbert.

Southern California.

Icelinus oculatus Gilbert, Proc. U. S. Nat. Mus. 1890, 87, off Santa Barbara Islands, at Albatross Station 2935, in 124 fathoms.

2299. Icelinus borealis Gilbert.

Coast of Alaska, north and south of Aleutian Islands, and in Bristol Bay. Icelinus borealis Gilbert, Rept. U. S. Fish Com. 1893 (1896), 415, pl. 25, Aleutian Islands and Bristol Bay, at Albatross Stations 3213, 3214, and others, in 11 to 121 fathoms.

2300. Icelinus quadriseriatus (Lockington).

Off San Francisco, between Point Reyes and Golden Gate. Artedius quadriseriatus Lockington, Proc. U. S. Nat. Mus. 1879, 330, off San Francisco.

Genus 708. ASTROLYTES Jordan & Starks.

Astrolytes Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 807 (fenestralis).

2301. Astrolytes notospilotus (Girard).

Coast of California from Straits of Fuea southward; abundant at Santa Barbara and Puget Sound.

Artedius notospilotus Girard, Proc. Ac. Nat. Sci. Phila. 1856, 134, Tomales Bay, California.

2302. Astrolytes fenestralis (Jordan & Gilbert).

Puget Sound.

Artedius fenestralis Jordan & Gilbert, Proc. U. S. N. M. 1882, 578, Puget Sound.

Genus 709. ARTEDIUS Girard.

Artedius Girard, Proc. Ac. Nat. Sci. Phila. 1856, 134 (lateralis).

2303. Artedius lateralis (Girard).

Pacific Coast of North America, from Puget Sound to San Luis Obispo. Scorpanichthys lateralis Girard, Proc. Ac. Nat. Sci. Phila. 1854, 145, San Luis Obispo, California.

Genus 710. ARTEDIELLUS Jordan.

Artediellus Jordan, Cat. Fish. N. A., 110, 1885 (uncinatus).

2304. Artediellus uncinatus (Reinhardt).

Arctic Europe west to Greenland.

Cottus uncinatus Reinhardt, Vid. Selsk. Natur. Math. Afh. 1833, 44.

2305. Artediellus atlanticus Jordan & Evermann.

Labrador to Cape Cod.

Artediellus atlanticus Jordan & Evermann, Fishes North and Middle America, 1896, Massachusetts Bay.

2306. Artediellus pacificus Gilbert.

Coast of Alaska; in Bristol Bay, south of Sannak Island, and north of Unalaska.

Artediellus pacificus Gilbert, Rept. U. S. Fish Com. 1893 (1896), 416, Unalaska, Sannak, Bristol Bay, at Albatross Station 3216, south of Sannak Island, many other stations in Bristol Bay, and station 3323 north of Unalaska, in 8 to 61 fathoms.

Genus 711. RUSCARIUS Jordan & Starks.

Ruscarius Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 805 (meanyi).

2307. Ruscarius meanyi Jordan & Starks.

Puget Sound, at Port Orchard, near Seattle. Ruscarius meanyi Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 805, pl. 80, Port Orchard, Puget Sound.

Genus 712. RASTRINUS Jordan & Evermann.

Rastrinus Jordan & Evermann, new genus (scutiger).

2308. Rastrinus scutiger (Bean).

South of the Alaskan Peninsula. Icelus scutiger Bean, Proc. U. S. Nat. Mus. 1890, 41, Trinity Islands, Alaska, at Albatross Station 2853, in 159 fathoms.

Genus 713. ICELUS Kroyer.

Icelus Kroyer, Natur. Tidsskr., 1, 253, 1845 (hamatus).

2309. Icelus bicornis (Reinhardt).

Arctic seas, circumpolar; Spitzbergen to northern Russia, Finland, Alaska, Greenland, Labrador, and Cape Cod.

Cottus bicornis Reinhardt, Vid. Selsk. Natur. og Math. Afh., VIII, LXXV, Greenland.

2310. Icelus spiniger Gilbert.

Coast of Alaska, in the vicinity of Unalaska Island and in Bristol Bay.

Icelus spiniger Gilbert, Rept. U. S. Fish Com. 1893 (1896), 406, pl. 24, fig. 1, Bristol Bay and Unalaska, at Albatross Stations 3216, 3223, and many others, in 17 to 121 fathoms.

2311. Icelus euryops Bean.

Bering Sea, off Trinity Islands.

Icelus euryops Bean, Proc. U. S. Nat. Mus. 1890, 41, off Trinity Islands, at Albatross Station 2853, in 159 fathoms.

2312. Icelus vicinalis Gilbert.

Bristol Bay, Alaska.

Icelus vicinalis Gilbert, Rept. U. S. Fish Com. 1893 (1896), 413, Bristol Bay at Albatross Stations 3324, 3330, 3331, and 3332, in 109 to 406 fathoms.

2313. Icelus canaliculatus Gilbert.

Bering Sea, north of Unalaska.

Icelus canaliculatus Gilbert, Rept. U. S. Fish Com. 1893 (1896), 412, pl. 24, fig. 2, off Unalaska, at Albatross Station 3329, in 399 fathoms.

2314. Icelus australis Eigenmann & Eigenmann.

Cortez Banks, off San Diego.

Icelus australis Eigenmann & Eigenmann, West Amer. Sci. 1889, 131, Cortez Banks, California.

Genus 714. RADULINUS Gilbert.

Radulinus Gilbert, Proc. U. S. Nat. Mus. 1890, 88 (asprellus).

2315. Radulinus asprellus Gilbert.

Coast of Oregon and Washington, and in Puget Sound. Radulinus asprellus Gilbert, Proc. U. S. Nat. Mus. 1890, 88, off Oregon and Washington, at Albatross Stations 3046, 3057, and others, in 43 to 77 fathoms.

Genus 715. TRIGLOPS Reinhardt.

Triglops Reinhardt, Vid. Selsk. Natur. Math. Afh., V, LII (pingeli).

2316. Triglops xenostethus Gilbert.

Bering Sea, north of Unalaska Island. Triglops xenostethus Gilbert, Rept. U. S. Fish Com. 1893 (1896), 429, pl. 29, fig. 2, north of Unalaska, at Albatross Station 3220, in 34 fathoms.

2317. Triglops pingeli Reinhardt.

North Atlantic, from Spitzbergen and western Norway to Greenland and south to Cape Cod and Christiansund. Triglops pingeli Reinhardt, Vid. Selsk. Natur., v, LII.

2318. Triglops beani Gilbert.

Alaska, both north and south of the Aleutian Islands and in Bristol Bay. Triglops beani Gilbert, Rept. U. S. Fish Com. 1893 (1896), 426, pl. 28, fig. 1, Aleutian Islands and Bristol Bay, at Albatross Stations 3214, 3217, and many others, in 7¹/₄ to 42 fathoms.

2319. Triglops scepticus Gilbert.

Aleutian Islands, south of Sannak and north of Unalaska Island.

Triglops scepticus Gilbert, Rept. U. S. Fish. Com. 1893 (1896), 428, pl. 28, fig. 2, Aleutian Islands, at Albatross Stations 3215, 3222, and others, in 43 to 138 fathoms.

Genus 716. PRIONISTIUS Bean.

Prionistius Bean, Proc. U. S. Nat. Mus. 1883, 355 (macellus).

2320. Prionistius macellus Bean.

British Columbia, in Carter Bay.

Prionistius macellus Bean, Proc. U. S. Nat. Mus. 1883, 355, Carter Bay, British Columbia.

Genus 717. ELANURA Gilbert.

Elanura Gilbert, Rept. U. S. Fish Com. 1893 (1896), 429 (forficata).

2321. Elanura forficata Gilbert.

Aleutian Islands, south of Sannak and north of Unimak Island.

Elanura forficata Gilbert, Rept. U. S. Fish Com. 1893 (1896), 430, pl. 30, fig. 1, Aleutian Islands, at Albatross Stations 3213, 3214, and 3222, in 38 to 50 fathoms.

Genus 718. MELLETES Bean.

Melletes Bean, Proc. U. S. Nat. Mus. 1879, 354 (papilio).

2322. Melletes papilio Bean.

Aleutian Islands.

Melletes papilio Bean, Proc. U. S. Nat. Mus. 1879, 354, St. Paul Island, Alaska.

Genus 719. HEMILEPIDOTUS Cuvier.

Hemilepidotus Cuvier, Règne Animal, ed. 2, 11, 165, 1829 (hemilepidotus).

2323. Hemilepidotus hemilepidotus (Tilesius).

Alaska to San Francisco; abundant in Puget Sound. Cottus hemilepidotus Tilesius, Mém. Ac. Pétersb., 111, 1810, 262, Sea of Okhotsk.

2324. Hemilepidotus jordani Bean.

Alaska; Unalaska. Hemilepidotus jordani Bean, Proc. U. S. Nat. Mus. 1881, 153, Unalaska.

Genus 720. CALYCILEPIDOTUS Ayres.

Calycilepidotus Ayres, Proc. Cal. Ac. Sci., 1, 1855, 76 (spinosus).

2325. Calycilepidotus spinosus Ayres.

Coast of California; known only from about Monterey and San Francisco. Calycilepidotus spinosus Ayres, Proc. Cal. Ac. Sci., 1, 1855, 76, San Francisco.

Genus 721. ENOPHRYS Swainson.

Enophrys Swainson, Classn. Fish., 11, 271, 1839 (claviger).

Subgenus ASPICOTTUS Girard.

Aspicottus Girard, Proc. Ac. Nat. Sci. Phila., 1854, 130 (bison).

2326. Enophrys bison (Girard).

San Francisco to Alaska; abundant about Puget Sound. Aspicottus bison Girard, Proc. Ac Nat. Sci. Phila. 1854, 130, Fort Steilacoom.

Subgenus ENOPHRYS Swainson.

2327. Enophrys claviger (Cuvier & Valenciennes).

Bering Sea.

Cottus claviger Cuvier & Valenciennes, Hist. Nat. Poiss., IV, 195, 1829, Kamehatka.

Genus 722. CERATOCOTTUS Gill.

Ceratocottus Gill, Proc. Ac. Nat. Sci. Phila. 1859, 165 (diceraus).

2328. Ceratocottus diceraus (Pallas).

Alaska and Kamchatka. Cottus disceraus Pallas, Nov. Act. Petropol., 1783, 354, pl. 10, fig. 7, Petropaulski, Kamchatka.

Genus 723. COTTUS (Artedi) Linnæus. Miller's Thumbs. Cottus Linnæus, Syst. Nat., ed. x, 264, 1758 (gobio).

Subgenus PEGEDICTIS Rafinesque.

Pegedictis Rafinesque, Ichth. Ohiensis, 85, 1820 (ictalops).

2329. Cottus asper Richardson. Prickly Bullhead.

Streams of the Cascade Range, from Vancouver Island to Oregon. Cottus asper Richardson, Fauna Bor.-Amer., Fish., 295, 1836, Columbia River at Fort Vancouver.

2330. Cottus gulosus (Girard).

Streams of the Coast Range in California, south to Point Conception. Cottopsis gulosus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 129, San Mateo Creek and San Joaquin River, California.

2331. Cottus rhotheus (Rosa Smith).

Hangman Creek, Tekoa, Washington, and elsewhere in Columbia River basin.

Uranidea rhothea Rosa Smith, Proc. U. S. Nat. Mus. 1882, 347, Spokane Falls, Washington.

2332. Cottus shasta Jordan & Starks.

Upper Sacramento Basin, about Mount Shasta.

Cottus shasta Jordan & Starks, Proc. Cal. Ac. Sci. 1896, 224, McCloud River, Baird, Shasta County, California.

2333. Cottus semiscaber (Cope). Rocky Mountain Bullhead.

Rocky Mountain region in clear streams on both slopes; abundant in Colorado, northern New Mexico, Wyoming, Montana, Idaho, Utah, eastern Washington, and Oregon.

Cottopsis semiscaber Cope, Hayden Surv. Mont., 1871, 476, Fort Hall, Idaho.

2334. Cottus punctulatus (Gill).

Headwaters of Green River, Wyoming.

Potamocottus punctulatus Gill, Proc. Bost. Soc. Nat. Hist., VIII, 1861, 40, Bridger Pass, Wyoming.

2335. Cottus ictalops (Rafinesque). Miller's Thumb: Blob; Mufle-jaw; Bullhead; Spring-fish.

Middle and Northern States, east of the Dakotas and Nebraska, southward along the Alleghanies to North Carolina and northern Alabama.

Pegedictis ictalops Rafinesque, Ichth. Ohiensis, 85, 1820, spring near Lexington, Kentucky.

Subgenus TAURIDEA Jordan & Evermann.

Tauridea Jordan & Evermann, Fishes N. and M. Amer., 1896 (ricei).

2336. Cottus ricei (Nelson).

Lake Michigan, near Evanston, Illinois.

Cottopsis ricei Nelson, Bull. Ill. Mus. Nat. Hist., 40, 1876, Lake Michigan at Êvanston.

Subgenus COTTUS (Artedi) Linnæus.

2337. Cottus onychus Eigenmann & Eigenmann.

Saskatchewan Basin.

Cottus onychus Eigenmann & Eigenmann, Am. Nat., November, 1892, 963, Bow River, at Calgary, a tributary of the South Saskatchewan, Alberta Territory.

2338. Cottus pollicaris (Jordan & Gilbert).

Lake Michigan.

Uranidea pollicaris Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 222, Lake Michigan, off Racine, Wisconsin.

2339. Cottus cognatus Richardson. Great Bear Lake Bullhead.

Great Bear Lake, British America.

Cottus cognatus Richardson, Fauna Bor.-Amer., 111, 40, 1836, Great Bear Lake.

2340. Cottus perplexus Gilbert & Evermann.

Skookumchuck and Newaukum rivers, near Chehalis, Washington. Cottus perplexus Gilbert & Evermann, Bull. U. S. Fish Com. 1894, 202, pl. 20, fig. 1, Skookumehuck River, near Chehalis, Washington.

2341. Cottus aleuticus Gilbert.

Unalaska, in small stream passing through the village of Unalaska; Departure Bay, Vancouver Island.

Cottus aleuticus Gilbert, Rept. U. S. Fish Com. 1893 (1896), 418, streams of Unalaska; also in Departure Bay, Vancouver Island.

2342. Cottus minutus Pallas.

Island of Talek, near Tanisk, Sea of Okhotsk.

Cottus minutus Pallas, Zoogr. Rosso-Asiat., III, 145, 1811, Talek Island, Sea of Okhotsk.

2343. Cottus beldingi Eigenmann & Eigenmann.

Streams of Columbia River basin, south to Lake Lahontan; abundant east of the Cascades and in Lake Tahoe.

Cottus beldingi Eigenmann & Eigenmann, Am. Nat., XXV, 1891, 1132, Lake Tahoe.

2344. Cottus philonips Eigenmann & Eigenmann.

Columbia River basin at Field, British Columbia, and in Idaho. Cottus philonips Eigenmann & Eigenmann, Am. Nat., XXVI, 1892, 963, Kicking Horse River, Field, British Columbia.

2345. Cottus annæ Jordan & Starks.

Eagle River, a tributary of Grand River, Colorado, Colorado River basin. Cottus annæ Jordan & Starks, Proc. Cal. Ac. Sci. 1896, 223, Eagle River at Gypsum, Colorado.

2346. Cottus spilotus (Cope).

Grand Rapids, on the Grand River, which flows into Lake Michigan. Uranidea spilota Cope, Proc. Ac. Nat. Sci. Phila. 1865, 182, Grand River at Grand Rapids, Michigan.

2347. Cottus leiopomus Gilbert & Evermann.

Wood River, Shoshone, Idaho.

Cottus leiopomus Gilbert & Evermann, Bull. U. S. Fish Com. 1894, 203, pl. 20, fig. 2, Wood River, Shoshone, Idaho.

Genus 724. URANIDEA DeKay.

Uranidea DeKay, New York Fauna: Fishes, 61, 1842 (quiescens=gracilis).

2348. Uranidea bendirei (Bean).

Walla Walla, Washington; Rattlesnake Creek near Camp Harney, Oregon, and Goose Creek near Meadows, Idaho. Potomacottus bendirei Bean, Proc. U. S. Nat. Mus. 1881, 27, Rattlesnake

Creek near Camp Harney, Oregon.

2349. Uranidea marginata Bean.

Tributaries of Walla Walla River, Washington. Uranidea marginata Bean, Proc. U. S. Nat. Mus. 1881, 26, Walla Walla, Washington.

2350. Uranidea franklini (Agassiz).

Lake Superior.

Cottus franklini Agassiz, Lake Superior, 303, 1850, north and east shores of Lake Superior.

2351. Uranidea kumlienii Hoy.

Lake Michigan, in deep water.

Uranidea kumlienii Hoy, in Nelson, Bull. Ill. Mus. Nat. Hist., vol. 1, No. 1, 41, 1876, Lake Michigan, in deep water.

2352. Uranidea gracilis (Heckel).

Streams of New England and New York; recorded from tributaries of the Connecticut, Lake Champlain, Hudson, Delaware, and Susquehanna. Cottus gracilis Heckel, Ann. Wien. Mus., 11, 1840, 148, New England.

2353. Uranidea formosa (Girard).

Lake Ontario, in deep water. Cottus formosus Girard, Monogr. Cott., 58, 1850, Lake Ontario, off Oswego, in stomach of Lota maculosa.

2354. Uranidea hoyi Putnam.

Lake Michigan, in deep water. Uranidea hoyi Putnam, in Nelson, Bull. Ill. Mus. Nat. Hist., vol. 1, No. 1, 41, 1876, Lake Michigan, in deep water.

Genus 725. ARGYROCOTTUS Herzenstein.

Argyrocottus Herzenstein, Melanges Biol. Ac. Imp. Sci., XIII, 1892, 219, St. Petersburg (zanderi).

2355. Argyrocottus zanderi Herzenstein.

Korsakow, Sakhalin.

Argyrocottus zanderi Herzenstein, Melanges Biol. Ac. Imp. Sci., XIII, 1892, 219, Korsakow, Sakhalin.

Genus 726. ACANTHOCOTTUS Girard. Great Sculpins.

Acanthocottus Girard, Proc. Bost. Soc. Nat. Hist., 111, 1849, 185 (granlandicus).

2356, Acanthocottus æneus (Mitchill). Grubby.

Coast of southern New England and New York. Cottus aneus Mitchill, Trans. Lit. Phil. Soc. N. Y., 1, 1815, 380, New York.

2357. Acanthocottus octodecimspinosus (Mitchill). Common Sculpin; Eighteenspined Sculpin.

Atlantic Coast south to Virginia; common, northward. Cettus octodecimspinosus Mitchill, Trans. Lit. Phil. Soc. N. Y., 1, 1815, 380, New York.

2358. Acanthocottus platycephalus (Pallas).

Kamehatka.

Cottus platycephalus Pallas, Zoogr. Rosso-Asiat., 111, 135, 1811, Kamchatka; after Steller.

2359. Acanthocottus scorpioides (Fabricius).

Arctic regions of America, Greenland to Siberia. Cottas scorpioides Fabricius, Fauna Grænl., 157, 1780, Greenland.

2360. Acanthocottus scorpius (Linnæus). European Sculpin.

Northern Europe and Arctic regions, not common on our coasts; recorded by Dr. Lütken from the Baltic, Finland, Spitzbergen, Nova Zembla, coasts of England and northern Asia; also from Eastport, Maine. Cottus scorpius Linnaus, Syst. Nat., ed. x, 265, 1758, in Atlantic Ocean off Europe.

2361. Acanthocottus grænlandicus (Cuvier & Valenciennes). Daddy Sculpin.

New York to Greenland; according to Fabricius it is abundant in all the bays and inlets of Greenland.

Cottus granlandicus Cuvier & Valenciennes, Hist. Nat. Poiss., IV, 156, 1829, no locality given, probably Greenland; after Fabricius.

2362. Acanthocottus polyacanthocephalus (Pallas).

Puget Sound to Alaska; very abundant northward. Cottus polyacanthocephalus Pallas, Zoogr. Rosso-Asiat., III, 133, 1811, no locality.

2363. Acanthocottus humilis (Bean).

Chamisso Island, near Bering Straits.

Cottus humilis Bean, Proc. U. S. Nat. Mus., IV, 1881, 149, Chamisso Island, Bering Straits.

2364. Acanthocottus jaok (Cuvier & Valenciennes).

Kamehatka.

Cottus jaok Cuvier & Valenciennes, Hist. Nat. Poiss., IV, 172, 1829, Kamchatka.

Subgenus BOREOCOTTUS Gill.

Boreocottus Gill, Proc. Ac. Nat. Sci. Phila. 1859, 166 (axillaris).

2365. Acanthocottus verrucosus (Bean).

Plover Bay, Siberia, near Bering Straits. Cottus verrucosus Bean, Proc. U. S. Nat. Mus., IV, 1881, 152, Plover Bay, Siberia.

2366. Acanthocottus niger (Bean).

St. Paul Island, Bering Sea. Cottus niger Bean, Proc. U. S. N. M., IV, 1881, 151, St. Paul Island, Bering Sea.

2367. Acanthocottus axillaris (Gill). Bering Straits.

Boreocottus axillaris Gill, Proc. Ac. Nat. Sci. Phila. 1859, 166, Bering Straits.

2368. Acanthocottus polaris (Sabine).

East side of the peninsula of Boothia.

Cottus polaris Sabine, Appendix Parry's First Voyage, CCXIII, 1819, north Georgia; not recognized by recent writers, the generic relations uncertain; Lütken compares it with *Icelus bicornis*, but it must be different

2369. Acanthocottus quadrifilis (Gill).

Bering Straits.

Porocottus quadrifilis Gill, Proc. Ac. Nat. Sci. Phila. 1859, 166, Bering Straits.

2370. Acanthocottus sellaris Gilbert.

Bristol Bay, Alaska.

Acanthocottus sellaris Gilbert, Rept. U. S. Fish Com. 1893 (1896), 419, Bristol Bay, at Albatross Stations 3229, 3231, and others, in 5 to 17 fathoms.

Genus 727. ZESTICELUS * Jordan & Evermann.

Zesticelus Jordan & Evermann, new genus (profundorum).

2371. Zesticelus profundorum (Gilbert).

Bering Sea, north of Unalaska.

Acanthocottus profundorum Gilbert, Rept. U. S. Fish Com. 1893 (1896), 423, pl. 26, fig. 1, Bering Sea, north of Unalaska, at Albatross Station 3329, in 399 fathoms.

Genus 728. ONCOCOTTUS Gill.

Oncocottus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 13 (quadricornis).

2372. Oncocottus labradoricus (Girard).

York Factory, Hudson Bay.

Acanthocottus labradoricus Girard, Bost. Jour. Nat. Hist., VI, 1850, 247, York Factory, Hudson Bay.

2373. Oncocottus quadricornis (Linnæus).

Arctic America to Baltic Sea, chiefly northward; abundant in eastern Baltic and in Lakes Ladoga and Onega; north to White Sea and Nova Zembla; rare in England and eastern Greenland; unknown in western Greenland. Cottus quadricornis Linnæus, Syst. Nat., ed. x, 264, 1758, Baltic Sea.

2374. Oncocottus laticeps (Gilbert).

Alaska, from Nushagak River near its mouth; one from Herendeen Bay on the northern side of Alaska Peninsula.

Acanthocottus laticeps Gilbert, Rept. U. S. Fish Com. 1893 (1896), 422, pls. 26 and 27, Nushagak River and Herendeen Bay, Alaska.

Genus 729. TRIGLOPSIS Girard.

Triglopsis Girard, Proc. Bost. Soc. Nat. Hist., IV, 1851, 18 (thompsoni).

2375. Triglopsis thompsoni Girard.

Deep waters of Great Lakes; known from Lakes Michigan and Ontario. Triglopsis thompsoni Girard, Proc. Bost. Soc. Nat. Hist., IV, 1851, 19, Lake Ontario, off Oswego, New York.

Genus 730. DASYCOTTUS Bean.

Dasycottus Bean, Proc. U. S. Nat. Mus. 1890, 42 (setiger).

2376. Dasycottus setiger Bean.

North Pacific, off Sitkalidak Island; Puget Sound. Dasycottus setiger Bean, Proc. U. S. Nat. Mus. 1890, 42, off Sitkalidak Island, 57° N., 153° 18′ W., at Albatross Station 2855, in 69 fathoms.

Genus 731. COTTUNCULUS Collett.

Cottunculus Collet, Norges Fiske, 20, 1875 (microps).

2377. Cottunculus microps Collett.

Deep water, off coasts of Norway and Rhode Island. Cottunculus microps Collett, Norges Fiske, 20, pl. 1, figs. 1-3, 1875, Hasvig, near Hammerfest, Norway, in 200 fathoms.

2378. Cottunculus thomsonii (Günther).

North Atlantic, in deep water.

Cottus thomsonii Günther, Proc. Royal Soc. Edinburgh, XI, 1882, 679, Faröe Channel, in 535 fathoms.

Genus 732. MALACOCOTTUS Bean.

Malacocottus Bean, Proc. U. S. Nat. Mus. 1890, 42 (zonurus).

2379. Malacocottus zonurus Bean.

Coast of Alaska, off Trinity Islands. Malacocottus zonurus Bean, Proc. U. S. Nat. Mus. 1890, 43, off Trinity Islands, Alaska, 56° N., 154° W., at Albatross Station 2853, in 159 fathoms.

*Distinguished from Acanthocottus by its cavernous skeleton; associated with its deep water habitat.

Genus 733. GYMN0CANTHUS Swainson.

Gymnocanthus Swainson, Classn. Fishes, etc., 271, 1839 (ventralis).

2380. Gymnocanthus pistilliger (Pallas).

Coasts of Alaska; taken abundantly in Bristol Bay. Cottus pistilliger Pallas, Zoogr. Rosso-Asiat., 111, 143, 1811, Unalaska Island.

2381. Gymnocanthus tricuspis (Reinhardt).

Arctic sens, south to Norway and Labrador; not very common on our coasts. Cottus tricuspis Reinhardt, Vidensk. Selsk. Nat. Math., V, III.

2382. Gymnocanthus galeatus Bean.

Aleutian Islands. Gymnocanthus galeatus Bean, Proc. U. S. Nat. Mus. 1881, 153, Unalaska.

Genus 734. LEIOCOTTUS Girard.

Leiocottus Girard, Proc. Ac. Nat. Sci. Phila. 1856, 133 (hirundo).

2383. Leiocottus hirundo Girard.

Santa Barbara Islands; extremely local. Leiocottus hirundo Girard, Proc. Ac. Nat. Sci. Phila. 1856, 133, San Miguel Island, near Santa Barbara, California.

Genus 735. LEPTOCOTTUS Girard.

Leptocottus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 130 (armatus).

2384. Leptocottus armatus Girard.

Pacific Coast, from Kodiak to San Diego.

Leptocottus armatus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 131, Cape Flattery, Fort Steilacoom, Shoalwater Bay, Humboldt Bay, San Francisco, Monterey, San Pedro, Fort Point, San Diego, and Tomales Bay.

Genus 736. CLINOCOTTUS Gill.

Clinocottus Gill, Proc. Ac. Nat. Sci. Phila. 1861, 166 (analis).

2385. Clinocotcus analis (Girard).

Coast of California, from Monterey to Lower California. Oligocottus analis Girard, Proc. Ac. Nat. Sci. Phila. 1857, 201, Monterey.

Genus 737. OLIGOCOTTUS Girard.

Oligocottus Girard, Proc. Ac. Nat. Sci. Phila. 1856, 133 (maculosus).

2386. Oligocottus maculosus Girard. Johnny.

Pacific Coast, from Cape Mendocino to Point Conception. Oligocottus maculosus Girard, Proc. Ac. Nat. Sci. Phila. 1856, 153, Tomales Bay, San Francisco.

2387. Oligocottus borealis Jordan & Snyder.

Pacific Coast of America from Sitka to Cape Mendocino. Oligocottus borealis Jordan & Snyder, Proc. Cal. Ac. Sci. 1896, 225, Neah Bay and Seattle, Washington.

2388. Oligocottus acuticeps Gilbert.

Alaska to Cape Flattery; Departure Bay, Vancouver Island. Oligocottus acuticeps Gilbert, Rept. U. S. Fish Com. 1893 (1896), 432, Unalaska.

Genus 738. BLENNICOTTUS Gill.

Blennicottus Gill, Proc. Ac. Nat. Sci. Phila. 1861, 166 (globiceps).

2389. Blennicottus embryum Jordan & Starks.

Pacific Coast of America, from Puget Sound to Monterey, California. Oligocottus embryum Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 808, pl. 82, Neah Bay, Washington.

2390. Blennicottus globiceps (Girard).

Pacific Coast, from Coronados Island northward to Cape Mendocino. Oligocottus globiceps Girard, U. S. Pac. R. R. Surv., Fish., 58, 1858, South Farallones.

2390a. Blennicottus globiceps bryosus Jordan & Starks.

Puget Sound.

Blennicottus globiceps bryosus Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 808, Neah Bay, Washington.

Genus 739. HISTIOCOTTUS Gill.

Histiocottus Gill, Proc. U. S. Nat. Mus. 1888, 573 (bilobus).

2391. Histiocottus bilobus (Cuvier & Valenciennes).

Coast of Alaska and Kamchatka.

Blepsias bilobus Cuvier & Valenciennes, Hist. Nat. Poiss., IV, 379, 1829, no locality; somewhere in Kamchatka.

Genus 740. BLEPSIAS Cuvier.

Blepsias Cuvier, Règne Animal, ed. 2, 11, 167, 1829 (cirrhosus).

2392. Blepsias cirrhosus (Pallas).

Alaska to San Francisco; common at Unalaska, but not often south of Puget Sound.

Trachinus cirrhosus Pallas, Zoogr. Rosso-Asiat., 111, 237, 1811, Bering Sea.

Genus 741. NAUTICHTHYS Girard.

Nautichthys Girard, Pac. R. R. Surv., Fishes, 74, 1858 (oculofasciatus).

2393. Nautichthys oculofasciatus (Girard).

Pacific Coast, Alaska to San Francisco, chiefly northward; common in Bristol Bay and about Unalaska.

Blepsias oculofasciatus Girard, Proc. Ac. Nat. Sci. Phila. 1857, 202, Fort Steilacoom, Washington.

Genus 742. ULCA Jordan & Evermann.

Ulca Jordan & Evermann, Proc. Cal. Ac. Sci. 1896, 227 (marmoratus).

2394. Ulca marmorata (Bean).

Alaska, off Sitkalidak Island.

Hemitripterus marmoratus Bean, Proc. U. S. Nat. Mus. 1890, 43, off Sitkalidak Island.

Genus 743. HEMITRIPTERUS Cuvier.

Hemitripterus Cuvier, Règne Animal, ed. 2, 11, 164, 1829 (americanus).

2395. Hemitripterus americanus (Gmelin). Sea-raven.

Atlantic Coast of America, chiefly northward, from Cape Cod to Labrador. Scorpæna americana Gmelin, Syst. Nat., ed. XIV, 1220, 1788, no locality given.

2396. Hemitripterus cavifrons Lockington.

Coast of Alaska.

Hemitripterus cavifrons Lockington, Proc. Ac. Nat. Sci. Phila. 1880, 233, Kodiak Island, Alaska.

Genus 744. SYNCHIRUS Bean.

Synchirus Bean, Proc. U. S. Nat. Mus., XII, 1889, 641 (gilli).

2397. Synchirus gilli Bean.

Barclay Sound, British Columbia. Synchirus gilli Bean, Proc. U. S. Nat. Mus., XII, 1889, 642, Barclay Sound.

Genus 745. ASCELICHTHYS Jordan & Gilbert.

Ascelichthys Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 264 (rhodorus).

2398. Ascelichthys rhodorus Jordan & Gilbert.

Pacific Coast from Sitka to Cape Mendocino; abundant in Neah Bay. Ascelichthys rhodorus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 264, Waadda Island, Neah Bay, near Cape Flattery.

Genus 746. PSYCHROLUTES Günther.

Psychrolutes Günther, Cat., III, 516, 1861 (paradoxus).

2399. Psychrolutes paradoxus Günther.

Gulf of Georgia, Vancouver Island. Psychrolutes paradoxus Günther, Cat., 111, 516, 1861, Gulf of Georgia.

Genus 747. GILBERTINA Jordan & Starks.

Gilbertina Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 811 (sigolutes).

2400. Gilbertina sigolutes Jordan & Starks.

Puget Sound.

Gilbertina sigolutes Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 811, pl. 84, Port Orchard, near Seattle.

Family CLXXXI. RHAMPHOCOTTIDÆ.

Genus 748. RHAMPHOCOTTUS Günther.

Rhamphocottus Günther, Ann. Mag. Nat. Hist., XIV, 1874, 370 (richardsoni).

2401. Rhamphocottus richardsoni Günther.

North Pacific, Alaska to Monterey; not infrequent in Puget Sound. Rhamphocottus richardsoni Günther, Ann. Mag. Nat. Hist., XIV, 1874, 370, Fort Rupert, British America.

Family CLXXXII. AGONIDÆ.

Genus 749. HIPPOCEPHALUS Swainson.

Hippocephalus Swainson, Nat. Hist. Fishes, etc., 11, 272, 1839 (superciliosus).

2402. Hippocephalus japonicus (Pallas).

North Pacific; Kuril Islands; Gulf of Patience; Sakhalin Island; Okhotsk Sea.

Cottus japonicus Pallas, "Spicilegia Zoologia, VII, 30, pl. 5, figs. 1-3, 1772," Kuril Islands.

Genus 750. AGONOMALUS Guichenot.

Agonomalus Guichenot, Mém. Soc. Sci. Nat. de Cherbourg, 252, pl.9, 1866 (proboscidalis).

2403. Agonomalus proboscidalis (Valenciennes).

Port of the Emperor Nicholas, Gulf of Tartary.

Aspidophorus proboscidalis Valenciennes, Comptes Rendus de l'Academie des Sciences, XLVII, 1040, 1858, Gulf of Tartary.

Genus 751. HYPSAGONUS Gill.

Hypsagonus Gill, Proc. Ac. Nat. Sci. Phila. 1861, 259 (quadricornis).

2404. Hypsagonus quadricornis (Cuvier & Valenciennes).

North Pacific; Kamehatka; Bering Sea and coasts of Alaska south to Bristol Bay and Puget Sound.

Aspidophorus quadricornis Cuvier & Valenciennes, Hist. Nat. Poiss., 1V, 221, 1829, Kamchatka.

Genus 752. BRACHYOPSIS Gill.

Brachyopsis Gill, Proc. Ac. Nat. Sci. Phila. XIII, 1861, 167, 259 (rostratus).

2405. Brachyopsis verrucosus Lockington.

Coast of California, south to San Francisco.

Brachyopsis vervacious Lockington, Proc. U. S. Nat. Mus., 111, May 6, 1880, 60, Drake Bay, near San Francisco.

2406. Brachyopsis rostratus (Tilesius).

North Pacific, from Sakhalin, Gulf of Aniva, and the Kuril Islands. Agonus rostratus Tilesius, Mém. Ac. Petersb., IV, pl. 14, 1810, Sakhalin, Gulf of Aniva.

2407. Brachyopsis dodecædrus (Tilesius).

North Pacific, Kamehatka, Bristol Bay, coast of Alaska. Agonus dodecedrus Tilesius, Mém. Ac. Petersb., IV, pl. 13, 1810, Kamehatka.

2408. Brachyopsis segaliensis (Tilesius).

Island of Sakhalin.

Syngnathus segaliensis Tilesius, Méin. Soc. Imp. Nat. de Moscow, 11, 216, pl. 14, 1810, Bay of Patience, Sakhalin Island.

Genus 753. STELLERINA* Cramer.

Stellerina Cramer, new genus (xyosternus).

2109. Stellerina xyosterna (Jordan & Gilbert).

Coast of California and Oregon.

Brachyopsis xyosternus Jordan & Gilbert, Proc. U. S. Nat. Mus., III, July 2, 1888, 152, Santa Cruz, California.

Genus 754. PALLASINA Cramer.

Pallasina Cramer, Proc. Cal. Ac. Sci. 1895, 815 (barbatus).

2410. Pallasina barbata (Steindachner).

North Pacific, south to Japan.

Siphagonus barbatus Steindachner, Ichth. Beitr., v, 140, pl. 5, Sitzb. der K. Ac. der Wiss., LXXIV, July, 1876, Hakodate and Nagasaki, Japan.

Genus 755. LEPTAGONUS Gill.

Leptagonus Gill, Proc. Ac. Nat. Sci. Phila., XIII, 1861, 167, 259 (spinosissimus = decagonus).

2411. Leptagonus decagonus (Bloch & Schneider).

Arctic Ocean, south to Newfoundland and Norway. Agonus decagonus Bloch & Schneider, Syst. Ichth., 1, 105, pl. 27, 1801, erroneously recorded from the East Indies, the type from Greenland.

Genus 756. PODOTHECUS Gill.

Podothecus Gill, Proc. Ac. Nat. Sci. Phila., XIII, 1861, 77, 259 (peristethus = acipenserinus).

2412. Podothecus accipiter Jordan & Starks.

Robben Island.

Podothecus accipiter Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 816, pl. 88, Robben Island, Okhotsk Sea.

2413. Podothecus gilberti (Collett).

Kamchatka.

Agonus gilberti Collett, Proc. Zool. Soc. Lond. 1894, 670, pl. 45, Kamchatka.

2414. Podothecus acipenserinus (Tilesius). Common Alligator-fish.

Kamchatka to Puget Sound.

Agonus acipenscrinus Tilesius, Mém. Ac. Petersb., IV, 1811, 422, pl. 11, fig. 163, Unalaska.

2415. Podothecus veternus Jordan & Starks.

Robben Island.

Podothecus reternus Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 819, pl. 89, Robben Island, Okhotsk Sea.

Genus 757. STELGIS Cramer.

Stelgis Cramer, Proc. Cal. Ac. Sci. 1895, 821 (vulsus).

2416. Stelgis vulsus (Jordan & Gilbert).

Off San Francisco.

Agonus vulsus Jordan & Gilbert, Proc. U. S. Nat. Mus., 111, 1880, 330, Point Reyes, near San Francisco.

Genus 758. AVERRUNCUS Jordan & Starks.

Averruncus Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 824 (emmelane).

2417. Averruncus emmelane Jordan & Starks.

Puget Sound, near Port Orchard.

Averruncus emmelane Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 821, pl. 91, Port Orchard, Puget Sound.

* Distinguished by the armature, especially that of the breast, which is reduced to prickles.

Genus 759. SARRITOR Cramer.

Sarritor Cramer, in Jordan & Evermann, Fishes North and Middle America, 1896 (frenatus).

2418. Sarritor frenatus (Gilbert).

Coast of Alaska.

Odontopyxis frenatus Gilbert, Rept. U. S. Fish Com. 1893 (1896), 435, pl. 30, fig. 3, Alaska and Aleutian Islands, at Albatross Stations 3219, 3225, and many others, in 16 to 351 fathoms.

2419. Sarritor leptorhynchus (Gilbert).

Coast of Alaska.

Odontopyxis leptorhynchus Gilbert, Rept. U. S. Fish Com. 1893 (1896), 437, north and south of the Alaskan peninsula, at Albatross Stations 3215, 3219, and others, in 32 to 59 fathoms.

Genus 760. XYSTES Jordan & Starks.

Xystes Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 824 (axinophrys).

2420. Xystes axinophrys Jordan & Starks.

Puget Sound.

Xystes axinophrys Jordan & Starks, Proc. Cal. Ac. Sci. 1885, 824, pl. 92, Port Orchard, Admiralty Inlet.

Genus 761. BATHYAGONUS Gilbert.

Bathyagonus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 89 (nigripinnis).

2421. Bathyagonus nigripinnis Gilbert.

North Pacific, known from the Aleutian Islands, Bering Sea, south to the coast of Washington.

Bathyagonus nigripinnis Gilbert, Proc. U. S. Nat. Mus. 1890, 89, coast of Washington, at Albatross Station 3073, in 477 fathoms.

Genus 762. XENOCHIRUS Gilbert.

Xenochirus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 90 (triacanthus).

2422. Xenochirus pentacanthus Gilbert.

Coast of Washington.

Xenochirus pentacanthus Gilbert, Proc. U. S. Nat. Mus. 1890, 91, coast of Washington, at Albatross Station 3076, in 178 fathoms.

2423. Xenochirus alascanus Gilbert.

Aleutian Islands.

Xenochirus alascanus Gilbert, Rept. U. S. Fish Com. 1893 (1896), 438, Unimak Pass, Alentian Islands, at Albatross Stations 3216, 3219, and others, in 35 to 138 fathoms.

2424. Xenochirus latifrons Gilbert.

North Pacific Coast, from Oregon to San Diego.

Xenochirus latifrons Gilbert, Proc. U. S. Nat. Mus. 1890, 92, off coast of Oregon and San Diego, at Albatross Stations 2898, 2935, etc., in 61 to 158 fathoms.

2425. Xenochirus triacanthus Gilbert.

Pacific Coast, from Santa Barbara to Washington.

Xenochirus triacanthus Gilbert, Proc. U. S. Nat. Mus. 1890, 91, off coast of California, Oregon, and Washington, at Albatross Stations 2893, 2973, and 3059 in 145, 68, and 77 fathoms.

Genus 763. ODONTOPYXIS Lockington

Odontopyxis Lockington, Proc. U. S. Nat. Mus., 11, 1879, 328 (trispinosus).

2426. Odontopyxis trispinosus Lockington

Pacific Coast of United States, from Puget Sound to Santa Barbara. Odontopyxis trispinosus Lockington, Proc. U. S. Nat. Mus., 11, 1879, 328, San Francisco.

Genus 764. BOTHRAGONUS Gill.

Bothragonus Gill, in Jordan & Gilbert, Synopsis, 728, 1883 (swanii).

2427. Bothragonus swanii (Steindachner).

Puget Sound.

Hypsagonus swanii Steindachner, Ichth. Beitr., v, 144, pl. 4, Sitzb. der Akad. Wiss., LXXIV, July, 1876, Port Townsend, Washington,

Genus 765. ASPIDOPHOROIDES Lacépède.

Aspidophoroides Lacépède, Hist. Nat. Poiss., 111, 228, 1802 (tranquebar= monopterygius).

Subgenus ULCINA Cramer.

Ulcina Cramer, new subgenus (olrikii).

2428. Aspidophoroides olrikii Liitken.

 Arctic Ocean; known from west coast of Greenland, Davis Strait, Kara Sea, Barrants Bay, and Nova Zembla.
 Aspidophoroides olrikii Lütken, Forelob. Meddel. om Nord Ulkefische, Vidensk. Meddel. Naturhist., Foren. Kjob. 386, with 3 figures, 1876, Greenland.

Subgenus ASPIDOPHOROIDES Lacépède.

2429. Aspidophoroides guntheri Bean.

Coast of Alaska.

Aspidophoroides güntheri Bean, Proc. U. S. Nat. Mus. 1885, 74, Alaska,

2430. Aspidophoroides monopterygius (Bloch)

Greenland to Cape Cod.

Cottus monopterygius Bloch, Ichth., II, 156, pl. 178, figs. 1, 2, 1786, Tranquebar; an error.

2431. Aspidophoroides bartoni Gilbert.

Aleutian Islands.

Aspidophoroides bartoni Gilbert, Rept. U. S. F. C. 1893 (1896), 434, Aleutian Islands and Bristol Bay, Alaska, at Albatross Stations 3213, 3223, and many others, in 11⁺ to 121 fathoms.

Subgenus ANOPLAGONUS Gill.

Anoplagonus Gill, Proc. Ac. Nat. Sci. Phila. 1861, 259 (inermis).

2432. Aspidophoroides inermis Günther.

Coasts of Alaska, south to Vancouver Island. Aspidophoroides inermis Günther, Cat., 11, 524, 1860, Vancouver Island.

Family CLXXXIII. CYCLOPTERIDÆ. The Lump Suckers.

Genus 766. CYCLOPTERUS (Artedi) Linnæus.

Cyclopterus Linnæus, Syst. Nat., ed. x, 1, 260, 1758 (lumpus).

2433. Cyclopterus lumpus Linnæus. Lumpfish; Cock and Hen Paddle; Lump Sucker.

North Atlantic; rocky shores of both coasts, south to Cape Cod and France. Cyclopterus lumpus Linnæus, Syst. Nat., ed. XI, I, 260, 1766, Baltic and North Sea.

Genus 767. EUMICROTREMUS Gill.

Eumicrotremus Gill, Proc. Ac. Nat. Sci. Phila. 1864, 190 (spinosus).

2434. Eumicrotremus spinosus (Müller).

North Atlantic and Arctic oceans, south to Maine and Denmark; Eastport, Maine.

Cyclopterus spinosus Müller, Prodr. Zool. Dan., 1X, 1777, Denmark.

2435. Eumicrotremus orbis (Günther).

Aleutian Islands.

Cyclopterus orbis Günther, Cat., 111, 158, 1861, Vancouver Island.

F. R. 95— -29

Genus 768. LETHOTREMUS Gilbert.

Lethotremus Gilbert, Rept. U. S. Fish Com. 1893 (1896), 449 (muticus).

2436. Lethotremus muticus Gilbert.

Aleutian Islands, near Unimak Pass, Alaska.

Lethotremus muticus Gilbert, Rept. U. S. Fish Com. 1893 (1896), 449, pl. 31, Unimak Pass, Alaska, at Albatross Stations 3223 and 3258, in 56 to 70 fathoms.

2437. Lethotremus vinolentus Jordan & Starks.

Puget Sound, Washington.

Lethotremus vinolentus Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 827, pl. 94, Puget Sound, near Seattle, Washington.

Genus 769. CYCLOPTEROIDES Garman.

Cyclopteroides Garman, Mon. Discoboli, 37, 1892 (gyrinops).

2438. Cyclopteroides gyrinops Garman.

St. Paul Island, Alaska.

Cyclopteroides gyrinops Garman, Mon. Discoboli, in Memoirs Mus. Comp. Zool., 37, 1892, St. Paul Island.

Genus 770. CYCLOPTERICHTHYS Steindachner.

Cyclopterichthys Steindachner, Ichth. Beitr., x, 14, 1881 (glaber=ventricosus).

2439. Cyclopterichthys ventricosus (Pallas).

Kamchatka; Sea of Okhotsk.

Cyclopterus ventricosus Pallas, Spicilegia Zoo., VII, 15, t. 2, 1770, no locality given, somewhere about Kamchatka.

Genus 771. LIPAROPS Garman.

Liparops Garman, Discoboli, 42, 1892 (stelleri).

2440. Liparops stelleri Pallas.

Peter and Paul Harbor, Kamchatka.

Liparops steller: Pallas, in Garman, Discoboli, 42, 1892, Peter and Paul Harbor, Kamchatka.

Family CLXXXIV. LIPARIDIDÆ. The Sea Snails.

Genus 772. NEOLIPARIS Steindachner.

Neoliparis Steindachner, Ichth. Beitr., III, 54, 1875 (mucosus).

2441. Neoliparis montagui (Donovan).

North Atlantic, on both coasts, south to Connecticut. Cyclopterus montagui Donovan, Brit. Fishes, 111, pl. 68, 1805, England; after Montague's Sucker.

2442. Neoliparis callyodon (Pallas).

Coasts of Alaska, north to Kamchatka and Bering Sea; recorded from St. Paul, Kamchatka, Plover Bay, Siberia, Unalaska, and Kadiak. Cyclopterus callyodon Pallas, Zoogr. Rosso-Asiat., 111, 75, 1811, Kamchatka

and Aleutian Islands.

2443. Neoliparis mucosus (Ayres).

Coast of California.

Liparis mucosus Ayres, Proc. Cal. Ac. Sci., 1, 1855, 24 San Francisco.

2444. Neoliparis floræ Jordan & Starks.

Pacific Coast, Puget Sound to Monterey. Neoliparis flora Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 830, pl. 96, fig. 1, Waadda Island, Straits of Juan de Fuca.

2445. Neoliparis greeni Jordan & Starks.

Puget Sound, at Victoria, British Columbia.

Liparis greeni Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 829, pl. 96, figs. 2 and 3, Victoria, British Columbia.

Genus 773. LIPARIS (Artedi) Scopoli. Sea Snails. Liparis (Artedi) Scopoli, Introd. Hist. Nat., 453, 1777 (liparis).

Subgenus LIPARIS (Artedi) Scopoli.

2446. Liparis liparis (Cuvier). Sea Snail.

North Atlantic, on both shores, south to Connecticut and France. Cyclopterus liparis Linnæus, Syst. Nat., ed. 12, 1, 414, 1766, Northern Ocean; after Artedi and Gronow.

2447. Liparis cyclopus Günther.

Aleutian Islands to Puget Sound.

Liparis cyclopus Günther, Cat., 111, 162, 1861, Esquimault Harbor, Vancouver Island.

2448. Liparis fucensis Gilbert.

Straits of Fuca.

Liparis fucensis Gilbert, Proc. Cal. Ac. Sci. 1895, 837, and Rept. U. S. Fish Com. 1893 (1896), 447, Port Angeles, Straits of Juan de Fuca.

2449. Liparis tunicata Reinhardt.

Coast of Greenland.

Liparis tunicata Reinhardt, Övers. Kong. Danske Vidensk. Selsk., VI, CXI, 1836, Greenland.

2450. Liparis agassizii Putnam.

Bristol Bay.

Liparis agassizii Putnam, Proc. Amer. Assoc. Adv. Sci. 1874, 339, Sakhalin Channel of Tartary.

2451. Liparis dennyi Jordan & Starks.

North Pacific, from Aleutian Islands south to Puget Sound. Liparis dennyi Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 835, pl. 98, Admiralty Inlet, near Scattle.

2452. Liparis cyclostigma Gilbert.

Bristol Bay, Alaska.

Liparis cyclostigma Gilbert, Rept. U. S. Fish Com. 1893 (1896), 446, Bristol Bay, Alaska, at Albatross Station 3252, in 29½ fathoms.

Subgenus LYOLIPARIS * Jordan & Evermann.

Lyoliparis Jordan & Evermann, new subgenus (pulchellus).

2453. Liparis pulchellus Ayres.

Point Reyes, California; northern Pacific, Alaska to Monterey. Liparis pulchellus Ayres, Proc. Cal. Ac. Sci., 1, 1855, 23, San Francisco.

Subgenus ACTINOCHIR Gill.

Actinochir Gill, Proc. Ac. Nat. Sci. Phila. 1864, 193 (major).

2454. Liparis major (Gill).

Coasts of Greenland. Actinochir major Gill, Proc. Ac. Nat. Sci. Phila. 1864, 193, Greenland.

Genus 774. BATHYPHASMA Gilbert.

Bathyphasma Gilbert, Rept. U. S. Fish Com. 1893 (1896), 448 (ovigerum).

2455. Bathyphasma ovigerum Gilbert.

Off Queen Charlotte Island, British Columbia.

Bathyphasma origerum Gilbert, Rept. U. S. Fish Com. 1893 (1896), 448, Queen Charlotte Island, at Albatross Station 3342, in 1,588 fathoms.

^{*} Distinguished from Careliparis by the greater number of vertebra, and from Actinochir by the depressed cranium.

Genus 775. CAREPROCTUS Krover.

Careproctus Kroyer, Naturh. Tidskr., 1, 257, 1862 (reinhardti).

Subgenus CAREMITRA* Jordan & Evermann.

Caremitra Jordan & Evermann, new subgenus (simus).

2456. Careproctus simus Gilbert.

Off Unalaska Island.

Careproctus simus Gilbert, Rept. U. S. Fish Com. 1893 (1896), 444, off Unalaska, at Albatross Station 3331, in 350 fathoms.

Subgenus CAREPROCTUS Kroyer.

2457. Careproctus colletti Gilbert.

South of Alaska Peninsula. Careproctus colletti Gilbert, Rept. U. S. Fish Com. 1893 (1896), 442, south of Alaska Peninsula, at Albatross Station 3338, in 625 fathoms.

2458. Careproctus phasma Gilbert.

Bristol Bay, Alaska. Careproctus phasma Gilbert, Rept. U. S. Fish Com. 1893 (1896), 443, Bristol Bay, Alaska, at Albatross Stations 3254 and 3256, in 46 and 49 fathoms.

2459. Careproctus spectrum Bean.

Between Unga and Nagai islands, Alaska. Careproctus spectrum Bean, Proc. U. S. Nat. Mus. 1890, 40, between Unga and Nagai islands, 160° 18' W., 55° 10' N., at Albatross Station 2848, in 110 fathoms.

2460. Careproctus reinhardti (Kroyer).

Greenland, Jan Mayen, and Beeren Island. Liparis (Careproctus) reinhardti Kroyer, Naturh. Tidskr., 1, 252, 1862, Greenland.

2461. Careproctus ranula (Goode & Bean).

Off Halifax Harbor.

Liparis ranula Goode & Bean, Proc. U. S. Nat. Mus. 1880, 46, Halifax.

2462. Careproctus ostentum Gilbert.

Unalaska Island.

Careproctus ostentum Gilbert, Rept. U. S. Fish Com. 1893 (1896), 444, north of Unalaska Island, at Albatross Stations 3324 and 3331, in 109 and 350 fathoms.

2463. Careproctus gelatinosus (Pallas).

Peter and Paul Harbor, Kamchatka.

Cyclopterus gelatinosus Pallas, Spicilegia, VII, 19, 1769, Peter and Paul Harbor, Kamchatka.

Subgenus ALLOCHIR† Jordan & Evermann.

Allochir Jordan & Evermann, new subgenus (melanurus).

2464. Careproctus melanurus Gilbert.

Off coast of California and Oregon.

Careproctus melanurus Gilbert, Proc. U. S. Nat. Mus. 1891, 560, off coasts of California and Oregon, at Albatross Stations 2840, 2891, and others, in 178 to 339 fathoms.

Subgenus ALLURUS; Jordan & Evermann.

Allurus Jordan & Evermann, new subgenus (ectencs).

2465. Careproctus ectenes Gilbert.

Unalaska Island.

Careproctus ectenes Gilbert, Rept. U. S. Fish Com. 1893 (1896), 442, north of Unalaska, at Albatross Station 3331, in 350 fathoms.

Distinguished by the entire pectoral fins, without trace of notch. Distinguished by the excessively clongate body and depressed snout.

^{*} Distinguished by the short, deep body and blunt head.

Genus 776. GYRINICHTHYS Gilbert.

Gyrinichthys Gilbert, Rept. U. S. Fish Com. (1893) 1896, 444 (minytremus).

2466. Gyrinichthys minytremus Gilbert.

Off Unalaska Island.

Gyrinichthys minytremus Gilbert, Rept. U. S. Fish Com. 1893 (1896), 444, north of Unalaska, at Albatross Station 3331, in 350 fathoms.

Genus 777. AMITRA Goode.

Amitra Goode, Proc. U. S. Nat. Mus. 1880, 478 (liparina).

2467. Amitra liparina Goode.

Atlantic Ocean, off Rhode Island.

Amitra liparina Goode, Proc. U. S. Nat. Mus. 1880, 478, off Rhode Island.

Genus 778. PARALIPARIS Collett.

Paraliparis Collett, Vid. Selsk. Forsk. Christiania, 14, 32, 1878 (bathybii).

Subgenus PARALIPARIS Collett.

2468. Paraliparis holomelas Gilbert.

North of Unalaska Island.

Paraliparis holomelas Gilbert, Rept. U. S. Fish Com. 1893 (1896), 441, north of Unalaska, at Albatross Stations 3308 and 3332, in 406 and 1,625 fathoms.

Subgenus AMITRICHTHYS* Jordan & Evermann.

Amitrichthys Jordan & Evermann, new subgenus (cephalus).

2469. Paraliparis cephalus Gilbert.

Alaska to California.

Paraliparis cephalus Gilbert, Proc. U. S. Nat. Mus. 1891, 561, off California and Oregon, at Albatross Station 2919, in 984 fathoms.

2470. Paraliparis rosaceus Gilbert.

Coast of Mexico.

Paraliparis rosaceus Gilbert, Proc. U. S. N. M. 1890, 93, west coast of Mexico, at Albatross Stations 2898, 2935, and others, in 61 to 158 fathoms.

2471. Paraliparis mento Gilbert.

Coast of Oregon.

Paraliparis mento Gilbert, Proc. U. S. Nat. Mus. 1891, 562, off coast of Oregon, at Albatross Station 3071, in 685 fathoms.

2472. Paraliparis copei Goode & Bean.

Gulf Stream.

Paraliparis copei Goode & Bean, Ocean. Ichth., 279, fig. 253, 1896, Gulf Stream, at Albatross Station 2232, 39° 12′ 17′′ N., 72° 9′ 30′′ W., in 520 fathoms.

2473. Paraliparis dactylosus Gilbert.

Off Santa Cruz, California.

Paraliparis dactylosus (ilbert, Rept. U. S. Fish Com. 1893 (1896), 469, pl. 34, fig. 2, off Santa Cruz, California, at Albatross Station 3112, in 296 fathoms.

Subgenus HILGENDORFIA Goode & Bean.

Hilgendorfia Goode & Bean, Oceanic Ichth., 280, 1896 (membranacea).

2474. Paraliparis ulochir Gilbert.

Gulf of California and Unalaska.

Paraliparis ulochir Gilbert, Rept. U. S. Fish Com. 1893 (1896), 441, Gulf of California, at Albatross Station 3010, in 1,005 fathoms.

Genus 779. RHINOLIPARIS Gilbert.

Rhinoliparis Gilbert, Rept. U. S. Fish Com. 1893 (1896), 445 (barbulifer).

2475. Rhinoliparis barbulifer Gilbert.

Bering Sea.

Rhinoliparis barbulifer Gilbert, Rept. U. S. Fish Com. 1893 (1896), 445, north of Unalaska, Alaska, at Albatross Stations 3227, 3325, and others, in 225 to 576 fathoms.

* Distinguished by the very small gill-openings, above pectorals.

Group GOBIOIDEI. The Gobies.

Family CLXXXV. CALLIONYMIDÆ. The Dragonets.

Genus 780. CALLIONYMUS Linnæus.

Callionymus Linnaeus, Syst. Nat., ed. x, 249, 1758 (lyra).

2476. Callionymus bairdi Jordan.

"Snapper Banks," between Pensacola and Tampa, Florida. Callionymus bairdi Jordan, Proc. U. S. Nat. Mus. 1887, 501, Snapper Banks, off Pensacola, Florida.

2477. Callionymus himantophorus Goode & Bean.

Off Barbados; off Santa Cruz.

Callionymus himantophorus Goode & Bean, Oceanic Ichth., 296, figs. 268 A and B, 1896, off Barbados, in 209 fathoms.

2478. Callionymus calliurus Eigenmann & Eigenmann.

Kev West, Florida.

Callionymus calliurus Eigenmann & Eigenmann, Proc. Cal. Ac. Sci. 1888, 76, South Beach, Key West.

2479. Callionymus pauciradiatus Gill.

Mantanzas, Cuba.

Callionymus pauciradiatus Gill, Ann. Lyc. Nat. Hist. N. Y., VIII, 1865, 143, Mantanzas, Cuba.

Family CLXXXVI. GOBIIDÆ. The Gobies.

Genus 781. IOGLOSSUS Bean.

Ioglossus Bean, in Jordan and Gilbert, Proc. U. S. N. M. 1892, 297 (calliurus).

2480. Ioglossus calliurus Bean.

Gulf of Mexico; Snapper Banks, off Pensacola, Florida. Ioglossus calliurus Bean, in Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 297, Pensacola, Florida.

Genus 782. PHILYPNUS Cuvier & Valenciennes.

Philypnus Cuvier & Valenciennes, Hist. Nat. Poiss., XII, 255, 1837 (dormitor).

2481. Philypnus dormitor (Lacépède). Sleeper; Guavina.

Streams of the West Indies and Atlantic shores of Central America, Mexico and Surinam.

Gobiomorus dormitor Lacépède, Hist. Nat. Poiss., 11, 599, 1798, Martinique; from a drawing by Plumier.

2482. Philypnus lateralis Gill. Abomà de Mar.

Streams of Pacific Coast of Mexico and Central America, from Sonora to Panama.

Philypnus lateralis Gill, Proc. Ac. Nat. Sci. Phila. 1860, 123, Cape San Lucas.

Genus 783. DORMITATOR Gill.

Dormitator Gill, Proc. Ac. Nat. Sci. Phila. 1862, 240 (gundlachi).

2483. Dormitator maculatus (Bloch). Guavina-Mapo; Paneca.

Both coasts of America, ranging from South Carolina through the West Indies to Pará, Cape San Lucas, and Panama. Sciana maculata Bloch, Ichth., pl. 299, fig. 2, 1790, West Indies.

Genus 784. GUAVINA Bleeker.

Guavina Bleeker, Esquisse d'un Syst. Nat. Gobioid., 302, 1874 (guavina).

2484. Gaavina guavina (Cuvier & Valenciennes). Guarubaco; Guarina. East coast of tropical America, Cuba to Rio Janeiro.

Eleotris guarina Cuvier & Valenciennes, Hist. Nat. Poiss., XII, 223, 1837, Martinique.

Genus 785. ELEOTRIS Bloch & Schneider.

Eleotris Bloch & Schneider, Syst. Ichth., 65, 1801 (pisonis).

2485. Eleotris amblyopsis (Cope).

Atlantic Coast of America, from Charleston, South Carolina, to Surinam; streams of West Indies.

Eleotris amblyopsis Cope, Trans. Amer. Philos. Soc. 1870, 473, Surinam.

2486. Eleotris abacurus Jordan & Gilbert.

Coast of South Carolina.

Electris abacurus Jordan & Gilbert, Proc. Cal. Ac. Sci. 1896, 228, Charleston, South Carolina.

2487. Eleotiis pisonis (Gmelin). Guavina; Tetard; Sleeper.

R10 Almendares, Cuba.

Gobius pisonis Gmelin, Syst. Nat., 106, 1788, Rio Almendares, Cuba (based on Electris of Gronow).

2488. Eleotris perniger (Cope).

West Indies, south to Rio Janeiro. Culius perniger Cope, Trans. Amer. Philos. Soc. 1870, 473, St. Martins.

2489. Eleotris pictus Kner & Steindachner. Guarina.

Streams about the Gulf of California, from Sonora south to Panama; Rio Presidio.

 Electris pictus Kner & Steindachner, Abh. Ak. Wiss. Wien, 1864, 18, pl. 3, fig. 1, Rio Bayano, near Panama.

Genus 786. ALEXURUS Jordan.

Alexurus Jordan, Proc. Cal. Ac. Sci. 1895, 511 (armiger).

2490. Alexurus armiger Jordan.

La Paz, Baja California.

Alexurus armiger Jordan & Richardson, in Jordan, Proc. Cal. Ac. Sci. 1895, 511, pl. 48, La Paz, Lower California.

Genus 787. EROTELIS Poey. Esmeraldes de Mar. Erotelis Poey, Memorias, 11, 273, 1861 (valencicunesi=smaragdus).

2491. Erotelis smaragdus (Cuvier & Valenciennes). Esmeralda Negra; Esmeralda de Mar.

Key West and Cuba; coral shores among algæ. Eleotris smaragdus Cuv. & Val., Hist. Nat. Poiss., X11, 231, 1837, Cuba.

Genus 788. GYMNELEOTRIS Bleeker.

Gymneleotris Bleeker, Esqu. d'un Syst. Nat. des Gobi., 304, 1874 (seminuda).

2492. Gymneleotris seminuda (Günther).

Panama.

Eleotris seminuda Günther, Proc. Zool. Soc. Lond. 1864, 24, pl. 4, figs. 2, 2a, Panama.

Genus 789. CHRIOLEPIS Gilbert.

Chriolepis Gilbert, Proc. U. S. Nat. Mus. 1891, 557 (minutillus).

2493. Chriolepis minutillus Gilbert.

Gulf of California.

Chriolepis minutillus Gilbert, Proc. U. S. Nat. Mus. 1891, 558, Gulf of California, at Albatross Station 2825.

Genus 790. SICYDIUM Cuvier & Valenciennes.

Sicydium Cuvier & Valenciennes, Hist. Nat. Poiss., XII, 168, 1837 (plumieri).

2494. Sicydium plumieri (Bloch). Sirago.

Fresh waters of the West Indies.

Gobius plumieri Bloch, Ichth., 125, pl. 178, fig. 3, 1786, Martinique; on a drawing by Plumier.

2495. Sicydium antillarum Ogilvie-Grant.

Barbados.

Sicydium antillarum Ogilvie-Grant, Proc. Zool. Soc. Lond. 1884, 157, Barbados.

2496. Sicydium vincente Jordan & Evermann.

Kingston, St. Vincent Island; Haiti.

Sicydium rincente Jordan & Évermann, Fishes North and Middle America, 1896, St. Vincent Island.

Genus 791. COTYLOPUS Guichenot.

Cotylopus Guichenot, in Maillard, Notes sur l'Isle de la Réunion, 11, Addendum, 9, 1864 (acutipinnis).

Subgenus SICYA Jordan & Evermann.

Sieya Jordan & Evermann, Fishes N. and M. Amer., 1896 (gymnogaster).

2497. Cotylopus gymnogaster (Ogilvie-Grant).

Streams about Mazatlan, Mexico.

Sicýdium gymnogaster Ogilvie-Grant, Proc. Zool. Soc. Lond. 1884, 158, pl. 11, fig. 2, and pl. 12, fig. 6, Mazatlan, México.

2498. Cotylopus salvini (Ogilvie-Grant).

Streams near Panama.

Sicydium'salvini Ogilvie-Grant, Proc. Zool. Soc. Lond. 1884, 159, pl. 12, fig. 2, Panama.

Genus 792. EVORTHODUS Gill.

Evorthodus Gill, Proc. Ac. Nat. Sci. Phila. 1859, 195 (breviceps).

2499. Evorthodus breviceps Gill.

Trinidad and Surinam. Evorthodus breviceps Gill, Proc. Ac. Nat. Sci. Phila. 1859, 195, Trinidad.

Genus 793. LOPHOGOBIUS Gill. Crested Gobies.

Lophogobius Gill, Proc. Ac. Nat. Sci. Phila. 1862, 240 (cristagalli = cyprinoides).

2500. Lophogobius cyprinoides (Pallas).

West Indies; Cuba.

Gobius cyprinoides Pallas, Spic., Zool., VIII, 17, pl. 1, fig. 5, 1770, "Amboina."

Genus 794. GOBIUS (Artedi) Linnæus.

Gobius (Artedi) Linnaus, Syst. Nat., ed. x, 262, 1758 (niger).

Subgenus GOBIUS (Artedi) Linnæus.

2501. Gobius soporator Cuvier & Valenciennes. Sleeper; Mapo; Caiman.

 Panama, Barbados, Pará, Itapuana, Cuba, Galapagos, Sambara, Bahamas, Orange Key, Bahia, Pernambuco, St. Thomas, Tortugas, Florida Keys, Martinique, Sao Matheas, Curuca, Rio de Janeiro. Rio Doce.
 Gobius soporator Cuv. & Val., Hist. Nat. Poiss., XII, 56, 1837, Martinique.

Subgenus CTENOGOBIUS Gill.

Ctenogobius Gill, Ann. Lyc. Nat. Hist. N. Y., VI, 1858, 374, 430 (fasciatus).

2502. Gobius nicholsi Bean.

Coast of British Columbia.

Gobius nicholsi Bean, Proc. U. S. Nat. Mus. 1881, 469, Departure Bay, British • Columbia.

2503. Gobius glaucofrænum (Gill).

Florida Keys; Tortugas (?); Washington (?). Coryphopterus glaucoframum Gill, Proc. Ac. Nat. Sci. Phila. 1863, 263, coast of Washington; evidently an error.

2504. Gobius manglicola Jordan & Starks.

Pacific Coast of Mexico at Mazatlan.

Gobius manglicola Jordan & Starks, in Jordan, Proc. Cal. Ac. Sci. 1895, 495, Mazatlan, Mexico.

2505. Gobius stigmaturus Goode & Bean.

Florida Keys.

Gobius stigmaturus Goode & Bean; Proc. U. S. Nat. Mus. 1882, 418, no type locality given, but specimens probably from Florida Keys.

2506. Gobius quadriporus Cuvier & Valenciennes. Surinam.

Gobius quadriporus Cuv. & Val., Hist. Nat. Poiss., XII, 87, 1837, Surinam.

2507. Gobius shufeldti Jordan & Eigenmann.

Gulf Coast of United States. Gobius shufeldti Jordan & Eigenmann, Proc. U. S. Nat. Mus. 1886, 495, New Orleans.

2508. Gobius boleosoma Jordan & Gilbert.

Gulf of Mexico, Pensacola to Key West. Gobius boleosoma Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 295, Laguna Grande, Pensacola.

2509. Gobius fasciatus (Gill).

West Indies.

Ctenogobius fasciatus Gill, Ann. Lyc. Nat. Hist. N. Y., VI, 1858, 376, Trinidad.

2510. Gobius encæomus Jordan & Gilbert.

South Carolina to Key West.

Gobius encaomus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 611, Charleston, South Carolina.

2511. Gobius stigmaticus (Poey).

Coast of North Carolina, Florida Keys, West Indies, southward to Rio Janeiro; common at Havana. Smaragdus stigmaticus Poey, Memorias, 11, 281, 1861, Cuba.

2512. Gobius lyricus Girard.

Gulf of Mexico, from Galveston to Cuba and the Lesser Antilles. Gobius lyricus Girard, Proc. Ac. Nat. Sci. Phila. 1858, 169, Brazos Santiago, Texas.

2513. Gobius garmani Eigenmann & Eigenmann.

Dominica; Fort de France; Martinique; St. Kitts. Gobius garmani Eigenmann & Eigenmann, Proc. Cal. Ac. Sci. 1888, 61, Dominica, Fort de France, Martinique, and St. Kitts.

2514. Gobius zebra Gilbert.

West coast of Mexico. Gobius zebra Gilbert, Proc. U. S. Nat. Mus. 1890, 73, west coast of Mexico.

Subgenus EUCTENOGOBIUS Gill.

Euclenogobius Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1859, 45 (badius).

2515. Gobius poeyi Steindachner.

Barbados.

Gobius poeyi Steindachner, Ichth. Notizen, VI, 44, 1867, Barbados.

2516. Gobius badius (Gill).

Mouth of Amazon.

Euctenogobius badius Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1859, 47, Amazon.

Subgenus GOBIONELLUS Girard.

Gobionellus Girard, Proc. Ac. Nat. Sci. Phila. 1858, 168 (hastatus).

2517. Gobius microdon Gilbert.

San Juan Lagoon, west coast of Mexico.

Gobius microdon Gilbert, Proc. U. S. Nat. Mus. 1891, 554, San Juan Lagoon, north of Rio Ahomè, Mexico.

2518. Gobius smaragdus Cuvier & Valenciennes. Esmeralda.

West Indies, south to Rio Janeiro, north to St. Augustine, Florida, and to Charleston.

Gobius smaragdus Cuv. & Val., Hist. Nat. Poiss., XII, 120, 1837, Cuba.

2519. Gobius strigatus (O'Shaughnessy).

Coast of Surinam.

Euctenogobius strigatus O'Shaughnessy, Ann. Mag. Nat. Hist., 15, 1875, 145, Nagasaki, Japan,

2520. Gobius sagittula (Günther).

Gulf of California, south to Panama.

Euctenogobius sagittula Günther, Proc. Zool. Soc. Lond. 1861, 3, west coast of Contral America.

2521. Gobius hastatus Girard. Emerald-fish; Sharp-tailed Goby.

Gulf of Mexico.

Gobionellus hastatus Girard, Proc. Ac. Nat. Sci. Phila, 1858, 168, St. Joseph Island, Texas.

2522. Gobius oceanicus Pallas. . Esmeralda; Endormi; Emerande; Bacalhao Sabara. Gulf Coast of United States, southward through the West Indies.

Gobius oceanicus Pallas, Spieilegia, VIII, 4, 1769, locality unknown; after Gronow.

Subgenus LYTHRYPNUS Jordan & Evermann.

Lythrypnus Jordan & Evermann, new subgenus (dalli).

2523. Gobius dalli Gilbert.

Catalina Harbor, California. Gobius dalli Gilbert, Proc. U. S. Nat. Mus. 1890, 73, Catalina Harbor, California, in 35 fathoms.

Genus 795. GARMANNIA Jordan & Evermann. Half-naked Gobies.

Garmannia Jordan & Evermann, Proc. Cal. Ac, Sci, 1895, 495, pl.49 (paradoxus).

2524. Garmannia paradoxa (Günther).

Pacific Coast of Mexico, Mazatlan to Panama.

Gobius paradoxus Günther, Proc. Zool. Soc. Lond. 1861, 3, west coast of Central America.

2525. Garmannia hemigymna (Eigenmann & Eigenmann).

West Indies.

Gobius hemigymnus Eigenmann & Eigenmann, Proc. Cal. Ac. Sci. 1888, 66, dredged in the West Indies.

2526. Garmannia seminuda (Günther).

West coast of Central America.

Gobius seminudus Günther, Proc. Zool. Soc. Lond. 1861, 3, west Central America.

Genus 796. RHINOGOBIUS Gill.

Rhinogobius Gill, Proc. Acad. Nat. Sc. Phila, 1859, 145 (similis).

2527. Rhinogobius flavus (Cuvier & Valenciennes).

Rivers of Surinam and Brazil, south to Bahia.

Gobius flavus Cuvier & Valenciennes, Hist. Nat. Poiss., XII, 60, 1837, Surinam.

2528. Rhinogobius taiasica (Lichtenstein).

West Indies, both coasts of Mexico, south to Brazil; common in Cuba, in Sinaloa, and about La Paz, in Lower California, thence southward to Panama.

Gobius taiasica Lichtenstein, Berl. Abhandl., 273, 1822 (not Tajasica Maregrave), Brazil.

2529. Rhinogobius mexicanus (Günther).

Fresh-water streams of eastern slope of Mexico. Gobius mexicanus Günther, Cat., 111, 61, 1861, Mexico.

Genus 797. BOLLMANNIA Jordan.

Bollmannia Jordan, Proc. U. S. Nat. Mus. 1889, 164 (chlamydes).

2530. Bollmannia ocellata Gilbert.

Gulf of California.

Bollmannia ocellata Gilbert, Proc. U. S. Nat. Mus. 1891, 555, northern part of Gulf of California at Albatross Stations 3031 and 3035, in 30 and 33 fathoms.

2531. Bollmannia chlamydes Jordan.

Pacific Ocean, off coast of Colombia.

Bollmannia chlamydes Jordan, Proc. U. S. Nat. Mus. 1889, 164, off coast of Colombia, at Albatross Stations 2800 and 2805, in 514 fathoms.

2532. Bollmannia macropoma Gilbert.

Gulf of California, just north of La Paz Bay.

Bollmannia macropoma Gilbert, Proc. U. S. Nat. Mus. 1891, 556, near La Paz, Gulf of California, at Albatross Station 2996, in 112 fathoms.

2533: Bollmannia stigmatura Gilbert.

Northern part of the Gulf of California. Bollmannia stigmatura Gilbert, Proc. U. S. Nat. Mus. 1891, 556, Gulf of California, at Albatross Stations 3016 and 3017, in 76 and 58 fathoms.

Genus 798. ABOMA Jordan & Starks.

Aboma Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 497 (etheostoma).

2534. Aboma etheostoma Jordan & Starks.

Pacific Coast of Mexico.

Aboma etheostoma Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 498, pl. 50, Mazatlan, Mexico.

2535. Aboma lucretiæ (Eigenmann & Eigenmann).

Pearl Island, Gulf of Panama.

Gobius lucretiæ Eigenmann & Eigenmann, Proc. Cal. Ac. Sci. 1888, 57, Pearl Island, Gulf of Panama.

2536. Aboma chiquita (Jenkins & Evermann).

Gulf of California.

Gobius chiquita Jenkins & Evermann, Proc. U. S. Nat. Mus. 1888, 146, Guaymas, Sonora.

Genus 799. MICROGOBIUS Poey.

Microgobius Poey, Enumeratio, 127, 1875 (signatus).

2537. Microgobius gulosus (Girard).

Coast of Florida to Texas, common north to Indian River. Gobius gulosus Girard, Proc. Ac. Nat. Sci. Phila. 1858, 169, Indianola, Texas.

2538. Microgobius eulepis Eigenmann & Eigenmann.

Fortress Monroe, Virginia.

Microgobius eulepis Éigenmann & Eigenmann, Proc. Cal. Ac. Sci. 1888, 69, Fortress Monroe, Virginia.

2539. Microgobius thalassinus Jordan & Gilbert.

Charleston Harbor.

Gobius thalassinus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 612, Charleston Harbor, South Carolina.

2540. Microgobius signatus Poey.

West Indies; common in Cuba. Microgobius signatus Poey, Enumeratio, 127, pl. 5, fig. 3, 1875, Cuba.

Genus 800. ZALYPNUS * Jordan & Evermann.

Zalypnus Jordan & Evermann, new genus (emblematicus).

2541. Zalypnus cyclolepis (Gilbert).

Lower California. Microgobius cyclolepis Gilbert, Proc. U. S. Nat. Mus. 1891, 74, Lower California.

2542. Zalypnus emblematicus (Jordan & Gilbert).

Panama.

Gobius emblematicus Jordan & Gilbert, Bull. U. S. Fish Com. 1881, 330, Bay of Panama.

Genus 801. EUCYCLOGOBIUS Gill.

Eucyclogobius Gill, Proc. Ac. Nat. Sci. Phila. 1862, 279 (newberryi).

2543. Eucyclogobius newberryi (Girard).

Streams of California, in small brooks near the sea; locally common in San Luis Obispo Creek.

Gobius newberryi Girard, Proc. Ac. Nat. Sci. Phila. 1856, 136, Tomales Bay.

^{*} Distinguished from Microgobius by its half-naked body.

Genus 802. LEPIDOGOBIUS Gill.

Lepidogobius Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1859, 14 (lepidus).

2544. Lepidogobius lepidus (Girard).

Pacific Coast of North America, from Vancouver Island to Lower California; rather deep water off San Francisco Bay. *Gobius gracilis* Girard, Proc. Ac. Nat. Sci. Phila, 1854, San Francisco.

Genus 803. GILLICHTHYS Cooper.

Gillichthys Cooper, Proc. Cal. Ac. Sci. 1863, 109 (mirabilis).

2545. Gillichthys mirabilis Cooper. Long-jawed Goby.

Pacific Coast of North America, from San Francisco to Guaymas. Gillichthys mirabilis Cooper, Proc. Cal. Ac. Sci. 1863, 109, San Diego Bay.

2546. Gillichthys detrusus Gilbert & Scofield.

Horseshoe Bend, near mouth of Colorado River, in Mexico. Gillichthys detrusus Gilbert & Scofield Ms., 1896, near mouth of Colorado River.

Genus 804. QUIETULA Jordan & Evermann.

Quietula Jordan & Evermann, Proc. Cal. Ac. Sci. 1895, 839 (y-cauda).

2547. Quietula y-cauda (Jenkins & Evermann).

Pacific Coast of North America, from Guaymas to Vancouver Island. Gillichthys y-cauda Jenkins & Evermann, Proc. U. S. Nat. Mus. 1888, 147, Guaymas, Sonora.

Genus 805. ILYPNUS * Jordan & Evermann.

Ilypnus Jordan & Evermann, Fishes N. and M. Amer., 1896 (gilberti).

2548. Ilypnus gilberti (Eigenmann & Eigenmann).

San Diego Bay and southward; abundant at Magdalena Bay, Conception Bay, and St. Georges Bay in the Gulf of California. Lepidogobius gilberti Eigenmann & Eigenmann, Proc. U. S. Nat. Mus. 1888, 464, San Diego Bay, California.

Genus 806. CLEVELANDIA Eigenmann & Eigenmann.

Clevelandia Eigenmann, & Eigenmann, Proc. Cal. Ac. Sci. 1888, 73 (longipinnis == ros@).

2549. Clevelandia ios (Jordan & Gilbert).

Puget Sound and neighboring waters.

Gobiosoma ios Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 437, Saanich Arm, Vancouver Island.

2550. Clevelandia rosæ Jordan & Evermann.

San Diego Bay.

Clerelandia rosæ Jordan & Evermann, Proc. Cal. Ac. Sci. 1896, 229, San Diego; after Clevelandia longipinnis Eigenmann & Eigenmann, not Steindachner.

Genus 807. EVERMANNIA Jordan.

Evermannia Jordan, Proc. Cal. Ac. Sci., 1V, series 2, 1895, 592 (zosterura).

2551. Evermannia longipinnis (Steindachner).

Gulf of California.

Gobiosoma longipinne Steindachner, Ichth. Beitr., VIII, 27, 1879, Los Animas Island, Gulf of California.

2552. Evermannia zosterura (Jordan & Gilbert).

Pacific Coast of Mexico at Mazatlan, Mexico. Gobiosoma zosterurum Jordan & Gilbert, Proc. U. S. N. M. 1881, 361, Mazatlan.

Genus 808. GOBIOSOMA Girard.

Gobiosoma Girard, Proc. Ac. Nat. Sci. Phila. 1858, 169 (alepidotus).

2553. Gobiosoma histrio Jordan.

Known only from the Gulf of California, at Guaymas. Gobiosoma histrio Jordan, Proc. U. S. Nat. Mus. 1884, 260, Guaymas, Mexico.

* Distinguished from Clevelandia by the presence of flaps on the shoulder girdle.
2554. Gobiosoma molestum Girard.

Gulf Coast of United States, from Key West to Texas, and south to Bahia. Gobiosoma molestum Girard, Proc. Ac. Nat. Sci. Phila. 1858, 169, Indianola, Texas.

2555. Gobiosoma bosci (Lacépède).

Atlantic Coast of United States, Cape Cod to Florida. Gobius bosci Lacépède, Hist. Nat. Poiss., 11, 555, pl. 16, fig. 1, 1798, Charleston, South Carolina.

2556. Gobiosoma crescentale Gilbert.

Gulf of California.

Gobiosoma crescentalis Gilbert, Proc. U. S. Nat. Mus. 1891, 557, Gulf of California, at Albatross Station 2825.

2557. Gobiosoma multifasciatum Steindachner.

West Indies; known from Cuba, St. Thomas, and the Lesser Antilles. Gobiosoma multifasciatum Steindachner, Ichth. Beitr., v, 183, 1870, Lesser Antilles.

Genus 809. BARBULIFER Eigenmann & Eigenmann.

Barbulifer Eigenmann & Eigenmann, Proc. Cal. Ac. Sci. 1888, 70 (papillosus).

2558. Barbulifer ceuthœcus (Jordan & Gilbert).

About Key West, Florida.

Gobiosoma ceuthacum Jordan & Gilbert, Proc. U. S. N. M. 1884, 29, Key West, Florida.

Genus 810. TYPHLOGOBIUS Steindachner.

Typhlogobius Steindachner, Ichth. Beitr., VIII, 24, 1879 (californiensis).

2559. Typhlogobius californiensis Steindachner. Blind Goby of Point Loma; Pinkfish.

Coast of Lower California, from San Diego southward to Cerros Island; especially common at Point Loma.

Typhlogobius californiensis Steindachner, Ichth. Beitr., VIII, 24, 1879, False Bay, San Diego, California.

Genus 811. TYNTLASTES Günther.

Tyntlastes Günther, Proc. Zool. Soc. Lond. 1862, 193 (sagitta).

2560. Tyntlastes brevis (Günther).

Panama.

Amblyopus brevis Günther, Proc. Zool. Soc. Lond. 1864, 151, Panama.

2561. Tyntlastes sagitta (Günther).

Coast of Lower California.

Amblyopus sagitta Günther, Proc. Zool. Soc. Lond. 1862, 193, "California," probably from Lower California.

Genus 812. GOBIOIDES Lacépède.

Gobioides Lacépède, Hist. Nat. Poiss., 11, 580, 1800 (broussonnetii).

2562. Gobioides broussonnetii Lacépède.

West Indies to Brazil; once taken near New Orleans. Gobioides broussonnetii Lacépède, Hist. Nat. Poiss., 11, 280, 1798, probably from Surinam, "Given by Holland to France."

2563. Gobioides peruanus (Steindachner).

Shores of Ecuador and Peru.

Amblyopus peruanus Steindachner, Fisch-Fauna des Caula und Flusse bei Guayaquil, 42, 1880, Guayaquil.

Genus 813. CAYENNIA Sauvage.

Cayennia Sauvage, Bull. Sci. Philom., series 7, IV, 1880, 57 (guichenoti).

2564. Cayennia guichenoti Sauvage.

Cavenne, French Guiana. Cayennia guichenoti Sauvage, Bull. Soc. Philom., series 7, IV, 1880, 57, Cayenne.

461

Group TRACHINOIDEI. The Trachinoid Fishes.

Family CLXXXVII. MALACANTHIDÆ. The Blanquillos.

Genus 814. MALACANTHUS Cuvier.

Malacanthus Cuvier, Règne Animal, ed. 2, 11, 205, 1829 (plumieri).

2565. Malacanthus plumieri (Bloch). Matajuelo Blanco.

West Indies.

Coryphana plumicri Bloch, Iehth., v, 119, pl. 175, 1787, Martinique; from a drawing by Plumier.

Genus 815. CAULOLATILUS Gill.

Caulolatilus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 240 (chrysops).

2566. Caulolatilus princeps (Jenyns). Blanquillo; Whitefish.

Rocky islands of the Pacific Coast, from Monterey southward to the Galapages; abundant about Santa Barbara Islands.

Latilus princeps Jenvns, Zool. Beagle, Fishes, 52, 1840, Chatham Island, Galapagos Archipelago.

2567. Caulolatilus microps Goode & Bean.

Gulf of Mexico.

Caulolatilus microps Goode & Bean, Proc. U. S. Nat. Mus. 1878, 43, off Pensacola, Florida.

2568. Caulolatilus cyanops Poey. Blanguillo.

Coast of Cuba.

Caulolatilus cyanops Poey, Repertorio, 311, 1867, Cuba.

Genus 816. LOPHOLATILUS Goode & Bean.

Lopholatilus Goode & Bean, Proc. U. S. Nat. Mus. 1879, 205 (chamæleonticeps).

2569. Lopholatilus chamæleonticeps Goode & Bean. Tilefish.

Deep waters of the western Atlantic. Lopholatilus chameleonticeps Goode & Bean, Proc. U. S. Nat. Mus. 1879, 205; 80 miles S. by E. of Noman's Land, 40° N., 70° W., in 84 fathoms.

Family CLXXXVIII. OPISTHOGNATHIDÆ. The Jawfishes.

Genus 817. OPISTHOGNATHUS Cuvier.

Opisthognathus Cuvier, Règne Animal, ed. 2, 11, 240, 1829 (sonneratii).

2570. Opisthognathus lonchurum Jordan & Gilbert.

Gulf of Mexico, in deep water; two specimens known, taken from the stomach of a red snapper at Pensacola, Florida. Opisthognathus lonchurns Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 290,

Snapper Banks, off Pensacola, Florida.

2571. Opisthognathus punctatum Peters.

West Coast of Mexico, Mazatlan. Opisthognathus punctata Peters, Berliner Monatsberichte, 1869, Mazatlan.

2572. Opisthognathus macrognathum Poey.

Florida Keys to Cuba.

Opisthognathus macrognathus Poey, Memorias, 11, 284, 1860, Cuba.

2573. Opisthognathus ommatum Jenkins & Evermann.

Gulf of California at Bay of Guaymas.

Opisthognathus ommata Jenkins & Evermann, Proc. U. S. Nat. Mus. 1888, 153, Guaymas, Sonora.

Genus 818. GNATHYPOPS Gill.

Gnathypops Gill, Proc. Ac. Nat. Sci. Phila, 1862, 241 (maxillosus).

2574. Gnathypops scops Jenkins & Evermann.

Gulf of California at Guaymas.

Gnathypops scops Jenkins & Evermann, Proc. U. S. Nat. Mus. 1888, 152, Guaymas, Sonora.

2575. Gnathypops maxillosus (Poey).

Cuba, north to Garden Key, Florida. Opisthognathus maxillosus Poey, Memorias, 11, 286, 1860, Cuba.

2576. Gnathypops macrops (Poey).

Coast of Cuba.

Opisthognathus macrops Poey, Memorias, 11, 287, 1860, coast of Cuba.

2577. Gnathypops cuvieri (Valenciennes).

Bahia.

Opisthognathus cuvieri Valenciennes, Hist. Nat. Poiss., XI, 504, 1836, Bahia.

2578. Gnathypops rhomaleus (Jordan & Gilbert).

Gulf of California.

Opisthognathus rhomaleus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 276, Santa Maria Cove, Lower California.

2579. Gnathypops mystacinus Jordan.

Gulf of Mexico; known from the Pensacola "Snapper Bauks," from stomachs of red snappers (Neomanis aya).

Gnathypops mystacinus Jordan, Proc. U. S. Nat. Mus. 1884, 37, Snapper Banks, off Pensacola, Florida.

Genus 819. LONCHOPISTHUS Gill.

Lonchopisthus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 241 (micrognathus).

2580. Lonchopisthus micrognathus (Poey).

Cuba.

Opisthognathus micrognathus Poey, Memorias, 11, 287, 1860, Cuba.

Family CLXXXIX. BATHYMASTERIDÆ.

Genus 820. BATHYMASTER Cope.

Bathymaster Cope, Proc. Amer. Philos. Soc. 1873, 31 (signatus).

2581. Bathymaster signatus Cope.

Shores of Alaska.

Bathymaster signatus Cope, Proc. Amer. Phil. Soc. 1873, 31, near Sitka, Alaska.

Genus 821. RONQUILUS Jordan & Starks.

Ronquilus Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 838 (jordani).

2582. Ronquilus jordani (Gilbert).

Alaska to Puget Sound.

Bathymaster jordani Gilbert, Proc. U. S. Nat. Mus. 1888, 554, Elliott Bay at Seattle; Alaska.

Genus 822. RATHBUNELLA Jordan & Evermann.

Rathbunella Jordan & Evermann, Fishes N. and M. Amer., 1896 (hypoplectus).

2583. Rathbunella hypoplecta (Gilbert).

Coast of California off the Santa Barbara Islands. Bathymaster hypoplectus Gilbert, Proc. U. S. Nat. Mus. 1890, 97, coast of California, south of Point Conception, at Albatross Station 2944.

Family CXC. CHIASMODONTIDÆ. The Black Swallowers.

Genus 823. CHIASMODON Johnson.

Chiasmodon Johnson, Proc. Zool. Soc. Lond. 1863, 408 (niger).

2584. Chiasmodon niger Johnson.

Deep waters of the Atlantic; taken at Madeira and off Massachusetts coast. Chiasmodon niger Johnson, Proc. Zool. Soc. Lond. 1863, 408, Madeira.

Genus 824. PSEUDOSCOPELUS Lütken.

Pseudoscopelus Lütken, Spolia Atlantica, Scopelini, 64, 1892 (scriptus).

2585. Pseudoscopelus scriptus Liitken.

Old Bahama Straits.

Pseudoscopelus scriptus Lütken, Spolia Atlantica, Scopelini, 64, 1892, Old Bahama Straits.

Family CXCI. CHÆNICHTHYIDÆ.

Genus 825. HYPSICOMETES Goode.

Hypsicometes Goode, Proc. U. S. Nat. Mus. 1880, 347 (gobioides).

2586. Hypsicometes gobioides Goode.

Gulf Stream.

Hypsicometes gobioides Goode, Proc. U. S. Nat. Mus. 1880, 348, Gulf Stream, at Albatross Station 871, 40° 2' 54" N., 70° 23' 40" W., in 115 fathoms.

Family CXCII. TRICHODONTIDÆ. The Sand-Fishes.

Genus 826. TRICHODON Steller.

Trichodon Steller, in Tilesius, Mém. Acad. St. Petersburg, IV, 1813, 468 (trichodon).

2587. Trichodon trichodon (Tilesius).

Herendeen Bay and elsewhere in Bering Sea, and south to coast of Oregon. Trachinus trichodon Tilesius, Mém. Acad. St. Petersb. 1813, 466, Bering Sea.

Genus 827. ARCTOSCOPUS * Jordan & Evermann.

Arctoscopus Jordan & Evermann, new genus (japonicus).

2588. Arctoscopus japonicus (Steindachner).

Strietok, in the Sea of Japan, and Sitka, Alaska. Trichodon japonicus Steindachner, Ichth. Beitr., x, 4, 1881, Strietok and Sitka.

Family CXCIII. DACTYLOSCOPIDÆ. The Sand Star-Gazers.

Genus 828. GILLELLUS Gilbert.

Gillellus Gilbert, Proc. U. S. Nat. Mus. 1890, 98 (semicinctus).

2589. Gillellus semicinctus Gilbert.

Gulf of California; also off the Florida coast.
Gillellus semicinctus Gilbert, Proc. U. S. N. M. 1890, 98, near mouth of Gulf of California, at Albatross Stations 2827, 24° 11′ 45″ N., 109° 55′ W., and 2829, 22° 52′ N., 109° 55′ W., in 10 and 31 fathoms.

2590. Gillellus arenicola Gilbert.

Cape San Lucas, Lower California. Gillellus arenicola Gilbert, Proc. U. S. Nat. Mus. 1890, 99, Cape San Lucas.

2591. Gillellus ornatus Gilbert.

Gulf of California. Gillellus ornatus Gilbert, Proc. U. S. Nat. Mus. 1891, 558, Gulf of California.

Genus 829. DACTYLOSCOPUS Gill.

Dactyloscopus Gill, Proc. Ac. Nat. Sci. Phila. 1859, 132 (tridigitatus).

Subgenus DACTYLOSCOPUS Gill.

2592. Dactyloscopus pectoralis Gill.

Cape San Lucas, Lower California. Dactyloscopus pectoralis Gill, Proc. Ac. Nat. Sci. Phila. 1861, 267, Cape San Lucas, Lower California.

* Distinguished from Trichodon by the short spinous dorsal.

2593. Dactyloscopus tridigitatus Gill.

West Indies, north to Key West. Dactyloscopus tridigitatus Gill, Proc. Ac. Nat. Sci. Phila. 1859, 132, Barbados

- 2594. Dactyloscopus poeyi Gill.
 - Cuba.

Dactyloscopus poeyi Gill, Proc. Ac. Nat. Sci. Phila. 1861, 266, Cuba.

2595. Dactyloscopus lunaticus Gilbert.

Gulf of California.

Dactyloscopus lunaticus Gilbert, Proc. U. S. N. M. 1890, 99, Gulf of California.

Subgenus ESLOSCOPUS* Jordan & Evermann.

Esloscopus Jordan & Evermann, new subgenus (zelotes).

2596. Dactyloscopus zelotes Jordan & Gilbert.

Panama.

Dactyloscopus zelotes - Jordan & Gilbert new species, Panama.

Genus 830. DACTYLAGNUS Gill.

Dactylagnus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 505 (mundus).

2597. Dactylagnus mundus Gill.

Carmen Island, Gulf of California. Dactylagnus mundus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 505, Carmen Island, Gulf of California.

Genus 831. MYXODAGNUS Gill.

Myxodagnus Gill, Proc. Ac. Nat. Sci. Phila. 1861, 269 (opercularis)

2598. Myxodagnus opercularis Gill.

Cape San Lucas, Lower California. Myxodagnus opercularis Gill, Proc. Ac. Nat. Sci. Phila. 1861, 270, Cape San Lucas, Lower California.

Family CXCIV. URANOSCOPIDÆ. The Star-Gazers.

Genus 832. ASTROSCOPUS (Brevoort) Gill. Star-gazers.

Astroscopus (Brevoort) Gill, Proc. Ac. Nat. Sci. Phila. 1860, 20 (anoplus).

2599. Astroscopus y-græcum (Cuvier & Valenciennes).

South Atlantic Coast, from Cape Hatteras to the Caribbean Sea. Uranoscopus y-gracum Cuvier & Valenciennes, Hist. Nat. Poiss., 111, 308, 1829, origin unknown.

2600. Astroscopus zephyrius Gilbert & Starks.

Magdalena Bay, Lower California. Astroscopus zephyrius Jordan & Starks, Proc. U. S. Nat. Mus. 1896, Magdalena Bay, Lower California.

2601. Astroscopus guttatus Abbott.

Atlantic Coast of the United States, from Long Island to Virginia; not known south of Cape Hatteras. Astroscopus guttatus Abbott, Proc. Ac. Nat. Sci. Phila. 1860, 365, Cape May,

New Jersey.

Genus 833. KATHETOSTOMA Günther.

Kathetostoma Günther, Cat., 11, 231, 1860 (læve).

2602. Kathetostoma averruncus Jordan & Bollman.

Pacific Ocean, off coast of Colombia.

Kathetostoma averruncus Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 163; off coast of Colombia, 8° 57' N., 79° 31' 30" W., at Albatross Station 2800, in 7 fathoms.

*Subgenus and species based on description of *Dactyloscopus* sp. nov., Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 628; not *D. mundus* Gill, Proc. Ac. Nat. Sci. 1862, 505.

2603. Kathetostoma albigutta Bean.

Gulf of Mexico.

Kathetostoma albigutta Bean, Proc. U. S. Nat. Mus, 1892, 121, Gulf of Mexico. at Albatross Station 2403, 28° 42' 30" N., 85° 29' W.

Family CXCV. BATRACHOIDIDÆ The Toadfishes.

Genus 834. BATRACHOIDES Lacépède.

Batrachoides Lacépède, Hist. Nat. Poiss., II, 451, 1800 ("tau" Lacépède = surinamensis).

2604. Batrachoides surinamensis (Bloch & Schneider).

Coast of Guiana and Brazil.

Batrachus surinamensis Bloch & Schneider, Syst. Ichth., 43, 1801, Surinam, from a specimen in the museum of Paris.

2605. Batrachoides pacifici (Günther).

Panama.

Batrachus pacifici Günther, Cat., 111, 173, 1861, Panama.

Genus 835. OPSANUS Rafinesque. Toadfishes. Opsanus Rafinesque, Amer. Monthly Mag. 1817, 203 (cerapalus).

2606. Opsanus tau (Linnæus). Toadfish.

Atlantic Coast from Massachusetts to the West Indies. Gadus tau Linnaeus, Syst. Nat., ed. XII, 439, 1766, Charleston, South Carolina.

2607. Opsanus pardus (Goode & Bean). Sarpo.

Gulf of Mexico.

Batrachus tau pardus Goode & Bean, Proc. U. S. Nat. Mus. 1879, 336, Pensacola Snapper Banks.

Genus 836. PORICHTHYS Girard. Midshipmen.

Porichthys Girard, Proc. Ac. Nat. Sci. Phila. 1854, 141 (notatus).

2608. Porichthys porosissimus Cuvier & Valenciennes. Bagre Sapo.

South Carolina to Montevideo; Pensacola. Batrachus porosissimus Cuvier & Valenciennes, Hist. Nat. Poiss., XII, 501, 1837, Surinam, Cayenne, Río Janeiro, and St. Catherine.

2609. Porichthys notatus Girard. Singing-fish; Midshipman; Cabezon; Sapo. Pacific Coast from Puget Sound to Panama. Porichthys notatus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 141, San Francisco.

2610. Porichthys margaritatus (Richardson).

Pacific Coast of tropical America. Batrachus margaritatus Richardson, Voyage of the Sulphur, Fishes, 1845-1867, Pacific Coast of Central America.

Genus 837. THALASSOPHRYNE Günther. Poison Toadfishes. Thalassophryne Günther, Cat., III, 174, 1861 (maculosa).

2611. Thalassophryne maculosa Günther.

Caribbean Sea.

Thalassophryne maculosa Günther, Cat., 111, 175, 1861, Puerto Cabello, near Aspinwall.

2612. Thalassophryne reticulata (Günther).

Panama.

Thalassophryne reticulata Günther, Proc. Zool. Soc. Lond. 1864, 150, 155, Panama.

2613. Thalassophryne dowi Jordan & Gilbert.

Pacific Coast of North America, from Punta Arenas to Panama. Thallassophryne dowi Jordan & Gilbert, Proc. U. S. Nat. Mus. 1887, 388, Punta Arenas.

Group BLENNIOIDEI. The Blennioid Fishes.

Family CXCVI. BLENNIIDÆ. The Blennies.

Genus 838. ENNEANECTES Jordan & Evermann.

Enneanectes Jordan & Evermann, Proc. Cal. Ac. Sci. 1895, 501 (carminale).

2614. Enneanectes carminalis (Jordan & Gilbert).

Mazatlan, Mexico.

Tripterygium carminale Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 362, Mazatlan.

Genus 839. HETEROSTICHUS Girard.

Heterostichus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 143 (rostratus).

2615. Heterostichus rostratus Girard.

Coast of California from San Francisco to San Diego. Heterostichus rostratus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 143, San Diego, California.

Genus 840. GIBBONSIA Cooper.

Gibbonsia Cooper, Proc. Cal. Ac. Sci., 111, 1864, 109 (elegans).

2616. Gibbonsia evides (Jordan & Gilbert). Kelpfish; Senorita.

Coast of California, south to Point Conception. Clinus evides Jordan & Gilbert, Synopsis, 763, 1883, Monterey, California.

2617. Gibbonsia elegans (Cooper).

Coast of southern California; Point Conception to Todos Santos. Myxodes elegans Cooper, Proc. Cal. Ac. Sci., 111, 1864, 109, San Diego; Santa Barbara.

Genus 841, NEOCLINUS Girard.

Neoclinus Girard, U. S. Pac. R. R. Surv., Fish., x, 114, 1858 (blanchardi).

Subgenus NEOCLINUS Girard.

2618. Neoclinus blanchardi Girard.

Coast of California, Monterey to San Diego. Neoclinus blanchardi Girard, U. S. Pac. R. R. Surv., Fish., 114, 1858, off San Diego, California.

Subgenus PTEROGNATHUS Girard.

Pterognathus Girard, Proc. Ac. Nat. Sci. Phila. 1859, 57 (satiricus).

2619. Neoclinus satiricus Girard.

Coast of California, from Monterey to Santa Barbara. Neoclinus satiricus Girard, Proc. Ac. Nat. Sci. Phila. 1859, 57, Monterey Bay.

Genus 842. MALACOCTENUS Gill.

Malacoctenus Gill, Proc. Ac. Nat. Sci. Phila. 1860, 103 (delalandi).

2620. Malacoctenus ocellatus (Steindachner).

Bahama Islands.

Clinus ocellatus Steindachner, Ichth. Beitr., v, 182, 1876, Bahama Islands.

2621. Malacoctenus varius (Poey).

Cuba.

Myxodes varius Poey, Enumeratio, 1, 132; 5, fig. 2, 1875, Havana.

2622. Malacoctenus macropus (Poey).

Cuba.

Myxodes macropus Poey, Synopsis, 111, 99, 1868, Havana.

2623. Malacoctenus lugubris (Poey).

Cuba.

Myxodes lugubris Poey, Enumeratio, 131, 1875, Cuba.

2624. Malacoctenus gilli (Steindachner).

Barbados.

Clinus gilli Steindachner, Ichth. Notizen, VI, 46, 1867, Barbados,

2625. Malacoctenus bimaculatus (Steindachner).

Small rocky islands north of Cuba. Clinus bimaculatus Steindachner, Ichth. Beitr., v, 180, 1876, islands off Cuba.

2626. Malacoctenus delalandi (Cuvier & Valenciennes).

Coast of Brazil and the west coast of Mexico. Clinus delalandi Cuvier & Valenciennes, Hist. Nat. Poiss., 378, 1836, Brazil.

2627. Malacoctenus versicolor (Poey).

Cuba.

Myxodes versicolor Poey, Enumeratio, 1, 131, 5, fig. 1, 1875, Cuba.

2628. Malacoctenus biguttatus (Cope).

New Providence, Bahamas.

Labrisomus biguttatus Cope, Trans. Amer. Philos. Soc. Phila. 1873, 473, New Providence, Bahamas.

Genus 843. LABRISOMUS Swainson.

Labrisomus Swainson, Nat. Hist. Classn. Fishes, 11, 277, 1839 (pectinifer).

2629. Labrisomus herminier (LeSueur).

St. Bartholomew; West Indies. Blennius herminicr LeSueur, Jour. Ac. Nat. Sci. Phila., IV, 1824, 361, St. Bartholomew.

2630. Labrisomus nuchipinnis (Quoy & Gaimard).

West Indies; South Atlantic Coast.

Clinus nuchipinnis Quoy & Gaimard, Voy. Urania, Zool., 1824, Brazil.

2631. Labrisomus xanti Gill.

La Paz, Lower California. Labrosomus xanti Gill, Proc. Ac. Nat. Sci. Phila. 1860, 107, Cerro Blanco, Cape San Lucas.

2632. Labrisomus bucciferus Poey.

Cuba.

Labrisomus bucciferus Poey, Synopsis, 399, 1868, Cuba.

2633. Labrisomus microlepidotus Poey.

Cuba.

Labrisomus microlepidotus Poey, Anal. Soc. Eps. Hist. Nat., XIX?, 246, 1, 8, fig. 2, 1880, Cuba.

Genus 844. MNIERPES* Jordan & Evermann.

Mnierpes Jordan & Evermann, new genus (macrocephalus).

2634. Mnierpes macrocephalus (Günther).

Pacific Coast of Central America; Panama.

Clinus macrocephalus Günther, Cat., 111, 267, 1861, Pacific Coast of Central America.

Genus 845. GOBIOCLINUS Gill.

Gobioclinus Gill, Proc. Ac. Nat. Sci. Phila. 1860, 102 (gobio).

2635. Gobioclinus gobio (Cuvier & Valenciennes).

Lesser Antilles.

Clinus gobio Cuvier & Valenciennes, Hist. Nat. Poiss., XI, 395, 1836, Lesser Antilles.

Genus 846. STARKSIA Jordan & Evermann.

Starksia Jordan & Evermann, Proc. Cal. Ac. Sci. 1896, 231 (cremnobates).

2636. Starksia cremnobates (Gilbert).

Gulf of California.

Labrosomus cremnobates Gilbert, Proc. U. S. N. M. 1890, 100, Gulf of California.

* Distinguished from Labrisomus by the elongate form.

Genus 847. CRYPTOTREMA Gilbert.

Cruptotrema Gilbert, Proc. U. S. Nat. Mus. 1890, 101 (corallinum).

2637. Cryptotrema corallinum Gilbert.

Coast of California, south of Point Conception.

Cryptotrema corallinum Gilbert, Proc. U. S. Nat. Mus. 1890, 101, coast of California, south of Point Conception.

Genus 848. EXERPES Jordan & Evermann.

Exerpes Jordan & Evermann, Proc. Cal. Ac. Sci. 1896, 232 (asper).

2638. Exerpes asper (Jenkins & Evermann).

Guaymas, Mexico.

Auchenopterus asper Jenkins & Evermann, Proc. U. S. Nat. Mus. 1888, 154, Guaymas, Mexico.

Genus 849. AUCHENOPTERUS Günther.

Auchenopterus Günther, Cat., 111, 275, 1861 (monophthalmus).

2639. Auchenopterus altivelis (Lockington).

La Paz, Lower California. Cremnobates altivelis Lockington, Proc. Ac. Nat. Sci. Phila. 1881, 116, La Paz, Lower California.

2640. Auchenopterus marmoratus (Steindachner).

Florida Keys to Cuba; Key West. Cremnobates marmoratus Steindachner, Ichth. Beitr., v, 174, pl. 12, fig. 6, 1876, near Cuba.

2641. Auchenopterus affinis (Steindachner).

West Indies: Key West: St. Thomas. Cremnobates affinis Steindachner, Ichth. Beitr., v, 178, 1876, St. Thomas.

2642. Auchenopterus monophthalmus Günther.

Gulf of California to Panama. Auchenopterus monophthalmus Günther, Cat., 111, 275, 1861, Panama.

2643. Auchenopterus integripinnis (Rosa Smith).

Coast of California, and southward to Todos Santos. Cremnobates integripinnis Rosa Smith, Proc. U. S. Nat. Mus. 1880, 147, La Jolla, near San Diego.

2644. Auchenopterus nigripinnis (Steindachner). Barbados. Clinus nigripinnis Steindachner, Ichth. Notizen, VI, 46, 1867, Barbados,

2645. Auchenopterus fasciatus (Steindachner).

Florida Straits; north to Key West. Cremnobates fasciatus Steindachner, Ichth. Beitr., v, 176, 1876, Florida Straits.

2646. Auchenopterus nox (Jordan & Gilbert).

Kev West.

Cremnobates nox Jordan & Gilbert, Proc. U. S. Nat. Mus. 1884, 30, Key West.

Genus 850. PARACLINUS Mocquard.

Paraclinus Mocquard, Bull. Soc. Philom. Paris 1886, 41 (chaperi).

2647. Paraclinus chaperi Mocquard.

Bay of Quanta, near Barcelona, in Venezuela. Paraclinus chaperi Mocquard, Bull. Soc. Philom. Paris 1886, 41, Bay of Quanta, Venezuela.

Genus 851. BLENNIUS (Artedi) Linnæus. Blennies.

Blennius (Artedi) Linnæus, Syst. Nat., ed. x, 256, 1758 (galerita).

Subgenus LIPOPHRYS Gill.

Lipophrys Gill, Amer. Nat., June, 1896, 498 (pholis).

2648. Blennius carolinus (Cuvier & Valenciennes).

South Carolina.

Pholis carolinus Cuv. & Val., Hist. Nat. Poiss., XI, 276, 1836, Carolina.

Subgenus BLENNIUS (Artedi) Linnæus.

2649. Blennius fucorum Cuvier & Valenciennes.

Off the Azores; also off New York. Blennius fucorum Cuvier & Valenciennes, Hist. Nat. Poiss., X1, 263, 1836, 240 miles south of the Azores.

2650. Blennius stearnsi Jordan & Gilbert.

Gulf of Mexico.

Blennius stearnsi Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 300, Pensacola Snapper Banks.

2651. Blennius favosus Goode & Bean.

Gulf of Mexico; Garden Key, Florida. Blennius favosus Goode & Bean, Proc. U. S. Nat. Mus. 1882, 416, Garden Key, Florida.

2652. Blennius marmoreus Poey.

Cuba.

Blennius marmoreus Poey, Enumeratio, 130, 1875, Cuba.

2653. Blennius truncatus (Poey).

Cuba.

Cuba.

Blennius truncatus Poey, Memorias, 11, 424, 1861, Cuba.

2654. Blennius vinctus Poey.

Blennius vinctus Poey, Repertorio, 243, 1867, Havana.

2655. Blennius cristatus Linnæus.

Tropical parts of the Atlantic. Blennius cristatus Linnaeus, Syst. Nat., ed. x, 256, 1758, Indies; after Gronow.

Genus 852. SCARTELLA Jordan.

Scartella Jordan, Proc. U. S. Nat. Mus. 1886, 50 (microstoma).

2656. Scartella microstoma (Jordan).

Cuba.

Blennius microstomus Poey, Memorias, 11, 288, 1860, Cuba.

Genus 853. HYPLEUROCHILUS Gill.

Hypleurochilus Gill, Proc. Ac. Nat. Sci. Phila. 1861, 168 (geminatus).

2657. Hypleurochilus geminatus (Wood).

South Atlantic and Gulf coasts of United States. Blennius geminatus Wood, Jour. Ac. Nat. Sci. Phila., 1V, 1824, 278, Charleston, South Carolina.

Genus 854. HYPSOBLENNIUS Gill.

Hypsoblennius Gill, Cat. Fishes East Coast U.S., 20, 1861 (hentzi).

2658. Hypsoblennius gilberti (Jordan).

California, from Point Conception southward to Todos Santos. Isesthes gilberti Jordan, Proc. U. S. Nat. Mus. 1882, 349, Santa Barbara, Cal.

2659. Hypsoblennius gentilis (Girard).

Coast of California from Monterey to Cape San Lucas. Blennius gentilis Girard, Proc. Ac. Nat. Sci. Phila. 1854, 149, Monterey, Cal.

2660. Hypsoblennius striatus (Steindachner).

Panama.

Blennius striatus Steindachner, Ichth. Beitr., v, 15, 1876, Panama.

2661. Hypsoblennius ionthas (Jordan & Gilbert).

Pensacola, Florida.

Isesthes ionthas Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 299, Pensacola.

2662. Hypsoblennius scrutator Jordan & Gilbert.

South Carolina to Texas. Isesthes scrutator Jordan & Gilbert, Proc. U. S. N. M. 1882, 300, Pensacola, Fla.

2663. Hypsoblennius punctatus (Wood).

Coast of North and South Carolina.

Blennius punctatus Wood, Jour. Ac. Nat. Sci. Phila., 1V, 1824, 279, Charleston, South Carolina.

- 2664. Hypsoblennius brevipinnis (Günther). Pacific Coast of Mexico, from Mazatlan to Panama. Blennius brevipinnis Günther, Cat., III, 226, 1861, west coast Central America.
 - Genus 855. CHASMODES Cuvier & Valenciennes. Chasmodes Cuv. & Val., Hist. Nat. Poiss., XI, 295, 1836 (bosquianus).

2665. Chasmodes jenkinsi Jordan & Evermann. Gulf of California. Chasmodes jenkinsi Jordan & Evermann, Proc. Cal. Ac. Sci. 1896, Bay of Guaymas, Sonora.

2666. Chasmodes saburræ Jordan & Gilbert.

Pensacola Bay, Florida. Chasmodes saburræ Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 298, Pensacola, Florida.

2667. Chasmodes bosquianus (Lacépède).

New York to Florida. Blennius bosquianus Lacépède, Hist. Nat. Poiss., 11, 493, 1800, South Carolina.

2668. Chasmodes quadrifasciatus (Wood).

Probably South Atlantic Coast of United States. *Pholis quadrifasciatus* Wood, Jour. Ac. Nat. Sci. Phila., IV, 1824, 282, locality unknown, probably South Carolina.

Genus 856. ATOPOCLINUS Vaillant.

Atopoclinus Vaillant, Bull. Soc. Philom. 1894, 73 (ringens).

2669. Atopoclinus ringens Vaillant.

Gulf of California.

Atopoclinus ringens Vaillant, Bull. Soc. Philom. 1894, 74, Gulf of California.

Genus 857. RUNULA Jordan & Bollman.

Runula Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 171 (azalea).

2670. Runula azalea Jordan & Bollman.

Galapagos Archipelago. Runula azalea Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 171, Indefatigable Island, Galapagos Archipelago.

Genus 858. SCARTES* Jordan & Evermann.

Scartes Jordan & Evermann, new genus (rubropunctatus).

2671. Scartes rubropunctatus (Cuvier & Valenciennes).

Coast of Peru and Chile, north to Panama.

Salarias rubropunctatus Cuvier & Valenciennes, Hist. Nat. Poiss., XI, 348, 1836, Juan Fernandez.

Genus 859. RUPISCARTES Swainson.

Rupiscartes Swainson, Classn. Fishes, 11, 275, 1839 (atlanticus).

2672. Rupiscartes atlanticus (Cuvier & Valenciennes).

Tropical America, on both coasts, north to West Indies and to Todos Santos. Salarias atlanticus Cuvier & Valenciennes, Hist. Nat. Poiss., XI, 321, 1836, Atlantic Ocean.

Genus 860. ENTOMACRODUS Gill.

Entomacrodus Gill, Proc. Ac. Nat. Sci. Phila. 1859, 168 (nigricans).

2673. Entomacrodus chiostictus (Jordan & Gilbert).

Pacific Coast of Mexico.

Salarias chiostictus Jordan & Gilbert, Synopsis, 363, 1883, Mazatlan, Mexico.

* Differs from Salarias (quadripinnis) in the continuous dorsal; no posterior canines.

2674. Entomacrodus margaritaceus (Poey).

Cuba.

Salarias margaritaceus Poey, Memorias, 11, 289, 1861, Cuba.

2675. Entomacrodus decoratus Poey.

Cuba.

Entomacrodus decoratus Poey, Synopsis, 398, 1868, Cuba.

2676. Entomacrodus nigricans Gill.

West Indies.

Entomacrodus nigricans Gill, Proc. Ac. Nat. Sci. Phila. 1859, 168, Barbados.

Genus 861. SALARIICHTHYS Guichenot.

Salariichthys Guichenot, Mém. Soc. Sci. Nat. Cher., XIII, 1867, 96 (textilis).

2677. Salariichthys textilis Quoy & Gaimard.

West Indies, from Bermudas to Brazil.

Salarias textilis Quoy & Gaimard, in Cuvier & Valenciennes, Ilist. Nat. Poiss., XI, 307, 1836, Ascension Island.

Genus 862. OPHIOBLENNIUS Gill.

Ophioblennius Gill, Proc. Ac. Nat. Sci. Phila. 1860, 103 (webbii), substitute for Blennophis Valenciennes (webbii), not Blennophis Swainson, a genus of Clinide.

2678. Ophioblennius webbii (Valenciennes).

West Indies and Canary Islands.

Blennophis webbii Valenciennes, in Webb & Berthelot, Iles Canaries, 1836, Canary Islands.

2679. Ophioblennius steindachneri Jordan & Evermann.

West coast of Mexico.

Ophioblennius steindachneri Jordan & Evermann, Fishes North and Middle America, 1896, Mazatlan.

Family CXCVII. CHÆNOPSIDÆ.

Genus 863. EMBLEMARIA Jordan & Gilbert.

Emblemaria Jordan & Gilbert, Proc. U. S. Nat. Mus. 1883, 627 (nivipes).

2680. Emblemaria atlantica Jordan & Evermann.

Gulf of Mexico; Snapper Banks off Pensacola.

Emblemaria atlantica Jordan & Evermann, Fishes North and Middle America, 1896, Gulf of Mexico.

2681. Emblemaria nivipes Jordan & Gilbert.

Pearl Island, near Panama. Emblemaria nivipes Jordan & Gilbert, Proc. U. S. Nat. Mus. 1883, 627, Pearl Island, near Panama.

Genus 864. LUCIOBLENNIUS Gilbert.

Lucioblennius Gilbert, Proc. U. S. Nat. Mus. 1890, 103 (alepidotus).

2682. Lucioblennius alepidotus Gilbert.

Gulf of California, Lucioblennius alepidotus Gilbert, Proc. U. S. N. M. 1890, 103, Lower California.

Genus 865. PHOLIDICHTHYS Bleeker.

Pholidichthys Bleeker, Boeroe, 406, 1857 (leucotania).

2683. Pholidichthys anguilliformis Lockington.

Gulf of California.

Pholidichthys anguilliformis Lockington, Proc. Ac. Nat. Sci. Phila. 1881, 118, San Jose Island, Lower California.

Genus 866. PSEDNOBLENNIUS Jenkins & Evermann.

Psednoblennius Jenkins & Evermann, Proc. U.S. N. M. 1888, 156 (hypacanthus).

2684. Psednoblennius hypacanthus Jenkins & Evermann.

Guaymas, Sonora.

Psednoblennius hypacanthus Jenkins & Evermann, Proc. U. S. Nat. Mus. 1888, 156, Guaymas, Mexico.

Genus 867. CHÆNOPSIS Gill,

Chanopsis Gill, Ann. Lyc. Nat. Hist. N. Y., VIII, 1865, 141, pl. 3, fig. 3 (ocellatus).

2685. Chænopsis ocellatus Poey.

Matanzas, Cuba.

Chenopsis ocellatus Poey, in Gill, Ann. Lyc. Nat. Hist. N. Y., VIII, 1867, 143, Matanzas, Cuba.

Family CXCVIII. XIPHIDIIDÆ.

Genus 868. STATHMONOTUS Bean.

Stathmonotus Bean, Proc. U. S. Nat. Mus. 1888, 191 (hemphilli).

2686. Stathmonotus hemphillii Bean.

Key West, Florida.

Stathmonotus hemphillii Bean, Proc. U. S. Nat. Mus. 1888, 191, pl. 13, Key West, Florida

Genus 869. BRYOSTEMMA Jordan & Williams.

Bryostemma Jordan & Williams, in Jordan & Evermann, Fishes North and Middle America, 1896 (nugator).

2687. Bryostemma polyactocephalum (Pallas).

Kamchatka to Puget Sound. Blennius polyactocephalus Pallas, Zool. Rosso-Asiat., 111, 179, 1811, Kamchatka.

2688 Bryostemma nugator Jordan & Williams.

Near Seattle, Washington.

Bryostemma nugator Jordan & Williams, in Jordan & Evermann, Fishes North and Middle America, 1896, Puget Sound.

Genus 870. BLENNIOPHIDIUM Boulenger.

Blenniophidium Boulenger, Proc. Zool. Soc. Lond. 1892, 583 (petropauli).

2689. Blenniophidium petropauli Boulenger.

Kamchatka.

Blenniophidium petropauli Boulenger, Proc. Zool. Soc. Lond. 1892, 584, Petropaulovski Harbor, Kamchatka.

Genus 871. APODICHTHYS Girard.

Apodichthys Girard, Proc. Ac. Nat. Sci. Phila. 1854, 150 (flavidus).

2690. Apodichthys flavidus Girard.

Point Conception to Vancouver Island. Apodichthys flavidus Girard, Proc. Ac. Nat. Sci. 1854, 150, Presidio (San Francisco), California.

2691. Apodichthys univitatus Lockington.

Gulf of California.

Apodichthys univitatus Lockington, Proc. Ac. Nat. Sci. Phila. 1881, 118, Gulf of California.

Genus 872. XERERPES Jordan & Gilbert.

Xererpes Jordan & Gilbert, Proc. Cal. Ac. Sci. 1895, 846 (fucorum).

2692. Xererpes fucorum (Jordan & Gilbert).

Coast of California.

Apodichthys fucorum Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 139, Los Pinos Point, near Monterey, California.

Genus 873. ULVICOLA Gilbert & Starks.

Ulvicola Gilbert & Starks, Proc. U. S. Nat. Mus. 1896 (sancta-rosa).

2693. Ulvicola sanctæ-rosæ Gilbert & Starks.

Santa Rosa Island, coast of California.

Ulvicola sanctæ-rosæ Gilbert & Starks, Proc. U. S. Nat, Mus. 1896, Santa Rosa Island, California,

Genus 874. PHOLIS (Gronow) Scopoli. Pholis (Gronow) Scopoli, Introductio Hist. Nat. 456, 1777 (gunnellus).

2694. Pholis gunnellus (Linnæus). Gunnel; Butter-fish. North Atlantic, south to Cape Cod. Blennius gunnellus Linnæus, Syst. Nat., ed. XII, 1, 443, 1766, Atlantic Ocean.

2695. Pholis fasciatus (Bloch & Schneider). Greenland to Alaska. Centronotus fasciatus Bloch & Schneider, 165, pl. 37, fig. 1, 1801.

2696. Pholis ornatus (Girard).

San Francisco to Alaska. Gunnellus ornatus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 149, Presidio (San Francisco), California.

2697. Pholis maxillaris (Bean).

St. Paul Island, Alaska.

Muranoides maxillaris Bean, Proc. U. S. Nat. Mus. 1881, 147, St. Paul Island, Alaska.

Genus 875. RHODYMENICHTHYS Jordan & Evermann.

Rhodymenichthys Jordan & Evermann, new genus (ruberrimus).

2698. Rhodymenichthys dolichogaster (Pallas).

Kamchatka and Aleutian Islands. Blennius dolichogaster Pallas, Zoogr. Rosso-Asiat., 111, 175, 1811, Kamchatha.

2699. Rhodymenichthys ruberrimus (Cuvier & Valenciennes).

Bering Sea and neighboring waters; Kuril Islands and Robben Island; also from Copper and Bering islands.

Gunnellus ruberrimus Cuvier & Valenciennes, Hist. Nat. Poiss., XIV, 440, Kuril Islands (after Pallas).

2700. Rhodymenichthys tænia (Pallas).

Kuril Islands.

Blennius tunia Pallas, Zoogr. Rosso-Asiat., 111, 178, 1811, Kuril Islands.

Genus 876. GUNNELLOPS Bleeker.

Gunnellops Bleeker, 1874 (roscus).

2701. Gunnellops roseus (Pallas).

Kuril Islands.

Blennius roscus Pallas, Zoogr. Rosso-Asiat., 111, 178, 1811, Kuril Islands.

Genus 877. ASTERNOPTERYX Ruppell.

Asternopteryx Ruppell, in Günther, Cat., 111, 288, 1861 (gunelliformis).

2702. Asternopteryx gunelliformis Ruppell.

Greenland.

Asternopteryx gunelliformis Ruppell, in Günther, Cat., 111, 288, 1861, probably from Greenland; type in Senchenberg Museum.

2703. Asternopteryx ocellatus (Tilesius).

Kamehatka.

Ophidium ocellatus Tilesius, Mém. Ac. St. Petersb., 11, 237, 1811, Kamchatka.

Genus 878. ANOPLARCHUS Gill.

Anoplarchus Gill, Proc. Ac. Nat. Sci. Phila, 1861, 261 (atropurpurcus).

2704. Anoplarchus atropurpureus (Kittlitz).

Alaska to San Francisco.

Ophidium atropurpureum Kittlitz, Denkwiird. einer Reise Russ.-Amer., 1, 225, 1858.

2705. Anoplarchus alectrolophus (Pallas).

Island of Talek, Gulf of Penshin.

Blennins alectrolophus Pallas, Zoogr. Rosso-Asiat., 111, 174, 1811, island of Talek.

Genus 879. XIPHISTES Jordan & Starks.

Xiphistes Jordan & Starks, Proc. Cal. Ac. Sci. 1895, 846 (chirus).

2706. Xiphistes ulvæ Jordan & Starks.

Waadda Island, Neah Bay.

Xiphistes ulvæ Jordan & Starks, Fishes Puget Sound, in Proc. Cal. Ac. Sci. 1895, 847, pl. 102, Waadda Island, Neah Bay.

2707. Xiphistes chirus (Jordan & Gilbert).

Monterey to Alaska.

Xiphistes chirus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 135, Los Pinos Point, near Monterey, California.

Genus 880. XIPHIDION Girard.

Xiphidion Girard, Pac. R. R. Surv., x, 119, 1858 (mucosum).

2708. Xiphidion mucosum Girard.

Monterey to Alaska. Xiphidion mucosum Girard, Pac. R. R. Surv., 119, 1858, South Farallone Island, off California.

2709. Xiphidion rupestre (Jordan & Gilbert).

Pacific Coast, from Alaska to Monterey.

Xiphister rupestris Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 137, Monterey, California.

Genus 881. CEBEDICHTHYS Ayres.

Cebedichthys Ayres, Proc. Cal. Ac. Sci., I, 1855, 59 (riolaceus).

2710. Cebedichthys violaceus (Girard).

San Francisco to Point Conception. *Apodichthys violaceus* Girard, Proc. Ac. Nat. Sci. Phila. 1854, 150, Monterey, California.

Genus 882. PLAGIOGRAMMUS Bean.

Plagiogrammus Bean, Proc. U. S. Nat. Mus. 1893, 699 (hopkinsi).

2711. Plagiogrammus hopkinsi Bean.

Monterey, California.

Plagiogrammus hopkinsi Bean, Proc. U. S. Nat. Mus. 1893, 699, plate, Monterey Bay, California.

Family CXCIX. STICHÆIDÆ.

Genus 883. EUMESOGRAMMUS Gill.

Eumesogrammus Gill, Proc. Ac. Nat. Sci. Phila. 1864, 210 (pracisus).

2712. Eumesogrammus præcisus (Kröyer).

Greenland.

Clinus pracisus Kröyer, Naturh. Tidsskr., 1, 25, 1836, Greenland.

Genus 884. ULVARIA* Jordan & Evermann.

Ulvaria Jordan & Evermann, new genus (subbifurcata).

2713. Ulvaria subbifurcata (Storer).

North Atlantic, south to Cape Cod. Pholis subbifurcatus Storer, Rept. Fish. Mass., 63, 1839 (Massachusetts).

Genus 885. STICHÆUS Reinhardt.

Stichæus Reinhardt, Dansk. Vidensk. Natur. og Math. Afhandl. 1837, 109 (punctatus).

2714. Stichæus punctatus (Fabricius).

Polar seas, south to Cape Cod and Alaska. Blonnius punctatus Fabricius, Fauna Green., 153, 1870, Greenland.

^{*} Distinguished from Eumesogrammus by the lateral line, which forks into two.

Genus 886. LEPTOCLINUS Gill.

Leptoclinus Gill, Proc. Ac. Nat. Sci. Phila. 1864, 209 (maculatus).

2715. Leptoclinus maculatus (Fries).

Greenland to Spitzbergen. Clinus maculatus Fries, Kgl. Vet. Ak. Handl. 1837, 49, Greenland.

Genus 887. POROCLINUS Bean.

Poroclinus Bean, Proc. U. S. Nat. Mus. 1890, 40 (rothrocki).

2716. Poroclinus rothrocki Bean.

Between Nagia and Big Koniushi islands, Alaska. Poroclinus rothrocki Bean, Proc. U. S. Nat. Mus. 1890, 40, Albatross Station 2852, latitude 55° 15° N., longitude 159° 37′ W., in 58 fathoms.

Genus 888. ANISARCHUS Gill.

Anisarchus Gill, Proc. Ac. Nat. Sci. Phila. 1864, 209 (medius).

2717. Anisarchus medius (Reinhardt).

Greenland to Norway and Spitzbergen. Clinus medius Reinhardt, Dansk. Vidensk. Afh. 1838, 114, Greenland.

Genus 889. LUMPENUS Reinhardt.

Lumpenus Reinhardt, Dansk. Vidensk. Selsk. Natur. 1837, 110 (lumpenus).

2718. Lumpenus anguillaris (Pallas).

San Francisco to Alaska.

Blennius anguillaris Pallas, Zoogr. Rosso-Asiat., 111, 176, 1811, about Kamchatka; no definite locality.

- 2719. Lumpenus lumpenus (Fabricius).
 - Greenland.

Blennius lumpenus Fabricius, Fauna Grænl., 151, 1870, Greenland.

2720. Lumpenus mackayi (Gilbert).

Nushagak River, Alaska. Leptoblennius mackayi Gilbert, Rept. U. S. Fish Com. 1893 (1896), 450, pl. 32.

Nushagak River, Alaska.

Genus 890. LEPTOBLENNIUS Gill.

Leptoblennius Gill, Proc. Ac. Nat. Sci. Phila. 1860, 21 (serpentinus).

Subgenus LEPTOBLENNIUS Gill.

2721. Leptoblennius serpentinus (Storer).

Cape Cod to Greenland.

Blennius serpentinus Storer, Proc. Bost. Soc. Nat. Hist., III, 1848, 30, no locality.

2722. Leptoblennius lampetræformis (Walbaum).

Greenland to Norway and Spitzbergen.

Blennius lampetraformis Walbaum, Artedi Piscium, 184, 1792, no locality.

Subgenus CENTROBLENNIUS Gill.

Centroblennius Gill, Proc. Ac. Nat. Sci. Phila. 1860, 21 (nubilus).

2723. Leptoblennius nubilus (Richardson).

Wellington Sound. Lumpenus nubilus Richardson, Last Arctic Voyage, Fish., 13, pl. 28, 1854. Wellington Sound.

Genus 891. PLECTOBRANCHUS Gilbert.

Plectobranchus Gilbert, Proc. U. S. Nat. Mus. 1890, 102 (evides).

2724. Plectobranchus evides Gilbert.

Coast of Oregon and Washington.

Plectobranchus evides Gilbert, Proc. U. S. Nat. Mus. 1890, 102, coast of Oregon and Washington.

Family CC. CRYPTACANTHODIDÆ. The Wry-mouths.

Genus 892. DELOLEPIS Bean.

Delolepis Bean, Proc. U. S. Nat. Mus. 1881, 465 (virgatus).

2725. Delolepis virgatus Bean.

Coasts of British Columbia and southern Alaska, south to Puget Sound. Delolepis virgatus Bean, Proc. U. S. Nat. Mus. 1881, 466, Kingcombe Inlet, British Columbia, and Port Wrangel, Alaska.

Genus 893. CRYPTACANTHODES Storer.

Cryptacanthodes Storer, Rept. Fishes Massachusetts, 28, 1839 (maculatus).

2726. Cryptacanthodes maculatus Storer.

North Atlantic, south to Cape Cod. Cryptacanthodes maculatus Storer, Rept. Fish. Mass., 28, 1839, Massachusetts.

Genus 894. LYCONECTES Gilbert.

Lyconectes Gilbert, Rept. U. S. Fish Com. 1893 (1896), 446 (aleutensis).

2727. Lyconectes aleutensis Gilbert.

Aleutian Islands.

Lyconectes aleutensis Gilbert, Rept. U. S. Fish Com. 1893 (1896), 446, pl. 34, near Unalaska.

Family CCI. ANARHICHADIDÆ. The Wolf-Fishes.

Genus 895. ANARHICHAS (Artedi) Linnæus.

Anarhichas (Artedi) Linnæus, Syst. Nat., ed. x, 247, 1758 (lupus).

Subgenus ANARHICHAS Linnæus.

2728. Anarhichas lupus Linnæus. Wolf-fish.

North Atlantic, south to Cape Cod and France; rather common in America and Europe.

Anarhichas lupus Linnæus, Syst. Nat., ed. x, 247, 1758, no definite locality.

2729. Anarhichas minor Olafsen.

North Atlantic, on both coasts, chiefly north of the Arctic Circle. Anarrhichas minor Olafsen, Reise in Island, 592, 1772, Iceland.

2730. Anarhichas lepturus Bean.

Alaska.

Anarrhichas lepturus Bean, Proc. U. S. Nat. Mus., 11, 1879, 212, St. Michaels, Alaska.

2731. Anarhichas orientalis Pallas.

Alaska.

Anarrhichas orientalis Pallas, Zoogr. Rosso-Asiat., III, 77, 1811, Alaska.

Subgenus LYCICHTHYS Gill.

Lycichthys Gill, Ann. Record Sci. Indus. 1876 (1877), p. clxvii (latifrons).

2732. Anarhichas latifrons Steenstrup & Hallgrimsson.

North Atlantic, on both coasts; chiefly north of the Arctic Circle (Europe). Anarrhichas latifrons Steenstrup & Hallgrimsson, Forh. Skand. Naturf., 3 die Mote, 1842, 647.

Genus 896. ANARRHICHTHYS Ayres.

Anarrhichthys Ayres, Proc. Cal. Ac. Sci., 1, 1855, 32 (ocellatus).

2733. Anarrhichthys ocellatus Ayres.

Pacific Coast, from Monterey north to Puget Sound. Anarrhichthys ocellatus Ayres, Proc. Cal. Ac. Sci., 1, 1855, 31, San Francisco.

Family CCII. CERDALIDÆ.

Genus 897. CERDALE Jordan & Gilbert.

Cerdale Jordan & Gilbert, Bull. U. S. Fish Com. 1881, 332 (ionthas).

2734. Cerdale ionthas Jordan & Gilbert.

Panama.

Cerdale ionthas Jordan & Gilbert, Bull. U. S. Fish Com. 1881, 332, Panama.

Genus 898. MICRODESMUS Günther.

Microdesmus Günther, Proc. Zool. Soc. Lond. 1864, 26 (dipus).

2735. Microdesmus dipus Günther.

Pacific Coast of tropical America.

Microdesmus dipus Günther, Proc. Zool. Soc. Lond., January 26, 1864, 4, pl. 3, fig. 2, Central America.

2736. Microdesmus retropinnis Jordan & Gilbert.

Panama.

Microdesmus retropinnis Jordan & Gilbert, Bull. U. S. F. C. 1881, 331, Panama.

Family CCIII. PTILICHTHYIDÆ. The Quill-Fishes.

Genus 899. PTILICHTHYS Bean.

Ptilichthys Bean, Proc. U. S. Nat. Mus., IV, 1881, 157 (goodei).

2737. Ptilichthys goodei Bean.

Aleutian Islands.

Ptilichthys goodei Bean, Proc. U. S. Nat. Mus., IV, 1881, 157, Port Levasheff, Unalaska.

Group OPHIDIOIDEI. The Eel-Pouts.

Family CCIV. ZOARCIDAE.

Genus 900. ZOARCES Cuvier.

Zoarces Cuvier, Règne Animal, ed. 2, 11, 240, 1829 (viviparus).

Subgenus MACROZOARCES.

Macrozoarces Gill, Proc. Ac. Nat. Sc. Phila. 1863, 258 (anguillaris).

2738. Zoarces anguillaris (Peck).

Delaware to Labrador; rather common northward. Blennius anguillaris Peck, Mem. Amer. Ac. Sci., 11, 1804, 46, New Hampshire.

Genus 901. LYCODOPSIS Collett.

Lycodopsis Collett, Proc. Zool. Soc. Lond. 1879, 381 (pacificus).

2739. Lycodopsis pacificus Collett.

San Francisco to Puget Sound. Lycodes (Lycodopsis) pacificus Collett, Proc. Zool. Soc. Lond. 1879, 381, said to be from Japan; doubtless an error.

2740. Lycodopsis crotalinus Gilbert.

Northern Pacific and off Santa Barbara Islands. Lycodopsis crotalinus Gilbert, Proc. U. S. Nat. Mus. 1890, 105, off Santa Barbara Islands, at Albatross Station 2980, in 603 fathoms.

2741. Lycodopsis crassilabris Gilbert.

Coast of southern California.

Lycodopsis crassilabris Gilbert, Proc. U. S. Nat. Mus. 1890, 106; off southern California, at Albatross Station 2839.

Genus 902. APRODON Gilbert.

Aprodon Gilbert, Proc. U. S. Nat. Mus. 1890, 106 (corteziana).

2742. Aprodon corteziana Gilbert.

Cortez Banks, near San Diego, California.

Aprodon corteziana Gilbert, Proc. U. S. Nat. Mus. 1890, 107, Cortez Banks, off San Diego, at Albatross Stations 2925 and 2948, in 339 and 266 fathoms.

Genus 903. LYCODES Reinhardt.

Lycodes Reinhardt, Köngl. Danske Vidensk. Selsk. Naturv., Math. Afh., VII, 1838, 153 (vahli).

Subgenus LYCODES Reinhardt.

2743. Lycodes vahli Reinhardt.

Coast of Greenland.

Lycodes vahli Reinhardt, Kön. Dan. Vidensk. Selsk. Nat. Math. Afh., v11, 1838, 153, pl. 5, Greenland.

2744. Lycodes esmarki Collett.

North Atlantic; Gulf Stream, in about latitude 40°, to Finmark and Spitzbergen.

Lycodes esmarki Collett, Norges Fiske, 95, 1874, American specimeus, from the Gulf Stream in about latitude 40° .

2745. Lycodes zoarchus Goode & Bean.

Atlantic Ocean, off Nova Scotia.

Lycopodes zoarchus Goode & Bean, Ocean. Ichth., 308, 1896, off Nova Scotia, in 130 fathoms.

2746. Lycodes reticulatus Reinhardt.

North Atlantic, from Greenland south to Narragansett Bay; also northern Europe.

Lycodes reticulatus Reinhardt, Kön. Dan. Vid. Selsk., 1838, 153, Greenland.

2747. Lycodes perspicillum Kröyer.

Off southern Newfoundland.

Lycodes perspicillum Kröyer, Dansk. Vidensk. Selsk. Afhandl., XI, 1845.

2748. Lycodes frigidus Collett.

Atlantic, off New England Coast. Lycodes frigidus Collett, Forh. Vid. Selsk. Christ. 1878, Nos. 14, 45, near Spitzbergen.

2749. Lycodes palearis Gilbert.

Bristol Bay, Alaska.

Lycodes palearis Gilbert, Rept. U. S. Fish Com. 1893 (1896), 454, Bristol Bay, Alaska, at Albatross Stations 3253 and 3254, in 36 and 46 fathoms.

2750. Lycodes brevipes Bean.

Aleutian Islands.

Lycodes brevipes Bean, Proc. U. S. Nat. Mus. 1890, 38, between Unga and Nagai islands, in 110 fathoms.

2751. Lycodes coccineus Bean.

Big Diomede Island, Bering Strait. Lycodes coccineus Bean, Proc. U. S. Nat. Mus., IV, 1881, 144, Big Diomede Island, Bering Strait.

2752. Lycodes nebulosus Kröyer.

Greenland.

Lycodes nebulosus Kröyer, Kön. Dan. Vidensk. Sel. 1844, 140, Greenland.

2753. Lycodes seminudus Reinhardt.

North Atlantic, from Greenland to Spitzbergen.

Lycodes seminudus Reinhardt, Köng. Dansk. Selsk, etc., 1838, 233, Owenah, Greenland.

Genus 904. LYCENCHELYS Gill.

Lycenchelys Gill, Proc. Ac. Nat. Sci. Phila. 1884, 180 (muræna).

Subgenus LYCENCHELYS Gill.

2754. Lycenchelys verrillii (Goode & Bean).

Coast of Massachusetts and northward.

Lycodes verrillii Goode & Bean, Am. Jour. Sci. Arts, XIV, 1878, 474, 27 miles south and west of Chebucto Head, near Halifax.

2755. Lycenchelys paxillus (Goode & Bean).

Gulf Stream.

Lycodes paxillus Goode & Bean, Proc. U. S. Nat. Mus. 1879, 44, between Le Have and Sable Island Banks.

2756. Lycenchelys porifer (Gilbert).

Off Lower California. Lycodes porifer Gilbert, Proc. U. S. Nat. Mus. 1890, 104, off Lower California, at Albatross Station 3009, in 857 fathoms.

Subgenus FURCELLA Jordan & Evermann.

Furcella Jordan & Evermann, Fishes N. and M. Amer., 1896 (diapterus).

2757. Lycenchelys diapterus (Gilbert).

Coasts of California and Oregon.

Lycodes diapterus Gilbert, Proc. U. S. N. M. 1891, 564, off coast of Oregon, at Albatross Stations 2892, 2896, and others, in 82 to 376 fathoms.

Genus 905. LYCODONUS Goode & Bean.

Lycodonus Goode & Bean, Bull. M. C. Z., x, No. 5, 208, 1883 (mirabilis).

2758. Lycodonus mirabilis Goode & Bean.

Off the New England Coast.

Lycodonus mirabilis Goode & Bean, Bull. Mus. Comp. Zool., x, No. 5, 208, 1883, latitude 38° 20' 8" N., longitude 73° 23' 20" W.; in 740 fathoms.

Genus 906. LYCODALEPIS Bleeker.

Lycodalepis Bleeker, Verl. Akad. Amst., ed. 11, VIII, 369 (mucosus).

2759. Lycodalepis mucosus (Richardson).

Arctic seas.

Lycodes mucosus Richardson, Last Arctic Voyage, 362, pl. 26, 1855, Northumberland Sound.

2760. Lycodalepis turneri (Bean).

Northern Alaska.

Lycodes turneri Bean, Proc. U. S. Nat. Mus. 1878, 464, St. Michaels, Alaska.

2761. Lycodalepis polaris (Sabine).

Coast of north Georgia.

Blennius polaris Sabine, Parry's Jour., Voyage 1819-20, Supp., 212, North Georgia.

Genus 907. LYCONEMA Gilbert.

Lyconema Gilbert, Rept. U. S. Fish Com. 1893 (1896), 471 (barbatum).

2762. Lyconema barbatum Gilbert.

Coast of Alaska.

Lyconema barbatum Gilbert, Rept. U. S. Fish. Com. 1893 (1896), 471, pl. 35, coast of Alaska, at Albatross Station 3129, in 204 fathoms.

Genus 908. MAYNEA Cunningham.

Maynea Cunningham, Trans. Linn. Soc., XXVII, 471, 1871 (patagonica).

2763. Maynea pusilla Bean.

Coast of Alaska, north of Unalaska.

Maynea pusilla Bean, Proc. U. S. Nat. Mus. 1890, 39, Aleutian Islands, latitude 55° 10' N., longitude 160° 18' W., in 110 fathoms.

2764. Maynea brunnea Bean.

North Pacific, Unalaska; southern California.

Maynea brunnea Bean, Proc. U. S. Nat. Mus. 1890, 39, latitude 33° 08' N., longitude 118° 40' W., off San Clemente Island, southern California, in 414 fathoms.

2765. Maynea stigma (Lay & Bennett).

Kotzebue Sound.

Ophidium stigma Lay & Bennett, Zool. Beechey's Voy., 67, 1839, Kotzebue Sound.

Genus 909. BOTHROCARA Bean.

Bothrocara Bean, Proc. U. S. Nat. Mus. 1890, 38 (mollis).

2766. Bothrocara mollis Bean.

Coast of British Columbia.

Bothrocara mollis Bean, Proc. U. S. Nat. Mus. 1890, 39, off Queen Charlotte Islands, in 876 fathoms.

Genus 910 GYMNELIS Reinhardt.

Gymnelis Reinhardt, Dansk. Vidensk. Selsk. Afhandl., VII, 1838, 131 (viride).

2767. Gymnelis viridis Reinhardt.

Arctic seas, south to Alaska and Nova Scotia.

Gymnelis viridis Reinhardt, Dansk. Vidensk. Selsk. Afh., v11, 1838, 131, Greenland.

Genus 911. LYCOCARA Gill.

Lycocara Gill, Proc. Ac. Nat. Sci. Phila. 1884, 180 (parrii).

2768. Lycocara parrii (Ross).

Baffins Bay.

Ophidium parrii Ross, Parry's Third Voyage, App. 109, 1826, Baffins Bay.

Genus 912. MELANOSTIGMA Günther.

Melanostigma Günther, Proc. Zool. Soc. Lond. 1881, 21 (gelatinosum).

2769. Melanostigma gelatinosum Günther.

Deep waters of the western Atlantic; originally known from the Straits of Magellan, but since obtained in various localities from Cape Cod to the West Indies.

Melanostigma gelatinosum Günther, Proc. Zool. Soc. Lond. 1881, 21, pl. 2, fig. A, Straits of Magellan.

2770. Melanostigma pammelas Gilbert.

Coast of Alaska.

Melanostigma pammelas Gilbert, Rept. U. S. Fish Com. 1893 (1896), 472, pl. 35, coast of Alaska, at Albatross Station 3202, latitude 36° 46′ 10″ N., longitude 121° 58′ 45″ W., in 382 fathoms.

Family CCV. SCYTALINIDÆ.

Genus 913. SCYTALINA Jordan & Gilbert.

Scytalina Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 266 (cerdale).

2771. Scytalina cerdale Jordan & Gilbert.

Straits of Juan de Fuca, Waadda Island, near Cape Flattery.

Seytalina cerdale Jordan & Gilbert, Proc. U. S. Nat. Mus., 111, 1880, 266, Waadda Island, Neah Bay.

Family CCVI. DEREPODICHTHYIDÆ.

Genus 914. DEREPODICHTHYS Gilbert.

Derepodichthys Gilbert, Rept. U. S. Fish Com. 1893 (1896), 456 (alepidotus).

2772. Derepodichthys alepidotus Gilbert.

Coast of British Columbia, off Queen Charlotte Island. Derepodichthys alepidotus Gilbert, Rept. U. S. Fish Com. 1893 (1896), 456, Queen Charlotte Island, at Albatross Station 3342, in 1,588 fathoms.

Family CCVII. OPHIDIIDÆ.

Genus 915. LEPOPHIDIUM Gill.

Lepophidium Gill. Am. Nat., XXIX, 1895, 167, substitute for Leptophidium Gill, Proc. Ac. Nat. Sci. Phila. 1863, 210 (profundorum); preoccupied in Serpents by Leptophidium Hallowell, 1860.

2773. Lepophidium marmoratum (Goode & Bean).

Gulf Stream.

Leptophidium marmoratum Goode & Bean, Proc. U. S. Nat. Mus. 1885, 423, latitude 23° 10′ 39′′ N., longitude 82° 20′ 21′′ W., in 213 fathoms.

F. R. 95-31

2774. Lepophidium emmelas (Gilbert).

Coast of Lower California.

Leptophidium emmelas Gilbert, Proc. U. S. Nat. Mus. 1890, 110, coast of Lower California, at Albatross Stations 3007 and 3008, in 362 and 306 fathoms.

2775. Lepophidium stigmatistium (Gilbert).

Coast of Lower California.

Leptophidium stigmatistium Gilbert, Proc. U. S. Nat. Mus. 1890, 109, off Lower California, at Albatross Station 2996, in 112 fathoms.

2776. Lepophidium profundorum (Gill).

Gulf Stream, off the coast of Florida. Leptophidium profundorum Gill, Proc. Ac. Nat. Sci. Phila. 1863, 211, Gulf Stream, off the coast of Florida.

2777. Lepophidium cervinum (Goode & Bean).

Gulf Stream.

Leptophidium cervinum Goode & Bean, Proc. U. S. Nat. Mus. 1885, 422, 40° 01' N., 69° 56' W., depth 76 fathoms.

2778. Lepophidium prorates (Jordan & Bollman).

Panama, and south of Panama. Leptophidium prorates Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 172, Panama, and south of Panama.

2779. Lepophidium brevibarbe (Cuvier).

West Indies and Brazil.

Ophidium brevibarbe Cuvier, Règne Animal, ed. 2, 11, 358, 1828 (Brazil).

2780. Lepophidium pardale (Gilbert).

Lower California. Leptophidium pardale Gilbert, Proc. U. S. N. M. 1890, 108, off Lower California.

2781. Lepophidium microlepis (Gilbert).

Lower California.

Leptophidium microlepis Gilbert, Proc. U. S. Nat. Mus. 1890, 109, off Lower California.

Genus 916. OPHIDION (Artedi) Linnæus. Cusk-eels.

Ophidion (Artedi) Linnæus, Syst. Nat., ed. x, 259, 1758 (barbatum).

2782. Ophidion beani Jordan & Gilbert.

Gulf of Mexico; Snapper Banks off Pensacola, Florida. Ophidion beani Jordan & Gilbert, Proc. U. S. Nat. Mus. 1883, 43, Snapper Banks off Pensacola.

2783. Ophidion holbrooki (Putnam).

Key West, Florida; Gulf of Mexico. Ophidium holbrooki Putnam, Proc. Bost. Soc. Nat. Hist. 1874, 342, Key West, Florida.

2784. Ophidion grællsi Poey.

Cuba.

Ophidion grallsi Poey, Memorias, 11, 425, 1861, Havana.

Genus 917. CHILARA * Jordan & Evermann.

Chilara Jordan & Evermann, new genus (taylori).

2785. Chilara taylori (Girard).

Coast of California, from Monterey to San Diego.

Ophidium taylori Girard, Pac. R. R. Surv., x, 138, 1858, Monterey, California.

* Distinguished from Ophidian by the spine on the opercle. The air bladder is ovate, not contracted, and without foramen, as in Ophidian.

Genus 918. RISSOLA * Jordan & Evermann.

Rissola Jordan & Evermann, new genus (marginatum).

2786. Rissola marginata (DeKay).

South Atlantic Coast of United States, from New York south to Pensacola. Ophidium marginatum DeKay, New York Fauna: Fishes, 315, 1842, New York Harbor.

Genus 919 OTOPHIDIUM Gill.

Otophidium Gill, in Jordan, Cat. Fish. N. A., 126, 1885 (omostigma).

2787. Otophidium omostigma (Jordan & Gilbert).

Gulf of Mexico, Pensacola Snapper Banks.

Genypterus omostigma Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 301, Pensacola Snapper Banks.

2788. Otophidium indefatigabile Jordan & Bollman.

Indefatigable Island, Galapagos Archipelago.

Otophidium indefatigabile Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 172, Indefatigable Island in the Galapagos Archipelago.

2789. Otophidium galeoides Gilbert.

Coast of Lower California. Ophidion galeoides Gilbert, Proc. U.S.N.M. 1890, 110, off Lower California.

Family CCVIII. LYCODAPODIDÆ.

Genus 920. LYCODAPUS Gilbert.

Lycodapus Gilbert, Proc. U. S. Nat. Mus. 1890, 107 (fierasfer).

2790. Lycodapus dermatinus Gilbert.

Coast of California, in deep water. Lycodapus dermatinus Gilbert, Rept. U. S. Fish Com. 1893 (1896), 471, pl. 35, coast of California, at Albatross Station 3162, 37° 54' 10" N., 123° 30' W., in 552 fathoms.

2791. Lycodapus fierasfer Gilbert.

Pacific Coast of America, Lower California to Washington, in deep water. Lycodapus fierasfer Gilbert, Proc. U. S. Nat. Mus. 1890, 108, off Lower California and Washington, at Albatross Stations 2980, 3010, and 3072, in 610 to 1,005 fathoms.

2792. Lycodapus parviceps Gilbert.

Bering Sea, north of Unalaska Island.

Lycodapus parviceps Gilbert, Rept. U. S. Fish Com. 1893 (1896), 455, Bering Sea, north of Unalaska Island, at Albatross Station 3324 in 109 fathoms.

2793. Lycodapus extensus Gilbert.

Bering Sea, north of Unalaska Island. Lycodapus extensus Gilbert, Rept. U. S. Fish Com. 1893 (1896), 455, Bering Sea, north of Unalaska Island, at Albatross Station 3324, in 109 fathoms.

Family CCIX. FIERASFERIDÆ.

Genus 921. FIERASFER Cuvier.

Fierasfer Cuvier, Règne Animal, ed. 1, 11, 239, 1817 (imberbis).

2794. Fierasfer dubius Putnam. Pearl-fish.

Lower California to Panama; especially common about the Pearl Islands, off Panama.

Fierasfer dubius Putnam, Proc. Bost. Soc. Nat. Hist. 1874, 344, Pearl Islands.

2795. Fierasfer arenicola Jordan & Gilbert.

Pacific Coast of Mexico.

Fierasfer arenicola Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 363, Mazatlan, Mexico.

* Distinguished from Otophidium by the absence of the opercular spine, and from Ophidion by the broad air bladder with a foramen behind.

2796. Fierasfer bermudensis (Jones).

West Indies, recorded from Bermuda, Havana, Key West, and St. Thomas. Lefroyia bermudensis Jones, Zoologist, January, 1874, 3838, Bermuda.

Family CCX. BROTULIDÆ.

Genus 922. BROTULA Cuvier.

Brotula Cuvier, Règne Animal, ed. 2, 11, 335, 1829 (barbatus).

2797. Brotula barbata (Bloch & Schneider).

West Indies.

Enchelyopus barbatus Bloch & Schneider, Syst. Ichth., 52, 1801, Havana; after Parra.

Genus 923. DINEMATICHTHYS Bleeker.

Dinematichthys Bleeker, Bataë, 318, 1855 (iluocatoides).

2798. Dinematichthys ventralis (Gill).

Lower California, about Cape San Lucas. Brosmophycis ventralis Gill, Proc. Ac. Nat. Sci. Phila. 1863, 253, Cape San Lucas.

Genus 924. BROSMOPHYCIS Gill.

Brosmophycis Gill, Proc. Ac. Nat. Sci. Phila. 1863, 253 (marginatus).

2799. Brosmophycis marginatus (Ayres).

San Francisco, California.

Brosmius marginatus Ayres, Proc. Cal. Ac. Sci., 1, 1854, 13, Bay of San Francisco.

Genus 925. BYTHITES Reinhardt.

Bythites Reinhardt, Dansk. Vidensk. Selsk. Afhandl., VII, 1838, 178 (fuscus).

2800. Bythites fuscus Reinhardt.

The only specimen known, now in the museum at Copenhagen, was obtained in Greenland half a century ago. Bythites fuscus Reinhardt, Dansk, Vidensk. Selsk. Afh. 1838, 178, Greenland

Genus 926. CATÆTYX Günther.

Catatyx Günther, Challenger Report, XXII, 104, 1887 (messieri).

2801. Catætyx rubrirostris Gilbert.

Coast of California south of Point Conception, in deep water. Catwtyxrubrirostris Gilbert, Proc. U. S. Nat. Mus. 1890, 111, coast of California, at Albatross Stations 2909, 2925, and 2936, in 205 to 356 fathoms.

.8

Genus 927. BARATHRODEMUS Goode & Bean.

Barathrodemus Goode & Bean, Bull. M. C. Z., x, No. 5, 200, 1883 (manatinus).

2802. Barathrodemus manatinus Goode & Bean.

Gulf Stream, north of Bermudas.

Barathrodemus manatinus Goode & Bean, Bull. Mus. Comp. Zool., X, No.5, 200, 1883, 33° 51' 20' N., 76° W., in 647 fathoms.

Genus 928. DICROLENE Goode & Bean.

Dicrolene Goode & Bean, Bull. Mus. Comp. Zool., x, No. 5, 202, 1883 (intronigra).

2803. Dicrolene intronigra Goode & Bean.

Gulf Stream, from latitude 15° to 40° north.

Dicrolene intronigra Goode & Bean, Bull. Mus. Comp. Zool., x, No. 5, 202, 1883, Gulf Stream, latitude 34°.

Genus 929. DICROMITA Goode & Bean.

Dicromita Goode & Bean, Ocean. Ichth., 319, 1896 (agassizii).

2804. Dicromita agassizii Goode & Bean.

Off Granada.

Dicromita agassizii Goode & Bean, Ocean. Ichth., 319, 1896, off Granada, in 291 fathoms.

Genus 930. BARATHRONUS Goode & Bean.

Barathronus Goode & Bean, Bull. Mus. Comp. Zool., XII, 164, 1883 (bicolor).

2805. Barathronus bicolor Goode & Bean.

Off Guadaloupe Island, in deep water. Barathronus bicolor Goode & Bean, Bull. Mus. Comp. Zool., XII, 164, 1883, off Guadaloupe, at Blake Station 71, in 769 fathoms.

Genus 931. MIXONUS Günther.

Mixonus Günther, Challenger Report, XXII, 108, 1887 (laticeps).

2806. Mixonus laticeps (Günther).

Mid-Atlantic, in deep water.

Bathynectes laticeps Günther, Ann. Mag. Nat. Hist., 11, 1878, 20, mid-Atlantic, at Challenger Station 104, in 2,500 fathoms.

Genus 932. BATHYONUS Goode & Bean.

Bathyonus Goode & Bean, Proc. U. S. Nat. Mus., VIII, 1885, 603 (catena).

2807. Bathyonus compressus (Günther).

Challenger Stations 184, off Raine Island; 205 off Philippine Islands, and 107 in mid-Atlantic.

Bathynectus compressus Günther, Ann. Mag. Nat. Hist., 11, 1878, 20, mid-Atlantic, at Challenger Station 107, in 1,500 fathoms.

2808. Bathyonus catena Goode & Bean.

Gulf Stream, at Albatross Station 2379, latitude 28° 00' 15" N., longitude, 87° 42' W., in 1,467 fathoms.
Bathyonus catena Proc. U. S. Nat. Mus., VIII, 1885, 603, Gulf Stream.

Genus 933. PENOPUS Goode & Bean.

Penopus Goode & Bean, Ocean. Ichth., 335, 1896 (macdonaldi).

2809. Penopus macdonaldi Goode & Bean.

Gulf Stream.

Penopus macdonaldi Goode & Bean, Oceanic Ichth., 336, fig. 293, 1896, Gulf Stream, at Albatross Station 2716, 38° 29' 30'' N., 70° 57' W., in 1,631 fathoms.

Genus 934. BASSOGIGAS Gill.

Bassogigas Gill, in Goode & Bean, Ocean. Ichth., 328, 1896 (gillii).

2810. Bassogigas gillii Goode & Bean.

Off Cape Henlopen, Delaware.

Bassogigas gillii Goode & Bean, Ocean. Ichth., 328, fig. 291, 1896, off Cape Henlopen, Delaware, at Albatross Station 2684, in 1,106 fathoms.

Genus 935. NEOBYTHITES Goode & Bean.

Neobythites Goode & Bean, Proc. U. S. Nat. Mus. 1885, 600 (gillii).

2811. Neobythites stelliferoides Gilbert.

Gulf of California.

Neobythites stelliferoides Gilbert, Proc. U. S. Nat. Mus. 1890, 112, Gulf of California, at Albatross Station 2996, 24° 30' 15" N., 110° 29' W., in 112 fathoms.

2812. Neobythites gillii Goode & Bean.

Gulf of Mexico.

Neobythites gillii Goode & Bean, Proc. U. S. Nat. Mus. 1885, 601, Gulf of Mexico, at Albatross Station 2402, 28° 36' N., 85° 33' W., in 111 fathoms.

2813. Neobythites marginatus Goode & Bean.

Off Barbados.

Neobythites marginatus Goode & Bean, Bull. Mus. Comp. Zool., XII, 162, 1883, off Barbados, in 209 fathoms. Genus 936. BENTHOCOMETES Goode & Bean. Benthocometes Goode & Bean, Ocean. Ichth., 327, 1896 (robustus).

2814. Benthocometes robustus (Goode & Bean).

West Indies, to latitude 39° N., in Gulf Stream. Neobythites robustus Goode & Bean, Bull. Mus. Comp. Zool., XII, 161, 1883, off Moro Castle, Cuba.

Genus 937. POROGADUS Goode & Bean. Porogadus Goode & Bean, Proc. U. S. Nat. Mus. 1885, 602 (miles).

2815. Porogadus miles Goode & Bean.

Atlantic Coast off Delaware Bay, in deep water. Porogadus miles Goode & Bean, Proc. U. S. Nat. Mus. 1885, 602, at Albatross Station 2230, 38° 27' N., 73° 2' W., in 1,168 fathoms.

Gonus 938. BASSOZETUS Gill.

Bassozetus Gill, Proc. U. S. Nat. Mus. 1883, 259 (normalis).

2816. Bassozetus catena Goode & Bean.

Gulf of Mexico, in deep water.

Bassozetus catena Goode & Bean, Proc. U. S. Nat. Mus. 1885, 603, at Albatross Station 2379, 28° 00' 15'' N., 87° 42' W., in 1,467 fathoms.

2817. Bassozetus normalis Gill.

West Indies, off Dominica to 40° north latitude, in region of Gulf Stream. Bassozetus normalis Gill, Proc. U. S. Nat. Mus. 1883, 259, Gulf Stream, at Albatross Station 2042, 39° 33' N., 68° 26' 45'' W., in 1,555 fathoms.

2818. Bassozetus compressus Goode & Bean.

Gulf of Mexico, in deep water.

Bassozetus compressus Goode & Bean, Ocean. Ichth., 322, 1896, 28° 00' 15" N., 87° 42' W., in 1,467 fathoms. (Günther, Ann. and Mag. Nat. Hist., 11, 1878, 20, seems to be the original description.)

Genus 939. NEMATONUS Günther.

Nematonus Günther, Challenger Report, XXII, 114, 1887 (pectoralis).

2819. Nematonus pectoralis (Goode & Bean).

Gulf of Mexico, and off Dominica.

Bathyonus pectoralis Goode & Bean, Proc. U. S. Nat. Mus. 1885, 604, Albatross Station 2380, 28° 02' 30" N., 87° 43' 45" W., in 1,430 fathoms.

Genus 940. APHYONUS Günther.

Aphyonus Günther, Ann. Mag. Nat. Hist., 11, 1878, 22 (gelatinosus).

2820. Aphyonus mollis Goode & Bean.

Gulf of Mexico, in deep water.

Aphyonus mollis Goode & Bean, Bull. Mus. Comp. Zool., XII, 163, 1883, Gulf of Mexico, at Blake Station 221, 24° 36' N., 84° 5' W., in 955 fathoms.

Genus 941. LUCIFUGA Poey.

Lucifuga Poey, Memorias, 11, 95, 1860 (subterraneus).

2821. Lucifuga subterranea Poey. Pez Ciego.

Cuba.

Lucifuga subterraneus Poey, Memorias, 11, 96, 1860, Caves of San Antonio in southern Cuba.

Genus 942. STYGICOLA Gill.

Stygicola Gill, Proc. Ac. Nat. Sci. Phila. 1863, 252 (dentata).

2822. Stygicola dentata Poey.

Caves in southern Cuba. Lucifuga dentatus Poey, Memorias, 11, 102, 1860, cave of Cajio, Cuba.

Suborder CRANIOMI.

Family CCXI. TRIGLIDÆ. The Gurnards.

Genus 943. PRIONOTUS Lacépède. Gurnards. Prionotus Lacépède, Hist. Nat. Poiss., 111, 37, 1802 (evolans).

2823. Prionotus birostratus Richardson.

¥

Gulf of Fonseca, west coast of Central America. Prionotus birostratus Richardson, Voy. Sulphur, Ichthyology, pt. 11, 81, April, 1845, Gulf of Fonseca, west coast of Central America.

2824. Prionotus gymnostethus Gilbert.

Gulf of California.

Prionotus gymnostethus Gilbert, Proc. U. S. Nat. Mus. 1891, 559, Gulf of California, in shallow water.

2825. Prionotus xenisma Jordan & Bollman.

Pacific Ocean, off coast of Colombia. Prionotus xenisma Jordan & Bollman, Proc. U. S. N. M. 1889, 169, Pacific Coast of Colombia.

2826. Prionotus loxias Jordan.

Pacific Coast of Central America.

Prionotus loxias Jordan, Proc. U. S. Nat. Mus. 1895, Pacific Ocean, south of Panama.

2827. Prionotus egretta Goode & Bean.

Barbados.

Prionotus egretta Goode & Bean, Oceanic Ichth., 465, 1896, off Barbados.

2828. Prionotus carolinus (Linnæus). Common Gurnard.

Cape Ann to South Carolina, chiefly northward. Trigla carolina Linnæus, "Mantissa 176 ? 528" Carolina.

2829. Prionotus scitulus Jordan.

South Atlantic coast of United States, Beaufort to St. Augustine. Prionotus scitulus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 288, Beaufort.

2830. Prionotus roseus Jordan & Evermann.

Gulf of Mexico; Tampa Bay; Pensacola. Prionotus roscus Jordan & Evermann, Proc. U. S. Nat. Mus. 1886, 470, off Tampa Bay, Florida.

2831. Prionotus alatus Goode & Bean.

Off Charleston, South Carolina.

Prionotus alatus Goode & Bean, Bull. Mus. Comp. Zool., x, 210, 1883, deep sea off Charleston, South Carolina.

2832. Prionotus miles Jenyns.

Galapagos Islands. Prionotus miles Jenyns, Zool. Beagle, Fishes, 29, pl. 6, 1842, Chatham Island, of the Galapagos Archipelago.

2833. Prionotus stephanophrys Lockington,

Deep water, off San Francisco, Point Reyes, and Monterey. Prionotus stephanophrys Lockington, Proc. U. S. Nat. Mus. 1880, 529, Point Reyes, near San Francisco.

2834. Prionotus quiescens Jordan & Bollman.

Pacific Ocean, off the coast of Colombia; Gulf of California. Prionotus quiescens Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 166, off Pacific Coast of Colombia.

2835. Prionotus albirostris Jordan & Bollman.

Pacific Ocean, off the coast of tropical America. Prionotus albirostris Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 168, Pacific Ocean, off the coast of Colombia.

2836. Prionotus rubio Jordan. Rubio Volador. West Indies. Prionotus rubio Jordan, Proc. U. S. Nat. Mus. 1886, 50, Havana.

2837. Prionotus ophryas Jordan & Swain.

Gulf of Mexico, Snapper Banks, near Pensacola, Florida. Prionotus ophryas Jordan & Swain, Proc. U. S. Nat. Mus. 1884, 542, Snapper Banks, off Pensacola, Florida.

2838. Prionotus stearnsi Jordan & Swain. Gulf of Mexico. Prionotus stearnsi Jordan & Swain, Proc. U. S. Nat. Mus. 1884, 541, Pensacola

2839. Prionotus strigatus Cuvier & Valenciennes. Red-winged Gurnard. Atlantic Coast of the Northern States, Cape Cod to Virginia. Prionotus strigatus Cuv. & Val., Hist. Nat. Poiss., IV, 86, 1829, New York.

2840. Prionotus evolans Linnæus. Striped Gurnard. South Atlantic Coast of United States. Prionotus evolans Gill, Cat. Fish. East Coast N. Am., 21, 1861, name only.

2841. Prionotus punctatus Bloch.

West Indies and coast of South America.

Prionotus punctatus Bloch, Ichth., pl. 353, 1793, Martinique; on a drawing by Plumier.

2842. Prionotus beanii Goode.

Off Trinidad.

Prionotus beanii Goode, in Goode & Bean, Oceanic Ichth., 468, 1896, off Trinidad.

2843. Prionotus tribulus Cuvier & Valenciennes. Big-headed Gurnard.

South Atlantic Coast, from Long Island to Brazos.

Prionotus tribulus Cuvier & Valenciennes, Hist. Nat. Poiss., IV, 98, pl. 74, 1829, New York; Carolina.

2844. Prionotus horrens Richardson.

Pacific Coast of tropical America.

Prionotus horrens Richardson, Voy. Sulph., Ichth., 79, pl. 42, figs. 1-3, 1843, Gulf of Fonseca.

Genus 944. BELLATOR * Jordan & Evermann.

Bellator Jordan & Evermann, new genus (militaris).

2845. Bellator militaris (Goode & Bean).

Off Cape Catoche, Yucatan; Gulf of Mexico. Prionotus militaris Goode & Bean, Ocean. Ichth., 464, figs. 380 and 384, 1896, off Cape Catoche, Yucatan.

Genus 945. CHELIDONICHTHYS Kaup.

Kaup, Archiv f. Naturgeschichte 1873, 87 (hirundo).

2846. Chelidonichthys pictipinnis (Kaup).

Barbados.

Chelidonichthys pictipinnis Kaup, † Archiv f. Naturg. 1873, 87, Barbados (?).

Genus 946, TRIGLA (Artedi) Linnæus. Plated Gurnards.

Triala (Artedi) Linnæus, Syst. Nat., ed. x, 300, 1758 (cuculus).

2847. Trigla cuculus Linnæus. Red Gurnard.

Southern Europe. Said by Cuvier to have been brought once from New York by Milbert; record probably erroneous.

Trigla cuculus Linnæus, Syst. Nat., ed. x, 301, 1758, Mediterranean, in the open sea.

^{*} Distinguished by its greatly elongate dorsal spines.

t The type of this species examined by us seems to be inseparable from Chelidonichthys kumu of the South Pacific. It probably is not American.

Family CCXII. PERISTEDIIDÆ. The Deep-water Gurnards.

Genus 947. PERISTEDION Lacépède.

Peristidion Lacépède, Hist. Nat. Poiss., 111, 368, 1802 (malarmat = cataphracta).

2848. Peristedion miniatum Goode.

Gulf Stream.

Peristedion miniatum Goode, Proc. U. S. Nat. Mus. 1880, 349, Gulf Stream, off Rhode Island.

2849. Peristedion longispatha Goode & Bean.

West Indies, off Cuba and Barbados. Peristedium longispatha Goode & Bean, Bull. Mus. Comp. Zool., XII, No. 5, 166, 1886, off Havana.

- 2850. Peristedion gracile Goode & Bean.
 - Gulf of Mexico.

Peristedion gracile Goode & Bean, Ocean. Ichth., 473, 1896, Gulf of Mexico.

2851. Peristedion platycephalum Goode & Bean.

West Indies; Barbados. Peristedion platycephalum Goode & Bean, Bull. Mus. Comp. Zool., XII, No. 5, 167, 1886, off Barbados.

Genus 948. VULSICULUS * Jordan & Evermann.

Vulsiculus Jordan & Evermann, new genus (imberbis).

2852. Vulsiculus imberbis (Poey).

Gulf of Mexico. Prionotus imberbe Poey, Memorias, 11, 367, 1861, Cuba.

Family CCXIII. CEPHALACANTHIDÆ. The Flying-Fish.

Genus 949. CEPHALACANTHUS Lacopède.

Cephalacanthus Lacépède, Hist. Nat. Poiss., 111, 223, 1802 (spinarella).

2853. Cephalacanthus volitans (Linnæus). Flying-robin; Mucielago; Volador; Batfish.

Atlantic Ocean, on both coasts; also Gulf coasts. Trigla volitans Linnæus, Syst. Nat., ed. x, 1, 302, 1758; after Artedi.

Suborder DISCOCEPHALI.

Family CCXIV. ECHENEIDIDÆ. The Remoras.

Genus 950. PHTHEIRICHTHYS Gill.

Phtheirichthys Gill, Proc. Ac. Nat. Sci. Phila. 1862, 239 (lineata).

2854. Phtheirichthys lineatus (Menzies).

Tropical seas, ranging north to South Carolina and Pensacola. Eckencis lineata Menzies, Trans. Linn. Soc. Lond. 1791, I, 187, pl. 17, fig. 1, Pacific Ocean, between the Tropics.

Genus 951. ECHENEIS (Artedi) Linnæus.

Echeneis (Artedi) Linnæus, Syst. Nat., ed. x, 260, 1758 (naucrates).

2855. Echeneis naucrates Linnæus. Shark-sucker; Pega; Pegador; Sucking-fish. Warm seas, universally distributed; common north to Cape Cod and San Francisco.

Echeneis neucrates (misprint for naucrates) Linnæus, Syst. Nat., ed. x, 261, 1758, Pelago Indico.

2856. Echeneis naucrateoides Zuieuw.

Cape Cod to West Indies; common on our South Atlantic Coast. Echeneis naucrateoides Zuieuw, Nova Acta Ac. Sci. Imp. Petropol., 1V, 279.

* Distinguished by its very minute barbel, easily overlooked.

Genus 952. REMILEGIA Gill.

Remilegia Gill, Proc. Ac. Nat. Sci. Phila. 1864, 61 (australis).

2857. Remilegia australis (Bennett).

Tropical seas; recorded by Dr. Lütken, from 10° N., 39° W. Echeneis australis Bennett, Nar. Whaling Voyage, 11, 273, pls. 24-26, 1840.

Genus 953. REMORA Gill.

Remora Gill, Proc. Ac. Nat. Sci. Phila, 1862, 239 (remora).

Subgenus REMORA Gill.

2858. Remora remora (Linnæus). Remora.

Warm seas, north to New York and San Francisco. Echeneis remora Linnaeus, Syst. Nat., ed. x, 260, 1758, Pelago Indico.

Subgenus REMORINA* Jordan & Evermann.

Remorina, Jordan & Evermann, new subgenus (albescens).

2859. Remora albescens (Temminck & Schlegel).

Tropical Pacific, straying to America; a specimen taken at La Paz, Gulf of California.

Echeneis albescens Temminek & Schlegel, Fauna Japonica, Poiss., 272, pl. 120, fig. 3, 1842, Japan, no definite locality.

Subgenus REMOROPSIS Gill.

Remoropsis Gill, Proc. Ac. Nat. Sci. Phila. 1864, 60 (brachyptera).

2860. Remora brachyptera (Lowe).

Warm seas, occasionally north to Cape Cod. Echeneis brachyptera Lowe, Proc. Zool. Soc. Lond. 1839, 89, Madeira.

Genus 954. RHOMBOCHIRUS Gill.

Rhombochirus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 88 (osteochir).

2861. Rhombochirus osteochir (Cuvier).

West Indies, north to Cape Cod. Echeneis osteochir Uuvier, Règne Animal, ed. 2, 11, 348, 1829, no locality given.

Suborder TÆNIOSOMI. The Ribbon-Fishes.

Family CCXV. TRACHYPTERIDÆ. The King of the Herrings.

Genus 955. TRACHYPTERUS Gouan.

Trachypterus Gouan, Hist. Nat. Poiss., 104, 1770 (trachyrhynchus).

2862. Trachypterus rex-salmonorum Jordan & Gilbert.

Off coast of California.

Trachypterus rex-salmonorum Jordan & Gilbert, Proc. Cal. Ac. Sci. 1894, 145, pl. 9, open sea, outside Bay of San Francisco.

Family CCXVI. REGALECIDÆ.

Genus 956. REGALECUS Ascanius.

Regalecus Ascanius, Icones Rerum Naturalium, pl. 11, 1772 (glesne).

2863. Regalecus glesne Ascanius.

Sea off Bergen, Norway.

Regalecus glesne Ascanius, Icones Rerum Nat., 2d Cayer, pl. 11, 1772, sea off Bergen, Norway.

Family CCXVII. STYLEPHORIDÆ.

Genus 957. STYLEPHORUS Shaw.

Stylephorus Shaw, Trans. Linn. Soc. Lond., 1, 1791, 90 (chordatus).

2864. Stylephorus chordatus Shaw.

Atlantic, between Cuba and Martinique.

Stylephorus chordatus Shaw, Trans. Linnæan Soc., 1, 1791, 92, pl. 6, Atlantic, between Cuba and Martinique.

* Distinguished by the fin rays.

Suborder XENOPTERYGII. The Cling-Fishes.

Family CCXVIII. GOBIESOCIDÆ. Cling-Fishes.

Genus 958. CAULARCHUS Gill.

Caularchus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 330 (maandricus).

2865. Caularchus mæandricus (Girard). Suckfish.

Pacific Coast of United States, from Vancouver Island to Monterey. Lepidogaster maandricus Girard, Pac. R. R. Surv., x, 130, 1858, San Luis Obispo, California, and the Farallones.

Genus 959. BRYSSETÆRES Jordan & Evermann.

Bryssetwres Jordan & Evermann, Proc. Cal. Ac. Sci. 1896, 230 (pinniger).

2866. Bryssetæres pinniger (Gilbert).

Gulf of California; known from Puerto Refugio (Angel Island), San Luis Gonzales Bay, and La Paz. Gobiesox pinniger Gilbert, Proc. U. S. Nat. Mus. 1890, 94, Puerto Refugio, Gulf

of California.

Genus 960. GOBIESOX Lacépède. Clingfishes.

Gobiesox Lacépède, Hist. Nat. Poiss., 11, 595, 1799 (cephalus).

Subgenus CAULISTIUS Jordan & Evermann.

Caulistius Jordan & Evermann, new subgenus (papillifer).

2867. Gobiesox papillifer Gilbert.

Magdalena Bay, Lower California.

Gobiesox papillifer Gilbert, Proc. U.S. Nat. Mus. 1890, 96, Magdalena Bay, Lower California.

Subgenus GOBIESOX Lacépède.

2868. Gobiesox gyrinus Jordan & Evermann.

West Indies.

Gobiesox gyrinus Jordan & Evermann, Fishes North and Middle America, 1896, Cordova.

2869. Gobiesox nigripinnis Peters.

Puerto Cabello, near Aspinwall. Gobicsox nigripinnis Peters, Berliner Monatsber. 1859, 412, Puerto Cabello,

near Aspinwall.

2870. Gobiesox cephalus Lacépède. Tétard; Testar.

West Indies.

Gobiesox cephalus Lacépède, Hist. Nat. Poiss., 11, 595, 1798, Martinique.

2871. Gobiesox strumosus Cope.

South Atlantic Coast, South Carolina to Florida. Gobiesox strumosus Cope, Proc. Ac. Nat. Sci. Phila. 1870, 121, Hilton Head, South Carolina.

2872. Gobiesox virgatulus Jordan & Gilbert.

From Pensacola Bay north to Charleston, South Carolina. Gobiesox virgatulus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 293, Pensacola, Florida.

2873. Gobiesox adustus Jordan & Gilbert.

Pacific coast of Mexico at Mazatlan.

Gobiesox adustus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 360, Mazatlan, Mexico.

2874. Gobiesox funebris Gilbert.

Gulf of California; Puerto Refugio (Angel Island) and La Paz. Gobiesox funebris Gilbert, Proc. U. S. Nat. Mus. 1890, 95, Puerto Refugio, Gulf of California.

2875. Gobiesox pœcilophthalmus Jenyns.

Chatham Island, Galapagos Archipelago.

Gobiesox pacilophthalmus Jenyns, Voy. Beagle, Fishes, 141, 1842, Chatham Island.

2876. Gobiesox rhodospilus Günther.

Panama.

Gobiesox rhodospilus Günther, Proc. Zool. Soc. Lond. 1864, 25, Panama.

2877. Gobiesox macrophthalmus Günther.

Probably West Indies. Gobiesox macrophthalmus Günther, Cat., 111, 502, 1861, locality unknown.

2878. Gobiesox cerasinus Cope.

St. Martins, West Indies. Gobicsox cerasinus Cope, Trans. Amer. Philos. Soc., XIV, 1871, 473, St. Martins, West Indies.

Subgenus SICYASES Müller & Troschel. Sicyases Müller & Troschel.

2879. Gobiesox erythrops Jordan & Gilbert.

Mazatlan; also Tres Marias Islands. Gobiesox erythrops Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 360, Mazatlan, Mexico.

2880. Gobiesox rubiginosus (Poey).

Matanzas, Cuba. Licejosus rubiginosus Poey, Synopsis, 391, 1868, wharves of Palmasola, Matanzas, Cuba.

2881. Gobiesox carneus (Poey).

Matanzas, Cuba. Sicyases carneus Poey, Syn., 392, 1868, wharf of Palmasola, Matanzas, Cuba.•

2882. Gobiesox hæres Jordan & Bollman.

Green Turtle Cay, Bahamas. Gobiesox haves Jordan & Bollman, Proc. U. S. Nat. Mus. 1888, 552, Green Turtle Cay, Bahamas.

2883. Gobiesox punctulatus (Poey).

Cuba.

Sicyases punctulatus Poey, Enumeratio, 124, 1875, Havana.

2884. Gobiesox fasciatus (Peters).

Puerto Cabello, near Aspinwall. Sicyases fasciatus Peters, Monatsber. Berl. Ac. 1859, 412, Puerto Cabello.

Genus 961. RIMICOLA Jordan & Evermann.

Rimicola Jordan & Evermann, Proc. Cal. Ac. Sci. 1896, 231 (muscarum).

2885. Rimicola muscarum (Meek & Pierson).

Monterey Bay, California. Gobiesox muscarum Meek & Pierson, Proc. Cal. Ac. Sci. 1895, 571, pl. 71, Monterey Bay, California.

2886. Rimicola eigenmanni (Gilbert).

Point Loma, near San Diego, California. Gobiesox eigenmanni Gilbert, Proc. U. S. Nat. Mus. 1890, 96, Point Loma, near . San Diego, California.

Genus 962. ARBACIOSA Jordan & Evermann.

Arbaciosa Jordan & Evermann, Proc. Cal. Ac. Sci. 1896, 290 (zebra).

2887. Arbaciosa rhessodon (Rosa Smith).

San Diego to the northern part of the Gulf of California. Gobiesox rhessodon Rosa Smith, Proc. U. S. Nat. Mus. 1881, 140, San Diego, California.

2888. Arbaciosa humeralis (Gilbert).

Gulf of California; Puerto Refugio, Angel Island; La Paz. Gobiesox humeralis Gilbert, Proc. U. S. Nat. Mus. 1890, 95, Puerto Refugio, Gulf of California.

2889. Arbaciosa rupestris (Poey).

Coral reefs of Cuba. Gobiesox rupestris Poey, Memorias, 11, 283, 1861, Cuba.

2890. Arbaciosa zebra (Jordan & Gilbert).

Mazatlan, Mexico.

Gobiesox zebra Jordan & Gilbert, Proc. U. S. N. M. 1881, 395, Mazatlan, Mexico.

2891. Arbaciosa eos (Jordan & Gilbert).

Pacific Coast of Mexico. Gobiesox eos Jordan & Gilbert, Proc. U. S. N. M. 1881, 360, Mazatlan, Mexico.

Suborder ANACANTHINI. The Jugular Fishes.

Family CCXIX. MERLUCCIIDÆ. The Hakes.

Genus 963. MERLUCCIUS Rafinesque.

Merluccius Rafinesque, Carrat. di Alc. Nuovi Gen., etc., 25, 1810 (smiridus).

2892. Merluccius bilinearis (Mitchill).

Coast of New England and northward. Stomodon bilinearis Mitchill, Rept. Fish. N. Y., 7, 1814, New York.

2893. Merluccius merluccius (Linnæus).

Coasts of Europe, straying to Greenland. Gadus merluccius Linnæus, Syst. Nat., ed. x, 254, 1758, no locality.

2894. Merluccius productus (Ayres).

Pacific Coast, from Santa Barbara northward. Merlangus productus Ayres, Proc. Cal. Ac. Sci. 1855, 64, no locality given; types from San Francisco market, probably from San Francisco Bay.

Family CCXX. GADIDÆ.

Genus 964. BOREOGADUS Günther.

Boreogadus Günther, Cat., IV, 336, 1862 (fabricii).

2895. Boreogadus saida (Lepechin).

Arctic seas, Greenland to Alaska and northern Russia; common in the far North.

Gadus saida Lepechin, Nov. Comm. Ac. Scient. Petrop. 1774, 512.

Genus 965. POLLACHIUS Nilsson. Pollacks.

Pollachius Nilsson, in Bonaparte, Cat. Met. Pesci Europ., 45, 1846 (pollachius).

2896. Pollachius chalcogrammus (Pallas).

North Pacific, south to Sitka. Gadus chalcogrammus Pallas, Zoogr. Rosso-Asiat., 111, 198, 1811, Kamchatka.

2897. Pollachius fucensis Jordan & Gilbert.

Puget Sound.

Pollachius fucensis Jordan & Gilbert, Proc. U. S. Nat. Mus. 1883, 315, Puget Sound at Tacoma, Washington.

2898. Pollachius virens (Linnæus). Pollack; Coalfish; Green-cod. North Atlantic; common northward on both coasts, south to Cape Cod.

Gadus rirens Linnæus, Syst. Nat., ed. x, 253, 1758, ocean, off Europe.

Genus 966. ELEGINUS Fischer.

Eleginus Fischer, Mém. Soc. Nat. Moscow, v, 4, 2d ed., 252-257, 1813 (navaga).

2899. Eleginus navaga Kölreuter.

Gadus navaga Kölrenter, Nov. Comm. Acad. Petrop., XIV, 1770, 484, pl. 12, coast of northern Russia.

Genus 967. MICROGADUS Gill. Tomcods. Microgadus Gill, Proc. Ac. Nat. Sci. Phila. 1865, 69 (proximus).

2900. Microgadus proximus (Girard). California Tomcod. West coast of North America, from Monterey to Alaska. Gadus proximus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 141, San Francisco.

2901. Microgadus tomcod (Walbaum). Tomcod; Frostfish. East coast of North America, from Virginia to Labrador. Gadus tomcod Walbaum, Artedi Pisc., 133, 1792, Long Island; after Schöpf.

Genus 968. GADUS (Artedi) Linnæus. Codfishes. Gadus (Artedi) Linnaeus, Syst. Nat., ed. x, 251, 1758 (callarias).

2902. Gadus ogac Richardson. Godhavn, Greenland. Gadus ogac Richardson, Faun. Bor.-Amer., 111, 246, 1836, no locality.

2903. Gadus callarias Linnaeus. Common Codfish. North Atlantic, south to Virginia. Gadus callarias Linnæus, Syst. Nat., ed. x, 252, 1758, Baltic Sea and ocean off Europe.

2904. Gadus macrocephalus Tilesius. Pacific Cod. Bering Sea, south to coast of Oregon. Gadus macrocephalus Tilesius, Mém. Ac. Sci. St. Petro., 11, 1810, 360, Bering Sea.

Genus 969. MELANOGRAMMUS Gill. Haddocks.

Melanogrammus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 280 (*aglifinus*).

2905. Melanogrammus æglifinus (Linnæus).

North Atlantic, on both coasts. Gadus aglifinus Linnaus, Syst. Nat., ed. x, 251, 1758, and ed. xII, 435, 1766, ocean off Europe.

Genus 970. LEPIDION Swainson.

Lepidion Swainson, Nat. Hist. Class. Fishes, 11, 1839.

2906. Lepidion verecundum Jordan & Cramer.

Off coast of Lower California.

Lepidion verecundum Jordan & Cramer, Proc. U. S. Nat. Mus. 1896, Clarion Island, Mexico.

Genus 971. ANTIMORA Günther.

Antimora Günther, Ann. Mag. Nat. Hist. 1876, 2 (rostrata).

2907. Antimora viola (Goode & Bean).

Banks of Newfoundland and southward.

Haloporphyrus viola Goode & Bean, Proc. U. S. Nat. Mus. 1878, 256, Le Have Bank, in 400 fathoms.

2908. Antimora microlepis Bean.

Pacific Ocean, off Queen Charlotte Islands.

Antimora microlepis Bean, Proc. U. S. Nat. Mus. 1890, 38, latitude 51° 00' 23'' N., longitudo 130° 34' W., off Cape St. James, Queen Charlotte Islands, in 875 fathoms.

Genus 972. PHYSICULUS Kaup.

Physiculus Kaup, Wiegmann's Archiv 1858, 88 (dalwigkii).

2909. Physiculus fulvus Bean.

Caribbean Sea and north in the Gulf Stream to latitude 35°. Physicalus falvas Bean, Proc. U. S. Nat. Mus. 1884, 240, 40° 1' N., 69° 56' W., 79 fathoms.

Genus 973. LOTELLA Kaup.

Lotella Kaup, Wiegmann's Archiv, 1, 1858, 88 (schlegeli).

2910. Lotella maxillaris Bean.

Gulf Stream.

Lotella maxillaris Bean, Proc. U. S. Nat. Mus. 1884, 241, latitude 39° 55' N., longitude 70° 28' W., in 396 fathoms.

2911. Lotella nematopus (Gilbert).

On both coasts of Lower California, in deep water. Physiculus nematopus Gilbert, Proc. U. S. Nat. Mus. 1890, 114, on both coasts of Lower California, at Albatross Stations 2997, 3011, 3015, and 3016, in 71 to 221 fathoms.

2912. Lotella kaupi (Poey.)

Cuba.

Physicula kaupi Poey, Repertorio, 1, 186, 1865, Matanzas, Cuba.

2913. Lotella rastrelliger (Gilbert).

.

On both coasts of Lower California, in deep water. *Physiculus rastrelliger* Gilbert, Proc. U. S. Nat. Mus. 1890, 113, on both coasts of Lower California, at Albatross Stations 2987 and 3045, in 171 and 184 fathoms.

Genus 974. URALEPTUS Costa.

Uraleptus Costa, Wiegmann's Archiv 1858, 87 (maraldi).

2914. Uraleptus maraldi (Risso).

Nice; Madeira; Naples and Catania; also off island of Nevis, in the West Indies.

Gadus maraldi Risso, Ichth. Nice, 123, 1810, pl. 6, fig. 13, Nice.

Genus 975. LOTA Cuvier. Burbots.

Lota Cuvier, Règne Animal, ed. 1, 11, 215, 1817 (lota).

2915. Lota maculosa (LeSueur). Burbot; Lake Lawyer; Ling; Alekey Trout.

New England and Great Lakes region, north to the Arctic seas, and west to the upper Missouri and Columbia River basins.

Gadus maculosus LeSueur, Jour. Ac. Nat. Sci. Phila., 1, 83.

Genus 976. MOLVA Nilsson. Lings.

Molva Nilsson, Skandinav. Fauna, IV, 573, 1832 (molva).

2916. Molva molva (Linnæus).

Spitzbergen to Gulf of Gascon; Arcachon; San Juan de Luz; Iceland, Greenland; Faröe Islands.

Gadus molva Linnæus, Syst. Nat., ed. x, 254, 1758, and ed. x11, 439, 1766, no locality.

Genus 977. PHYCIS Bloch & Schneider. Codlings.

Phycis Bloch & Schneider, Syst. Ichth., 56, 1801 (tinca).

2917. Phycis regius (Walbaum).

North Atlantic, south to Cape Fear. Blennius regius Walbaum, Artedi Pisc., 186, 1792, no locality.

2918. Phycis cirratus Goode & Bean.

Deep waters of the Gulf of Mexico. Phycis cirratus Goode & Bean, Ocean. Ichth., 358, 1896, Gulf of Mexico, at 29° 03' 15" N., 88° 16' W.

2919. Phycis floridanus Bean & Dresel.

Pensacola, Florida. Phycis floridanus Bean & Dresel, Proc. Biol. Soc. Wash. 1884, 100, Pensacola.

2920. Phycis earlli Bean.

Charleston, South Carolina. Phycis earlli Bean, Proc. U. S. Nat. Mus., III, 1880, 69, Charleston, S. C.

2921. Phycis tenuis (Mitchill).

North Atlantic, south to Virginia; abundant northward. Gadus tenuis Mitchill, Trans. Lit. and Phil. Soc. N. Y., 1, 1815, 371, New York.

2922. Phycis chuss (Walbaum).

Atlantic Coast, chiefly northward. Blennius chuss Walbaum, Artedi Pisc., 186, 1792, no locality.

2923. Phycis chesteri Goode & Bean.

Off Massachusetts, in deep water. Phycis chesteri Goode & Bean, Proc. U. S. Nat. Mus. 1878, 256, off Cape Ann, in 140 fathoms.

Genus 978. LÆMONEMA Günther.

Læmonema Günther, Cat., IV, 356, 1862 (yarrellii).

2924. Læmonema barbatulum Goode & Bean.

Gulf Stream.

Lamonema barbatula Goode & Bean, Bull. Mus. Comp. Zool., X, No. 5, 204, 1883, Gulf Stream, in 32° 43' 25'' N., 77° 20' 30'' W., in 230 fathoms, and 28° 35′ N., 73° 13′ W.

2925. Læmonema melanurum Goode & Bean.

Caribbean Sea, north to New York.

Lamonema melanurum Goode & Bean, Ocean. Ichth., 363, 1896, 30° 44' N., 79° 26' W., in 440 fathoms.

Genus 979. GAIDROPSARUS Rafinesque. Rocklings.

Gaidropsarus Rafinesque, Indice d'Itt. Sic., 11, 1810 (mustellaris = mediterraneus).

2926. Gaidropsarus reinhardti (Kröyer).

Greenland and east coast of United States. Motella reinhardti Kröyer (MS.), 1852, Greenland.

2927. Gaidropsarus ensis (Reinhardt).

New York to Greenland. Motella ensis Reinhardt, Dansk. Vidensk. Selsk. Afh., VII, 15, 1838, Greenland.

2928. Gaidropsarus septentrionalis (Collett).

Coasts of Norway and Greenland.

Motella septentrionalis Collett, Ann. Mag. Nat. Hist., 15, 82, 1874, Florö, Bergen, coast of Norway.

Genus 980. RHINONEMUS Gill.

Rhinonemus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 241 (cimbrius).

2929. Rhinonemus cimbrius (Linnæus).

Gadus cimbrius Linnæus, Syst. Nat., ed. XII, 440, 1766, no locality.

Genus 981. BROSMIUS Cuvier.

Brosmius Cuvier, Règne Animal, ed. 1, 11, 222, 1817 (brosme).

2930. Brosmius brosme (Müller).

Polar regions, south to Cape Cod. Gadus brosme Müller, Prodr. Zool. Dan., 41, 1776, no locality.

Family CCXXI. MACRURIDÆ. The Grenadiers.

Genus 982. LIONURUS Günther.

Lionurus Günther, Challenger Rept., XXII, 141, 1887 (filicauda).

2931. Lionurus filicauda Günther.

Antarctic Ocean and deep sea, off both coasts of South America. Coryphanoides filicauda Giinther, Ann. Mag. Nat. Hist. 1878, 27, Antartic Ocean at Challenger Stations 157, 299, and 325.

2932. Lionurus liolepis Gilbert.

Off coast of southern California, in deep water. Macrurus (Lionurus) liolepis Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 117, coast of California, at Albatross Station 2980, 33° 49' 45'' N., 119° 24' 30'' W., in 600 fathoms.

Genus 983. HYMENOCEPHALUS Giglioli.

Hymenocephalus Giglioli, Pelagos, Genoa, 228, 1884 (italicus).

2933. Hymenocephalus cavernosus (Goode & Bean).

Gulf of Mexico, in deep water.

Bathygadus carernosus Goode & Bean, Proc. U. S. N. M. 1885, 598, Albatross Station 2398, at lat. 28° 45' N., long. 86° 26' W., in 227 fathoms.

2934. Hymenocephalus goodei (Günther).

Gulf Stream, south of New England, in deep water. Macrurus goodci Günther, Challenger Rept., XXII, 136, 1887, between latitude 40° and 41° N. and longitude 65° and 68° W., in 304 to 1,242 fathoms.

Genus 984. BATHYGADUS Günther.

Bathyaadus Günther, Ann. Mag. Nat. Hist. 1878, 23 (cottoides).

2935. Bathygadus favosus Goode & Bean.

Off Martinique, in deep water.

Bathygadus farosus Goode & Bean, Bull. Mus. Comp. Zool., XII, No. 5, 160, 1886, off Martinique, at Blake Station 80, in 472 fathoms.
2936. Bathygadus arcuatus Goode & Bean.

Gulf of Mexico, in deep water.

Bathygadus arcuatus Goode & Bean, Bull. Mus. Comp. Zool., XII, No. 5, 158, 1886, off Martinique, in 334 fathoms.

2937. Bathygadus longifilis Goode & Bean.

Deep waters of the Gulf of Mexico.

Bathygadus longifilis Goode & Bean, Proc. U. S. Nat. Mus. 1885, 599, Gulf of Mexico, at Albatross Station 2392, latitude 28° 47' 30'' N., longitude 87° 27' W., in 724 fathoms.

2938. Bathygadus macrops Goode & Bean.

Deep waters of the Gulf of Mexico. Bathygadus macrops Goode & Bean, Proc. U. S. N. M. 1885, 598, at Albatross Station 2396, in latitude 28° 34' N., longitude 86° 48' W., in 335 fathoms.

Genus 985. MACROURUS Bloch.

Macrourus Bloch, Ichth., v, 152, 1787 (rupestris).

2939. Macrourus berglax Lacépède.

Massachusetts to Greenland and Norway. Macrourus berglax Lacépède, Hist. Nat. Poiss., III, 170, 1800, Greenland.

2940. Macrourus acrolepis Bean.

Straits of Juan de Fuca. Macrourus acrolepis Bean, Proc. U. S. N. M. 1883, 362, Straits of Juan de Fuca.

2941. Macrourus bairdi Goode & Bean.

West Indies to Massachusetts Bay.

Macrourus bairdi Goode & Bean, Amer. Jour. Sci. Arts. 1877, 471, Massachusetts Bay.

2942. Macrourus stelgidolepis Gilbert.

Pacific Ocean, off Point Conception. Macrurus (Macrurus) stelgidolepis Gilbert, Proc. U. S. Nat. Mus. 1890, 116, Albatross Station 2960, 34° 10′ 45′′ N., 120° 16′ 45′′ W., in 267 fathoms.

2943. Macrourus cinereus Gilbert.

North Pacific and Bering Sea.

Macrourus cinereus Gilbert, Rept. U. S. Fish Com. 1893 (1896), 457, at Albatross Stations 3307, 3329, and 3340, latitude 54° to 55° N. and longitude 155° to 171° W., in 399 to 1033 fathoms.

Genus 986. MALACOCEPHALUS Günther.

Malacocephalus Günther, Cat., IV, 396, 1862 (lavis).

2944. Malacocephalus pectoralis Gilbert.

Off the coast of Oregon.

Macrourus (Malacocephalus) pectoralis Gilbert, Proc. U. S. Nat. Mus. 1891, 563, off the coast of Oregon, at Albatross Stations 3071, 3074, and 3075, in 685 to 877 fathoms.

Genus 987. CŒLORHYNCHUS Giorna.

Calorhynchus Giorna, Mém. Ac. Sci. Turin, XVI, 1803, 178, pl. 1, figs. 3 and 4 (La Ville L., Calorhynchus Risso).

2945. Cœlorhynchus carminatus (Goode).

Caribbean Sea, north in the Gulf Stream to Long Island. Macrourus carminatus Goode, Proc. U. S. Nat. Mus. 1880, 346, Gulf Stream, 40° 02' 54'' N., 70° 23' 40'' W., in 115 fathoms.

2946. Cœlorhynchus occa (Goode & Bean).

Gulf of Mexico, in deep water. Macrourus occa Goode & Bean, Proc. U. S. Nat. Mus. 1885, 595, Gulf of Mexico, 28° 34' N., 86° 48' W., in 335 fathoms.

2947. Cœlorhynchus caribbeus (Goode & Bean).

West Indies, to northern part of Gulf of Mexico.

Macrourus caribbeus Goode & Bean, Proc. U. S. Nat. Mus. 1385, 594, northern part of Gulf of Mexico, in 210 fathoms.

F. R. 95-32

2948. Cœlorhynchus scaphopsis Gilbert.

Gulf of California, in deep water.

Macrurus (Calorhynchus) scaphopsis Gilbert, Proc. U. S. Nat. Mus. 1890, 115, Gulf of California, at Albatross Station 3015, latitude 29° 19' N., longitude 112° 50' W., in 145 fathoms.

Genus 988, TRACHYRHYNCHUS Giorna.

Trachyrhynchus Giorna, Mém. Ac. Sci. Turin, XVI, 1803, 178.

2949. Trachyrhynchus helolepis Gilbert.

Off the coast of Central America. Trachyrhynchus helolepis Gilbert, Proc. U.S. Nat. Mus. 1891, 562, west coast of Central America, at Albatross Station 2818, in deep water.

Genus 989, CORYPHÆNOIDES Gunner.

Coryphanoides Gunner, Trondhj. Selsk. Skrift., 111, 50, 1765 (rupestris).

2950. Coryphænoides rupestris Gunner.

Banks of Newfoundland to Norway. Coruphanoides rupestris Gunner, Trondhj. Selsk. Skrift., 111, 50, 1765.

2951. Coryphænoides carapinus Goode & Bean.

Gulf Stream.

Coryphænoides carapinus Goode & Bean, Bull. Mus. Comp. Zool., vol. x, No. 5, 197, 1883, Gulf Stream, latitude 40°, in deep water.

Genus 990. CHALINURA Goode & Bean.

Chalinura Goode & Bean, Bull. Mus. Comp. Zool., vol. x, No. 5, 198, 1883 (simula).

2952. Chalinura simula Goode & Bean.

Gulf Stream.

Chalinura simula Goode & Bean, Bull. Mus. Comp. Zool. x, No. 5, 199, 1883, Gulf Stream, about latitude 40°.

2953. Chalinura serrula Bean.

East of Prince of Wales Island, in deep water.

Chalinura serrula Bean, Proc. U. S. Nat. Mus. 1890, 37, east of Prince of Wales Island, at Albatross Station 2859, in 1,569 fathoms.

2954. Chalinura filifera Gilbert.

Off Queen Charlotte Island, in deep water.

Chalinura filifera Gilbert, Rept. U. S. Fish Com. 1893 (1896), 458, off Queen Charlotte Island, at Albatross Station 3342.

Genus 991. NEMATONURUS Günther.

Nematonurus Günther, Challenger Report, XXII, 124 and 150, 1887 (armatus).

2955. Nematonurus gigas (Vaillant).

Atlantic and Pacific oceans.

Coryphanoides gigas Vaillant, Expd. Sci. Travailleur et Talisman, 232, pl. xx, fig. 2, 1888, off the Azores in 2,000 fathoms.

Family CCXXII. BREGMACEROTIDÆ.

Genus 992. BREGMACEROS (Cantor) Thompson.

Bregmaceros (Cantor) Thompson, in Charlesworth's Mag. Nat. Hist. 1840, 184 (macclellandii).

2956. Bregmaceros macclellandii Cantor.

South Pacific and Indian oceans; also off coast of Panama. Bregmaceros macclellandii Cantor MS., Thompson, in Charlesworth's Mag Nat. Hist. 1840, figure 185, India.

2957. Bregmaceros atlanticus Goode & Bean.

Blake Stations 99 off Granada, and 113 off Nevis; also Station 185. Bregmaceros atlanticus Goode & Bean, Bull. Mus. Comp. Zool., XII, No. 5, 165. 1886, off Nevis.

Order CC. HETEROSOMATA. The Flatfishes.

Family CCXXIII. PLEURONECTIDÆ. The Flounders.

Genus 993. ATHERESTHES Jordan & Gilbert.

Atheresthes Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 51 (stomias).

2958. Atheresthes stomias (Jordan & Gilbert). Arrow-Toothed Halibut.

San Francisco to Alaska.

Platysomatichthys stomias Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 301, off San Francisco.

Genus 994. REINHARDTIUS Gill.

Reinhardtius Gill, Cat. E. C. Fishes, 50, 1861 (hippoglossoides).

2959. Reinhardtius hippoglossoides (Walbaum). Greenland Halibut.

Arctic parts of the Atlantic, south to Finland and Grand Banks. Pleuronectes cynoglossus Fabricius, Fauna Crœnlandica, 163, 1780, Greenland; not of Linnæus.

Genus 995. HIPPOGLOSSUS Cuvier.

Hippoglossus Cuvier, Règne Animal, ed. 1, 11, 221, 1817 (hippoglossus).

2960. Hippoglossus hippoglossus (Linnæus). Halibut.

- All northern seas, southward in deep waters to France, Sandy Hook, and San Francisco.
- Pleuronectes hippoglossus Linnæus, Syst. Nat., ed. x, 269, 1758, European Ocean.

Genus 996. LYOPSETTA Jordan & Goss.

Lyopsetta Jordan & Goss, in Jordan, Cat. Fish. N. A., 135, 1885 (exilis).

2961. Lyopsetta exilis (Jordan & Gilbert).

North Pacific, in rather deep water; San Francisco to Alaska. Hippoglossoides exilis Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 154, off San Francisco, between the Golden Gate and Point Reyes.

Genus 997. EOPSETTA Jordan & Goss.

Eopsetta Jordan & Goss, in Jordan, Cat., 135, 1885 (jordani).

2962. Eopsetta jordani (Lockington). California Sole.

West coast of United States, from Puget Sound to Monterey. Hippoglossoides jordani Lockington, Proc. U. S. Nat. Mus. 1879, 73, San Francisco.

Genus 998. HIPPOGLOSSOIDES Gottsche.

Hippoglossoides Gottsche, Wiegmann's Archiv 1835, 164 ("lamanda"=platessoides).

2963. Hippoglossoides platessoides (Fabricius).

North Atlantic, south to Cape Cod, and coasts of England and Scandinavia. Pleuronectes platessoides Fabricius, Fauna Grœnlandica, 164, 1780, Greenland.

2964. Hippoglossoides elassodon Jordan & Gilbert.

Puget Sound and northward.

Hippoglossoides elassodon Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 278, Puget Sound, at Seattle and Tacoma, Washington.

Genus 999. PSETTICHTHYS Girard.

Psettichthys Girard, Proc. Ac. Nat. Sci. Phila. 1854, 140 (melanostictus).

2965. Psettichthys melanostictus Girard.

Pacific Coast of North America, from Alaska south to Monterey. Psettichthys melanostictus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 140, San Francisco; Astoria, Oregon.

Genus 1000. HIPPOGLOSSINA Steindachner.

Hippoglossina Steindachner, Ichth. Beitr., v, 13, 1876 (macrops).

2966. Hippoglossina macrops Steindachner.

Pacific Coast of Mexico, Mazatlan. Hippoglossina macrops Steindachner, Ichth. Beitr., v, 13, pl. 3, 1876, Mazatlan.

2967. Hippoglossina stomata Eigenmann & Eigenmann.

Off San Diego, California.

Hippoglossina stomata Eigenmann & Eigenmann, Proc. Cal. Ac. Sci. 1890, 22, San Diego.

2968. Hippoglossina bollmani Gilbert.

Pacific Coast, off coast of Colombia.

Hippoglossina bollmani Gilbert, Proc. U. S. Nat. Mus. 1890, 122, off coast of Colombia at Albatross Station 2805, 7° 56' N., 79° 41' 30" W., in 51½ fathoms.

Genus 1001. XYSTREURYS Jordan & Gilbert.

Xystreurys Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 34 (liolepis).

2969. Xystreurys liolepis Jordan & Gilbert.

Coast of California, from Point Conception southward.

Xystreurys liolepis Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, p. 34, Santa Barbara, California.

Genus 1002. PARALICHTHYS Girard.

Paralichthys Girard, U. S. Pac. R. R. Surv., x, 146, 1858 (californicus).

2970. Paralichthys californicus (Ayres). Bastard Halibut; Monterey Halibut.

Coast of California, Tomales Bay to San Diego. Hippoglossus californicus Ayres, Proc. Cal. Ac. Sci. 1859, 29, and 1860, fig. 10, San Francisco.

2971. Paraliohthys brasiliensis (Ranzani).

South America, said to range northward to Guatemala. Hippoglossus brasiliensis Ranzani, Nov. Spec. Pisc., 10, tab. 111, 1840, Brazil.

2972. Paralichthys adspersus (Steindachner).

Pacific Coast of tropical America; Cape San Lucas to Peru. Pseudorhombus adspersus Steindachner, Ichth. Notizen, v, 1867, 9, pl. 2, Chinchas Islands.

2973. Paralichthys woolmani Jordan & Williams.

Galapagos Islands.

Paralichthys woolmani Jordan & Williams, Proc. U. S. Nat. Mus. 1896, Galapagos Islands.

2974. Paralichthys dentatus (Linnæus). Summer Flounder.

Atlantic Coast of United States from Cape Cod to Florida. Pleuronectes dentatus Linnæus, Syst. Nat., ed. XII, 1, 458, 1766, and of numerous copyists.

2975. Paralichthys lethostigma Jordan & Gilbert. Southern Flounder.

South Atlantic and Gulf coasts of United States, north to New York. Paralichthys lethostigma Jordan & Gilbert, Proc. U. S. Nat. Mus. 1884, 237, Jacksonville, Florida.

2976. Paralichthys squamilentus Jordan & Gilbert.

South Atlantic and Gulf coasts of United States. Paralichthys squamilentus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, p. 303, Pensacola, Florida.

2977. Paralichthys albigutta Jordan & Gilbert.

South Atlantic and Gulf coasts of United States. Paralichthys albigutta Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 302, Pensacola; Beaufort.

2978. Paralichthys oblongus (Mitchill). Four-spotted Flounder.

Coasts of New England and New York.

Pleuronectes oblongus Mitchill, Trans. Lit. and Philos. Soc., 1, 1815, 391, New York.

2979. Paralichthys æstuarius Gilbert & Scofield.

Upper part of Gulf of California.

Paralichthys æstuarius Gilbert & Scofield MS., 1896, near mouth of Colorado River.

Genus 1003. ANCYLOPSETTA Gill.

Ancylopsetta Gill, Proc. Ac. Nat. Sci. Phila. 1864, 224 (quadrocellata).

2980. Ancylopsetta dendritica Gilbert.

Gulf of California.

Ancylopsetta dendritica Gilbert, Proc. U. S. Nat. Mus. 1890, 121, Gulf of California, at Albatross Station 3022, 30° 58′ 30′′ N., 113° 17′ 15′′ W., in 11 fathoms.

2981. Ancylopsetta quadrocellata Gill.

South Atlantic and Gulf coasts of United States. Ancylopsetta quadrocellata Gill, Proc. Ac. Nat. Sci. Phila. 1864, 224, Pensacola (not Platessa quadrocellata Storer).

Genus 1004. NOTOSEMA Goode & Bean.

Notosema Goode & Bean, Bull. Mus. Comp. Zool., x, No. 5, 193, 1883 (dilecta).

2982. Notosema dilectum (Goode & Bean).

Gulf Stream.

Notosema dilecta Goode & Bean, Bull. Mus. Comp. Zool., x, No. 5, 193, 1883, Gulf Stream, off coast of South Carolina.

Genus 1005. GASTROPSETTA B. A. Bean.

Gastropsetta B. A. Bean, Proc. U. S. Nat. Mus. 1894, 633 (frontalis).

2983. Gastropsetta frontalis B. A. Bean.

Key West and Apalachicola, Florida. Gastropsetta frontalis B. A. Bean, Proc. U. S. Nat. Mus. 1894, 633, Key West and Apalachicola, at Albatross Stations 2317 and 2373, in 45 fathoms.

Genus 1006. BOTHUS Rafinesque.

Bothus Rafinesque, Carratteri di Alcuni Nuovi Gen., 23, 1810 (Bothus rumolo Rafinesque=Pleuronectes rhombus Linnæus).

Subgenus LOPHOPSETTA Gill.

Lophopsetta Gill, Proc. U. S. Nat. Mus. 1888, 603 (maculatus).

2984. Bothus maculatus (Mitchill).

Atlantic Coast of United States, from Cape Cod to South Carolina. Pleuronectes maculatus Mitchill, Rept. Fish. N. Y., 9, 1814, New York.

Genus 1007. TRICHOPSETTA Gill.

Trichopsetta Gill, Proc. U. S. Nat. Mus. 1888, 603 (ventralis).

2985. Trichopsetta ventralis (Goode & Bean).

Gulf of Mexico, in deep water.

Citharichthys ventralis Goode & Bean, Proc. U. S. Nat. Mus. 1885, 592, Gulf of Mexico, at Albatross Station 2386, 29° 15' N., 88° 6' W., in 60 fathoms.

Genus 1008. ENGYOPHRYS Jordan & Bollman.

Engyophrys Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 176 (sanctilaurentii).

2986. Engyophrys sancti-laurentii Jordan & Bollman.

Pacific Ocean, off coast of Colombia.

Engyophrys sancti-laurentii Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 176, Pacific Coast, off coast of Colombia, at Albatross Stations 2795, 7° 57' N., 78° 55' W., and 2805, 7° 56' N., 79° 41' 30'' W., in 33 and 51 fathoms.

Genus 1009. LIOGLOSSINA Gilbert.

Lioglossina Gilbert, Proc. U. S. Nat. Mus. 1890, 122 (tetrophthalmus).

2987. Lioglossina tetrophthalmus Gilbert.

Gulf of California.

Lioglossina tetrophthalmus Gilbert, Proc. U. S. Nat. Mus. 1890, 122, Gulf of California, at Albatross Stations 3014 and 3016, in 29 and 76 fathoms.

Genus 1010. AZEVIA Jordan & Goss.

Azevia Jordan & Goss, Review Flounders and Soles, Rept. U. S. Fish Com. 1886 (1889), 271 (panamensis).

2988. Azevia panamensis (Steindachner).

Pacific Coast of Central America.

Citharichthys panamensis Steindachner, Ichth. Beitr., 111, 62, 1875, Panama.

2989. Azevia querna Jordan & Bollman.

Pacific Coast of America, off coast of Colombia.

Azevia querna Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 174, off Colombia, at Albatross Stations 2800, 8°51′ N., 79° 31′ 30″ W., in 7 fathoms, and 2802, 8° 38′ N., 79° 31′ 30″ W., in 16 fathoms.

Genus 1011. CYCLOPSETTA Gill.

Cyclopsetta Gill, Proc. U. S. Nat. Mus. 1888, 601 (fimbriata).

2990. Cyclopsetta chittendeni B.A. Bean.

Trinidad Island.

Cyclopsetta chittendeni B. A. Bean, Proc. U. S. Nat. Mus. 1894, 635, fig. 2, Trinidad Island.

2991. Cyclopsetta fimbriata (Goode & Bean.)

Deep waters of the Gulf of Mexico.

Hemirhombus fimbriata Goode & Bean, Proc. U. S. Nat. Mus. 1885, 591, deep waters of Gulf of Mexico.

Genus 1012. CITHARICHTHYS Bleeker.

Citharichthys Bleeker, Comptes Rendus Acad. Sci. Amsterd., XIII, Pleuron., 6, 1862 (cayennensis=spilopterus).

2992. Citharichthys sordidus (Girard).

Pacific Coast of North America, in water of moderate depth from British Columbia to Lower California.

Psettichthys sordidus Girard, Proc. Ac. Nat. Sei. Phila., VII, 1854, 142, San Francisco.

2993. Citharichthys fragilis Gilbert.

Gulf of California.

Citharichthys fragilis Gilbert, Proc. U. S. Nat. Mus. 1890, 120, Gulf of California, at Albatross Stations 3011, 3016, 3017, and 3033, in 18 to 76 fathoms.

2994. Citharichthys xanthostigma Gilbert.

Magdalena Bay, west coast of Lower California, and in Gulf of California. Citharichthys xanthostigma Gilbert, Proc. U. S. Nat. Mus. 1890, 120, west coast of Lower California in Magdalena Bay, and in the Gulf of California, at Albatross Stations 3039, 3013, and 3014, in 47 to 74 fathoms.

2995. Citharichthys stigmæus Jordan & Gilbert.

Coast of southern California.

Citharichthys stigmæus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1882, 410, 411, Santa Barbara, California.

2996. Citharichthys dinoceros Goode & Bean.

Deep waters of Gulf of Mexico.

Citharichthys dinoceros Goode & Bean, Bull. Mus. Comp. Zool., XII, No. 5, 157, 1886, off Martinique, St. Lucie, and Barbados.

2997. Citharichthys arctifrons Goode.

Deep waters of Gulf Stream.

Citharichthys arctifrons Goode, Proc. U. S. Nat. Mus. 1880, 341, 472, Gulf Stream, off southern New England Coast.

2998. Citharichthys unicornis Goode.

Deep waters of the Gulf Stream.

Citharichthys unicornis Goode, Proc. U. S. Nat. Mus. 1880, 342, Gulf Stream, southeast of New England.

2999. Citharichthys macrops Dresel.

South Atlantic and Gulf coasts of United States. Citharichthys macrops Dresel, Proc. U. S. N. M. 1884, 539, Pensacola, Florida.

3000. Citharichthys uhleri Jordan & Evermann.

West Indies.

Citharichthys uhleri Jordan & Evermann, Fishes North and Middle America, 1896, West Indies.

3001. Citharichthys spilopterus Günther.

Both coasts of tropical America, north to New Jersey and Mazatlan. Citharichthys spilopterus Günther, Cat., IV, 1862, 421, Bahia; New Orleans; San Domingo; Jamaica.

3002. Citharichthys gilberti Jenkins & Evermann.

Pacific Coast of tropical America, from Gulf of California to Panama. Citharichthys gilberti Jenkins & Evermann, Proc. U. S. Nat. Mus. 1888, 157, Guaymas, Mexico.

3003. Citharichthys microstomus Gill.

Gulf of Mexico.

Citharichthys microstomus Gill, Proc. Ac. Nat. Sci. Phila. 1864, 223, Beesley Point, New Jersey.

Genus 1013. ETROPUS Jordan & Gilbert.

Etropus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 364 (crossotus).

3004. Etropus crossotus Jordan & Gilbert.

Tropical America, on both coasts, north to Guaymas, Mexico, and Cape Hatteras, North Carolina. Etropus crossotus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 364, Mazatlan.

3005. Etropus rimosus Goode & Bean.

Gulf of Mexico.

Etropusrimosus Goode & Bean, Proc. U. S. Nat. Mus., viii, 1885, 593, Gulf of Mexico, at Albatross Station 2408, 28° 28' N., 84° 25' W., in 210 fathoms.

Genus 1014. MONOLENE Goode.

Monolene Goode, Proc. U. S. Nat. Mus. 1880, 338 (sessilicauda).

3006. Monolene sessilicauda Goode.

Deep waters of the Gulf Stream. Monolene sessilicauda Goode, Proc. U. S. Nat. Mus. 1880, pp. 337, 338, deep water south of New England.

3007. Monolene atrimana Goode & Bean.

Deep water of the Caribbean Sea.

Monolene atrimana Goode & Bean, Bull. Mus. Comp. Zool., XII, 155, 1886, deep water off Barbados.

Genus 1015. PLEURONICHTHYS Girard.

Pleuronichthys Girard, Proc. Ac. Nat. Sci. Phila. 1854, 139 (canosus).

3008. Pleuronichthys decurrens Jordan & Gilbert.

Pacific Coast of United States, south to Monterey. Pleuronichthys decurrens Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 453, San Francisco; Monterey Bay.

3009. Pleuronichthys verticalis Jordan & Gilbert.

Coast of California, in deep water.

Pleuronichthys verticalis Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 49, San Francisco.

3010. Pleuronichthys cœnosus Girard.

Alaska, southward to San Diego; most common about Puget Sound. Pleuronichthys canosus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 139, San Francisco.

Genus 1016. HYPSOPSETTA Gill.

Hypsopsetta Gill, Proc. Ac. Nat. Sci. Phila. 1864, 195 (guttulatus).

3011. Hypsopsetta guttulata (Girard). Diamond Flounder.

Coast of California, Cape Mendocino to Magdalena Bay. Pleuronichthys guttulatus Girard, Proc. Ac. Nat. Sci. Phila. 1856, 137, probably Tomales Bay, California.

Genus 1017. PAROPHRYS Girard.

Parophrys Girard, Proc. Ac. Nat. Sci. Phila. 1854, 139 (vetulus).

3012. Parophrys vetulus Girard.

Pacific Coast of North America, Alaska to Santa Barbara. Parophrys vetulus Girard, Proc. Ac. Nat. Sci. Phila. 1854, 140, California.

Genus 1018. INOPSETTA Jordan & Goss.

Inopsetta Jordan & Goss, in Jordan, Cat. Fishes N. A., 136, 1885 (ischyrus).

3013. Inopsetta ischyra (Jordan & Gilbert).

Puget Sound, probably northward to Alaska. Parophrys ischyrus Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 276 and 453, Puget Sound.

Genus 1019. ISOPSETTA Lockington.

Isopsetta Lockington, in Jordan & Gilbert, Synopsis, 832, 1883 (isolepis).

3014. Isopsetta isolepis (Lockington).

Puget Sound to Point Conception, in rather deep water. Lepidopsetta isolepis Lockington, Proc. U. S. N. M. 1880, 325, San Francisco.

Genus 1020. LEPIDOPSETTA Gill.

Lepidopsetta Gill, Proc. Ac. Nat. Sci. Phila. 1864, 195 (umbrosus).

3015. Lepidopsetta bilineata (Ayres).

Pacific Coast of North America, Alaska to Monterey. Platessa bilineata Ayres, Proc. Cal. Ac. Sci. 1855, 40, San Francisco.

Genus 1021. LIMANDA Gottsche.

Limanda Gottsche, Wiegmann's Archiv 1835, 100 (limanda).

3016. Limanda ferruginea (Storer).

Atlantic Coast of North America, Labrador to New York. Platessa ferruginea Storer, Fishes Massachusetts, 141, pl. 2, 1839, Cape Ann.

3017. Limanda proboscidea Gilbert.

Bristol and Herendeen bays, Alaska. Limanda proboscidea Gilbert, Rept. U. S. F. C. 1893 (1896), 460, Bristol Bay, Alaska, at Albatross Stations 3239, 3240, and 3248, in 11 to 21 fathoms.

3018. Limanda aspera Pallas.

Coasts of Alaska and Kamchatka.

Pleuronectes asper Pallas, Zoogr. Rosso-Asiat., 111, 425, 1811, cast coast of Siberia.

3019. Limanda beani Goode.

Deep water, off coast of New England.

Limanda beani Goode, Proc. U. S. Nat. Mus. 1880, 473, southern coast of New England.

Genus 1022. PSEUDOPLEURONECTES Bleeker.

Pseudopleuronectes Bleeker, Compt. Rend. Ac. Amst., Pleur., 7, 1862 (planus).

3020. Pseudopleuronectes americanus (Walbaum). Common Flatfish or Winter Flounder.

Atlantic Coast of North America, from Labrador to Cape Lookout. Pleuronectes americanus Walbaum, Artedi Piscium, 113, 1792, Long Island; based on the "Flounder" of Schöpf.

3021. Pseudopleuronectes pinnifasciatus (Kner).

Sea of Kamchatka, Decastris Bay.

Pleuronectes pinnifásciatus Kner, in Steindachner, Ueber einige Pleuronectiden, etc., aus Decastris Bay, 2, pl. 1, fig. 1, 1870, Decastris Bay.

Genus 1023. PLEURONECTES (Artedi) Linnæus.

Pleuronectes (Artedi) Linnæus, Syst. Nat., ed. x, 268, 1758 (includes all flounders).

3022. Pleuronectes quadrituberculatus Pallas.

Coasts of Alaska and Kamchatka.

Pleuronectes quadrituberculatus Pallas, Zoogr. Rosso-Asiat., 111, 423, 1811, sea between Kamchatka and Alaska.

Genus 1024. LIOPSETTA Gill.

Liopsetta Gill, Proc. Ac. Nat. Sci. Phila. 1864, 217 (glaber).

3023. Liopsetta putnami (Gill).

 Atlantic Coast of North America, from Cape Cod northward to Labrador and beyond.
 Euchalorodus putnami Gill, Proc. Ac. Nat. Sci. Phila. 1864, 216-221, Salem,

Massachusetts.

3024. Liopsetta glacialis (Pallas).

Arctic Ocean, south to St. Michaels. Pleuronectes glacialis Pallas, Itin., III, App., 706, 1776, mouth of river Obi.

Genus 1025. PLATOPHRYS Swainson.

Platophrys Swainson, Nat. Hist. Classn. Fishes, etc., 11, 302, 1839 (ocellatus).

3025. Platophrys spinosus (Poey).

West Indies.

Rhomboidichthys spinosus Poey, Synopsis, 409, 1868, Cuba.

3026. Platophrys tæniopterus Gilbert.

Gulf of California and western coast of Lower California. Platophrys taniopterus Gilbert, Proc. U. S. Nat. Mus. 1890, 118, Gulf of California and coast of Lower California.

3027. Platophrys constellatus Jordan & Evermann.

Galapagos Archipelago.

Platophrys constellatus Jordan & Evermann, Fishes North and Middle America, 1896, Galapagos Islands.

3028. Platophrys ocellatus Swainson.

Tropical America; sandy shores from Long Island to Rio Janeiro. Platophrys ocellatus Swainson, Nat. Hist. Classn. Fishes, 11, 302, 1839, no locality given.

3029. Platophrys maculifer (Poey).

West Indies.

Pleuronectes maculiferus Poey, Memorias, 11, 316, 1860, Cienfuegos, Cuba.

3030. Platophrys ellipticus (Poey).

West Indies.

Pleuronectes ellipticus Poey, Memorias, 11, 315, 1860, Cuba.

3031. Platophrys lunatus (Linnæus).

West Indies.

Pleuronectes lunatus Linnæus, Syst. Nat., ed. x, 269, 1758; based on Catesby, and of the various copyists.

3032. Platophrys leopardinus (Günther).

Gulf of California.

Rhomboidichthys leopardinus Günther, Cat., IV, 434, 1862, locality unknown.

Genus 1026. SYACIUM Ranzani.

Syacium Ranzani, Nov. Spec. Pisc., Dis. Sec. 1840, 20 (micrurum).

3033. Syacium papillosum (Linnæus).

West Indies.

Pleuronectes papillosus Linnæus, Syst. Nat., ed. x, 271, 1758; based on Marcgrave, and of the earlier copyists.

3034. Syacium latifrons (Jordan & Gilbert).

Pacific Coast of tropical America; Panama. Citharichthys latifrons Jordan & Gilbert, Bull. U. S. F. C. 1881, 334, Panama.

3035. Syacium ovale (Günther).

Pacific Coast of Tropical America, Mazatlan to Panama. Hemirhombus ovalis Günther, Proc. Zool. Soc. Lond. 1864, 154, Panama.

3036. Syacium micrurum Ranzani.

West Indies; Key West to Rio Janeiro. Suacium micrurum Ranzani, Nov. Spec. Pisc. Disc. Sec., 1840, 20, pl. 5, Brazil.

Genus 1027. PLATICHTHYS Girard.

Platichthys Girard, Proc. Ac. Nat. Sci. Phila. 1854, 136 (rugosus = stellatus).

3037. Platichthys stellatus Pallas. California Flounder.

Pacific Coast of America, from Point Conception to the Arctic Ocean, and south to Sakhalin. Pleuronectes stellatus Pallas, Zoogr. Rosso-Asiat., III, 416, 1811, Alaska.

Genus 1028. EMBASSICHTHYS Jordan & Evermann.

Embassichthys Jordan & Evermann, Fishes N. and M. Amer., 1896 (bathybius).

3038. Embassichthys bathybius (Gilbert).

Coast of California south of Point Conception. Cynicoglossus bathybius Gilbert, Proc. U. S. Nat. Mus. 1890, 123, Santa Barbara Channel, at Albatross Station 2980, in 603 fathoms.

Genus 1029. MICROSTOMUS Gottsche.

Microstomus Gottsche, Wiegmann's Archiv 1835, 150 (latidens); not Microstoma Risso, 1826.

3039. Microstomus kitt (Walbaum). Smear Dab.

Arctic Europe, west to the sea between Greenland and Iceland. Pleuronectes kitt Walbaum, Artedi Piscium, III, 120, 1792, after Ray; the description in part confused with that of Lepidorhombus.

3040. Microstomus pacificus (Lockington).

Pacific Coast of North America, Monterey to Vancouver Island, and probably northward.

Glyptocephalus pacificus Lockington, Rept. Cal. Com. Fisheries 1878-79, 43, off Point Reyes, California.

Genus 1030. GLYPTOCEPHALUS Gottsche.

Gluptocephalus Gottsche, Wiegmann's Arch. 1835, 156 (saxicola = cynoglossus).

3041. Glyptocephalus cynoglossus (Linnæus).

North Atlantic, chiefly in deep water, south to Cape Cod and France. Pleuronectes cynoglossus Linnæus, Syst. Nat., ed. x, 269, 1758; after Gronow.

3042. Glyptocephalus zachirus Lockington.

Deep waters of the Northern Pacific; thus far known only from about San Francisco.

Glyptocephalus zachirus Lockington, Proc. U. S. Nat. Mus. 1879, 88, San Francisco.

Family CCXXIV. SOLEIDÆ. The Soles.

Genus 1031. ACHIRUS Lacépède.

Achirus Lacépède, Hist. Nat. Poiss., IV, 659, 1803 (fasciatus, etc.).

3043. Achirus achirus (Linnæus).

Atlantic coasts of tropical America.

Pleuronectes achirus Linnæus, Sys. Nat., ed. x, 268, 1758; based on Gronow.

3044. Achirus inscriptus Gosse.

West Indies, north to Key West. Achirus inscriptus Gosse, Nat. Sojourn Jamaica, 52, pl. 1, fig. 4, 1851, Jamaica.

3045. Achirus klunzingeri (Steindachner).

Pacific Coast of tropical America, Panama to Guayaquil. Solea klunzingeri Steindachner, Zur Fische des Cauca und der Flusse bei Guayaquil, 44, 1879, Guayaquil, Ecuador.

3046. Achirus lineatus (Linnæus).

West Indies, Key West and Egmont Key to Uruguay. Pleuronectes lineatus Linnæus, Syst. Nat., ed. x, 268, 1758; based on Brown & Sloane; not of ed. XII, which is Achirus fasciatus.

3047. Achirus mazatlanus (Steindachner). Mexican Sole; Teipalcate.

Pacific Coast of tropical America. Solea mazatlana Steindachner, Ichth. Notizen, 1x, 23, 1869, Mazatlan.

3048. Achirus fonsecensis (Günther).

Pacific Coast of tropical America, Mazatlan to Fonseca. Solea fonsecensis Günther, Cat., IV, 475, 1862, Gulf of Fonseca.

3049. Achirus fischeri (Steindachner).

Pacific coast of Isthmus of Panama. Solea fischeri Steindachner, Beitr. Kenntniss Flus-Fische Sud-Amer., 13, 1879, Rio Mamone, near Panama.

3050. Achirus scutum (Günther).

Pacific Coast of Central America. Solea scutum Günther, Cat., 1V, 474, 1862, Gulf of Fonseca, Panama.

3051. Achirus fimbriata (Günther).

Gulf of Fonseca.

Solea fimbriata Günther, Cat., IV, 477, 1862, Gulf of Fonseca.

3052. Achirus fasciatus Lacépède. American Sole; Hog-choker.

Atlantic Coast of United States, from Cape Cod to Texas; often ascending streams.

Achirus fasciatus Lacépède, Hist. Nat. Poiss., IV, 659, 662, 1803, Charleston, S. C.; description based entirely on the Linnæan account of the fish sent by Garden.

3053. Achirus panamensis (Steindachner).

Pacific Coast of Tropical America, Panama. Solea panamensis Steindachner, Ichth. Beitr., v, 10, pl. 2, 1876, Panama.

Genus 1032. APIONICHTHYS Kaup.

Apionichthys Kaup, in Wiegmann's Archiv 1858, 104 (dumerili).

3054. Apionichthys unicolor (Günther).

West Indies.

Soleotalpa unicolor Günther, Cat., IV, 1862, 489, West Indies.

Genus 1033. SYMPHURUS Rafinesque.

Symphurus Rafinesque, Indice d' Ittiologia Siciliana, 52, 1810 (nigrescens).

3055. Symphurus marginatus (Goode & Bean).

West Indies.

Aphoristia marginata Goode & Bean, Bull. Mus. Comp. Zool., x, No. 5, 153, 1883, off St. Vincent, etc.

3056. Symphurus atramentatus Jordan & Bollman.

Off coast of Colombia.

Symphurus atramentatus Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 177, off coast of Colombia, at Albatross Station 2795, 7° 57′ N., 78° 55′ W., in 33 fathoms.

3057. Symphurus elongatus (Günther).

Pacific Coast of tropical America. Aphoristia ornata var. elongata Günther, Fishes Cent. Am., 473, 1869, Panama.

3058. Symphurus leei Jordan & Bollman.

Off the coast of Colombia.

Symphurus leei Jordan & Bollman, Proc. U. S. Nat. Mus. 1889, 178, off coast of Colombia, at Albatross Station 2804, 8° 16' 30' N., 79° 37' 45'' W., in 47 fathoms.

3059. Symphurus atricauda (Jordan & Gilbert).

Lower California, north to San Diego.

Aphoristia atricauda Jordan & Gilbert, Proc. U. S. Nat. Mus. 1880, 23, San Diego, California.

3060. Symphurus plagusia (Bloch & Schneider). Acedia.

West Indies, south to Rio Janeiro.

Pleuronectes plagusia Bloch & Schneider, Syst. Ichthyol., 162, 1801; after Brown.

3061. Symphurus plagiusa (Linnæus). Tongue-fish.

South Atlantic and Gulf coasts of United States.

Pleuroncetes plagiusa Linneus, Syst. Nat., ed. XII, 455, 1766, on a specimen from Dr. Garden, probably from Charleston, but the locality not quite certain.

3062. Symphurus diomedeana (Goode & Bean).

Gulf of Mexico, off Key West, Florida.

Aphoristia diomedcana Goode & Bean, Proc. U. S. Nat. Mus. 1885, 589, off Key West, Florida, at Albatross Station 2414, 25° 4' 30'' N., 83° 21' 15'' W., in 24 fathoms.

3063. Symphurus pusillus (Goode & Bean).

Off Atlantic Coast of United States, in deep water. Aphoristia pusilla Goode & Bean, Proc. U. S. Nat. Mus. 1885, 590, Gulf Stream, at 40° 7' 48'' N., 70° 45' 54'' W., and 40° 1' N., 69° 56' W.

3064. Symphurus piger (Goode & Bean).

West Indies and Gulf of Mexico, in deep water. Aphoristia pigra Goode & Bean, Bull. Mus. Comp. Zool., XIII, No. 5, 154, 1886, St. Kitts, Key West, and Cedar Keys, in about 250 fathoms.

3065. Symphurus nebulosus (Goode & Bean).

Gulf Stream.

Aphoristia nebulosa Goode & Bean, Bull. Mus. Comp. Zool., XII, 192, 1883, Gulf Stream, off the coast of California.

3066. Symphurus williamsi Jordan & Starks.

West coast of Mexico.

Symphurus williamsi Jordan & Starks, in Jordan, Fishes Sinaloa, 506, 1895, Mazatlan, Sinaloa.

3067. Symphurus fasciolaris Gilbert.

Gulf of California.

Symphurus fasciolaris Gilbert, Proc. U. S. N. M. 1891, 566, Gulf of California.

Order DD. PEDICULATI. The Pediculate Fishes.

Family CCXXV. LOPHIIDÆ. The Fishing Frogs.

Genus 1034. LOPHIUS (Artedi) Linnæus. Fishing-Frogs. Lophius (Artedi) Linnæus, Syst. Nat., ed. XII, 402, 1766 (piscatorius).

3068. Lophius piscatorius Linneus. Fishing-frog; Monk-fish; Goose-fish; Angler; All-mouth; Bellows-fish.

North Atlantic, on both coasts. Lophius piscatorius Linnæus, Syst. Nat., ed. XII, 402, 1766, no locality given.

Genus 1035. LOPHIOMUS Gill.

Lophiomus Gill, Proc. U. S. Nat. Mus. 1882, 552 (setigerus).

3069. Lophiomus setigerus Wahlenberg.

Coasts of China and Japan.

Lophius setigerus Wahlenberg, Skrivt. Naturh., IV, 214, tab. 3, figs. 5 and 6.

Family CCXXVI. ANTENNARIIDÆ.

Genus 1036. PTEROPHRYNE Gill.

Pterophryne Gill, Proc. Ac. Nat. Sci. Phila. 1863, 90 (histrio).

3070. Pterophryne histrio (Linnæus).

Tropical parts of the Atlantic; abundant on our Gulf Coast and occasional southward.

Lophius histrio Linnæus, Syst Nat., ed. x, 237, 1758, in the open sea.

Genus 1037. ANTENNARIUS Lacépède.

Antennarius Lacépède, Hist. Nat. Poiss., 1, 421, 1798 (chironectes).

3071. Antennarius sanguineus Gill.

Cape San Lucas, Lower California. Antennarius sanguineus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 91, Cape San Lucas, Lower California.

3072. Antennarius strigatus Gill.

Cape San Lucas, Lower California. Antennarius strigatus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 92, Cape San Lucas, Lower California.

3073. Antennarius scaber (Cuvier).

Caribbean Sea; Port Castries; St. Lucia. Chironectes scaber Cuvier, Mém. Mus., 111, 425, pl. 16, fig. 2.

3074. Antennarius reticularis Gilbert.

Gulf of California.

Antennarius reticularis Gilbert, Proc. U. S. Nat. Mus. 1891, 566, Gulf of California, at Albatross Station 2825, in 7 fathoms.

3075. Antennarius multiocellatus (Cuvier & Valenciennes).

Garden Key, Florida, to Martinique. Chironectes multiocellatus Cuvier & Valenciennes, Hist. Nat. Poiss., 422, 1837, Martinique.

3076. Antennarius tigris Poey.

Cuba.

Chironectes tigris Poey, Memorias, 1, 217, pl. 17, fig. 2, 1851, Cuba.

3077. Antennarius inops Poey.

West Indies.

Antennarius inops Poey, Ann. Sci. Nat. Madrid 1874, Puerto Rico.

3078. Antennarius corallinus Poey. Martin Pescador.

Antennarius corallinus Poey, Repertorio, 1, 188, 1865, Havana.

3079. Antennarius tenebrosus (Poey).

Cuba.

Cuba.

Chironectes tenebrosus Poey, Memorias, 1, 219, pl. 17, fig. 1, 1851, Cuba.

3080. Antennarius ocellatus (Bloch & Schneider).

Pensacola, Florida. Lophius ocellatus Bloch & Schneider, Syst. Ichth., 142, 1801.

3081. Antennarius sonntagii (Müller).

Gulf of Mexico.

Chironectes sonntagii Müller, Reisen in Mexico, etc., I, 180, 1864, north of the Bahamas.

Genus 1038. CHAUNAX Lowe.

Chaunax Lowe, Trans. Zool. Soc. Lond., III, 1846, 339 (pictus).

3082. Chaunax pictus Lowe.

Madeira and off the coast of Rhode Island. Chaunax pictus Lowe, Trans. Zool. Soc. Lond. 1846, 339, Camera de Lobos.

Family CCXXVII. CERATIIDÆ.

Genus 1039. CERATIAS Kröyer.

Ceratias Kröyer, Naturhist. Tidsskrift, 2 Række, 1, 1844, 639 (holbölli).

3083. Ceratias holbolli Kröyer.

Greenland.

Ceratias holbölli Kröyer, Naturh. Tidsskrift 1844, 639, Greenland.

Genus 1040. MANCALIAS Gill

Mancalias Gill, Proc. U. S. Nat. Mus., 1, 1878, 227 (uranoscopus).

3084. Mancalias uranoscopus (Murray).

Deep seas; taken at Madeira and off the coast of southern New England. Ceratius uranoscopus Murray, in Wyville Thompson, The Atlantic, 11, 67, 1878, off Madeira.

3085. Mancalias shufeldti (Gill).

Western Atlantic.

Typhlopsaras shufeldti Gill, Forest and Stream, November 8, 1883, 284, western Atlantic.

Genus 1041. CRYPTOPSARAS Gill.

Cryptopsaras Gill, Forest and Stream, November 8, 1883 (couesii).

3086. Cryptopsaras couesii Gill.

Gulf Stream.

Cryptopsaras coucsii Gill, Forest and Stream, November 8, 1883, 284, Gult Stream, at Albatross Station 2101.

Genus 1042. ONEIRODES Lütken.

Oneirodes Lütken, Overs. Kong. Dansk. Vidensk. Selsk. Forhandl. 1871, 56 (eschrichtii).

3087. Oneirodes eschrichti Liitken.

Deep sea, off Greenland. Oneirodes eschrichti Lütken, Dansk. Vidensk. Selsk. Forh. 1871, 57, Greenland.

Genus 1043. HIMANTOLOPHUS Reinhardt.

Himantolophus Reinhardt, Dansk. Vid. Selsk. Nat. 1837, 74 (granlandicus).

3088. Himantolophus grœnlandicus Reinhardt.

Greenland.

Himantolophus grænlandicus Reinhardt, Dansk. Vidensk. Selsk. Nat. Math. Afh., 1837, 74, Greenland.

Genus 1044. CORYNOLOPHUS Gill.

Corynolophus Gill, Proc. U. S. Nat. Mus. 1878, 219 (reinhardti).

3089. Corynolophus reinhardti (Liitken).

Greenland.

Himantolophus reinhardti Lütken, Dansk. Vid. Selsk. 1878, 321, Greenland.

Genus 1045. LINOPHRYNE Collett.

Linophryne Collett, Proc. Zool. Soc. Lond. 1886, 138 (lucifer).

3090. Linophryne lucifer Collett.

Open Atlantic.

Linophryne lucifer Collett, Proc. Zool. Soc. Lond. 1886, 138, pl. 15, off Madeira, lat. 36° N., long. 20° W.

Genus 1046. LIOCETUS Günther.

Liocetus Günther, Challenger Rept., XXII, 57, 1887 (murrayi).

3091. Liocetus murrayi Günther.

Mid-Atlantic at Challenger Stations 106 and 348. Melanocetus (Liocetus) murrayi Günther, Challenger Rept., XXII, 57, pl. 11, fig. A, 1887, mid-Atlantic.

Genus 1047. CAULOPHRYNE Goode & Bean.

Caulophryne Goode & Bean, Oceanic Ichth., 496, 1896 (jordani).

3092. Caulophryne jordani Goode & Bean.

Atlantic Coast, off New Jersey.

Caulophryne jordani Goode & Bean, Ocean. Ichth., 496, fig. 409, 1896, Gulf . Stream, at 39° 27' N., 71° 15' W., in 1,276 fathoms.

Family CCXXVIII. OGCOCEPHALIDÆ. The Bat-Fishes.

Genus 1048. OGCOCEPHALUS Fischer.

Ogcocephalus Fischer, Zoognosia, 78, 1813 (vespertilio).

3093. Ogcocephalus vespertilio (Linnæus).

West Indies, north to Carolina.

Lophius vespertilio Linnæus, Syst. Nat., ed. XII, 402, 1766, American coast of Atlantic Ocean.

Genus 1049. ZALIEUTES Jordan & Evermann.

Zalieutes Jordan & Evermann, Fishes North and Middle America, 1896 (elater).

3094. Zalieutes elater (Jordan & Gilbert).

West coast of Mexico.

Malthe elater Jordan & Gilbert, Proc. U. S. Nat. Mus. 1881, 365, Mazatlan, Mexico.

Genus 1050. HALIEUTICHTHYS Poey.

Halieutichthys Poey, in Gill, Proc. Ac. Nat. Sci. Phila. 1863, 89 (reticulatus).

3095. Halieutichthys aculeatus (Mitchill).

Cuba to southern Florida. Lophius aculeatus Mitchill, Amer. Month. Mag. 1818, 325, Straits of Bahama.

Genus 1051. HALIEUTÆA Cuvier & Valenciennes.

Halieutaa Cuvier & Valenciennes, Hist. Nat. Poiss., XII, 455, 1837 (stellatus).

3096. Halieutæa spongiosa Gilbert.

Pacific Ocean, off Lower California. Halieutwa spongiosa Gilbert, Proc. U. S. Nat. Mus. 1890, 124, at Albatross Station 2992, 18° 17' 30" N., 114° 43' 15" W., in 460 fathoms.

Genus 1052. HALIEUTELLA Goode & Bean.

Halieutella Goode & Bean, Proc. Biol. Soc. Wash. 1882 (1885), 88 (lappa).

3097. Halieutella lappa Goode & Bean.

Gulf Stream.

Halieutella lappa Goode & Bean, Proc. Biol. Soc. Wash. 1882 (1885), 88, Gulf Stream, at Fish Hawk Station 1151, 39° 58' 30'' N., 70° 37' W., in 125, fathoms.

Genus 1053. DIBRANCHUS Peters.

Dibranchus Peters, Monatsb. König. Preuss. Ak. Wiss., Berlin, 1875 (1876), 736 (atlanticus).

3098. Dibranchus atlanticus Peters.

Gulf Stream.

Dibranchus atlanticus Peters, Monatsberichte König. Preuss. Ak. Wiss. Berlin, 1875 (1876), 736, 10° 12' 9'' N., 17° 25' 5'' W., coast of west Africa.

INTRODUCED SPECIES.

Family CYPRINIDÆ.

1. Cyprinus carpio Linnæus. Carp; German Carp.

Fresh waters of Asia, but introduced into Europe and America as a food-fish. It has been extensively introduced into private ponds in nearly all parts of the United States. From the ponds it has escaped into the streams and lakes, and is now an abundant fish in most of our larger, warmer rivers and in the ponds and bayous of the Mississippi Valley, on the south shore of Lake Eric, in the lower Columbia River, and in many other places. Cyprinus carpio Linnacus, Syst. Nat., ed. x, 320, 1758.

2. Carassius auratus (Linnæus). Goldfish.

Native to China and Japan, but introduced everywhere as an aquarium fish and now naturalized in many of the streams in the eastern United States. Cyprinus auratus Linnæus, Syst. Nat., ed. x, 323, 1758.

3. Tinca tinca (Linnæus). Tench.

Native in Europe. Introduced into the United States, but not yet well established anywhere.

Cyprinus tinea Linnæus, Syst. Nat., ed. x, 321, 1758, "habitat in Europæ stagnis lacubus."

4. Idus idus (Linnæus). Golden Ide.

Native in Europe. Introduced into the United States, but it has not yet become well established.

Cyprinus idus Linnæus, Syst. Nat., ed. x, 324, 1758, fresh waters of Europe.

Family SALMONIDÆ.

5. Salmo trutta levenensis (Walker). Loch Leven Trout.

Loch Leven, in Fifeshire, and other lochs in the south of Scotland and north of England. Introduced by the U. S. Fish Commission into Shoshone Lake, in the Yellowstone National Park, and elsewhere. Salmo levenensis Walker, Wernerian Memoirs, 1, 541, 1808.

6. Salmo fario Linnæus. Von Behr Trout; Brown Trout.

Northern Europe. Introduced into the waters of Yellowstone Park and elsewhere.

Salmo fario Linnæus, Syst. Nat., ed. x, 309, 1758, "habitat in Sveciæ, Helvetiæ fluviis."

ADDENDUM.

The following species were inadvertently omitted from the foregoing list:

7404. Stolephorus scofieldi Jordan & Culver.

Mazatlan, west coast of Mexico. Stolephorus scofieldi Jordan & Culver, Fishes of Sinaloa, 410, 1895, Mazatlan.

1999[‡]. Nexilaris concolor (Gill).

Panama.

Euschistodus concolor Gill, Proc. Ac. Nat. Sci. Phila., 1862, 145, Panama.

This is a valid species, the type of the genus *Nexilaris* Gilbert Ms., distinguished by the adnate preopercle.

LIST OF COMMON NAMES OF FISHES OCCURRING IN CHECK-LIST.

Pa	tge. [I	Page.	Pa	age.
Abadeio	375	Bagres de Rio	234	Blackfin Snapper	381
Aboma de Mar	454	Bahama Lancelet	211	Blackfish 244, 351, 376,	411
Acara Aya	381	Baijaiba	382	Black Grouper	373
Acedia	508	Bajonado	389	Black Grunt	384
Acoupa	394	Balaó	321	Black Guativere	371
Aguavina	377	Banana-fish	280	Black Harry	376
Aguja Blanca	343	Banded Pickerel	308	Blackhead Minnow	246
Aguja de Casta 320	343	Bang	282	Blackhorse	238
Aguja de Paladar	343	Barbeiro	421	Black Jewfish	373
Aguja Prieta	343	Barber	421	Black Moray	277
Aguja Voladora	343	Barbero	421	Black-nosed Dace	261
Agujon	320	Barbero Negro	421	Black Perch	404
Alabama Shad	2 82	Barbier	379	Black Pilot	410
Alaska Blackfish	308	Barbudos 234, 33	5,339	Black Rockfish	429
Alaska Stickleback	324	Barfish	353	Black Ruffe	351
Albacore	340	Barndoor Skate	221	Black Sea-bass	376
Albecor	340	Barracouta	335	Black-sided Darter	308
Alecrin	215	Barracuda	334	Blacksmith	409
Alekey Trout	495	Bashaw	233	Black Soaphsh	319
Alewife	282	Basking Shark	218	Black Swallower	403
Alfione	404	Bastard Halibut	500	Black Will	310
Alfoncino	387	Bastard Margaret	384	Blanguillo	402
Alfonsin a Casta Cum-		Bastard Weakfish	394	Blanquino	404
prida	337	Batfish 225, 48	9, 511	Dind Ficher	,409
Alfonsin a Casta Larga	337	Bay Shark	216	Plind Cohr of Point Long	461
Alilonghi	340	Baya	374	Ploston	980
Alligator Gar	227	Bayou Bass	356	Blob	410
All-mouth	508	Beau Gregory	410	Blower	440
Amarillas	395	Becuna	334	Blowfish	420
Amber Jack	344	Bellows-fish	6,508	Blueback	989
American Eel	269	Bergall (Berg-gylt)	411	Blueback	202
American Perch	057	Bermuda Catfish	342	Blueback Salmon	200
American Fike-perches	307 000	Bermuda Chub	393	Blueback Samon	200
American Snau	282	Berycold Fisnes	335	Blueback Trout of Cres-	200
American Shert	294 507	Besan	421	cant Lake	999
Amphionna	011	Besnow	400	Blue Broom	356
Anghorn 284	200	Bessy Cerka	424	Blue-breested Dorter	363
Anchovy Err	905	Desugo	200	Blue Cat	232
Anged	200	Diajaiba do lo Alto	971	Blue.cod	435
Angel.fish 220 410 420	491	Biajaiba de lo Alto	224	Blue Darter	265
Angel Shark	990	Richara Prilo	900	Blue-fin	289
Angler	508	Big.ave	380	Bluefish	349
A ñil	376	Big-eyed Herring 27	9 282	Blue-gill	356
Antonino	345	Big-eyed Scad	345	Blue-headed Sucker	238
Aquaii	374	Big-beaded Gurnard	488	Blue Herring	281
Arctic Gravling	294	Big Skate	221	Blue Mullet	242
Argentine	295	Big Skate of California	222	Blue Parrot-fish	418
Arnillo	382	Billfish 227, 320, 32	2.343	Blue Perch 404	, 411
Arrow-Toothed Halibut	499	Black-and-vellow Rockfish	432	Blue Pike	357
Atka Mackerel	434	Black Angel	420	Blue-spotted Sunfish	355
Atinga	427	Blackback	282	Blue Sunnan	300
Aua	280	Black-banded Rockfish	432	Blue Tong	421
Bacalao	375	Black-banded Sunfish	354	Blunt.nosed Minnow	246
Bacalhao Sabara	458	Black Bass	356	Blunt nosed Shiner.	347
Bachelor	353	Black Bullhead	233	Boar fish	419
Bagre Azul	229	Black Croaker	399	Boar Grunt	384
Bagre Colorado	229	Black Drum	399	Bobo	334
Bagre Sapo	466	Black-fin	289	Boca Dulce	214
F D 05	22		,		

F. R. 95——33

1	'age.	1	age.		Page.
Boca Negra	432	Cabezote	330	Cazon de Playa	216
Boccaccio	428	Cabillito del Mar	329	Céfale	333
Bocone	294	Cabra Mora	379	Cornier	370
Peser	004	G-1-:11	0.070	Cone	010
10000H			2,370		041
Bodieron	434	Cabrilla Calamaria	374	Cestraciont Sharks	213
Boga	391	Cabrilla de Astillero	374	Chani	~ 280
Boohoo	343	Cabrilla Pinta	372	Channel Bass	399
Bonaci Cardenal	374	Cabrilla Piritita	374	Channel Cat	232
Bonaci de Piedra	373	Cabrilla Raizer	373	Channel Cat of the Poto-	
Bonaci Gato	375	Cabrillas Verdes	376	1090	932
Bonedog	219	Cachneho	383	Chapin	49.4
Pone fail 976	2 280	Cagonotto	916	Chapman	947
Done-IISII	200	Caçonotta	210	Chappan.	241
Bonnto	040	Caesar	385	Characins	200
Bonnet-head	217	Cæsar Grunt	384	Charnia Ryba	308
Bony-fish	0,283	Cagon de lo Alto	382	Charr	293
Bony Fishes	228	Cailleu-Tassart	283	Chauffe-Soleil	409
Bony Ganoids	227	Caiman	456	Cherna Americana	372
Bony-tail	247	Caji	381	Cherna Criolla	372
Boregat	434	Calafate	423	Cherna de lo Alto	372
Borer	211	Calico Bass	353	Cherna de Vivero	372
Borlase	351	California Anchovy	286	Chevalier	293
Botato	495	California Barracuda	335	Chi	214
Bouesealle	901	California Physical 200	2 201	(hishama	215
Doucaliene	100	California Bluensh 39.	2,094	Chicharro	040
Bout de Tabac	378	California Bonito	340	Chicolar	341
Bowfin	227	California Dogfish	219	Chimæra.	225
Bramble Shark	219	California Flounder	506	Chimæroids	225
Branch Herring	282	California Hagfish	211	Chinook Salmon	290
Bream	3, 390	California Herring	281	Chirivita	420
Bresson	230	California Jewfish	370	Chisel-mouth	244
Bristle Herring	330	California Lancelet	211	Chivo	339
Prood Shad	301	California Pompano	351	Chorset	411
Droad WhiteGab	900	California Podfah	419	Chopa	203
broad wintensi	200	California Reulish	414	Chopa	202
Brochet de Mer	369	California Sardine	281	Chopa Amarina	000
Brook Lamprey	212	California Smelt	332	Chopa Blanca	393
Brook Silverside	332	California Sole	499	Chopa Spina	390
Brook Stickleback	324	California Stickleback	325	Chouicha	290
Brook Sucker	240	California Sting Ray	225	Chub Mackerel	340
Brook Trout	293	California Tomcod	493	Chub of the Rio Grande	248
Brook Trout of western		California Torpedo	222	Chub of Utah Lake	248
Oregon	292	California Whiting	401	Chub Sucker	241
Brown Trout	512	Campbellite	353	Chuckle-head Cat	232
Brown Cat	233	Caña-Bota	213	Cibi	346
Prown Boolcfich	421	Candil	207	Cibi Amamila	316
Drown Kockush	400		001	Cibi Amarino	405
Bubbler	402	Candle-lish	294	Cichnes	405
Duffalo-cod	400	Cane di Mare	218	Cigar-nsh	340
Bunaio-nsn	231	Capelin	294	Cirrhitoid Fishes	402
Bugara	404	Capitaine	411	Cirrostomes	211
Bugnsh	283	Carapo	268	Cisco	. 289
Builhead	440	Carbonero	346	Cisco of Lake Michigan	289
Bullhead Shark	213	Cardenal	367	Clamagore	418
Bullon	417	Cardonniera	432	Clam Cracker	223
Bull Redfish	399	Carolina Whiting	401	Clingfish	491
Bull Trout	293	Carp 237, 24	3, 512	Coalfish	35.493
Bumper	348	Carp Sucker	238	Coast Bange Trout	292
Burbot	495	Cartilaginous Ganoids	226	Cubblen	300
Burnstickle	321	Casabe	348	Cobbler fish	17 240
Burrfish	427	Castagnole	350	Coboosicontia Smalt	005
Burrito 38	6, 387	Catalina	386	Conessicontic Smeit	290
Burro	087	Catalineta 38	6, 420	Cobia	349
Butter-fish 351.37	1 474	Catalufa	380	Cochinito	421
Butterfly-fish	-110	Catalufa de la Alto	353	Cocinera	346
Butterfly Ray	224	Catfish 22	8, 335	Cocinero	346
Cabalerote	381	Catfish of the Lakes	332	Cocinero Dorado	346
Cabezon	466	Cat Shark 21	3,215	Cock-and-Hen Paddle	449
Cabezones	436	Cavalla	341	Cocuyo 4	22, 423

	Page.		Page.	P	age.
Codfish	494	Corbineta	397	Dory	357
Codling	495	Corneta	325	Doughbelly	243
Coelbo	342	Cornet-fish	325	Dourade	350
Coho Salmon	290	Coronado	344	Dovetail·fish	410
Cojinera	346	Corporal	246	Dragonet	454
Colorado River Trout	291	Corsair	430	Drum 238	,402
Columbia Chub	246	Corvalos	401	Drunken-fish	424
Columbia River Sucker	240	Corvina 394, 396, 39	97, 399	Dublin Pond Trout	293
Columbia River Trout	291	Corvina de las Aletas	395	Duck-bill Cat	226
Columbia Salmon	290	Couchu	237	Dusky Shark	215
Common Alligator-fish	447	Couia	241	Eagle Ray	224
Common American Sea-		Courpata	352	Easter Mackerel	340
Horse	329	Cowfish	425	Eastern Carp Sucker	238
Common Atlantic Salmon.	290	Cow-nose Ray	225	Eastern Mud Minnow	308
Common Buffalo-fish	237	Cow-pilot	410	Eel	, 277
Common Bullhead	233	Cow Shark	213	Eel-Pout	478
Common Burr fish	427	Crab-eater	349	Eighteen spined Sculpin	442
Common Codhsh	494	Craora	432	Electric Ray	222
Common Dolphin	350	Grampish	<i>224</i> 959	Elephant-nsh 225	, 226
Common Eastern Pickerel	308	Crappio	252	Elephant Sbark	218
Common Eastern Stickle-	204	Старрю	350	EllWile	282
Dack	324	Crawl.a.bettom 2:	0 259	El Verde	334
Common Flatnsh	501	Creek Chub	946	Emerald-nsh	458
Common Gar Pike	227	Creekfish	240	Emerande	458
Common Grunt	107	Creole-fish	378	Emperador	343
Common Gurnard	487	Crested Gobies	456	En(lorm1	458
Common Harring	921	Crevallá	346	Enjamore	3/1
Common Killifish	201	Crevally Jack	346	"Enxareo"	347
Common Magharol	240	Croaker	9.402	Erizo.	427
Common Mullot	040	Cubera	381	Escolar China 269	146
Common Diko	202	Cub Shark	216	Escolar de Noture	959
Common Pinefuh	207	Cuckold	425	Escolar de Natura	2024
Common Pompano	240	Сценуо	422	Esmoroldo	150
Common Redhorse	949	Cultus-cod	435	Esmeralda de Mar	, 400
Common Rock Bass	35.1	Cunner	411	Esmeralda Negra	400
Common Sawfish	220	Cusk-eel	482	Espada	313
Common Sculpin	442	Cutlas-fish	342	Espadon	2.12
Common Seup	388	Cut-lips 24	3,265	Eulachon	904
Common Shad	282	Cut throat Trout	291	European Barracuda	335
Common Skate	221	.Cyclospondylous Sharks	219	European Charr	203
Common Skate of Califor-		Dace	256	European Lancelet	211
nia	222	Daddy Sculpin	442	European Sculpin	412
Common Spotted Moray	277	Deep-water Catalufa	353	European Stickleback	324
Common Sting Ray	223	Deep-water Gurnard	489	Fall-fish	246
Common Sturgeon	226	Deep-water Porgy	388	Fall Herring	281
Common Sucker	240	Delaware Shad	282	Fanegal	432
Common Sunfish	356	Demoiselle 40	9,410	Fanguito	317
Common Surf-fish	404	Devil-fish	225	Fan-tail Mullet	334
Common Surgeon	421	Diamond Flounder	504	Fan-tailed Darter	366
Common Sword-fish	343	Doctor-fish	421	Fatback	283
Common Trunk-fish	424	Dogfish 219, 22	7,308	Fat-head 246	,412
Common Weakfish	394	Dog Salmon	290	Fiatolas	351
Common Whitefish	288	Dog Salmon of Alaska	290	Fiddler-fish	220
Conejo 30	05,342	DogShark	214	File-fish 423	, 424
Coney	371	Dog Snapper	381	Fine-scaled Sucker 239	, 240
Conger Eel	270	Dollardee	356	Fish of the Dismal Swamp	319
Conger Eel of California.	277	Dollar-fish	351	Fishing Frog	508
Congro Barboso	236	Dolly Varden Trout	293	Flamenco	382
Connecticut Shad	282	Dolphin	350	Flannel-mouth Cat	232
Constantino	369	Dómine	341	Flannel-mouthed Sucker .	239
Constantino de las Aletas		Doncella 41	2,413	Flap-mingo	423
Prietas	369	Dorado	350	Flasher	380
Copper-nosed Bream	356	Dormeur	380	Flatfish 420	, 499

P	age.	ŀ	age.	P	age.
Flat-headed Chub	265	Grassy:ground Rockfish	378	Gurnard	187
Flesh-colored Rockfish	432	Gray Grunt	384	Haddo	900
Flier	353	Grayling	20.1	Haddoal	404
Elonido (b.t	000	Charles Dilles	234	Haddock	491
r Iornia Gat	234	Gray Fike	301	magnsh	211
Flounder	499	Gray Snapper	381	Hairtail	342
Flyfish	431	Great Albacore		Hake	493
Flying-fish 322	, 489	Great Amber-fish	344	Halfbeak	321
Flying-robin	489	Great Barracuda	334	Half-moon.	393
Fool-fish (23	49.4	Great Bear Lake Bullhead	440	Half-naked Goby	450
Para an ett a Third and		Great Dear Dake Dunneau	440	Half-haked Goby	400
Four-spotted Flounder	201	Great Dear Lake Herring	289	nanout	499
Fox Shark	217	Great Blue Shark	215	Hamlet 277	, 372
Fraser River Salmon	290	Great Chub	248	Hammer-head	240
French Grunt	384	Great Flying-fish	323	Hammer-headed Shark	217
Frère Jacques	337	Great Fork-tailed Cat	232	Handsaw-fish	305
Fresh-water Drum	402	Great Gar	997	Hannahill	376
Freeh water Fel	900	Creat Labor Treat	000	Hawlen	010
riesh-water Delt	203	Great Lakes 1 rout	292	marder	249
Frigate Mackerel	340	Great Northern Pike	309	Hardhead 291	,321
Frilled Shark	213	Great Pámpano	348	Hard-mouth	244
Frost-fish 342	, 493	Great Sculpins	441	Hard-tail	346
Fucinita	367	Great Sea Lamprey	212	Hare-lip Sucker	243
Funal	129	Creat Europias	240	Harroutfish	251
Califian	9102	Great I annies	340	Har bo	000
Gabilan	225	Great White Shark	218	пау-ко	290
Gaff-topsail 228	, 348	Greenback Trout	291	Headhsh	427
Gag	374	Green Bass	356	Hechudo	286
Galafate	423	Green-cod	493	Hemdurgan	428
Ganoid Fishes	226	Green Jack	346	Hemibranchs	324
Garfish	320	Creenland Chann	010	Herring	981
Comiboldi	410		293	Vielsony Tools	001
Garioalui	410	Greenland Halibut	499	HICKOPY JACK	201
Garlopa	375	Green Parrot-fish 416	5, 418	Hickory Shad 280	,281
Gar Pike	227	Green Pike	308	Hispana	402
Gascon	345	Green-sided Darter	361	Hitch	244
Gaspereau	282	Green Sturgeon	226	Hog-Choker	507
Gaspergou	402	Groon Sunfish	255	Hogfish	411
Gata	214		000	Hog molly 240	250
Gate	214	Grenadier	496	Hog-mony 240	, 000
Genizara	419	Grindle	227	Hog-mouth Fry	285
Gormon Corp	519	Ground Spearing	296	Hog Sucker	240
Cormon	912	Grouper	372	Holia	290
Cile Transf	340	Grubber Broadhead 284	. 286	Hoopid Salmon	290
Gha i rout	247	Grubby	441	Horned Dace	246
Gizzard Shad	280	Count	1111	Horned Pout	233
Glance-fish	350	Grunt	384	Horny Hoad	261
Glass-eye	357	Grunter	384	Horny neau	201
Globefish	425	Guacamaia	418	Horse-cavalle	340
Glut Herring	282	Guaguanche	335	Horse-eye Jack	346
Goatfish	339	Guaguanche Pelon	335	Horsefish	347
Goby	454	Guajacon	315	Horsehead	348
Goggle-eve	351	Guailea.	317	Horse-mackerel	. 345
Goggle.eve Jack	245	Guapana	409	Houndfish	320
Cougler	915	()	102	Humphoolod Suckey	9.41
Coldeab	540	Guarapucu	341	Humpbacken Sucker	241
Colden Lle	512	Guardish	320	Humpback Grunt	384
Golden 106	512	Guarubaco	454	Humpback Salmon	290
Golden Shiner	251	Guasa 372	2, 373	Humpback Whitefish	288
Golden Trout of Mount	1	Guativero	371	Ice-fish	294
Whitney	292	Guativero Amarilla	371	Inconnu	290
Golden Trout of Sunapee		Guavina 454	, 455	Indian Chub	264
Lake	293	Guavina-Mapo	454	Indian Gab	490
Golet	293	Gudgeon	245	Thuldlensh	3420
Goody	399	Gudlax	350	Trish Fompano	392
Goose-fish	508	Guebucu	343	Isabelita	421
Gorbuscha	200	Guereno	320 1	Isabelita de lo Alto	419
Gourd-seed Suckey	920	Guitar.fich	900	Isospondylous Fishes	279
Grand Feaillo	970	Cuitanno	000	Jabon	379
Grand Oranak	219	Guile Markal	220	Jahoncillo	370
Choose Deer	301	Guil Menhaden	283	Inch 200	490
Grass Bass	353	Guif Sea-bass	377	Jack	, 428
Grass Forgy	389	Gulper	279	Jack Salmon	357
Grass Rockfish	431	Gunnel	474	Jacob Evertzens	371

List of common names of fishes occurring in check-list-Continued.

P	aøe. 1	Р	age. :		Page
Jacome	378	Lane Snapper	382	Machuelo	283
Jallao	384	Lant	336	Machuto	333
Joniscory	412	Lantern-fish	298	Mackerel-like Fishes	310
Japaton	388	Lapon	433	Mackerel	340
Jaqueta	110	La Onesche	280	Mackerel Sead	345
Jawfieh	462	Large-mouthed Black Bass	356	Mackerel Shark	218
Toniguana	381	Large-scaled Sucker	242	Mackinaw Trout	292
Toniguano	385	Lawyer 227	381	Mademoiselle	397
Toplan	261	Losst Darter	367	Madregal	314
Termeelen Heddoolt	250	Leather.coat	343	Mad Tom	934
Temfel	370	Leather-fish	493	Mahogany Spapper	382
Time and	246	Leather inclust 245	492	Maid	973
Jiguagua	201	Leather-sided Minnew	918	Maire d'Amplora	200
Tabu A Chinalle	001	Lohrancho	333	Malma	203
John A. Grindle	419	Le Kai Salmon	200	Mammoth Cave Blindfish	319
John Dory	970	Lemon-vellow Butter fish	371	Mammy	913
John Mariggie	419	Longrd Shark	215	Manataria Colorada	001
Johnny	9.01	Liopard Shark. 294 499	2 49.1	Man.oator Sharks	919
Johnny Darter	001	Lija Date date	191	Mangrave Groupar	210
Johnny verde	070	Lija Darbuda	492	Mangrovo Minnow	210
John Paw	312	Lija Colorada	420	Mangrove Spanner	201
Jolt-head Porgy	389	Lija i rompa	444	Manitou Danton	001
Jorobado	, 348	Ling 434	490	Manino Manuer	000
Joturo	334	Lion-nsn	400	Manjua	280
Jugnsn.	420	Lisa	070	Monte	221
Jugular Fish	493	Lisa Francesa	279	Manta Dete	220
Jumping Mullet	243	Little-head Porgy	389	Manta Kala	224
Jump-rocks	243	Little-mouth Porgy	389	Mapo	450
June Sucker of Utah Lake	240	Little Pickerel	308	Marbied Kocknish	374
Jurel	346	Little Red-eye	355	Margate-nsh	384
Kamloops Trout	292	Little Roncador	399	Margaret Grunt	381
Kelpfish 413	,467	Little Smelt	333	Maria Molle	409
Kern River Trout	292	Little Skate	221	Marian	338
Kieye of Lake Michigan .	289	Little Tunny	340	Maria Prieta	386
Killifish	309	Liza	333	Mariposa	350
Kingfish 341, 399, 400	,401	Liza Blanca	333	Martin Pescador	409
King of the Herrings	490	Liza Cabezuda	333	Masamacush	292
King of the Mackerels	427	Liza Ojo de Perdriz	333	Maskinongy	309
King of the Mullets	367	Lizard-fish	297	Matajuelo Blanco	462
King Mullet	339	Lizita	333	Matajuelo Real	279
King Salmon	290	Loch Leven Trout	512	Matejuelo	338
Kisutch	290	Lodde	294	Mathemeg, or Ugly Fish	232
Kit	223	Log-fish	351	Mattowacca	281
Krasnaya Ryba	290	Log Perch 35	7, 358	Mayfish	309
Kyack	282	Long Barracuda	335	May Sucker	243
Labrador Whitefish	289	Longe	292	McCloud River Rainbow	
Labroid Fishes	411	Long-eared Sunfish	355	Trout	292
Lac de Marbre Trout	2 93	Long-finned Albacore	340	Medialuna	393
Lacerio	296	Long-finned Charr	293	Menhaden	283
Lady-fish 280	, 412	Long-jaw	9, 320	Menominee Whitefish	288
Lafayette 351	, 399	Long-jawed Goby	460	Méro	372
Lagarto 296	5,297	Long Mingo	424	Mero de lo Alto	373
Lake Carp	238	Long-necked Eel	268	Meron	372
Lake Herring	289	Long-nosed Dace	261	Merou 3	73,428
Lake Lawyer	495	Long-nosed Gar	227	Mexican Sole	507
Lake Sheepshead	402	Long-nosed Sucker	239	Michigan Herring	289
Lake Sturgeon	226	Long-tail Shark	217	Michigan Grayling	294
Lake Tahoe Trout	291	Look-down	348	Midshipman	466
Lamia	216	Lophobranchs.	326	Milkfish	280
Lamperina	211	Loro 41	7,418	Miller's Thumb 4	39, 440
Lamprey	212	Lumpfish	449	Mingo	423
Lamprey Eel	212	Lump Sucker	449	Mississippi Cat	232
Lancelet	211	Macabi	280	Missouri Sucker	238
Lancet-fish 304	,421	Macana	268	Mojarra 3	91, 392
Landlocked Salmon	290	Macho	333	Mojarra Almejero	384

Pa	ge,	I	age.	P	age.
Mojarra Blanca	391	Nine-spined Stickleback .	324	Peche-Peche	267
Mojarra Cantiléna	391	Nissuee Trout	292	Pêche Prêtre	429
Mojarra Cardinal	338	Northern Barracuda	335	Pediculate Fishes	508
Mojarra China	302	Northern Sucker	230	Pera	480
Mojanna do Casto	201	Northorn Whiting	401	Pogadan	400
Mojaria do Casta	001	Northern winning	401	Doine A miller	409
Mojarra de las Aletas		North River Shad	282	Peixo Aguika	320
Amarillas	392	No shee Trout	292	Peixe Rey	332
Mojarra de las Piedras	420	Notidanoid Sharks	213	Pelerin	218
Mojarra de Ley	391	Numbfish	222	Perch	357
Mojarra Dorada	347	Nurse	219	Perch-like Fishes	353
Mojarra Garabata	389	Nurse Shark	214	Permit	348
Mojarra Prieta	384	Oceanie Bonito	340	Permit of Indian River	348
Mojarra Rajado	410	Ocean Pinefish	328	Perro Colorado	419
Mojarra Vordo	108	Obio Muscalongo	200	Porro Porro	411
Mojamita	201	Ohio Stungeon	000	Doggo Plance	411
Mojarritas	991	Ollo Sturgeon	220	Pesca Dianca	201
Alojarron	380	Oil-nsn	341	Pescadillo del Rey 333	, 395
Mola	427	Oil Shark	215	Pescadito	248
Mongrel Buffalo	237	Ojanco	382	Pescado Azul	409
Mongrel Whitefish	289	Okeechobee Catfish	232	Pescado Azul de dos Coio	
Monkfish 220,	508	Old Wife 348, 399	9, 417	res	410
Montana Gravling	294	Ombre Chevalier	293	Pescado Blanco de Cha-	
Monterey Halibut	500	Oolachan	294	pala	330
Monterey Spanish Mack-		Oozo Fel	260	Pescado Colorado	300
anoliterey spanish Maek-	941	Onah	203	Personale del Par	220
orei	341	Opan.	300	Deves Vermielie	401
Moogadeo	239	Open-mouthed Grunt	384	Pesca vermigha	431
Moon-eye	280	Oquassa Trout	29 3	Pesce-Rey	332
Moon-eyed Cisco	289	Orange Rockfish	429	Pesce Tondo	218
Moonfish 347, 348,	350	Oregon Charr	293	Petite Gueule	391
Moorish Idol	421	Oregon Sturgeon	226	Petite Jaquette	410
Moray	278	Oreille Noiro	381	Petite Scie	386
Moray Eel	278	Orqueta	348	Petit négre	375
Morona Pintu	979	Oswaga Bass	356	Peto	341
Morona Diutita	077	Oneneniche	200	Poz Cioro	486
Morena l'intra	211	Ouananiche	290	Deads Frank	400
Morena Verde	277	Ouatilibi	3/1	Pez de Espada	220
Mossbunker	283	Oʻlatilibi Espagñol	371	Pez del Rey 331	, 333
Mountain Herring	238	Oyster-fish	411	Pez de Pluma	389
Mountain Sucker	238	Pacific Cod	494	Pez Luna	427
Mucielago	489	Pacific Salmons	290	Pez Puerco	422
Mud Cat	233	Paddle-fish	226	Pez Puerco de las Piedras.	422
Mud Dabbler	309	Pai de Gato	432	Pez Sierra	220
Mudfish	417	Pajarito	321	Phœbe	377
Mud Minnow	202	Palometa 34	8 351	Pienrel	390
Mad Sun Gab	254	Pampanito	949	Dissonou	010
ATTIC SUBUSI	304	D'ampanito	010	Dishad Dardah	4144
Mume-jaw	440	1'ampano 343, 347, 340	5, 349	Piceed Dogush	219
Muksun of the Russians	288	Paneca	454	Pickerel	308
Mullet 242,	333	Papagallos	343	Pickering	357
Mullet of Utah Lake	240	Pappatarros	408	Picuda	334
Mummichog	309	Pappy-tish	351	Picudilla	335
Muscalonge	309	Parche 419	9,420	Pigfish 387	, 388
Muskallungo	309	Pargo 380	0,381	Pigmy Sunfish	353
Musquaw River White-		Pargo Amarillo	381	Pike-like Fishes	308
fieh	989	Pargo Colorado 381-38	2 390	Pike perch	357
Mutton fish 221	202	Parga Criollo	381	Pikos	308
Malia	001	Pargo do lo Alto	201	Dilot Gali 999	2 2 4 4
MIYKISS	291	Danne la Delana	200	Discourse 200	0014
Naccaysh	280	Pargo de Kaizero	382	Pincers	203
Namaycush	292	Pargo Guachinango	381	Pinush	390
Nassau Grouper	372	Pargo Mareno	381	Pinklish	461
Needle fish 319,	320	Pargo Negro	381	Pintado	311
Négro	372	Pargo Prieto	381	Pintano	410
Negro fish	371	Parrot-fish 41	5 417	Pipefish	326
New Light	353	Paru	420	Piper	321
Nigger-chub.	265	Pastor	349	Piquier	421
Nigger Dick.	265	Pea-lip Sucker	243	Pirate Perch	329
Niggerfish	371	Pearlish	182	Plain-tail	341
T19801.000	011	x curr.11511	3.00	A 100100-00000	ATO

P	age.	P.	age. [Pa	ge.
Plated Gurnard	488	Red and black-eyed Mul-		Rocky Mountain White-	
Plate-fish	424	let	333	fish	288
Pogy	283	Red bellied Dace	244	Romero	344
Po.he.wa	248	Redbreast Bream	355	Roncadina	399
Poison Grouner	433	Red Drum	399	Roncador	300
Poison Toulfish	466	Red.eve 354	355	Roncador Rajado 381	385
Deissen Plan	204	Red ove Mullet	222	Ronco	207
Poisson Dieu	007	Pod ovo Porch	254	Ronco Amarillo	201
Poisson de Marais	402	Ded Vellen	004	Ponco Anoné	00±
Pollack	495	De L.C.	201	Ronco Rienee	004
Pomfret	300	Red in	200	Ronco Dianco	384
Pompon	385	Redhsh 290, 399	,428	Ronco Carbonero	384
Pond Smelt	295	Red Goatfish	339	Ronco Condenado	384
Porbeagle	218	Red Grouper	372	Ronco Prieto	384
Porcupine-fish 420	5, 427	Red Guativere	371	Ronco Ronco	384
Porgeo	404	Red Gurnard	488	Roncos or Grunts	384
Porgy	388	Red Hind	372	Rondanin	350
Porkfish	386	Redhorse	241	Rosefish	428
Porte-Enseigne	421	Red-mouth Buffalo fish	237	Round Bass	353
Portuguese Butterfly	420	Red-mouth Grunt	385	Round Herring	281
Portuguese Man - of - war -		Red Parrot-fish	416	Round Pámpano	348
fish	349	Red Porgy	390	Round Robin	345
Post-croaker	399	Red Rock-fish	430	Round Sting-Ray	223
Potao	392	Red Rock-trout	434	Round Sunfish	353
Potomac Shad	282	Red Roncador	399	Round-tail	247
Prick	212	Red-sided Shiner	249	Round Whitefish	288
Prick fish 299	9.497	Red Snapper	381	Roussettes	213
Prickly Bullhead	439	Red-spotted Sunfish	355	Revetto	341
Pride	219	Red.spotted Trout	203	Rubio Volador	488
Priostfieh	420	Red Sturgeon	226	Rudder fish 344 351 302	303
Puddung Wife	419	Pod Suckor	920	Runner 341	346
Dudiono	419	Pod tail Snappor	209	Puesion Cot	,040
Pudiano Vordo	419	Pod winged Gurnard	100	Russian Cat	241
Puerce Farmo	497	Reu wingen Gurnard	400	Sabalo	990
Duffon	495	Pamono 100	401	Sabatha	200
Dumpkin Sood	956	Decisioni	,490	Sable	210
Pumpkin Seeu	300	Requiem	210		342
Puraquo	220	Requiem Shark	214	Sac-a-lant	. 303
Quaseta	313	Requin	216	Sacramento Cat	23.5
Quasky	293	Kibbon fish 402	, 490	Sacramento Chub	247
Queenfish	393	Ringed Perch	357	Sacramento Perch	354
Queriman	333	Rio Grande Trout	291	Sacramento Piko	247
Quia-quia	345	, River Chub	264	Sacramento Salmon	290
Quillback	238	River Drum	402	Sacramento Sturgeon	226
Quillfish	478	River Lamprey	212	Sacramento Sucker	240
Quinnat Salmon	290	River Perch	357	Saibling	29 3
Quisutsch	290	Roach 250	, 251	Sailfish 238,	343
Rabbit fish 342	2,427	Robalito de las Aletas		Sailor s Choice 384, 388.	, 390
Rabbit mouth Sucker	243	Amarillas	369	Salbling	293
Rabirubia	382	Robalito de las Aletas		Salema 390,	, 3 93
Rabirubia de lo Alto	378	Prietas	369	Salmonete	339
Raccoon Perch	357	Robalo	369	Salmonete Amarilla	33 9
Ragfish	352	Robalo Prieto	369	Salmon Family	288
Rainbow Darter	365	Rock	370	Salmon killer	324
Rainbow Herring	295	Rock Bass 354	, 376	Salmon Trout	291
Rainbow Trout	292	Rock Beauty	420	Sand Darter	362
Rainwater-fish	313	Rock Cook	411	Sand-diver	296
Rasciera	429	Rockfish 309,	358,	Sand Eel	336
Rasher	429	370, 372; 373, 375	, 428	Sandfish 377,	464
Rascacio	433	Rock Hind 371	, 372	Sand Launce 335,	336
Rat-fish	226	Rocklings	496	Sand Pike	357
Raton	335	Rock Salmon	344	Sand-roller	329
Rays	220	Rock Shellfish	424	Sand Shark	218
Razor-backed Buffalo	238	Rock Sturgeon	226	Sand Star-Gazer	464
Razor back Sucker	241	Rock Trout	434	Sand Sucker	401
Razor-fish	415	Rocky Mountain Bullhead	440	Sand Whiting	401

ין	age. 1	Pa	ge. [Pa	σē.
San Pedro Fish	350	Shark-sucker	489	Sockeye	290
Sano	466	Sharp-nosed Flying-fish	322	Soldado	338
Sardina	285	Sharp-nosed Puffer	426	Soldier-fish	365
Sardina Blanca	266	Sharp-nosed Shark	217	Sole	506
Sardina Bacana	286	Sharp-tailed Goby	458	Sorcerer	272
Sardina de España	281	Sheepshead	390	Soup-fin Shark	215
Sardina de Ley	989	Sheepshead Minnow	314	Soursan	427
Sardina Escamuda	283	Sheepshead Porgy	389	Southern Flounder	500
Saruma Escamada	200	Shellfish	194	Southern Porgy	388
Sargo Daiado - 38f	390	Shiner 954	256	Southern Puffer	495
Sargo Kalado	166	Shishidai	419	Southern Sting.ray	221
Sarpo	956	Short Barracuda	331	Spade fiel 996	.119
Satin-ini.	290	Short-nosed Gar	997	Spanish Elog 371	421
Saucer-eye Forgy	357	Short nosed Sturgeon	997	Spanish Harfieh	419
Sauger	960	Shovel head Shark	917	Spanish Hodyfish	419
Sault whitehsh	200	Shovel need Short	912	Spanish Maghanol	941
Saurel	040	Shovel nesed Sturgeons	410 997	Spanish Mackerel of Eng	941
Saury	049	Shovel-hosed Sturgeons	241	Spanish Mackerel of Eng-	240
Sauteur	040	Slerra	991	Same le	402
Savola	342	Sink Snapper	001	Sparada	403
Sawbelly	282	Silver Chub 240,	201	Spawn eater	204
Sawfish	220	Silver-fin	290	Spearfish 238,	343
Saw-kwey	290	Silver-fish 331,	342	Speck	360
Saw-qui or Sauk-eye Sal-		Silver Salmon	290	Speckled Hind	372
mon	290	Silverside 330,	331	Speckled Trout	293
Scabbard-fish	342	Silver-sided Minnow	248	Speckled Trout of Cres-	
Scad	345	Silver Trout	291	cent Lake	292
Scaled Sardine	282	Silver Whiting	401	Spet	335
Scaly-fins	419	Silvery Anchovy	284	Spike Fish	343
Scamp	375	Silvery Lamprey	212	Spiny Eel	307
Schoolmaster	381	Silvery Minnow	245	Spiny-back Blowfish	425
Schuylkill Cat	233	Singing-fish	466	Spiny-rayed Fishes	329
Scirenga	374	Sirago	455	Split-mouth Sucker	243
Scorfanudi	432	Siscowet	292	Split-tail	247
Scorpene	433	Skate 213.	221	Spoonbill Cat	220
Scorpion	433	Skimback	238	Spot	399
Scour-fish	341	Skipjack 281, 332, 340	349	Spot-tailed Minnow	254
Sculpin 43	3,435	Skipper	322	Spotted Cabrilla	370
Seuppaug	388	Skittle-dog	219	Spotted Jewfish	373
Seymnoid Sharks	219	Skowitz	290	Spotted Moray	278
Sea Bass	370	Sleeper 454, 455	,456	Spotted Rockfish	430
Sea Catfish	228	Sleeper Shark	219	Spotted Sea Trout	394
Sea Devil	225	Slippery Dick	413	Spotted Shiner	263
Sea Drum	402	Small Black Lamprey	212	Spotted Squeteague	394
Sea Ecl	275	Small Blindfish	319	Spotted Sting Ray	22
Sea Horse	329	Small Catfish	233	Spotted Sucker	241
Sea Mink	401	Small Dolphin	350	Spotted-tail Minnow	258
Sea Raven 35	2,445	Small-mouthed Black Bass	356	Spotted Trunk fish	42:
Sea Serpent	275	Small-mouthed Buffalo	238	Spotted Weakfish	39
Sea Snail 45	0,451	Smear Dab	506	Sprat	28
Sea Trout	394	Smelt of the New York		Springfish	440
Segundo	345	Lakes	289	Square mouth	24
Sennet	335	Smelt	294	Square-tail	355
Señorita 41	3,467	Smooth Hound	214	Squato	22(
Seran Imperial	432	Smooth Puffer	425	Squawfish	24
Sergeant-fish	9.369	Snake Eel	273	Squeteague	39
Serra	305	Snake Mackerel	342	Squirrel-fish 337, 338	, 37
Serrana	402	Snap Mackerel	349	Star-gazer	46
Serrano	377	Snapper 380, 381	,428	Star-headed Minnow	31
Sesi de lo Alto	381	Snipe Eel	, 273	Starling	43
Shad	282	Snipefish	326	Steel-backed Chub	24
Shad Porgy	389	Snook	369	Steelhead	29
Shadwaiter	8, 289	Snub-nosed Eel.	269	Stickleback	32
Shark Pilot.	344	Soapfish	, 379	Stingaree	22
Shark	213	Sobaco	423	Sting-rays	22

I	age.	I	age.	Pa	ge.
Stit-tse	292	Tiger Shark 21	5, 217	Weakfish	391
Stone Bass	370	Tigrone 21	5, 216	Webug Sucker	240
Stone Cat	233	Tilefish	462	Welshman	338
Stone-Jugger	0, 243	Timucu	320	West Indian Lancelet	211
Stope-roller	0,243	Tinker Mackerel	340	Whale Shark	218
Stone Sturgeon	226	Tiñosa	346	Whipsnake Eel	275
Stone Stargeon	353	Tirante	342	Whip-tailed Ray	223
Straw colored Minnow	252	Tiru	296	Whirligig Mullet	334
Straw-colored minilow	285	Toadfish	466	White Bass	370
Striped Anchovy	370	Tobacco-box	1,356	Whitebill	283
Striped Bass	285	Toeroe	394	White-bone Porgy	389
Striped Grunts	499	Топие	292	White Cat	232
Striped Gurnard	400	Tomcod	493	White Croaker	393
Striped Mullet	333	Tom tate	385	White-eve	357
Striped Surf-fish	404	Tomena fab	508	Whitefish	462
Studfish 31	0,311	Tongue-ush	280	White Grunt	385
Sturgeon	220	Toothed Herring	2 315	White Lake bass	370
Suckerel	238	Top Minnow	6 495	White Mullet 241.	333
Sucker-mouthed Buffalo	238	Toro	0,420	White posed Sucker	211
Sucker	237	Torpedo	240	White Boreh 370 402 403	404
Suck-fish	491	Toter	240	White Salman of the Col.	101
Sucking-fish	489	Totuava	395	white Samon of the Cor-	947
Summer Flounder	500	Trachinoid Fishes	462	OFado	641
Summer Herring	282	Treefish	432	white Sea Bass of Califor-	0.05
Sunfish 347, 353, 35	5,427	Trembler	222	nia	395
Suppy	356	Trench Mullet	333	White Sturgeon 226,	227
Surf-fish	3,404	Trigger-fish	422	White Sucker 240,	242
Surf Smelt	295	Triple-tail	380	White Surf-fish	404
Surf Whiting	401	Trompetero	325	Whiting of Lake Winni-	
Surgeon	421	Trout of Utah Lake	291	piseogee	289
Surmullet	339	Trout Perch	329	Widow-fish	429
Swellfish	425	Trumpet-fish 3	25, 326	Williamson's Whitefish	288
Swollishark	214	Trucha	334	Wilton Smelt	294
Swell Shark	95 197	Truckee Trout	291	Windfish	246
Swell Toau	217	Trunkfish	424	Winninish	290
Swingle-tan	243	Tschavitche	290	Winter flounder	504
Sword-lish	969	TschawytScha	290	Winter Sucker	241
Symbranchold Leis	200	Tullibee	289	Wolf-fish	, 477
Synentognathous Fishes.	019	Tuna	340	Worm Eel	273
Tahoe Sucker	239	Tunny	340	Wrasse-fish	411
Tailor Herring	281	Tunny	422	Wreckfish	370
Tally-wag	376	Turbob	200	Wrg-mouths	477
Tambor 4	25,430	Tyee Samon	491	Xurel 345	346
Tang-Barbero	421	Unicorn usu	975	Xurel de Castilla	348
Tanutola	296	Vaca	200	Vollow Angel	421
'Tarpon	279	Vacuocua	490	Vollow hashed Bockfish	432
'Tarpong Fry	286	Vaqueta de dos Colores	9±20	Vellow Dacket Rockhait.	370
Tarpum	279	Verrugato 399,4	400, 401	Vallembellar 947	255
Tautog	411	Viajaca	408	Yellow belly 24/	,000
Teipalcate	507	Vicuda	16 417	1 ellow Cat.	200
Tench	512	Vieja 4	416	Yellow-finned Grouper. 3/2	1,010
Tenpounder	. 279	Vieja Colorado	. 410	Yellow-hnned Koncador.	400
Tessellated Darter	. 361	Vieja Mujer	209	Yellow-fin Trout	291
Testar	. 491	Viper-usu	429	Yellow-fish	371
Tetard 4	400,491	Viuva	. 420 293 489	Yellow Goatfish	339
Tete-de-Koche	. 380	Volantin	345	Yellow Grouper	374
Texas Rednorse	- 244 990	Von Behr Trout	. 010 512	Yellow Grunt	384
Thick-tailed Kay	. 220	Von Dem 11000	383	Yellow Jack	346
Thimble-eyed Mackerel .	. 040	Vollier	343	Yellow Mackerel	346
Threadins	225 247	Waha Lake Trout	291	Yellow Perch	357
Thread Horring	000,041	Wahoo	. 341	Yellow Pike	357
Thread merring	- 400	Wall-eved Herring	. 282	Yellow-spotted Rockfish .	432
Three-angled Trank-IISII.	217	Wall-eved Pike	. 357	Yellowstone Trout	291
Thresher Shark	. 217	Walleye Surf-fish	. 403	Yellow-tail. 283, 344, 382, 384	1, 397
Thurdon number	402	Wannanishe	. 290	Yellow-tail Croaker	400
Thunder-pumper		Warmouth	. 354	Yellow-tail Rockfish	428
LIDUIOI	· 210				



INDEX TO CHECK-LIST OF NORTH AMERICAN FISHES.

	Page.
abacurus, Eleotris	455
abbotti, Ósmerus mordax	295
Abeona	403
aurora	403
minima	403
aberrans, Hypoplectrus unicolor	-376
Liopropoma	370
abildgaardi, Sparisoma	416
Aboma	459
chiquita	459
etheostoma	459
lucretiæ	459
Abramis	251
crysoleucas	251
bosci	251
gardoneus	251
Abudefduf	410
analogus	410
declivifrons	410
rudis	410
saxatilis	410
taurus	410
abyssicola, Raia	222
Acantharchus	354
pomotis	354
acanthias. Squalus	219
acanthistius, Bodianus,	371
Acanthocottus	441
mens	441
avillaris	412
ormulandieus	412
humilis	442
iaok	A.19
nicer	112
octodecimeninosus	112
nlatycanhalus	1.12
nolaria	112
nolva canthocenh-	412
por yacanthoceph-	4.19
andrifilie	442
scorpioides	112
Scorpius	142
sellaris	A.12
Verrucogua	442
Acanthoevhium	341
solandri	211
Acanthonteri	390
Acanthostracion	425
acconsus Hypoplactrus unicolor	276
acciniter Podotheeus	4.17
acelivis Larimus	206
Achirus, Lamus	500
achirus	500
fossintus	500
hristo	507
Urlatit	507

ł		1 "60"
ļ	Achirus fischeri	507
	fonsecensis	507
	inscriptus	506
	klunzingeri	507
	lineatus	507
	mazatlanus	507
	panamensis	-507
	scutum	507
ł	achirus, Achirus	506
	Acipenser	226
	brevirostris	227
	madirostris	226
	mbioundus	220
	stunio	- 220
		220
	transmontanus	226
	Acipenseridæ	226
	acipenserinus, Podothecus	447
	ackleyi, Raja	221
	acoupa, Cynoscion	394
	Acrocheilus	244
	alutaceus	244
	acrolepis, Macrourus	497
	acronotus, Carcharhinus	216
	Acrotus	352
	willoughbyi	352
	Actinochir	451
	aculeatus Gasterostens	391
	Halientichthys	511
	Prograthadas	110
	Stopotomus	380
	acuminata Iorlingia	
	acuminata, Jenkinsia	201
	acummatus, Eques	402
	umbrosus, Eques	402
	Myrichthys	214
	acus, Tylosurus	320
	acuticeps, Oligocottus	414
	Acutomentum	429
	acutus, Fodiator	322
	Scarus	418
	Adinia	313
	dugesii	313
	guatemalensis	313
	multifasciata	313
	pachycephala	313
	adinia. Fundulus	310
	adobe, Agosia	262
	adscensionis, Epinephelus	372
	adspersus, Paralichthys	500
	Tautogolabrus	411
	adustus Conosins	265
	Eunomacontrus	100
	Gobierov	403
	Iulidio	A19
	Onbiossion	-110
	malifuna Malanamaning	
	agninus, melanogrammus	494

Page

	Page.
æneus, Acanthocottus	441
Tetragonopterus	266
ænigmaticus, Icosteus	352
æquatoris, Talismania	287
Æquidens	405
cœruieopunctatus	400
arquidens, Prionodes	311
megulanius Alonisaurus	305
metivalia Hyponesis	263
marconis Hybopsis	263
Pomolobus	282
æstuarius. Paralichthys	501
athalorus, Carcharhinus	216
Æthoprora	300
effulgens	300
lucida	300
Aetobatus	224
narinari	224
afer, Alphestes	373
affine, Myctophum	301
Siphostoma	327
affinis, Atherinops	333
Auchenopterus	469
Centropomus	369
Chimagne	308
Combusio	220
Нарон	310
Hypoplastrus unicolor	407
Stoming	304
agassizii Alenocenhalus	987
Brama	350
Chlorophthalmus	297
Chologaster	319
Cratinus	375
Dicromita	484
Hyperprosopon	404
Liparis	451
Salvelinus fontinalis	293
Scorpæna.	433
Xenichthys	383
aggregatus, Cymatogaster	403
Agonidæ	446
Agonomalus	446
proboscidans	440
mierona	334
monticola	331
nashtus	334
nercoides	334
Agosia	262
adobe	262
chrysogaster	263
couesii	262
falcata	262
nevadensis	262
nubila	262
carringtonii	262
oscula	262
umatilla	262
veniera	202
Ablio	202
egmontis	273
alabamie, Alosa,	282
Etheostoma	366

	Page.
alalunga, Germo	340
alatus, Lampanyetus	299
Prionotus	487
alascanus, Ammodytes	330
Sepastolobus	428
alboolus Notronis	957
albescens Remora	490
albicans, Sciadeichthys	230
albigutta, Kathetostoma	466
Paraliehthys	-500
albirostre, Siphostoma	328
albirostris, Prionotus	487
albolineatus, Fundulus	311
Albula	280
Albulide	280
allum Hamulon	38.1
Moxostoma	242
Alburnops	252
albus, Cynoscion	395
Aldrovandia	306
goodei	307
gracilis	307
macrochir	306
pallida	307
rostrata	300
eiliaria	347
alectrolophus, Anoplarchus,	474
alepidotus. Derepodichthys	481
Lucioblennius	472
Alepisauridæ	304
Alepisaurus	304
æsculapius	305
altivelis	305
borealls	201
1010X	305
Alepocephalidæ	287
Alepocephalus	287
agassizii	287
productus	287
tenebrosus	287
Aleposomus	288
copel	288
aleutien Raja	999
aleuticus. Cottus	440
Alexurus.	455
armiger	455
Algansea	244
dugesi	245
lacustris	244
sanation to research	240
tarascorum	240
alicir. Leuciscus	248
alipes, Salvelinus alpinus.	293
alleterata, Gymnosarda	340
Allochir	452
Allosomus	289
Allurus	452
almeida, Tylosurus	320
Alopias	217
Aloniida	217
Troburge	

	Page.
Alosa	282
alabamæ	282
sapidissima	282
alosoides, Hiodon	280
Alphestes	273
nultiguttatus	373
alninus Salvelinus	293
alipes. Salvelinus.	293
arcturus, Salvelinus	293
aureolus, Salvelinus	293
 stagnalis, Salvelinus 	293
alta, Hybopsis	264
altifrons, Heros.	408
altipinnis, Micropogon	400
Notropis	257
Anchonoptorus	300
Sebastolohus	403
altus. Oligoplites	344
Pseudopriacanthus	380
aluta, Bairdiella.	397
alutaceus, Acrocheilus	244
Alutera	424
monoceros	424
punctata	424
schoepfii	424
scripta	424
alutus, Apogonictnys	307
Alvorius	449 366
lateralis	366
Alvordius	358
amabilis, Notropis	258
amarum, Hybognathus	245
amarus, Notropis hudsonius	254
ambiguus, Neomænis	382
Ambloplites	354
rupestris	354
caviirons	304
Ambluonside	204
Amblyopsia	319
spelæus	319
amblyopsis, Eleotris	455
amblyrhynchus, Hemicaranx	345
Ameiurus	232
catus	232
erebennus	233
lacustris	232
Iupus	232
metalia	233
natans	
catulus	233
marmoratus.	233
nigrilabris	233
okeechobeensis	232
platycephalus	233
vulgaris	233
americana, Morone	370
Hamitrintonia	336
Lucius	440 200
Menticirrhus	401
Polyprion	370
Pseudopleuronectes	504
-	

	Page.
Amia	227
calva	2 27
Amiichthys	368
diapterus	368
Amiidæ	227
Amitra	453
linarina	453
Amitrichthys	153
Ammoervnta	369
heanii	369
pollugida	269
ponuonaa	200
ciara	
vivax	302
Ammodytes	335
alascanus	336
americanus	336
dubius	335
personatus	- 336
Ammodytidæ	335
Ammodytoidei	335
amœnus, Notropis	-259
Amphiodon	270
Amphioxi	211
amphioxys. Pseudomonacanthus.	424
Amphistichus	401
argentens	101
amplus Tetranturus	919
ampius, retraptarus	040
Amphilane Amphilane	210
Anabieps	310
dov11	316
Anacanthini	493
analis, Clinocottus	444
Eupomacentrus	410
Hypocritichthys	403
Neomænis	381
Notacanthus	307
analogus, Abudefduf	410
Epinephelus	372
Kyphosus	393
analostanus, Notropis	256
Anarhichadidæ	477
Anarhichas	477
Intifrons	177
lonturus	477
10010108	411
Tupus	411
minor	411
orientalis	477
Anarmientnys	477
ocellatus	477
Anchovia	286
macrolepidota	286
produc t a	286
anchovia, Sardinella	282
Ancistrus	237
chagresi	237
ancylodon, Sagenichthys	395
Ancylopsetta	501
dendritica	501
guadrocellata	501
andreæ, Rhinoscopelus	301
andrei, Pomadasis	387
Angelichthys	420
oilionia	491
iodoous	421
isobolite	421
Isabellia	420
anguitormis, Sphagebranchus	213
Anguilla	269

	Pa	ige.
Anguilla chrysypa		$\frac{269}{476}$
Zoarces	Ŧ	478
Anguillidæ		269
anguilliformis, Pholidichthys		472
anguineus, Chlamydoselachus		213
anguilierum, Cichiasoma		400- 495
Tylosures		320
angustidens, Macrostoma		299
Anisarchus		476
medius		476
Anisotremus		200 386
cæsius		385
davidson1		386
dov11		385
interruptus		386
pacifici		386
serrula		386
spleniatus		386
surinamensis		385
taniatus		386
virginicus		200
annie. Cottus		441
annularis, Pomoxis		353
annulatus, Spheroides		425
politus, Spheroides		426
anogenus, Notropis		202
Anoularchus		474
alectrolophus		474
atropurpureus		474
Anoplagonus		449
Anopiogaster		336
Anoplopoma		435
fimbria		435
Antennariida		509
Antennarius		509
coramnus		509
multiocellatus		509
ocellatus		509
reticularis		509
sanguineus		509
sonntagii		509
strigatus		509
• tenebrosus		509
tigris		509
Anthias		427
asperilinguis		379
Antigonia		419
capros		419
antillarum, Sicydium		400
Antimora		494
microlepis		494
viola		494
antrostomus, Idiacanthus		306
hypostomus		220
Apeltes		325
-		

	Page.
Apoltes quadracus	325
Aphanopus	342
minor	342
Aphredoderidæ	329
Aphredoderus	329
sayanus	329
Aphyonus	486
mollis	486
apicalis, Sardinella	282
Apionichthys	507
unicolor	507
Aplochenus	312
dovii	312
Aploumotus	402
grunniens	402
Apocope	202
Apodas	960
Apodiabthya	473
flowidus	410
mavitatus	410
inoron	367
hipotatus	367
dovij	367
imherhis	367
maculatus	367
piomentarius.	367
retrosella	367
Apogonichthys	367
alutus	367
nuncticulatus	368
stellatus	368
Apomotis	355
cyanellus	355
ischyrus	355
phenax	355
punctatus	355
symmetricus	355
approximans, Polydactylus	335
Aprion	383
macrophthalmus	383
Aprionodon	217
1sodon	217
Aprodon	418
corteziana	410
Apsilus	202
anna Mysteronorea venenosa	374
apua, myototoperca venenosa	288
agua-bonita Salmo irideus	292
aquaeduleis Rabula	276
aquilonaris, Etelis	383
aracanga, Scarus	417
Sparisoma	417
aræa, Atherina	330
araeopus, Pantosteus	239
aratus, Neomænis	382
Arbaciosa	492
008	493
humeralis	492
rhessodon	492
rupestris	492
zebra	493
arcansanum, Etheostoma zonale	363
arcansanus, Notropis telescopus	258
archidium, Elattarenus	397
ATCHOCODITIES	400

	Page.	
Archoperca	373	
Archoplites	357	
interruptus	307	
aries	390	
pourtalesii	390	
probatocephalus	390	
tridens	390	
unimaculatus	390	
arcticum, Benthoseina	301	
Citharichthys	502	
Arctoscopus	~464	
japonicus	464	
Arctozenus	305	
· borealis	305	
coruscans	300	
arcturus, Salvelinus alpinus	293	
arcuatus, Bathygadus	497	
Pomacanthus	420	
ardens, Catostomus	-240	
Notropis umbratilis	260	
ardeola, 1 viosurus	380	
Rypticus	379	
arenicola, Fierasfer	483	
Gillellus	464	
arge, Kuhlia	357	
Notropis	259	
argentea Bathyclupea	336	
Sphyræna	335	
argenteus, Amphistichus	404	
Diplodus	390	
Hyperprosopon	403	
Trachinotus	319	
Argentina	295	
sialis	295	
silus	295	
striata	295	
Argentinidæ	294	
argentiventris Neomænis	381	
argus. Muræna	278	
argyrite, Hybognathus	245	,
Argyrocottus	441	
zanderi	206	
hemigympus	306	
olfersi	306	,
argyrophanus, Stolephorus	385	,
Argyrosomus	289)
artedi	289	1
hovi	289	•
laurettæ	289)
lucidus	289)
nigripinnis	289)
osmeriformis	289	1
prognatius	289	•
tullibee	289)
bisselli	289	,
argyrosomus, Damalichthys	404	ļ
aries, Archosargus	390	,

	Page.
ariommus, Notropis	258
arizonæ, Pantosteus	238
arlingtonius, Fundulus	311
armata, Dalfulena	369
Leptocottus	434
armiger, Alexurus	455
artedi, Árgyrosomus	289
cisco, Argyrosomus	289
Artediellus	437
atlanticus	431
uncinetus	437
Artedius	437
lateralis	437
artesiæ, Etheostoma	365
Ascelichthys	445
rhodorus	445
ascensionis, Holocentrus	338
asper Cottus	439
Exerpes	469
Hexagrammos	434
aspera, Limanda	504
asperilinguis, Anthias	379
asperrimus, Canthidermis	422
Aspicottus	439
Aspidophoroides	231 A19
bartoni	449
guntheri	449
inermis	449
monopterygius	449
olriku	449
aspidurus, Uroiophus	220
asprellus, Radulinus	438
aspro. Hadropterus.	358
assimilis, Galeichthys	2 29
asterias, Urolophus	223
Asternopteryx	474
gunelliformis	474
Astorospondyli	919
astilbe. Stolenhorus	285
Astrolytes	436
fenestralis	437
notospilotus	436
Astronesthes	303
niger	203
richardsoni	303
Astronesthidæ	303
Astroscopus	465
guttatus	465
y-græcum	465
zephyrius	460
Astyanax	200
lucavanum	211
atæniatus, Chætodon	420
Atheresthes	499
stomias	499
Atherinella	332
panamensis	332
area	330
a	000

	Page.
Atherina carolina	330
harringtonensis	330
laticeps	330
microps	330
Athopinidu	330
atherinoides Chrisdorus	321
Notropis	259
Pterengraulis	286
Atherinops	333
affinis"	333
insularum	333
regis	333
Athermopsis	332
Californiensis	- 332 - 291
Athlennes	321
atinga Chilomycterus	427
atkinsi, Gasterosteus bispinosus	324
atlantica. Emblemaria	472
atlanticum, Oreosoma	419
atlanticus; Artediellus	437
Benthodesmus	332
Bregmaceros	498
Dibranchus	511
Termon	471
atomarium Sparisona	416
Atonoclinus	471
ringens	471
Atractoscion	395
Atractosteus	227
atramentatus, Symphurus	507
atrarius, Xenomystax	271
atricauda, Symphurus	508
atrillobata, Chromis	409
atrimanus Hemicarany	345
atripes. Notropis umbratilis	260
Phanerodon	404
atripinnis, Goodea	316
atrocaudalis, Notropis cayuga	252
atromaculatus, Semotilus	246
thoreauianus, Se-	0.47
motilus	247
atronasus, Kninichthys	201
lunatus, Rhinichthys	261
meleagris, Rhinichthys.	262
atropurpureus, Anoplarchus	474
atrorubens, Sebastodes	429
atrovirens, Sebastodes	430
attenuata, Vinciguerria	302
attenuatus, Osmerus	294
Auchenopterus	409
altivelis	469
fasciatus	469
integripinnis	469
marmoratus	469
monophthalmus	469
nigripinnis	469
nox	469
audens Menidia	401
auliscus, Siphostoma	327
Aulopidæ	297
*	

	Page.
Aulorhynchidæ	325
Aulorhynchus	325
llavidus	325
Aulostomidæ	325
Autostomus	320
maculatus	320
aurantiacus Hypohomus	359
auratus. Carassius	512
Mullus	339
aurea, Brevoortia tyrannus	283
Lampetra	232
aureus, Heros	407
aureolum, Moxostoma	242
aureolus, Gerres	392
aureolus, Salvelinus alpinus	293
auriculatus, Sebastodes	431
dallii, Sebastodes	431
auriga, Dules	378
auritus, Lepomis	355
solis, Lepomis	300
auroirenatum, Sparisoma	410
auronneatum, Dathystoma	200
aurora Abeona	410
Sebestodee	400
auroruhens Rhombonlites	389
australe Etheostoma	364
australia Icelus	438
Remilegia	490
austrinum. Moxostoma.	242
Auxis	340
thazard	340
Averruncus	447
emmelane	447
averruncus, Kathetostoma	465
avocetta, Nemichthys	273
Avocettina	272
gilli	272
infans	272
axillaris, Acanthocottus	442
arinophyna Xystos	380
axa Chestodon	440
Neomania	381
Avresia	409
avresii. Sebastodes	430
azalea. Runula	471
Azevia	502
panamensis	502
querna	502
Azteca	251
aztecus, Notropis	251
azurea, Hermosilla	393
azureus, Galeichthys	229
azurissimus, Microspathodon dor-	111
Salls	411
badius, Gobius	407
babianna Touthis	491
bahiangia Cyngilurug	322
Felichthys	228
haileyi. Cyprinodon	315
bairdi, Macrourus	497
bairdianum, Siphostoma	327
bairdianus, Sphyrænops	368
Bairdiella	397

	Page.
Bairdiella aluta	397
armata	397
chrysoleuca	397
ensifera	397
icistia	397
ronchus	397
bairdii, Bathymyzon	212
Callionymus	454
Gastrostomus	279
Mitchilling	987
bajonado, Calamus	389
balao, Hemiramphus	321
balearica, Congermuræna	270
Balistes	422
carolinensis	422
naufragium	444
nolylenis	422
powellii	422
vetula	-422
Balistidæ	422
balteatum, Cichlasoma	406
balteatus, Leuciscus	249
manatinus	484
Barathronus	485
bicolor	485
barbaræ, Siphostoma	326
barbata, Brotula	484
Pallasina	447
barbatum, Echlostoma	304
barbatulum. Læmouema	495
Barbulifer	461
ceuthœcus	461
barbulifer, Rhinoliparis	453
baronis-mulleri, Khamdia	235
bartholongi Carany	346
bartoni. Aspidophoroides	449
Cichlasoma	405
Eslopsarura	330
Bascanichthys	274
bascanium	274
sentieeris	274
bascanium, Bascanichthys.	274
basilaris, Heros	407
Bassogigas	485
gillii	485
Bassozetus	480
compressus	480
normalis	486
batabana, Corvula	397
Bathyagonus	448
nigripinnis	448
Datnybius, Embassichthys	506
Bathyelunea	336
argentea	336
Bathyclupeidæ	336
Bathygadus	496
arcuatus	497
favosus	496
F. R. 95-34	

	Page.
Bathygadus longifilis	497
macrops	497
nigricans	291
Bathylagus	295
benedicti	295
borealis	296
pacificus	296
Bathymaster	463
signatus	463
Bathymasteridæ	463
bairdii	212
Bathyonus	485
catena	485
compressus	485
ovigerum	451
bathyphila, Cyclothone	303
Bathypteroida	298
Bathypterois	298
iongipes	298
Bathytroctes	287
stomias	287
Bathysaurus	297
10FOX	- 297 - 385
aurolineatum	385
rimator	385
striatum	385
Batoldel	220
surinamensis	466
pacifici	466
Batrachoididæ	466
beani, lleros.	408
Ophidion	482
Triglops	438
beanii, Ammocrypta	362
Plectromus	337
Serrivomer	$\frac{400}{272}$
beardsleei, Salmo gairdneri	292
beldingi, Cottus	440
belizanus, Belonesox	316
Bellator	488
militaris	488
bellus, Notropis	259
Belonesox	316 216
bendirei. Uranidea	441
benedicti, Bathylagus	295
benoiti, Myctophum	301
Benthocometes	486
Benthodesmus	400 342
atlanticus	342
Benthosauridæ	297
Benthosaurus	297
Benthosema	301
arcticum	301
mulleri	301

	Page.
berglax, Macrourus	497
bermudæ, Fundulus	310
bermudensis, Fieraster	484
Bernardini, Catostomus	240
Berycoidei	336
beryllina. Menidia gracilis	331
beryllinus, Cryptotomus	415
Beryx	337
decadactylus	337
splendens	337
betaurus, Cirrnites	402
bicolor Anisotrepus	386
Barathronus	485
Leuciscus	248
Rondeletia	298
Rutilus	250
Rypticus	379
bicornis, icelus.	437
bifasciatus, Chlorichthys	400
hifrenatus, Notronis	252
biguttatum, Cochlognathus	251
biguttatus, Malacoctenus	468
bilineata, Lepidopsetta	504
bilinearis, Merluccius	493
bilineatus, Characodon	314
binopulativa Malucastonia	440
Pseudovinhonborus	315
binoculata. Raja	222
binotatus, Apogon	367
bipinnulatus, Elagatis	344
birostratus, Prionotus	487
birostris, Manta	225
bischopi, Sardmeila	282
hispinosus Gasterosteus	324
atkinsi, Gasterosteus	324
cuvieri, Gasterosteus	324
Melichthys	423
bisselli, Argyrosomus tullibee	289
bistrispinus, Rypticus	380
bloghfordi Varrella	303
blanchardi. Neoclinus	467
bleekeriana, Ilisha	284
Blennicottus	444
embryum	444
globiceps	444
Dryosus	440
Planniaidei	467
blennioides. Diplesion	361
Blenniophidium	173
petropauli	473
Blennius	69,470
earolinus	-169
cristatus	470
fucorum	470
marmoreus	470
stearnsi	470
truncatus	470
vinetus	470
blennius, Etheostoma	363

	Page.
blennius, Notropis	252
Blepsias	445
cirrhosus	445
Bodianus	371
acanthistius	371
fuluna	371
nunetatus	371
ruber	371
nunctiferus	371
tanions	371
Boleichthys	366
exilis	- 367
fusiformis	366
Boleosoma	361
camurum	361
longimanus	361
nigrum	- 301
enuigens	201
macmanceps	361
olmstedi	361
vexillare	361
podostemone	361
susan@	361
boleosoma, Gobius	457
bollmani, Hippoglossina	500
Opsopæodus	251
Searus	417
Bollmannia	408
Chramydes	400
nacropoina	458
stigmatura	459
bonaci, Mycteroperca	374
xanthosticta, Mycteroperca	374
Bonapartia	302
pedaliota	302
bonariense, Hæmulon	384
bonasus, Rhinoptera	225
boreale, Etneostoma	502
Aretozonus	305
Bathylagus	296
Icelinus	436
Oligocottus.	444
Sphyraena	335
Boreocottus	442
Boreogadus	493
saida	493
boreum, Stizostedion canadense	307
bosel, Abramis crysoleucas	201
boschinnus Chasmodes	401
Bothragonus	449
swanii	449
Bothrocara	481
mollis	481
Bothus	501
maculatus	501
boucardi, Pæcilia	318
Ruthus.	250
bouriengeri, Mycteroperca	- 010 - 901
hovinus Cynrinodon	314
Hypoplectrus unicolor	376
brachialis, Sparisoma	417

	rage.
brachiusculus, Grammicolenis	352
Las damas halum Sinhautawa	207
brachycephaium, Siphostoma	321
Brachydeuterus	386
axillaris	386
corvingformic	386
corvinatorinis	000
leuciscus	386
nitidus	386
Prochagonas	385
brachygenys.	000
chrysargyreus	385
Brachvistius	-403
fronotuo	103
11011a0113	400
Brachyopsis	440
dodecædrus	-446
restratua	4.16
rostiatus	440
segaliensis	440
verrucosus	446
brachwarda Pyrastons pupriting	224
brachypoda, 1 ygosteus pungtitus	024
brachyptera, Remora	490
Rhamdia	235
hashunterns Helecontrus	338
brachy pterus, riotocentrus	330
Neomænis	382
Brachysomophis	276
orocadilinua	976
crocouninas	210
brachysomus, Calamus	-389
Brama	350
owoooinii	950
agassizii	000
brevoortii	350
raii	350
Promides	250
Dramiua.	000
Bramocharax	268
bransfordi	268
Pronchiostome	911
Dianeniostolila	211
californiense	211
caribæum	211
lanceolatum	911
	011
Branchiostomatidae	211
branicki. Pomadasis	- 387
hransfordi Bramacharay	268
T ani ani a	000
Loricaria	230
brasilianus, Gerres	-392
hrasiliensis Hemiramphus	391
Mamil	000
Mugii	000
Narcine	222
Paraliehthys	500
Commono	199
Scorpæna	400
braytoni, Notropis	253
Bregmaceros	498
otlantions	108
autanoious	400
macciellandii	498
Bregmacerotide	498
brevibarbe Lenonhidium	182
brovibarbo, Lopophiaian	402
brevicaudata, Brevoortia tyrannus.	283
breviceps. Evorthodus	456
Larimus	306
	000
Moxostoma	242
brevidens. Gonostoma	302
hrevimanus Gerres	309
motion and the second second	004
1 etragonopterus	267
brevipes, Lycodes	479
brevininnis Hypeoblennius	471
To a state and s	411
Isaciella	388
brevirostris, Acipenser	227
Chasmistes	2.10
Q-1-1-1-1	240
Cololabis	322
Hypoprion	217
hravis Tyntlastes	461
humininin Galantal	401
previspinis, Sepastodes	429

	Page.
Brevoortia	-283
tyrannus	283
aurea	283
brevicauda	283
patronus	283
brevoortii, Brama	350
brosme. Brosmius	496
Brosmius	496
brosme	496
Brosmonhyeis	481
marginatus	181
Brotula	181
barbata	181
Brotulido	401
broussonnotii Cobioidos	404
Umbring	401
Uniorina	400
brownii, Stoiephorus	289
brunnea, Maynea	480
brunneus, Catulus	214
Hyophis	269
Brycon	267
dentex	267
striatulus	267
Bryostemma	473
nugator	473
polyactocephalum	473
bryosus, Blennicottus globiceps	445
Bryssetæres	491
pinniger	491
bubalinus, Notropis	255
bubalus. Ictiobus	238
bucanella, Neomænis	381
huccata. Ericymba	260
bucciferus, Labrisomus	468
bucco Moxostoma	211
Buccone	301
bullari Prionodas	378
hutlari Posilia	217
Bythites	181
fragona	404
ashallug Corony	910
cabantes, Caranx	010
carniescens, Galeichtnys	239
cæraieus, Ciupanodon	281
Notropis	200
cæsius, Anisotremus	385
Calamus	389
arctifrons	389
bajonado	389
brachysomus	389
calamus	389
leucosteus	339
macrops	389
medius	389
penna	-389
pennatula	389
proridens	389
taurinus	- 389
calamus, Calamus	389
californica, Tetranarce	222
californicus, Cypsilurus	323
Galeus	215
Myliobatis	225
Paralichthys	500
californiense, Branchiostoma	211
Myctophum	301
Siphostoma	326
californiensis. Atherinopsis.	332
.,	

	Page.
californiensis, Chilomycterus	427
Doryrhamphus	328
Eucinostomus	391
Medialuna	393
Typhlogobius	461
Aenistius	380
Callarias, Gadus	200
Callachelys	97.1
Durane	271
Calliodon	417
Callionymidae	454
Callionymus	454
bairdii	454
calliurus	454
himantophorus	454
pauciradiatus	454
callisema, Notropis	254
callistius, Notropis	255
calliura, Mycteroperca	375
calliurus, Callionymus	404
10g10ssus	494
callopterus, Cypshurus	450
Calotomus	415
venodon	415
calva. Amia	227
Calveilepidotus	439
spinosus	439
camelopardalis, Mycteroperca	
tigris	375
Campostoma	243
anomalum	243
formosulum	243
ornatum	240
pricei	240
Ethoostoma	363
camurus Notropis	256
canadense. Stizostedion	357
boreum, Stizostedion	357
griseum, Stizostedion	357
canadum, Rachycentron	349
canaliculatus, Icelus	438
canis, Mustelus	214
Cantherines	428
puilus	42.
Conthugastor	196
nunctatissinus	426
rostratus	426
Canthigasteridæ	420
Canthidermis	. 422
asperrimus	. 422
maculatus	. 423
sobaco	. 42:
Sufflamen	. 423
willighben	. 42.
Pachypothus	19
capito Poromitra	33
caprinus, Otryater.	. 38
Capriscus.	. 42
caprodes, Percina.	. 35
zebra, Percina	- 35
Caproida	- 41
capros. Antigonia	. 41
Carangichthys	. 34

ge.		Page.
27	Carangidæ	343
328	Carangoides	347
391	orthogrammus	347
393	Carany	346
161	bartholomwi	3.16
583	eaballus	346
194	crysos	346
27.1	guara	317
274	hippos	346
17	latus	316
154	lugubris	346
154	marginatus	346
154	medusicola	346
154	melampygus	347
154	ruber	216
154	vinctus	408
204	Carassine	512
200	ourotus	512
15.1	carbonarium, Hæmulon,	384
151	Carcharhinus	215
323	acronotus	216
450	æthalorus	216
115	falcitormis	216
115	fronto	216
227	henlei	216
439	lamia	216
439	lamiella	210
0	milhorti	210
375	ninderti	210
240 919	obscurus	215
240	oxyrhynchus	216
213	perezi	216
243	platyodon	216
361	platyrhynchus	215
363	remotus	216
256	Carcharias	. 218
357	littoralis	. 218
357	carenarias, Carenarodon	210
357	Carcharndae	210
349-	carcharias	218
400 914	Caremitra	452
123	Carenchelyi	268
423	Careproctus	452
388	colletti	. 452
426	ectenes	. 452
426	gelatinosus	452
426	melanurus	- 402 459
426	ostentum	. 402 459
422	ropulo	. 459
422	reinhardti	452
420	simus	452
193	spectrum	. 452
423	caribæum, Branchiostoma	. 211
420	caribbaus, Tylosurus	. 321
422	caribbeus, Cœlorhynchus	- 497
337	carinatum, Siphostoma	. 320
388	earinatus, Labichthys	. 272
422	carminalis, Enneanectes	. 404
358	carminatus, Uceiornynchus	· 9114 A20
000	carnatus, Sebastones	495
.110	carolina. Atherina	330
346	carolinensis, Balistes	. 422
	, , , , , , , , , , , , , , , , , , , ,	
	Page.	
------------------------------	-------	
carolinensis, Seriola zonata	344	
carolinus, Blennius	469	
Prionotus	487	
Pteraclis	350	
Trachinotus	349	
carpio, Carpiodes	238	
Cyprinodon	315	
Cyprinus	512	
Carpiodes	238	
earpio	238	
cyprinus	238	
difformis	238	
thompsoni	238	
velifer	238	
carringtonii, Agosia nubila	262	
caryi, Hypsurus	404	
castaneum, Macrostoma	299	
castaneus, Ichthyomyzon	212	
Lycodontis	277	
castor, Pontinus	433	
Cataetyx	484	
rubrirostris	484	
cataractie, Khinichthys	201	
dulcis, Kninichtnys	201	
cataphractus, Gasterosteus	186	
Catena, Dassozetus	400	
patenata Fahidua	978	
catenata, Echidulus	310	
Cathorops	939	
cathorops	232	
hyponthalmus		
Catostomidæ	237	
Catostomus	239	
ardens	240	
bernardini	240	
commersonii	240	
catostomus	239	
discobolus	239	
gila	-240	
griseus	239	
insignis	240	
labiatus	239	
latipinnis	239	
macrocheilus	240	
nigricans	240	
occidentalis	240	
pocatello	239	
retropinnis.	239	
rex.	239	
Thothœcus	240	
tanoensis	239	
catostomus, Catostomus	239	
Phenacobius	201	
Cabulus	214	
ornhatus	214	
rotifor		
nter	911	
vaniurus	914	
catulus Ameiurus nebulosus	233	
catus. Ameinrus	232	
caudalis. Iridio	413	
caudatus, Lepidopus	342	
caudilimbatus, Leptocephalus	270	
caudispinosum, Macrostoma	299	
Caularchus	491	

	Page.
Caularchus mæandricus	491
Caulistius	491
Caulolatilus	462
cyanops	462
microps	462
Caulolopia	402 226
longidens	336
Caulonhryne	511
iordani	511
Caulopus	305
caurinus, Mylocheilus	246
Sebastodes	-432
cavalla, Scomberomorus	341
cavernosus, Hymenocephalus	496
cavifrons, Ambloplites rupestris	354
Hemitripterus	445
Tarandichthys	436
cayanus, Pristigaster	284
cayennense, Siphostoma	328
Cayennensis, Trachinotus	
aviehenoti	401
cavuga atrocaudalis Notronis	252
Eucalia inconstans	324
Notropis	252
Cebedichthys	475
violaceus	475
Centrarchidæ	353
Centrarchus	353
macropterus	353
centrarchus, Cichlasoma	406
Centroblennius	476
Centrolabrus	411
exoletus	951
Controlophia:	251
niger	351
Centronomidæ	369
Centropomus.	369
affinis	369
armatus	369
cuvieri	369
ensiferus	370
grandoculatus	369
mexicanus	369
nigrescens	369
parallelus	369
pectinatus	260
robalito	360
undaeimalis	369
unionensis	369
viridis	369
Centropristes	376
ocyurus	377
philadelphicus	377
rufus	376
striatus	376
Centroscyllium	219
fabricii	219
Centroscymnus	219
contrure Desvatis	219
cenedianum Dorosoma	220
exile. Dorosoma	280
Cephalacanthida	489

	Page.
Cephalacanthus	489
volitans	-489
conhalus Catulus	214
Gobiesox	491
Mugil	333
Paraliparis	453
cerasinus, Gobiesox	492
Notropis	256
Ceratacantnus	424
holbolli	510
Ceratiidæ	510
Ceratocottus	439
diceraus	439
Ceratoscopelus	299
cercostigma Notronis	255
('erdale	478
ionthas	478
cerdale, Scytalina	481
Cerdalidæ	478
Moxostoma	213
Cetengraulis	286
edentulus	286
mysticetus	286
Cetominidae	298
cetomimus	298
storeri	298
Cetorhinidæ	218
Cetorhinus	218
maximus	218
couthecus, Barbulifer	461
Chenobryttus	354
gulosus	354
Chanomugil	334
proboscideus	334
Chapopsida	472
ocellatus	473
Chaetodipterus	419
faber	419
zonatus	419
onacioaon	419
ava	420
capistratus	420
humeralis	419
nigrirostris	419
ocenatus	419
striatus	420
chætodon, Mesogonistius	354
Chaetodontidae	419
Chaetodontops	-419 -927
fischeri	237
chagresi, Ancistrus.	237
Pimelodella	236
chalceus, Orthopristis	388
Chalcinopsis	267
Chalinura	493
filifera	498

	Page.
Chalinura serrula	498
simula	498
challengeri, Macdonaldia	307
chalybeing Chlorophthalmus	201
cham; eleonticeps, Lopholatilus	462
Chanidae	280
Channomuraena	279
vittata	279
Chanos	280
chanos	280
chanos, Unanos	280
(haninus	405
Charaeinidæ	266
Characodon	314
bilineatus	314
eiseni	314
furcidens	314
lateralis	314
variatus	314
Chasmistes	240
brevirostris	240
cujus	241
fecundus	240
liorus	240
Chasmodes	471
jonkinsi	471
quadrifasciatus	471
saburræ	471
Chauliodontidae	302
Chauliodus	303
macouni	303
sloane1	303
nietus	509
Cheilichthys	425
Cheilodipteridæ	367
Cheilodipterus	368
affinis	368
Cheilotrema	399
Chelidonichtnys	488
chempitzii. Notacanthus	307
Cheonda	248
chesteri, Phycis	495
Chiasmodon	463
niger	463
Chiasmodontida	403
Chilara Chilara	182
taylori	182
chilensis, Sarda	310
chiliticus, Notropis	257
Chilomycterus	427
antennatus	-127
aunga	121
schenfi	427
spinosus	427
Chilorbinus	273
suensonii	273
Chimæra	225
allinis	225
monstrosa	220

	Page.		Page.
Chimæridæ	225	Chrosomus erythrogaster	941
Chimeroidei	225	PUR	211
chiestictus Entomacrodus	471	07083	014
ulionite Abana	471	Natara is	244
cinquita, Aboma	409	chrosomus, Notropis	208
Chirocentrodon	285	chrysargyreus, Brachygenys	385
tæniatus	283	chrysochloris, Pomolobus	-281
Chirostoma	330	chrysogaster, Agosia	263
estor	330	chrysoleuca. Bairdiella	397
grandocule	330	chrysomelas Schastodes	.139
humboldtionum	830	shrwaena Peeera	971
hime Vishister	175	enrysops, noccus	
chirus, Alphistes	470	Stenotomus	388
chisoyensis, Pœcilia	318	chrysopterum, Sparisoma	416
Chitonotus	436	chrysopterus, Orthopristis	- 388
pugetensis	436	chrysotus, Fundulus	-312
chittendeni. Cyclopsetta	502	chrysura, Bairdiella	397
chlamydes Bollmannia	458	obrysurus Chloroscombrus	218
Chlamydosolaehidm	912	Microsophoder	111
Chlamydoselachidae	210 019	Microspannouon	411
Chlamydoselachus	213	Ocyurus	382
anguineus	213	chrysypa, Anguilla	-269
chlevastes, Lycodontis	278	chuss, Phycis	495
Chlopsis	272	cibaria, Lampetra	212
equatorialis	272	Cichlasoma	405
Chlorichthys		anguliforum	405
hifusoiatus	414	holtestan.	400
bilasciatus	414	balteatum	406
grammaticus	414	barton1	405
lucasanus	414	bifasciatum	406
nitidissimus	414	centrarchus	406
nitidus	414	dennii	406
socorroensis	A14	fenestratum	405
steindaehneri	414	ronostratum	405
steindachneri	414	godmanni	405
virens	414	helleri	406
chloristius, Notropis niveus	255	intermedium	405
chlorocephalus, Notropis	257	lentiginosum	406
Chlorophthalmus	297	longimanus	406
agassizii	297	maeracanthum	105
chalybeins	297	malayonogon	400
truerlentra		maranopogon	400
Chlan and have	- 291	margaritherum	400
Chloroscombrus	348	melanurum	-406
chrysurus	-348	montezuma	-405
orqueta	-348	multispinosum	406
chlorostictus, Sebastodes	431	nebuliferum	406
chlorurus, Hypoplectrus unicolor	376	nigrofasciatum	106
chorostowns Stolenhorns	985	mgronasciatum	105
Chologoston	200	Parina	400
Chologaster	319	rectangulare	400
agassizii	319	rostratum	406
cornutus	319	sieboldii	405
papilliferus	319	spilurum	406
Chondroganoidea	226	Cichlidæ	405
Chondrostei	226	ciliaris Alectis	317
chordatus Stylephorus	190	Angelighthyg	491
Chonististium	970	Augeneutrys	421
Chorististium	370	cinatus, Monacantinus	423
rubrum	370	Sebastodes	428
Chriodorus	-321	cimbrius, Rhinonemus	-496
atherinoides	321	cinereum, Etheostoma	-364
Chriolepis	455	Xystama	391
minutillus	455	cinereus Aulostomus	325
Chrione	959	Magrourug	407
Chromidas	102	Minner of a low line li	401
Chromitaes	400	Microspathodon dorsalis.	411
Chromis	409	cingulatus, Fundulus	312
atrilobata	409	circumnotatum, Sparisoma	417
cyaneus	409	cirratum, Ginglymostoma	214
enchrysurus	409	cirratus, Phycis	195
insolatus	200	Cirrhites	100
multilineetus	400	hotowara	402
nunningabus	400	oetaurus	402
punctipinnis	409	rivulatus	402
Chrosomus	244	Cirrhitidae	-402
dakotensis	244	Cirrhitoidei	402

	Page.		Page.
cirrhosus, Blepsias	435	cœruleum spectabile, Etheostoma.	365
cisco, Argyrosomus artedi	289	cœruleopunctatus, Æquidens	405
cismontanus, Coregonus william-		coruleus, Scarus	418
soni	288	Teuthis	421
Citharienthys	502	cognatus, Cottus	440
aretifrons	502	collas, Scomber.	340
dinoceros	502	collapsum, Moxostoma	241
iragilis	502	collietti Gunanaatua	220
gilberti	505	Collettie	402
macrops	502	Constant	200
microstomus	500	rafinesquei	300
spilonterus	502	Colocenhali	276
stioneus	502	Cololabis	392
uhleri	503	brevirostris	322
unicornis	503	Colomesus.	426
xanthostigma.	502	nsittacus	426
citrinellus, Heros	407	colorado. Neomænis	382
Citula	347	Columbia	329
dorsalis	347	transmontana	329
clathratus, Paralabrax	376	columbianus, Rutilus	250
clara, Ammocrypta pellucida	362	commersonii, Catostomus	240
Menidia	331	compressus, Bassozetus	486
Claricola	365	Bathyonus	485
clarionensis, Holacanthus	420	Stolephorus	286
clarionis, Xesurus	421	concolor, Ichthyomyzon	212
clarki, Pantosteus	239	Scomberomorus	341
clarkii, Salmo mykiss	291	confertus, Pimephales promelas	246
claviger, Enophrys	439	confluentus, Fundulus	311
Clepticus	412	conformis, Leuciscus	248
parræ	412	conger, Leptocephalus	270
Clevelandia	462	Congermuraena	270
108	462	balearica	270
Clinesettus	40.2	naerura	270
analie	444	nitous	270
Clinostomus	210	nrorigera	270
Cliph	251	congestum, Moxostoma	242
smithii	251	coniceps. Muranesox	270
vigilax	251	Conocara	287
Clupanodon	281	macdonaldi	287
cæruleus	281	macroptera	287
pseudohispanicus	281	conocephalus, Mylopharodon	246
Clupea	281	Conodon	386
harengus	281	nobilis	386
pallasii	281	serrifer	386
Clupeidæ	281	conspersus, Lycodontis	277
clupeiformis, Coregonus	288	constellatus, Platophrys	500
clupeoides, Stolephorus	286	Sebastodes	430
chupeola, Sardinella	282	conus, Moxostoma	242
cobitis, Haroga	201	cooperi, Leuciscus	240
coccineus, Lycodes	447	Paralinaria	453
coccoj Phinoscopalus	300	Conelandellus	366
Cochlognathus	951	quiescens	366
bienttatum	251	conelandi, Cottogaster	360
ornatum	251	corallinum. Cryptotrema	469
Codoma	254	corallinus, Antennarius	509
coelestinus, Pseudoscarus	418	coregonoides, Paralepis	305
cælolepis, Centroscymnus.	219	Coregonus	288
Coelorhynchus	497	clupeiformis	288
caribbeus	497	conlterii	288
carminatus	497	konnicotti	288
occa	497	labradoricus	289
scaphopsis	498	nelsonii	288
comosus, Pleuronichthys	503	quadrilateralis	288
cornieum, Etheostoma	365	richardsonii	288

	Page.		Page.
Corogonus williamsoni	288	conchiana. Peecilia	318
coregonus winnamsonit	288	annesii Agosia	262
Cismontantis	010	concesi, Agoshe	510
coregonus, Moxostoma	242	couesii, Oryptopsaras	010
coriaceus, Rypticus	319	Couesius	201
corinus, Hexanchus	213	adustus	265
cornubica. Lamna	218	dissimilis	265
cornutus Anonlogaster	336	greeni	265
Chalamater	210	nlumbous	261
Chologaster	010	prunocus	964
cyaneus, Notropis	200	squammentus	204
frontalis, Notropis	256	coultern, Coregonus	288
Notropis	256	courbina, Pogonias	402
Zanelus	421	cragini, Etheostoma	-365
coroides Umbrina	400	crameri Leuresthes	332
coronatura Detromotopon aruenta	100	Sebastodes	430
coronatus, retrometopon ciuenta-	971	Craniami	197
tus	3/1	Craniomi,	401
corporalis, Semotilus	246	crassicauda, Leuciscus	247
corteziana, Aprodon	478	crassiceps, Plectromus	- 337
coruscans. Arctozenus	305	crassilabre. Moxostoma	-242
cornecus Holocentrus	338	crassilabris, Lycodonsis	478
conuscus, nonocontras	386	Satapoparas	108
corvinationinis, brachydeuterus	900	Casting	975
Corvula	390	Cratinus	010
batabana	397	agassizii	315
macrops	396	crebripunctata, Pteroplatea	224
sanctre-lucia	397	cremnobates. Starksia	-468
cialia	397	crenularis Tarletonbeania	302
statts	207	aroolus. Girardinus	317
subacquans	537	creorus, oriaramas	401
Corynolophus	510	crescentale, Gobiosoma	401
reinhardti	510	crescentis, Salmo gairdneri	292
Corvphæna	350	crestonis, Teuthis	421
equisetis	350	crinigerum. Siphostoma	328
binnurus	350	cristatus. Blennius	470
Corynhanida	350	cristiceus Plectromus	337
Comphanoidag	198	Cristivomer	292
Cory phicholdes.	108	nowagoush	202
carapinus	400	namayoush	909
rupestris	498	siscowet	400
Corythroichthys	328	cristulata, Scorpæna	433
Cottidæ	435	croceus, Rhinichthys atronasus	261
Cottus 43	39,440	crocodilinus, Brachysomophis	276
aleuticus	440	crocodilus, Lampanyetus	299
annæ	441	crocotus. Hypoplectrus unicolor	375
asper	439	crocro. Pomadasis	387
haldingi	440	croicensis Scarus	417
acomptus	410	eromis Pogonias	402
cognatus	490	croinis, 10gondo	502
guiosus	400	crossotus, Ettopus	470
ictalops	440	crotalinus, Lycodopsis	478
leiopomus	441	cruentatus, Petrometopon	371
minutus	440	coronatus, Petrometo-	
onvehus.	440	pon	371
nernlevus	440	Priacanthus	380
while ming	410	amontifar Discodenonhis	974
punonips	440	cruchtner, i isouunophis	015
pollicaris	440	crumenophinalmus, frachurops	940
punctulatus	440	Cryptacanthodes	477
rhotheus	439	maculatus	477
ricei	440	Cryptacanthodidæ	477
semiscaber	440	Cryptopsaras	510
shasta	439	couesii	510
spilotua	441	Cryntonterus	275
O-Hamatan	260	Cryptoptorus	115
consister and and	360	appropriate the	115
coperandi	000	autopunctatus	410
shumardi	360	berymnus	410
uranidea	360	dentiens	415
Cottunculus	443	retractus	415
microps.	443	roseus	415
thomsonii	443	ustus	415
Cotylopus	456	Cryptotrema	469
gymnogaster	456	corallinum	469
salvini	456	crysolencas. Abramis	251
LICLT LLL	100	, and account and a contraction and a second second	-01

.

	Page.
crysoleucas bosci, Abramis	251
crysos, Caranx	346
Crystallaria	362
asprella	-362
crystalina, Thyrina	332
Utenogobius	-100
cubanus, Storephorus	284
enenlus Triola	188
ening Chagmisteg	9.11
cultratus Stolenhorus	- 285
eulveri. Trachinotus	348
cumberlandicum, Etheostoma fla-	
bellare	- 366
cumingii, Hybopsis	-263
curema, Mugil.	333
Curimata	-266
magdalenæ	266
curtus, Stolephorus	280
cuvieri, Centropomus	- 509 - 904
Gasterosteus Dispinosus	- 324
Tetragonurus	- 400
cuzamile Scarus	417
cvanellus. Apomotis	355
cyaneus, Chromis	409
Notropis cornutus	-256
cyanocephalus, Iridio	413
Notropis umbratilis	260
cyanoguttatus, Heros	-408
cyanophrys, Psenes	349
cyanops, Caulolatilus	402
Neomenia	
Cycleptus	238
elongatus	238
Cyclichthys	427
Cycloganoidea	227
cyclolepis, Zalypnus	-459
Cyclopsetta	502
chittendeni	-502
fimbriata	502
Cyclopterichtnys	400
Cyclonterida	-450
Cyclopteroides	450
gyrinops	450
Cyclopterus	449
lumpus	-449
eyclopus, Liparis	451
Cyclospondyli	-219
eyelostigma, Liparis	-451
Cyclothone	
olourate	203
microdop	303
evlindraceus Rivulus	313
Cylindrosteus	227
Cymatogaster	403
aggregatus	403
cymatotænia, Hypohomus	359
cynoglossus, Glyptocephalus	506
Cynoperca	357
Cynoscion	391
acoupa	207
iamaicensis	391
	C

	Page.
Cynoscion leiarchus	395
macdonaldi	395
microlepidotus	395
nebulosus	394
nobilis	395
nothus	394
obliquatus	394
othonopterus	394
parvipinnis	394
pnoxocephanus	395
prædatorius	- 394
regans	- 204
reacuatus	- 394
stolzmanni	205
thalassinus	- 301
virescons	205
vanthulus	395
expho. Xyrauchen	241
Cyprinella	255
cyprinella. Ictiobus	237
Cyprinida	3.512
Cyprinodon	314
bailevi	315
bovinus	314
carpio	315
elegans	315
eximius	-314
felicianus	315
latifasciatus	-315
macularius	314
martæ	315
variegatus	314
riverendi	014
	014
cyprinoides, Lophogobius	456
cyprinoides, Lophogobius	
cyprinoides, Lophogobius	514 456 512 512
cyprinoides, Lophogobius Cyprinus. carpio cyprinus, Carpiodes	514 456 512 512 238
cyprinoides, Lophogobius Cyprinus. carpio cyprinus, Carpiodes Cypsilurus babiansis	514 456 512 512 238 323 323
cyprinoides, Lophogobius ('yprinus carpio cyprinus, Carpiodes Cypsilurus bahiensis californicus	514 456 512 238 323 323 323 323
cyprinoides, Lophogobius ('yprinus, carpio cyprinus, Carpiodes Cypsilurus bahiensis californicus californicus	$ \begin{array}{r} 314 \\ 456 \\ 512 \\ 238 \\ 323 \\ $
cyprinoides, Lophogobius ('yprinus. cyprinus, Carpiodes Cypsilurus bahiensis californicus callopterus cevenonterus	314 456 512 238 323 323 323 323 323 323
cyprinoides, Lophogobius ('yprinus. cyprinus, Carpiodes Cypsilurus bahiensis californicus californicus callopterus cyanopterus furcatus	514 456 512 238 323 323 323 323 323 323 323 323
cyprinoides, Lophogobius ('yprinus, carpio	514 456 512 238 323 323 323 323 323 323 323 323 32
cyprinoides, Lophogobius ('yprinus carpio cyprinus, Carpiodes Cypsilurus bahiensis californicus callopterus cyanopterus furcatus gibbifrons heterurus	514 456 512 238 323
cyprinoides, Lophogobius ('yprinus carpio cyprinus, Carpiodes Cypsilurus bahiensis californicus californicus cyanopterus furcatus gibbifrons heterurus lineatus	314 456 512 538 323
cyprinoides, Lophogobius ('yprinus. cyprinus, Carpiodes Cypsilurus bahiensis californicus californicus cyanopterus furcatus gibbifrons heterurus lineatus lutkeni	514 456 512 238 323
cyprinoides, Lophogobius ('yprinus. carpio. cyprinus, Carpiodes Cypsilurus bahiensis californicus callopterus cyanopterus furcatus gibbifrons heterurus lineatus lutkeni nigricans	514 456 512 238 323 333 333 333 333 333 333
cyprinoides, Lophogobius ('yprinus carpio cyprinus, Carpiodes Cypsilurus bahiensis californicus callopterus cyanopterus furcatus gibbifrons heterurus lineatus lutkeni nigricans xenopterus	514 456 512 238 323
cyprinoides, Lophogobius ('yprinus carpio	514 456 512 238 323
cyprinoides, Lophogobius ('yprinus carpio cyprinus, Carpiodes Cypsilurus bahiensis californicus californicus cyanopterus furcatus gibbifrons heterurus lineatus lutkeni nigricans xenopterus Dactylagnus mundus	514 456 512 2388 323 333 323 333
cyprinoides, Lophogobius ('yprinus. carpio. cyprinus, Carpiodes Cypsilurus bahiensis californicus californicus cyanopterus furcatus gibbifrons heterurus lineatus lutkeni nigricans xenopterus Dactylagnus mundus dactylopterus, Helicolenus	514 456 512 238 323 323 323 323 323 323 323 323 32
cyprinoides, Lophogobius ('yprinus, carpio cyprinus, Carpiodes Cypsilurus, californicus californicus callopterus cyanopterus furcatus gibbifrons heterurus lineatus lutkeni nigricans xenopterus Dactylagnus mundus dactylopterus, Helicolenus Dactyloscopidæ	514 4562 512 3238 3233 3245 4655 4654
cyprinoides, Lophogobius ('yprinus, carpio cyprinus, Carpiodes Cypsilurus californicus callopterus cyanopterus furcatus gibbifrons heterurus lineatus lutkeni nigricans xenopterus Dactylagnus daetylopterus, Helicolenus Dactyloscopide Dactyloscopus	514 + 4512 + 512
cyprinoides, Lophogobius ('yprinus, carpio cyprinus, Carpiodes Cypsilurus bahiensis californicus callopterus cyanopterus furcatus gibbifrons heterurus lineatus lutkeni nigricans xenopterus Dactylagnus mundus dactylopterus, Helicolenus Dactyloscopide Dactyloscopus huteus	514451223883233323332333233323332333233323332
cyprinoides, Lophogobius ('yprinus, carpio cyprinus, Carpiodes Cypsilurus bahiensis californicus californicus cynopterus furcatus gibbifrons heterurus lineatus hutkeni nigricans xenopterus Dactylagnus mundus dactylopterus, Helicolenus Dactyloscopide Dactyloscopus hutaticus pectoralis pectoralis	51445 5122388 3233 32333233323332333233323332333233323332
cyprinoides, Lophogobius ('yprinus. carpio. cyprinus, Carpiodes Cypsilurus bahiensis. californicus callopterus. cyanopterus. furcatus. gibbifrons heterurus. lineatus lutkeni nigricans xenopterus. Dactylagnus. mundus daetylopterus, Helicolenus. Dactyloscopide Dactyloscopide Dactyloscopus.	51465232388 51223883233233323332333233323332333233332333323333
cyprinoides, Lophogobius ('yprinus, carpio cyprinus, Carpiodes Cypsilurus bahiensis californicus callopterus cyanopterus furcatus gibbifrons heterurus lineatus lutkeni nigricans xenopterus Dactylagnus mundus dactyloptorus, Helicolenus Dactyloscopide Dactyloscopide pectoralis poeyi. tridigitatus	$\begin{array}{c} 5146\\ 456\\ 512\\ 2383\\ 323\\ 323\\ 323\\ 323\\ 323\\ 323\\ 3$
cyprinoides, Lophogobius ('yprinus carpio cyprinus, Carpiodes Cypsilurus bahiensis californicus callopterus cyanopterus furcatus gibbifrons heterurus lineatus lutkeni nigricans xenopterus Dactylogengus mundus dactyloscopus lunaticus pectoralis poeyi tridigitatus zelotes dactyloses Paralinagis	51465232383323332333233323332333233323332333
cyprinoides, Lophogobius ('yprinus carpio cyprinus, Carpiodes Cypsilurus bahiensis californicus californicus californicus californicus californicus californicus californicus cyanopterus furcatus gibbifrons heterurus lineatus lutkeni nigricans xenopterus Dactylagnus mundus daetylopterus, Helicolenus Dactyloscopide Dactyloscopide Dactyloscopus lunaticus poeyi tridigitatus zelotes daetylosus, Paraliparis	5146 512 512 2383 3233 3233 3233 3233 32333 32333 32333233 323332333233 3233323332333233323332323333233332333
cyprinoides, Lophogobius ('yprinus, carpio cyprinus, Carpiodes Cypsilurus bahiensis californicus californicus cyanopterus furcatus gibbifrons heterurus lineatus hutkeni nigricans xenopterus Dactylagnus Dactyloscopide Dactyloscopide Dactyloscopide Dactyloscopus lunaticus poeyi tridigitatus zelotes dactylosus, Paraliparis Dajaus dactyloscopus	5146 512 512 2383 3233 3233 3233 3233 3233 32333 32333233 32333233323332333233323323332332333233
cyprinoides, Lophogobius ('yprinus, carpio cyprinus, Carpiodes Cypsilurus californicus callopterus cyanopterus furcatus gibbifrons heterurus lineatus lutkeni nigricans xenopterus Dactylagnus mundus dactylopterus, Helicolenus Dactyloscopidæ Dactyloscopidæ Dactyloscopidæ Dactyloscopidæ Dactyloscopidæ Dactyloscopidæ dactylosus, Paraliparis Dajaus dali, Gobius	51465512233332333233323332333233323332333233
cyprinoides, Lophogobius ('yprinus, carpio cyprinus, Carpiodes Cypsilurus californicus callopterus cyanopterus furcatus gibbifrons heterurus lineatus lutkeni nigricans xecopterus. Dactylagnus mundus dactylopterus, Helicolenus Dactyloscopide Dactyloscopide Dactyloscopus lunaticus pectoralis poeyi tridigitatus zelotes dactylosus, Paraliparis Dajaus dali, Gobius Dalia	$\begin{array}{c} 5146\\ 45512\\ 5122\\ 2383\\ 3233$
cyprinoides, Lophogobius ('yprinus carpio cyprinus, Carpiodes Cypsilurus bahiensis californicus callopterus cyanopterus furcatus gibbifrons heterurus lineatus lutkeni nigricans xenopterus Dactylogroptice Dactyloscopide Dactyloscopus lunaticus peetoralis poeyi tridigitatus zelotes dactylosus, Paraliparis Dajaus dakotensis, Chrosomus dalli, Gobius peetoralis	$\begin{array}{c} 5146\\ 4512\\ 512\\ 2323\\ 3223\\ 3233\\ $

	Page.
Dalliidæ	308
Damalichthys	404
argyrosomus	404
Dasyatidæ	223
Dasyatis	223
centrura	223
dipterura	224
gymnura	224
hastata	223
sabina	224
sav	224
dasycephalus, Galeichthys	229
Dasycottus	443
setiger	443
Dasyscopelus	301
davidsoni Anisotremus	386
Decactylus	239
decadactylus, Beryx	337
decagonus, Leptagonus	447
decagrammus, Hexagrammos	434
Decapterus.	340
macarellus	345
nunctatus	345
sanctae-helenae	345
scombrinus	345
declivifrons, Abudefduf	410
Decodon	412
decoratus Entomacrodus	412
decurrens. Pleuronichthys	503
dekayi, Isurus	-218
delalandi, Malacoctenus	468
delicatissimus, Stolephorus	285
deliciosa, Sciæna	399
virgatus	477
delphinus. Pantosteus	238
Deltistes	241
luxatus	241
dendritica, Ancylopsetta	501
dennyi, Liparis	451
dentatus Ansilus	382
Grammatostomias	304
Paralichthys	500
Upeneus	339
dentex, Brycon	267
• Osmarus	
denticulatus, Girardinus	317
dentiens, Cryptotomus	415
denudatum, Gonostoma	302
deppii, Cichlasoma	406
depressa, Fistularia	320
Derepodichthys.	481
alepidotus	481
Derichthyidæ	268
Derichthys	268
serpentinus	268
Germatinus, Lycodapus	483
inermis	373
111/LILLO++++++++++++++++++++++++++++++++++	0.0

	Page.
Dermatolepis punctatus	373
Dermatostethus	326
detrusus, Gillichthys	460
diaphana, Sternoptyx	306
diaphanus, Fundulus	310
menona, Fundulus	310
Diaphus	300
Diantonua	- 200
dianterus Amiighthys	- <i>394</i> - 368
diapterus, Amnenbulys	- 480
Dibranchus	511
atlanticus	511
diceraus. Ceratocottus	439
Dicrolene	484
intronigra	484
Dicromita	484
agassizii	484
difformis, Carpiodes	238
dilectum, Notosema	501
dilectus, Notropis	259
dimidiata, Mycteroperca	374
Dinematichthys	484
ventralis	484
dinoceros, Citharichthys	502
Diodon	427
halocanthus	427
hystrix	427
maculiter	427
Diodontidio	420 EA9
diomedianua, Symphurus	900
Dionda	211
Diplectrum	377
euryplectrum	377
formosum	377
macropoma	377
radiale	377
sciurus	377
Diplesion	361
blennioides	361
Diplodus	390
argenteus	390
holbrooki	390
sargus	390
diploproa, Sebastodes	430
Diplosponayii	410
arpiotænia, riarpe	412
dintonuna Dagratia	
dipus Microdesmus	478
discobolus Catostomus	239
Discocenhali	489
Discopyge	222
ommata	222
dispar, Fundulus	-312
dispilurus, Dules	378
dispilus, Iridio	413
dissimilis, Couesius	265
Hybopsis	263
distinctum, Sparisoma	410
dodecædrus, Brachyopsis	440
dollchogaster, Khodymenichthys	411
dolomieu, Micropterus	210
Comminicensis, recilia	.114
Doratonotus	414
megatepis	4.13

	Page
Dormitator	454
maculatus	454
Dorosoma	-494
cepedianum	$-\frac{280}{280}$
exile	-280
mexicanum	-280
petenense	280
Dorosomatida	280
dorsalis azurissimus, Microspath-	+11
cinereus, Microspathodon	411
Citula	347
Galeus	215
Microspathodon	411
Seriola	344
Vomer	- 400
Dorvichthys	328
Doryrhamphus	328
californiensis	-328
lineatus	328
dovii, Anableps	316
Anisotremus	- 380 - 919
Apagon	367
Heros	408
Lycodontis	277
Opisthopterus	284
Precilia	-318
dowl, Eucinostomus	391
dowii. Selenaspis.	230
Doydixodon	392
freminvillei	-392
drummond-hayi, Epinephelus	372
dubia, Netuma	-230
Rodianus	371
Fierasfer	483
ductor, Nauerates	344
dugesi, Algansea	245
Villarius	232
dulges II, Adima	- 313 - 961
Dules	378
auriga	378
dispilurus	-378
subligarius	378
dumerili, Paralonchurus	401
duouesnii Placopharypy	044
earlli. Phycis	495
Echeneidida	489
Echeneis	489
naucrateoides	489
Fehidna	489
catenata	278
nocturna	278
Echinorhinidae	219
Echinorhinus	219
Spinosus	219
Echostoma	270
barbatum	301
margarita	304
cclancheri, Harpe	412

	Page.
ectenes, Careproctus	452
Micropogon	400
edentulus, Cetengraulis	286
edwardsi, Stilbiscus	271
effulgens, Æthoprora	300
Boleosoma nigrum	361
Larimus	396
egmontis Ahlia	221
egregius, Leuciscus.	248
egretta, Prionotus	487
eigenmanni, Evarra	261
Runicola	492
Eigenmannia	268
humboldti	268
eiseni. Characodon	314
elaboratus, Lycodontis	278
Llagatis	314
Elanura	138
forficata	438
elassodon, Hippoglossoides	499
Elassoma	353
evergladei	353
Elassomatide	353
elater, Zalieutes	511
Elattarchus	397
archidium	397
eladura, Netuma	231
Etheostoma	363
Gibbonsia	467
Gila	247
Kyphosus	393
navaoa	493
Eleotris.	455
abacurus	455
amblyopsis	455
permger	400
piceus	455
eleutherus, Schilbeodes.	234
ellipticus, Platophrys	505
elongata, Cyclothone	303
elongatus. Cycleptus	238
Labichthys	272
Leuciscus	249
Menticirrhus	401
Sebastodes	433
Symphurus	507
Elopida	279
Elops	-279
elucens Suphostoma	219
Embassichthys	506
bathybius	506
Embiotoca	404
Embiotocida	404
Emblemaria	472
atlantica	472
nivipes	472

	Page.
emblematicus, Zalypnus	459
embryum, Blennicottus	444
embryx, Gerres	- 392 - 250
Emmodrie	413
venusta	413
emmelane. Averruncus	447
emmelas, Lepophidium	482
Emmelichthys	391
vittatus	391
Empetrichthys	314 214
merriami	999
emphysetus, Schauerenthys	457
Enchelycenhali	269
Enchelycore	276
nigricans	276
enchrysurus, Chromis	409
Engraulidida	284
Engraulis	285
mordax	200 501
Engyophrys	501
Enneacanthus	$35\hat{4}$
gloriosus	354
obesus	354
Enneanectes	467
carminalis	467
Enneistus	371
Enophrys	439
bison	439
ensenadæ Rhinontera	225
ensifera. Bairdiella	397
ensiferus, Centropomus	370
ensis, Gaidropsarus	496
Sphyræna	331
Entomacrodus	471
chiostictus	411
margaritaceus	472
nigricans	472
entomelas. Sebastodes	429
Entosphenus	212
tridentatus	212
Eopsetta	499
jordani	499
eos, Arbaciosa	495
Propotogrammus	379
Sebastodes	431
Eosebastes	430
Ephippida	419
Epigonus	368
occidentalis	. 368
Epinephelus	372
adscensionis	312
drummond-bayi	372
flavolimbatus.	372
guaza	372
labriformis	. 372
maculosus	. 372
morio	. 372
mystacinus	. 372
niveatus	. 372
striatus	. 312

	Page.
Epinnula	341
magistralis	341
episcopi, Gambusia	316
episcopum, Hybognathus	245
equatorialis, Chlopsis	272
Kaja	232
Eques	402
acummatus	402
lanceolatus	402
pulcher	402
punctatus	402
viola	402
equisetis, Coryphæna	350
erebennus, Ameiurus	233
erethizon, Ovoides	426
eriarcha, Eurystole	332
Ericosma	
Ericymba	200
orioumba Stalliferns	398
Erilenis	435
zonifer	435
Erimystax	263
Erimyzon	241
sucotta	241
oblongus	241
erinacea, Raja	221
Erotelis	400
smaragaus	400
Frythrieus, Heios	266
erythrogaster Chrosomus.	244
eos. Chrosomus	244
erythrops, Gobiesox	492
eschrichti, Oneirodes	-510
Escolar	341
violaceus	341
Eslopsarum	330
barton1	330
Jordani	350
Estoscopus	405
Esocidæ	319
estor. Chirostoma	330
Etelis	383
aquilonaris	383
oculatus	383
Etheostoma 3	62,366
alabama	366
artesite	
austrate	263
boreale	361
comurum	363
cinereum	364
cœruleum	365
spectabile	365
cragini	365
elegans	363
fiabellare	366
cumberland	900
lineolatum	366
inscriptum	363
iow@	364
jessiæ	364
U	

	Page.		Page.
Etheostoma jordani	364	Eupomotis euryorus	356
juliae	365	gibbosus	356
lepidogenys	365	heros	356
lepidum	365	nolbfooki	300 956
Inteovinetum	360	pamais	906
maculatum		Loolna	490
obeyense	265	Tylosurus	320
pagei	26.1	eurvorus Euromotis.	356
pousi	365	Eurypharyngida	279
rnflineatum	364	euryplectrum. Diplectrum	377
rupestre	363	Eurystole	332
sagitta	361	eriarcha	332
squamiceps	366	eurystomus, Notropis	255
swannanoa	363	Euscarus	116
tessellatum	364	evansi, Hybognathus nuchale	245
thalassinum	363	Evapristis	388
tippecanoe	365	Evarra	201
variatum	362	Eigenmanni	201
virgatum	300 969	overgladei Flassoma	253
vuineratum	366	evermanni Scarus	418
wmppm	363	Synodus	296
arcansanum	363	Thyrina	332
etheostoma. Aboma	459	Evermannia.	462
Etmonterus	219	longipinnis	462
pusillus	219	zosterura	462
Etropus	503	evides, Gibbonsia	467
crossotus	503	Hadropterus	359
rimosus	503	Plectobranchus	476
Etrumeus	281	evionthas. Quassiremus	210
sadina	281	evolans, Prionotus.	400
Eucalia	324	Evopittes	381
inconstans	201	Evorthodus	456
cayaga	394	brevicens	456
Fueinostomus	391	Evoxymetopon	342
californiensis	391	tæniatus	342
dowi	391	exasperatus, Zapteryx	221
gula	391	Exerpes	479
harengulus	391	asper	479
pseudogula	391	exiguus, Stolephorus	284
Euctenogobius	457	exile, Dorosoma cepedianum	280
Eucyclogobius	459	exilicanda, Lavinia	214
newberry1	459	exilis, boleichthys	307
Eugomphodus.	218	Schilboodes	931
Fulenterhamphus	391	Tylosurus	320
velox	321	eximius. Cyprinodon	314
Fumesogrammus	475	Exocetida	322
præcisus	475	Exocœtus	322
Eumicrotremus	449	volitans	322
orbis	449	Exoglossum	265
spinosus	. 449	maxillingua	265
Eupomacentrus	409	exoletus, Centrolabrus	411
adustus	. 409	Exonautes	322
analis	. 410	exsiliens	200
flavilatus	. 410	ronucietii	393
flaviventer	. 410	speculizer	323
lancorus	409	vineignerræ	322
leucostietus	410	exsiliens. Exonautes	322
otonhorus	410	extensus, Fundulus.	310
partitus	. 410	Lycodapus	483
planifrons	. 410	eydouxii, Felichthys	228
rectifrænum	. 409	faber, Chatodipterus	419
Eupomotis	. 356	fabricii, Centroscyllium	219

	Page.
falcata, Agosia	262
Mycteroperca	375
phenax, Mycteroperca	375
felectus Trachinotus	244
falciformis Carcharhinus	216
fario. Salmo.	512
fasciata. Seriola	344
fasciatus, Achirus	507
Auchenopterus	-469
Giton	268
Gobiesox	492
Gobius	457
Larimus	390
Prionodes	474
fasciolaria Notronia umbratilia	260
Symphurus	508
favosus. Bathygadus.	496
Blennius	470
fecundus, Chasmistes	-240
Felichthys	228
bagre	228
bahiensis	228
eydouxii	228
filamentosus	228
marinus	228
panamensis	220
felicianus Cyprinodon	315
felis. Galeichthys.	-228
fenestralis, Astrolytes	437
fenestratum, Cichlasoma	405
ferox, Alepisaurus	304
Bathysaurus	297
Idiacanthus	306
Stomias	304
Fierusfer	165
arenicola	400
bermudensis	484
dubius	483
fierasfer, Lycodapus	483
Fierasferidæ	483
filamentosus, Felichthys	228
Tarandichthys	436
filicanda, Lionurus	496
finhera, Unainnura	498
fimbriata Achirus	400
Cyclopsetta	502
fimbriatus. Icelinus.	436
fischeri, Achirus.	507
Chætostomus	-237
fissus, Tachysurus	231
Fistularia	325
depressa	325
tabagaria	320
Fistulariidæ	320
fistulatum, Siphostoma	326
flabellare, Etheostoma	366
cumberlandicum, Ethe-	500
ostoma	366
lineolatum, Etheostoma	366
flammeus, Leuciscus	249
nava, Congermuræna	270

	Page.
flavescens, Perca	357
Prionodes	378
Sciadeichthys	230
Sparisoma	416
flavidus, Apodichthys	473
Aulorhynchus	325
Sebastodes	428
flavilatus Europacontrus	385
flavininnis Ilisha	- 410
flaviventer. Eupomacentrus.	410
flavolimbatus, Epinephelus	372
flavolineatum, Hæmulon	384
flavomarginatus, Scarus	418
llavus, Noturus	233
florm Neolinaris	498
floridæ. Jordanella	315
Siphostoma	327
floridanus, Phycis	495
floripinnis, Fundulus	311
Fodiator	322
fodiator. Tylosurus	322
fœtens, Synodus	297
fonsecensis, Achirus	507
fonticola, Fundulus	310
Microperca	367
tontinalis, Salvelinus	293
Entinus	295
forbesi. Orthopristis	387
forcipatus, Balistes	422
forficata, Elanura	438
formosa, Mollienisia	318
formonulum Compostome	- 441
formosum, Diplectrum	377
formosus, Notropis	254
Spheroides	426
fragilis, Citharichthys	502
francisci, Gyropleurodus	213
freminvillei Dovdivodon	209
Myliobatis	224
frenatus, Brachyistius	403
Sarritor	448
Zaniolepis	435
friedrichethalii Heros	292
frigidus, Lycodes	479
Notropis	251
frondosum, Sparisoma	417
frontalis, Gastropsetta	501
fronto Carebarhinus	256
fucensis. Linaris	
Pollachius.	491
fucorum, Blennius	470
Xererpes	473
fulgida, Meda	265
nurvus, Bodianus	- 371
ruber. Bodianus	371
fulvus, Physicalus	494
fumeus, Notropis	259

	Page.		Page.
funduloides, Fundulus	311	fuscus, Eupomacentrus	409
Fundulus	309	fusiformis, Boleichthys	366
adinia	310	fyllae, Raja	221
albolineatus	311	Gadidæ	493
arlingtonius	311	Gadus	494
bermudæ	310	callarias	491
catenatus	- 310	macrocephatus	494
chrysotus	312	Ogac	494
cingulatus	012	Galuropsarus	490
dianhanna	910	eusis	490
diaphanus	310	rennarati	490
dispar		animordianus Mugil	333
astanong	310	gainardiando, Mughtererererererererererererererererererer	201
florininis	311	heardsleei Salmo	292
fonticola	310	crescentis. Salmo	292
funduloides	311	kamloops, Salmo	292
goodei	312	galacturus, Notropis	256
guttatus	312	galapagorum, Umbrina	400
ĥenshalli	311	galeatus, Gymnocanthus	444
heteroclitus	309	Tylosurus	320
grandis	309	Galei	213
jenkinsi	311	Galeichthys	228
labialis	310	assimilis	229
lima	-309	azureus	229
lineatus	311	cærulescens	229
luciæ	312	dasycephalus	229
maedonaldi	311	felis	228
majalis	309	gilberti	229
notatus	312	guatemalensis	229
nottii	312	jordani	229
ocenaris	310	lentiginosus	228
pamaus	200	noruvianus	- 220
parvipinnis	211	peraviatus	220
nunetatus	309	rugisninis	220
rathhuni	311	seemani	228
robustus	310	surinamensis	229
rubrifrons	312	Galeidæ	214
scartes	312	Galeocerdo	215
sciadicus	312	tigrinus	215
seminolis	310	galeoides, Otophidium	483
similis	309	Galeorhinus	-215
stellifer	311	zyopterus	215
vinetus	309	Galeus	215
zebrinus	310	californicus	215
funebris, Gobiesox	491	dorsalis	215
Lycodontis	277	Gambusia	310
Schilbeodes	234	amnis	
furcarla	409	gracilis	316
Inreatus, Cypshurus	040	infans	315
Phanerodon	404	melanleura	316
Furcella	480	nicaraguensis	316
furcidens Characadon	314	nobilis	316
fureifer Paranthias	378	punctata	315
furceaus. Pachypops	399	puncticulata	315
furiosus, Schilbeodes	234	tridentiger	316
furnieri, Micropogon	399	Gambusinus	311
furthi, Stelliferus	398	Ganoidei	226
furthii, Hemicaranx	345	gardoneus, Abramis	251
Ilisha	284	garmani, Gobius	457
Spheroides	426	Lepomis	355
Tachysurus.	231	Notropis	256
fusculus, Prionodes	377	Garmannia	458
fuscum, Siphostoma	327	hemigymna	458
fuscus, Bythites	484	paradoxa	498

•	Page.
Garmannia seminuda	458
garnoti, Iridio	413
Garrupa	373
nierita	373
Gasteropelecus	267
maculatus	267
Gasterosteidæ	321
Gasterostens	321
nonloatus	324
bionin cauc	204
Dispinosus	904
abkinsi	024
	024
cataphractus	324
gladiuncums	324
williamsoni	325
williamsoni micro-	
cephalus	325
Gastropsetta	501
frontalis	501
Gastrostomus	279
bairdii	279
gelatinosum, Melanostigma	481
gelatinosus, Careproctus	452
gelida, Hybopsis	263
geminatus, Hypleurochilus	470
gemma. Hypoplectrus	376
genmifer Astronesthes	303
Lampanyetus	200
Gennylide	2/1
Gempylug	249
composed and a second s	240
serpens	012 000
generosus, rantosteus	430
gentilis, Hypsoblennius	470
Genyatremus	388
Intens	388
Genyonemus	399
lineatus	399
Germo	340
alalunga	-340
Gerres	391
aureolus	392
brasilianus	392
brevimanus	392
embryx	392
lineatus	392
mexicanus	392
olisthostoma	302
neruvianus	302
plumiori	200
rhombourg	201
Consider	- 391
aibbierre II-	391
gibbliceps, Heros.	408
globiirons, Cypsilurus	323
Gibbonsia	467
elegans	467
evides	467
gibbosus, Eupomotis	356
gibbsii, Salmo mykiss	391
gigas, Nematonurus	498
Stereolepis	370
Gila	247
elegans	247
robusta	247
seminuda	247
gila, Catostomus	240
gilberti, Citharichthys	503
Galeichthys	229
T D 05 . 05	
F. R. 90	

	Page.
gilberti, Hypsoblennius	470
Ilypnus	460
Menidia	331
Notropis	253
Podotnecus	447
Schilboodes	292
Sebastodes	139
Ulocentra	360
Gilbertina	446
sigolutes	446
Gillellus	464
arenicola	461
ornatus	464
semicinctus	461
gilli, Avocettina	272
Malacoctenus	467
Synchirus	440
dotrugue	400
mirabilis	400
gillii Bassogigas	400
Cetomimus	298
Lipogenvs.	307
Neobythites	485
Poecilia	317
Sebastodes	431
Stephanoberyx	3 36
Ginglymostoma	214
cirratum	214
Ginglymostomidæ	214
Girardinichtnys	313
Girordinus	010 917
creolus	317
denticulatus	317
metallicus	317
pleurospilus	317
Girella	392
nigricans	392
Giton	268
fasciatus	268
glacialis, Liopsetta	505
gladiunculus, Gasterosteus	324
gladius, Alphias	313
latidons	317
uninotatus	317
glauca, Prionace.	215
glaucofrænum, Gobius	456
glaucostigma, Rhinobatus	220
glaucus, Trachinotus	348
glesne, Regalecus	490
globiceps, Blennicottus	444
bryosus, Blennicottus	445
gloriosus, Enneacanthus	354
Giossamia	368
glutinosa Maxino	008 911
Glynhisodon	211
Glyptocephalus	506
Cynorlossus	506
zachirus.	506
Gnathanodon	347
speciosus	347
gnathodus, Scarus	417
Gnathypops	462

	Page
Gnathypops cuvieri	463
macrops	463
maxillosus	463
rhomaleus	- 405
80018	462
Gobiesocida	491
Gobiesox	-491
adustus	491
• carneus	492
cephalus	- 491
corasinus	402
fasciatus	492
funebris	491
gyrinus	491
hæres	492
macrophthalmus	492
nigripinnis	491
papillifer	491
precilopathalmus	491
rhodospilus	402
rubiginosus	492
strumosus	491
virgatulus	491
Gobiidæ	454
gobio, Gobioclinus	468
Gobioclinus	468
gobio	408
Gobioides	461
broussonnetii	461
peruanus	461
gobioides, Hypsicometes	464
Gobionellus	457
Gobiosoma	460
DOSCI	401
histrio	460
molestum	461
multifaseiatum	461
Gobius	456
badius	457
boleosoma	457
	408
fasciatus	457
garmani	457
glaucofrænum	456
hastatus	458
lyricus	457
manglicola	406
nicholsi	457
oceanicus	458
poeyi	457
quadriporus	457
sagittula	458
shufeldti	457
smaragdus	457
soporator	400
stigmaturna	156
strigatus.	457
zebra	457
godmani, Rhamdia	235

		Page.
	godmanni, Cichlasoma	405
	gomesii, Ophichthus	275
	Gonioplectrus	371
	hispanus	3/1
	Gonostoma	302
	dopudotum	202
	Goodea	302
	atrininnis	316
	goodei, Aldrovandia	307
	Fundulus.	312
	Hymenocephalus	496
	Myliobatis	224
	Paralonehurus	401
	Ptilichthys	478
	Sebastodes	428
	Spinivomer	• 27 2
	Trachinotus	348
	Urolophus	223
	gorbuscha, Oncornynchus	290
	Gordnenthys	271
	gracile Mystophum	271
	Paristedion	1901
	gracilis Aldrovandia	307
	Gambusia	316
	Menidia	331
	bervllina, Menidia	331
	Photonectes	304
	Platygobio	265
	Uranidea	441
	grællsi, Ophidion	482
	grallator, Benthosaurus	297
	Gramma	379
	loreto	379
	Grammateus	389
	Grammaticus, Uniorientnys	414
	brammatopieurus	400
	Grammatostomias	304
	dentatus	304
	Grammicolepidæ	352
	Grammicolepis	352
	brachiusculus	352
	grandicassis, Netuma	230
	grandicornis, Scorpæna	433
	grandis, Fundulus heteroclitus	309
	grandisquamis, Upeneus	339
	grandoculatus, Centropomus	369
	grandocule, Chirostom2	330
	greeni, Couesius	200
	meonparis	400
	griscom Stigestedion canadense	357
	griseus Catostomus	239
	Hexanchus	213
	Neomænis	381
-	grœnlandica, Nansenia	295
1	grænlandicus, Acanthocottus	442
	Himantolophus	510
ļ	Gronias	233
	gronovii, Nomeus.	349
1	grossidens, Lycengraulis	. 286
	grunniens, Aplodinotus.	402
	guacamaia, Pseudoscarus	418
1	guaguanche, Sphyræna	330
1	Philiph Cillight Assesses and an and an and and and	011

	Page.
guacharote, Hemiancistrus	237
guatemalensis, Adinia	313
Galeichthys	229
Rhamdia	235
Reboides	267
Thyrina	332
Guavina	454
guavina	454
guavina, Guavina	454
guaza, Epinephelus	372
guichenoti, Cayennia	461
gula, Eucinostomus	391
gulosus, Cathorops	232
Chænobryttus	354
Cottus	439
Microgobius	459
gummigutta, Hypoplectrus uni-	
color	375
gunelliformis, Asternoptervx	474
Gunnellops	474
roseus	474
gunnellus, Pholis.	474
guntheri, Aspidophoroides	449
Hadropterus	358
Halosaurus.	306
Hoplopagrus	380
Lampanyctus.	299
Xiphophorus	319
guttata. Scorpæna.	433
guitatus. Astroscopus	465
Fundulus	312
Neomenis	382
Perconsis	320
Promierons	373
guttavarius Hypoplectrusunicolor	375
guttifer. Onhichthus	275
guttulata. Hypsonsetta	504
guzmaniensis. Pantosteus	238
Gymneleotris	455
seminuda	455
Gymnelis	481
viridis	481
Gymnocanthus	444
pistilliger	411
tricuspis	444
galeatus	444
Gymnodontes	425
gymnogaster, Cotylopus	456
Gymnonoti.	268
Gymnotidæ	268
Gymnosarda	340
alleterata	340
pelamis	340
gymnostethus, Prionotus	487
gymnura, Dasyatis	224
gyrans. Querimana	334
Gyrinichthys.	453
minvtremus	453
gyrinops, Cyclopteroides	450
gyrinus. Gobiesox	491
Schilbeodes	234
Gyropleurodus	213
francisci	213
quoyi	213
Hadropterus	358
aspro	358
•	

	Page.
Hadropterus evides	359
guntneri	308 950
maculatus	
nigrofasciatus	359
ouachitæ	358
peltatus	358
phoxocephalus	358
roanoka	395
scierus	- 500 - 350
Hæmulidæ	381
Hæmulon	381
album	384
bonarieuse	384
carbonarium	384
macrostoma	- 3 81
melanurum.	384
parra	384
, plumieri	381
sciurus	384
scudderi	384
steindachueri	
hæres Gobiesox	499
Halieutæa	511
spongiosa	511
Halieutella	511
lappa	511
aculeatus	511
Haliperca	377
halleri, Urolophus	223
Halosauridæ	306
Halosaurus	306
guntheri	206
hanlognathus, Lepomis.	356
Haplomi	308
Harengula	282
harengulus, Eucinostomus	391
harengus, Clupea	281
harfordi Ptychocheilus	217
Harpə	412
diplotænia	412
eclancheri	412
	412
harringtonensis Athering	330
Harriotta	226
raleighana	226
hastata, Dasyatis	223
hastatus, Gobius	458
haustor	232
havi. Hybognathus	245
Heliases	409
Helicolenus	432
dactylopterus	432
Helionerea	432
helleri. Cichlasoma	406
Xiphophorus	319
helolepis, Trachyrhynchus	498

	Page.
Hemiancistrus	237
aspidolepis	-237
guacharote	-237
Hemianthias	378
peruanus	378
vivanus	379
Hemibranchii	324
Hemicaranx	315
amblyrhynchus	345
atrimanus	345
furthii	345
leucurus	346
secundus	345
hemigymna, Garmannia	458
hemigymnus, Argyropelecus	306
Hemilepidotus	439
hemilepidotus	439
jordan1	439
hemilepidotus, Hemilepidotus	439
Hemiodon	236
Hemiramphidæ	,321
Hemiramphus	321
balao	321
brasiliensis	321
Hemitremia	249
Hemitripterus	445
americanus	445
cavifrons	445
Hemitrygon	223
hemphillii, Stathmonotus	473
henlei, Carcharhinus	216
henlei, Rhinotriacis	215
henshalli, Fundulus	311
henshawi, Salmo mykiss	291
hepatus, Teuthis	421
Heptatremidæ	211
herminier, Labrisomus	468
Hermosilla	393
azurea	393
Heros	407
affinis	407
altifrons	408
aureus	407
basilaris	407
bean1	408
citrinellus	407
cyanoguttatus	408
(IOV11	408
erythraus	407
friedrichsthalii	407
gibbiceps	408
labiatus	407
lobochilus	407
maculipinnis	407
managuensis	407
microphtnalmus	408
motaguensis	407
nicaraguensis	407
oblongus	407
pavonaceus	408
salvini	407
tetracanthus	408
trimaculatus	407
	408
urophthalmus	408
heros, Eupomotis	000
nerzbergu, Selenaspis	230

	Page.
heteroclitus, Fundulus	309
heteroclitus grandis, Fundulus	309
heterodon, Notropis	252
Heterodontidæ	213
Heterognathi	266
neterolopis, Plagioscion	396
Heteromi	307
Heterosomata	499
Heterostichus	467
rostratus	407
Howe group wide	323
Hexagrammidae	431
nexagrammos	404
doop group was	494
heragrammus	404
netagrammus	404
ordinatus	404
scaber	131
hexagrammus Hexagrammos	131
Hexanchida	913
Hexanchus	213
corinns	213
griseus	213
Hexanematichthys	228
hians, Athlennes	321
Hilgendorfia	453
Himantolophus	510
grænlandicus	510
himantophorus, Callionymus	451
Hiodon	-280
alosoides	-280
selenops	280
tergisus	-280
Hiodontidae	280
Hippocampida	329
Hippocampus	329
hudsonius	329
ingens	329
punctulatus	- 329
styllier	- 529 990
Zosterie	- 529 A 10
ianonicus	440
Hippoglossing	500
hollmani	500
wacrops	500
stomata	500
Hippoglossoides	499
elassodon	499
platessoides	499
hippoglossoides, Reinhardtius	499
Hippoglossus.	499
hippoglossus	499
hippoglossus, Hippoglossus	499
hippos, Caranx	-346
hippurus, Coryphæna	350
hirundo, Leiocottus	444
Hispaniscus	431
hispanus, Gonioplectrus	371
hispidus, Monacanthus	423
Histiobranchus	269
bathybius	269
Infernalis	269
hilohu	440
bistria (cobiosome	440
mistrio, dobiosoina	100

	Page.
histrio, Pterophryne	509
Scorpæna	433
Ulocentra	360
Holacanthus	420
clarionensis	420
passer	420
holoconthug Dieden	420
holholli Consting	427
holbrooki Dinlodus	300
Eunomotis	356
Onhidion.	482
Holconoti	403
Holconotus	404
rhodoterus	404
hollardi, Hollardia	422
Hollardia	422
hollardi	422
Holocentridæ	337
Holocentrus	338
ascensionis	338
ruius	- 338 - 990
brachypterus	330
marianus	338
osculus	338
saneti-nauli	338
siccifer	338
suborbitalis	338
vexillarius	338
Holocephali	225
hololepis, Zenion	418
holomelas, Paraliparis	453
Holorhinus	225
Holostei	227
hopkinsi, Hynnis	347
Plaglogrammus	475
benlitiang Paricolinus	429
honlomystax Sparisona	400
Honlonggrus	380
guntheri	380
Hoplostethus	336
mediterraneus	336
Hoplunnis	271
diomedianus	271
schmidtii	271
horrens, Prionotus	488
hospes, Mugil	333
hoyi, Argyrosomus.	289
Uranidea	441
Hudsonius	253
Hudsonius, amarus, Notropis	204
Notronia	951
saludanus Notronis	254
selene. Notronis	254
humboldti, Eigenmannia	268
Leuciscus .	248
Myctophum	301
humboldtianum, Chirostoma	330
humeralis, Arbaciosa	492
Chætodon	419
Paralabrax	376
Sardinella	283
numilis, Acanthocottus	442
Lepomis	355

	Page.
humilis, Pomadasis	-387
Tetragonopterus	267
Hybognathus	-245
amarum	245
argyrite	245
episcopum	245
havi	245
melanops	245
nubilum	245
nuchale	245
evansi	245
nlumbeum	215
serennin	215
Hybonsis	263
ng bopsis	200
maraonis	200
alta	200
alba	20±
amotops	201
	265
a)ssimilis	263
genda	263
hyostoma	263
hypsinota	264
kentuckiensis	261
labrosa	264
meeki	-263
monaca	263
montana	-263
rubrifrons	261
storeriana	-264
tetranema	263
watauga	261
Hydrolagus	226
colliei	226
Hydrophlox	257
hydrophlox Leuciscus	248
hygomii Myctophum	301
Hymenocenhalus	496
covernosus	196
roodei	196
Hynnis	317
auhonsia	217
honkinsi	217
huostoma Hubonsia	- 962
hypeonthus Badnoblennius	400
Hypacanthus, r seuhoblennius	910
	240
nyperoartii	611
Hyperotrett	211
Hyperprosopon	403
agassizii	401
argenteus	403
Hypieurochilus	470
geminatus	470
Hypoclydonia	368
bella	368
Hypocritichthys	403
analis	403
hypodus, Decapterus	345
hypohomus	359
aurantiacus	359
cymatotænia	359
· nianguæ	359
spilotus	359
squamatus	359
Hypomesus	295
olidus	295
pretiosus	295
•	

	Page.		Page.
hypoplecta, Rathbunella	463	Icichthys	352
Hypoplectrus	375	lockingtoni	352
gemma	376	icistia, Bairdiella	397
lamprurus	375	Icosteidæ	352
unicolor	375	Icosteus	352
aberrans	-376	ænigmaticus	352
accensus	376	ictalops, Cottus	440
aftinis	376	Ictalurus	232
bovinus	376	furcatus	232
chlorurus	-376	meridionalis	232
crocotus	375	punctatus	232
gummigutta	375	Ictiobus	237
guttavarius	375	bubalus	238
indigo	376	cyprinella	237
nigricans	376	meridionalis	237
pinnivarius	375	urus	237
puella	375	Idiacanthida	-306
vitulinus	375	Idiacanthus	306
Hypoprion	217	antrostomus	306
brevirostris	217	ferox	306
signatus	217	Idus idus	512
hypopthalmus, Cathorops	232	idus, Idus	512
Hyporhamphus	321	Ilisha	283
roberti	321	bleekeriana	281
rosa	321	flavipinnis	283
unifasciatus	321	furthii	284
hypostomus, Aodon	225	illecebrosus, Notropis	251
Hypsagonus	446	Stelliferus	398
quadricornis	446	Ilyophidæ	269
hypselopterus, Notropis	256	Ilyophis	269
hypselura, Rhamdia	235	brunneus	269
Hypsicometes	464	Ilypnus	460
gobioides	464	gilberti	460
Hypsifario	290	imberbis, Apogon	367
hypsinota, Hybopsis	264	Vulsiculus	489
Hypsoblennius	470	imiceps, Ophioscion	398
brevipinnis	471	immaculatus, Lucius masquinongy	309
gentilis	470	Imostoma	300
gilberti	470	Imperator, Tetrapturus	040
lontnas	470	inclus, Mugh	203
punctatus	471	incisor, Kyphosus	201
serutator	470	inconstans, Eucana.	- 04± 201
striatus	470	cayuga, Eucana.	201
Hypsopsetta	504	pygmea, Eucana	182
guttulata	410	indefaugablie, Otophianan	276
Hypsypops	410	Indigo, hypopiectius uncolor	301
raoreanaus	401	inormia Asnidonhoroidas	A.19
Dypsurus	404	Dermatolanis	373
Unstancenuus	103	Rahimhia	382
typel:	400	Scorpana	133
hystrix Diodon	127	infans Avocattina	272
Ladinus	136	Gamhusia	315
horable	136	infernalis Histiobranchus	269
fimbriatus	.136	infirmus Novaculichthys	415
numbratus	436	ingens Hinnocampus	329
andriseriotis	136	injustius	415
Icolug	437	mundicorpus	415
anstralis	438	Iniomi	296
bicornis	437	unnominatus. Girardinichthys	313
eanalteulatus	438	inops, Antennarius	509
euryops	437	Inopsetta	504
spiniger.	137	ischyra	50.
viemalis	437	inornata, Raja.	222
Ichthyomyzon	222	inornatus, Microlepidotus	388
castaneus	222	Pseudojulis	414
concolor	222	inscriptum, Etheostoma	363

	Page.
ínscriptus, Achirus	506
insculpta, Netuma	231
insculptus, Luciocharax	268
insignis, Catostomus	240
Schilbeodes	109
insularum Atherinons	333
Murana	278
Netuma	231
integripinnis, Auchenopterus	469
intermedium, Cichlasoma	405
intermedius, Leuciscus	248
Sudis	305
Synodus	290
interrupta, Morone	386
Archonlites	354
interstitialis. Mycteroperca.	374
intertinctus, Mystriophis	276
intronigra, Dicrolene	484
loa	362
• vigil	362
vitrea	362
lodocus, Angelichthys	431 454
rogiossus	454
ionthas Cerdale	478
Hypsoblennius	470
ios, Clevelandia	460
Iotichthys	249
iowæ, Etheostoma	364
Ipnopidæ	298
Ipnops	298
irideus Salmo	292
aqua-bonita, Salmo	292
gilberti, Salmo	292
masoni, Salmo	292
shasta, Salmo	292
stonei, Salmo	292
Iridio	412
caudalis	413
cvanocephalus	413
dispilus	413
garnoti	413
kirschii	413
maculipinna	413
nicholsi	412
pictus	413
radiatus	412
sellifer	412
semicinctus	413
irregularis, Theraps	408
irretitus, Gordiichthys	271
Isabelita, Angenentnys	420
Isaciella	388
ischanus Stolephorus	285
ischvra, Inopsetta.	504
ischyrus, Apomotis	355
isodon, Aprionodon	. 217
Isogomphodon	216
isolepis, Isopsetta	. 504
Isopistnus	203
remitter	. 000

	Page.
Isopisthus parvipinnis	394
Isopsetta	504
isolep1s	504
isthmonsis Rivulus	210
Istionborida	313
Istiophorus.	313
nigricans	343
Isuropsis	218
Isurus	218
dekayı	218
oxyrnynchus	- 210
jacobus Myrinristis	337
jamaicensis. Cynoscion	394
Urolophus	223
jaok, Acanthocottus	442
japonicus, Arctoscopus	-164
Hippocephalus	440
jarrovii, Lepidomeda	200
jejunus, Notropis	471
Fundatus	311
Synodus	297
Jenkinsia	281
acuminata	281
lamprotænia	281
stolifera	281
Jessiæ, Etneostoma	383
Xvrula	414
jocu. Neomænis	381
jonesi, Mollienisia	318
Siphostoma	327
Jordanella	315
floridæ	315 511
Jordani, Caulopuryne	499
Eslopsarum	330
Etheostoma	364
Galeichthys	229
Hemilepidotus	439
Mycteroperca	374
Neomænis	381
Ronquilus	209 463
Sebastodes	428
Jordania	435
zonope	435
Joturus	334
pichardi	334
julia, Etheostoma	
Juliulo	413
notospilus	413
kamloops, Salmo gairdneri	292
kanawha, Notropis	253
Kathetostoma	465
albigutta	466
averruncus	400
kaupi, Lotena	273
kennedvi, Trachinotus	348
kennicotti, Coregonus	288
Kenoza	308
kentuckiensis, Hybopsis	264
kessleri, Netuma	231

	Page.
keta, Oncorhynchus	290
Kirtlandia	331
laciniata	331
martinica	331
kirsebii Iridio	413
kisutch. Oncorhynchus.	290
kitt, Microstomus	506
klunzingeri, Achirus	507
Kuhlia.	357
arge	307
Xenura	301
Kunnidae	- 1.11
Kunnenn, Oranuca	392
Kyphosus	393
analogus	393
elegans	393
incisor	393
Intescens	393
sectatrix	393
labialis, Fundulus	310
labiatus, Catostomus	239
Lehiahthys	979
carinatus	272
elongatus	272
Labidesthes	332
sicculus	332
labradoricus, Coregonus	289
Oncocottus	443
Labridæ	411
labriformis, Epinephelus	372
Labrisomus	468
berwinier	400
microlenidotus	468
nuchipinnis	468
xanti	468
labrosa, Hybopsis	-264
lacera, Lagochila	243
lacerta, Lampanyctus	299
lacertinus, Synodus	296
lacertosus, Notropis	207
maximus	411
laemiata Kirtlandia	331
Lactophrys	424
bicandalis	-424
tricornis	425
trigonus	424
triqueter	424
lacustris, Algansea	- 244
Amerurus	495
barbatulum	495
melanuru m	496
lævigatus, Lagocephalus	425
la vis, Raja	221
Lagocephalus	425
lævigatus	425
pachycephalus	420
Lagocephatus, Grammatopieurus	- 400
lacera.	243
Lagodon	390
rhomboides	390

	Page.
lalandi, Seriola	344
lamia, Carcharhinus	216
lamiella, Carcharhinus	216
Lamna	218
cornubica	218
Lampadana	218
Lampadena	200
Lampanyetus	299
alatus	299
crocodilus	299
gemmifer	299
guntheri	299
lacerta	299
townsendi	299
Lampetra	212
aurea	212
cibaria	212
wildori	213
lamnetre formis Lentohlennius	476
Lamprida	350
Lampria	350
luna	350
lamprotænia, Jenkinsia	281
lamprurus, Hypoplectrus	375
lanceolatum, Branchiostoma	211
lanceolatus, Eques	402
Lonchiurus	401
Stelliferus	398
lappa, Halleutella	200
Larimus	500
accitvis	396
hrevicens	396
effulgens	396
fasciatus	396
pacificus	396
Latebrus	368
lateralis, Alvarius	366
Artedius	437
Characodon	314
Philypnus	404
lationdo Phondro	404
laticens Atherina	330
Mixonus	485
Oncocottus.	443
laticlavius, Xesurus	421
latidens, Glandichthys	318
latifasciatus, Cyprinodon	315
latifrons, Anarhichas	477
Syacium	506
Xenochirus	448
latipinna, Mollienisia	318
Tampininis, Catostomus	1259
latus Carany	3.16
laurettæ, Argyrosomus	289
Lavinia.	244
exilicauda	244
leei, Symphurus	507
lefroyi, Ulæma	391
leiarchus, Cynoscion	395
Leiocottus	444
hirundo	444
leiopomus, Cottus	441

Page.

	Page.
Leiostomus	399
xanthurus	399 278
lentiginosum Cichlasoma.	406
lentiginosus, Galeichthys	228
Rhinobatus	220
leopardinus, Platophrys	505
Lepibema	370
verecundum	494
lepidogenys, Etheostoma	365
Lepidogobius	460
lepidus	460
Lepidomeda	200
vittata	$\frac{205}{265}$
Lepidopidæ	342
Lepidopsetta	504
bilineata	504
Lepidopus	342
lepidum. Etheostoma	365
lepidus, Lepidogobius	460
Lepisosteidæ	227
Lepisosteus	227
osseus	221
tristechus	227
tropicus	227
Lepomis	355
auritus	355
solis	355
haplognathus	356
humilis	355
macrochirus	356
megalotis	355
miniatus	356
Lepophidium	481
brevibarbe	482
cervinum	482
emmelas	482
marmoratum	481
pardale	482
profundorum	482
prorates	482
stigmatistium	482 234
Lentagonus	447
decagonus	447
Leptoblennius	476
lampetræformis	476
nublius	476
Leptocardii	211
Leptocephalidæ	. 270
Leptocephalus	270
caudilimbatus	270
Lentoclinus	476
maculatus	476
Leptoconger	. 271
perlongus	. 271
Leptocottus	. 444
au milli UD	,

Leptops	233
olivaris	233
leptorhynchum, Siphostoma	326
leptornynchus, Sarritor	440
Trichingus	312
lesueurii. Moxostoma	242
Letharchus	274
velifer	274
lethopristis, Orthopristis	388
lethostigma, Paralichthys	500
Lethotremus	450
muticus	450
Vinolentus	400
Longiscus	200
alicia	248
balteatus	249
bicolor	248
conformis	248
cooperi	248
crassicauda	247
egregius	248
elongatus	249
flammeus	249
humbolati	248
intermedius	- 240
lineatus	218
margarita	249
milnerianus	249
nachtriebi	249
neogæus	249
niger	248
nigrescens	248
orcutti	249
phlegethontis	249
purpureus	240
lanoisons Brachydenterns	- 249
lencopsarum, Nannobrachium	300
leucorhynchus. Rhinobatus	220
leucorus, Eupomacentrus	409
Leucos	250
Leucosomus	246
lencosteus, Calamus	389
leucostictus, Eupomacentrus	410
Lourosthes	330
crameri	332
tennis	332
Leuroglossus	295
stilbius	295
levenensis, Salmo trutta	512
levis, Sebastodes	431
lewisi, Salmo mykiss	291
libertatis, Opistnouema	283
lima Fundulus	200
Loricaria	236
Limanda	504
aspera	504
beani	504
ferruginea	504
proboscidea	504
limbatus, Carcharhinus	210
l limi, Umbra	308

	Page.
lineatus, Achirus	507
Cypsilurus	323
Fundulus	311
Genyonemus	399
Gerres	392
Leuciscus	248
Roccus	489
lineolatum, Etheostoma flabellare.	366
Linophryne	510
lucifer	510
Liocetus	510
Lioglossup	502
tetrophthalmus	502
liolepis, Lionurus.	496
Xystreurys	500
Lionurus	490
liolenis	496
Lioperca	373
Liopropoma	370
aberrans	370
Liopsetta	= 000 505
putnami	$505 \\ 505$
liorus, Chasmistes	240
Liparididæ	450
liparina, Amitra	453
Liparis	451
cyclopus	451
cyclostigma	451
dennyi	451
fucensis	451
maior	451
pulchellus	451
tunicata	451
liparis, Liparis	451
Liparops	450
Lipogenvide	307
Lipogenys	307
gillii	307
Lipophrys	469
lirus Notropis	259
littoralis, Carcharias	218
Menticirrhus	401
lobatus, Spheroides	425
Lobotes	380
pacificus	380
surinamensis	380
Lobotida	380
lockingtoni, leichthys	352
lanceolatus	401
Lonchopisthus	463
micrognathus	463
lonchurum, Opisthognathus	. 462
longianda Rabula	224
longicephalus, Galeichthys	229
longidens, Caulolepis	. 336

	Page.
longifilis, Bathygadus	497
longimanus, Boleosoma	361
Cichlasoma	-406
longipes, Bathypterois	- 398
longipinnis, Evermannia	460
longirostris, Notropis	253
longispatha, Peristedion	489
longispinis, Pontinus	431
longurio, Scoliodon	217
Lophiidæ	508
Lophiomus	508
setigerus	508
Lophius	508
piscatorius	508
Lophobranchii	320
Lopnogobius	400
cyprinoides	400
Lopholatilus	402
chamæleonticeps	402
Lophopsetta	270
loreto, Gramma	310
	200
Loricaria	200
bransiorai	200
manamongia	200
pananonsis	200
rostrata	200
	200
Tariasti	201
Lorito Spanisome	416
Torio, Sparisona	418
Loro	105
manles	195
T otolla	19.1
konni	19.1
maxillaria	.101
nematonus	:19.1
restralliger	495
louisiang Sinhostoma	327
lowij Omosudis	305
lowei Polymixia	339
lovias Prionotus	487
Lucania	313
ommata	313
Darva	313
venusta	313
hucasanus, Chlorichthys	414
lucavanum, Asymmetron	211
lucia, Fundulus	312
lucida, Æthoprora	300
lucidus. Argyrosomus	289
Stolephorus	285
lucifer, Linophryne	510
Lucifuga	486
subterranea	-186
Luciidæ	308
Lucioblennius	472
alepidotus	472
lucioceps, Synodus	297
Luciocharax	268
insculptus	268
luciopercanus, Prionodes	378
Lucius	308
americanus	308
lucius	308
masquinongy	309

	Page.
Lucius masquinongy immaculatus.	309
ohiensis	309
reticulatus	308
vermiculatus	308
Ptychocheilus	247
lucretiæ, Aboma	459
ludibundus, Notropis	255
lugubris, Caranx	346
Malacoctenus	467
Plectromus	337
luitpoldi, Characodon	476
anguillaris	476
lumpenus	476
mackayi	476
lumpenus, Lumpenus	476
lumpus, Cyclopterus	449
luna, Lampris	350
Junaticus, Dactyloscopus	505
Rhinichthys atronasus	261
luniscutis, Selenaspis	230
lunulatus, Mustelus	214
lupus, Ameiurus	232
Anarhichas	477
luteovinctum, Etheostoma	302
lutescens, Kyphosus	388
Intens, Genyanemus	380
Intipinnis, Notropis.	257
Opisthopterus	284
lutjanoides, Neomænis	381
lutkeni, Cypsilurus	323
lutrensis, Notropis	254
Iuxatus, Deltistes	241
Luxminus	250
Luxilus	256
Lycenchelys	479
diapterus	480
paxillus	480
porifer	480
Verrillin	286
grossidens	286
Lycichthys	. 477
Lycocara	. 481
parrii	. 481
Lycodalepis	. 480
mucosus	. 480
potaris	480
Lycodapodidæ	483
Lycodapus	. 483
dermatinus	483
extensus	. 483
fierasfer	. 483
parviceps	. 483
hrevines	419
coccineus	479
esmarki	479
frigidus	. 479
nebulosus	. 479
palearis	. 479
perspicillum	. 479

	Page.
Lycodes reticulatus	479
seminudus	479
vahli	479
zoarchus	479
Lycodontis	277
castaneus.	277
chlevastes	278
. conspersus	277
dovij	277
olaboratus	278
funchris	277
milioria	277
mandan	277
mordax	. 977
moringa	978
ocentatus	410
nigromargi-	070
natus	218
saxicola	278
obscuratus	278
polygonius	277
sanctæ-helenæ	277
verrilli	277
vicinus	277
virescens	277
Lycodonus.	480
mirabilis	480
Lycodonsis	478
crassilabris	478
erotalinus	478
pogificus	478
Гисороро	480
Lyconema	480
T momentum	177
Lyconectes	177
aleutensis	411
Lyoliparis	401
Lyomeri	219
Lyopom1	300
Lyopsetta	499
exilis	499
lyricus, Gobius	457
Lythrulon	385
flaviguttatum	385
opalescens	385
Lythrurus	259
lythrurus. Notropis umbratilis	260
Lythrypnus	458
macarellus, Decapterus	345
macclellandii, Bregmaceros	498
macdonaldi. Conocara	287
Cynoscion	395
Fundulus	311
Nannohrachium	200
Notronis	257
Penonus	485
Salmo mykiss	291
Sahastadas	429
Maadapaldia	307
challenger	307
nostrata	307
rostrata	420
macentus, Prionistius	400
mackayı, Lumpenus	- 470
Siphostoma	. 320
mackenzii, Stenodus	. 290
maciura, Pteroplatea	. 224
macouni, Chauliodus	. 303
macracanthum, Cichlasoma	405
macracanthus, Pomadasis	. 387

	Page.
macrocephalus, Gadus	494
Hadropterus	358
Mnierpes	468
macrochemus, Catostomus	240
macrochirus Lenomis	356
Macrodon	266
microlepis	266
macrognathum, Opisthognathus	$^{1}462$
maerolepidota, Anchovia	286
macrolepidotum, Moxostoma	242
macrolepidotus, Pogonichthys	199
macrolepis, Pontinus	400
macronemus, Kempferus	282
macrophthalmus, Aprion	383
Gobiesox	492
macropoma, Bollmannia	-459
Diplectrum	377
macrops, Bathygadus	497
Calamus	389
Corvula	396
Gnathypops	463
Hippoglossina	500
Opisthopterus	284
macroptera, Conocara	287
macropterus, Centrarchus	353
macropus, Malacoctenus	467
Macrorhamphosidæ	320
scolopax	326
Macrostoma	298
angustidens	299
castaneum	299
caudispinosum	299
margaritiferum	299
quercinum	290
macrostomus Notronis	255
Macrourus	497
acrolepis	497
bairdi	497
berglax	497
cinereus	497
Macrorage Stelgidolepis	491
macrozoarces	270
Macrurida	496
macularius, Cyprinodon	-314
maculaticeps, Boleosoma nigrum	361
maculatofasciatus, Paralabrax	376
maculatum, Etheostoma	364
Aulostomus	325
Bothus	501
Canthidermis	423
Cryptacanthodes	477
Dormitator	451
Gasteropelecus	267
Lagropterus	308 476
Notorhynehus	213
Notropis	252
Pimelodus	236
Platypæcilus	316
Psenes	449

	Page.
maculatus, Scomberomorus	341
Spheroides	425
Úpeneus	339
maculicauda, Orthostæchus	385
maculifer, Diodon	427
Platophrys	505
maculipinna, Iridio	413
maculipinnis, Heros	407
maeulosa, Lota	495
Thalassophryne	466
maculosus, Epinephelus	372
Oligocottus	444
Pimephales promelas	246
madeirensis, Ceratoscopelus	299
maderensis, Helicolenus	432
mæandricus, Caularchus	491
Mænidæ	390
magdalenæ, Curimata	266
magistralis, Epinnula	341
magnioculis, Ophichthus	2/6
mahogoni, Neomænis	382
majalis, Fundulus	309
major, Liparis	451
Malacanthidæ	462
Malacanthus	462
plumieri	462
Malacocephalus	497
pectoralis	497
Malacostei(ta)	301
Malacosteus	304
niger	304
Malacocottus	440
ZOBUTUS	440
Manacoctenus	407
bigablatus	400
dololondi	400
defatation	400
gilli	467
macronus	467
ocellatus	467
varius	467
versicolor	468
maliger Schastodes	432
Mallotus	294
villosus	294
malma, Salvelinus	293
managuensis, Heros	407
managuensis, Rhamdia	235
manatinus. Barathrodemus	484
Mancalias	510
shufeldti	510
uranoscopus	-510
manglicola, Gobius	456
Manta	225
birostris	225
Mantidae	225
maraldi, Uraleptus	495
•marconis, Hybopsis æstivalis	263
margarita, Echiostoma	304
Leuciscus	249
margaritaceus, Entomacrodus	472
margaritatus, Porichthys	466
margaritiferum, Cichlasoma	406
Macrostoma	299
marginata, Rissola	483
Uranidea	441

	Page.
marginatus, Brosmophycis	484
Caranx	346
Symphurus	480
marianus Holocentrus	338
marinus, Felichthys	278
Petromyzon	212
Sebastes	428
Tylosurus	320
unicolor, Petromyzon	212
marmorata, Pteroplatea	224
marmoratum Lenophidium	440
marmoratus. Ameiurus nebulosus.	233
Auchenopterus	469
Rivulus	313
Scorpænichthys	436
Spheroides	425
Symbranchus	268
marmorea, Rabula	276
Marsipohranchii	470 911
marstoni Salvelinus oquassa	203
marte. Cyprinodon	315
martinica, Kirtlandia	331
Spicara	390
martinicensis, Menticirrhus	400
Novaculichthys	415
Ocyanthias	379
Magaulan gug	339
maschalespilog Sparisona	309
masoni Salmo irideus	292
masquinongy, Lucius	309
immaculatus, Lucius	309
ohieusis, Lucius	309
Masticura	223
matutinus, Notropis umbratilis	260
Maurolicidae	302
nauroncus	302
maxillaria Lotella	- 302 - 491
Pholis	474
maxillingua, Exoglossum	265
maxillosus, Gnathypops	463
maximus, Cetorhinus	218
Lachnolaimus	411
Maynea	480
pusille	480
stigma	480
mazatlana. Seriola	344
mazatlanus, Achirus	507
meanyi, Ruscarius	437
Meda	265
fulgida	265
Medialuna	393
californiensis	393
medirostris Acinenser	201
mediterraneus. Honlostethus	336
medius, Anisarchus.	476
Calamus	389
Rhombus	351
medusicola, Caranx	346
medusophagus, Schedophilus	352
meeki, Hybopsis	263

	Page.
megalepis, Doratonotus	414
megalops, Micropogon	400
Opsopæodus	250
megalotis, Lepomis	355
Molanogrammus	341
metanogrammus	494
melanopogon, Cichlasoma	406
melanops. Hybognathus	245
Minytrema	241
Sebastodes	428
melanopus, Tachysurus	231
melanostictus, Psettichthys	-499
Melanostigma	481
gelatinosum	481
pammelas	481
melanostomus, Sebastodes	430
Peendoinlis	410
Melanura	308
melanurum. Cichlasoma	406
Hæmulon	384
Læmonema	496
melanurus, Careproctus	452
melapleura, Gambusia	316
melas, Ameiurus	233
meleagris, Rhinichthys atronasus.	262
Melichthys	423
bispinosus	423
Molletes	420
nanilio	438
Menidia	331
audens	331
clara	331
gilberti	331
gracilis	331
beryllina	331
menidia	331
notata	331
pontina	- 33L - 994
menidia Menidia	- 991
Menephorus	371
menona, Fundulus diaphanus	310
mentalis, Platypecilus	316
Menticirrhus	400
americanus	401
elongatus	401
montinioensis	401
martificensis	400
nanamensis	400
saxatilis	400
simus	400
undulatus	401
Mentiperca.	378
mento, Paraliparis	453
Xanthichthys	423
meridionalis, Ictalurus	232
Merluceius	237
hilinaaria	493
merluceius	400
productus	493
merluccius, Merluccius	493
Merluciidæ	493

	Page.
merriami, Empetrichthys	314
mesæum, Boleosoma nigrum	361
Mesogaster, rarexocutus	354
chætodon	354
mesops, Sciadeichthys	230
metallicus, Girardinus	317
Notropis	259
mexicana, Peetina:	280
Nannobrachium	300
mexicanus, Centropomus	369
Gerres	392
Pempheris	353
Tetragonopterus	267
miarchus, Stolephorus	284
Micristodus	218
punctatus	218
microcephalus, Gasterosteus wil-	295
Somniosus	219
Microdesmus	478
dipus	478
retropinnis	478
microdon, Cyclothone	303
Pseudotriakis	214
Microgadus	493
proximus	493
tomcod	493
Micrognathus, Lonchopisthus	403
eulepis	459
gulosus	459
signatus	459
thalassinus	459
inorpatus	388
microlepidotus, Cynoscion	395
Labrisomus	468
Orthodon	244
Lepophidium	494
Macrodon	266
Mycteroperca	374
Micromesus	225
Microperca.	367
nreliaris	367
punetulata	367
microphthalmus, Heros	408
Tetragonopterus.	266
Micropogon	399
ectenes	400
furnieri	399
megalops	400
undulatus	399
Atherina	330
Caulolatilus	462
Cottunculus	443
Nebris.	395
Stellitert.s	398
microptera, Rhamdia	235

	Page.
Micropterus	356
dolomieu	356
salmoidos	256
Samuonuos	050
micropteryx, Notropis	209
Microspathodon	411
bairdii	411
chrysurus	411
domalia	411
dorsans	411
azurissi-	
mus	411
einereus	411
niventus	A11
miveatus	411
microstoma, Scartella	470
Microstomida	295
Microstomus	506
kitt	506
posificus	500
	500
microstomus, Citharichthys	503
micrurum, Syacium	506
milberti, Carcharhinus	216
miles. Porogadus	486
Prionotus	107
r nonotus	401
millaris, Lycodontis	277
militaris, Bellator	488
milnerianus, Leuciscus	249
miniatum Peristedion	189
miniatura Lonomia	955
miniatus, Lepomis	300
Sebastodes	429
minima, Abeona	403
minor. Anarhichas	477
Anhanonus	219
minutillus Chaislanis	488
minutinus, Christepis	400
minutus, Cottus	440
Minytrema	241
melanons	241
minytromus Gyrinichthys	452
miny fields, Oyrinchenys	400
mirabilis, Gillientnys	400
Lycodonus	480
Phenacobius	260
mitchilli. Stolenhorus	285
Mitchilling	287
hoindii	007
Dairai	287
miurus, Schilbeodes	234
Sevtalichthys	276
Mixonus	485
laticana	185
Miniamag	400
Minterpes	408
macrocephalus	468
modesta, Pimelodella	-236
modestus. Oxviulis	413
Xyrichthys	115
Moharra	201
	001
Mola	427
mola	427
mola, Mola	427
molestum, Gobiosoma	461
Molida	197
Mollionicio	910
Momenisia	318
formosa	318
jonesi	318
latipinna	318
natenensis	319
mollia Anhyonna	180
monns, Aphyonus	400
Bothrocara	481
Molva	495
molya	495
molya, Molya	495
	100

	Page.		Page.
monaca, Hybopsis	263	Mugil setosus	333
Monacanthidae	423	thoburni	333
Monacanthus	423	trichodon	333
ciliatus	423	Mugilidæ	333
hispidus	423	mulleri, Benthosema	301
oppositus	424	Pempheris	303
spilonotus	423	Mullidæ	339
monæ, Stephanoberyx	336	Mulloides	339
Moniana	251	rathbuni	339
monoceros, Alutera	424	Mullus	339
Monolene	503	auratus	
atrimana	503	multifasciata, Adinia	313
sessificauda	503	multifasciatum, Gobiosoma	270
monophthalmus, Auchenopterus	469	multirasciatus, Pronotogrammus	373
monopterygius, Aspidophoroides	449	multiguttatus, Alphestes	100
Pleurogrammus	404	multineatus, Chromasius	500
monstrosa, Chimaera	450	multipochiatus, Antennarius	
montagui, Neoilparis	400	multianinosum Cichlasoma	406
montana, Hybopsis	203	mundieens Xyrichthys	415
montanus, inymanus ontariensis	405	mundicornus Injistus	415
monticola Agonostonus	334	mundus Dactylagnus	465
montheona, Agonostomus	295	Oligonlites	344
Engraulie	286	Urolophus	223
Lycodontis	277	Muræna	278
Osmerus	291	argus	278
snectrum Osmerus	294	insularum	278
moringa Lycodontis	277	lentiginosa	278
morio. Epinephelus	372	melanotis	278
Morone	370	retifera	278
americana	370	muræna, Callechelys	274
interrupta	370	Murænesocidæ	270
motaguensis, Heros	407	Murænesox	270
Rhamdia	235	coniceps	270
Moxostoma	241	savanna	270
album	242	Murænidæ	276
anisurum	241	Murænopsis	275
aureolum	242	murrayi, Ipnops	298
austrinum	242	Liocetus	5.00
breviceps	242	muscarum, Rimicola	492
bucco	241	Mustelus	214
cervinum	243	Canis	214
collapsum	241	mutiana Lathotromus	•450
congestum	242	Mysteroporea	373
Conus	. 242 949	hongoi	374
coregonus	949	vanthosticta	374
loononrii		houlengeri	373
macrolonidotum	. <u>242</u> 942	eallinra	375
nanillosum	241	dimidiata	374
nidieuse	242	falcata	375
precilurum	243	phenax	375
robustum	242	interstitialis	374
rupiscartes	243	jordani	374
thalassinum	242	microlepis	. 374
mucosum, Xiphidion	475	olfax	. 374
mucosus, Lycodalepis	480	ruberrima	. 374
Neoliparis	. 450	pardalis	. 374
mucronatum, Odontognathus	. 284	rosacea	. 374
mucronatus, Neoconger	. 271	rubra	. 374
Mugil	. 333	tigris	. 375
brasiliensis	. 333	camelopardali	3 375
cephalus	- 333	venadorum	. 375
curema	. 333	venenosa	. 373
gaimardianus	. 333	apua	. 3(4
hospes	. 333	Xenarcha	. 314
1nc1118	. 333	Myctophidæ	298

	Page.		Page.
Myctonhum	301	Nansenia	295
offine	301	grænlandica	295
henoiti	301	Narcine	222
onlifornionso	301	hrasiliensis	222
camorile	301	Nareobatida	999
gracho	201	narosi Salvolinus ounassa	203
	201	narosi, Salvennus oquassa	200
nygomii	201	harman, Actobatus	400
opalmum	301	nasus, Menticirrinus	400
punctatum	301	nasutus, Agonostomus	004
mykiss, Salmo	291	natalis, Ameiurus	233
bouvieri, Salmo	291	naucrateoides, Echeneis	489
clarkii, Salmo	291	Naucrates	344
gibbsii, Salmo	291	ductor	344
henshawi, Salmo	291	naucrates, Echeneis	489
lewisi, Salmo	291	naufragium, Balistes	422
macdonaldi, Salmo	291	Nautichthys	445
pleuritieus, Salmo	291	oculofasciatus	445
spilurus Salmo	291	navaga. Eleginus	493
stomias Salmo	201	Nealotus	331
winginglig Solmo	201	trines	331
Virginans, Samo	201	Nohria	395
Mynobalidie	004	mienong	205
Myliobatis	224	microps	202
californicus	225	Zestus	595
freminvillei	224	nebuliter, Paralabrax	3/6
goodei	224	nebuliferum, Cichlasoma	406
Mylocheilus	246	nebulosus, Ameiurus	233
caurinus	246	catulus, Ameiurus	233
Myloleucus	250	Cynoscion	394
Mylopharodon	246	Lycodes	479
conocephalus	246	marmoratus, Ameiurus.	233
myons Trachinocenhalus	296	Sebastodes	432
Myrichthys	274	Symphurus	508
acuminatus	271	Urolophus	223
oonlatus	274	necturus. Uroptervoius	279
tioninno	974	Neetronlus	408
Manida	972	nematronus	408
Myria:	210	nicaraquansis	400
Myripristis	007	nolanii Corogonus	9999
Jacobus	990	Newstistiide	212
e occidentalis	338	Nematisting	010
pæcilopus	338	Nematistius	040
trachypoma	337	pectorans	343
Myrophis	273	Nematognathi	228
punctatus	273	Nematonurus.	498
vafer	273	gigas	498
mystacinus, Epinephelus	372	Nematonus	486
Gnathypops	463	pectoralis	486
mystes, Scorpæna	433	nematopus, Lotella	494
mysticetus. Cetengraulis	286	nematropus, Neetroplus	408
mystinus, Sebastodes	429	Nemichthyidæ	272
Mystrionhis	276	Nemichthys	273
intertinetus	276	avocetta	.273
Marino	210	scolopaceus	273
MyXIIIC	011	Nominterne	383
giutinosa	011	meananna	383
Myxinidæ	405	Nachuthitaa	485
Myxodagnus	400	neoby tilles	400
opercularis	465	giim	400
nachtriebi, Leuciscus	249	marginatus	480
namaycush, Cristivomer	292	stelliferoides	485
siscowet, Cristivomer.	. 292	Neoclinus	467
Nannobrachium	300	blanchardi	467
leucopsarum	300	satiricus	467
macdonaldi	300	Neoconger	271
mexicannm	300	mucronatus	271
nannochir	300	vermiformis	271
recale.	300	neogæus, Leuciscus.	249
nannochir Nannobrachium	300	Neoliparis	450
Nanostoma	363	- callvodon	450
1100000ma	000		

	Page.
Neoliparis floræ	450
greeni	450
mucosus	450
Neomænis	381
ambiguus	382
analis	381
apoda	381
aratus	382
argentiventris	
brachypterus	382
buccanella	381
colorado	382
cyanopterus	381
griseus	381
guttatus	382
joca	381
lutianoides	381
mahogoni	382
novemfasciatus	381
synagris	382
vivanus	381
Nettastomidm	290
Netuma	230
dubia	230
elattura	231
grandicassis	230
insculpta	231
Insularum	231
neesleri	231
planiceps	231
platypogon	231
stricticassis	230
nevadensis, Agosia	262
newberryi, Eucyclogobius	459
nicaraguansis Carcharbinus	
Gambusia	$-\frac{210}{316}$
Heros	407
Neetroplus	408
Rhamdia	235
nicholsi, Gobius	456
niger Acanthocottus	414
Astronesthes	303
Centrolophus	351
Chiasmodon	463
Leuciscus	248
Malacosteus	304
Leuciseus	248
nigricans. Bathylaco.	297
Catostomus	240
Cypsilurus	323
Enchelycore	276
Entomacrodus	472
Hypoplastrus uniceler	392
Istiophorus	343
nigrilabris, Ameiurus	233
nigripinnis, Argyrosomus	289
Auchenopterus	469
Bathyagonus	448
F B 95-36	

	Page.
nigripinnis, Gobiesox	401
Rypticus	380
nigrirostris, Chætodon	419
nigrita, Garrupa	313
nigrofaggiatum Cichlusoma	432
nigrofasciatus Hadropterus	359
nigromarginatus, Lycodontis ocel-	000
latus	278
nigrotæniatus, Notropis	253
nigrum, Boleosoma	361
effulgens, Boleosoma	361
maculaticeps, Boleosoma.	361
mesæum, Boleosoma	361
olmstedi, Boleosoma	361
vexillare, Boleosoma	301
niphobles, Sparisonia	970
nitidissimus Chlorichthys	41.1
nitidus. Brachydeuterus	386
Chlorichthys	414
niveatus, Epinephelus	372
Microspathodon	411
niveus, Notropis	255
chloristius, Notropis	255
Nivicola	364
nivipes, Emblemaria	472
Conodon	380
Gambusia	- 000 - 316
Nocomis	261
nocomia Notronia	253
nocturna, Collettia	300
Échidna	278
nocturnus, Schilbeodes	234
Nomeidæ	349
Nomeus	349
gronovn	349
Notacenthide	400 207
Notacanthus	307
analis	307
chemnitzii	307
phasganorus	307
Notarius	230
notata, Menidia	331
notatus, Fundulus	312
Notropis	255
Pimephales	240
Tylogurus	910 910
notemigonoides Notronis	258
Notemigonus.	251
nothochir, Quassiremus	275
Nothonotus	363
nothus, Cynoscion	394
Notorhynchus	213
Maculatus	213
dilecture	501
notospilotus Astrolytos	136
notospilus Julidio	400
Notropis	251
albeolus.	257
altipinnis	257
amabilis	258
amœnus	259

.

		Page.		Page.
Notropis ar	nalostanus	256	Notropis ozarcanus	253
ar	nogenus	252	photogenis	259
ar	'gө	259	piptolepis	253
ar	iommus	258	procno	252
at	herinoides	259	proserpina	254
8.2	tecus	251	pyrrhomelas	256
be	llus	259	roseipinnis	260
bi	frenatus	252	rosens	257
bl	ennius	252	rubricroceus	257
bı	raytoni	253	rubrifrons	259
bı	ubalinus	255	sabinæ	252
Ca	eruleus	255	scabriceps	258
ca	Illisema	254	scepticus	259
ca	allisting	255	scylia	252
ca	amurus	266	shumardi	254
ca	yuga	252	simus	253
	atrocaudalis	252	socius	258
ce	rasinus	256	spectrunculus	253
ce	ercostigma	255	stigmaturus	255
cl	nalybæus	257	stilbius	259
ch	nihuahua	253	swaini	258
ch	niliticus	257	telescopus	258
el	lorocephalus	257	arcansanus	258
cl	rosomus	258	texanus	253
co	occogenis	257	topeka	254
ec	ornutus	256	trichroistius	255
	cyaneus	256	umbratilis	260
	frontalis	256	ardens	260
di	ilectus	259	atripes	260
eı	urystomus	255	cyanocephalus	260
fo	rmosus	254	fasciolaris	260
fr	etensis	252	lythrurns	260
fr	ngidus	251	matutinus	260
fu	imeus	259	punctulatus	260
g	alacturus	256	venustus	200
g	armanı	200	volucellus	252
gı	ilberti	253	wnippin	200
he	eterodon	252	xænocepnatus	208
h	udsonius	204	xænurus	200
	amarus	204	zonatus	201
	saluanus	204	zonistius	201
£ .	selene	204	Notumo	
n;	v pseto pterus	250	floring	
11	lecebrosus	204	Novaeuliehthys	41.1
Je	anowho	253	infirmus	A15
Ki lo	ana ma	257	martiniconsia	415
10	neiodus	258	Tosines	414
16	PHS	259	ventralis	414
	ngirostris	253	novemfasciatus, Neomenis.	381
10	dihundus	255	nov. Auchenopterus	469
lr	itininnis	257	nubila. Agosia.	262
li li	itrensis	254	carringtonii, Agosia	262
m	acdonaldi	257	nubilum, Hybognathus,	245
m	acrostomus	255	nubilus. Leptoblennius	476
m	aculatus.	252	nuchale, Hybognathus	245
m	etallicus	259	evansi, Hybognathus	245
m	hicropteryx	259	nuchalis, Tachysurus	231
n	igrotæniatus	253	nuchipinnis, Labrisomus	468
n	iveus	255	nugator, Bryostemma	473
	chloristius	255	nux, Notropis	253
n	ocomis	253	obesus, Enneacanthus	354
n	otatus	255	obeyense, Etheostoma	365
n	otemigonoides	258	obliquatus, Cynoscion	391
11	ux	253	oblongus, Erimyzon sucetta	241
0	rca	258	Heros	407
0	rnatus	254	Paralichthys	501

	r age.
obscuratus, Lycodontis	278
obscurus Carcharhinus	215
occo Colorbanahao	407
occa, Cœlornynchus	491
occidentalis, Catostomus	240
Epigonus	-368
Luxilinus	250
Myrinristia	338
Dessilie	917
recina.	317
Tetranarce	222
oceanicus, Gobius.	458
ocellata Bollmannia	458
Paia	991
Raja	221
ocellaris, Fundulus	310
ocellatus, Anarrhichthys	477
Antennarius	509
Asternontervy	174
Asternoptory	470
Cnænopsis	413
Chætodon	-419
Lycodontis	278
Malacoctonus	467
	101
mgromarginatus, Lyco-	0.00
dontis	278
Ophichthus	275
Platonhrys	505
suricolo I readontia	978
Saxicola, Lycouolitis	210
Sciænops	399
Zenopsis	418
octodecimspinosus. Acanthocottus	442
octogrammus Hexagrammos	.13.1
octogrammus, nexagrammos	907
octonemus, Polydactylus	333
oculatus, Etelis	383
Icelinus.	436
Myrichthys	274
Seembrana	368
Scomorops	300
oculofasciatus, Nautichthys	445
Ocyanthias	-379
martinicensis	379
Ocyurus	389
obarranna	
chrysurus	384
ocyurus, Centropristes	377
Sectator	393
Odontognathus	284
mananatum	001
mucronatum	204
panamense	284
Odontopyxis	448
trispinosus	448
Odontoscion	306
Jonton	200
dentex	390
xanthops	396
Odontostomidæ	305
œrstedii. Selene	348
Tetragononterus	267
Coduce Coduce	201
ogac, Gadus	494
Ogeocephalidæ	511
Ogcocephalus	511
vespertilio	511
oglinum Onisthonema	282
obionaia. Lucius magaziner	200
oniensis, Lucius masquinongy	309
okeechobeensis, Ameiurus	232
olfax, Mycteroperca	374
ruberrima, Mycteroperca	374
olfersi Argyropalagua	206
olidua Hanamaan	000
onaus, hypomesus	295
Oligocephalus	364
Oligocottus	444
acuticens	AAA
auturo000	
horoalia	414

	Page.
Oligocottus maculosus	444
Oligoplites	343
altus	344
mundus	344
saliens	343
parometa	343
olisthostoma Gerres	399
olivaceus. Rutilus	250
olivaris, Leptops	233
olmstedi, Boleosoma nigrum	361
olrikii, Aspidophoroides	449
ommata, Discopyge	222
Lucania	313
ommatum, Opisthognathus	462
Omosudis	483
lowii	305
Oncocottus.	443
labradoricus	443
laticeps	443
quadricornis	443
Oncorhynchus	290
gorbuscha	290
	290
norka	290
tschawytscha	290
Oneirodes	510
eschrichti	510
onitis, Tautoga	411
ontariensis, Thymallus	294
montanus, Thymallus.	294
onychus, Cottus	440
opaligum Mystophum	300
opercularis Myxodagnus	465
Polydaetylus	335
Stolephorus	285
Ophichthus	275
gomesii	275
guttifer	275
havannensis	275
magnioculis	276
narilia	210
puncticens	275
retropinnis	275
triserialis	275
zophochir	275
Ophichthyidæ	273
Ophidiaidai	481
Onbidion	4/8
beani	404
grællsi	482
holbrooki	482
Ophioblennius	472
webbii	472
Onhieden steindachneri	472
elongatus	435
Ophioscion	400
adustus	398
imiceps	398
scierus	398
simulus	398

	Page.		Page.
Ophioscion strabo	398	Osmerus	294
typicus	398	attennatus	294
vermieularis	398	dentes	205
onbryas Prionotus	188	mordur	200
Onisthermothid.	100	uluiud	204
Opisthognathida	402	abbotti	295
Opistnognathus	462	spectrum	294
Ionchurum	462	thaleichthys	294
macrognathum	462	Osphyolax	-328
ommatum	462	pellucidus	328
punctatum	462	osseus. Lepisosteus	227
Opisthonema	283	Ostariophysi	228
libertatis	283	ostentum Carenroctus	152
oglinum	282	ostoochir Phomhochirus	400
Oniethontowa	901	Ostichthwa	400
Opisthopterus	201	Ostientnys	331
00v11	284	Ostracingae	424
Intipinnis	284	Ostracodermi	424
macrops	284	othonopterus, Cynoscion	394
oppositus, Monacanthus	421	othonops, Perkinsia	281
Opsanus	466	Otolithinæ	393
pardus	466	Otophidium	483
tan	466	caleoides	183
Oneoncoa	951	indefationabile	182
Operandus	201	indefaulgabile	409
Opsopæouus	200	omostigma	400
bollman1	201	otophorus, Eupomacentrus	410
emiliæ	250	Otrynter	388
megalops	250	caprinus	388
osculus	250	ouachitæ, Hadropterus	358
oquassa, Salvelinus	293	ouananiche. Salmo salar	290
marstoni, Salvelinus	293	ovale. Svacium	506
naresi Salvelinus	293	ovalis Sehastodes	.199
orbis Fumieratramus	110	ovigerum Bathyphasma	151
Vistania	949	Orgerum, Datuyphasma	401
orea, Notropis	200		420
Orcella	238	erethizon	426
orcutti, Leuciscus	249	setosus	426
ordinatus, Hexagrammos	434	oweni, Halosaurus	306
oreas, Chrosomus	244	oxybrachium, Sparisoma	416
oregonensis, Ptychocheilus	247	Oxygeneum	244
Oreosoma	419	pulvernlentum	244
atlanticum	419	Oxvinlis	113
orientalia Anarhichas	477	modestus	413
onoto Daio	991	Orylahing	125
onnata, Adja	919	Dayleonus	400
ornatum, Campostoma	4.10	protus	40.)
Cochlognathus	201	oxyrnynchus, Carcharninus	210
ornatus, Gillellus	464	Isurus	218
Notropis	254	ozarcanus, Notropis	253
Pholis	474	pachycephala, Adinia	313
orqueta, Chloroscombrus	348	pachycephalus, Lagocephalus	425
Orthodon	244	pachygaster, Spheroides	426
microlepidotus	244	pachylepis. Thyrina	332
orthogrammus Carangoides	317	Pachynathus	422
Orthopristis	387	conistratus	122
on thop is the second s	2001	Pachynong	200
cantharmus	000	racity pops	200
chalceus	388	Inferatus	399
chrysopterus	388	pacifici, Anisotremus	385
forbesi	387	Batrachoides	466
lethopristis	388	pacificus, Artediellus	437
poeyi	388	Bathylagus	296
reddingi	387	Larimus	396
Orthostechus	385	Lobotes	380
maculicauda	385	Lycodonsis	478
Osheekia	424	Microstomus	506
opaitana Stalliforna	302	Theleichthys	291
ocoulo Agosia	900	Tylosuppe	320
Oscula, Agosia	202	nagai Ethoostowa	365
Netuma	231	pager, Etheostoma	200
osculus, Holocentrus	338	Pagrus	390
Opsopæodus	250	pagrus	390
osmeriformis, Argyrosomus	289	pagrus, Pagrus	390

	Page
palearis, Lycodes	479
Palinurichthys	351
perciformis	351
nallasii Clunea	981
Vallasina	147
Landsina	441
. Darbata	447
pallida, Aldrovandia	307
pallidus, Eupomotis	356
Fundulus	-309
Lepomis	356
Platygobig	265
nalowa Trachinotus	319
Delemete	040
Falometa	
palometa, Uligoplites saliens	343
Rhombus	351
pammelas, Melanostigma	481
panamense. Odontognathus	-284
panamensis. Achirus	507
Atherinello	339
Agorio	502
Telielahan	002
renchunys	229
Loricaria	236
Menticirrhus	-400
Parapsettus	419
Petrometopon	371
Piabucina	266
Pomodosis	387
Pohulo	077
Ct-land	- 411
Stolephorus	280
Tetragonopterus	266
pandionis, Glossamia	-368
pannosa, Scorpæna	433
Pantosteus	238
aræonus	239
arizon	938
alarli	200
a la bila an	209
aeipninus	238
generosus	238
guzmaniensis	238
jordani	239
piebeius	238
nanilio Melletes	438
papillifer Gobiesov	401
papilliforus Cholomator	910
papinnerus, Chologaster	519
papillosum, Moxostoma	241
Syacium	505
Paraclinus	469
chaperi	469
Paraconodon	385
naradoxa, Garmannia	458
paradovus Psychrolutes	415
Parahamiadan	926
Paralahaan	200
Paralabrax	370
clathratus	376
humeralis	376
maculatofasciatus	376
nebulifer	376
Paralepididæ	305
Paralepis	305
coregonoides	305
Paraliahthya	500
I dranouthys	500
auspersus	500
æstuarius	501
albigutta	500
brasiliensis	500
californicus	500
dentatus	500
	000

	Page
Paralichthys lethostigma	-500
oblongus	-501
squamilentus	500
woolmani	500
Paralinaris	453
cenhalus	453
conei	153
deatyloone	152
holowolas	400
nonuneras	400
	400
rosaceus	403
ulochir	403
parallelus, Centropomus	369
Paralonchurus	-401
dumerili	401
goodei	401
petersi	401
rathbuni	401
Paranthias	378
furcifor	378
Repercenting	410
r arapsettus	410
panamensis	419
parasiticus, Simenchelys	269
Paratractus	346
pardale, Lepophidium	482
pardalis, Mycteroperca	374
pardus, Opsanus	-466
Parepinephelus	374
Pareoues	402
Parevocetus	399
meengester	399
Danicalinua	195
rancennus.	400
nophticus	430
thoburni	430
parilis, Ophichthus	276
parkeri, Selenaspis	230
parma, Cichlasoma	405
parmatus, Setarches	434
parmifera, Raja	222
Parophrys	504
vetnlns	504
parra Hæmulon	384
narra Clonticus	119
parrii I voogra	401
parri Dhomdia	401
parryl, Khamula	200
partitus, Eupomacentrus	410
paru, Pomacanthus	420
Rhombus	351
parva, Lucania	313
parviceps, Lycodapus	-183
parvipinnis, Cynoscion	-394
Fundulus	309
Isopisthus	-394
Promethichthys	342
parvus, Upeneus	339
passany. Sciadeichthys	230
passer Holacauthus	120
natronus Brevoortia tyrannus	983
nancipadintus Callianumus	151
panoiramatus, Califonymus	404
paucispinis, sepastodes	428
pavonaceus, Heros	408
paxillus, Lycenchelys	480
pectinatus, Centropomus	369
Pristis	220
pectoralis, Dactyloscopus	464
Dallia	308
Malacocephalus	497

Page 235

267

405

405

401

325

371

371 371

371 212

212

212 212

473

404

404 404

411

307

452260

261

260

261

260

261

355

375 377

440

454

454

454

249360

377

472

472

474 474

474

474

474

259

304

304

249

395

358

229

489 489

495

495

495

495

495

495

495

495

494

494

265 266

266

423

	Page.	
pectoralis, Nematistins	313	petenensis, Rhamdia
Nematonus	486	Tetragonopterus
nedaliota Bonanartia	302	Petenia
Podiculati	502	mlanduda
redimente Contronomia	200	sprendida
pedimacuia, Centropomus	309	petersi, Paralonenurus
Pegeaicus	439	petimba, Fistularia
pelagicum, Siphostoma	327	Petrometopon
pelamis, Gymnosarda	340	crnentatus
pellucida. Ammocrypta	362	coronatus
clara, Ammocrynta	362	nanamensia
vivas Ammoervata	362	Petromyzon
nolluoiduo Oanhwolow	200	1 corollyzon
perfuctuus, Osphyolax	020	marmus
Psenes	349	unicolor
peltatus, Hadropterus	358	Petromyzonidæ
Pempheridæ	353	petropauli, Blenniophidium
Pempheris	353	Phanerodon
mexicanus	353	atripes
mulleri	353	fureatus
noevi	353	Pharyngognathu
pooyr	252	naryngognatht
scholinburgki	000	phasganorus, Notacanthus
peninsulæ, Bascanichthys	274	phasma, Careproctus
Menidia	331	Phenacobius
penna, Calamus	389	catostomus
pennanti, Maurolicus	302	mirabilis
pennatula, Calamus	389	sconifer
Penonus	485	torotulue
madanaldi	485	
	440	uranops
pentacanthus, Aenochirus	448	phenax, Apomotis
Perca	357	Mycteroperca falcata
flavescens	357	philadelphicus, Centropristes
percellens, Rhinobatus	220	philonips. Cottus
Percesoces	330	Philypnus
Parcida	357	dormitor
poraiformia Polinuriahthya	251	lotorolia
Densing Partitution of the percent o	077	
Percina	307	phiegethontis, Leuciscus
caprodes	358	phlox, Ulocentra
zebra	358	phœbe, Prionodes
rex	357	Pholidichthys
Percoidea	353	anguilliformis
percoides. Agonostomus	334	Pholis
Parconside	320	fossistus
Doroongio	220	annollug
	020	gunnenus
guitatus	329	maximaris
perezi, Carcharhinus	216	ornatus
perfasciatus, Stolephorus	284	photogenis, Notropis
Peristediidæ	489	Photonectes
Peristedion.	489	gracilis
gracile	489	Phoxinus
longispatha	489	nhovocenhalus Cynoscion
miniotum	480	Hudrontarna
	400	munoptorus
platycephalum	489	phryglatus, Galeichtnys
Perkinsia	281	Phtheirichthys
othonops.	281	lineatus
perlongus, Leptoconger	271	Phycis
perniger, Eleotris	455	chesteri
perplexus, Cottus	440	chuss
perrico Pseudoscarus	418	cirratus
personatus Ammodutes	226	oorlli
personatus, Annouytes	170	Quaidonno
perspicifium, Lycodes	419	nortuanus
pertnecatus, Stolephorus	285	regius
peruanus, Gobioides	461	tenuis
Hemianthias	378	Physicalus
peruvianus, Galeichthys	228	fulvus
Gerres	392	physignathus, Platygobio
netenense. Dorosoma	280	Piahucina
netenensis Mollionisia	310	nanamoneie
Potencisio, nonicilisia	910	nicona Molichthro
r wonna	919	precus, mencutuys

,	Page.
pichardi, Joturus	334
pictipinnis, Chelidonichthys	488
picturatus, Trachurus	340
Fleetris	- 009 - 155
Iridio	413
Oxylebius	435
picudilla, Sphyræna	335
pidiense, Moxostoma	242
piger, Symphurus	508
pigmentarius, Apogon	- 307 - 496
Pimelodella	236
chagresi	236
modesta	236
Pimelodus	236
maculatus	236
Pimelometopon	412
nulcher	412
Pimephales	246
notatus	246
promelas	246
confertus	246
maculosus	246
pingen, Triglops	438 269
pinnifasciatus. Pseudopleuronectes	504
pinniger, Bryssetæres	491
Sebastodes	429
pinnimaculatus, Felichthys	228
pinnivarius, Hypoplectrus unicolor	375
piptorepis, Notropis	293 508
Pisces	213
pisonis, Eleotris	455
Pisoodonophis	274
cruentifer	274
pistilliger, Gymnocanthus	444
duouosnii	243
Plagiogrammus	475
hopkinsi	475
Plagioscion	396
heterolepis	396
squamosissimus	396
nlaginga Symphurus	- 590 508
Plagopterus.	266
argentissimus	266
plagusia, Symphurus	508
Plancterus	310
planiceps, Netuma	231
nlanifrons Eunomacentrus	A10
platessoides, Hippoglossoides	499
Platichthys	506
stellatus	506
Platophrys	505
constellatus	505
leopardinus	505
lunatus	505
maculifer	505
ocellatus	505
spinosus	505
tæniopterus	505

	Page.
platorhynchus, Scaphirhynchus	227
platostomus, Lepisosteus	227
platycephalum, Peristedion	489
platycephalus, Acanthocottus	442
Ameiurus	233
riatygoolo	265
grauns	200
pannuus	205
Platvinius	200
nlatvodon Carcharhinus	216
Platypodon	215
Platypecilus	316
maculatus	316
mentalis	316
platypogon, Netuma	231
Platyrhinoidis	221
triseriatus	221
platyrhynchus, Carcharhinus	215
Platysqualus	217
Platytroctes	288
apus	288
plebeius, Pantosteus	238
Plectobranchus	476
evides	476
Plectospondyli	237
Piectromus	337
Deanii	- 331
crassicops	001
Lucubris	201
suborbitalis	
Plectrynons	338
retrospinis	338
pleianus. Pseudoscarus	418
pleuriticus, Salmo mykiss	291
Pleurogrammus	434
monopterygius	434
Pleuronectes	505
quadrituberculatus	505
Pleuronectidæ	499
Pleuronichthys	503
cœnosus	503
decurrens	503
verticalis	503
pleurospilus, Girardinus	317
plumbers Coussins	240
nlumieri Gerres	204
Hæmulon	384
Malacanthus	462
Scorpæna	433
Sicydium	455
plutonia, Raja	221
Pneumatophorus	-340
pocatello, Catostomus	239
podostemone, Boleosoma	361
Podothecus	447
accipeter	447
acipenserinus	447
gilberti	447
Perceilie Veternus	447
honeevdi	317
hutleri	010 917
chisovensis	318
couchiana	318
	510

	Page.
Poccilia dominicensis	318
dovii	318
elongata	318
mexicana	317
occidentalis	317
petenensis	318
pæciloides	317
presidionis	318
ret.sulata	318
spilurus	318
thermalis	318
versicolor	317
vittata	317
vivipara	317
Peecilichthys	362
pagilaides Pagilia	317
poeilophthalmus, Gobiesox	491
pæcilopus, Myripristis	338
pæcilurum, Moxostoma	243
poeyi, Dactyloscopus	465
Gobius	457
Orthonristia	- 410
Pempheris	353
Siphostoma	327
Stolephorus	285
Synodus	296
Pogonias	402
courbina	402
Pogonichthys	247
macrolepidotus	247
polaris, Acanthocottus	442
Lycodalepis	480
Polistotrema	211
nolitus Serinhus	393
Spheroides annulatus	426
Pollachius	493
chalcogrammus	493
fucensis	493
virens	493
pollux. Pontinus	434
polyacanthocephalus, Acanthocot-	
tus	442
polyactocephalum, Bryostemma	473
polycaula, Knamdia	230
Polydaetylus	335
approximans	335
octonemus	335
opercularis	335
virginicus	335
nolylenis Balistes	122
Polymixia.	339
lowei	339
Polymixiidæ	339
Polynemida.	335
Polynemus	335
Polyodontidæ	226
Polyodon	226

	Page.
Polyodon spathula	226
Polyprion	370
americanus.	370
Pomacanthodes	420
Pomacanthus	420
arcuatus	420
paru	420
zonipectus	420
Pomacentridae	409
Pomadasis	387
andrei	387
branicki	387
crocro	387
numins	381
macracantnus	- 301
panamensis	901
productus	001
Pamatamida	- 991
Pomotonus	310
agltatriv	210
Pomolohus	921
mativalia	
chrysochloris	- 202
mediocris	281
nseudoharengus	282
nomotis Acantharehus	354
Pomovis	353
annularis	353
sparoides	353
Pontinus	433
castor	433
longispinis	434
macrolepis	433
pollux	434
rathbuni	434
sierra	434
Porichthys	466
margaritatus	466
notatus	466
porosissimus	466
porifer, Lycenchelys	480
Poroclinus	476
rothrocki	476
Porogadus	486
miles	486
Poromitra	337
capito	337
Poronotus.	351
porosissimus, Porichthys	400
pottsii, Etneostoma.	200
pourtaiesh, Arcuosargus	- 390
poweiiii, balistes	422
prædstorius, Cunosaion	391
presidionia Precilio	318
presidents, reconta	295
Ruvettus	341
Priacanthida	380
Priacanthus	380
arenatus	380
cruentatus	380
pricei, Campostoma.	243
Villarius	232
Primospina.	428
princeps, Caulolatilus	462
Priodonophis	278
•	
	Page
------------------------------	------------------
Prionace	215
glauca	215
Prionistius	438
Prionodes	377
aquidens	377
bulleri.	378
fasciatus	377
flavescens	378
fusculus	377
Inclopercanus	378
stilhostigma	378
tabacarius	378
tigrinus	378
Prionotus	487
alatus	487
albirostris	487
beanii	488
birostratus	487
carolinus	401
evolans	488
gymnostethus	487
horrens	488
loxias	487
miles	487
ophryas	488
punctatus	488
quiescens	487
rubio	407
scitulus	487
stearnsi	488
stephanophrys	487
strigatus	488
tribulus	488
xenisma	487
Pristice	220
nectinatus	220
zephyreus	220
Pristigaster	284
cayanus	284
Pristipoma	387
Proarting	213
probatocephalus, Archosargus	- 590 - 446
proboscidea, Limanda	504
proboscideus, Chænomugil	$33\overline{4}$
procera, Venefica	272
procne, Notropis	252
producta, Anchovia	286
productus, Alepocephalus	287
Merluccius	493
Rhinohatus	220
prœliaris, Microperca	367
profundorum, Lepophidium	482
Scylliorhinus	213
Zesticelus	443
Prognathodes	419
aculeatus	419
prognatilus, Argyrosomus	289
confertus. Pimenhales	240
maculosus, Pimephales.	246
, <u>.</u>	

$\begin{array}{llllllllllllllllllllllllllllllllllll$		Page.
Promethichthys 341 promicrops 341 Promicropterus 342 Promicropterus 343 Promicropterus 344 Promicropterus 345 Promicropterus 347 Promicropterus 347 Pronotogrammus 347 multifasciatus 347 proops, Sciadeichthys 237 proriger, Sebastodes 429 prorigera, Congermurzena 277 proserpina, Notropis 255 Prosopium 28 proximus, Microgadus 49 Psenes 34 cyanophrys 34 maculatus 34 pellucidus 31 regulus 357 Psettichthys 49 pseudogula, Eucinostomus 39 pseudogula, Eucinostomus 39 pseudolispanicus, Clupanodon 28 Pseudopleuronectes 50 americanus 50 pinnifasciatus 50 pinnifasciatus 50 pinnifasciatus <	prometheus, Promethichthys	342
parvipinnis	Promethichthys	342
prometheus 343 Promicropterus	parvipinnis	342
Promicropterus38Promicrops37guttatus37pronotogrammus37eos37multifasciatus37proops, Sciadeichthys23prorates, Lepophidium48prorigera, Calamus38prorigera, Congermurzena27proserpina, Notropis25Prosopium28proserpina, Notropis25Prosopium28proximus, Microgadus49Psednoblennius47Psenes34cyanophrys34maculatus34pellucidus31regulus35Psettichthys49pseudogula, Eucinostomus39pseudoharengus, Pomolobus28pseudoharengus, Clupanodon28Pseudopleuronectes39pseudopleuronectes30pinnifasciatus50Pseudopleuronectes38Pseudoscarus41guacamaia41perrico41guacamaia41perrico41guacamaia41perrico41simplex41Pseudoscarus46pseudotriakidæ21Pseudotriakidæ21Pseudotriakidæ21Pseudotriakidæ31piritacus, Colomesus46Pseudotriakidæ41Pseudotriakidæ41Pseudotriakidæ41Pseudotriakidæ41Pseudotriakidæ	prometheus	342
Promicrops 37 guttatus 37 gronotogrammus 37 gronotogrammusPronotogrammus 37 multifasciatus 37 gronops, Sciadeichthys 37 gronophilium 37 gronophilium 37 gronophilium 38 gronophilium 38 gronophilium 38 gronophilium 38 gronophilium 38 gronophilium 38 gronophilium 37 gronophilium 38 gronophilium 38 gronophilium 38 gronophilium 38 gronophilium 39 gronophilium 39 gronophilium 31 gronophilium 32 gronophilium 32 gronophilium 31 gronophilium 32 gronophilium 32 gronophilium 31 gronophilium 32 gronophilium 32 gronophilium 32 gronophilium 32 gronophilium 33 gronophilium 33 gronophilium 34 gronophilium 34 gronophilium 34 gronophilium 34 gronophilium 34 gronophilium 34 gronophilium 34 gronophilium 34 gronophilium 35 gronophilium 35 gronophilium 35 gronophilium 35 gronophilium 35 gronophilium 35 <b< td=""><td>Promicropterus</td><td>380</td></b<>	Promicropterus	380
guttatus.37.Pronotogrammus37.eos37.multifasciatus37.proopa, Sciadeichthys23.prorates, Lepophidium48.proriger, Sebastodes42.proriger, Sebastodes42.proriger, Sebastodes42.proserpina, Notropis25.Prosopium28.prostimus, Microgadus49.Psednoblennius47.hypacanthus47.Psenes34.cyanophrys34.maculatus35.Psettichthys49.pseudogula, Eucinostomus39.pseudoplancius, Clupanodon28.pseudoplais41.melanostictus41.melanotis41.melanotis41.melanotis41.melanotis41.melanotis41.pseudopleuronectes50.pinnifasciatus50.pinnifasciatus50.pinnifasciatus50.Pseudopriacanthus38.serrula38.Pseudoscarus41.guacamaia41.perico41.proticoden21.Pseudotriakidae21.Pseudotriakidae21.Pseudotriakidae21.Pseudotriakidae21.Pseudotriakidae21.Pseudotriakidae21.Pseudotriakidae37.prosenses37.prosenses37.prosens38.	Promicrops	373
Pronotogrammus 37. eos 37. multifasciatus 37. proops, Sciadeichthys 23. prorates, Lepophidium 48. proriger, Sebastodes 42. proserpina, Notropis 25. Prosopium 26. proserpina, Notropis 47. proserpina, Notropis 47. Psednoblennius 47. hypacanthus 47. Psenes 34. cyanophrys 34. maculatus 34. pellucidus 35. Psettichthys 49. melanostictus 49. pseudogula, Eucinostomus 39. pseudopula, Eucinostomus 39. pseudopula, Eucinostomus 41. melanotis 41. melanotis 41. melanotis 41. melanotis 41. melanotis 41. melanotis 50. pinnifasciatus 50. pinnifasciatus 50. pleianus 41. <	guttatus	373
eos37.multifasciatus37.proops, Sciadeichthys23.prorates, Lepophdium48.proriger, Sebastodes42.proriger, Congermuræna27.proserpina, Notropis25.Prosopium28.proserpina, Notropis27.Prosopium28.prostinus, Microgadus49.Psednoblennius47.Psenes34.cyanophrys34.maculatus34.pellucidus31.regulus35.Psettichthys49.pseudogula, Eucinostomus39.pseudoharengus, Pomolobus28.pseudoharengus, Clupanodon28.Pseudojulis41.inornatus41.melanotis41.Pseudopleuronectes50.americanus50.pinnifasciatus50.Pseudopleuronectes38.serrula38.Pseudoscarus41.guacamaia41.pleianus41.pleianus41.pleianus41.pleianus41.pleianus41.pleianus41.pleianus41.pleianus41.proseriptus40.proseriptus40.proseriptus41.pseudoriakidæ21.Pseudoscarus41.proseriptus41.pleianus41.protocopelus41.pleianus41. <td>Pronotogrammus</td> <td>379</td>	Pronotogrammus	379
multifasciatus37proops, Sciadeichthys23prorates, Lepophidium48proriger, Sebastodes42proriger, Sebastodes42proriger, Sebastodes42proserpina, Notropis25Prosopium28proximus, Microgadus49Psednoblennius47hypacanthus47Psenes34cyanophrys34maculatus34pellucidus35Psettichthys49pseudogula, Eucinostomus39pseudopluis28pseudopluis28pseudopluis28pseudopluis31inornatus41melanotis41Pseudopluis32Pseudopluis36Pseudopluis37pseudopluis38pseudopluis39pseudopluis41melanotis41Seudopluis38pronifasciatus50pinnifasciatus50pinnifasciatus50pseudoscarus41guacamaia41pleianus41pleianus41pleianus41pleianus41proseudoscarus41pseudoscarus41pseudoscarus41pseudoscarus41pseudoscarus41pseudoscarus41perrico41perrico41perrico41pseudoscar	eos	379
proops, Sciadeichthys23prorates, Lepophldium48proriger, Schastodes38proriger, Schastodes42prorigera, Congermuræna27proserpina, Notropis28prosinus, Microgadus49Psednoblennius47hypacanthus47Psenes34cyanophrys34maculatus34pellucidus31regulus35Psettichthys49melanostictus49pseudogula, Eucinostomus39pseudolispanicus, Clupanodon28pseudolispanicus, Clupanodon28pseudopleuronectes50americanus50pinnifasciatus50pinnifasciatus50pseudopleuronectes50altus38serrula38serrula38Pseudoscarus41pleianus41guacamaia41perrico41pleianus41prosides41prosides41pleianus41pleianus41prosides41prosides41prosides41prosides41prosides41prosides41prosides41prosides41prosides41prosides41prosides41prosides41prosides41prosides4	multifasciatus	379
$\begin{array}{cccc} prorites, Lepophidium & 48 \\ proridens, Calamus & 38 \\ proriger, Sebastodes & 42 \\ prorigera, Congermurana & 27 \\ proserpina, Notropis & 25 \\ Prosopium & 28 \\ proximus, Microgadus & 49 \\ Psednoblennius & 47 \\ Psenes & 34 \\ cyanophrys & 34 \\ maculatus & 34 \\ pellucidus & 31 \\ regulus & 35 \\ Psettichthys & 49 \\ melanostictus & 49 \\ pseudogula, Eucinostomus & 39 \\ pseudohispanicus, Clupanodon & 28 \\ pseudohispanicus, Clupanodon & 28 \\ Pseudojulis & 41 \\ inornatus & 41 \\ melanotis & 41 \\ Pseudomonacanthus & 42 \\ pinnifasciatus & 50 \\ pinnifasciatus & 50 \\ pinnifasciatus & 50 \\ pseudopriacanthus & 41 \\ guacamaia & 41 \\ perrico & 41 \\ pleianus & 41 \\ perrico & 41 \\ pleianus & 41 \\ perrico & 41 \\ pleianus & 41 \\ pinnifasciatus & 50 \\ p$	proops, Sciadeichthys	230
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	prorates, Lepophidium	482
$\begin{array}{llllllllllllllllllllllllllllllllllll$	proridens, Calamus	389
prorigera, Congermuræna	proriger, Sebastodes	429
proserpina, Notropis 25 Prosopium 28 proximus, Microgadus 49 Psednoblennius 47 Psenes 34 cyanophrys 34 maculatus 47 Psenes 34 cyanophrys 34 maculatus 34 pellucidus 31 regulus 35 Psettichthys 49 melanostictus 49 pseudogula, Eucinostomus 39 pseudoharengus, Pomolobus 28 pseudoharengus, Clupanodon 28 pseudomonacanthus 41 melanotis 41 Pseudomonacanthus 42 amphioxys 42 Pseudopleuronectes 50 americanus 50 Pseudoscarus 41 guacamaia 41 guacamaia 41 perrico 41 guacamaia 41 perrico 41 pleianus 41 pseudoscarus 41	prorigera. Congermuræna	270
Prosopium28proximus, Microgadus49Psednoblennius47hypacanthus47Psenes34cyanophrys34maculatus34pellucidus31regulus35Psettichthys49melanostictus49pseudogula, Eucinostomus39pseudoharengus, Pomolobus28pseudoharengus, Pomolobus28pseudoharengus, Pomolobus28pseudopluis41inornatus41melanotis41Pseudomonacanthus42amphioxys42Pseudopleuronectes50pinnifasciatus50Pseudoscarus41guacamaia41pleianus41pleianus41perrico41pleianus41pleianu	proserpina. Notropis	254
$\begin{array}{rcl} \mbox{proximus, Microgadus} & 49\\ \mbox{Psednoblennius} & 47\\ & hypacanthus & 47\\ \mbox{Psenes} & 34\\ & cyanophrys & 34\\ & maculatus & 34\\ & pellucidus & 31\\ & regulus & 35\\ \mbox{Psettichthys} & 35\\ \mbox{Psettichthys} & 49\\ & melanostictus & 49\\ \mbox{pseudogula, Eucinostomus} & 39\\ \mbox{pseudoharengus, Pomolobus} & 28\\ \mbox{pseudoharengus, Pomolobus} & 28\\ \mbox{pseudoharengus, Pomolobus} & 28\\ \mbox{pseudoharengus, Clupanodon} & 28\\ \mbox{Pseudopila fuctions} & 41\\ & melanotis & 41\\ \mbox{melanotis} & 41\\ \mbox{melanotis} & 41\\ \mbox{pseudopila canthus} & 41\\ \mbox{melanotis} & 41\\ \mbox{pseudopleuronectes} & 50\\ \mbox{pinnifasciatus} & 50\\ \mbox{pseudopriacanthus} & 38\\ \mbox{serrula} & 41\\ \mbox{guacamaia} & 41\\ \mbox{guacamaia} & 41\\ \mbox{perico} & 41\\ \mbox{perico} & 41\\ \mbox{perico} & 41\\ \mbox{perico} & 41\\ \mbox{simplex} & 41\\ \mbox{seduotriakida} & 21\\ \mbox{Pseudotriakida} & 22\\ \mbox{pseudotriakida} & 22\\ \mbox{pseudotriakida} & 32\\ pseudotri$	Prosopium	288
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	proximus, Microgadus	493
hypacanthus47Psenes34cyanophrys34maculatus34pellucidus31regulus35Psettichthys49melanostictus49pseudogula, Eucinostomus39pseudoharengus, Pomolobus28pseudohispanicus, Clupanodon28Pseudojulis41inornatus41melanotis41Pseudopleuronectes50amphioxys42Pseudopleuronectes50pseudoscarus50Pseudoscarus41guacamaia41pleianus41guacamaia41pleianus41simplex41pleianus41precodentikidæ21pseudotriakidæ21pseudotriakidæ21pseudoxiphophorus31pintacus, Colomesus42Xy	Psednoblennius	472
Psenes 34 cyanophrys 34 maculatus 34 pellucidus 31 regulus 35 Psettichthys 49 melanostictus 49 pseudogula, Eucinostomus 35 pseudoharengus, Pomolobus 28 Pseudomonacanthus 41 melanotis 41 Pseudopleuronectes 50 pinnifasciatus 50 pseudopriacanthus 38 serrula 38 Pseudoscarus 41 guacamaia 41 perrico 41 guacamaia 41 pleianus 41 <t< td=""><td>hypacanthus</td><td>472</td></t<>	hypacanthus	472
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Psenes	349
maculatus 34 pellucidus 31 regulus 35 Psettichthys 49 melanostictus 49 pseudogula, Eucinostomus 39 pseudohispanicus, Pomolobus 28 pseudohispanicus, Clupanodon 28 Pseudojulis 41 inornatus 41 melanotis 41 Pseudomonacanthus 42 amphioxys 42 Pseudopleuronectes 50 pinnifasciatus 50 Pseudopriacanthus 38 altus 38 serrula 38 Pseudoscarus 41 guacamaia 41 perrico 41 pleianus 41 pseudotriakida 21 Pseudotriakida 2	cvanophrys	349
$\begin{array}{c} \mbox{pellucidus} & 31 \\ \mbox{regulus} & 35 \\ \mbox{Psettichthys} & 49 \\ \mbox{melanostictus} & 49 \\ \mbox{pseudogula, Eucinostomus} & 39 \\ \mbox{pseudoharengus, Pomolobus} & 28 \\ \mbox{pseudohispanicus, Clupanodon} & 28 \\ \mbox{pseudohispanicus, Clupanodon} & 28 \\ \mbox{pseudopilis} & 41 \\ \mbox{inornatus} & 41 \\ \mbox{melanotis} & 41 \\ \mbox{pseudopoleuronectes} & 41 \\ \mbox{Pseudopleuronectes} & 50 \\ \mbox{americanus} & 50 \\ \mbox{pinnifasciatus} & 50 \\ \mbox{pinnifasciatus} & 50 \\ \mbox{Pseudopriacanthus} & 38 \\ \mbox{Pseudopriacanthus} & 38 \\ \mbox{Pseudoscarus} & 41 \\ \mbox{guacamaia} & 41 \\ \mbox{guacamaia} & 41 \\ \mbox{perrico} & 41 \\ \mbox{guacamaia} & 41 \\ \mbox{perrico} & 41 \\ \mbox{pinnifasciatus} & 50 \\ \mbox{perrico} & 41 \\ \mbox{pinnifasciatus} & 50 \\ \mbox{pinnifasciatus} & 50 \\ \mbox{pinnifasciatus} & 50 \\ \mbox{Pseudoscarus} & 41 \\ \mbox{guacamaia} & 41 \\ \mbox{perrico} & 41 \\ \mbox{perrico} & 41 \\ \mbox{pinnifasciatus} & 50 \\ \mbox{perrico} & 41 \\ \mbox{pinnifasciatus} & 50 \\ \mbox{perrico} & 41 \\ \mbox{pinnifasciatus} & 50 \\ pinnifasciatus$	maculatus	349
$\begin{array}{c} \mbox{regulus} & \mbox{sci} \\ \mbox{regulus} & \mbox{sci} \\ \mb$	nellucidus	319
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	regulus	350
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Paettichthys	499
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	melanostictus	499
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	nseudogula Eucinostomus	391
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	pseudobarengus Pomolohus	282
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	pseudohispanicus Clupanodon	281
$\begin{array}{c} \mbox{intro} intro$	Pseudoinlia	411
melanotismelanotis41Pseudomonacanthus42amphioxys42Pseudopleuronectes50americanus50pinnifasciatus50Pseudopriacanthus38altus38serrula38Pseudoscarus41cœlestinus41guacamaia41perrico41pleianus41simplex41Pseudoscopelus46scriptus46Pseudotriakidæ21Pseudotriakidæ21Pseudotriakidæ21Pseudotriakidæ41simplex41Pseudotriakis21Pseudotriakidæ21Pseudotriakidæ31psittacus, Colomesus42Xyrichthys41Psychrolutes36Pteraclididæ35Pteraclididæ35Pteraclis35Ptercograulis35Pterognathus36Pterophryne50	inornatus	A1.1
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	melanotis	A11
$\begin{array}{rrrr} settomonacantina amphioxys42\\ restrict a metricanus50\\ americanus50\\ pinnifasciatus50\\ pinnifasciatus50\\ settomonacantina38\\ altus38\\ setrula38\\ setrula38\\ setrula38\\ restrula38\\ setrula38\\ restrula38\\ setrula38\\ setrula.$	Psoudomonacanthus	121
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	amphiorys	121
$\begin{array}{rrrr} {\rm seudoptent of events} \\ {\rm americanus50} \\ {\rm pinnifasciatus} & 50 \\ {\rm pinnifasciatus} & 50 \\ {\rm Pseudoptiacanthus38} \\ {\rm altus38} \\ {\rm serrula38} \\ {\rm serrula38} \\ {\rm Pseudoscarus41} \\ {\rm guacamaia} & 41 \\ {\rm guacamaia} & 41 \\ {\rm petrico41} \\ {\rm pleianus41} \\ {\rm simplex41} \\ {\rm petrico41} \\ {\rm petricolnus42} \\ {\rm pricolnus44} \\ {\rm psychrolnutes44} \\ {\rm psychrolnutes44} \\ {\rm paradoxus444} \\ {\rm psychromaster36} \\ {\rm pteraclididæ35} \\ {\rm Pteraclididæ35} \\ {\rm ptercognathus35} \\ {\rm pterognathus46} \\ {\rm pterophryne56} $	Pseudonleuronacter	501
$\begin{array}{rrrr} pinnitasciatus & 50\\	1 Souropieuroneetes	504
$\begin{array}{rrrr} \label{eq:product} Pseudopriacanthus & 38 \\ & altus & 38 \\ & serrula & 38 \\ Pseudoscarus & 41 \\ & cœlestinus & 41 \\ & guacamaia & 41 \\ & guacamaia & 41 \\ & perrico & 41 \\ & pleianus & 41 \\ & simplex & 41 \\ Pseudoscopelus & 46 \\ & scriptus & 46 \\ Pseudotriakidæ & 21 \\ Pseudotriakidæ & 21 \\ Pseudotriakis & 21 \\ & microdon & 21 \\ Pseudotriakis & 21 \\ & microdon & 21 \\ Pseudotriakis & 21 \\ & psittacus, Colomesus & 42 \\ & Xyrichthys & 41 \\ Psychrolutes & 44 \\ & paradoxus & 44 \\ Psychromaster & 36 \\ Pteraclididæ & 35 \\ Ptercalis & 35 \\ Ptercognathus & 36 \\ Pterophryne & 56 \\ \end{array}$	ninnifasciatus	501
$\begin{array}{rllllllllllllllllllllllllllllllllllll$	Proudopriseanthus	380
$\begin{array}{c} \operatorname{serrula} & \operatorname{serrula} $	altus	380
Pseudoscarus41 $cœlestinus$ 41 $guacamaia$ 41 $perrico$ 41 $pleianus$ 41 $pleianus$ 41 $simplex$ 41Pseudoscopelus46 $scriptus$ 46Pseudotriakidæ21Pseudotriakidæ21Pseudotriakis31 $bimaculatus$ 31psittacus, Colomesus42 $Xyrichthys$ 41Psychrolutes44Psychromaster36Pteraclididæ35Pteraclis35Ptercograulis28 $atherinoides$ 28Pterognathus46Pterophryne50	artus	380
$\begin{array}{c} rseudoscalus & cœlestinus & 41 \\ cœlestinus & 41 \\ guacamaia & 41 \\ perrico & 41 \\ pleianus & 41 \\ simplex & 41 \\ simplex & 41 \\ rseudoscopelus & 46 \\ scriptus & 46 \\ scriptus & 46 \\ rseudotriakidæ & 21 \\ Pseudotriakis & 21 \\ Pseudotriakis & 21 \\ rseudotriakis & 21 \\ rseudot$	Paondogoonus	A18
guacamaia 41 perrico 41 pleianus 41 simplex 41 Pseudoscopelus 46 scriptus 46 Pseudotriakidæ 21 Psychrolutes 41 Psychromaster 36 Pteraclididæ 35 Ptercolinus 35 Pterognathus 46 <td>rseuuoscarus</td> <td>/18</td>	rseuuoscarus	/18
guadanala 41 perrico 41 n pleianus 41 simplex 41 Pseudoscopelus 46 scriptus 46 Pseudotriakidæ 21 Pseudotriakidæ 21 Pseudotriakis 31 psittacus, Colomesus 31 psittacus, Colomesus 42 Xyrichthys 41 Psychrolutes 34 Psychromaster 36 tuscumbia 36 Pteraclididæ 35 Pterengraulis 35 etarolinus 35 Pterognathus 46 Pterophryne 50 <	contestinus	410
$\begin{array}{c} \text{perfict} & \text{simplex} & \text{4f} \\ \text{pleianus} & \text{4f} \\ \text{simplex} & \text{4f} \\ \text{simplex} & \text{4f} \\ \text{Pseudoscopelus} & \text{4f} \\ \text{Pseudotriakida} & \text{4f} \\ \text{Pseudotriakida} & \text{2f} \\ \text{Pseudotriakis} & \text{2f} \\ \text{Pseudotriakis} & \text{2f} \\ \text{Pseudotriakis} & \text{2f} \\ \text{Pseudoxiphophorus} & \text{2f} \\ \text{Pseudoxiphophorus} & \text{3f} \\ \text{bimaculatus} & \text{3f} \\ \text{psittacus, Colomesus} & \text{4f} \\ \text{Psychrolutes} & \text{4f} \\ \text{Psychrolutes} & \text{4f} \\ \text{Psychrolutes} & \text{4f} \\ \text{Psychromaster} & \text{3f} \\ \text{tuscumbia} & \text{3f} \\ \text{Pteraclididae} & \text{3f} \\ \text{Pteraclis} & \text{3f} \\ \text{Pterognathus} & \text{4f} \\ \text{Pterognathus} & \text{4f} \\ \text{Pterophryne} & \text{5f} \end{array}$	guacamara	410
simplex 41 simplex 46 scriptus 46 Pseudotriakidæ 21 Pseudotriakis 21 microdon 21 Pseudotriakis 31 bimaculatus 31 psittacus, Colomesus 42 Xyrichthys 41 Psychrolutes 44 paradoxus 44 Psychrolutes 36 Pteraclididæ 35 Pteraclididæ 35 Pterengraulis 36 Pterognathus 46 Pterophryne 50	perinco	410
Bindpick 41 Pseudoscopelus 46 scriptus 46 Pseudotriakidæ 21 Pseudoxiphophorus 31 psittacus, Colomesus 42 Xyrichthys 41 Psychrolutes 44 paradoxus 44 Psychromaster 36 Pteraclididæ 35 Pteraclididæ 35 Pterengraulis 35 Pterognathus 46 Pterophryne 50	pieranus	410
$\begin{array}{rll} {\rm rseudoscopends} & {\rm scriptus} & {\rm 46} \\ {\rm scriptus} & {\rm 46} \\ {\rm Pseudotriakida} & {\rm 21} \\ {\rm Pseudotriakis} & {\rm 21} \\ {\rm bimaculatus} & {\rm 31} \\ {\rm psittacus} & {\rm Colomesus} & {\rm 31} \\ {\rm psittacus} & {\rm Colomesus} & {\rm 32} \\ {\rm Nyrichthys} & {\rm 31} \\ {\rm Psychrolutes} & {\rm 34} \\ {\rm Psychromaster} & {\rm 36} \\ {\rm tuscumbia} & {\rm 36} \\ {\rm Pteraclidida} & {\rm 35} \\ {\rm Pteraclis} & {\rm 35} \\ {\rm Pterengraulis} & {\rm 28} \\ {\rm atherinoides} & {\rm 28} \\ {\rm Pterophryne} & {\rm 50} \end{array}$	Deendeeseelug	410
Pseudotriakida 21 Pseudotriakis 31 psittacus, Colomesus 42 Xyrichthys 41 Psychrolutes 44 paradoxus 44 Psychromaster 36 Pteraclididae 37 Ptercngraulis 36 Pterognathus 28 Pterognathus 46 Pterophryne 50	rseudoscoperus	404
Pseudotriakia 21 Pseudotriakia 21 microdon 21 Pseudoxiphophorus 31 bimaculatus 31 psittacus, Colomesus 42 Xyrichthys 41 Psychrolutes 44 paradoxus 44 Psychromaster 36 tuscumbia 36 Pteraclididæ 35 Pteraclididæ 35 Pterengraulis 36 Pterognathus 46 Pterophryne 50	Deendotainhide	404
rseudornaris microdon 21 microdon 21 Pseudoxiphophorus 31 bimaculatus 31 psittacus, Colomesus 42 Xyrichthys 41 Psychrolutes 44 paradoxus 44 Psychromaster 36 Pteraclididæ 35 Pteraclididæ 35 Pteraclis 35 Pterograulis 28 Pterognathus 46 Pterophryne 50	Page detricking	
Pseudoxiphophorus 31 bimaculatus 31 psittacus, Colomesus 42 Xyrichthys 41 Psychrolutes 44 Psychromaster 36 Pteraclididæ 37 Pteraclis 35 Pterengraulis 28 atherinoides 28 Pterophryne 50	rseudotriakis	214
Pseudoxiphophorus 31 bimaculatus	Daeudowinhonhonug	214
psittacus, Colomesus 41 Xyrichthys 41 Psychrolutes 44 Psychromaster 44 Psychromaster 36 tuscumbia 36 Pteraclididæ 37 Pteraclis 37 Pterengraulis 26 atherinoides 28 Pterognathus 46 Pterophryne 50	rseudoxiphophorus	215
pstrateus, Coronesus 42 Xyrichthys 41 Psychrolutes 44 Psychromaster 36 tuscumbia 36 Pteraclididæ 35 Pteraclis 35 Pterengraulis 28 atherinoides 28 Pterognathus 46 Pterophryne 50	maitta ang Galamagua	496
Psychrolutes 44 paradoxus 44 Psychromaster 36 tuscumbia 36 Pteraclididæ 37 Pteraclis 35 Pterengraulis 28 atherinoides 28 Pterognathus 46 Pterophryne 50	Vurichthro	440
Psychronates 44 Psychromaster 44 Psychromaster 36 Pteraclididæ 36 Pteraclis 35 carolinus 35 Pterengraulis 35 Pterognathus 44 Pterophryne 50	Darahaalutaa	410
Psychromaster 36 tuscumbia 36 Pteraclididæ 37 Pteraclis 35 carolinus 35 Pterengraulis 28 Pterognathus 46 Pterophryne 50	rsychronites	115
rsychromater 30 tuscumbia 36 Pteraclididæ 35 Pteraclis 35 carolinus 35 Pterengraulis 35 atherinoides 28 Pterognathus 46 Pterophryne 50	Darahaomuston	266
Pteraclididæ	rsychromaster	266
Pteraclis 35 Pteraclis 35 carolinus 35 Pterengraulis 28 atherinoides 28 Pterognathus 46 Pterophryne 50	Dtensolidide	250
r terachs 35 carolinus 35 Pterengraulis 28 atherinoides 28 Pterognathus 46 Pterophryne 50	Dtono big	250
Pterognathus	a relinus	350
rterengratus 28 Pterognathus 46 Pterophryne 50	Dtorougraulia	000
Pterognathus	rterengraums	200
Pterophryne	atherinoides	280
Fterophryne ot	Ptopon hpppo	407
	rterophryne	509

	Page.
Pterophryne histrio	509
Pteroplatea	224
crebripunetata	224
maclura	224
marmorata	224
rava	224
Pteropodus	431
Ptilichthyida	478
Ptiliehthys	178
roodui	178
Dtrohochoilug	917
L tychochemus	047
. Harlorul	244
Iucius	241
oregonensis	247
puella, Hypoplectrus unicolor	315
puellaris, Decodon	412
pugetensis, Chitonotus	436
pulchella, Harpe	412
pulchellus, Liparis	451
pulcher, Eques	402
Pimelometopon	412
pullus, Cantherines.	423
pulvereus, Fundulus	311
nulverulentum Oxygeneum	914
nunetata Alutera	121
Gambueio	315
mun of of inginung. Clambling atov	496
punctatissimus, Cantingaster	901
punctatum, Myctophum	100
Opistnognathus	462
punctatus, Apomotis	355
Bodianus fulvus	371
Decapterus	345
Dermatolepis	373
Eques	402
Fundulus	309
Hypsoblennius	471
Ictalurus	232
Micristodus	218
Myrophis	273
Prionotus	488
Stichens	475
Vasurus	491
munations Onhighthus	975
puncticeps, opnichtmis	215
puncticulata, Gambusia	000
puncticulatus, Apogonichtnys	003
punctherus, Bodianus	011
punctipinne, Siphostoma	320
punctipinnis, Chromis	409
punctulata, Microperea	367
punctulatum, Etheostoma	365
punctulatus, Cottus	440
Gobiesox	492
Hippocampus	329
Notropis umbratilis.	260
Searus	417
pungitius. Pygosteus	324
brachypoda, Pygosteus,	324
purpureus, Leuciscus	248
pusilla, Maynea	480
pusillus Argyrosomus	289
Etmonterus	219
Symphone	508
nutuomi Liongotto	505
putnami, Liopsotta	. 000
pygmæa, Eucana inconstans	909
Drasstana	. 308
rygosteus	024
pungitius	321

	Page,
Pygosteus pungitius brachypoda	324
pyrrhomelas, Notropis	256
Pythonichthys	276
sanguineus	276
quadracus, Apeltes	320
quadricornis, Hypsagonus	440
Quedrifessiatus Chasmedea	440
quadrifilia Aconthogottus	4(1
Rathynterois	998
auadrilateralis Coregonus	288
quadrinorus, Gobius	457
quadriseriatus. Icelinus	436
quadrituberculatus. Pleuronectes.	505
quadrocellata, Ancylopsetta	501
Quassiremus	275
evionthas	275
nothochir	275
quercinum, Macrostoma	298
Querimana	334
gyrans	334
harengus	334
querna, Azevia	502
quiescens, Coperandenus	200
Onietulo	401
v-canda	460
aninovarius Polynemus	335
quovi, Gyropleurodus	213
Rabida	234
Rabirubia	382
inermis	382
Rabula	276
aquædulcis	276
longicauda	277
marmorea	276
panamensis	277
Rachycontridae	349
Kachycentron	349
canadum	277
radiane, Dipieutrum	- 011 A16
radiata Raja	991
radiatus Iridio	A12
Radulinus	438
asprellus	438
rafinesquei, Collettia	300
Rafinesquiellus	364
raii, Brama	350
Raizero	382
Raja	221
abyssicola	222
ackley1	221
aleutica	222
Dinoculata	
equatorialis	221
erinacea	221
fyllæ	221
inornata	222
lævis	221
ocellata	221
ornata	221
parmifera	222
plutonia	221
radiata	221
rhina	222

	Page
Raja senta	221
stellulata	222
trachura	222
Kajiue	221
raneignana, marnotta	220
ranula Carenroctus	452
Ranzania	427
truncata	427
raphidoma, Tylosurus	320
rarus, Rhinoscopelus	301
rastrelliger, Lotella	495
Sebastodes	431
Kastrinus	437
Rathhunella	401
hypoplecta	463
rathbuni, Fundulus	311
Mulloides	339
Paralonchurus	401
Pontinus	434
rava, Pteroplatea	224
rectangulare, Cichlasoma	400
rectificentia, Eupomacentrus	409
regale Nanuobrachium	300
Regalecidæ	490
Regalecus	490
glesne	490
regalis, Cynoscion	394
Scomberomorus	341
regis, Athermops	333
regulus Psenes	490
reinhardti. Careproctus	452
Corynolophus	510
Gaidropsarus	496
Reinhardtius.	499
remifer Isonisthus	499
Remilegia	490
australis	490
Remora	490
albescens	490
brachyptera	490
remora Remora	490
Remorina	490
Remoropsis	490
remotus, Carcharhinus	216
Reniceps	217
reticularis. Antennarius	509
reticulata, Pœcilia	318
raticulatura Curression	400
Lucius	308
Lycodes	479
retifer, Catulus	214
retifera, Muræna	278
retractus, Cryptotomus	415
retropinnis, Catostomus	239
Onhichthus	275
retrosella, Apogon	367
retrospinis, Plectrypops	338
rex, Catostomus	239
Percina	357

		Page.
	rex-salmonorum, Trachypterus	-490
	Rhacochilus	404
	toxotes	404
	Rhamdella	235
	Rhamdia	234
i	baronis-mulleri	235
ļ	brachyptera	235
l	godman1	235
	guatemalensis	235
Į	hypseiura	235
ł	laticauda	235
l	managuensis	235
1	microptera	235
ļ	motaguensis	235
ł	nicaraguensis	235
	parry1	235
ĺ	petenensis	235
ļ	polycaula	235
ļ	salvini	235
1	Dhownhoostaide	234
-	Rhamphocottiga	446
	ninamphocottus	446
1	Rhomonteri	440
ļ	Rhonaus	
	rhesedon Arbagiosa	
l	rhino Rojo	492
l	Rhinesomus	491
ł	Rhiniehthys	444
	atronaging	201
	auonasus	201
	lunatus	201
l	meleagris	262
İ	cataractæ	261
	duleis	261
	simus	261
	Rhinobatida	220
	Rhinobatus	220
	glaucostigma	220
	lentiginosus	220
ĺ	leucorhynchus	220
ł	percellens	-220
	planiceps	220
	productus	220
l	spinosus	2 20
	stellio	220
I	Rhinodontidæ	218
	Rhinogobius	458
ļ	flavus	458
	mexicanus	458
	taiasica	458
Į	Rhinoliparis	453
	barbuliter	453
	Rhinonemus	496
ł	Kninoptera	225
	bonasus	225
l	ensenadio	225
l	Bbineseepolus	225
I	numoscoperus	201
ł	anurea	200
	rorns /	301
l	Rhinotriacia	215
I	henlei	215
l	rhodochloris Sebastodes	131
l	rhodopus. Trachinotus	318
l	rhodorus. Ascelichthys	415
ľ	and the second s	110

Index to check-list of North American fishes-Continued.

	Page.
rhodospilus, Gobiesox	492
rhodoterus, Holconotus	404
Rhodymenichthys	474
dolichogaster	474
ruberrimus	474
tænia	474
rhonaleus, Gnathypops	463
rhombeus, Gerres	391
Rhombochirus	490
osteochir	490
Rhomboganoidea	227
rhomboides, Lagodon	390
Trachinotus	348
Rhomboplites	382
aurorubens	382
Rhombus	351
medius	351
palometa	351
paru	351
simillimus	351
triacanthus	351
xanthurus	351
Rhonciscus	387
rhotheus, Cottus	439
rhothœcus, Catostomus	240
Rhynonemus	496
cimbrius	496
ricei, Cottus	440
richardsoni, Astronesthes	303
Rhamphocottus	446
richardsonii, Coregonus	288
Richardsonius	249
rimator, Bathystoma	385
Rimicola	492
eigenmanni	492
muscarum	492
rimosus, Etropus	503
Rineloricaria	236
ringens, Atopoclinus	471
Sudis	305
Xanthichthys	423
Rissola	483
marginata	483
riverendi, Cyprinodon variega-	011
tus	314
rivoliana, Seriola	344
rivulatus, Cirrhites	402
KIVUIUS	313
cylindraceus	313
Istnmensis	010 910
marmoratus	313
roanoka, Hadropterus	000
robalito, Centropomus	369
roberti, Hypornamphus	021 907
robertsi, Siphostoma	321
Storephorus	280
robustum Morestame	241
robustus, Bopthogometeo	442
Eundulus	910
Fundunds	370
abrugana	370
lineatus	370
Roboides	967
auntemploneis	207
rogersi Urolophus	201
Rouendor	390
Atomodulor	000

	Page.
Roncador, stearnsi	399
Umbrina	400
ronchus, Bairdiella	397
Rondeletia	298
bicolor	298
rondeletiid.	-022
Rongeletilus	400
iordani	463
rosacea Mycteroperca	374
rosaceus. Paraliparis.	453
Sebastodes	430
Zalembius	403
rosæ, Clevelandia	460
Hyporhamphus	-321
roseipinnis, Notropis	260
roseus, Cryptotomus	415
Gunnellops	474
Notropis	257
Prionotus	487
Rosicola	429
rosipes, Novacunchthys	206
rostrata, Aldrovandia	
Macdonaldia	307
rostratum Cichlasoma	406
rostratus Brachvonsis	446
Canthigaster	426
Heterostichus	467
rothrocki, Poroclinus	476
rousseau, Siphostoma	327
ruber, Bodianus fulvus	- 371
Caranx	346
ruberrima, Mycteroperca olfax	374
ruberrimus, Rhodymenichthys	474
Sebastodes	430
rubescens, Steinegeria	301
rubicundus, Acipenser	410
rubiginosus Gobiesos	410
rubio Prionotus	488
rubra Mycteroperca	374
rubricroceus. Notropis	257
rubrifrons. Fundulus	312
Hybopsis	-264
Notropis	259
rubrirostris, Catatyx	484
rubrivinctus, Sebastodes	431
rubropunctatus, Scartes	471
rubrum, Chorististium	310
rudis, Abudeidui	410
rula, flarpe	961
rummeatum, Etheostoma	203
rufus Contronristes	376
Holocentrus ascensionis	338
Sebastodes.	429
rugispinis, Galeichthys	1 229
Runula	171
azalea	471
rupestre, Etheostoma	363
Xiphidion	475
rupestris, Ambloplites	351
Arbagias	304
Coruphonoidos	492
Sebastodes	430
NODASIUUCS	101

.

	Page.
Rupiscartes	471
atlanticus	471
rupiscartes, Moxostoma	243
Buscarius	437
meanyi	437
russula, Scorpæna	433
Rutilus	250
bicolor	250
boucardi	250
columbianus	250
olivaceus	250
symmetricus	250
thoburni	250
rutilus, Tetragonopterus	266
Ruvettus	341
pretiosus	341
Rypticus	379
arenatus	379
bicolor	379
bistrispinus	380
coriaceus	379
nigripinnis	380
saponaceus	379
xanti	379
sabina, Dasvatis.	224
sabing. Notronis	252
saburra Chasmodes	471
Sacconharvngidg	279
Saccopharyngius	210
annullacous	210
ampunaceus	- 410 - 991
Sauma, Dirumeus	201
Sagementinys	390
ancylodon	395
sagitta, Etheostoma	304
Tyntiastes	401
sagittula, Goblus	408
saida, Boreogadus	493
salar, Salmo	290
ouananiche, Salmo	290
sebago, Salmo	290
Salariichthys	472
textilis	472
Salema	390
saliens, Oligoplites	343
palometa, Oligoplites	343
sallæi, Algansea	245
Salmo	290
fario	512
gairdneri	291
beardsleei	292
crescentis	292
kamloops	292
irideus	292
aqua-bonita	292
gilberti	292
masoni	292
shasta	292
stonei	292
mykiss	291
bouvieri	291
clarkii	291
gibbsii	291
henshawi	291
lewisi	291
macdonaldi	291
pleuriticus	291
spilurus	291
	201

	Page.
Salmo mykiss stomias	291
virginalis	291
aalar	200
ouononicho	200
ouananiche	290
sepago	290
trutta levenensis	512
salmoides, Micropterus	356
Salmonidæ	38.512
Salmonercæ	329
saltatrix Pomatomus	310
saludenna, romatomus	040
saludanus, Notropis nudsonius	204
Salvelinus	293
alpinus	293
alipes	293
areturus	203
arourus	200
aureorus	295
stagnalis	293
fontinalis.	293
agassizii	293
malma	202
	400
oquassa	293
marstoni	293
naresi	293
salvini Cotylonus	156
Henog	107
neros	407
Rhamdia	235
sanctæ-helenæ, Decapterus	345
Lycodontis	277
sancta-lucia Corvula	207
sancta mage Ulmicele	170
sanctae-rosae, Ulvicola	413
sancti-laurentii, Engyophrys	501
sancti-pauli. Holocentrus	338
sanguineus Antennarius	509
Duthonichthus	976
rythonicatuys	210
sapidissima, Alosa	282
saponaceus, Rypticus	379
Sarcura	220
Sarda	310
obilopsia	010
CHITEHSIS	540
sarda	340
sarda, Sarda	-340
sardina, Menidia	331
Sardinella	989
Cardinalla	600
Saramena	282
anchovia	282
apicalis	282
bischoni	282
clupeola	282
humorolia	999
	200
macrophthalma	282
sardina	282
stolifera	283
thrissina	282
corous Diplodus	200
sargus, Dipiouus	390
Sarritor	448
frenatus	448
leptorhynchus	448
Satanoperca	408
oraspilabria	100
actiniona Macolin	400
sauricus, Neocinius	467
saturna, Sciæna	399
saurus, Elops	279
Oligoplites	343
Seembarasor	200
Cumpdus	000
Synodus	296
saussurii, Taractes	350
savanna, Murænesox	270
,	

	Page.
saxatilis, Abudefduf	410
Menticirrhus	401
saxicola, Lycodontis ocellatus	278
ear Despatis	400
sayanus, Aphredoderus,	329
scaber. Antennarius	509
Hexagrammos	434
scabriceps, Notropis	258
scabripinnis, Tetragonopterus	267
Scaphirhynchus	227
platornynchus	227
scaphopsis, Celority icitus	386
Tylosurus	320
Scaridæ	415
Scartella	470
microstoma	470
Scartes	471
rubropunctatus	471
scartes, Fundulus	312
scarus	418
aracanga	417
bollmani	417
cœruleus	418
croicensis	417
cuzamilæ	417
evermanni	418
mayomarginatus	418
nunctulatus	417
tænionterus	417
trispinosus	417
vetula	417
scepticus, Notropis	259
Triglops	438
Schedophilus	352
Schilbeodes	234
eleutherus	234
exilis	234
funebris	234
furiosus	234
gilberti	234
gyrinus	204
lentacanthus	234
miurus	234
nocturnus	234
Schistorus	372
schmidtii, Hoplunnis	271
schæpfil, Alutera	424
Unifomycterus	427
Sciadeichthys	229
albicans	230
emphysetus	229
flavescens	230
mesops	230
passany	230
proops	230
troscholi	229
sciadicus, Fundulus	312
Sciæna	399
deliciosa	399

	Page.
Sciæna saturna	399
Scianida	393
Seignons	399
ocellatus	399
asionna Hadrontorna	250
scients, matroptonus	250
serrura, nauropierus	009
scierus, Opnioscion	398
scituliceps, Synodus	296
scitulus, Prionotus	487
sciurus, Diplectrum	377
Hæmulon	384
Sclerodermi	422
Sclerognathus	237
Scaliadan	217
longunio	017
longurio	217
terræ-novæ	217
scolopaceus, Nemichthys	273
scolopax, Macrorhamphosus	326
Scomber	340
colias	340
scombrus	340
Scomberesocidæ	322
Scomberesox	322
	- 200
Garah anana an	041
Scomberomorus	941
cavalla	341
concolor	341
maculatus	341
regalis	341
sierra	341
Scombridg	340
scombrinus Decenterus	345
Scombroidoi	3.10
Scombrong	2020
Scomorops	006
oculatus	308
scombrus, Scomber	340
scopifer, Phenacobius	261
scops, Gnathypops	462
Scorpana	433
agassizii	433
brasiliensis	433
cristulàta	433
ornan discompis	133
grandicornis	400
guttata	400
histrio	433
inermis	433
mystes	433
pannosa	433
plumieri	433
russula	433
SOBOTER	433
Scorponichthys	436
marmoratus	436
Commission (Commission of Commission of Comm	400
Scorpænidæ	440
scorpioides, Acanthocottus	442
scorpius, Acanthocottus	442
scovelli, Siphostoma	327
scripta, Alutera	424
scriptus, Pseudoscopelus	464
scrutator, Hypsoblennius	470
seudderi, Hæmulon,	384
Sentica	279
soutionria Basennichthys	274
soution Postrinus	437
scutiger, Kastrinus	407
scutum, Achirus	959
scylla, Notropis	202
Scylliorhinidæ	213

	Page.		Page.
Scylliorhinus.	213	Sebastolobus	428
profundorum	213	alascanus	428
Sevtalichthys	276	altivelis.	428
miurus	276	Sebastomus	430
Sevtalina	481	Sebastonsis	432
cordalo	181	verie	139
Savtalinido	481	Sabastosamus	100
Sextalaphia	975	Sectator	909
Seytalopuls	210	Sectator	393
sebago, Saimo saiar	290	ocyurus	5
Sebastes	428	sectatrix, Kyphosus	593
marinus	428	secundus, Hemicaranx	345
Sebastichthys	432	sedentarius, Chætodon	420
Sebastodes	428	seemanı, Galeichthys	228
alutus	429	segaliensis, Brachyopsis	446
atrorubens	429	Selachii	213
atrovirens	430	selachops, Sphagebranchus	273
auriculatus	431	Selachostomi	226
dallui	431	Selar.	346
201ror9	430	Selenasnis	230
avregii	430	dowij	230
hravianinia	490	horzhorgij	200
ormatua	420	Innicontia	200
carnatus	404		200
caurinus	404	parkeri	230
chlorostictus	431	Selene	348
cnrysomelas	432	ærstedn	348
ciliatus	428	vomer	348
constellatus	430	selene, Notropis hudsonius	254
crameri	430	selenops, Hiodon	280
diploproa	430	sellaris, Acanthocottus	442
eigenmanni	429	sellifer, Iridio	412
elongatus	431	semicinctus, Gillellus	464
entomelas	429	Í Iridio	413
608	431	Sebastodes	430
flavidus	428	semifasciatum, Triakis	215
gilberti	432	seminolis Fundulus	310
gillii	431	seminuda Garmannia	458
goodei	428	Gila	217
honkinsi	429	Gymneleotris	455
iordani	128	seminudus Lucodos	400
lovis	121	somiseshen Cottue	410
madonaldi	491	Sometilus	440 040
maligen	420	Semotitus	240
malapara	404	atromaculatus	240
melanops	420	thoreau-	0.17
metanostomus	430	lanus	247
miniatus	429	corporalis	246
mystinus	429	senta, Kaja	221
neoulosus	432	septentrionalis, Gaidropsarus	496
nigrocinctus	432	serenum, Hybognathus	245
ovans	429	Seriola	344
paucispinis	428	dorsalis	344
pinniger	429	dumerili	344
proriger	429	falcata	344
rastrelliger	431	fasciata	344
rhodochloris	431	lalandi	344
rosaceus	430	mazatlana	344
ruberrimus	430	rivoliana	344
rubrivinctus	431	zonata	344
rufus	429	carolinensis	344
rupestris	431	Seriphus	393
saxicola	430	politus	393
semicinctus	430	serpens, Gempylus	312
serranoides	428	serpentinus. Derichthys	268
serricens	432	Lentohlenning	176
sinensis	431	serra Alenisaurus	305
umbroaus	430	Serranido	270
vexillaria	439	serranoides Schostodes	100
zacentrus	491	Serraria	250
	101	NULLOWLIG	004

ъ.

	Page
serriceps, Sebastodes	-439
serrifer, Conodon	386
Serrivomer	272
beanii	272
serrula, Anisotremus	386
Chalinura	498
Hadropterus scierus	359
Pseudopriacanthus	380
socolicauda, Monolene	503
b. 198	434
parmatus	434
setiger, Dasycottus	443
setigerus, Lophiomus	508
setipinnis, vomer	341
Ovoidos	
confessiotum Hammion	420
shasta Cottue	120
Salmo iridovo	909
shufeldti Cobine	457
Mangalias	510
shumardi Cottomaster	360
Notropis	25.1
sialis Argentina	295
Corvula	397
Siboma	247
siccifer Holocentrus	338
sicculus. Labidesthes.	332
Sicva	456
Sicvases	492
Sicvdium	455
antillarum	455
plumieri	455
vincente	456
sieboldii, Cichlasoma	405
sierra, Pontinus	434
Scomberomorus	341
Sigmops	303
signatus, Bathymaster	463
Hypoprion	217
Microgobius	459
signifer, Stypodon	246
Thymallus	294
sigolutes, Gilbertina	446
Silenus, Zaprora	302
silua Annatian	228
Since a la 299	
Simenchelya	209
parasitions	203
similie Fundulus	209
simillimus Rhombus	351
simotera. Ulocentra	360
simplex. Pseudoscarus	418
simula, Chalinura	498
simulus, Ophioscion	398
simus, Careproctus	452
Menticirrhus	400
Notropis	253
Rhinichthys	261
sinaloæ, Siphostoma	328
Umbrina	400
sinensis, Sebastodes	431
Siphostoma	326
attine	327
albirostre	328
arctum	328

	Page.
Siphostoma auliscus	327
bairdianum	327
barbarae	326
brachycephalum	327
californiense	- 520 996
Carmatan	2020
crinigerum	328
elucens	327
fistulatum	326
floridæ	327
fuscum	327
griseolineatum	326
jones1	327
leptorhynchum	326
louisianæ	327
mackayi	326
pelagicum	327
роеут	327
punctipinne	320
robertsi	321
rousseau	397
sinalom	292
starkaji	328
siscowet Cristivomer namavcush	292
sloanei. Chanliodus	303
smaragdus. Erotelis	455
Gobius	457
smithii, Cliola	251
sobaco, Canthidermis	422
socius, Notropis	258
socorroensis, Chlorichthys	414
solandri, Acanthocybium	341
Soleidæ	506
solis, Lepomis auritus	355
Somniosidæ	219
Somniosus	219
microcephalus	219
sonorae, Scorpiena	400
sonorator Gobius	456
sordidus Citharichthys	502
Verilus	383
spadicea. Lampetra	212
Sparidæ	388
Sparisoma	416
abildgaardi	416
aracanga	417
atomarium	416
aurofrenatum	416
brachialis	417
chrysopterum	416
circumnotatum	417
distinctum	416
freedogum	410
honlowystay	416
lorito	416
maschalespilos	417
niphobles	416
oxybrachium	416
radians	416
strigatum	116
truncatum	417
viride	416
xystrodon	416

	Page.	· · · · · · · · · · · · · · · · · · ·	Page.
sparoides, Pomoxis	353	spixii, Vomer	348
spathula, Polyodon	226	splendens, Beryx	337
speciosus, Gnathanodon	347	splendida, Petenia	405
spectabile, Etheostoma cœruleum.	365	spleniatus, Anisotremus	386
spectrum, Careproctus	452	spongiosa, Halleutæa	011
Osmerus mordax	294	Squalidæ	219
spectrunculus, Notropis	200	Squarus	219
speculiger, Exonautes	020 900	mollii	219
specungera, Lampadena	200	sauamatus Hypohomus	359
spenetus, Ambryopsis	195	squamicens Etheostoma	366
Sphagebranchus	273	squamilentus. Couesius	264
anguiformis	273	Paralichthys	500
selachops	273	Squamipinnes	419
sphenops, Percilia	318	squamipinnis, Cynoscion	394
Spheroides	425	squamosissimus, Plagioscion	396
angusticeps	425	Squatina	220
annulatus	425	squatina	220
politus	426	squatina, Squatina	220
formosus	426	Squatinidae	220
furthii	426	stagnalis, Salvelinus alpinus	293
lobatus	420	Starksia	408
maculatus	420	cremnobates	408
marmoratus	420	Stathmonotus	473
pachygaster	420	hemphillii	· 473
tostulinous	420	stearnsi Blennius	470
trichocenhalus	426	Prionotus	488
Shyrana	334	Roncador	399
argentea	335	steindachneri, Chlorichthys	414
barracuda	334	Hæmulon	384
borealis	335	Ophioblennius	472
ensis	334	Rhinoptera	225
guaguanche	335	Steinegeria	351
picudilla	335	rubescens	351
sphyræna	335	Steinegerida	351
sphyræna, Sphyræna	335	stelgidolepis, Macrourus	497
Sphyrænidæ	334	Steigis	441
Sphyrænops.	505	vuisus	268
Dairdianus		Platiohthys	506
tiburo	217	stelleri Liparops	450
tudes	217	Stellerina	447
zvgæna	217	xvosterna	447
Sphyrnidæ	217	stellifer, Fundulus	311
Spicara	390	Stelliferus	398
martinica	390	stelliferoides, Neobythites	485
spilonotus, Monacanthus	423	Stelliferus	398
spilopterus, Citharichthys	503	ericymba	398
spilotus, Cottus	441	furthi	398
Hyponomus	309		208
spilurum, Cichiasoma	400	mierons	398
Salmo mykiss	291	oscitans	398
spinifer Stolenhorus	286	stellifer	398
spiniger, Icelus	437	zestocarus	398
Spinivomer	273	stellio, Rhinobatus	220
goodei	273	stellulata, Raja	222
spinosus, Calycilepidotus	439	Stenodus	. 290
Chilomycterus	427	mackenzii	. 290
Dasyscopelus	301	Stenotomus	388
Echinorhinus	219	aculeatus	389
Eumicrotremus	449	Chrysops	388
Platophrys	505	Stephanoberycidæ	220
Spirinchug	220	gillii	336
spirit Tachysurus	234	monæ	336
T D 05 97	201	,	000
F. R. 90			

	Page.		Page.
stephanophrys, Prionotus	487	strabo, Ophioscion	398
Stereolepis	370	striata, Argentina	295
gigas	370	striatum, Bathystoma	385
Sternoptychidæ	306	striatus, Centropristes	376
Sternoptyx	306	Chætodon	420
diaphana	306	Epinephelus	372
Stichardar	470	Hypsoblennius	470
Stichaeus	410	striations, Brycon	207
punctatus	470	stricticassis, Netuma	200
stigma, Maynea	360	strigatum, Sparisonia	410
stigmens, Citharighthys	502	Gobing	457
stigmations Gobius	157	Prionotus	488
stigmatistium Lenophidium	482	Stromateidæ	351
stigmatura, Bollmannia	459	strumosus, Gobiesox	491
stigmaturus, Gobius	456	sturio, Acipenser	226
Notropis	255	Sturisoma.	236
Stilbiscus	271	Stygicola	486
edwardsi	271	dentata	486
stilbius, Leuroglossus	295	Stylephoridæ	490
Notropis	259	Stylephorus	490
stilbostigma, Prionodes	378	chordatus	490
stipes, Atherina	330	stylifer, Hippocampus	329
Stizostedion	357	Stypodon	246
canadense	351	signiler	240
boreum	301	subacquaits, Corvula	397
griseum	257	subbigaring Dula	378
Stolonhorus	281	suborbitalia Holocontrus	338
argyrophanus	285	Plectromus	337
astilhe	285	subterranea. Lucifuga	486
brownii	285	subterraneus, Typhlichthys	319
chœrostomus	285	sucetta, Erimyzon	241
clupeoides	286	oblongus, Erimyzon	241
compressus	286	sucklii, Squalus	219
cubanus	284	Sudis	305
cultratus	285	intermedius	305
curtus	285	ringens	300
delicatissimus	289	suensonii, Chilorninus	493
exiguus	-20 1	sumamen, Cantindermis	385
Incidna	285	Batrachoides	466
miarchus	281	Galeichthys	229
mitchilli	285	Lobotes	380
opercularis	285	Plagioscion	396
panamensis	286	susanæ, Boleosoma	361
perfasciatus	284	swaim, Notropis	258
perthecatus	285	Swainia	359
poeyi	285	swanii, Bothragonus	-149
robertsi	285	swannanoa, Etheostoma	363
spinifer	286	Syacium	505
stolifera, Jenkinsia	. 281	latifrons	506
Sardinella	283	mierurum	500
stolzmanni, Uynoscion	. 395	ovalo	505
stomata Hinnoglassina	500	Symbropohia	268
Stomias	. 500 30.1	Symbranchida	268
offinis	304	Symbranchus	268
ferox	304	marmoratus	268
stomias, Atheresthes.	499	symmetricus, Apomotis	355
Bathytroctes	. 287	Rutilus	250
Salmo mykiss	. 291	Symphurus	507
Stomiatida	. 304	atramentatus	507
stonei, Salmo irideus	. 292	atricauda	508
storeri, Cetomimus	. 298	diomedeana	508
storeriana, Hybopsis	- 264	elongatus	507
stouti, Polistotrema	. 211	lasciolaris	508

	Page.
Symphurus leei	507
marginatus	507
nebulosus	508
piger	508
plagiusa	508
piagusia	508
williamsi	508
synagris, Neomænis	382
Synaphobranchidae	269
Synaphobranchus	269
pinnatus	209
Synchirus	445
gilli	445
Synentognathi	319
Syngnathi	326
Syngnathidæ	326
Syngnathus	328
Synodontide	296
Synodus	296
evermanni	296
fœtens	297
intermedius	296
Jenkinsi	297
lucioceps	297
D00V1	296
saurus	296
scituliceps	296
synodus	296
synodus, Synodus.	296
tabacaria, Fistularia	320
Tachysurus	231
fissus	231
furthii	231
liropus	231
melanopus	231
multiraulatus	231
spixij	231
variolosus	$\overline{231}$
tænia, Rhodymenichthys	474
tæniatus, Anisotremus	386
Chirocentrodon	283
tenionterus Platonhrvs	505
Scarus	417
tæniops, Bodianus	371
Tæniosomi	490
Tæniotoca	404
taboangia Catostomus	404
taiasica. Rhinogobius.	458
Talismania	287
æquatoris	287
antillarum	287
Taractes	350
Tarandichthys	350
cavifrons	436
filamentosus	436
tenuis	436
tarascorum, Algansea	245
Tarleton beania	302

	Page.
Tarletonbeania crenularis	302
tenua	302
Tarpon	279
atlanticus	279
tau, Opsanus	-466
Tauridea	440
taurinus, Calamus	-389
taurus, Ábudefduf	410
Tautoga	411
onitis	411
Tautogolabrus	411
adspersus	411
taylori, Chilara	-482
Tectospondyli	220
Teleostei	228
Teleostomi	-226
telescopus, Notropis	258
arcansanus, Notropis	258
temminckianus, Sciadeichthys	-229
tenebrosus, Alepocephalus	287
Antennarius	-509
tenua. Tarletonbeania	-302
tenuis, Leuresthes	332
Phycis	495
Tarandichthys	436
teretulus, Phenacobius	-260
tergisus, Hiodon	280
terræ-novæ, Scoliodon	217
tessellatum, Etheostoma	364
testudineus, Spheroides	425
tetracanthus, Heros	408
Tetragonopterus	266
æneus	266
argentatus	267
brevimanus	267
humilis	267
mexicanus	267
microphthalmus.	266
œrstedii	267
panamensis	266
petenensis	267
rutilus	266
scabripinnis	267
Tetragonoptrus	420
Tetragonuridæ	002
Tetragonurus	302
Cuvieri	004
retranarce	- <u>444</u> 000
camornica	900
totronomo Hybonsia	263
Tetraodontide	495
Tetranturus	3.13
amplus	313
imperator	313
tetrophthalmus Lioglossina	502
Tenthiidide	421
Teuthis	421
bahianus	421
coruleus.	421
crestonis	421
hepatus	421
triostegus	421
texanus, Notropis.	255
textilis, Salariichthys	472
thalassinum, Etheostoma	363
Moxostoma	242

	Page.
thalassinus, Cynoscion	394
Microgobius	459
Thalassophryne	466
dow1	400
maculosa	400
Thuloichthug	-100
Thateleftinys	204
the leichthys Osmerus	204
thaterentitys, Osmorus	340
Theraps.	408
irregularis	408
thermalis, Pecilia	318
theta, Diaphus	300
thoburni, Mugil	333
Paricelinus	436
Rutilus	250
thompsoni, Carpiodes	238
Triglopsis	443
thomsonii, Cottunculus	443
thoreauianus, Semotilus atroma-	
culatus	247
thrissina, Sardinella	282
Thunnus	340
thynnus	340
Thymallida	294
Thymallus	294
ontariensis	204
signifor	204
thunnua Thunnua	3.10
Thymnus, Humnus	332
crystallina	332
evermanni	332
guatemalensis	332
pachylepis	332
Tiaroga	261
cobitis	261
tiburo, Sphyrna	217
Tigoma	248
tigrinus, Galeocerdo	215
Myrichthys	274
Prionodes	378
tigris, Antennarius	009
Mycteroperca	515
camelopardans, Mycrero-	975
timucu Tylosurus	320
Tines tines	512
tinea Tinea	512
tincella. Algansea	244
tippecanoe. Etheostoma	365
tomcod, Microgadus	493
topeka, Notropis	253
Torrentaria	364
townsendi, Lampanyctus	298
toxotes, Rhacochilus	404
Trachichthyida	336
Trachinocephalus	296
myops	296
Trachinoldel	462
1 racminotus	348
argenteus	310
caronnus	3.10
enlveri	348
falcatus	348

	Page.
Trachinotus glaucus	348
goodei	348
kennedyi	348
paloma	349
rhodopus	348
rhomboides	348
trachura, Raja	222
Trachurops	315
crumenophthalmus	345
Trachurus	345
picturatus	345
trachurus	345
trachurus, Trachurus	345
trachypoma, Myripristis	337
Trachypteridæ	490
Trachypterus	490
rex-salmonorum	490
Trachyrhynchus	498
helolepis	498
transmontana, Columbia	329
transmontanus, Acipenser	226
traski, Hysterocarpus	403
Triacanthidæ	422
triacanthus, Rhombus	351
Xenochirus	448
Triakis	215
semifasciatum	215
tribulus, Prionotus	488
Trichiuridæ	342
Trichiurus	342
lepturus	342
trichocephalus, Spheroides	426
Trichodiodon	426
pilosus	426
Trichodon	461
trichodon	404
trichodon, Mugil	333
Trichodon	404
Trichodonbidæ	404
Trichopsetta	501
ventralis	001
trienroistius, Notropis	200
tricolor, Holacanthus	420
This and the second sec	420
Tricropterus	040
tridang Anahogurgus	900
tridents, Archosargus	000
tridentiger Combusie	213
tridigitatus Daetylosaonus	165
Thightatus, Datty loscopus	405
angulus	400
Triglida	400
Triglang	428
heani	438
ningeli	438
scenticus	438
xenostethus	438
Triglopsis.	4.13
thompsoni	443
trigonus, Lactophrys	424
Triloburus	377
trimaculatus. Heros	407
triostegus, Teuthis	421
tripes. Nealotus	341
tripunctulatus, Valenciennellus	302
triqueter, Lactophrys	424

	Page.
triserialis, Ophichthus	275
triseriatus, Platyrhinoidis	221
Trisotropis	373
Searus	440
tristechus. Lepisosteus.	227
tropicus, Lepisosteus	227
Tropidinius	382
troscheli, Heros	408
Sciadeichthys	229
truncata Ranzania	427
truncatum, Sparisoma	417
truncatus, Blennius	470
Trutta	291
trutta levenensis, Salmo	512
tschawytscha, Oncorhynchus	290
tullibee Argyrosomus	289
bisselli, Argyrosomus	289
tunicata, Liparis	451
turneri, Lycodalepis	480
tuscumbia, Psychromaster	366
Tylosurus	319
almeida	320
angusticens	320
ardeola	320
caribbæus	321
diplotænia	320
euryops	320
fodiator	320
galeatus	320
marinus	320
microps	320
notatus	319
pacincus	320
seanularis	320
stolzmanni	320
timucu	320
Tyntlastes	461
brevis	461
Sagitta	461
subterraneus	319
Typhlogobius	461
californiensis	461
typicus,Ophioscion	398
tyrannus, aurea, Brevoortia	283
Brevoortia	283
patronus. Brevoortia	283
uhleri, Citharichthys	503
Ulæma	391
Iefroyi	391
marmorata	445
Ulcina	449
Ulocentra	360
gilberti	360
histrio	360
phlox	360
stimmen	360
verecunda	360

	rage.
ulochir, Paraliparis	453
ulvæ. Xiphistes.	475
Illyaria	- 175
Ulvalla	910
subbliurcata	475
Ulvicola	473
sanctæ-rosæ	473
umatilla Agosia	262
Umbro	900
Umpra	508
limi	308
pygmæa	308
umbratilis. Notronis	260
andang Notropis	960
ardens, Notropis	200
atripes, Notropis	260
cyanocephalus, Notro-	
pis	260
fosciolaria Notropia	960
tasciotaris, notropis	200
lythrurus, Notropis	260
matutinus, Notropis	260
nunctulatus Notro-	
nia	960
pis	200
Umbridæ	308
umbrifer, Urolophus	223
Umbrina	400
hnormannatii	400
broussonmeth	400
coroides	400
dorsalis	400
galanagorum	400
monoadon	400
roncador	400
sinaloæ	400
xanti	400
umbrosus Eques acuminatus	102
Cabastadar	404
Sepastodes	430
Umbrula	401
uncinatus. Artediellus	437
uncompahere Xyrauchen	2.11
undooimalia Contronomus	200
undecimans, Centropomus	209
undulatus, Menticirrhus	401
Micropogon	399
unicolor Anionichthys	507
Here and a starte	077
nypopiectrus	313
aberrans, Hypoplectrus	376
accensus, Hypoplectrus.	376
offinis Hynonlectrus	376
having Han al star	070
bovinus, Hypopiectrus	340
chlorurus, Hypoplectrus.	376
crocotus, Hypoplectrus.	375
gummigutta. Hypoples	
true	275
	010
guttavarius, Hypoplec-	
trus	375
indigo, Hypopleetrus	376
nigricana Hypoplactrug	376
Detromuse monieur	010
retromyzon marinus	212
pinnivarius, Hypoplectrus	375
puella, Hypoplectrus	375
vitulinus Hypoplectrus	375
unicornia Cithorichthro	509
unicornis, Ortharichterys	000
unitasciatus, Hypornamphus	321
unimaculatus, Archosargus	390
uninotatus, Glaridichthys	317
unionensis Centronomus	260
univitatua Anadial Al-	000
univitatus, Apodientnys	473
Upeneus	339
dentatus	339
grandisquamis	330
magulatus	000
maculatus	339
martinicus	339

	rage.
Ineneus parvus	339
openedo partas iniciations in	220
xantnogrammus	- 000
uraeantha, Loricaria	230
Uraleptus	495
maraldi	495
Uranidaa	4.11
l. J. J.	4 1 1
bendirei	441
formosa	441
franklini	.441
gracilis	441
hovi	3.11
H0y1	411
kumlienii	441
marginata	441
uranidea, Cottogaster	360
manona Phonacohina	261
manops, i nenacobius	107
Uranoscopidæ	400
uranoscopus, Mancalias	510
Uraspis	347
Ungeonger	270
Croconger	070
vicinus	210
Urolophus	223
aspidurus	223
ostorius	223
dotorido	000
goode1	223
halleri	223
jamaicensis	223
mundus	223
indiada second	202
neoulosus	223
rogersi	223
umbrifer	223
urophthalmus Heros	408
Urophenamius, Horos	270
Uropterygras	273
necturus	279
urus, Ictiobus	237
ustus, Cryptotomus	415
usen Cotulus	214
uter, Catulus	079
vater, Myrophis	213
vagrans, Kirtlandia	331
vahli, Lycodes	479
Vaillantia	361
Valinalitation allos	201
valenciennellus	302
tripunctulatus	302
vandoisulus, Leuciscus	-249
variatum Etheostoma	362
wariatus Obereader	214
variatus, Characouon	314
variegata, Loricaria	231
variegatus, Cyprinodon	314
riverendi, Cyprinodon.	314
variologue Tachyourug	231
maning Malacostering	107
varius, Malacoclenus	407
velifer, Carpiodes	238
Letharchus	274
velifera Agosia	262
malar Ententenhammhng	201
veros, Europtornampnus	021
venadorum, Mycteroperca	315
Venefica	-272
procera	272
vonenosa Nycteronerca	373
abuo Masterano	971
apua, Mycteroperca	014
ventralis, Dinematichthys	484
Novaculichthys	414
Trichonsetta	501
montricogue Cuclenterichthus	450
ventricosus, Cyclopterichthys	400
venusta, Emmeekia	413
Lucania	313
venustus, Notropis	255
verecunda Illocentra	360
voicountia, Orocontra	000

	Page
verecundum, Lepidion	494
Verilus	383
sordidus	383
verma	210
vormieularia Onbioscion	308
vermiculatus Lucius	308
vermiformis. Neoconger	271
verrilli. Lycodontis.	277
verrillii, Lycenchelys	479
verrucosus, Acanthocottus	442
Brachyopsis	446
versicolor, Malacoctenus	468
Pæcilia	317
verticalis, Pleuronichthys	503
vespertino, Ogcocephatus	- 311
veternus, rouoinecus	444
Scorns	417
vetulus Parophrys.	504
vexillare. Boleosoma nigrum	361
vexillaris. Sebastodes	432
vexillarius, Holocentrus	338
vicinalis, Icelus	437
vicinus, Lycodontis	277
Uroconger	270
vigil, loa	362
vigilax, Chola	251
villarius	202
nricoi	- 232
villosus Mallotus	294
vincente Sicydum	456
vinciguerræ, Exonautes	322
Vinciguerria	302
attenuata	302
vinctus, Blennius	470
Caranx	346
Fundulus	309
vinolentus, Lethotremus	400
Found	402
violaceus Cehedichthys	475
Escolar	341
virens, Chlorichthys	414
Pollachius	493
virescens, Cynoscion	395
Lycodontis	277
virgatulus, Gobiesox	491
virgatum, Etheostoma	303
virgatus, Deloiepis	901
virginicus Anisotremus	386
Polydaetylus	335
viride. Sparisoma	416
viridis, Centropomus	369
Evoplites	381
Gymnelis	481
vitrea, Ioa	362
vitreum, Stizostedion	301
Vittata, Unannomuræna	265
Proceilia	317
vittatus. Emmeliehthys	391
vitulinus, Hypoplectrus unicolor.	375
vivanus, Hemianthias	379
Neomænis	381

	rugo [
river Ammocrypta pellucida	362
vivius na Brailia	317
vivipara, recoma	180
volitans, Cephalacanthus	900
Exocœtus	044
volucellus, Notropis	252
Vomer	347
dorsalis	347
setininnis	347
enivii	348
Spran Colono	318
vomer. Selene	022
vulgaris, Ameiurus	200
vulneratum, Etheostoma	303
vulpes, Albula	280
Alopias	217
Vulsiculus	489
imberhis	489
unlaug Stalwig	117
	021
wagneri, Khamula	204
watauga, Hybopsis	204
webbii, Ophioblennius	472
whipplii, Etheostoma	366
Notropis	256
wilderi Launetra	212
williamei Symphurus	508
williamsoni Conoconud	288
williamsoni, Coregonus	200
cismontanus, Corego-	000
nus	288
Gasterosteus	325
microcephalus, Gas-	
terosteus	325
willoughbyi Acrotus	352
willughhoij Conthidormis	493
Wintignoen, Cantinuorimis	500
woolmani, Paralientuys	000
xænocephalus, Notropis	208
xænurus, Notropis	256
xaniurus, Catulus	214
Xanthichthys	423
wento	423
ringens	423
manth ammma Unanous	320
xanthogrammus, openeus	900
xanthops, Odontoscion	090
xanthosticta, Mycteroperca bonaci	374
xanthostigma, Citharichthys	502
xanthulus, Cynoscion	395
xanthurus, Leiostomus	399
Rhombus	351
vanti Labrisomus	168
Dentiona	270
Trypolous	
Umbrina	400
Xenichthys	383
xenarcha, Mycteroperca	. 374
Xenarchi	. 329
Xenichthys	. 383
agassizii	383
vanti	383
Vaniama	210
Achisma Drienoter	. 010
xemisma, Frionotus	- 487
Xenistius	. 383
californiensis	. 383
Xenochirus	. 448
alascanus	. 448
latifrons	448
nentaoanthus	118
this courthers	. 440
triacanthus	. 448
Aenocys	. 383
jessia	. 383
xenodon, Calotomus	. 415

	Page.
Venomi	308
Vonomystax	971
Actionly Star	971
attrartus	2411
zenopterus, Cypshurus	323
Xenopterygn	491
xenostethus, Triglops	438
Xenotis	355
vonura Kuhlia	357
Voromoe	173
Actorpes	470
10corum	410
Xesurus	421
clarionis	421
laticlavius	421
punctatus	421
Xiphias	343
gladius	343
Vinhidion	175
Alphiulon	175
mucosum	475
rupestre	410
Alphidiidae	473
Xiphiidæ	343
Xiphistes	475
chirus	475
ulvæ	475
Xiphophorus	319
cuntheri	319
helleri	319
Renortanna Stellonina	117
xyosterna, stenerna	9441
Ayrauchen	241
cypho	241
uncompahgre	241
Xyrichthys	415
modestus	415
mundicens	415
nsittaeus	415
psittatus	420
xyris, sebastopsis	402
Ayrula	414
jessiæ	414
Xystæma	391
cinereum	391
xyster, Zapteryx	221
Vystes	448
avinonhrva	4.18
Vyetrourve	500
Lysuburys	500
	000
xystrodon, Sparisoma	416
Xystroperca	3/4
Xystroplites	. 356
y-cauda, Quietula	460
y-græcum, Astroscopus	465
Yarrella	303
blackfordi	303
varrowi Agosia	269
Vuninio	202
1 uriria.	. 404
zacentrus, Sepastodes	. 431
zachirus, Glyptocephalus	. 506
Zaclemus	. 401
Zalembius	. 403
rosaceus	. 403
Zalieutes	. 511
elater.	511
Zalynnus	159
and phus analolouis	. 450
eyelotepis	400
emplematicus	. 409
Zanciidæ	. 421
Zanclus	. 421
cornutus	. 421

	Page.
zanderi, Argyrocottus	441
Zaniolepis	435
frenatus	435
latipinnis	435
Zaprora	352
silenus	352
Zaproridæ	352
Zapteryx	221
exasperatus	221
xyster	221
zebra, Arbaciosa	493
Gobins	457
Percina caprodes	358
zebrinus, Fundulus	-310
Zeidæ	418
zelotes, Dactyloscopus	465
Zenion	418
hololepis	418
Zenopsis	418
ocellatus	418
Zeoidei	418
zephyreus, Pristis	-220
zephyrius, Astroscopus	-465
Zesticelus	-443
profundorum	-443
zestocarus, Stelliferus	-398

	Page.
zestus, Nebris	395
Zoarces	478
anguillaris	478
zoarchus, Lycodes	479
Zoareidæ	478
zonale, Etheostoma	363
arcansanum, Etheostoma	363
zonata, Seriola	344
carolinensis, Seriola	-344
zonatum, Elassoma	353
zonatus, Chætodipterus	419
Notropis	257
Zonichthys	344
zonifer, Erilepis	435
zonipectus, Pomacanthus	-420
zonistius, Notropis	257
zonope, Jordania	435
Zonoscion	401
zonurus, Malacocottus	443
zophochir, Ophichthus	275
zosteræ, Hippocampus	329
zosterura, Evermannia	460
zygæna, Sphyrna	217
Zygonectes	311
zyopterus, Galeorhinus	215

INDEX.

Page.	
Acherk Harbor 145	
Achirus lineatus 176	
Acipenser rubicundus	
Δdams, A. C	1
Agassiz, Alexander 4	
Ailurichthys marinus 175	
Air and Water Temperature Observations	
of steamer Albatross 167-168	¢.
Akutan Harbor 125	
Volcano 125	,
Alabama Fisheries	
New Species of Shad from 203–205	
Albatross Investigations, Report on 125-168	
Operations in North Pacific Ocean	
and Bering Sea 75-77	
steemar 5 74	
Albula vulnes	
Alort TISS 197	
Alexander A R 72 74 76 120 140	
Allia I. Algor schooner 122	
Alligator 176	
Fishow 104	
mississinniansis 177	
Alors alabama 902 205	
Alusa antoama 200-200	1
Almona Station 25	
Amber Jack 175	1
Anchovies (Stolophorus) 175	
Angelfish 176	
Animal Resources of Biscavne Bay 179 189	
Animals Drift Keln etc. observed at Sea	ĺ
hy steamer Albatrosa 158-163	
Anisotromus virginicus	
Appropriations for Fish Commission work	1
A querie et Control Station Poport on 97 99	
A reheaseneng probatosenhalus	
Arius folis	1
Arlanga QQ	1
Fisherias 106	
Artificial Culture of Sponges 181	
Food for Trout	1
Aspen Lake	
Atherina laticens.	
stipes	1
Atkins, C. G	1
Atlantic Salmon	1
Augur, C. H	
Bairdiella chrysura	1
Baird Station Report	
Balistes carolinensis	
Barracuda	ł
Bartlett, S. P 37	

P	age.
Bass, S. S.	48
Battery Station Report 2	2-24
Bean, Barton A	210
Bean, Tarleton H.	5,6
Bear Cut	190
Bedford, Edgar A	89
Bertha, steamer	136
Bibliography of Publications in the Eng-	
lish Language relative to Oysters and the	
Oyster Industries	122
Bigelow, Maurice A	89
Biscayne Bay 2	102
Animal Resources of 172-	-182
Florida, report with reference	
to its Adaptability as a	
Marine Hatching and Ex-	
periment Station 169	-191
Black Bass 25, 30, 34, 41, 69, 70, 71	175
Blackford, E. G.	81
Black Grouper	175
Black Grunt	176
Black Margate Fish	176
Black-spotted Trout.	62
Black Warrior River, New Species of Shad	0.2
from	203
Blueback Salmon	87
Blue Crah	178
Bluefish 174	175
Boarding Record of steamer Albatross 164	165
Board of Trade of London England	A 105
Bogert F.S.	132
Bonefish	173
Bonito	175
Bonnet.enb	175
Boston and Gloucester Fisheries 113	190
Boston Mass Inquiries at	190
Bozeman Mont	-120 9
Broom	176
Bristol M L	190
Brook Trout 13 33 40 42 43 65 66	125
Bryan Point Station Report 99	. 07
Buonavista Ela	171
Burfish	176
Burgess William	1/U 5
Calamus arctifrons	176
baionado	176
calamus	176
Callinectes	178
Calvert, Philip P.	89
Canned Herring Spawn	15
Cape Florida	100
Car and Messenger Service. 49	-51
	-

Page
Caranx bartholomæi 175
chrysus 174, 175
hippos 174, 175
pisquetus 175
Carcharhinus lamia
platyodon 175
Carcharias terræ-novæ 175
Carp
Distribution
Carter, F. S
Castle, W. E
Catfish
Central Station Benort
Centronomus undecimalis. 176
Cero 175
Chætodinterus faber 176
Channel Bass 174
C U Bailov scholing bark 196
Charle List of North American Fisher 207 591
Check List of North American Fisnes 207-584
Chelonia mydas
Chilomycterus schoeph
Chuo
C18co
Clackamas Station Report 48
Clark, F. N
Coast and Geodetic Survey 4
Cocoanut Grove, Florida
Cod 17, 18, 20, 72, 130, 144
Cogswell, T. M 93, 103
Columbia River Basin
Commercial Fishing of Biscayne Bay Re-
gion 182, 183
Common Names of Fishes occurring in
Common Names of Fishes occurring in Check List of North American Fishes 513-521
Common Names of Fishes occurring in Check List of North American Fishes. 513-521 Comparative Statistics of Great Lakes
Common Names of Fishes occurring in Check List of North American Fishes. 513-521 Comparative Statistics of Great Lakes Fisherics
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisherics
Common Names of Fishes occurring in Check List of North American Fishes 513-521 Comparative Statistics of Great Lakes Fisherics
Common Names of Fishes occurring in Check List of North American Fishes. 513-521 Comparative Statistics of Great Lakes Fisherics. 96 Conant, F. S. 89 Coregonus artedi. 97 cluneiformis. 97
Common Names of Fishes occurring in Check List of North American Fishes 513-521 Comparative Statistics of Great Lakes Fisheries
Common Names of Fishes occurring in Check List of North American Fishes 513-521 Comparative Statistics of Great Lakes Fisherics
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisherics
Common Names of Fishes occurring in Check List of North American Fishes 513-521 Comparative Statistics of Great Lakes Fisherics
Common Names of Fishes occurring in Check List of North American Fishes 513-521 Comparative Statistics of Great Lakes Fisherics
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisherics
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisheries
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisheries
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisherics
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisheries
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisheries
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisheries
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisheries
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisheries
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisherics
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisheries
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisherics
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisheries
Common Names of Fishes occurring in Check List of North American Fishes513-521Comparative Statistics of Great Lakes Fisherics
Common Names of Fishes occurring in Check List of North American Fishes513-521Comparative Statistics of Great Lakes Fisheries
Common Names of Fishes occurring in Check List of North American Fishes513-521Comparative Statistics of Great Lakes Fisheries
Common Names of Fishes occurring in Check List of North American Fishes. 513-521 Comparative Statistics of Great Lakes Fisheries
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisheries
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisheries
Common Names of Fishes occurring in Check List of North American Fishes513-521 Comparative Statistics of Great Lakes Fisheries
Common Names of Fishes occurring in Check List of North American Fishes. 513-521 Comparative Statistics of Great Lakes Fisheries

	Page.
Diplectrum formosum 1	74, 175
Distribution of Fishes	7
Summary of	9
Dodd, W. L.	79
Dougherty W E	46
Droko F I 75	76 100
Drucko, F. J	10, 158
Report on investigations of the	
Albatross 1	25-168
Drum (Pogonias cromis) 1	74, 176
Duluth Station Report	36
Dutch Harbor	145
East Anchor Cove	145
Eastern Oysters Planted in Willapa Bay, 1	93-202
Edwards, V. N	. 90. 91
Egg Collection at Green Lake	10
Figenmann (' H	2
Eldrodge Bouston	193
Entrenge, Houston	135
Ellis, J. F.	49
Enemies of Fish-culture	41
Enneacentrus punctatus	175
Epinephelus adscensionis	175
apua	175
morio.	175
nigritus	175
atriatua	175
Evaratt W H	20
Everett, W. H.	09
Evermann, B. W	18,80
Description of a New	
Species of Shad (Alosa	
alabamæ) 2	03-205
Expenditures for Fish Commission work	1
Experiment Station in Florida, proposed. 1	69-191
Experiments in Sponge-culture 1	87.188
Experiments in Sponge-culture 1 Fabs. C. M.	87, 188 138
Experiments in Sponge-culture 1 Fahs, C. M Fassett H. C.	87, 188 138 138
Experiments in Sponge-culture 1 Fahs, C. M. Fassett, H. C.	87, 188 138 138
Experiments in Sponge-culture 1 Fahs, C. M. Fassett, H. C. Faxon, Walter	87, 188 138 138 4
Experiments in Sponge-culture 1 Fahs, C. M	87, 188 138 138 4 138
Experiments in Sponge-culture. 1 Fabs, C. M. Fassett, H. C. Faxon, Walter Fechteler, A. F. Forry, E. P.	87, 188 138 138 4 138 195
Experiments in Sponge-culture 1 Fabs, C. M. Fassett, H. C. Faxon, Walter Fochteler, A. F. Ferry, E. P. Fitts, J. W.	87, 188 138 138 4 138 195 203
Experiments in Sponge-culture 1 Fahs, C. M. Fassett, H. C. Faxon, Walter Fochteler, A. F. Ferry, E. P. Fitts, J. W. Fishes, Distribution of	87, 188 138 138 4 138 195 203 7
Experiments in Sponge-culture 1 Fahs, C. M. Fassett, H. C. Faxon, Walter Fochteler, A. F. Ferry, E. P. Fitts, J. W. Fishes, Distribution of. of Biscayne Bay	87, 188 138 138 4 138 195 203 7 72–176
Experiments in Sponge-culture 1 Fabs, C. M. Fassett, H. C. Faxon, Walter Fechteler, A. F. Ferry, E. P. Fitts, J. W. Fishes, Distribution of of Biscayne Bay	87, 188 138 138 4 138 195 203 7 72–176 111
Experiments in Sponge-culture 1 Fabs, C. M. Fassett, H. C. Faxon, Walter Fechteler, A. F. Ferry, E. P. Fitts, J. W. Fishes, Distribution of of Biscayne Bay	87, 188 138 138 4 138 195 203 7 72–176 111
Experiments in Sponge-culture 1 Fahs, C. M	87, 188 138 138 4 138 195 203 7 72–176 111
Experiments in Sponge-culture 1 Fabs, C. M. Fassett, H. C. Faxon, Walter Fechteler, A. F. Ferry, E. P. Fitts, J. W. Fishes, Distribution of of Biscayne Bay	87, 188 138 138 4 138 195 203 7 72–176 111 8
Experiments in Sponge-culture 1 Fabs, C. M. Fassett, H. C. Faxon, Walter Fechteler, A. F. Ferry, E. P. Fitts, J. W. Fishes, Distribution of of Biscayne Bay	87, 188 138 138 4 138 195 203 7 72–176 111 8
Experiments in Sponge-culture 1 Fabs, C. M. Fassett, H. C. Faxon, Walter Fechteler, A. F. Ferry, E. P. Fitts, J. W. Fishes, Distribution of of Biscayne Bay	87, 188 138 138 4 138 195 203 7 72–176 1111 8 53–57
Experiments in Sponge-culture	87, 188 138 138 4 138 195 203 7 72–176 111 8 53–57 106
Experiments in Sponge-culture 1 Fabs, C. M. Fassett, H. C. Faxon, Walter Fechteler, A. F. Ferry, E. P. Fitts, J. W. Fishes, Distribution of of Biscayne Bay	87, 188 138 138 4 138 195 203 7 72–176 111 8 53–57 106 106
Experiments in Sponge-culture 1 Fabs, C. M. Fassett, H. C. Faxon, Walter Fechteler, A. F. Ferry, E. P. Fitts, J. W Fishes, Distribution of of Biscayne Bay	87, 188 138 138 4 138 195 203 7 72–176 111 8 53–57 106 106 13–120
Experiments in Sponge-culture	87, 188 138 138 4 138 195 203 7 72–176 111 8 53–57 106 106 13–120 93–102
Experiments in Sponge-culture 1 Fahs, C. M	87, 188 138 138 138 4 138 195 203 7 72–176 111 8 53–57 106 106 13–120 93–102 03–108
Experiments in Sponge-culture 1 Fabs, C. M Fassett, H. C. Faxon, Walter Fechteler, A. F. Ferry, E. P. Fitts, J. W. Fishes, Distribution of of Biscayne Bay	87, 188 138 138 138 4 138 195 203 72–176 111 8 53–57 106 106 13–120 93–102 03–102 101
Experiments in Sponge-culture 1 Fahs, C. M	87, 188 138 138 4 138 203 7 72–176 111 8 53–57 106 106 13–120 93–102 03–108 101 99
Experiments in Sponge-culture 1 Fahs, C. M	87, 188 138 138 138 4 138 4 138 4 138 4 138 195 203 7 72–176 101 105 13–120 03–102 03–102 03–102 99 99 99 99
Experiments in Sponge-culture 1 Fahs, C. M. Fassett, H. C. Faxon, Walter Fochteler, A. F. Ferry, E. P. Fiths, J. W. Fishes, Distribution of. of Biscayne Bay	87, 188 138 138 4 138 195 203 7 72–176 1111 8 53–57 106 10- 103–120 03–108 1011 99 98 8
Experiments in Sponge-culture 1 Fabs, C. M Fassett, H. C. Faxon, Walter Fechteler, A. F. Ferry, E. P. Fitts, J. W. Fishes, Distribution of of Biscayne Bay	87, 188 138 138 4 138 195 203 7 72–176 101 13–120 03–102 03–102 03–108 101 99 98 102 102 102 102 103–102 10
Experiments in Sponge-culture	87, 188 138 138 4 138 4 138 4 138 4 138 195 203 7 72–176 111 8 53–57 7 106 106 13–120 03–102 03–102 109 9 9 8 102 109 109 109 109 109 109 109 109
Experiments in Sponge-culture 1 Fahs, C. M	87, 188 138 138 4 138 4 138 4 138 195 203 7 72–176 111 8 53–57 106 13–120 033–102 03–102 10–102 1
Experiments in Sponge-culture 1 Fahs, C. M	87, 188 138 138 4 138 4 138 4 138 4 138 4 138 195 203 7 72–176 106 106 13–120 03–102 03–102 101 99 98 102 100 98 102 100 98 102 100 100 100 100 100 100 100
Experiments in Sponge-culture 1 Fabs, C. M Fassett, H. C. Faxon, Walter Fechteler, A. F. Ferry, E. P. Fitts, J. W. Fishes, Distribution of of Biscayne Bay	87, 188 138 138 4 138 4 138 4 138 4 138 4 138 195 203 7 72–176 106 106 13–120 03–102 03–102 03–102 101 109 98 102 100 109 109 109 109 100 109 109
Experiments in Sponge-culture 1 Fahs, C. M	87, 188, 138 138 4 138 4 138 195 203 7 72–176 1111 8 53–57 106 13–120 03–102 03–108 101 99 99 98 102 100 98 102 100 98
Experiments in Sponge-culture 1 Fahs, C. M	87, 188 138 138 4 138 4 138 4 138 4 138 105 203 7 72–176 106 106 13–120 033–102 033–102 100 99 98 8 102 100 98 102 100 102 100 102 100 102 100 102 100 102 100 102 100 102 100 102 102
Experiments in Sponge-culture 1 Fahs, C. M	87, 188 138 138 4 138 4 138 4 138 4 138 4 138 105 105 107 106 106 13-120 03-102 03-102 100 102 100 98 102 100 98 102 100 98 102 100 102 100 102 103 102 103 102 103 102 103 102 103 102 103 102 103 102 103 102 103 102 103 102 103 102 103 102 103 102 103 103 102 103 102 103 102 103 103 102 103 102 103 102 103 102 103 102 103 102 103 102 103 102 103 102 103 102 103 102 100 102 103 102 100 102 103 102 100 102 103 102 100 102 100 102 100 102 100 102 100 102 100 102 100 102 100 102 100 102 100 102 100 102 100 102 100 102 100 102 100 102 100 102 102
Experiments in Sponge-culture 1 Fahs, C. M	87, 188 138 138 4 138 4 138 4 138 4 138 4 138 105 106 106 106 106 106 103-102 03-102 03-108 101 109 98 8 102 100 109 109 109 109 109 109 109
Experiments in Sponge-culture 1 Fahs, C. M	87, 188, 87, 188, 138 138 4 138 4 138 195 203 7 72–176 111 8 53–57 106 13–120 03–102 03–102 03–108 101 99 98 102 100 98 102 103 100 98 104 123 103–108

Page.	
Fish Hawk, steamer 5, 27, 80, 83, 92	
Parasites at Green Lake 10	
Ponds at Washington	
Fishing Trials of steamer Albatross 147	
Flatfish	
Florida, Marine Hatching and Experiment	1
Station in 169-191	
Sponge and Orator Fishering	
Elevender 176	Ì
Flounder	
rogariy, J	
Food-fishes, Report on the Propagation and	ł
Distribution of	
and the Fishing-grounds, Re-	
port upon	
Fort Gaston Station Report 46	
Free Transportation by Railroads 51	
Fulton Market, Observations at	
Fungus on Fish at Green Lake 10	
Fur-seal Investigations	
Fur Seals Observed at Sea by steamer Alba-	
tross	1
Gadus callarias	
Gag 175	
Gage Howard 138	
Geographical Features of Biscavne Bay 170	
Coorgo Harry 128	
Correct cincrosce 176	1
Gerres cinereus	
Narengulus	Ľ
olistnostoma	1
Giesbrecht, Wilhelm	1
Gilbert, C. H	
Gill, Herbert A 1	1
Gill, Theodore	
Gillrakers in Shad 204-205	
Gloucester and Woods Hole Stations 7	
Gloucester, Mass., Inquiries at 113-116	
Gloucester Station (Mass.) Report 17	
Golden Ide	
Tench	
Goldfish 27, 31, 41, 59	
Gray Snapper 176	
Great Lakes	
Fisheries	1:
Green Lake Station Report	
Green Moray. 176	
Green Turtle	
Ground Cod	
Groupers	1.
Grunts (Hæmulon) 171 176	
Gurley R R 2 70	
Compathorax maringa	1
Homulon elegens	
næmulon elegans 170	
parra 176	
piumieri	
Hohn E E	
Hall Angler	
Hammanhand	
Hammernead	1
Handbury, T. H. 103	1
Handbury, Thomas H., Report on Biscayne	1
Bay	
Hardin, B. L]]
Harrington, N. R]]
Harron, L. G	1
Hay, W. B 110	I

	Page.
Health Officer of District of Columbia	4
Hemirhamphus roberti	175
unifasciatus	175
Henshall, James A.	3
Herrick, F. H.	80
Hessel, R.	24
Hinckley, R. H.	79
Hogfish	176
Horseshoe Crab.	178
Houndfish	175
Howison, H. L.	138
Hubbard, W. F.	48
Hughes, C. F.	138
Hybrid Von Behr and Landlocked Salmon.	11
Ikatan Bay	27. 142
Index to Check List of North American	
Fishes	23-584
Ingersoll, C. E.	93
Ingraham, J. E.	170
Inspection of Stations.	6
Interior Waters, Fisheries of	03-108
Investigations of	86
Investigations of the Albatross, Report on 1	25-168
Iowa, Fish Commission Station in	2
Iroquois, coal ship	126
Jack, or Crevallé	174
Jane Grey, schooner	132
J. D. Peters, bark	129
Jewfish	175
Jiminez, Juan J.	2
J. & J. W. Elsworth Company	196
Joint Investigation of Fisheries in Waters	
contiguous to Canada and the United	
States	77-80
Jones, Alex	22
Jordan, David Starr.	3.204
Jordand & Evermann, Check List of North	.,
American Fishes	07-584
Judson Bros	2
J. W. Hawkins, steamer	110
Kalekhta Bay	126
Kendall, W. C.	3 80
Kilmenv. schooner	132
King Crab	178
Kingfish	3 175
Kirsch, Philip H	3
Knower, H. McE	89
Korbel	47
Kunz, George F	3
Lachnolaimus falcatus	176
Lagocephalus lævigatus	176
Lagodon rhomboides.	176
Lake Erie Fisheries.	101
Lake Geneva Trout Eggs	5
Lake Herring	68
Lake Huron Fisheries	99
Lake Michigan Fisheries	98
Lake Ontario Fisheries	102
Lake St. Clair Fisheries	100
Lake Superior Fisheries	98
Lake Trout	36, 67
Lake Worth	9,170
Landlocked Salmon 11, 13.	61, 62
Lane Snapper	175
Large-mouthed Black Bass. 25, 30, 34, 41, 69,	70, 71

	Page.
Latimer, C. E.	110
Leadville Station Report	42-44
Leatherfish	176
Leather Jack	175
Lefevre, George	89
Leigh, R. H	138
Leiostomus xanthurus 1	74,176
Lemon City, Fla	171
Limulus	178
List of Marine Fishes Observed in Key	
Biscayne Bay 1	75-176
Papers Published in Fiscal Year	2
1894-95	3
Stations	7
Lobster	21 - 72
Hatching at Woods Hole, Record of.	21
Loch Leven Trout 10, 11	, 34, 62
Locke, E. F 1	03-110
Loeb, Jacques	. 89
Loggerhead Turtle 1	76, 182
Louisiana Fisheries	104
Louis Olsen, schooner	76, 145
Ludwig, Herbert	. 4
Lutjanus analis	. 175
blackfordi	. 175
caxis	174, 176
griseus	174, 176
synagris	174, 175
Lynde & Hough	. 145
Mackerel.	. 17,80
and Menhaden Investigations	. 80-84
Maggots as Fish Food	- 14
Malaclemmys palustris	. 178
Mammals of Biscayne Bay	. 172
Manchester, Iowa.	- 2
Mangrove Snapper	. 174
Marine Hatching and Experiment Station	100 101
Report on Biscayne Bay	109-191
Marschalk, A. E.	. 110
Mary Ellen, sealing vessel	• 101 126
Mary Taylor, vessel	120
Mascol, Vessel	. 150
Maxwell, John	- 17
McChure, Charles	175
McCollum Fishing and Trading Company	1.15
MeDonald Marshall	1 3 193
Medonald, Marshan	3
Morelane atlanticus	173
thrissoides	. 175
Manhaden	82-84
and Mackerel Investigations	80.84
Fishery	108.112
Menippe	. 178
Menticirrus alburnus	. 176
nebulosus	. 176
Meredosia Bay	. 37
Meteorological and Cruising Record of	of
steamer Albatross	148 - 154
Methods and Statistics of the Fisheries	93, 123
Miami, Fla.	171, 183
Micropogon undulatus	176
Micropterus salmoides	175
Middle Atlantic States Fisheries	123
ment	5
A14 V A4 V 2 4 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	

	Page.
Miller, N. B	74,
75, 77, 85, 86, 126, 127, 129, 133, 138, 1	97, 198
Miller, W. G	138
Minor Interior Waters, Fisheries of 1	03-108
Mississippi Fisheries	105
Moale, Edward	138
Mohican, U. S. S.	75, 126
Monacanthus hispidus	176
Monterey, U.S.S.	134
Moonfish	175
Moore, H. F	78
Moore, J. Percy	. 89
Moray	176
Morris, Peter T	. 2
Morse, F. S 1	170, 191
Morzhovoi Village	. 128
Mugil cephalus	173, 175
curema	. 175
Mullet	. 175
Munroe, Ralph M 103, 176, 181, 186, 1	187, 188
Murrell, Mrs. M. B	. 40
Museum of Comparative Zoology	. 4
Mutton-fish	. 175
Mycteroperca	. 174
bonaci	. 175
falcata phenax	. 175
microlepis	. 175
Nassau Grouper	. 175
Native Food-fishes, Distribution of	. 50
Needlefish	. 175
Neosho Station Report	. 38-41
New Morzhovoi	. 142
Nickerson, W. S.	. 89
North American Commercial Company	. 126
North American Fishes, Check List of 3	207-584
Northville Station Report	. 33-35
Ocean Temperatures and Specific Gravitie	s
observed by steamer Albatross	166-167
Ocyurus chrysurus	174-176
Oligoplites saurus	. 175
Oncorhynchus nerka	97
tschawytscha	- 01
	. 44, 87
Ordway, Albert	- 44, 87 - 4, 5
Ordway, Albert Orthopristis chrysopterus	- 44, 87 - 4, 5 - 176
Ordway, Albert. Orthopristis chrysopterus Ortmann, Arnold	- 44, 87 - 4, 5 - 176 - 4
Ordway, Albert. Orthopristis chrysopterus Ortmann, Arnold Ostracion quadricorne.	- 44, 87 - 4, 5 - 176 - 4 - 176
Ordway, Albert. Orthopristis chrysopterus Ortmann, Arnold Ostracion quadricorne. trigonum	44, 87 44, 87 4, 5 176 4 176 176
Ordway, Albert. Orthopristis chrysopterus Ortmann, Arnold Ostracion quadricorne. trigonum Ostrea lurida.	- 44, 87 - 4, 5 - 176 - 4 - 176 - 176 - 176 - 84, 193
Ordway, Albert. Orthopristis chrysopterus Ortmann, Arnold Ostracion quadricorne. trigonum Ostrea lurida.	- 44, 87 - 4, 5 - 176 - 4 - 176 - 176 - 176 - 84, 193 - 104
Ordway, Albert. Orthopristis chrysopterus Orthnann, Arnold Ostracion quadricorne. trigonum Ostrea lurida. Otter Fishery Oyster and Sponge Fisheries of Florida.	- 44, 87 - 4, 5 - 176 - 4 - 176 - 176 - 176 - 84, 193 - 104 - 2
Ordway, Albert. Orthopristis chrysopterus Ortnann, Arnold Ostracion quadricorne. trigonum Ostrea lurida. Otter Fishery Oyster and Sponge Fisheries of Florida. Industry of New Jersey	- 44, 87 - 44, 87 - 176 - 4 - 176 - 176 - 176 - 84, 193 - 104 - 2 - 122
Ordway, Albert. Orthopristis chrysopterus Ortmann, Arnold Ostracion quadricorne. trigonum Ostrea lurida. Otter Fishery Oyster and Sponge Fisheries of Florida. Industry of New Jersey Investigations and Experiments.	- 44, 87 - 4, 5 - 176 - 4 - 176 - 176 - 176 - 84, 193 - 104 - 2 - 122 - 84
Ordway, Albert. Orthopristis chrysopterus Ortmann, Arnold Ostracion quadricorne. trigonum Ostrea lurida. Otter Fishery Oyster and Sponge Fisheries of Florida Industry of New Jersey Investigations and Experiments. Oysters, Eastern, Planted in Willapa Bay.	- 44, 87 - 4, 5 - 176 - 4 - 176 - 176 - 176 - 176 - 84, 193 - 104 - 2 - 122 - 84 193-202
Ordway, Albert. Orthopristis chrysopterus Ortmann, Arnold Ostracion quadricorne. trigonum Ostrea lurida. Otter Fishery Oyster and Sponge Fisheries of Florida. Industry of New Jersey Investigations and Experiments. Oysters, Eastern, Planted in Willapa Bay.	-44, 87 -44, 57 -176 -176 -176 84, 193 -104 -22 -122 -84 193-202 -178
Ordway, Albert Orthopristis chrysopterus Ostracion quadricorne trigonum Ostrea lurida Otter Fishery Oyster and Sponge Fisheries of Florida Industry of New Jersey Investigations and Experiments Oysters, Eastern, Planted in Willapa Bay of Biscayne Bay Pacific Coast Fisheries	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Ordway, Albert. Orthopristis chrysopterus Ortmann, Arnold Ostracion quadricorne. trigonum Ostrea lurida. Otter Fishery Oyster and Spongo Fisheries of Florida. Industry of New Jersey Investigations and Experiments. Oysters, Eastern, Planted in Willapa Bay. of Biscayne Bay. Pacific Coast Fisheries. Page, W. F.	-44, 87 -44, 87 -176 -176 -4 -176 -4 -176 -84, 193 -104 -2 -122 -84 193-202 -178 -123 -178 -123 -176 -172 -178 -123 -178 -123 -178 -123 -133 -138 -133 -1386 -1386 -1386 -1386 -1386 -1386 -1386 -1386
Ordway, Albert. Orthopristis chrysopterus Ortmann, Arnold Ostracion quadricorne. trigonum Ostrea lurida. Otter Fishery Oyster and Sponge Fisheries of Florida. Industry of New Jersey Investigations and Experiments Oysters, Eastern, Planted in Willapa Bay of Biscayne Bay. Pacific Coast Fisheries. Page, W. F. Palux Channel.	- 44, 87 - 4, 5 - 176 - 176 - 176 - 4 - 176 - 84, 193 - 104 - 22 - 122 - 84 193-202 - 178 - 120 - 3, 38 - 35
Ordway, Albert. Orthopristis chrysopterus Ortmann, Arnold Ostracion quadricorne. trigonum Ostrea lurida. Otter Fishery Oyster and Sponge Fisheries of Florida. Industry of New Jersey Investigations and Experiments Oysters, Eastern, Planted in Willapa Bay of Biscayne Bay. Pacific Coast Fisheries. Page, W. F Palux Channel Paralichthys squamilentus	-44, 87 -44, 87 -176 -176 -4 -176 -84, 193 -104 -22 -122 -84 193-202 -178 -123 -3, 38 -3,
Ordway, Albert. Orthopristis chrysopterus Ortmann, Arnold Ostracion quadricorne. trigonum Ostrea lurida. Otter Fishery Oyster and Sponge Fisheries of Florida Industry of New Jersey Investigations and Experiments. Oysters, Eastern, Planted in Willapa Bay of Biscayne Bay. Pacific Coast Fisheries. Page, W. F. Palux Channel. Paralichthys squamilentus Paris Tribunal of Arbitration	-44, 87 -44, 87 -176 -176 84, 193 -104 -22 -122 -84 193-202 -178 -178 -3, 38 -85 -77 -73
Ordway, Albert. Orthopristis chrysopterus Ortmann, Arnold Ostracion quadricorne. trigonum Ostrea lurida. Otter Fishery Oyster and Sponge Fisheries of Florida. Industry of New Jersey Investigations and Experiments. Oysters, Eastern, Planted in Willapa Bay. of Biscayne Bay. Pacific Coast Fisheries. Page, W. F Palux Channel. Paralichthys squamilentus Paris Tribunal of Arbitration Parrot-fish Patter William	-44, 87 -44, 875 -1766 -4 -1766 -84, 193 -1044 -22 -122 -844 193-202 -1786 -123 -1766 -3385 -1766 -736 -766 -77666 -77666 -77666 -77666 -776666 -776666666 -7766666666666666666666666666666666666
Ordway, Albert. Orthopristis chrysopterus Ortmann, Arnold Ostracion quadricorne. trigonum Ostrea lurida. Otter Fishery Oyster and Spongo Fisheries of Florida. Industry of New Jersey Investigations and Experiments Oysters, Eastorn, Planted in Willapa Bay- of Biseayne Bay. Pacific Coast Fisheries. Page, W. F. Palux Channel. Paralichthys squamilentus. Paristribunal of Arbitration Partot-fish. Patten, William. Pacegoe Charlos	-44, 87 -44, 87 -44, 57 -44, 57 -1766 84, 193 -1044 -22 -122
Ordway, Albert. Orthopristis chrysopterus Ortmann, Arnold Ostracion quadricorne. trigonum Ostrea lurida. Otter Fishery Oyster and Sponge Fisheries of Florida. Industry of New Jersey Investigations and Experiments Oysters, Eastern, Planted in Willapa Bay of Biscayne Bay. Pacific Coast Fisheries. Page, W. F. Palux Channel. Paralichthys squamilentus Paris Tribunal of Arbitration Paratic.fish Patten, William. Peack, Charles. Pack James I	-44, 87 -44, 87 -44, 55 -176 -44, 176 -84, 193 -104 -22 -176 -84, 193 -22 -176 -176 -736 -176 -736 -176 -99, 90, 91
Ordway, Albert. Orthopristis chrysopterus Ortmann, Arnold Ostracion quadricorne. trigonum Ostra lurida. Otter Fishery Oyster and Sponge Fisheries of Florida. Industry of New Jersey Investigations and Experiments Oysters, Eastern, Planted in Willapa Bay of Biscayne Bay. Pacific Coast Fisheries. Page, W. F Palux Channel Paralichthys squamilentus Paris Tribunal of Arbitration Parten, William Peacock, Charles. Peemit. or Pompano.	-44, 87 -44, 87 -44, 5 -1766 -1766 84, 193 -1044 -22 -122 -844 193-202 -122 -3.38 -3.38 -3.38 -3.78 -3.78 -1766 -3.78 -3.79
Ordway, Albert. Orthopristis chrysopterus Ortmann, Arnold Ostracion quadricorne. trigonum Ostrea lurida. Otter Fishery Oyster and Sponge Fisheries of Florida. Industry of New Jersey Investigations and Experiments Oysters, Eastern, Planted in Willapa Bay of Biscayne Bay. Pacific Coast Fisheries. Page, W. F Palux Channel Paralichthys squamilentus Paris Tribunal of Arbitration Parten, William. Peacock, Charles. Peck, James I. Petrel, U. S. S. Souther State Stat	44, 87 44, 53 1766 1766 1766 - 84, 1933 1044 22 1223 1232 1766 733 1766 856 1766 856 1766 856 1766 856 1766 856 1766 856 1766 856 1766

	Page.
Pike Perch 32, 34, 3	6, 68, 69
Distribution	. 50
Platt. Robert	2. 83. 92
Platophrys ocellatus	176
Platyonichus	178
Diaina	170
	. 1/0
Pogonias cromis 174,	176, 179
Pomatomus saltatrix	174, 175
Pompano 173,	174, 175
Porcupine fish	. 176
Porgy	. 176
Porkfish	. 176
Pound Nets in Mississippi River	107
Size of Mesh	70
Drantice D W 74	. 10
Deletie mostinetus	170
Fristis peculiatus.	- 115
Propagation and Distribution of Food	l•
fishes. Report on	. 6
Publications of Fish Commission in 1894-95	,
List of	. 3
Pug	. 176
Put-in Bay Station Report	. 31-32
Quickstep, steamer	. 110
Quincy Station Benort	37-38
Quinnat Salmon	61
Pablit fab	176
Date TE E	. 110
Race, E. E	93, 110
Railroad Companies, Aid furnished by	- 4
Railroads, Free Transportation furnished	1
by	. 51
Rainbow Trout 13, 29, 34, 36, 39, 44, 62, 63	3, 64, 65
Ranger, U. S. S.	. 127
Rathbun, Richard	. 78
Ravenel, W. de C.	5, 6, 22
Raveret-Wattel M	-, -, -5
Radfish	97 176
Doddah an Ohennel Bass	171
Ded Germanie Dass	. 1/4
Red Grouper	. 175
Red Hind	. 175
Redinbaugh, W. A.	. 89
Red Snapper	. 175
Reeves, I. S. K.	. 7
Report on the Fisheries of the Great Lakes.	. 121
Reptiles of Biscayne Bay	176
Ridgley, D. C.	. 78
Robinson, E. M.	. 9
Rock hass 25 30 41	71 72
Rock od	
Deeleeh	. 20
De-la III:	170
Rock Hina.	. 175
Rosie Olsen, sealing vessel	. 131
Ross, Howard A	. 79, 89
Round Robin	. 175
Runner, or Crevallé	. 174
Running Jack	175
Rutter, Cloud	. 78. 79
Ryan, Eugene D.	138
Ryder John A	80
Sailor's Choice	170
Coluce coinducei	176
Salmo galraneri	. 87
Salmon in Alaska 128, 1	.36, 143
Salvelinusnamaycush	97
Sand Perch	174
Sandy River	48
San Marcos Tex	9

	Page.
Sarda sarda	175
Sardine	175
Sauerhoff, W. P.	17
Sawfish	175
Scad	175
Seamp	175
Schneider G H	10
School Cod	10
School Cou	20
Schoolmaster	176
Sciæna ocellata 1'	74, 176
Scomberomorus cavalla 1	73, 175
maculatus1	73, 175
regalis	175
Scombresox saurus	175
Scott, B. O.	138
Scovell, J. T.	76, 86
Seagle, George A	29
Seal Drive	137
Sealing Belt	132
Selone romer	175
Sonate Perclution concerning Spange and	115
Orates Fisheries	0
Oyster Fisheries	2
Seriola lalandi.	175
Serranus fascicularis	175
Shad 25, 60, 0	31, 176
Distribution	50
Hatching at Battery Station	23
New Species of 20	03-205
Operations at Bryan Point	28 - 29
Sharp-nosed Shark	175
Sheepshead	74.176
Shellfish	176
Shishaldine Volcano	134
Shoomalar W P	101
Shoemaker, W. Research 1.	170
Shrimp (renaus)	1/8
Fishery	105
Sidera funebris	176
Silver Mullet	175
Silver Salmon	61
Siuslaw River	48
Skipjack	175
Small-mouthed Black Bass	25, 34
Smith, Hugh M.	2, 3, 78
Report on Biscavne Bay. 16	59-191
on Statistics and Methods of	
the Fisheries 0	3_123
Snooks	176
Société d'Acclimatation, France	5
Soldier Key	186
Sole	176
Soundings by steamer Albatross	146
Snanish Mackerel 17	3 175
Sparisoma cyanolene	176
flavescens	176
Snawning Beds of Chinook Salmon	87
of Manhadan	29
Specific Cravitics and Temperatures of	04
Willers Par	0.000
Winapa bay	10-202
Spherolaes spengleri	170
Spnyræna picuda	3, 175
Sphyrna tiburo	175
zygæna	175
Spiny Lobster (Panulirus)	178
Sponge and Oyster Fisheries of Florida	2
Sponge-cultural Experiments in Biscayne	
Bav	7-188

0

F	age.
Sponges of Biscayne Bay	180
Spot (Leiostomus xanthurus) 17	4, 176
Spotted Catfish	25
Squirrel-fish	4,175
Stanley-Brown, J 126, 127, 13	6,138
State and Territorial Fish Commissions	4,52
Station Operations	7
Stations Inspection of	6
List of	7
Statistics and Methods of the Fisheries	
Pepert on 9	3.193
f the Eichenice of the United	0-120
of the Fisheries of the United	101
States	121
Steelhead Trout	30, 87
Stejneger, Leonhard	5, 137
Stevenson C. H	3, 93
St. Hilaire, A. Geoffroy	4
Stingarea	175
St. Johnsbury Station Report	15
Stoasodon narinari	175
Stolephorus mitchilli	175
Stone Crab	178
Stone, Livingston	40, 44
Stranahan J.J.	31
Strined Mullet	173
Sunfish	72
Sundsa	176
Swellinsh	5
Switt, Franklin	10
Swiss Lake Trout	13
Symphurus plagiusa	176
Table showing Aid furnished to State and	
Territorial Commissions	52
Tanner, Z. L	3
Tarpon	173
Tarpum	175
Temperature Observations	92
of Steamer Al-	
batross 16	7, 168
Temperatures	11, 37
of Willapa Bay	198
and Specific Gravities of Wil-	
lapa Bay 20	0,202
Tench	41, 59
Tennessee Fisheries	107
Tents loaned for Fish Commission use	4
Territorial and State Fish Commissions	4
Tetlow, Herbert	89
Thalassochelys caretta	177
Theiss, Emil	138
Titcomb, J. W	15
Tolbert, G. H.	48
Townsend, C. H	6,
74, 75, 76, 85, 126, 127, 129, 130, 13	3, 138
Townsend, C. H., on Planting of Eastern	
Oysters in Willapa Bay 19	3-202
Trachinotus carolinus 17	4, 175
falcatus	175
goodei	175

	Page
Trachinotus goreensis	. 175
rhodopus	174, 175
Transplanting of Eastern Oysters to Wil	l-
lapa Bay	193-202
Triumph, schooner	. 133
Trout (Cynoscion nebulosus)	174-176
Distribution	49
True F W 74	77 135
Trucon sovi	175
Thygon Bayl	- 110
Пан, E. А.	
Lurbot	- 1/0
Turner, W	. 9
Twining, N. C.	. 138
Tylosurus crassus	. 175
notatus	. 175
Uneva Lake Trout Eggs	4 3
Van Gieson, Ira	- 89
Von Behr Trout 10, 11, 3	4, 41, 62
Wakeham, William	. 77,78
Walter A. Earle, vessel 130,	141, 142
Walter L. Rich, schooner	. 132
Warmouth Bass	. 71
Water and Air Temperature Observation	8
of steamer Albatross	167-168
Weakfish	. 176
Wellington Lake Trout Eggs	- 43
Whin Ray	175
White Bass	68
Whitefeb 21 25 2	6 67 69
Distribution	50
White Derch	176
White William Free	70.90
White, white ryb	- 10,00
Willing	102 101
Willemette vegeel	100, 121
Willer Des	76.94
winapa Day	102 009
planting Eastern Oysters in.	193-202
williamson Trough	- 40
Wires, S. P.	. 30
Wislow Bay	- 120
Wolhaupter, W. E.	0, 82, 89
Wolryche-Whitmore, H. B.	- 5
Woods Hole and Gloucester Stations	. 7
Laboratory	. 89
Station Report	. 18-22
Woolman, A. J.	78
Worth, S. G.	. 26
Wright, Benjamin	. 138
Wright, William P	. 195
Wytheville Station Report	. 29-31
Yellow Grunt	. 176
Jack	. 175
Perch	. 68
Shark	. 175
Yellow-tail	174, 176
Uranus, fishing vessel	127
Virginia Key	183, 184











