

LIST OF ILLUSTRATIONS.

THE SALMON FISHERIES OF ALASKA.

	Page.
PLATE I.—Karluk Peninsula, showing Canneries, Seining Operations, and Karluk River.....	1
II.—(1) The King Salmon (<i>Oncorhynchus chowicha</i>). (2) The Red Salmon (<i>Oncorhynchus nerka</i>), sea-run. (3) The Red Salmon (<i>Oncorhynchus nerka</i>), breeding male.....	20
III.—(1) The Humpback Salmon (<i>Oncorhynchus gorbuscha</i>), sea-run. (2) The Humpback Salmon (<i>Oncorhynchus gorbuscha</i>), breeding male. (3) The Dog Salmon (<i>Oncorhynchus keta</i>).....	20
IV.—(1) The Silver Salmon (<i>Oncorhynchus kisutch</i>). (2) The Red-throated Trout (<i>Salmo mykiss</i>), adult. (3) The Red-throated Trout (<i>Salmo mykiss</i>), young.....	20
V.—(1) The Steelhead (<i>Salmo gairdneri</i>), adult. (2) The Rainbow Trout (<i>Salmo irideus</i>), young. (3) The Rainbow Trout (<i>Salmo irideus</i>), adult male.....	20
VI.—(1) The Lake Trout (<i>Salvelinus namaycush</i>). (2) The Dolly Varden Trout (<i>Salvelinus malma</i>). (3) The Alaska Grayling (<i>Thymallus signifer</i>).....	20
VII.—(1) The Broad Whitefish (<i>Coregonus richardsoni</i>). (2) The Lauretta Whitefish (<i>Coregonus laurettae</i>). (3) The Small Whitefish (<i>Coregonus pusillus</i>).....	20
VIII.—(1) Nelson's Whitefish (<i>Coregonus nelsoni</i>). (2) The Round Whitefish (<i>Coregonus quadrilateralis</i>). (3) The Inconnu (<i>Stenodus mackenii</i>).....	20
IX.—(1) The Capelin (<i>Mallotus villosus</i>). (2) The Smelt (<i>Omerus dentex</i>). (3) The Surf Smelt (<i>Hypomesus olidus</i>).....	20

DESCRIPTION OF A NEW SUCKER FROM THE UPPER MISSOURI BASIN.

FIGURE IN TEXT: <i>Pantosteus jordani</i> , sp. nov.....	53
--	----

THE FISHES OF TEXAS AND THE RIO GRANDE BASIN.

X.—(1) <i>Pristis pectinatus</i> ; Sawfish. (2) <i>Scaphirhynchus platyrhynchus</i> ; Shovel-nosed Sturgeon. (3) <i>Lepisosteus platostomus</i> ; Short-nosed Gar.....	126
XI.—(1) <i>Noturus nocturnus</i> . (2) <i>Leptops olivaris</i> ; Yellow Cat; Mud Cat. (3) <i>Ameiurus melas</i> ; Bullhead.....	126
XII.—(1) <i>Ameiurus nebulosus catulus</i> . (2) <i>Ameiurus natalis</i> ; Yellow Cat. (3) <i>Ameiurus lupus</i>	126
XIII.—(1) <i>Ictalurus furcatus</i> (from type of <i>Pimelodus affinis</i> Grd.); Channel Cat; Eel Cat. (3) <i>Tachysurus felis</i> ; Sea Catfish.....	126
XIV.—(1) <i>Felichthys marinus</i> ; Gaff-topsail. (2) <i>Ictiobus cyprinella</i> ; Common Buffalo-fish. (3) <i>Carpoides carpio</i> ; Carp Sucker.....	126
XV.—(1) <i>Catostomus teres</i> ; Common White Sucker. (2) <i>Erimyzon suetta</i> ; Chub Sucker; Creek Sucker. (3) <i>Minytrema melanops</i> ; Striped Sucker.....	126
XVI.—(1) <i>Moxostoma congestum</i> . (2) <i>Campostoma anomalum</i> ; Stone-roller. (3) <i>Notropis cayuga atrocaudalis</i> , Type.....	126
XVII.—(1) <i>Notropis nux</i> , Type. (2) <i>Notropis nocomis</i> , Type. (3) <i>Notropis swaini</i>	126
XVIII.—(1) <i>Notropis fumeus</i> , Type. (2) <i>Notropis notemigonooides</i> , Type. (3) <i>Rhinichthys dulcis</i> ; Dace.....	126
XIX.—(1) <i>Hybopsis astivalis maroonis</i> . (2) <i>Semotilus atromaculatus</i> ; Horned Dace. (3) <i>Opsopoeodus oscula</i> , Type.....	126
XX.—(1) <i>Notemigonon chrysoleucus</i> ; Bream. (2) <i>Megalops atlanticus</i> ; Tarpon. (3) <i>Olupea chrysochloris</i> ; Skip-jack.....	126
XXI.—(1) <i>Brevoortia tyrannus patronus</i> ; Gulf Menhaden. (2) <i>Dorosoma cepedianum</i> ; Gizzard Shad. (3) <i>Synodus foetens</i> ; Lizard-fish.....	126
XXII.—(1) <i>Salmo mykiss spilurus</i> ; Rio Grand Trout. (2) <i>Cyprinodon variegatus</i> ; Variegated Minnows.....	126
XXIII.—(1) <i>Fundulus pallidus</i> , Type. (2) <i>Fundulus zebraeus</i> . (3) <i>Fundulus diaphanus</i> ; Spring Minnow.....	126
XXIV.—(1) <i>Zygoneutes funduloides</i> , Typo. (2) <i>Zygoneutes pulvereus</i> , Type. (3) <i>Zygoneutes jenkinsi</i> , Type. (4) <i>Zygoneutes notatus</i> ; Top Minnow.....	126
XXV.—(1) <i>Lucania parva</i> . (2) <i>Gambusia affinis</i> . (3) <i>Lucius vermiculatus</i> ; Little Pickerel.....	126

BULLETIN OF THE UNITED STATES FISH COMMISSION.

THE FISHES OF TEXAS AND THE RIO GRANDE BASIN—Continued.

	Page.
PLATE XXVI.—(1) <i>Gymnothorax ocellatus nigromarginatus</i> , Type. (2) <i>Anguilla chrysypa</i> ; Common Eel.....	126
XXVII.—(1) <i>Hemirhamphus unifasciatus</i> ; Half-beak. (2) <i>Mugil cephalus</i> ; Common Mullet. (3) <i>Poly nemus octonemus</i> ; Threadfin.....	126
XXVIII.—(1) <i>Vomer setipinnis</i> ; Moonfish. (2) <i>Selene vomer</i> ; Silver Moonfish.....	126
XXIX.—(1) <i>Caranx hippos</i> ; Horse Crevallé. (2) <i>Chloroscombrus chrysurus</i> ; Bumper.....	126
XXX.—(1) <i>Trachynotus carolinus</i> ; Pompano. (2) <i>Aphredoderus sayanus</i> ; Pirate Perch.....	126
XXXI.—(1) <i>Pomoxis annularis</i> ; Crappie. (2) <i>Pomoxis sparoides</i> ; Calico Bass.....	126
XXXII.—(1) <i>Chænobrytus gulosus</i> ; Warmouth. (2) <i>Lepomis symmetricus</i>	126
XXXIII.—(1) <i>Lepomis megalotis</i> ; Large-eared Sunfish. (2) <i>Lepomis pallidus</i> ; Blue Sunfish; Blue-gill.....	126
XXXIV.—(1) <i>Micropterus salmoides</i> ; Large-mouthed Black Bass. (2) <i>Etheostoma pellucidum clarum</i> ; Sand Darter. (3) <i>Etheostoma chlorosoma</i>	126
XXXV.—(1) <i>Etheostoma micropterus</i> . (2) <i>Etheostoma caprodes</i> ; Log Perch. (3) <i>Etheostoma lepidogenys</i> , Type.....	126
XXXVI.—(1) <i>Etheostoma shumardi</i> . (2) <i>Etheostoma jessiae</i> . (3) <i>Etheostoma fusiforme</i> . (4) <i>Etheostoma fonticola</i>	126
XXXVII.—(1) <i>Centropomus undecimalis</i> ; Robalo. (2) <i>Morone interrupta</i> ; Yellow Bass. (3) <i>Roccus chrysops</i> ; White Bass.....	126
XXXVIII.—(1) <i>Lutjanus caxis</i> ; Gray Snapper. (2) <i>Lutjanus aya</i> ; Red Snapper.....	126
XXXIX.—(1) <i>Rhomboplites aurorubens</i> ; Mangrove Snapper. (2) <i>Orthopristis chrysopterus</i> ; Hogfish.....	126
XL.—(1) <i>Archosargus probatocephalus</i> ; Sheepshead, Young. (2) Same, Adult.....	126
XLI.—(1) <i>Lagodon rhomboides</i> ; Pinfish. (2) <i>Aplodinotus grunniens</i> ; Fresh-water Drum.....	126
XLII.—(1) <i>Pogonias chromis</i> ; Drum. (2) <i>Bairdiella chrysura</i> ; Yellow-tail.....	126
XLIII.—(1) <i>Sciaena ocellata</i> ; Sea Robin. (2) <i>Micropogon undulatus</i> ; Croaker. (3) <i>Menticirrhus americanus</i> ; Whiting.....	126
XLIV.—(1) <i>Leiostomus xanthurus</i> ; Spot. (2) <i>Cynoscion nothus</i> . (3) <i>Cynoscion nebulosus</i> ; Spotted Sea Trout.....	126
XLV.—(1) <i>Chetodipterus faber</i> ; Angel-fish. (2) <i>Gobionellus oceanicus</i> ; Emerald-fish.....	126
XLVI.—(1) <i>Prionotus seutilus</i> ; Sea Robin. (2) <i>Upsilonophorus y-gracuum</i> ; Star-gazer. (3) <i>Astroscopus anoplos</i> ; Electric Dogfish.....	126
XLVII.—(1) <i>Isesthes ionthas</i> ; Blenny. (2) <i>Ophidion marginatum</i> . (3) <i>Etropus crossotus</i>	126
XLVIII.—(1) <i>Paralichthys lethostigma</i> ; Southern Flounder. (2) <i>Ancylopsetta quadrocellata</i>	126
XLIX.—(1) <i>Ostracion tricorne</i> ; Cowfish. (2) <i>Aluterus schaeppfi</i> ; Orange Filefish. (3) <i>Lagocephalus laevis gatus</i> ; Smooth Puffer.....	126
L.—(1) <i>Tetronodon nephelus</i> ; Swellfish; Puffer. (2) <i>Chilomycterus schaeppfi</i> ; Swelltoad; Burrfish.....	126

FISHERY INVESTIGATIONS OF THE ALBATROSS.

LI.—Alaskan region, showing the hydrographic work of the <i>Albatross</i>	202
LII.—Vancouver Island to Tillamook, showing the hydrographic work of the <i>Albatross</i>	202
LIII.—Cape Falcon to Cape Aragon, Oregon, showing the hydrographic work of the <i>Albatross</i>	202
LIV.—Point Arena to Carmel Bay, California, showing the hydrographic work of the <i>Albatross</i>	202
LV.—Point Arguello, California, to Mexican Boundary line, showing the hydrographic work of the <i>Albatross</i>	202

THE OYSTER INDUSTRY OF MARYLAND.

LVI.—Map showing the general location of the Natural Oyster Grounds of Maryland, and indicating the areas on which Tonging, Dredging, and Scraping are respectively authorized	203
LVII.—Chesapeake Bay canoe	233
LVIII.—Chesapeake Bay bug-eye	239
LIX.—Oyster Vessels and Boats frozen up at a Maryland Oyster Port	298
LX.—Chesapeake Bay tonging canoe	298
LXI.—Chesapeake Bay tonging Bug-eye, with Shaft Tongs	298
LXII.—Chesapeake Bay tonging Bug-eye, with Deep-Water Tong	298
LXIII.—Chesapeake Bay Dredging Vessel	298
LXIV.—Dredging Vessel working out of ice-bound Harbor	298
LXV.—Oyster-shucking Establishment at one of the "down-the-bay" marketing ports	298
LXVI.—Interior view of a "down-the-bay" Shucking Establishment	298
LXVII.—Oyster-marketing Establishment at Baltimore	298
LXVIII.—Shucking room of a Baltimore Marketing House in the Raw Trade	298
LXIX.—Shucking room of a Baltimore Oyster-canning House	298
LXX.—Processing room of a Baltimore Oyster-canning House	298
LXXI.—Lime yard attached to a Baltimore Marketing Establishment	298

LIST OF ILLUSTRATIONS.

VII

FYKE NETS AND FYKE-NET FISHERIES OF THE UNITED STATES.

	Page.
PLATE LXXIII.—Brook Fyke; Drop Fyke; Pike Net, Delaware River.....	299
LXXIII.—(1) Brook Fyke; Drop Fyke, Delaware River. (2) Terrapin Fyke; "Buckdart," Maryland. (3) "Fish net," patented in 1844.....	356
LXXIV.—(1) Eel Fyke; Eel Bait Pot, Eastern United States. (2) Eel Fyke, New England States.....	356
LXXV.—(1) Winged Fyke, Westchester County, N. Y. (2) Fyke with leader and straight wings, United States.....	356
LXXVI.—(1) Pound Fyke with angular wings, Middle Atlantic States. (2) Pound Fyke with curved wings, Maryland.....	356
LXXVII.—(1) Pound Fyke (plan), Great Lakes. (2) Pound Fyke (side view), Great Lakes. (3) "Funnel-mouthed Pound," Virginia.....	356
LXXVIII.—Pound Fyke, Monmouth County, N. J.....	356
LXXIX.—(1) Double Fyke; "Set of Fykes," Maryland. (2) Double Fyke, "Set of Fykes," Maryland.....	356
LXXX.—(1) Double Fyke; "Shad Fyke," New Jersey. (2) Double Fyke with square entrance; "Hedging Fyke;" Baltimore County, Md.....	356
LXXXI.—(1) Double Fyke; "Bass Fyke," New Jersey. (2) Unilateral Fyke, Maryland.....	356
LXXXII.—Method of setting Double-Fyke Nets for shad; Leaders of Twine and Brush, Hudson County, N. J ..	356
LXXXIII.—Types of French Fyke Nets. Method of setting unilateral Fykes for Shad; Hudson County, N. J ..	356
LXXXIV.—(1) Verveux, with arched entrance and single funnel. (2) Louve, or Verveux à Tambour. (3) Guideau terminating in a wicker basket. (4) Method of setting Fykes across streams.....	356
LXXXV.—Methods of setting Fykes on parts of the French coast, showing the different materials of which the wings are constructed	356
LXXXVI.—(1) Pound Fyke; France. (2) Fyke (Vanda) used in River Don, Russia.....	356
LXXXVII.—Fyke (Ruse); Norway.....	356
LXXXVIII.—Fyke (Ruse) employed in salt-water Fisheries of Norway.....	356
LXXXIX.—(1) Fykes set at end of a common leader; Norway. (2) Round Fyke (Bollreuse); Prussia. (3) Pot-like Fyke (Muzuar); Portugal. (4) Set Fyke (Botirão de deitar); Portugal.....	356
XC.—(1) Buoyed and weighted Fyke (Botirão). (2) Staked Fyke (Botirão fixo); Portugal.....	356
XCI.—Three types of Chinese Fyke Nets: (1) Simple Fyke (Kao). (2) San-yen-kao. (3) Tcha-kao; set in Currents and Falls.....	356

VIVIPAROUS FISHES OF THE PACIFIC COAST OF NORTH AMERICA.

XCII.—(1) <i>Damalichthys argyrosomus</i> . (2) <i>Rhacochilus toxotes</i> . (3) <i>Cymatogaster aggregatus</i> . (4) Anal fin of the male of a <i>Hyperprosopon</i>	381
XCIII.—Diagram showing the processes of Maturation, Conjugation, and Segmentation in Protozoa and Metazoa, and Aggregation of the Macronuclear substance.....	446
XCIV.—Figs. 1 to 14	478
XCV.—Figs. 13 to 24a	478
XCVI.—Figs. 25 to 36	478
XCVII.—Figs. 37 to 43	478
XCVIII.—Figs. 44 to 59	478
XCIX.—Figs. 57' to 63	478
C.—Figs. 64 to 74	478
CI.—Figs. 73 to 76	478
CII.—Figs. 77 to 78	478
CIII.—Figs. 79 to 90	478
CIV.—Figs. 91 to 95	478
CV.—Figs. 96 to 106	478
CVI.—Figs. 107 to 108b	478
CVII.—Figs. 109 to 114	478
CVIII.—Figs. 115 to 127	478
CIX.—Figs. 128 to 135	478
CX.—Figs. 136 to 137	478
CXI.—Figs. 138 to 143	478
CXII.—Figs. 144 to 149	478
CXIII.—Figs. 150 to 154	478
CXIV.—Figs. 155 to 161a	478
CXV.—Figs. 162 to 166	478
CXVI.—Figs. 167 to 172	478
CXVII.—Figs. 173 to 178	478
CXVIII.—Figs. 179 to 183	478