

## LIST OF ILLUSTRATIONS.

### REVIEW OF THE FISHERIES OF THE GREAT LAKES.

	Page.
General map of the Great Lakes.....	3
<b>PLATE</b>	
I.—Gill-net Steamer .....	19
II.—Sheer and Deck Plans of Fishing Steamer <i>T. R. Merrill</i> .....	20
III.—Cross-sections of Fishing Steamer <i>T. R. Merrill</i> .....	20
IV.—Huron Boat.....	22
V.—Sail Plan of Mackinaw Boat .....	22
VI.—Plans of Typical Pound-net Boat .....	24
VII.—Cleveland Pound-net Boat under Sail.....	26
VIII.—Plans of Pound-net Dinghy .....	26
IX.—Stake-boat and Crew off Marblehead, Lake Erie, driving stakes for Pound-net.....	28
X.—Deck Plan of Stake-boat and Stake-puller of Lake Erie.....	28
XI.—Map showing the Number and Location of the Pound-nets operated in the Waters of Lake Superior during the Fishing Season of 1885.....	31
XII.—Lake Trout ( <i>Salvelinus namaycush</i> ) .....	36
XIII.—Lake Herring or Cisco ( <i>Coregonus artedii</i> ) .....	44
XIV.—Pike ( <i>Esox lucius</i> ) .....	50
XV.—Muskeleunge ( <i>Esox nobilior</i> ) .....	60
XVI.—Diagram of the typical Lake Pound-net .....	66
XVII.—Map showing the Number and Location of Pound-nets operated in the Waters of Lake Michigan during the Fishing Season of 1885.....	71
XVIII.—Gill-net drying on Reel .....	74
XIX.—Gill-net Rigs.....	88
XX.—Whitefish ( <i>Coregonus clupeaformis</i> ) .....	98
XXI.—Green Bay Pound net.....	108
XXII.—Sheepshead ( <i>Aplodinotus grunniens</i> ).....	148
XXIII.—Yellow Perch ( <i>Perca americana</i> ) .....	166
XXIV.—White Bass ( <i>Roccus chrysops</i> ) .....	190
XXV.—Map showing the Number and Location of Pound-nets operated in the Waters of Lake Huron during the Fishing Season of 1885 .....	205
XXVI.—Hauling in herring seine in the Detroit River. Inclosure for keeping fish alive .....	220
XXVII.—Pound-net in the Detroit River .....	230
XXXVIII.—Map showing the Number and Location of Pound-nets operated in the waters of Lake Erie during the Fishing Season of 1885.....	233
XXIX.—Lake Erie Pound-nets for Capture of Whitefish, Herring, etc .....	242
XXX.—"Lifting the Pot" of a Pound-net, Lake Erie .....	250
XXXI.—Type of Lake Erie Fishermen's Sine-shed and Tarring-box.....	256
XXXII.—Type of Lake Erie Fishermen's Summer House .....	260
XXXIII.—Interior of fish-packing establishment at Sandusky; fish-cleaning gang at work.....	266
XXXIV.—Diagram of Lake Erie Fyke-net .....	268
XXXV.—Great Lake Catfish ( <i>Amiurus nigricans</i> ) .....	276
XXXVI.—Wall-eyed Pike or Dory ( <i>Stizostedium vitreum</i> ) .....	280
XXXVII.—Sauger or Sand Pike ( <i>Stizostedium canadense</i> ) .....	282
XXXVIII.—Red-horse Sucker ( <i>Moxostoma macrolepidotum</i> ) .....	286
XXXIX.—A Buffalo Fisherman and his Dog Team.....	288
XL.—On the Fishing Grounds; Bringing home the Fish .....	290
XLI.—Sturgeon ( <i>Acipenser rubicundus</i> ) .....	294
XLII.—Map showing the Number and Location of the Pound-nets operated in the Waters of Lake Ontario during the Fishing Season of 1885 .....	296
XLIII.—Large-mouthed Black Bass ( <i>Micropterus salmoides</i> ) .....	310
XLIV.—Small-mouthed Black Bass ( <i>Micropterus dolomieu</i> ) .....	320

# REPORT OF COMMISSIONER OF FISH AND FISHERIES.

## THE WORK OF THE ALBATROSS.

		Page.
<b>PLATE</b>	I.—Apparatus for determining the Result of the Fracture of an Incandescent Lamp in a Coal-bunker containing Coal-gas.....	372
	II.—Figures illustrating the Manner of Testing the Iron for the New Boilers (figs. 1 to 5) .....	416
	III.—Figures illustrating the Manner of Testing the Iron for the New Boilers (figs. 6 and 7) .....	418
	IV.—Iron Tubes and Carriers for the Tiller Ropes (figs. 8 to 11) .....	420

## CONSTRUCTION AND EQUIPMENT OF THE GRAMPUS.

<b>PLATE</b>	I.—The <i>Grampus</i> under sail .....	437
	II.—Sheer Plan, Half-breadth Plan, and Body Plan of the <i>Grampus</i> .....	439
	III.—Interior Arrangement of the <i>Grampus</i> .....	443
	IV.—Construction Plans of the <i>Grampus</i> .....	447
	V.—Forecastle, looking Forward .....	448
	VI.—Forehold, looking to Starboard .....	450
	VII.—Forehold, looking Aft .....	452
	VIII.—Laboratory, looking Forward .....	454
	IX.—Laboratory, looking toward After-port Side .....	454
	X.—Cabin, looking Forward .....	456
	XI.—Cabin, looking Aft .....	456
	XII.—Fig. 1, Cross-section of Steam Windlass. Fig. 2, Bed-plate of Steam Windlass....	458
	XIII.—Fig. 1, Plan of Steam Windlass, looking forward. Fig. 2, Plan of Engines for Windlass .....	458
	XIV.—Sail Plan .....	462
	XV.—Diagram of Beam Trawl .....	470
	XVI.—Trawl-heads, Beam, Mouth of Net, etc., Shows how Bridles are attached .....	472
	XVII.—Plans of McDonald's Hatching Bucket .....	478
	XVIII.—View in Laboratory of the <i>Grampus</i> , with McDonald's Hatching Bucket in Operation .....	482

### FIGURES IN TEXT:

FIG. 1	—Steering Wheel .....	451
2.	—Collins's improved Marine Drag .....	468
3.	—Collins's patent Fog-horn .....	464
4.	— <i>Grampus</i> Towing-net .....	473
5.	—Collins's Egg-pan .....	479

## OPERATIONS OF THE GRAMPUS.

<b>PLATE</b>	I.—Chart showing course of the <i>Grampus</i> .....	491
	II.—Fuuk Island bearing NNE., 5 miles distant .....	498
	III.—Funk Island bearing WNW., 1½ miles distant .....	500
	IV.—The Great Auk ( <i>Alea impennis</i> ) .....	514
	V.—Newfoundland fishing schooners, the Galloper <i>Zephyr</i> at the wharf .....	526
	VI.—Plans of schooner <i>Mitchie</i> .....	528
	VII.—Fig. 1, sail plan of schooner <i>Mitchie</i> . Fig. 2, sail plan of Toulinguet boat .....	530
	VIII.—Seine boat .....	592
	IX.—Pinkie boats .....	534
	X.—Fishing skiffs .....	538
	XI.—Toulinguet fishing boat .....	540
	XII.—Plan of cod-trap .....	542
	XIII.—Seining cod on Newfoundland coast .....	544
	XIV.—Curing cod at Newfoundland. Women at work on flake-yard at St. John's .....	546
	XV.—Curing stages at Newfoundland .....	548
	XVI.—Sheer plan of <i>Grampus</i> , showing area covered with copper sheathing, etc.....	550

## REVIEW OF THE LABROID FISHES OF AMERICA AND EUROPE.

<b>PLATE</b>	I.— <i>Ctenolabrus adspersus</i> Walbaum .....	624
	II.— <i>Hiatula onitis</i> Linnaeus. Tautog, Blackfish .....	624
	III.— <i>Lachnolaimus maximus</i> Walbaum. Hogfish; Capitaine .....	626
	IV.— <i>Trochocopus pulcher</i> Ayres. California Redfish; Fathead .....	632
	V.— <i>Halichæres bivittatus</i> Bloch. Slippery Dick; Doncella (young) .....	642
	VI.— <i>Halichæres bivittatus</i> Bloch. Slippery Dick; Doncella (adult).....	646

## LIST OF ILLUSTRATIONS.

### REVIEW OF LABROID FISHES OF AMERICA AND EUROPE—Continued.

		Page.
PLATE VII.—	<i>Xyrichtys ventralis</i> Bean. Fig. 2, <i>Xyrichtys infirmus</i> Bean. Fig. 3, <i>Scarus cuzannæ</i> Bean .....	660
VIII.—	<i>Xyrichtys novacula</i> Linnaeus. Razor-fish .....	660
IX.—	<i>Cryptotomus beryllinus</i> Jordan and Swain .....	666
X.—	<i>Sparisoma hoplostethus</i> Cope .....	677
XL.—	<i>Scarus Guacamai</i> Cuvier. Guacamai; Parrot-fish .....	688

### ON SOME LAKE SUPERIOR ENTOMOSTRACA.

PLATE I.—	<i>Epischura lacustris</i> , male. <i>Diaptomus siculus</i> , female .....	718
II.—	<i>Epischura lacustris</i> , abdomen of male. <i>Cyclops thomasi</i> , female. <i>Cyclops gyrinus</i> , n. sp. ....	718
III.—	<i>Leptodora hyalina</i> (after Lilljeborg). <i>Cyclops gyrinus</i> , n. sp., female. <i>Cyclops edaz</i> , n. sp., abdomen of female .....	718
IV.—	<i>Cyclops edaz</i> , n. sp .....	718

### ENTOZOA OF MARINE FISHES OF NEW ENGLAND.

PLATE I.—	<i>Dibothrium restiforme</i> , sp. nov. (figs. 1 to 16) .....	868
II.—	<i>Dibothrium punctatum</i> Rud. (figs. 1 to 4). <i>Dibothrium microcephalum</i> Rud. (figs. 5 to 18) .....	870
III.—	<i>Dibothrium plicatum</i> Rud. (figs. 1 to 6). <i>Dibothrium rugosum</i> Rud. (figs. 7 to 10). <i>Anthobothrium laciniatum</i> , sp. nov. (figs. 11 to 13) .....	872
IV.—	<i>Anthobothrium laciniatum</i> , sp. nov. (figs. 1 to 3). <i>Anthobothrium pulvinatum</i> , sp. nov. (figs. 4 to 9) .....	874
V.—	<i>Anthobothrium pulvinatum</i> , gen. et sp. nov. (figs. 1 to 2). <i>Rhinebothrium flexile</i> , gen. et sp. nov. (figs. 3 to 5). <i>Rhinebothrium cancellatum</i> , sp. nov. (figs. 6 to 8) .....	876
VI.—	<i>Rhinebothrium longicolle</i> , sp. nov. (figs. 1 to 4). <i>Phyllobothrium foliatum</i> , sp. nov. (figs. 5 to 10) .....	878
VII.—	<i>Anthobothrium gracile</i> , gen. et sp. nov. (figs. 1 to 2). <i>Orygmatobothrium angustum</i> Lt. (fig. 3). <i>Crossobothrium laciniatum</i> Lt., var. <i>longicolle</i> (fig. 4). <i>Calliobothrium eschrichtii</i> Van Ben. (figs. 5 to 12) .....	880
VIII.—	<i>Acanthobothrium paulum</i> , sp. nov. (figs. 1 to 7). <i>Platybothrium cervinum</i> , gen. et sp. nov. (figs. 8 to 10) .....	882
IX.—	<i>Platybothrium cervinum</i> , gen. et sp. nov. (fig. 1). <i>Lecanicephalus peltatum</i> , gen. et sp. nov. (figs. 2 to 4). <i>Tylocephalus pinguis</i> , gen. et sp. nov. (figs. 5 to 9) .....	884
X.—	<i>Discocephalus pileatum</i> , gen. et sp. nov. (figs. 1 to 7). <i>Rhynchobothrium bulbifer</i> Lt. (figs. 8 and 9) .....	886
XI.—	<i>Rhynchobothrium bulbifer</i> Lt. (figs. 1 and 2). <i>Rhynchobothrium tumidulum</i> , sp. nov. (figs. 3 to 11). <i>Rhynchobothrium hispidum</i> , sp. nov. (figs. 12 to 17). <i>Rhynchobothrium longispine</i> , sp. nov. (figs. 18 to 20) .....	888
XII.—	<i>Rhynchobothrium tenuispine</i> , sp. nov. (figs. 1 and 2). <i>Rhynchobothrium heterospine</i> , sp. nov. (figs. 3 to 6). <i>Rhynchobothrium imparispine</i> , sp. nov. (figs. 7 to 9). <i>Rhynchobothrium wageneri</i> , sp. nov. (figs. 10 to 12) .....	890
XIII.—	<i>Rhynchobothrium lomentaceum</i> , Diesing (figs. 1 to 3). <i>Rhynchobothrium longicornis</i> , sp. nov. (figs. 4 to 8). <i>Otobothrium crenacolle</i> , gen. et sp. nov. (figs. 9 to 15) .....	892
XIV.—	<i>Otobothrium crenacolle</i> , gen. et sp. nov. (figs. 1 to 4). <i>Tetrahyynchus tenue</i> , sp. nov. (figs. 5 and 6). <i>Tetrahyynchus robustum</i> , sp. nov. (figs. 7 to 9). <i>Tetrahyynchus bisulcatum</i> Lt. (figs. 10 to 12) .....	894
XV.—	<i>Tetrahyynchus bisulcatum</i> Lt. (fig. 1). <i>Syncladomothrium filicolle</i> , sp. nov. (figs. 2 to 4). <i>Paratænia medusia</i> , gen. et sp. nov. (figs. 5 to 9) .....	896