

LIST OF ILLUSTRATIONS.

THE ALBATROSS.*

	Page
FRONTISPICE.—The Albatross	3
FIG. —Herreshoff steam cutter.....	15
—Herreshoff steam gig.....	16
1.—Action of the Svedberg governor.....	28
2.—Details of pumps.....	29
3.—The electric engine.....	20
4.—The dynamo.....	33
5.—Lamp fixture—bracket.....	34
6.—Single-swing bracket.....	35
7.—Double-swing bracket.....	35
8.—Arrangement of the wires.....	36
9.—Lamp-socket	36
10.—Lamp	36
11.—Socket	36
12.—Lamp and socket connected.....	37
13.—Cut-out blocks and safety plugs.....	37
14.—The same—reverse view.....	38
15.—Wise motor	41
16.—Herreshoff double-coil boiler.....	44
17.—Engine of Herreshoff cutter.....	45
18.—Pressure-regulating valve.....	51
19.—Chester's wing net	86
20.—The angle and scope of dredge rope.....	97
PLATE I.—The Albatross dredging.....	112
II.—Plans of the Albatross	112
III.—The cabin.....	112
IV.—Upper laboratory	112
V.—Chart room.....	112
VI.—Interior of the pilot-house; steam steering engine.....	112
VII.—Berth deck, looking from forward aft.....	112
VIII.—Steerage	112
IX.—Lower laboratory, looking from forward aft.....	112
X.—Lower laboratory, looking from aft forward.....	112
XI.—Ward room	112
XII.—Lieut. W. M. Wood's boat detaching apparatus	112
XIII.—Auxiliary steering gear	112
XIV.—Steam windlass and capstan	112
XV.—Compound twin-screw engines	112
XVI.—The return fine boiler	112
XVII.—Circulating pump	112
XVIII.—Svedberg's marine governor	112
XIX.—Ash elevator and chute	112
XX.—Ash-hoisting engine	112
XXI.—Fresh-water distiller	112
XXII.—Edison dynamo and Armington & Sims engine	112
XXIII.—Dredging engine	112
XXIV.—Dredging engine	112
XXV.—Reeling engine	112
XXVI.—Steam pumps	112

* In Tanner's Construction and Outfit of the Albatross.

LIST OF ILLUSTRATIONS.

	Page.
PLATE XXVII.—Sigsbee's machine for sounding with wire, rigged for reeling in	111
XXVIII.—Belt tightener, ratchet crank, and dredging quadrant	112
XXIX.—Tanner sounding machine	112
XXX.—Wire splices	112
XXXI.—Soldering lamp	112
XXXII.—Measuring reel and blade	112
XXXIII.—Sigsbee's detacher, used in connection with a modification of Captain Belknap's sounding cylinder, No. 2	112
XXXIV.—Sigsbee's water-specimen cup	112
XXXV.—Improved water-bottle	112
XXXVI.—Improved water-bottle, sectional elevation	112
XXXVII.—Improved water-bottle—details	112
XXXVIII.—Negretti & Zambra's patent improved frame standard deep-sea thermometer	112
XXXIX.—The Tanner improved thermometer-case, with the Sigsbee clamp, used with the Negretti & Zambra deep-sea thermometer	112
XI.—The Miller-Casella deep-sea thermometer	112
XLI.—Hilgard's ocean salinometer	112
XLII.—The bow of the Albatross, showing the location of the dredging boom and sounding machines	112
XLIII.—Dredging block	112
XLIV.—The accumulator	112
XLV.—Safety hooks	112
XLVI.—Deep-sea trawl-framer	112
XLVII.—Beam trawl-frame	112
XLVIII.—Improved beam trawl	112
XLIX.—Common dredge, Chester rake dredge, and Blake dredge	112
LI.—Tangle bar	112
LI.—The tangles	112
LII.—The cradle sieve, table sieve, and strainer	112
LIII.—Sigsbee's gravitating trap, for obtaining animal forms from intermediate ocean depths	112
LIV.—Sigsbee's gravitating trap—details	112
LV.—Sigsbee's gravitating trap—details	112

THE ALBATROSS.*

FIG. 1.—Ice-house and cold-room	207
PLATE I.—Steering card	280
II.—Illustrative cases in navigation (1 and 2)	280
III.—Illustrative case in navigation (3)	280

EEL FISHING IN THE BALTIC.†

FIG. 1.—Plan of the "hommor" or fish-pot	424
2.—The same	424
PLATE I.—Diagram of variations in the eel fisheries in Scania, from 1815 to 1880	430

CHEMICAL COMPOSITION OF FISH.

PLATE I.—Nutritive ingredients, water, and refuse in specimens of fish and other food materials as found in the market	494
II.—Nutritive ingredients, water, &c., in flesh, edible portion of fish and other animal foods	494

SPECIMENS OBTAINED BY THE ALBATROSS.‡

PLATE I.—Umbellula Bairdii, Umbellula Guntheri	604
II.—Benthoptilum seratum, Lepidogorgia gracile, Anthomastus grandiflorus, Gorseinia longiflora, Lepidisis caryophyllia	606
III.—Kophobelennum tenuis, Scleropodium gracile, Pennatula aculeata, Balticina Finnmarctica, Lepidisis caryophyllia	608
IV.—Penna ala (Ptilicha) borealis	610

* In Tanner's Report on the Work of the Albatross.

† In Lundberg's Eel Fisheries.

‡ In Atwater's Report on the Chemical Composition of Fish and Invertebrates.

§ In Verrill's Results of the Albatross Explorations in 1883.

LIST OF ILLUSTRATIONS.

XIII

PLATE		Page
V.	— <i>Flabellum Goodei</i> , <i>Flabellum angulatum</i> , <i>Caryophyllia communis</i> , <i>Dasmosilia Lymani</i> , <i>Actinauge nodosa</i> , <i>Actinauge nodosa</i> var. <i>tuberculosa</i>	612
VI.	— <i>Urticina perdix</i> , <i>Epizoanthus abyssorum</i> , <i>Parapagurus pilosimanus</i>	614
VII.	— <i>Actinangle longicornis</i> , <i>Actinauge nexilia</i> , <i>Baltioina Finnmarkica</i> , <i>Actinernus nobilis</i> , <i>Sagartia spongicola</i>	616
VIII.	— <i>Adomia sociabilis</i> , <i>Catapagurus Sharreri</i> , <i>Epizoanthus paguriphilus</i> , <i>Parapagurus pilosimanus</i>	618
IX.	— <i>Anthoptilum grandiflorum</i> , <i>Cladocarpus flexilis</i> , <i>Calicella plicatilis</i> , <i>Dasygeorgia Agassizii</i>	620
X.	— <i>Benthodytes gigantea</i> , <i>Enphronides cornuta</i> , <i>Lophothuria Fabricii</i>	622
XI.	— <i>Benthodytes gigantea</i>	624
XII.	— <i>Euphrondes cornuta</i>	626
XIII.	— <i>Pteraster militaris</i> , <i>Archaster Flora</i> , <i>Archaster Parelli</i> , <i>Archaster tenuispinus</i> , <i>Luidia elegans</i> , <i>Asterias Tanneri</i> , <i>Solaaster Earlii</i>	628
XIV.	— <i>Porcellanaster coerulescens</i> , <i>Diplopaster multiplex</i>	630
XV.	— <i>Porania grandis</i>	632
XVI.	— <i>Porania grandis</i> , <i>Lophaster furcifer</i>	634
XVII.	— <i>Hippasteria phrygiana</i> , <i>Brisinga Americana</i>	636
XVIII.	— <i>Asterina borealis</i> , <i>Astrogonium granulare</i> , <i>Tremaster mirabilis</i>	638
XIX.	— <i>Solaster Earlii</i>	640
XX.	— <i>Astrochela Lymani</i> , <i>Astronyx Loveni</i> , <i>Amphiura tenuispina</i> , <i>Ophioscolex quadrispinus</i>	642
XXI.	— <i>Rhizocrinus Lofotenensis</i> , <i>Antedon dentata</i>	644
XXII.	— <i>Abralia megalops</i> , <i>Leptothrix diaphana</i> , <i>Eledonella pygmaea</i> , <i>Octopus pictus</i>	646
XXIII.	— <i>Argonauta argo</i>	648
XXIV.	— <i>Pleurotoma Dalli</i> , <i>Pleurotomella Agassizii</i> , <i>Pleurotomella Bairdii</i> , <i>Pleurotomella Pandionis</i> , <i>Pleurotomella Benedicti</i> , <i>Pleurotomella Sandersoni</i> , <i>Pleurotomella Saffordi</i> , <i>Pleurotomella bandella</i> , <i>Pleurotomella Emertonii</i>	650
XXV.	— <i>Pleurotomella Bruneri</i> , <i>Pleurotomella Catherine</i> , <i>Tarania pulchella</i> , <i>Typhlomangilla Tanuvi</i> , <i>Marginella borealis</i> , <i>Buccinum abyssorum</i> , <i>Sipho profundicola</i> , <i>Sipho glyptus</i> , <i>Cingula Jon Mayeni</i> , <i>Scalaria Greenlandica</i> , <i>Scalaria Dalliana</i> , <i>Scalaria Poutalesti</i> , <i>Scalaria Leiana</i> , <i>Scalaria Andrewsii</i>	652
XXVI.	— <i>Dolium Bairdii</i> , <i>Benthodolium abyssorum</i> , <i>Torellia fimbriata</i> , <i>Fossarus elegans</i> , <i>Seguenzia formosa</i> , <i>Seguenzia critima</i>	654
XXVII.	— <i>Solarium boreale</i> , <i>Callistoma Bairdii</i> , <i>Margarita regalis</i> , <i>Margarita lamellosa</i> , <i>Cyclostrema Dalli</i> , <i>Addisonia paradoxo</i> , <i>Coccilina leptalda</i> , <i>Placophora Atlanticus</i> , <i>Amenia Emersonii</i> , <i>Turbonilla Rathbuni</i>	656
XXVIII.	— <i>Pleurobranchus tardus</i> , <i>Scaphander nobilis</i> , <i>Koonsia obesa</i> , <i>Issa ramosa</i> , <i>Scyllaea Edwardsii</i> , <i>Glaucus marginatus</i> , <i>Dentalium occidentale</i> , <i>Caudulus Pandionis</i>	658
XXIX.	— <i>Atlanta Peroni</i> , <i>Atlanta Gaudichaudii</i> , <i>Friola Keraudreni</i> , <i>Pleuropus Hargeri</i> , <i>Diacria trispinosa</i> , <i>Cavolina uncinata</i> , <i>Triptera columnella</i> , <i>Styliola recta</i> , <i>Styliola striata</i> , <i>Cymbulia calceolus</i> , <i>Spongobranchia australis</i> , <i>Cliona papillifrons</i>	660
XXX.	— <i>Teredo megotara</i> , <i>Poromya sublevis</i> , <i>Nereis multicotostata</i> , <i>Thracia nitida</i> , <i>Verticordia costata</i> , <i>Mytilimeria flexuosa</i> , <i>Pholadomya arata</i> , <i>Diplodonta turgida</i>	662
XXXI.	— <i>Diplodonta turgida</i> , <i>Yoldia thraeciformis</i> , <i>Yoldia sapotilla</i> , <i>Leda acuta</i> , <i>Pecten vitreus</i> , <i>Pecten pustulosus</i> , <i>Culeolus Tanneri</i>	664
XXXII.	— <i>Dolliolum</i> , sp., <i>Salpa Caboti</i> , <i>Salpa clotho</i>	666
XXXIII.	— <i>Lithodes Agassizii</i>	668
XXXIV.	— <i>Pontachelles sculptus</i>	670
XXXV.	— <i>Munidus Caribea</i> , <i>Glyptocerangon sculptus</i>	672
XXXVI.	— <i>Ceraphilus Agassizii</i> , <i>Sabinea princeps</i> , <i>Phronima</i> , sp., <i>Syconus infelix</i> , <i>Cirrularia impressa</i> , <i>Anthenecheres Dubenii</i>	674
XXXVII.	— <i>Geryon quinquedens</i>	676
XXXVIII.	— <i>Colossaldeis collaris</i> , <i>Colossaldeis macerrima</i> , <i>Scyllynchus armatus</i>	678
XXXIX.	— <i>Polynoe Acanelia</i> , <i>Lastunonice armata</i>	680
XL.	— <i>Polynoe aurata</i> , <i>Polynoe</i> (Harmothoë) <i>imbricata</i> , <i>Leanira robusta</i> , <i>Nothophyllum Americanum</i>	682
XLI.	— <i>Hyalinæcha artifex</i> , <i>Lee dice polybranchia</i> , <i>Nothria couchyphila</i>	684

		Page.
PLATE	XLII.—Amphinome Lepadis, Syllis spongiphila, Ophioglycera grandis, Sabella picta, Vermilia serrula, Maidane biceps	686
	XLIII.—Dipolydora concharum, Leprea abyssicola, Prispolus, sp., Phascolosoma, sp., Tristoma cornutum, Tristoma lave, Cerebratulus luridus, Sagitta gracilis	688
	XLIV.—Sagartia Acanthæ, Sagartia abyssicola, Acanthæ Normant, Hyalinocia arti- fex, Cladophora grandis	690

OSTEOLOGY OF AMIA CALVA.*

FIG. PLATE	I.—Left lateral view of cranium of Micropterus salmoides.....	805
	II.—Cranium of Amia calva.....	842
	III.—Skull and primordial cranium of Amia calva.....	844
	III.—Cranium and vertebrae of Amia calva, and view of mandible of a Teleostean fish (Micropterus salmoides)	846
	IV.—Right lateral view of the skull of Amia calva.....	848
	V.—Inner aspect of the right half of mandible of Amia calva.....	850
	VI.—The palatopterygoidean arcade of Amia calva.....	852
	VII.—Mandible of Amia calva, and cranium of a perch (Perca Americana)	854
	VIII.—Upper jaw, shoulder girdle, and pectoral limb of Micropterus salmoides, and like parts in Amia calva.....	856
	IX.—Skeleton of the caudal extremity of Amia.....	858
	X.—Left lateral view of the skeleton of Amia calva.....	860
	XI.—Left lateral view of the skull of Micropterus salmoides	862
	XII.—Palatoquadrate arch, right side, inner aspect, and right lateral views of cranium of Albus vulpes.....	864
	XIII.—Superior and inferior views of cranium of Albus vulpes, and opercular bones, hyoid, symplectic, and other elements of Micropterus salmoides.....	866
	XIV.—Posterior view and right lateral view of cranium of Megalops, and shoulder girdle and pectoral fin of Micropterus salmoides.....	868

OLIGOCHÆTOLOGICAL RESEARCHES.†

PLATE	I.—Telmatodrilus Vejdovskyi.....	926
	II.—Telmatodrilus Vejdovskyi, Spirosperra ferox	928
	III.—Spirosperra ferox	930
	IV.—Ilyodrilus Perrierii	932
	V.—Ilyodrilus fragilis.....	934
	VI.—Ilyodrilus sodalis	936
	VII.—Hemitubifex insignis	938
	VIII.—Hemitubifex insignis, Tubifex campanulatus	940
	IX.—Limnodrilus ornatus	942
	X.—Limnodrilus Steigerwaldii	944
	XI.—Limnodrilus monticola	946
	XII.—Limnodrilus alpestris	948
	XIII.—Limnodrilus Silvani	950
	XIV.—Limnodrilus Silvani	952
	XV.—Camptodrilus igneus	954
	XVI.—Camptodrilus corallinus	956
	XVII.—Limnodrilus alpestris, Camptodrilus corallinus, Camptodrilus spiralis	958
	XVIII.—Camptodrilus igneus, Camptodrilus corallinus, Camptodrilus Californicus	960
	XIX.—Telmatodrilus Vejdovskyi, Limnodrilus alpestris	962

AQUA-VIVARIUM.‡

PLATE	I.—Least expensive form of aqua-vivarium	970
	II.—More elaborate form of aqua-vivarium	970
	III.—Still more elaborate form of aqua-vivarium	970

WATER TEMPERATURES.§

PLATE I.	Dingram showing the fluctuations of water temperature in the Chesapeake Bay and Potomac River from July 1, 1882, to June 30, 1883	103
----------	--	-----

* In Shufeldt's Osteology of Amia calva.

† In Eisen's Oligochætological Researches.

‡ In Seal's Aqua-Vivarium as an Aid to Biological Research.

§ In McDonald's Report of Central Station.

LIST OF ILLUSTRATIONS.

XV

HATCHING SPANISH MACKEREL.*

WOOD.

Page.

FIG. 1.—Apparatus for hatching Spanish mackerel	1091
---	------

KITE.

FIG. 1.—Aquarium for hatching Spanish mackerel	1096
2.—Apparatus proposed for hatching floating eggs	1098

FISH PONDS. †

PLATE I	1132
---------------	------

- FIG. 1.—Valley, to be transformed into ponds by means of dikes.
2.—Staking out the dike.
3.—Position of the pieces of sod.

PLATE II	1132
----------------	------

- FIG. 4.—Section of dike.
5.—Fish-pit and ditches.
6.—Protection posts against thieves.

PLATE III	1132
-----------------	------

- FIG. 7.—Sluice.
8.—Tap-outflow.
9.—The tap-house.

PLATE IV	1132
----------------	------

- FIG. 10.—Section of a "monk."
11.—Perspective view of a "monk."
12.—Transverse section of the perpendicular pipe of a narrow "monk."
13.—Transverse section of the perpendicular pipe of a broad "monk."

PLATE V	1132
---------------	------

- FIG. 14.—Dike with weir, grating, and floating beam.
15.—Weir.
16.—Angular grate.
17.—Portable net for carrying oysters.

CETACEANS. ‡

FIG. 1.—Showing the organs and regions of the body to which special names are applied.....	1168
--	------

- 2.—Pelvic bone of a porpoise, natural size.....
3.—Ideal figure of a porpoise, showing by cross-lines at what points the bones of the skeleton may be most conveniently separated.....
4.—View of the under side of the skull of a whale, showing the position of A A, the ear-bones; B B, the cheek-bones.....
5.—View of the upper side of the skull of a whale, showing the position of A A, the nose-bones.....

PLATE I	1180
---------------	------

- FIG. 1.—Platanista gangetica. The Suan.
2.—Inia Geoffroyi. The Inia.
3.—Pontoporia Blainvillii. The Pontoporia.

PLATE II	1180
----------------	------

- FIG. 4.—Sotalia fluviatilis. River Dolphin.
5.—Steno perspicillatus. Long-beaked Dolphin.
6.—Tursiops tursio. Common Bottle-nose Dolphin.

PLATE III	1180
-----------------	------

- FIG. 7.—Delphinus delphis. Common Dolphin.
8.—Prodolphinus punctatus. Spotted Dolphin.
9.—Lyncorhamphus borealis. Right-whale Porpoise.

PLATE IV	1180
----------------	------

- FIG. 10.—Lagenorhynchus gubernator. Striped Dolphin.
11.—Cephalorhynchus Heavisidei. White-marked Porpoise.
12.—Phocaena communis. Common Harbor Porpoise.

* In Wood's and Kite's Spanish Mackerel Papers.

† In Benecke's Utilizing Water by Fish-Culture.

‡ In True's Suggestions to Light-House Keepers and others, relative to collecting specimens of whales and porpoises.

	Page.
PLATE V	1180
FIG. 13.— <i>Neomeris phocaenoides</i> . The Nameno-juo.	
14.— <i>Delphinopterus loricatus</i> . White Whale.	
15.— <i>Monodon monoceros</i> . Narwhal.	
PLATE VI	1180
FIG. 16.— <i>Orcella fluminalis</i> . Indian River-dolphin.	
17.— <i>Grampus griseus</i> . Grampus.	
18.— <i>Globiocephalus melas</i> . Blackfish.	
PLATE VII	1180
FIG. 19.— <i>Pseudorca crassidens</i> . False Killer.	
20.— <i>Orcia atra</i> . Killer.	
21.— <i>Physeter catodon</i> . Sperm Whale.	
PLATE VIII	1180
FIG. 22.— <i>Kogia breviceps</i> . Pigmy Sperm Whale.	
23.— <i>Ziphius novæ-zealandiæ</i> .	
24.— <i>Mesoplodon Sowerbiensis</i> . Sowerby's Whale, female.	
24 a.—Head of male Sowerby's Whale.	
PLATE IX	1180
FIG. 25.— <i>Berardius Arnuxi</i> . Arnux's Whale.	
26.— <i>Hyperoodon rostratus</i> . Bottlenose Whale, female.	
27.— <i>Rhachianectes glaucus</i> . California Gray Whale.	
PLATE X	1180
FIG. 28.— <i>Megaptera versabilis</i> . Pacific Humpback Whale.	
29.— <i>Balaenoptera Davidsoni</i> . Little Piked Whale.	
30.— <i>Physalus antiporus</i> . Common Finback Whale.	
PLATE XI	1180
FIG. 31.— <i>Sibbaldius veliferus</i> . Pacific Finback Whale.	
32.— <i>Balaena mysticetus</i> . Bowhead Whale.	