

LIST OF ILLUSTRATIONS.

THE RUSSIAN FUR-SEAL ISLANDS.

Plate.	Page.
1. Map of Western Portion of Bering Sea.....	148
2. Isotherms of the Surface of the Sea.....	148
3. Temperatures and Specific Gravity of the Water in Bering Sea, July 29 to August 2, 1888.....	148
4. Map of Bering Island.....	148
5. Map of Copper Island.....	148
6. Straits between Robben Island and Cape Patience, Sakhalin, and Robben Island.....	148
7. Map of North Rookery, Bering Island. Distribution of Seals, 1882.....	148
8. Map of North Rookery, Bering Island. Distribution of Seals, 1895.....	148
9. Sketch map of Poludionnoye Rookery. Distribution of Seals, 1882.....	148
10. Sketch map of Poludionnoye Rookery. Distribution of Seals, 1895.....	148
11. Map of Karabelnoye Rookery, Copper Island. Distribution of Seals, 1883.....	148
12. Map of Karabelnoye Rookery, Copper Island. Distribution of Seals, 1895.....	148
13. Map of Glinka Rookeries, Copper Island. Distribution of Seals, 1883.....	148
14. Map of Glinka Rookeries, Copper Island. Distribution of Seals, 1895.....	148
15. (a) <i>Heracleum lanatum</i> , North Rookery, Bering Island.....	148
(b) Yurt, or Sod Hut, Nikolski, Bering Island.....	148
16. (a) Wooden frame of Yurt, North Rookery Village, Bering Island.....	148
(b) Kamchatkan Cattle, Bering Island.....	148
17. (a) Nikolski Village, Bering Island.....	148
(b) New Schoolhouse and Governor's Office, Nikolski, Bering Island.....	148
18. (a) Company's House, Nikolski, Bering Island.....	148
(b) Company's Store, Nikolski, Bering Island.....	148
19. (a) Reef and Sivutehi Kamen, North Rookery, Bering Island, from Sledge Road.....	148
(b) Same from Driveway at Lower End of Killing Grounds.....	148
20. Reef and Sivutehi Kamen, North Rookery, Bering Island.....	148
21. Reef and Sivutehi Kamen, North Rookery, Bering Island, July 15, 1895, to show distribution of seals.....	148
22. Reef and Sivutehi Kamen, North Rookery, Bering Island, July 15, 1895, from Driveway.....	148
23. Kishotchnaya, North Rookery, Bering Island, July 16, 1895.....	148
24. Salt-house, with Skin-chute, North Rookery, Bering Island.....	148
25. (a) Beach, North Rookery, Bering Island, Natives ready to load Skins into the Boats.....	148
(b) Village at North Rookery, Bering Island, from Salt-house.....	148
26. (a) Reef, North Rookery, Bering Island, July 4, 1895. Breeding Seals in three disconnected patches to the left.....	148
(b) Same, July 9, 1895, showing Breeding Seals occupying a continuous area; also the "Band" across the "Sands".....	143
27. (a) Reef and Sivutehi Kamen, North Rookery, Bering Island.....	148
(b) Steller's Arch, near South Rookery, Bering Island.....	148
28. South Rookery, Bering Island, from Photographic Station No. 3. August 17, 1895.....	148
29. South Rookery, Bering Island, looking west from Photographic Station No. 1. August 17, 1895.....	148
30. South Rookery, Bering Island. Females and Pups. August 17, 1895.....	148
31. South Rookery, Bering Island, photographs by Colonel Voloshinof, to show Distribution of Seals in 1895.....	148
32. (a) Salt-house, South Rookery, Bering Island.....	148
(b) Waterfall at South Rookery, Bering Island.....	148
33. Preobrazhenskoye Village, Copper Island.....	148
34. (a) Karabelni Village, Copper Island.....	148
(b) Glinka Village, Copper Island, from Hill.....	148
35. Glinka Village, Copper Island, from the Beach.....	148
36. Interior of Salt-house, Glinka, Copper Island.....	148
(a) Seal Skins in Salt.....	148
(b) Seal Skins bundled, ready for shipment.....	148
37. Glinka, Copper Island, Natives returning to the main village.....	148
38. Karabelni Stolp, Karabelnoye Rookery, Copper Island.....	148
(a) From Photographic Station No. 4, August 1, 1895.....	148
(b) From Photographic Station No. 1, August 2, 1895.....	148
39. Karabelnoye Rookery, Copper Island, looking west toward Karabelni Stolp, August 1, 1895.....	148
40. Karabelnoye Rookery, Copper Island, looking east toward Vodopadski Mys, August 1, 1895.....	148

THE RUSSIAN FUR-SEAL ISLANDS—Continued.

Plate.	Page.
41. Karabelni Stolp, Copper Island, Facsimile of Pencil Sketch by the Author, July 3, 1883.....	148
42. Karabelnoye Rookery, Copper Island. From Photographic Station No. 3.....	148
43. Karabelnoye Rookery, Copper Island. From Photographic Station No. 2.....	148
44. Karabelnoye Rookery, Copper Island.....	148
(a) Bolshaya Bukhta, from extreme end of Karabelni Stolp.....	148
(b) Drive Steps, Stolbovaya Bukhta, from Photographic Station No. 5.....	148
45. Drive Steps and Waterfall, Vodopad, Karabelnoye Rookery, Copper Island.....	148
46. Palata, Copper Island, from Zapadni.....	148
47. Palata Reef, Copper Island.....	148
48. Palata Rookery, Copper Island, from a Rock off the Rookery, looking up the Gully. August 2, 1895.....	148
49. Palata Rookery, Copper Island, looking toward Sabatcha Dira. August 2, 1895.....	148
50. Palata Rookery, Copper Island, looking down the Gully. August 7, 1895.....	148
51. Palata Rookery, Copper Island, from Hill marked "806" feet on map. August 7, 1895.....	148
52. Palata Rookery, Copper Island. From a Sketch by the Author, July 16, 1883, to show Distribution of Seals.....	148
53. Copies of Photographs by Colonel Voloshinof, to show Distribution of Seals in 1885.....	148
(a) Palata Rookery, Copper Island. Standpoint a little farther to the right and lower down than Plates 51 and 52.....	148
(b) Zapadni Rookery, Copper Island. Standpoint lower down than Plate 54 a.....	148
54. (a) Zapadni Rookery, Copper Island, from same point as Plate 51. August 7, 1895.....	148
(b) Urili Kamen Rookery, Copper Island, from Pereshyek. August 3, 1895.....	148
55. Zapalata Rookery, Copper Island, looking east toward Stolbi. August 7, 1895.....	148
56. Zapalata Rookery, Copper Island, looking west toward end of Palata, from same point as Plate 55. August 7, 1895.....	148
57. (a) Zapalata Rookery, Copper Island. From a photograph showing Distribution of Seals in 1885.....	148
(b) Sikatchinskaya Bukhta Rookery, Copper Island, from a rock off the Rookery.....	148
58. (a) Driveway from Zapadni Rookery, Copper Island, looking down the valley. August 8, 1895.....	148
(b) Driveway from Pestshani Hauling Grounds, Copper Island.....	148
(c) Pestshani Salt-house, near Glinka Village, Copper Island.....	148
59. (a) Hutchinson, Kohl & Philippeus & Co.'s steamer <i>Aleksander II</i>	148
(b) Russian Seal Skin Company's schooner <i>Bobrik</i> , Capt. D. Groenberg.....	148
(c) Reduced copy of Choris's picture of Fur Seals.....	148
60. Salmon Weir (Zaporr), Saranna River, Bering Island.....	148
61. Saranna Village, Bering Island.....	148
(a) Western Half, with Salmon Weir.....	148
(b) Eastern Half, with Scaffolding for Drying.....	148
62. Drive from Zapadni, Copper Island, August 8, 1895; early morning; drizzling rain.....	148
(a) Native dragging along a Seal which is too tired to move.....	148
(b) A Baby Skin-carrier.....	148
63. (a) Salt-house at Popofski, near Karabelni Village, Copper Island.....	148
(b) Seals sliding down the last embankment, Glinka Village, Copper Island, Drive August 8, 1895.....	148
64. Dead Seal pups in Windrows, Reef, North Rookery, Bering Island, September 16, 1895.....	148
65. Petropaulski, Kamchatka.....	148
(a) From Hill behind the Town.....	148
(b) From Russian Seal Skin Company's Wharf.....	148
66. Petropaulski, Kamchatka.....	148
(a) Russian Seal Skin Company's wharf, magazines, and steamer <i>Kotik</i> , Capt. C. E. Lindquist.....	148
(b) Headquarters of Russian Seal Skin Company.....	148

SALMON INVESTIGATIONS IN THE HEAD WATERS OF THE COLUMBIA RIVER.

67. Mouth of inlet to Alturas Lake, Idaho.....	151
68. Map showing the Redfish Lakes in Idaho.....	153
69. Alturas Lake.....	155
70. Pettit Lake.....	161
71. Fig. 1, Breeding Male Redfish (<i>Oncorhynchus nerka</i>).....	187
Fig. 2, Breeding Female Redfish (<i>Oncorhynchus nerka</i>).....	187
72. Breeding Male Redfish (<i>Oncorhynchus nerka</i>). Small form.....	191
TEXT CUT: Young Chinook Salmon.....	185

ARTIFICIAL PROPAGATION OF SALMON ON THE PACIFIC COAST.

73. Baird Station. McCloud River in foreground; in the background the Limestone Rocks of Mount Persephone.....	205
74. Current Wheel and Connections with Centrifugal Pump.....	208
75. Seining Ground at the Left; Hatching House and other Buildings at the Right. Baird Station, McCloud River.....	212
76. Driving Salmon into the Trap, Clackamas Station, Oregon.....	220
77. Baird Station. Outlet of Wiley Creek Ditch, showing Water Connections with Hatching House.....	224
78. Fig. 1, Packing Salmon Eggs at Clackamas Hatchery.....	228
Fig. 2, Interior of Hatching House, Baird Station.....	228

ARTIFICIAL PROPAGATION OF SALMON ON THE PACIFIC COAST—Continued.

Plate.		Page.
79.	<i>Oncorhynchus tshawytscha</i> (Walbaum). Quinnat Salmon; Chinook Salmon; King Salmon; Sacramento Salmon.	230
80.	<i>Oncorhynchus gorbuscha</i> (Walbaum). Humpback Salmon.	230
81.	<i>Oncorhynchus keta</i> (Walbaum). Dog Salmon.	230
82.	<i>Oncorhynchus kisutch</i> (Walbaum). Silver Salmon.	230
83.	<i>Oncorhynchus nerka</i> (Walbaum). Blueback Salmon; Redfish; Sawkeye Salmon; Fraser River Salmon.	230
84.	<i>Salmo gairdneri</i> Richardson. Steelhead; Steelhead Trout; Salmon Trout.	230
85.	<i>Salmo irideus</i> Gibbons. Rainbow Trout.	230
86.	<i>Salmo irideus stonei</i> (Jordan). No-Shee Trout; Stone's Trout.	230

ARTIFICIAL PROPAGATION OF THE RAINBOW TROUT.

87.	<i>Salvelinus malma</i> (Walbaum). Dolly Varden Trout; Bull Trout; Western Charr.	230
88.	View of Wytheville Station, showing Breeding Ponds, with Hatchery and Carp Ponds in the Background.	239
89.	Spawning Pond.	241
90.	General View of Wytheville Station from Railroad Track.	243
91.	Rearing Pond.	249
92.	Apparatus used in Packing and Shipping Eggs.	251
93.	Wytheville Station—view of the Trout-rearing Ponds, Tate's Run, and Carp Ponds to the right.	253
94.	The Rainbow Trout (<i>Salmo irideus</i>) Adult Male and Young.	255

TEXT CUTS:

1.	Hatching-troughs, Guard-screen, etc.	245
2.	Tin Tray for use in Muddy Water.	246
3.	Interior View of Hatchery, showing Men fishing out Dead Eggs.	247
4.	Cross-section through Box after it has been packed and closed.	251

THE STEAMER ALBATROSS, HER APPLIANCES AND METHODS.

I.	The <i>Albatross</i> .	259
II.	Plan of the <i>Albatross</i> .	261
III.	The Cabin.	263
IV.	Upper Laboratory.	265
V.	Chart Room.	265
VI.	Lower Laboratory, Port Side.	267
VII.	Lower Laboratory, Starboard Side.	267
VIII.	Ward Room.	269
IX.	Lieut. W. M. Wood's Boat-detaching Apparatus.	273
X.	Compound Twin-Screw Engines.	275
XI.	Midship Section of the <i>Albatross</i> , showing Baird's Ash Elevator and Chute.	281
XII.	Steam Windlass and Capstan.	285
XIII.	Lamp Fixtures.	287
XIV.	The Brooke Deep-Sea Sounding Apparatus.	291
XV.	The Belknap Sounding Cylinder No. 2.	293
XVI.	The Sigsbee Sounding Rod.	295
XVII.	May's Splice.	307
XVIII.	The Sir William Thomson Sounding Machine, Original Form, furnished to the <i>Blake</i> .	311
XIX.	The Sigsbee and Tanner Sounding Machines, as installed at the Stern of the <i>Albatross</i> .	313
XX.	The Negretti & Zambra Deep-Sea Thermometer and Magnaghi Frame.	323
XXI.	The Tanner Improved Thermometer Case and Sigsbee Clamp.	326
XXII.	The Miller-Casella Deep-Sea Thermometer.	328
XXIII.	The Hilgard Ocean Salinometer.	336
XXIV.	The Sigsbee Water Specimen Cup.	340
XXV.	The Kidder-Flint Water Bottle.	342
XXVI.	Dredging Engine: Aft, Looking Forward.	344
XXVII.	Dredging Engine: Forward, Looking Aft.	344
XXVIII.	Reeling Engine and Governor.	346
XXIX.	Lead of the Dredge Rope, showing Governor.	348
XXX.	Dredging Block.	348
XXXI.	The Accumulator.	350
XXXII.	The Tanner Beam Trawl, No. 1.	354
XXXIII.	The Tangles.	362
XXXIV.	Fig. 1, Cradle Sieve; Fig. 2, Table Sieve; Fig. 3, Strainer.	365
XXXV.	The Tanner Improved Dredging Quadrant.	365
XXXVI.	The Tanner Intermediate Tow Net, First Pattern.	368
XXXVII.	The Tanner Intermediate Tow Net, Improved Pattern.	370
XXXVIII.	The Blish Distance-finder.	379
XXXIX.	Stations at the Sigsbee Sounding Machine, Wire going down.	383
XL.	Stations at the Sigsbee Sounding Machine, Wire coming up.	385

THE STEAMER ALBATROSS, HER APPLIANCES AND METHODS—Continued.

TEXT-CUTS:	Page.	TEXT-CUTS:	Page.
1. Interior of Pilot House, Steam Steering Engine.....	265	38. Ratchet Crank, Front and Side Views.....	316
2. Ice Boxes and Cold Room.....	266	39. Belt-tightener.....	318
3. Longitudinal Elevation of Auxiliary Steering Gear.....	269	40, 41, 42. Sigsbee Wire Clamp.....	318
4. Plan View of Auxiliary Steering Gear.....	270	43. The Wire Guide.....	318
5, 6, 7, 8. Iron Tubes and Carriers for the Tiller Ropes.....	270	44. Guide for Temperature Wire.....	319
9. Engine of Steam Cutter.....	271	45. The Tanner Sounding Machine Mounted in the Steam Cutter.....	322
10. Herreshoff Steam Cutter.....	272	46. Comparative Thermometric Scale, Fahrenheit, Celsius, and Réaumur.....	324
11. Herreshoff Steam Gig.....	272	47. Reading Lens for Tanner Thermometer Case..	327
12. Svedberg's Marine Governor.....	276	48. Small Comparing Jar.....	329
13, 14, 15. Baird's Pneumatic Indicator.....	277	49. Comparing Jar for Deep-Sea Thermometers...	330
16, 17, 18. Baird's Pneumatic Indicator.....	278	50. Low-Temperature Comparator.....	334
19. Circulating Pump.....	279	51, 52, 53, 54, 55, 56, 57, 58, 59, 60. The Kidder-Flint Water Bottle.....	342
20. Boiler Feed and Fire Pump.....	280	61. Pressure-Regulating Valve.....	437
21. Baird's Ash-Hoisting Engine.....	281	62. Beam Trawl Frame.....	353
22. Baird's Fresh-Water Distilling Apparatus.....	283	63. Tanner Beam-Trawl Frame.....	354
23. Baird's Evaporator, No. 3, Type C.....	283	64. Blake Deep-Sea Trawl Frame.....	357
24. Pressure-Regulating Valve.....	285	65. The Common Dredge.....	361
25. Edison No. 3 Dynamo and Armington & Sims Engine.....	286	66. The Chester Rake Dredge.....	362
26. Baird's Automatic Steam Trap.....	289	67. The Blake Dredge.....	363
27. Sands Cup, Side and Sectional Views.....	292	68. The Angle and Scope of the Dredge Rope.....	365
28. Baillie Sounding Machine.....	293	69. Improved Surface Tow Net.....	367
29. The Brooke Double-Arm Detacher.....	298	70. Cod Hand Line.....	373
30. Rack for Holding Sinkers.....	302	71. Cod Trawl Line.....	374
31. Spare Sounding Wire, Reel Box, and Copper Tank.....	304	72. The Tanner Flexible Staff.....	377
32. Soldering Lamp.....	306	73. Case 1, Sumner's Method.....	380
33. The Tanner Link.....	307	74. Case 2, Sumner's Method.....	381
34, 35, 36. Measuring Reel.....	308	75. Case 3, Sumner's Method.....	382
37. Measuring and Transferring Wire.....	309	76. Comparative Scale of Linear Measure, Inches and Millimeters.....	406