

384  
E 2058  
1963  
Fishes

SMITHSONIAN INSTITUTION  
UNITED STATES NATIONAL MUSEUM

Bulletin 100

VOLUME 14

---

CONTRIBUTIONS TO THE BIOLOGY OF THE  
PHILIPPINE ARCHIPELAGO AND  
ADJACENT REGIONS

---

PAPERS ON ECHINOIDEA, FISHES,  
AND COPEPODA



U.S. GOVERNMENT PRINTING OFFICE  
WASHINGTON : 1963

### **Publications of the United States National Museum**

The scientific publications of the United States National Museum include two series, *Proceedings of the United States National Museum* and *United States National Museum Bulletin*.

In these series are published original articles and monographs dealing with the collections and work of the Museum and setting forth newly acquired facts in the fields of anthropology, biology, geology, history, and technology. Copies of each publication are distributed to libraries and scientific organizations and to specialists and others interested in the various subjects.

The *Proceedings*, begun in 1878, are intended for the publication, in separate form, of shorter papers. These are gathered in volumes, octavo in size, with the publication date of each paper recorded in the table of contents of the volume.

In the *Bulletin* series, the first of which was issued in 1875, appear longer, separate publications consisting of monographs (occasionally in several parts) and volumes in which are collected works on related subjects. *Bulletins* are either octavo or quarto in size, depending on the needs of the presentation. Since 1902 papers relating to the botanical collections of the Museum have been published in the *Bulletin* series under the heading *Contributions from the United States National Herbarium*.

The present work forms No. 100, Volume 14, of the *Bulletin* series.

FRANK A. TAYLOR,  
Director, *United States National Museum*.

With this volume of contributions to the biology of the Philippine Archipelago and adjacent regions, United States National Museum Bulletin 100 is closed. Further contributions will appear as volumes in the *Bulletin* series or as papers in the *Proceedings of United States National Museum*.



## CONTENTS

---

	<i>Page</i>
PART 1. Report on the Echinoidea collected by the United States Fisheries Steamer "Albatross" during the Philippine Expedition, 1907-1910. Part 2: The Echinothuridae, Saleniidae, Arbaciidae, Aspidodiadematidae, Micropygidae, Diadematidae, Pedinidae, Temnopleuridae, Toxopneustidae, and Echinometridae. By Theodor Mortensen. Published July 25, 1940-----	1-52
Introduction-----	1
Descriptions-----	4
PART 2. Descriptions and figures of new fishes obtained in Philippine seas and adjacent waters by the United States Bureau of Fisheries Steamer "Albatross." By Henry W. Fowler. Published July 19, 1943-----	53-91
PART 3. Report on the Echinoidea collected by the United States Fisheries Steamer "Albatross" during the Philippine Expedition, 1907-1910. Part 3: The Echinoneidae, Echinolampadidae, Clypeastriidae, Arachnoididae, Laganidae, Fibulariidae, Urechinidae, Echinocorythidae, Palaeostomatidae, Micrasteridae, Palaeopneustidae, Hemiasteridae, and Spatangidae. By Theodor Mortensen. Published October 29, 1948-----	93-140
PART 4. Copepods gathered by the United States Fisheries Steamer "Albatross" from 1887 to 1909, chiefly in the Pacific Ocean. By Charles Branch Wilson. Published October 17, 1950-----	141-441
Foreword-----	vii-ix
Introduction-----	141
The species collected-----	151
Lists of copepods collected, arranged by stations-----	352
Literature cited-----	433

# ILLUSTRATIONS

## PLATES

REPORT ON THE ECHINOIDEA COLLECTED BY THE UNITED STATES  
FISHERIES STEAMER "ALBATROSS" DURING THE PHILIPPINE EX-  
PEDITION, 1907-1910. PART 2: THE ECHINOTHURIDAE, SALENII-  
DAE, ARBACIIDAE, ASPIDODIADEMATIDAE, MICROPYGIIDAE, DIA-  
DEMATIDAE, PEDINIDAE, TEMNOPLEURIDAE, TOXOPNEUSTIDAE,  
AND ECHINOMETRIDAE

By Theodor Mortensen

	Page
1. Species of <i>Araeosoma</i> -----	20

COPEPODS GATHERED BY THE UNITED STATES FISHERIES STEAMER  
"ALBATROSS" FROM 1887 TO 1909, CHIEFLY IN THE PACIFIC OCEAN

By Charles Branch Wilson

2. Species of <i>Acartia</i> , <i>Acrocalanus</i> , and <i>Amallothrix</i> -----	441
3. New species of <i>Amallothrix</i> -----	441
4. Species of <i>Amallothrix</i> and <i>Arietellus</i> -----	441
5. Species of <i>Calanopia</i> , <i>Canthocalanus</i> , and <i>Conaea</i> -----	441
6. Species of <i>Disseta</i> , <i>Dysgamus</i> , and <i>Euaugaptilus</i> -----	441
7. Species of <i>Euaugaptilus</i> , <i>Eucalanus</i> , and <i>Euaetidius</i> -----	441
8. Species of <i>Euchaeta</i> and <i>Euchirella</i> -----	441
9. Species of <i>Euchirella</i> -----	441
10. Species of <i>Euchirella</i> , <i>Arietellus</i> , and <i>Gaetanus</i> -----	441
11. Species of <i>Gaetanus</i> , <i>Gaussia</i> , <i>Heterorhabdus</i> , and <i>Labidocera</i> -----	441
12. Species of <i>Labidocera</i> and <i>Lophothrix</i> -----	441
13. Species of <i>Macandrewella</i> -----	441
14. Species of <i>Macandrewella</i> and <i>Pareuchaeta</i> -----	441
15. Species of <i>Pareuchaeta</i> , <i>Phyllopus</i> , and <i>Pontella</i> -----	441
16. Species of <i>Labidocera</i> and <i>Pontella</i> -----	441
17. Species of <i>Pontella</i> and <i>Scaphocalanus</i> -----	441
18. Species of <i>Scaphocalanus</i> , <i>Scolecithricella</i> , <i>Tortanush</i> , and <i>Euchaeta</i> -----	441
19. Species of <i>Pontella</i> , <i>Gaetanus</i> , <i>Euchirella</i> , <i>Pareuchaeta</i> , <i>Scolecithricella</i> , and <i>Undinula</i> -----	441
20. Species of <i>Acartia</i> , <i>Amallophora</i> , <i>Amallothrix</i> , <i>Arietellus</i> , and <i>Calanopia</i> -----	441
21. Species of <i>Anomalocera</i> , <i>Disseta</i> , <i>Euaugaptilus</i> , <i>Farrania</i> , and <i>Arietellus</i> -----	441
22. Species of <i>Arietellus</i> , <i>Bathypontia</i> , <i>Calanopia</i> , <i>Candacia</i> , <i>Centropages</i> , <i>Chiridius</i> , <i>Caligus</i> , and <i>Euchaeta</i> -----	441
23. Species of <i>Euchaeta</i> , <i>Euchirella</i> , <i>Gaetanus</i> , and <i>Labidocera</i> -----	441
24. Species of <i>Labidocera</i> -----	441
25. Species of <i>Labidocera</i> , <i>Lophothrix</i> , and <i>Metridia</i> -----	441
26. Species of <i>Monacilla</i> , <i>Onchocalanus</i> , <i>Paraugaptilus</i> , and <i>Pareuchaeta</i> -----	441
27. Species of <i>Phyllopus</i> , <i>Pleuromamma</i> , and <i>Pontella</i> -----	441
28-29. Species of <i>Pontella</i> -----	441
30-31. Species of <i>Pontellopsis</i> -----	441
32. Species of <i>Pseudanthessius</i> and <i>Sapphirina</i> -----	441
33. Species of <i>Pontellopsis</i> , <i>Scaphocalanus</i> , and <i>Sapphirina</i> -----	441

	Page
34. Species of <i>Scaphocalanus</i> , <i>Scolecithricella</i> , and <i>Temora</i> -----	441
35. Species of <i>Scolecithricella</i> , <i>Pontella</i> , <i>Scottocalanus</i> , <i>Temorites</i> , <i>Undeuchaeta</i> , and <i>Bradyidius</i> -----	441
36. Species of <i>Scottocalanus</i> , <i>Stephos</i> , <i>Temora</i> , <i>Tigriopus</i> , <i>Tortanus</i> , and <i>Xanthocalanus</i> -----	441

---

## TEXT FIGURES

REPORT ON THE ECHINOIDEA COLLECTED BY THE UNITED STATES  
FISHERIES STEAMER "ALBATROSS" DURING THE PHILIPPINE EXPEDITION,  
1907-1910. PART 2: THE ECHINOTHURIDAE, SALENIDAE,  
ARBACHIDAE, ASPIDODIADEMATIDAE, MICROPYGINAE, DIADEMATIDAE,  
PEDINIDAE, TEMNOBLEURIDAE, TOXOPNEUSTIDAE,  
AND ECHINOMETRIDAE

By Theodor Mortensen

	Page
1. <i>Hemiphormosoma paucispinum</i> -----	9
2. <i>Sperosoma crassispinum</i> -----	11
3. <i>Sperosoma</i> sp.-----	13

DESCRIPTIONS AND FIGURES OF NEW FISHES OBTAINED IN PHILIPPINE SEAS AND ADJACENT WATERS BY THE UNITED STATES BUREAU OF FISHERIES STEAMER "ALBATROSS"

By Henry W. Fowler

4. <i>Xenodermichthys funebris</i> -----	54
5. <i>Leptoderma retropinnna</i> -----	55
6. <i>Ipnoceps pristibrachium</i> -----	57
7. <i>Parabelonichthys kellersi</i> -----	58
8. <i>Rhomboserranus gracilispinis</i> -----	60
9. <i>Schistopercra macrobrachium</i> -----	62
10. <i>Pentapodus lineoscapularis</i> -----	64
11. <i>Cyprinocirrhites stigma</i> -----	65
12. <i>Scorpaena taeniophrys</i> -----	67
13. <i>Paraminous quincarinatus</i> -----	69
14. <i>Ocosia gracile</i> -----	71
15. <i>Acanthoplichthys pectoralis</i> -----	73
16. <i>Peristedion longiceps</i> -----	74
17. <i>Acanthostedion rugosum</i> -----	76
18. <i>Lepicephalochromis cupreus</i> -----	79
19. <i>Calliurichthys linea-thorax</i> -----	79
20. <i>Synchiropus delandi</i> -----	82
21. <i>Champsodon curtipes</i> -----	83
22. <i>Gobitrichinotus radiocularis</i> -----	86
23. <i>Roxasella fusiforme</i> -----	88
24. <i>Lycenchelys spilotus</i> -----	89
25. <i>Stephanolepis retrospinis</i> -----	90



SMITHSONIAN INSTITUTION  
UNITED STATES NATIONAL MUSEUM  
**Bulletin 100**  
**VOLUME 14, PART 1**

---

CONTRIBUTIONS TO THE BIOLOGY OF THE  
PHILIPPINE ARCHIPELAGO AND  
ADJACENT REGIONS

---

REPORT ON THE ECHINOIDEA COLLECTED BY THE  
UNITED STATES FISHERIES STEAMER "ALBATROSS" DUR-  
ING THE PHILIPPINE EXPEDITION, 1907-1910. PART 2:  
THE ECHINOTHURIDAE, SALENIIDAE, ARBACIIDAE,  
ASPIDODIADEMATIDAE, MICROPYgidAE, DIADEMA-  
TIDAE, PEDINIDAE, TEMNOPLEURIDAE, TOXOPNEUS-  
TIDAE, AND ECHINOMETRIDAE

By  
THEODOR MORTENSEN



UNITED STATES  
GOVERNMENT PRINTING OFFICE  
WASHINGTON : 1940



## CONTENTS

---

	Page
Introduction.....	1
Order Lepidocentroidea.....	4
Family Echinothuriidae.....	4
Subfamily Phormosominae.....	4
Genus <i>Phormosoma</i> .....	4
Genus <i>Hemiphormosoma</i> .....	8
Genus <i>Paraphormosoma</i> .....	9
Subfamily Asthenosominae.....	10
Genus <i>Tromikosoma</i> .....	10
Genus <i>Sperosoma</i> .....	11
Genus <i>Hygrosoma</i> .....	14
Genus <i>Araeosoma</i> .....	18
Genus <i>Hapalosoma</i> .....	21
Genus <i>Asthenosoma</i> .....	21
Order Stirotonta.....	24
Family Saleniidae.....	24
Genus <i>Salenocidaris</i> .....	24
Family Arbaciidae.....	25
Genus <i>Pygmaeocidaris</i> .....	25
Genus <i>Coelopleurus</i> .....	26
Order Aulodonta.....	28
Family Aspidodiadematidae.....	28
Genus <i>Plesiodiadema</i> .....	28
Genus <i>Aspidodiadema</i> .....	29
Family Micropygidae.....	29
Genus <i>Micropyga</i> .....	29
Family Diadematidae.....	33
Genus <i>Astropyga</i> .....	33
Genus <i>Eremopyga</i> .....	34
Genus <i>Chaetodiadema</i> .....	35
Genus <i>Diadema</i> .....	36
Genus <i>Echinothrix</i> .....	37
Family Pedinidae.....	38
Genus <i>Caenopedina</i> .....	38
Order Camarodonta.....	39
Family Temnopleuridae.....	39
Genus <i>Prionechinus</i> .....	39
Genus <i>Orechinus</i> .....	40
Genus <i>Temnopleurus</i> .....	41
Genus <i>Desmechinus</i> .....	42
Genus <i>Salmacis</i> .....	43
Genus <i>Temnotrema</i> .....	45
Genus <i>Microcyphus</i> .....	46
Genus <i>Mespilia</i> .....	47

## Order Camarodonta—Continued.

	Page
Family Toxopneustidae.....	48
Genus <i>Toxopneustes</i> .....	48
Genus <i>Tripneustes</i> .....	48
Family Echinometridae.....	49
Genus <i>Parasalenia</i> .....	49
Genus <i>Selenechinus</i> .....	50
Genus <i>Echinostrephus</i> .....	50
Genus <i>Echinometra</i> .....	51
Genus <i>Heterocentrotus</i> .....	52

## INDEX

---

*Italic* name indicates new species, *italic* number indicates principal entry.

- abbreviatus, *Oachyptilus*, 274  
*Pontoptilus*, 274  
<sup>abdominalis</sup>, *Diaptomus*, 289  
*Pleuromamma*, 289  
<sup>abyssalis</sup>, *Heterochaeta*, 239  
*Heterorhabdus*, 239  
*Scolecithricella*, 331  
*Scolecithrix*, 331  
*Spinocalanus*, 341  
*Acanthoplichthys*, 72  
*pectoralis*, 72, 73 (fig.)  
*Acanthostedion*, 75  
*rugosum*, 75, 76 (fig.)  
*Acartia*, 151  
*clausii*, 151  
*danae*, 151  
*discaudata*, 152  
*hamata*, 152, 351  
*laxa*, 143, 153  
*longiremis*, 155  
*negligens*, 155  
*tumida*, viii, 143, 155  
*Acoste*, 94  
*Acrocalanus*, 148, 157  
*gibber*, 157  
*gracilis*, 148, 157  
*longicornis*, 157  
*monachus*, 158  
*aculeata*, *Lubbockia*, 254  
*aculeatus*, *Arietellus*, 165  
*Paracalanus*, 275  
*Rhincalanus*, 165  
*acuminata*, *Lovenia döderleini*, 138  
*acuminata*, *Salenocidera hastigera*, 24  
*acuta*, *Euchaeta*, 211  
*Fibularia*, 109  
*Labidocera*, 241  
*Pontella*, 241  
*Pontellina*, 241  
*acutifrons*, *Haloptilus*, 235  
*Hemicalanus*, 235  
*Labidocera*, 242  
*Pontella*, 242  
*Pontellina*, 242  
*acutilobus*, *Heteroptilus*, 238  
*Pontoptilus*, 238  
*acus*, *Scolecithrix*, 252  
*adenicum*, *Phormosoma*, 7, 8  
*Aegisthus*, 158  
*dubius*, 158  
*mucronatus*, 158  
*spinulosus*, 158  
*aqualis*, *Phyllopus*, 143, 286, 288  
*Aeropsis*, 94  
*aethiopica*, *Candace*, 180  
*Candacia*, 180
- Actideus*, 159, 203  
*armatus*, 159, 172  
*bradyi*, 202, 203  
*giesbrechti*, 203  
*affinis*, *Hypselaster*, 121  
*affinis*, *Amallophora*, 324  
*Gaidius*, 233  
*Leptoderma*, 55  
*Onchocalanus*, 273  
*Scaphocalanus*, 324, 325, 329  
*agassizi*, *Macandrewella*, 257, 351  
*Agetus*, 196  
*typicus*, 196  
*agilis*, *Corycaeus*, 192  
*Labidocera*, 242  
*Pontella*, 242  
*Pontellina*, 242  
*akabanus*, *Pericosmus*, 94  
*albatrossi*, *Pontellopsis*, 303, 351  
*albatrossi*, *Labidocera*, 243, 351  
*Alepocephalidae*, 53  
*alexandri*, *Echinolampas*, 95  
*alta*, *Maretia*, 135  
*Pseudomaretia*, 135  
*alternans*, *Paraphormosoma*, 2, 9  
*Phormosoma*, 9  
*Amallophora*, 159, 162  
*affinis*, 324  
*dubia*, 238  
*magna*, 328  
*media*, 328  
*obtusifrons*, 162  
*robusta*, 330  
*subbrevicornis*, 331  
*typica*, 159, 352  
*Amallothrix*, 159  
*arcuata*, viii (pt. 4), 159  
*curticauda*, 160  
*emarginata*, 160  
*falcifer*, 160  
*gracilis*, 161  
*invenusta*, 161, 351  
*lobata*, 162  
*obtusifrons*, 162, 335  
*propinqua*, 162  
*Amenophia*, 163  
*peltata*, 163  
*americana*, *Calanopia*, 174  
*amoena*, *Euchirella*, 218  
*amona*, *Euchirella*, 218  
*amphigymnum*, *Dermatodiadema*, 28  
*Plesiadiadem*, 28  
*anceps*, *Augaprillus*, 170  
*angulifrons*, *Scaphocalanus*, viii, 143,  
                                   325  
*angusta*, *Sapphirina*, 319

angusticeps, *Haloptilus*, 235  
 angustus, *Euaugaptillus*, 204  
     *Mesorhabdus*, 263  
 annandalei, *Clypeaster*, 98  
*annulata*, *Caenopedenia*, 1, 38, 39  
 Anomalocera, 163  
     ornata, 163  
     *patersonii*, 149, 164, 165  
 antarcticus, *Gactanus*, 229  
*Antaria gracilis*, 191  
 Arabacia, 3  
 Arachnoides, 100  
     *placenta*, 100  
     *zelandiae*, 100  
 Arachnoididae, 100  
 Araeosoma, 18, 21  
     *coriaceum*, 18, 20, 21  
     *owstoni*, 20, 21  
     *owstoni*, *nudum*, 20  
     *parviungulatum*, 20  
     *pellucidum*, 21  
     *tessellatum*, 18, 19  
     *tessellatum carinatum*, 19  
 arafurensis, *Champsodon*, 84  
 Arbaciidae, 1, 25  
 Arbacia forbesiana, 39  
 arcuata, *Amallothrix*, viii, 159  
     *Scolecithricella*, 159  
 arcuicornis, *Calanus*, 190  
     *Clausocalanus*, 190  
 Argopatagus, 113, 116  
     *vitreus*, 113, 116  
 Arietellus, 165, 166  
     *aculeatus*, 165  
     *armatus*, 165  
     *giesbrechti*, 167  
     *pavoninus*, 167  
     *plumifer*, 168  
     *setosus*, 165, 168  
     *simplex*, 168  
     *tripartitus*, 169, 351  
 ariomus, *Dysgamus*, 201  
 armata, *Candace*, 180  
     *Candacia*, 180  
     *Euchaeta*, 189  
     *Pontellopsis*, 304  
 armatus, *Aetideus*, 159, 172  
     *Arietellus*, 165  
     *Bradyanus*, 173  
     *Bradyidius*, viii, 172, 173  
     *Chiridius*, 189  
     *Monops*, 304  
     *Pseudocalanus*, 159, 172, 173  
     *Selenechinus*, 50  
     *Undinopsis*, 173  
 armiger, *Gaetanus*, 229, 230  
 Aspidodiadema, 29  
     *tonsum*, 29  
 Aspidodiadematidae, 1, 28  
 asterias, *Kamptosoma*, 8  
 Asthenosoma, 21  
     *coriaceum*, 18  
     *dilatum*, 23  
     *grubei*, 21, 23  
     *heteractis*, 22, 23  
     *ijimai*, 23

Asthenosoma—Continued  
     *pellucidum*, 21  
     *tessellatum*, 18  
     *urens*, 22, 23  
     *varium*, 21  
 Asthenosominae, 2, 10  
 Astropyga, 33  
     *denudata*, 34  
     *radiata*, 33  
     *atlantica*, *Lucieutia*, 254  
     *Pontella*, 290  
     *Pontia*, 290  
     *atra*, *Metridia*, 263  
     *attenuatus*, *Calanus*, 207  
     *Eucalanus*, 207  
     *Heteroptilus*, 239  
     *Pontoptilus*, 239  
 Auchenalepoceps, 53  
 Augaptillus, 170, 185, 205  
     *anceps*, 170  
     *bullifer*, 204  
     *cucullatus*, 185  
     *clongatus*, 204  
     *facilis*, 204  
     *gibbus*, 205  
     *glacialis*, viii, 170  
     *hecticus*, 205  
     *horridus*, 185  
     *laticeps*, 205  
     *longicaudatus*, 170  
     *longimanus*, 205  
     *magnus*, 206  
     *megalurus*, 171  
     *nodifrons*, 206  
     *oblongus*, 206  
     *palumbii*, 207  
     *rattrayi*, 185  
     *rigidus*, 207  
     *squamatus*, 207  
 Aulodonta, 28  
 aurivillii, *Calanopia*, 174  
 auronitens, *Sapphirina*, 319  
 europeen, *Scolecithricella*, 143, 332  
     334  
 Scolecithrix, 332  
 australis, *Coelopleurus*, 27  
 barbata, *Corynura*, 345  
     *Euchaeta*, 276  
     *Pareuchaeta*, 276  
 barbatus, *Tortanus*, 345  
 Bathycalanus, 171  
     *richardi*, 171  
 Bathypontia, 171  
     *elongata*, 171  
     *minor*, 171  
 bella, *Euchirella*, 218  
 Belonichthys, 57  
 bengalensis, *Brissopsis*, 128, 129  
 bicolor, *Salmacis*, 43, 44  
 bicuspidata, *Sapphirina*, 320  
 bidentatus, *Phyllopus*, 287  
 bipinnata, *Candace*, 180  
     *Candacia*, 180  
 bisinuata, *Euchaeta*, 276  
     *Pareuchaeta*, 276

bispinosa, Candace, 181  
   Candacia, 181, 184  
*bitumida*, Pontellopsis, viii, 305, 312, 351  
*bitumida*, Euchirella, 143, 219, 222  
*boeckii*, Metridia, 263  
*bonani*, Laganum, 103  
*boreale*, Pleuromma, 289  
*borealis*, Pleuromamma, 289  
*bothroides*, Pleurechinus, 46  
*brachiata*, Calanopia, 185  
   Pontella, 185  
*brachiatus*, Centropages, 185  
*brachypetalus*, Hypselaster, 123  
*Bradyanus*, 172  
   armatus, 173  
   Aetideus, 202, 203  
   Centropages, viii, 186, 188  
   Euaetideus, 143, 202  
   Euchaete, 277  
   Pareuchaeta, 277  
   Scolecithricella, 333  
*bradyi*, Scolecithrix, 333  
   Undinopsis, 172, 173  
*Bradyidius*, 172  
   armatus, viii, 172, 173  
   similis, 173  
*brevicauda*, Metridia, 264  
   Pseudeuchaeta, 316  
*brevicaudatus*, Chiridius, 234  
   Gaidius, 234  
*brevicornis*, Calanoides, 174  
   Scaphocalanus, 326  
   Scolecithrix, 326  
*brevifurcatus*, Cryptopontius, 197  
*brevis*, Euchirella, 221, 223  
   Lubbockia, viii, 254  
   Monops, 306  
   Pontellopsis, 306  
   Temorites, 343  
*brevispinus*, Chiridius, 234  
   Gaidius, 234  
*Breynia*, 138  
   elegans, 138  
*brissoides*, Spatangus, 132  
*Brissopsis*, 94, 123, 126, 129  
   **bengalensis**, 128, 129  
   **duplex**, 128  
   **luzonica**, 94, 123, 124, 125, 128  
   **micropetala**, 124  
   **obliqua**, 125  
   **oldhami**, 126, 128, 129  
   **parallela**, 125  
   **similaris**, 123, 129  
*Brissus*, 139  
   **carinatus**, 139  
   **latecarinatus**, 139  
*brunesceens*, Labidocera, 246  
*buchani*, Paraugaptillus, 275  
*bulliceps*, Haloptilus, viii, 235  
*bullifer*, Augaptillus, 204  
   Euaugaptillus, 204  
*bungii*, Eucalanus, 208  
   Eucalanus elongatus, 208  
*bursarium*, Phormosoma, 2, 4, 8

*Caenopedina*, 38, 39  
   *annulata*, 1, 38, 39  
   *indica*, 38  
   *mirabilis*, 38  
*calamaris*, Echinothrix, 37  
*calanina*, Cyclopsina, 186  
*calaninus*, Heinicalanus, 186  
*Calanoides*, 174  
   *brevicornis*, 174  
*Calanopia*, 174  
   *americana*, 174  
   *aurivillii*, 174  
   *brachiata*, 185  
   *elliptica*, 175  
   *minor*, 175  
   *sarsi*, 175, 351  
   *thompsoni*, 176  
   *subg.*, 186  
*Calanus*, 177, 180  
   *arcuicornis*, 190  
   *attenuatus*, 207  
   *caroli*, 348  
   *cristatus*, 177  
   *elongatus*, 208  
   *fimarelicus*, 149, 172, 177, 178  
   *gracilis*, 269  
   *helgodanicus*, 178  
   *hyperboreus*, 178  
   *longus*, 264  
   *parvus*, 275  
   *pauper*, 184  
   *pavo*, 179  
   *princeps*, 262  
   *robustior*, 269  
   *stylifer*, 343  
   *tenuicornis*, 269  
   *tonsus*, 178  
   *turbinatus*, 343  
*calanus*, Pseudocalanus, 317  
*californica*, Euchaeta, 277  
   Pareuchaeta, 143, 277  
*Caligus*, 178  
   *coryphaenae*, 178  
   *coryphaenate*, 178  
   *rapax*, 179  
   *thymni*, 179  
*calininus*, Centropages, 186  
*Callionymidae*, 53, 80  
*Callionymus gardineri*, 81  
*Calliurichthys*, 80  
   *gardineri*, 81  
   *japonicus*, 81  
   *linea-thorax*, 79 (fig.), 80  
*Calocalanus*, 179  
   *pavo*, 179  
   *styliferus*, 180  
*Camarodonta*, 39  
*Candace aethiopica*, 180  
   *armata*, 180  
   *bipinnata*, 180  
   *bispinosa*, 181  
   *curta*, 181  
   *elongata*, 181  
   *longimana*, 181  
   *norvegica*, 181  
   *pachyactyla*, 182

- Candace—Continued  
 simplex, 182  
 tenuimana, 182  
 varicans, 184  
 Candacia, 148, 180  
 aethiopica, 180  
 armata, 180  
 bipinnata, 180  
 bispinosa, 181, 184  
 curta, 181  
 elongata, 181  
 longimana, 181  
 norvegica, 181  
 pachydactyla, 182  
 simplex, 182  
 tenuimana, 182  
*turgida*, 183, 351  
 varicans, 184  
 Canthocalanus, 184  
 pauper, 184  
 Canthocamptus roseus, 266  
 carinata, Farranula, 227  
 carinatum, Araeosoma tessellatum, 19  
 carinatus, Brissus, 139  
 Corycaeus, 227  
 Carnegiea, viii (pt. 4)  
 Carnegiea, ix (pt. 4)  
 gracilis, ix (pt. 4)  
 caroli, Calanus, 348  
 Undinula, 348  
 Cassiduloidea, 95  
 Cataphraeti, 53  
 Catopia, 187  
 furcata, 186  
 eatus, Corycaeus, 192  
 caudani, Gaetanus, 233  
 Centraugaptillus, 185  
 eucullatus, 185  
 horridus, 185  
 rattrayi, 185  
 Centropages, 185  
 brachiatus, 185  
 bradyi, viii, 186, 188  
 calininus, 186  
 furcatus, 186  
 gracilis, 187  
 hamatus, 187  
 krøyeri, 187  
 orsinii, 187  
 typicus, 188  
 violaceus, 188  
 Cephalophanes, 188  
 refulgens, 188  
 Cerami, Pontella, viii, 291  
 Cetochilus helgolandicus, 178  
 minor, 268  
 Chaetodiadema, 34, 35  
 granulatum, 35  
 Champsodon, 83  
 arafurensis, 84  
 curtipes, 83 (fig.)  
 vorax, 84  
 Champsodontidae, 83  
 chelifer, Cornucalanus, 192  
 Cyclops, 237  
 Harpaeticus, 237  
 chelifer—Continued  
 Scolecithrix, 192  
 chelipes, Macandrewella, 143, 259  
 Scolecithrix, 259  
 chierchiai, Haloptilus, 236  
 Hemicalanus, 236  
 Pontella, 291  
 chinensis, Faorina, 120  
 Chiridiella, 188  
 macrodactyla, 188  
 Chiridius, 189  
 armatus, 189  
 brevicaudatus, 234  
 brevispinus, 234  
 gracilis, 189  
 obtusifrons, 189  
 tenuispinus, 234  
 Chirundina, 189  
 streetsi, 189  
 Chromides, 53  
 Chrominae, 77, 78  
 Chromis, 78  
 cupreus, 78  
 Cidaridae, 1  
 cinctus, Plexechinus, 111  
 Cirrhitichthys polyactis, 66  
 Cirrhitidae, 65  
 clausi, Corycaeus, 193  
 Mecynocera, 262  
 clausii, Acartia, 151  
 Heterochaeta, 239  
 Heterorhabdus, 239  
 Leuckartia, 255  
 Lucutia, 255  
 Clausocalanus, 190  
 arcuicornis, 190  
 furcatus, 190  
 clavata, Monstrilla, 267  
 Clypeaster, 96, 97, 99  
 annandalei, 98  
 fervens, 98  
 humilis, 96  
 pateriformis, 99  
 recticulatus, 97  
 rosaceus, 97  
 scutiformis, 97  
 telurus, 99  
 virescens, 97  
 Clypeastridae, 96  
 Clypeastroida, 96  
 Clytemnestra, 190  
 rostrata, 190  
 scutellata, 190  
 Coelopleurus, 3, 26, 27, 47  
 australis, 27  
 elegans, 26  
 longicollis, 27  
 maculatus, 26, 27  
 mailliardi, 26, 27  
 Conaea, 191  
 gracilis, 191  
 rapax, 191  
 concava, Peronella orbicularis, 102  
 concinna, Corycaeus, 228  
 Euchaeta, 212  
 Farranula, 228

- conicum, *Laganum*, 106  
 conifera, *Oncaea*, 271  
 Conolampas, 94, 95, 96  
     *diomedae*, 95  
     *murrayana*, 96  
     *sigsbei*, 96  
     sp., 94  
 Copepods gathered by the United States Fisheries Steamer "Albatross" from 1887 to 1909, chiefly in the Pacific Ocean, 141-441  
 Copilia, 191  
     *denticulata*, 191  
     *mirabilis*, 191  
     *quadrata*, 191  
     *vitrea*, 192  
 cordata, *Maretia*, 132  
 coriacuum, *Aracosoma*, 18, 20, 21  
     *Asthenosoma*, 18  
 Corina granulosi, 351  
 Cornucalanus, 192  
     *chelifer*, 192  
 cornutus, *Rhincalanus*, 318  
 Coronanthus, subg., 99  
 Corycaeus, 148, 192, 197, 227  
     *agilis*, 193  
     *carinatus*, 227  
     *catus*, 193  
     *clausi*, 193  
     *concinna*, 228  
     *crassiusculus*, 193  
     *dubius*, 193  
     *flaccus*, 193  
     *furcifer*, 193  
     *gibbulus*, 228  
     *giesbrechti*, 194  
     *gracilis*, 228  
     *latus*, 194  
     *lautus*, 194  
     *limbatus*, 194  
     *longistylis*, 195  
     *lubbockii*, 195  
     *ovalis*, 195  
     *pacificus*, 195  
     *pumilus*, 195  
     *robustus*, 196  
     *rostratus*, 228  
     *speciosus*, 196  
     *subtilis*, 196  
     *typicus*, 196  
     *vitreus*, 197  
 Corycella, 227, 228  
     *curta*, 228  
 Corynura barbata, 345  
     *discaudata*, 345  
     *forcipata*, 345  
     *gracilis*, 346  
     *recticauda*, 347  
 coryphaenae, *Caligus*, 178  
 coryphaenate, *Caligus*, 178  
 Cottaldia forbesiana, 39  
 craniolaris, *Fibularia*, 108  
 crassispinum, *Sperosoma*, 11 (fig.)  
 crassiusculus, *Corycaeus*, 193  
 crassus, *Eucalanus*, 208  
 cribellum, *Fibularia*, 109  
 crispus, *Echinocyamus*, 107  
 cristatus, *Calanus*, 177  
     *Onchocalanus*, 273  
     *Palaeopneustes*, 115  
     *Xanthocalanus*, 273  
 cryptodon, *Paramonacanthus*, 91  
     *Stephanolepis*, 91  
 Cryptopontius, 197  
     *brevifureatus*, 197  
 cucullatus, *Augaptilus*, 185  
     *Centraugaptilus*, 185  
 cupreus, *Chromis*, 78  
     *Lepicephalochromis*, 78, 79 (fig.)  
 curta, *Candace*, 181  
     *Candacia*, 181  
     *Corycella*, 228  
     *Farranula*, 228  
     *Lucicutia*, 255  
 curticauda, *Amallothrix*, 160  
     *Euchirella*, 221, 222  
     *Metridia*, 264  
     *Scolecithricella*, 160  
 curticornis, *Ectinosoma*, 203  
 curtipes, *Champsodon*, 83 (fig.)  
 curvispinus, *Gaetanus*, 229, 232, 351  
 Cyclops chelifer, 237  
     *longicornis*, 342  
 Cyclopsina calanina, 186  
     *gracilis*, 187  
 cyclostomus, *Echinoneus*, 94  
 cylindricum, *Hessella*, 285  
 Cymbasoma, 197  
     *longispinosum*, 197  
     *rigidum*, 197  
 Cyprinocirrhites, 65, 66  
     *stigma*, 65 (fig.)  
     *ui*, 66  
 Dactylopusia, 198  
     *vulgaris*, 198  
 danae, *Acartia*, 151  
     *Pontella*, 292  
     *Scolecithrix*, 335  
     *Undina*, 335  
 darwinii, *Undina*, 349  
     *Undinula*, 349  
 Dascyllinae, 78  
 Dascyllus, 78  
     *pomacentroides*, 77, 78  
 debilis, *Eremopyga*, 1, 34  
 decagonale, *Laganum*, 103  
 decagonalis, *Peronella*, 100  
 decipiens, *Genocidaris*, 41  
     *Temnopleurus*, 41  
 delandi, *Synchiropus*, 81, 82 (fig.)  
 dentata, *Scolecithricella*, 143, 333  
     *Scolecithrix*, 333  
 denticulata, *Copilia*, 191  
 denudata, *Astropyga*, 34  
     *Eremopyga*, 34  
 depressa, *Echinolampas*, 95  
 depressum, *Laganum*, 101, 105  
 denticauda, *Pontella*, 292  
 Dermatodiadema amphigymnum, 28  
     *indicum*, 28

*Desmechinus*, 42, 43  
*rufus*, 42  
*versicolor*, 42, 43  
*detruncata*, *Labidocera*, 244, 246  
*Pontella*, 244  
*Pontellina*, 244  
*Diadema*, 36  
*savignyi*, 37  
*saxatile*, 36  
*setosum*, 36  
*Diadematidae*, 1, 33  
*diagonalis*, *Pontella*, 292, 351  
*Diaptomus abdominalis*, 289  
*Dias discaudatus*, 152  
*longiremis*, 155  
*Dichelina phormosoma*, 8  
*digitata*, *Pontellopsis*, 306, 351  
*dilatatum*, *Asthenosoma*, 23  
*diomedae*, *Conolampas*, 95  
*Plesiozonus*, 118  
*diploporum*, *Laganum*, 106  
*discaudata*, *Acartia*, 152  
*Corynura*, 345  
*Temora*, 342  
*discaudatus*, *Dias*, 152  
*Tortanus*, 345  
*Disseta*, 198, 199  
*maxima*, viii, 198  
*palumbii*, 198  
*palumboi*, 198, 199  
*scopularis*, 143, 198  
*divaricata*, *Gaidius*, 317  
*Pseudochirella*, viii, 317  
*doderleini*, *Lovenia*, 138  
*Drepanopsis*, 227  
*frigidus*, 226, 227  
*Drepanopus*, 200  
*forceps*, viii, 200  
*furecatus*, 190  
*dubia*, *Amallophora*, 238  
*Heteramalla*, 238  
*Monacilla*, 266, 267  
*dubius*, *Aegisthus*, 158  
*Corycaeus*, 193  
*duplex*, *Brissopsis*, 128  
*durum*, *Sperosoma*, 12, 13  
*dussumieri*, *Salmacis*, 45  
*Dysgamus*, 201  
*ariommus*, 201  
*pacificus*, 201, 351  
*echinata*, *Scolecithrix*, 326  
*echinatus*, *Scaphocalanus*, 143, 326  
*Echinocardium flavescens*, 132  
*Echinocorythidae*, 111  
*Echinocymus*, 107, 109, 110  
*erispus*, 107  
*provectus*, 107  
*pusillus*, 108  
*scaber*, 107  
*Echinoidea* collected by the United States Fisheries Steamer "Albatross" during the Philippine Expedition, 1907-1910. Part 3: The Echinoneidae, Echinolampadidae, Clypeastridae, Arachnoididae, Laganidae, Fibulari-

idae, Urechinidae, Echinocorythidae, Palaeostomatidae, Micasteridae, Palaeopneustidae, Hemimasteridae and Spatangidae, Report on, 93-140  
*Echinoidea* collected by the United States Fisheries Steamer "Albatross" during the Philippine Expedition, 1907-1910. Part 2: The Echinothuridae, Saleniidae, Arbacidiidae, Aspidodiadematidae, Micropygidae, Diadematidae, Pedinidae, Temnopleuridae, Toxopneustidae, and Echinometridae, Report on, 1-52  
*Echinolampadidae*, 95  
*Echinolampas*, 95, 96  
*alexandri*, 95  
*depressa*, 95  
*Echinometra*, 51  
*mathaei*, 51  
*oblonga*, 52  
*pieta*, 51  
*Echinometridae*, 1, 49  
*Echinoneidae*, 94  
*Echinoneus*, 94  
*cyclostomus*, 94  
*Echinosoma*, 11  
*hoplantha*, 14  
*luculentum*, 17  
*tenue*, 10  
*Echinostrephus*, 50  
*formosus*, 1, 50  
*molaris*, 50  
*Echinothrix*, 37  
*calamaris*, 37  
*Echinothuridae*, 1, 4, 9  
*Ectinosoma*, 202  
*curticornis*, 202  
*tenuis*, 319  
*efferata*, *Miracia*, 266  
*elegans*, *Breynia*, 138  
*Coelopleurus*, 26  
*elliptica*, *Calanopia*, 175  
*Pontella*, 175  
*elongata*, *Bathypongia*, 171  
*Candace*, 181  
*Candacia*, 181  
*Lovenia*, 136  
*elongatus*, *Aigaptilus*, 204  
*Calanus*, 208  
*Euaugaptilus*, 204  
*Eucalanus*, 208  
*emarginata*, *Amallothrix*, 160  
*Scolecithrix*, 160  
*Enterohalacarus minutipalpus*, 28  
*erebi*, *Pareuchaeta*, 143, 279  
*Eremopyga*, 34  
*debilis*, 1, 34  
*denudata*, 34  
*Euaetideus*, 202, 204, 205  
*bradyi*, 143, 202  
*giesbrechti*, 203  
*Euaugaptilus*, 204  
*angustus*, 204  
*bullifer*, 204

*Euaugaptillus*—Continued

- elongatus, 204
- facilis, 204
- filigerus, 205
- gibbus, 205
- hecticus, 205
- laticeps, 205
- longimanus, 205
- magnus, 206
- nodifrons, 206
- oblongus, 206
- rigidus, viii, 207
- squamatus, 207
- Eucalanus*, 148, 207
- attenuatus, 207
- bungii, 208
- crassus, 208
- elongatus, 208
- elongatus bungii, 208
- monachus, 209
- mucronatus, 209
- muticus, 209, 351
- pileatus, 211
- subcrassus, 211
- subtenuis, 211
- Euchaeta*, 148, 211
- acuta, 211
- armata, 189
- barbata, 276
- bisinuata, 276
- californica, 277
- concinna, 212
- exigua, 280
- gracilis, 281
- grandiremis, 281
- hebcs, 212
- hessci, 226
- incisa, 283
- longicornis, 143, 212
- marina, 148, 149, 214
- media, 143, 214
- norvegica, 283
- pubera, 143, 215
- sarsi, 284
- scotti, 284
- spinosa, 217
- tonsa, 284
- tumidula, 285
- wolfendeni, 217
- euchaeta*, Labidocera, 244
- Euchaete bradyi*, 277
- hansenii, 282
- Euchirella*, 148, 218, 223
- amoena, 218
- amona, 218
- bella, 218
- bitumida, 143, 219, 222
- brevis, 221, 223
- curticauda, 221, 222
- galeata, 143, 221
- grandicornis, 223, 351
- intermedia, 225, 226
- maxima, 225
- messicensis, 221, 223, 225
- pulchra, 225
- rostrata, 226

*Euchirella*—Continued

- venusta, 226
- Eupatagus*, 129
- lymani, 130
- rubellus, 129
- curygnathus*, *Pachyptilus*, 274
- Eurypatagus*, 133, 134
- ovalis, 134
- excentrica*, *Meijerea*, 113
- excentricus*, *Microcyphus*, 1, 46
- exigua*, *Euchaeta*, 280
- Pareuchaeta*, viii, 280
- expergitus*, *Hemiaster*, 120, 121
- facilis, *Augaptillus*, 204
- Euaugaptillus*, 204
- falcifer*, *Amallothrix*, 160
- Scolecithrix*, 160
- Faorina*, 120
- chinensis, 120
- farrani*, *Scottocalanus*, 337
- Farrania*, 226
- frigidus, 226
- oblonga, viii, 226, 227
- Farranula*, 148, 227
- carinata, 227
- concinna, 228
- curta, 228
- gibbula, 228
- gracilis, 228
- rostrata, 228
- fera*, *Pontella*, 293, 301
- fervens*, *Clypeaster*, 98
- Fibularia*, 108, 109, 110
- acuta, 109
- craniolaris, 108
- cribellum, 109
- ovulum, 108
- ovulum trigona, 109
- trigona, 109
- sp., 110
- Fibulariidae*, 107
- filigerus*, *Euaugaptillus*, 205
- Hemicalanus*, 205
- finmarchicus*, *Calanus*, 149, 172, 177, 178
- Monoculus*, 177
- Fishes, Descriptions and figures of new, obtained in Philippine seas and adjacent waters by the United States Bureau of Fisheries Steamer "Albatross," 53-91
- flaccus*, *Corycaceus*, 193
- flava*, *Ratania*, viii, 318
- flavescens*, *Echinocardium*, 132
- flavicornis*, *Leuckartia*, 255
- Lucieutia, 255
- fons*, *Haloptilus*, 236
- forbesiana*, *Arbacina*, 39
- Cottaldia, 39
- forbesianus*, *Prionechinus*, 89
- forcipata*, *Corynura*, 345
- forcipatus*, *Drepanopus*, viii, 200
- Tortanus, 345
- forficula*, *Pontella*, 303
- formosus*, *Echinostrephus*, 1, 50

- Fowler, Henry W.; Descriptions and figures of new fishes obtained in Philippine seas and adjacent waters by the United States Bureau of Fisheries Steamer "Albatross," 53-91
- fragilis*, Homolamps, 117  
*Hypsclaster*, 122, 123  
*Linopneustes*, 114  
*Palaeopneustes*, 114
- frigidus*, Drepanopsis, 226, 227  
*Farrania*, 226
- frontalis*, Lophothrix, 250, 251, 252
- fudsiyama*, Laganum, 106
- funebris*, Xenodermichthys, 53, 54 (fig.)
- furcata*, Catopia, 186  
*furcatus*, Centropages, 186  
*Clausocalanus*, 190  
*Drepanopus*, 190
- fureifer*, Corycaeus, 193
- fusiforme*, Roxasella, 87, 88 (fig.)
- Gaetanus*, 229, 233  
*antarcticus*, 229  
*armiger*, 229, 230  
*caudani*, 233  
*curvispinus*, 229, 232, 351  
*inermis*, viii, 231  
*kruppii*, 231  
*latifrons*, 231  
*microcanthus*, 231, 351  
*miles*, 150, 232  
*minor*, 233  
*pileatus*, 233  
*recticornis*, 233  
*robustus*, 230
- Gaidius*, 233  
*affinis*, 233  
*brevicaudatus*, 234  
*brevispinus*, 234  
*divaricata*, 317  
*minutus*, 234  
*pungens*, 234  
*tenuispinus*, 234
- galeata*, Euchirella, 143, 221  
*galeatus*, Scolecalanus, 336  
*gardineri*, Callionymus, 81  
*Calliurichthys*, 81
- Gaussia*, 235  
*princeps*, 235, 263
- gemina*, Lucicutia, 255
- gemma*, Sapphirina, 320, 324
- Genocidaris*, 42  
*decipiens*, 41  
*monolini*, 40
- gerlachei*, Metridia, viii, 264
- gibber*, Acrocalanus, 157
- gibbus*, Augaptilus, 205
- gibbosus*, Hemiaster, 120, 121  
*Hemiaster expurgatus*, 120
- gibbula*, Farranula, 228
- gibbulus*, Corycaeus, 228
- gibbus*, Euauagaptilus, 205
- giesbrechti*, Aetideus, 203  
*Arietellus*, 167  
*Corycaeus*, 194
- giesbrechti*—Continued  
*Euactideus*, 203  
*Phyllopus*, 143, 287
- glacialis*, Augaptilus, viii, 170
- globosa*, Pontellopsis, 307, 351
- globulus*, Mespilia, 47
- Gobitrichinotus*, 85  
*radiocularis*, 85, 86 (fig.)
- Gonimaretia*, 136  
*tylota*, 136
- Goniopsyllus rostratus*, 190
- gracile*, Ocosia, 70, 71 (fig.)
- gracile*, Pleuroimma, 289
- gracilis*, Pontella, 294, 351
- gracilis*, Acrocalanus, 148, 157  
*Amallthrix*, 161  
*Antaria*, 191  
*Calanus*, 269  
*Carnegietta*, ix (pt. 4)  
*Centropages*, 187  
*Chiridius*, 189  
*Conaea*, 191  
*Corycaeus*, 228  
*Corynura*, 346  
*Cyclopsina*, 187  
*Euchaeta*, 281  
*Farranula*, 228  
*Macrosetella*, 262  
*Miracia*, 269, 270  
*Neocalanus*, 269  
*Oculosetella*, 269  
*Oncaeae*, 191  
*Pareuchaeta*, 281  
*Pleuromamma*, 289  
*Scolecithricella*, 161  
*Setella*, 262, 270  
*Tortanus*, 346
- gracilispinus*, Rhomboserranus, 59, 60 (fig.)
- grandicornis*, Euchirella, 223, 351
- grandiremis*, Euchaeta, 281  
*Pareuchaeta*, 143, 281
- grandis*, Leuckartia, 255  
*Lucicutia*, 255
- granulatum*, Chaetodiadema, 35
- granulosa*, Corina, 351  
*Vettoria*, 351
- gratilla*, Tripneustes, 48
- gratiosa*, Parasalenia, 49
- greeni*, Xanthocalanus, 351
- gregalis*, Lovenia, 137
- grimaldii*, Hemirhabdus, 238  
*Heterochaeta*, 238
- grubei*, Asthenosoma, 21, 23
- Gymnechinus*, 42  
*versicolor*, 42
- Gymnopatagus*, 134  
*magnus*, 134  
*pulchellus*, 130  
*sewelli*, 134
- Haloptilus*, 235  
*acutifrons*, 235  
*angusticeps*, 235  
*bulliceps*, viii (pt. 4), 235  
*chierchiai*, 236

- Haloptilus**—Continued  
*fons*, 236  
*longicornis*, 236  
*mucronatus*, 236  
*ornatus*, 236  
*oxycephalus*, 237  
*spiniceps*, 237  
*tenuis*, 237  
*validus*, 237  
*hamata*, *Acartia*, 152, 351  
*hamata*, *Ichthyophorba*, 187  
*hamatus*, *Centropages*, 187  
*hansenii*, *Euchaete*, 282  
  *Pareuchaeta*, 282  
*Hapalosoma*, 21  
  *pellucidum*, 21  
*Harpacticus*, 237, 345  
  *chelifer*, 237  
*hastigera*, *Salenia*, 24  
  *Salenocidaris*, 24, 25  
*haswelli*, *Rhinhoplichthys*, 73  
*hebes*, *Euchaeta*, 212  
*hecticus*, *Augaptillus*, 205  
  *Euaugaptillus*, 205  
*helenae*, *Scotocalanus*, 143, 338  
  *Undina*, 338  
*helgae*, *Phyllopus*, 288  
*helgolandicus*, *Calanus*, 178  
  *Cetochilus*, 178  
*Helciases*, 78  
*Hemiaster*, 120  
  *expergitus*, 120, 121  
  *expergitus gibbosus*, 120  
  *gibbosus*, 120, 121  
*Hemasteridae*, 119  
*Hemicalanus*, 187  
  *acutifrons*, 235  
  *calaninus*, 186  
  *chierchiai*, 236  
  *filigerus*, 205  
  *longicaudatus*, 170  
  *longicornis*, 236  
  *mucronatus*, 236  
  *ornatus*, 236  
  *oxycephalus*, 237  
  *spiniceps*, 237  
*hemilepidota*, *Scorpaena*, 68  
*Hemipedina indica*, 38  
*Hemiphormosoma*, 8  
  *paucispinum*, 2, 8, 9 (fig.)  
*Hemirhabdus*, 238  
  *grimaldii*, 238  
  *latus*, 238  
*hessei*, *Euchaeta*, 226  
*Hessella cylindricum*, 285  
*heteractis*, *Asthenosoma*, 22, 23  
*Heteramalla*, 238  
  *dubia*, 238  
*Heterocentrotus*, 52  
  *mammillatus*, 52  
*Heterochaeta*, 239  
  *abyssalis*, 239  
  *clausii*, 239  
  *grimaldii*, 238  
  *longicornis*, 241  
  *major*, 241
- Icterochaeta**—Continued  
*norvegicus*, 240  
*papilligera*, 240  
*spinifrons*, 240  
*Heteroptilus*, 238  
  *acutilobus*, 238  
  *attenuatus*, 239  
*Heterorhabdus*, 239  
  *abyssalis*, 239  
  *clausii*, 239  
  *latus*, 238  
  *norvegicus*, 240  
  *papilliger*, 240  
  *robustus*, 240  
  *spinifrons*, 240  
*Heterostylites*, 241  
  *longicornis*, 241  
  *major*, 241  
*hirsutus*, *Plesiozonus*, 118, 119  
  *Plexechinus*, 111  
*hirtipes*, *Onchocalanus*, 273  
*Illoctypoida*, 94  
*Homiolampas*, 117, 118  
  *fragilis*, 117  
  *lovenioides*, 117  
*hoplacantha*, *Echinosoma*, 14  
  *Hygrosona*, 14, 17  
  *Phormosoma*, 14  
*horridum*, *Plesiadiadema*, 29  
*horridus*, *Augaptillus*, 185  
  *Centraugaptillus*, 185  
*humilifrons*, *Lophothrix*, 143, 250  
*humilis*, *Clypeaster*, 96  
  *Meijerei*, 113  
  *Phrissocystis*, 113  
*Hyalophyllum vitreum*, 192  
*Hygrosona*, 11, 14, 16  
  *hoplacantha*, 14, 17  
  *lueulentum*, 2, 16, 17  
*hyperboreus*, *Calanus*, 178  
*Hypselaster*, 121  
  *affinis*, 121  
  *brachypetalus*, 123  
  *fragilis*, 122, 123
- Ichthyophorba hamata*, 187  
  *violacea*, 188  
*ijimai*, *Asthenosoma*, 23  
*impar*, *Phyllopus*, 288  
*incertus*, *Tigriopus*, viii, 844  
*inceisa*, *Euchaeta*, 283  
  *Pareuchaeta*, 283  
*indica*, *Caenopedia*, 38  
*Hemipedina*, 38  
*indicum*, *Dermatodiadema*, 28  
  *Phormosoma*, 4, 7  
  *Plesiadiadema*, 28  
*inermis*, *Gaetanus*, viii, 231  
  *Spatangus*, 131  
*Iniomi*, 53  
*insignis*, *Ophiosphaera*, 32  
  *Valdiviella*, 350  
*insolita*, *Labidocera*, 245, 351  
*insolitus*, *Scaphocalanus*, 827  
*intermedia*, *Euchirella*, 225, 226  
*intestinata*, *Sapphirina*, 820

- invenusta*, Amallothrix, 161, 351  
*Ipnoceps*, 56  
  *prislibrachium*, 56, 57 (fig.)  
Ipnopidae, 56  
Ipnops, 56  
  *murrayi*, 56  
iris, Sapphirina, 320  
Isaster, 113  
Isochaeta, 241  
  *ovalis*, 241  
*Isopatagus*, 114  
  *Obovatus*, 93, 113  
Isospondyli, 53  
Ivellopsis, subg., 301  
japonicus, Calliurichthys, 81  
javanus, Microcyphus, 47  
joanae, Macandrewella, 260  
Jugulares, 53  
Kamptosoma asterias, 8  
Kamptosominae, 2  
*kellersi*, Parabelonichthys, 57, 58 (fig.)  
Keraiphorus maillardii, 27  
Kleinia luzonica, 128  
koehleri, Tromikosoma, 11  
Kraemeria, 86  
Kraemerinae, 85  
krøyeri, Centropages, 187  
  *Labidocera*, 246  
  *Pontella*, 246  
kruppii, Gaetanus, 231  
Labidocera, 148, 241  
  *acuta*, 241  
  *acutifrons*, 242  
  *agilis*, 242  
  *albatrossi*, 243, 351  
  *brunescens*, 246  
  *detruncata*, 244, 246  
  *euchaeta*, 244  
  *insolita*, 245, 351  
  *krøyeri*, 246  
  *laevidentata*, 246  
  *lubbockii*, 246, 247  
  *minuta*, 247  
  *minutum*, 247  
  *nerii*, 248  
  *orsinii*, 248  
  *pavo*, 248  
  *tenuicauda*, 249, 351  
  *wollastoni*, 250  
lactens, Sapphirina, 321  
laevidentata, Labidocera, 246  
  *Pontella*, 246  
Laganidae, 100  
Laganum, 101, 103, 105  
  *bonani*, 103  
  *conicum*, 106  
  *decagonale*, 103  
  *depressum*, 101, 105  
  *diploporum*, 106  
  *fudsiyama*, 106  
  *laganum*, 103  
  *lesueuri*, 100  
  *minutum*, 102  
Laganum—Continued  
  *orbiculare*, 102  
  *rostratum*, 100, 101  
  *solidum*, 106  
  subg., 101  
  *laganum*, Laganum, 103  
  *laminata*, Pontellopsis, 305, 351  
  *latecarinatus*, Brissus, 139  
  *laticeps*, Augaptilus, 205  
  *Euaugaticeps*, 205  
  *latifrons*, Gaetanus, 231  
  *latipes*, Lophothrix, 143, 251, 254  
  *Scolecithrix*, 251  
  *latus*, Corycaeus, 194  
  *Hemirhabdus*, 238  
  *Heterorhabdus*, 238  
  *lautus*, Corycaeus, 194  
  *laxa*, Acartia, 143, 153  
  *Lepeophtheirus*, 250  
  *parviventria*, 250  
*Lepicephalochromis*, 78  
  *cupreus*, 78, 79 (fig.)  
Lepidocentroida, 4  
Leptoclypus, subg., 98  
Leptoderma, 55  
  *affinis*, 55  
  *macrops*, 55  
  *retropinna*, 55 (fig.)  
Leskia mirabilis, 112  
lesueuri, Laganum, 100  
  *Peronella*, 100  
Leuckartia, 199  
  *clausii*, 255  
  *flavicornis*, 255  
  *grandis*, 255  
  *longicornis*, 256  
  *longiserrata*, 256  
  *scopularis*, 198  
leucopsis, Monstrilla, 267  
limbatus, Corycaeus, 194  
linearis, Oithona, 270  
*linea-thorax*, Calliurichthys, 79 (fig.), 80  
*lineoscapularis*, Pentapodus, 63, 64 (fig.)  
Linopneustes, 114, 115, 116  
  *fragilis*, 114  
  *murrayi*, 114  
  *spectabilis*, 114, 115  
lobata, Amallothrix, 162  
  *Scolecithricella*, 161  
lobatus, Scolecocalanus, 336  
lobiancoi, Pontella, 294, 302  
  *Pontellina*, 294  
longa, Metridia, 264  
longicaudatus, Augaptilus, 170  
  *Hemicalanus*, 170  
longiceps, Peristedion, 74 (fig.)  
longicollis, Coelopleurus, 27  
longicornis, Acrocalanus, 157  
  *Cyclops*, 342  
  *Euchaeta*, 143, 212  
  *Haloptilus*, 236  
  *Hemicalanus*, 236  
  *Heterochaeta*, 241  
  *Heterostylites*, 241  
  *Leuckartia*, 256  
  *Lucicutia*, 256

longicornis—Continued  
     *Macrocalanus*, 262  
     *Megacalanus*, 262  
     *Temora*, 342  
 longifurea, *Sapphirina*, 143, 321  
 longimana, *Candace*, 181  
     *Candacia*, 181  
 longimanus, *Augaptilus*, 205  
     *Euaugaptilus*, 205  
 longiremis, *Acartia*, 155  
     *Dias*, 155  
 longiserrata, *Leuckartia*, 256  
     *Lucicutia*, 256  
 longispinosa, *Monstrilla*, 197  
 longispinosum, *Cymbasoma*, 197  
 longispinus, *Scotocalanus*, 339  
 longistylis, *Corycaeus*, 195  
 longus, *Calanus*, 264  
 Lophobranchii, 53  
 Lophothrix, 250  
     *frontalis*, 250, 251, 252  
     *humilifrons*, 143, 250  
     *latipes*, 143, 251, 254  
     *sarsi*, 253, 351  
 loveni, *Palaeotrema*, 118  
     *Palaeotropus*, 118  
 Lovenia, 118, 136  
     *doderleini*, 138  
     *doderleini acuminata*, 138  
     *elongata*, 136  
     *gregalis*, 137  
     *subcarinata*, 136  
     *triforis*, 137  
*lovenioides*, *Homolampas*, 117  
 Lubbockia, 254  
     *aculeata*, 254  
     *brevis*, viii, 254  
     *squillamana*, 254  
 lubbockii, *Corycarus*, 195  
     *Labidocera*, 246, 247  
     *Monops*, 310  
     *Pontellopsis*, 310  
 lucens, *Metridia*, 265  
 Lucicutia, 148, 254  
     *atlantica*, 254  
     *clausii*, 255  
     *curta*, 255  
     *flavicornis*, 255  
     *gemina*, 255  
     *grandis*, 255  
     *longicornis*, 256  
     *longiserrata*, 256  
     *lucida*, 256  
     *macrocera*, 256  
     *ovalis*, 256  
     *simulans*, 257  
     *tenuicauda*, 257  
 lucida, *Lucicutia*, 256  
 lueulentum, *Echinosoma*, 17  
     *Hygrosoma*, 2, 16, 17  
     *Phormosoma*, 17  
 luzonica, *Brissopsis*, 94, 123, 124, 125,  
     *128*  
     *Kleinia*, 128  
 Lycentchelys, 89  
     *poeциlimon*, 90

Lycentchelys—Continued  
     *spilotus*, 89 (fig.)  
 lymani, *Eupatagus*, 130  
 Lytechinus rufus, 42  
 Macandrewella, 257  
     *agassizi*, 257, 351  
     *chelipes*, 143, 259  
     *joanae*, 260  
     *sewelli*, 143, 260  
*macrobrachium*, *Schistoperc*, 61, 62 (fig.)  
 Macrocalanus longicornis, 262  
 macrocera, *Lucicutia*, 256  
 macrodactyla, *Chiridiella*, 188  
 macronesius, *Pericosmus*, 94  
 macropoetes, *Peronella*, 102  
 macrops, *Leptoderma*, 55  
 Macrosetella, 262  
     *gracilis*, 262  
     *oculata*, 270  
 macrura, *Metridia*, viii, 265  
 maculatum, *Temnotrema*, 46  
 maculatus, *Coelopleurus*, 26, 27  
 maculosa, *Metalia*, 139  
 magna, *Amallophora*, 328  
 magnus, *Augaptilus*, 206  
     *Euaugaptilus*, 206  
     *Gymnopatagus*, 134  
     *Scaphocalanus*, 328  
     *Spinocalanus*, 341  
 maillardi, *Coelopleurus*, 26, 27  
     *Keraiphorus*, 27  
 major, *Heterochaeta*, 241  
     *Heterostylites*, 241  
     *Undeuchaeta*, 347  
 mammillatus, *Heterocentrus*, 52  
 Maretia, 131  
     *alta*, 135  
     *cordata*, 132  
     *ovata*, 131, 132  
     *planulata*, 131, 133  
 marina, *Euchaeta*, 148, 149, 214  
 mathaci, *Echinometra*, 51  
 maxima, *Disscta*, viii, 193  
     *Euchirella*, 225  
 maximus, *Pseudanthessius*, 316  
 meadii, *Pontella*, 295  
 Mecynocera, 262  
     *clausi*, 262  
 media, *Amallophora*, 328  
     *Euchaeta*, 143, 214  
 medius, *Scaphocalanus*, 143, 328  
 Megacalanus, 262  
     *longicornis*, 262  
     *princeps*, 262  
 megalurus, *Augaptilus*, 171  
 Meijerea eccentrica, 113  
     *humilis*, 113  
 melanostomus, *Pericosmus*, 94, 119  
 Mesorhabdus, 263  
     *angustus*, 263  
 Mespilia, 47  
     *globulus*, 47  
 messinensis, *Euchirella*, 221, 223, 225  
     *Metalia*, 139  
     *maculosa*, 139

- Metalia—Continued  
*spatagus*, 139  
*sternalis*, 139  
*metallina*, *Sapphirina*, 322  
*Metridia*, 148, 263  
  *atra*, 263  
  *boeckii*, 263  
  *brevicauda*, 264  
  *curticauda*, 264  
  *gerlachei*, viii, 264  
  *longa*, 264  
  *lucens*, 265  
  *macrura*, viii, 265  
  *princeps*, 265  
  *venusta*, 265  
*Micraster*, 113  
*Micrasteridae*, 93, 113  
*microcanthus*, *Gaetanus*, 231, 351  
*Microcyphus*, 46, 47  
  *excentricus*, 1, 46  
  *javanus*, 47  
  sp., 47  
*micropetala*, *Brissopsis*, 124  
*Micropyga*, 29  
  *tuberculata*, 29, 33, 35  
  *violacea*, 32  
*Micropygidae*, 1, 29  
*Microsetella*, 266  
  *norvegica*, 266  
  *rosea*, 266  
*miles*, *Gaetanus*, 150, 232  
*Minoinae*, 68  
*minor*, *Bathyponitia*, 171  
  *Calanopia*, 175  
  *Cetochilus*, 268  
  *Gaetanus*, 233  
  *Mormonilla*, 268  
  *Nannocalanus*, 268  
  *Scolecithricella*, viii (pt. 4), 334  
  *Scolecithrix*, 334  
*Minous monodactylus*, 70  
*minuta*, *Labidocera*, 247  
  *Oncaca*, 272  
  *Peronella*, 103  
*minutipalpus*, *Enterohalacarus*, 28  
*minutum*, *Labidocera*, 247  
  *Laganum*, 102  
*minutus*, *Gaidius*, 234  
  *Pseudocalanus*, 316  
*mirabile*, *Palaeostoma*, 112  
*mirabilis*, *Caenopedia*, 38  
  *Copilia*, 191  
  *Leskia*, 112  
  *Palaeostoma*, 112  
*Miracia*, 266  
  *efferata*, 266  
  *gracilis*, 269, 270  
*molaris*, *Echinostrephus*, 50  
*momachus*, *Acrocalanus*, 158  
*Monacanthidae*, 90  
*monachus*, *Eucalanus*, 209  
*Monacilla*, 266, 267  
  *dubia*, 266, 267  
  *semispina*, 266  
  *tenera*, 267  
  *typica*, 267
- Monoculus finmarchicus*, 177  
*monodactylus*, *Minous*, 70  
*monolini*, *Genocidaris*, 40  
  *Orechinus*, 40  
  *Trigonocidaris*, 40  
*Monops armatus*, 304  
  *brevis*, 306  
  *lubbockii*, 310  
*Monstrilla*, 197, 267  
*Monstrilla clavata*, 267  
  *leucopsis*, 267  
  *longispinosa*, 197  
  *serricornis*, 268  
*Monstrilloida*, 197  
*Mormonilla*, 268  
  *minor*, 268  
  *phasma*, 268  
*Mortensen, Theodor; Report on the Echinoidea collected by the United States Fisheries Steamer "Albatross" during the Philippine Expedition, 1907-1910. Part 2: The Echinothuriidae, Saleniidae, Arbaciidae, Aspidodiadematidae, Micropygidae, Diadematidae, Pedinidae, Temnopleuridae, Toxopneustidae, and Echinometridae*, 1-52  
*Mortensen, Theodor; Report on the Echinoidea collected by the United States Fisheries Steamer "Albatross" during the Philippine Expedition, 1907-1910. Part 3: The Echinoneidae, Echinolam-padidae, Clypeastridae, Arachnoididae, Laganidae, Fibulariidae, Urechinidae, Echinocorythidae, Palaeostomatidae, Micrasteridae, Palaeopneustidae, Hemiasteridae, and Spatangidae*, 93-140  
*Mucronalia* sp., 36  
  *Aegisthus*, 158  
  *Eucalanus*, 209  
  *Haloptilus*, 236  
  *Hemicalanus*, 236  
*murrayana*, *Conolampas*, 96  
*murrayi*, *Ipnops*, 56  
  *Linopneustes*, 114  
  *Nogagus*, 201  
  *Paleopneustes*, 114  
  *Tortanus*, 346  
*muticus*, *Eucalanus*, 209, 351  
*muticus*, *Phyllopus*, 289  
  *Pontoptilus*, 314  
*nana*, *Oithona*, 271  
  *Oithonina*, 271  
*Nannocalanus*, 268  
  *minor*, 268  
*nanus*, *Paracalanus*, 275  
*nasutus*, *Rhincalanus*, 318  
*negligens*, *Acartia*, 155  
*Neocalanus*, 269  
  *gracilis*, 269  
  *robustior*, 269  
  *tenuicornis*, 269

- nerii, Labidocera, 248  
 Pontia, 248  
 niger, Tetrapygus, 3  
*nigromaculata*, Sapphirina, 322, 323  
*nodifrons*, Augaptilus, 206  
 Euauagaptilus, 206  
*Nogagus*, 201  
 murrayi, 201  
*nordenskjoldi*, Plectechinus, 111  
*norvegica*, Candace, 181  
 Candacia, 181  
 Euchaeta, 283  
 Microsetella, 266  
 Pareuchaeta, 283  
 Setella, 266  
*norvegicus*, Heterochaeta, 240  
 Heterorhabdus, 240  
*notopa*, Oncaea, 272  
*nudum*, Araeosoma owstoni, 20  
*obliqua*, Brissopsis, 125  
*oblonga*, Echinometra, 52  
 Farrania, viii (pt. 4), 226, 227  
*oblongus*, Augaptilus, 206  
 Euauagaptilus, 206  
*obovatus*, *Isopalagus*, 93, 113  
*obtusa*, Pseudochirella, 317  
 Undeuchaeta, 317  
*obtusifrons*, Amallophora, 162  
 Amallothrix, 162, 35  
 Chiridius, 189  
*occlusa*, Salcnocidarlis profundi, 24  
*Ocosia*, 70  
 gracile, 70, 71 (fig.)  
 vespa, 71  
*oculata*, Macrossetella, 270  
 Setella, 270  
*Oculosetella*, 269, 270  
 gracilis, 269  
*Oithona*, 270  
 linearis, 270  
 nana, 271  
 plumifera, 270  
 robusta, 270  
 similis, 271  
 spinirostris, 271  
*Oithonina*, 271  
 nana, 271  
*oldhami*, Brissopsis, 126, 128, 129  
*Oncaea*, 148, 271  
 conifera, 271  
 gracilis, 191  
 minuta, 272  
 notopa, 272  
 ornata, 272  
 similis, 273  
 venusta, 273  
*Onchocalanus*, 273  
 affinis, 273  
 cristatus, 273  
 hirtipes, 273  
 steueri, 274  
 trigoniceps, 274  
*opalina*, Sapphirina, 323  
*Ophiosphaera insignis*, 32  
 sp., 32, 49  
*Opilichthyidae*, 72  
*Orechinus*, 40  
 monolini, 40  
*orbicularare*, Laganum, 102  
*orbicularis*, Peronella, 102  
*ornata*, Anomalocera, 163  
 Oncaea, 272  
*ornatus*, Haloptilus, 236  
 Hemicalanus, 236  
*orsini*, Centropages, 187  
 Labidocera, 248  
*Osorioia*, subg., 68  
*ovalis*, *Euryaulacus*, 134  
*ovalis*, Coryceaeus, 195  
 Isochaeta, 241  
 Lucieutia, 256  
*ovata*, Marcia, 131, 132  
 Scolecithricella, 334  
 Scolecithrix, 334  
*ovato-lanceolata*, Sapphirina, 323  
*ovatus*, Spatangus, 132  
*ovulum*, Fibularia, 108  
*owstoni*, Araeosoma, 20, 21  
*Oxycalanus*, 267  
 semispinus, 266, 267  
*oxycephalus*, Haloptilus, 237  
 Hemicalanus, 237  
*Pachos*, 274  
 punctatum, 274  
*pachydaetyla*, Candace, 182  
 Candacia, 182  
*Pachyptilus*, 274  
 abbreviatus, 274  
 eurygnathus, 274  
*pacificus*, Dysgamus, 201, 351  
 Pseudanthessius, 315, 351  
*pacieus*, Coryceaeus, 195  
*Palaeopneustes*, 115  
 cristatus, 115  
 fragilis, 114  
 spectabilis, 115  
*Palaeopneustidae*, 113  
*Palaeostoma*, 112  
 mirabile, 112  
 mirabilis, 112  
*Palaeostomatidae*, 112  
*Palaeotrema*, 118  
 loveni, 118  
*Palaeotropus* loveni, 118  
*Paleopneustes* murrayi, 114  
*palescens*, Temnotrema, 46  
*pallidus*, Spatangus, 131  
 Synchiropus, 82  
*palumbii*, Augaptilus, 207  
 Disseta, 198  
*palumboi*, Disseta, 198, 199  
*papilliger*, Heterorhabdus, 240  
*papilligera*, Heterochaeta, 240  
*Parabolonichthys*, 57  
 kellersi, 57, 58 (fig.)  
*Paracalanus*, 275  
 aculeatus, 275  
 nanus, 275  
 parvus, 275  
*parallela*, Brissopsis, 125

- Paraminous*, 68  
*quincarinatus*, 68, 69 (fig.)  
*Paramonacanthus cryptodon*, 91  
*Paraphormosoma*, 9  
*alternans*, 2, 9  
*Parasalenia*, 49  
*gratiosa*, 49  
*poehli*, 49  
*pohlii*, 49  
*Paraugaptilus*, 275  
*buchani*, 275  
*Pareuchaeta*, 276  
*barbata*, 276  
*bisiniuata*, 276  
*bradyi*, 277  
*californica*, 143, 277  
*erebi*, 143, 279  
*exigua*, viii (pt. 4), 280  
*gracilis*, 281  
*grandiremis*, 143, 281  
*hansenii*, 282  
*incisa*, 283  
*norvegica*, 283  
*rasa*, 143, 283  
*sarsi*, 284  
*scotti*, 284  
*tonsa*, 284  
*tumidula*, 285  
*Paroithona*, 285  
*parvula*, 285  
*parvungulatum*, *Araeosoma*, 20  
*parviventris*, *Lepeophtheirus*, 250  
*parvula*, *Paroithona*, 285  
*parvus*, *Calanus*, 275  
*Paracalanus*, 275  
*pateriformis*, *Clypeaster*, 99  
*patersonii*, *Anomalocera*, 149, 164, 165  
*paucispinum*, *Hemiphormosoma*, 2, 8,  
   9 (fig.)  
*paucituberculatus*, *Spatangus*, 131  
*pauper*, *Calanus*, 184  
*Canthocalanus*, 184  
*pavo*, *Calanus*, 179  
*Calocalanus*, 179  
*Labidocera*, 248  
*pavoninus*, *Arietellus*, 167  
*pectoralis*, *Acanthoplichthys*, 72, 73 (fig.)  
*Pedinidae*, 1, 38  
*pellucida*, *Peronella*, 101  
*pellucidum*, *Araeosoma*, 21  
*Asthenosoma*, 21  
*Hapalosoma*, 21  
*peltata*, *Amenophia*, 163  
*Pennella*, 146, 285  
*sp.*, 285  
*Pentapodus*, 63  
*lineoscopularis*, 63, 64 (fig.)  
*Percomorphi*, 53  
*Pericosmus*, 94, 119  
*akabanus*, 94  
*macronesius*, 94  
*melanostomus*, 94, 119  
*Peristediidae*, 74  
*Peristediinae*, 74  
*Peristedion*, 74  
*longiceps*, 74 (fig.)  
*Peronella*, 100, 105  
*decagonalis*, 100  
*lesueuri*, 100  
*macroproctes*, 102  
*minuta*, 102  
*orbicularis*, 102  
*orbicularis concava*, 102  
*pellucida*, 101  
*rostrata*, 100  
*subg.*, 103  
*perplexus*, *Stephos*, 341, 351  
*persecanis*, *Scolecithrix*, 340  
*Scottocalanus*, 339, 340  
*perspicax*, *Pontella*, 310  
*Pontellina*, 310  
*Pontellopsis*, 310  
*Phaenna*, 285  
*spinifera*, 285  
*phasma*, *Mormonilla*, 268  
*Phormosoma*, 2, 4, 8, 10  
*adenicum*, 7, 8  
*alternans*, 9  
*bursarium*, 2, 4, 8  
*hoplacantha*, 14  
*indicum*, 4, 7  
*luculentum*, 17  
*tenue*, 10  
*verticillatum*, 7  
*phormosomae*, *Dichelina*, 8  
*Phormosominae*, 2, 4  
*Phrissocystis*, *humilis*, 113  
*Phyllopus*, 286  
*aequalis*, 143, 286, 288  
*bidentatus*, 287  
*giesbrechti*, 143, 287  
*helgae*, 288  
*impar*, 288  
*muticus*, 289  
*picta*, *Echinometra*, 51  
*pileatus*, *Eucalanus*, 211  
*Gaetanus*, 233  
*pileolus*, *Toxopneustes*, 48  
*pinguis*, *Xanthocalanus*, 351  
*piseki*, *Pleuromamma*, 289  
*placenta*, *Arachnoides*, 100  
*planulata*, *Maretia*, 131, 133  
*platophrys*, *Rhinhoplichthys*, 73  
*Platybrissus*, 134  
*Plectognathi*, 53  
*Plesiadiadema*, 28  
*amphigymnum*, 28  
*horridum*, 29  
*indieum*, 28  
*Plesiozonus*, 94, 118, 119  
*diomedae*, 118  
*hirsutus*, 118, 119  
*Pleurechinus bothryoides*, 46  
*reticulatus*, 46  
*scillae*, 46  
*siamensis*, 45  
*siamensis pulchellus*, 45  
*Pleuromamma*, 289  
*abdominalis*, 289  
*borealis*, 289  
*gracilis*, 289  
*piseki*, 289

- Pleuromamma—Continued  
*quadrunkulata*, 290  
*robusta*, 290  
*xiphias*, 290
- Pleuromma borealis, 289  
*gracile*, 289  
*princeps*, 235  
*quadrunkulata*, 290  
*robustum*, 290  
*xiphias*, 290
- Plexechinus, 110, 111  
*cinctus*, 111  
*hirsutus*, 111  
*nordenskjoldi*, 111  
*spectabilis*, 110
- plumata, Pontella, 303  
 Pontellina, 303  
 plumifer, Arietellus, 168  
 plumifera, Oithona, 270  
 plumosa, Undeuchaeta, 348  
*Undina*, 348
- Podocidaris prionigera, 25  
 poecilimon, Lycenchelys, 90  
 poehli, Parasalenia, 49  
 pohlii, Parasalenia, 49  
 polyactis, Cirrhitichthys, 66
- Pomacentridae, 77  
 pomacentroides, Dascyllus, 77, 78  
 Pomacentrus, 78  
*Serrichromis*, 78
- Pomacentrus pomacentroides, 78
- Pontella, 176, 177, 185, 290, 301, 309, 312, 314  
*acuta*, 241  
*acutifrons*, 242  
*agilis*, 242  
*atlantica*, 290  
*brachiata*, 185  
*cerami*, viii (pt. 4), 291  
*chierchiai*, 291  
*danae*, 292  
*denticauda*, 292  
*detrunca*, 244  
*diagonalis*, 292, 351  
*elliptica*, 175  
*fera*, 293, 301  
*forficula*, 303  
*gracilis*, 294, 351  
*krøyeri*, 246  
*laevidentata*, 246  
*lobiancoi*, 294, 302  
*meadii*, 295  
*perspicax*, 310  
*plumata*, 303  
*princeps*, 295  
*pulvinata*, 295, 351  
*regalis*, 310  
*securifer*, 297  
*strenua*, 312  
*surrecta*, 299, 351  
*tenuiremis*, 300  
*valida*, 301  
*wollastoni*, 250
- Pontellidae, 301
- Pontellina, 303, 312  
*acuta*, 241
- Pontellina—Continued  
*acutifrons*, 242  
*agilis*, 242  
*detrunca*, 244  
*lobiancoi*, 294  
*perspicax*, 310  
*plumata*, 303  
*regalis*, 310  
*strenua*, 312
- Pontellopsis, 148, 303, 309, 312, 314  
*albostri*, 303, 351  
*armata*, 304  
*bitumida*, viii (pt. 4), 305, 312, 351  
*brevis*, 306  
*digitata*, 306, 351  
*globosa*, 307, 351  
*laminata*, 308, 351  
*lubbockii*, 310  
*perspicax*, 310  
*regalis*, 310, 314  
*sinuata*, 311  
*strenua*, 312, 314  
*villosa*, 314
- Pontia atlantica, 290  
*nerii*, 248
- Pontoptilus, 314  
*abbreviatus*, 274  
*acutilobus*, 238  
*attenuatus*, 239  
*muticus*, 314
- Pourtalesia, 94
- princeps, Calanus, 262  
*Gaussia*, 235, 263  
*Megacalanus*, 262  
*Metridia*, 26;  
*Pleuroma*, 235  
*Pontella*, 295
- Prionechinus, 39, 40  
*forbesianus*, 39  
*sagittiger*, 40
- prionigera, Podocidaris, 25
- Pygmacocidaris, 25
- pristibrachium*, Ipnoceps, 56, 57 (fig.)
- profundi, Salemocidaris, 24, 25
- propinqua, Amallothrix, 162
- Scolecithricella, 162
- provectus, Echinocyamus, 107
- Psammechinus rufus, 42
- Pseudanthessius, 315  
*maximus*, 316  
*pacificus*, 315, 351
- Pseudeuchaeta, 316  
*brevicauda*, 316
- Pseudocalanus, 316  
*armatus*, 159, 172, 173  
*elongatus*, 317  
*minutus*, 316
- Pseudochirella, 317  
*divaricata*, viii, 317  
*obtusa*, 317  
*scopularis*, 317
- Pseudomaretia, 135, 136  
*alta*, 135  
*tylota*, 135  
*subg.*, 135

- Pseudophaenna, 318  
*typica*, 318  
 Pteropsaridae, 87  
*pubera*, Euchaeta, 143, 215  
*pulchellum*, Temnotrema, 45  
*pulchellus*, Gymnophagius, 130  
*Pleurechinus siamensis*, 45  
*pulchra*, Euchirella, 225  
*Undina*, 225  
*pulvinata*, Pontella, 295, 351  
*pumilus*, Corycaeus, 195  
*punctatum*, Pachos, 274  
*pungens*, Gaidius, 234  
*pusillus*, Echinocyamus, 108  
*Pygmaeocidaris*, 25  
*prionigera*, 25  
*pyrosomatis*, Sapphirina, 323  
*quadrata*, Copilia, 191  
*quadrungulata*, Pleuromma, 290  
*Pleuromamma*, 290  
*quinicarinatus*, Paraminous, 68, 69 (fig.)  
*radiata*, Astropyga, 33  
*radiocularis*, Gobitrichinotus, 85, 86 (fig.)  
*rapax*, Caligus, 179  
*Conaeia*, 191  
*rarispina*, Salmacis bicolor, 43  
*rasa*, Pareuchaeta, 143, 283  
*Ratania*, 318  
*flava*, viii (pt. 4), 318  
*rattrayi*, Augaptilus, 185  
*Centraugaptilus*, 185  
*recticauda*, Corynura, 347  
*Tortanus*, viii (pt. 4), 347  
*recticornis*, Gaetanus, 233  
*reevesii*, Temnopleurus, 41, 42  
*refulgens*, Cephalophanes, 188  
*regalis*, Pontella, 310  
*Pontellina*, 310  
*Pontellopsis*, 310, 314  
*relictus*, Stereopneustes, 93, 111  
*reticulatum*, Temnotrema, 46  
*reticulatus*, Clypeaster, 97  
*Pleurechinus*, 46  
*retropinna*, Leptoderma, 55 (fig.)  
*retrospinis*, Stephanolepis, 90 (fig.)  
*Rhaphidoclypus*, subg., 97, 98  
*Rhincalanus*, 165, 318  
*aculeatus*, 165  
*cornutus*, 318  
*nasutus*, 318  
*Rhinhoplischthys haswelli*, 73  
*platophrys*, 73  
*Rhomboserranus*, 59  
*gracilispinis*, 59, 60 (fig.)  
*richardi*, Bathycalanus, 171  
*rigidum*, Cymbasoma, 197  
*ridicus*, Augaptilus, 207  
*Euaugaptilus*, viii (pt. 4), 207  
*Robertsonia*, 319  
*tenuis*, 319  
*robusta*, Amallophora, 330  
*Oithona*, 270  
*Pleuromamma*, 290  
*robustior*, Calanus, 269  
*Neocalanus*, 269  
*robustum*, Pleuromma, 290  
*robustus*, Corycaeus, 196  
*Gaetanus*, 230  
*Heterorhabdus*, 240  
*Scaphocalanus*, viii (pt. 4), 330  
*rosaceus*, Clypeaster, 97  
*rosea*, Microsetella, 266  
*roseus*, Canthocamptus, 266  
*rostrata*, Clytemnestra, 190  
*Euchirella*, 226  
*Farranula*, 228  
*Peronella*, 100  
*Undina*, 226  
*rostratum*, Laganum, 100, 101  
*rostratus*, Corycaeus, 228  
*Goniopsyllus*, 190  
*Roxasella*, 87  
*fusiforme*, 87, 88 (fig.)  
*rubellus*, Eupatagus, 129  
*rufa*, Salmacis, 42  
*rufus*, Desmechinus, 42  
*Lytechinus*, 42  
*Psammechinus*, 42  
*rugosum*, Acanthostedion, 75, 76 (fig.)  
*sagittiger*, Prionechinus, 40  
*Salenia hastigera*, 24  
*Saleniidae*, 1, 24  
*Salenocidaris*, 24  
*hastigera*, 24, 25  
*hastigera acuminata*, 24  
*profundi*, 24, 25  
*profundi occlusa*, 24  
*sali*, Sapphirina, 323  
*Salmacis*, 43  
*bicolor*, 43, 44  
*bicolor rarispina*, 43  
*dussumieri*, 45  
*rufa*, 42  
*sphaeroides*, 44  
*virgulata*, 44  
*virgulata typica*, 44  
*Salpa* sp., 321  
*salpae*, Sapphirina, 324  
*Sapphirina*, 148, 319  
*angusta*, 319  
*auronitens*, 319  
*bicuspidata*, 320  
*gemma*, 320, 324  
*intestinata*, 320  
*iris*, 320  
*lactens*, 321  
*longifurca*, 143, 321  
*metallina*, 322  
*nigromaculata*, 322, 323  
*opalina*, 323  
*ovato-lanceolata*, 323  
*pyrosomatis*, 323  
*sali*, 323  
*salpae*, 324  
*scarlata*, 324  
*sinuicauda*, viii  
*stellata*, 324

- sarsi*, Calanopia, 175, 351  
*Lophothrix*, 253, 351  
*sarsi*, Euchaeta, 284  
*Pareuchaeta*, 284  
*savignyi*, Diadema, 37  
*saxatile*, Diadema, 36  
*scaber*, Echinocyamus, 107  
*Scalpellum* sp., 16  
*Scaphocalanus*, 324  
*affinis*, 324, 325, 329  
*angulifrons*, viii (pt. 4), 143, 325  
*brevicornis*, 326  
*echinatus*, 143, 326  
*insolitus*, 327  
*magnus*, 328  
*medius*, 143, 328  
*robustus*, viii (pt. 4), 330  
*subbrevicornis*, 331  
*scarlata*, Sapphirina, 324  
*Schistopercæ*, 61  
*macrobrachium*, 61, 62 (fig.)  
*Schistopercinae*, 61  
*scillæ*, Pleurechinus, 46  
*Scolecithricella*, 159, 331, 334  
*abyssalis*, 331  
*areuata*, 159  
*auropeeten*, 143, 332, 334  
*bradyi*, 333  
*curticauda*, 160  
*dentata*, 143, 333  
*gracilis*, 161  
*lobata*, 161  
*minor*, viii (pt. 4), 334  
*ovata*, 334  
*propinquæ*, 162  
*tydemanni*, 335  
*vittata*, 335  
*Scolecithrix*, 192, 252, 334, 335  
*abyssalis*, 331  
*acutus*, 252  
*auropeeten*, 332  
*bradyi*, 333  
*brevicornis*, 326  
*chelifer*, 192  
*chelipes*, 259  
*danae*, 335  
*dentata*, 333  
*echinata*, 326  
*emarginata*, 160  
*falcifer*, 160  
*latipes*, 251  
*minor*, 335  
*ovata*, 334  
*persicans*, 340  
*securifrons*, 340  
*vittata*, 335  
*Scolecocalanus*, 336  
*galeatus*, 336  
*lobatus*, 336  
*spinifer*, 336, 351  
*scopularis*, Disseta, 143, 198  
*Leuckartia*, 198  
*Pseudochirella*, 317  
*Undeuchaeta*, 317  
*Scorpaena*, 66  
*hemilepidota*, 68
- Scorpaenæ*—Continued  
*taeniophrys*, 66, 67 (fig.)  
*Scorpaenidae*, 66  
*Scorpaeniac*, 66  
*scotti*, Euchaeta, 284  
*Pareuchaeta*, 284  
*Scottocalanus*, 259, 337  
*farrani*, 337  
*helenae*, 143, 338  
*longispinus*, 339  
*persecans*, 339, 340  
*securifrons*, 340  
*setosus*, 340  
*thomasi*, 340  
*thorii*, 339  
*scutellata*, Clytemnestra, 190  
*scutiformis*, Clypeaster, 97  
*securifer*, Pontella, 297  
*securifrons*, Scolecithrix, 340  
*Scottocalanus*, 340  
*Selenechinus*, 50  
*armatus*, 50  
*semispina*, Monacilla, 266  
*semispinus*, Oxycalanus, 266, 267  
*Serranidæ*, 59  
*Serrichromis*, 77  
*pomacentroides*, 78  
*serricornis*, Monstrilla, 268  
*Setella*, 270  
*gracilis*, 262, 270  
*norvegica*, 266  
*oculata*, 270  
*Setellidae*, 270  
*setosum*, Diadema, 36  
*setosus*, Arietellus, 165, 168  
*Scottocalanus*, 340  
*sewelli*, Gymnopatagus, 134  
*Macandrewella*, 143, 260  
*siamense*, Temnotrema, 45, 46  
*siamensis*, Pleurechinus, 45  
*Temnotrema*, 45  
*sigsbei*, Conolampus, 96  
*similis*, Brissopsis, 123, 129  
*similis*, Bradyidius, 173  
*Oithona*, 272  
*Oncaeæ*, 272  
*Undinopsis*, 173  
*simplex*, Arietellus, 168  
*Candace*, 182  
*Candacia*, 182  
*simulans*, Lucicutia, 257  
*sinuata*, Pontellopsis, 311  
*sinuicauda*, Sapphirina, viii (pt. 4)  
*solidum*, Laganum, 106  
*Sparidae*, 63  
*spatagus*, Metalia, 139  
*Spatangidae*, 123  
*Spatangoidæ*, 110  
*Spatangus*, 130, 131  
*brissoïdes*, 132  
*inermis*, 131  
*ovatus*, 132  
*pallidus*, 131  
*paucituberculatus*, 131  
*sp.*, 130  
*speciosus*, Coryceus, 196

- spectabilis*, *Plexechinus*, 110  
*spectabilis*, *Linopneustes*, 114, 115  
*Palaeopneustes*, 115  
*Sperosoma*, 11, 12  
*crassispinum*, 11 (fig.)  
*durum*, 12, 13  
*tristichum*, 12  
*sp.*, 1, 12, 13 (fig.)  
*sphaerooides*, *Salmacis*, 44  
*spilotus*, *Lycenchelys*, 89 (fig.)  
*spiniceps*, *Haloptilus*, 237  
*Hemicalanus*, 237  
*spinifer*, *Scolecocalanus*, 336, 351  
*spinifera*, *Phaenna*, 285  
*spinifrons*, *Heterochaeta*, 240  
*Heterorhabdus*, 240  
*spinostris*, *Oithona*, 271  
*Spinocalanus*, 341  
*abyssalis*, 341  
*magnus*, 341  
*spinosa*, *Euchaeta*, 217  
*spinulosus*, *Aegisthus*, 158  
*squamatus*, *Augaptillus*, 207  
*Euaugaptillus*, 207  
*squamilaterus*, *Xenodermichthys*, 55  
*squillamana*, *Lubbockia*, 254  
*stellata*, *Sapphirina*, 324  
*Stephanolepis*, 90  
*cryptodon*, 91  
*retrospinis*, 90 (fig.)  
*Stephos*, 341, 342  
*perplexus*, 341, 351  
*Stereopneustes*, 111  
*relictus*, 93, 111  
*sternalis*, *Metalia*, 139  
*steueri*, *Onchocalanus*, 274  
*stigma*, *Cyprinocirrhites*, 65 (fig.)  
*Stirotonta*, 24  
*Stolonoclyptus*, subg., 96, 97  
*streetsi*, *Chirundina*, 189  
*strenua*, *Pontella*, 312  
*Pontellina*, 312  
*Pontellopsis*, 312, 314  
*stylifer*, *Calanus*, 343  
*stylifera*, *Temora*, 343  
*styliremis*, *Calocalamus*, 180  
*subbrevicornis*, *Amallophora*, 331  
*Scaphocalanus*, 331  
*subcarinata*, *Lovenia*, 136  
*superassus*, *Eucalanus*, 211  
*subtenuis*, *Eucalanus*, 211  
*subtilis*, *Corycaeus*, 196  
*surrecta*, *Pontella*, 299, 351  
*Synchiropus*, 81  
*delandi*, 81, 82 (fig.)  
*pallidus*, 82  
*Syngnathidae*, 57  
*taeniophrys*, *Scorpaena*, 63, 67 (fig.)  
*telurus*, *Clypeaster*, 99  
*Temnopleuridae*, 1, 39  
*Temnopleurus*, 41  
*decipiens*, 41  
*reevesii*, 41, 42  
*Temnotrema*, 45  
*maculatum*, 46
- Temnotrema*—Continued  
*palescens*, 46  
*pulchellum*, 45  
*reticulatum*, 46  
*siamense*, 45, 46  
*siamensis*, 45  
*Temora*, 342  
*discaudata*, 342  
*longicornis*, 342  
*stylifera*, 343  
*turbanata*, 343  
*Temorites*, 343  
*brevis*, 343  
*tenera*, *Monacilla*, 267  
*tenue*, *Echinosoma*, 10  
*Phormosoma*, 10  
*Tromikosoma*, 10  
*tenuicauda*, *Labidocera*, 249, 351  
*tenuicauda*, *Lucicutia*, 257  
*tenuicornis*, *Calanus*, 269  
*Neocalanus*, 269  
*tenuimana*, *Candace*, 182  
*Candacia*, 182  
*tenuiremis*, *Pontella*, 300  
*tenuis*, *Ectinosoma*, 319  
*Haloptilus*, 237  
*Robertsonia*, 319  
*tenuispinus*, *Chiridius*, 234  
*Gaidius*, 234  
*tessellatum*, *Araeosoma*, 18, 19  
*Asthenosoma*, 18  
*Tetrapygus*, 3  
*niger*, 3  
*thomasi*, *Scottocalanus*, 340  
*thompsoni*, *Calanopia*, 176  
*thorii*, *Scottocalanus*, 339  
*thymni*, *Caligus*, 179  
*Tiarechinus*, 26  
*Tigriopus*, 344, 345  
*incertus*, viii (pt. 4), 344  
*tonsa*, *Euchaeta*, 284  
*Pareuchaeta*, 284  
*tonsum*, *Aspidodiadema*, 29  
*tonsum*, *Calanus*, 178  
*Tortanus*, 345  
*barbatus*, 345  
*discaudatus*, 345  
*forcipatus*, 345  
*gracilis*, 346  
*murrayi*, 346  
*recticauda*, viii (pt. 4), 347  
*Toxopneustes*, 48  
*pileolus*, 48  
*Toxopneustidae*, 1, 48  
*Trichinotidae*, 85  
*triforis*, *Lovenia*, 137  
*trigona*, *Fibularia*, 109  
*Fibularia ovulum*, 109  
*trigoniceps*, *Onchocalanus*, 274  
*Trigonocidaris monolini*, 40  
*tripartitus*, *Arietellus*, 169, 351  
*Tripneustes*, 48  
*gratilla*, 48  
*tristichum*, *Sperosoma*, 13

- Tromikosoma, 10, 17  
   koehleri, 11  
   tenue, 10
- tuberculata, Micropyga, 29, 33, 35
- tumida, Acartia, viii (pt. 4), 143, 155
- tumidula, Euchaeta, 285  
   Pareuchaeta, 285
- turbinata, Temora, 343
- turbinatus, Calanus, 343
- turgida, Candacia, 183, 351
- tydemani, Scolecithricella, 335
- tylota, Goniaretia, 136  
   Pseudomaretia, 135
- typica, Amalophora, 159, 352  
   Monacilla, 267  
   Pseudophaenna, 318  
   Salmacis virgulata, 44
- typicus, Agetus, 196  
   Centropages, 188
- Corycaeus, 196
- ui, Cyprinocirrhites, 66
- Undeuchaeta, 347  
   major, 347  
   obtusa, 317  
   plumosa, 348  
   scopularis, 317
- Undina, 338  
   danae, 335  
   darwinii, 349  
   helenae, 338  
   plumosa, 348  
   pulchra, 225  
   rostrata, 226  
   vulgaris, 350
- Undinopsis, 172  
   armatus, 173  
   bradyi, 172, 173  
   similis, 173
- Undinula, 148, 348  
   caroli, 348  
   darwini, 349  
   vulgaris, 148, 149, 350
- Urechinidae, 110
- urens, Asthenosoma, 22, 23
- Valdiviella, 350  
   insignis, 350
- valida, Pontella, 301
- validus, Haloptilus, 237
- varicans, Candace, 184  
   Candacia, 184
- varium, Asthenosoma, 21
- venusta, Euchirella, 226  
   Metridia, 265
- Oncae, 273
- versicolor, Desmochinus, 42, 43  
   Gymnechinus, 42
- verticillatum, Phormosoma, 7
- vespa, Ocosia, 71
- Vettoria, 351  
   granulosa, 351
- villosa, Pontellopsis, 314
- violacea, Ichthyophorba, 188  
   Micropyga, 32
- violaceus, Centropages, 188
- virescens, Clypcaster, 97
- virgulata, Salmacis, 44
- vitrea, Copilia, 192
- vitreum, Hyalophyllum, 192
- vitreus, Argopatagus, 113, 116  
   Corycaeus, 197
- vittata, Scolecithricella, 335  
   Scolecithrix, 335
- vorax, Champsodon, 84
- vulgaris, Dactylopusia, 198  
   Undina, 350  
   Undinula, 148, 149, 350
- Wilson, Charles Branch; Copepods gathered by the United States Fisheries Steamer "Albatross" from 1887 to 1909, chiefly in the Pacific Ocean, 141-441
- wolfendeni, Euchaeta, 217
- wollastoni, Labidocera, 250  
   Pontella, 250
- Xanthocalanus, 351  
   cristatus, 273  
   greeni, 351  
   pinguis, 351
- Xenodermichthys, 53  
   funebris, 53, 54 (fig.)  
   squamilaterus, 55  
   subg., 53
- xiphias, Pleuromamma, 290  
   Pleuromma, 290
- zelandiae, Arachnoides, 100
- Zoarcidae, 89

