

- WALKER, A. O., 1898: Crustacea collected by W. A. Herdman in Puget Sound, Pacific Coast of N. A., September, 1897. – Trans. Liverpool biol. Soc. **12**: 268-287.
- 1901: Contributions to the Malacostracan Fauna of the Mediterranean. – J. Linn. Soc. London, Zool. **28**: 290-307.
- 1903: XVII. – Report on the Isopoda and Amphipoda collected by Mr. George Murray, F. R. S., during the Cruise of the "Oceana" in November 1898. – Ann. Mag. nat. Hist. ser. 7, **12**: 223-233.
- VANDEL, A., 1925: Recherches sur le sexualité des Isopodes. Les conditions naturelles de la reproduction chez les Isopodes terrestres. – Bull. biol. Fr. Belg. **59**, 3: 317-371.
- 1941: Recherches sur la génétique et la sexualité des Isopodes terrestres. VI. Les phénomènes de Monogénie chez les Oniscoïdes. – Ibid. **75**: 316-363.
- 1947: L'intersexualité chez les Isopodes terrestres. – Bull. Mus. Hist. nat. Marseille **7**, 4: 170-174.
- VANHÖFFEN, E., 1914: Die Isopoden der Deutschen Südpolar-Expedition 1901-1903. – Dtsch. Südpol Exped. **20**, Zool. **7**: 449-598.
- WEBER, M., 1902: Introduction et description de l'expédition. – Siboga-Exped. **1**: 1-159.
- VERHOEFF, K. W., 1901: Über paläarktische Isopoden (7. Aufsatz). – Zool. Anz. **24**: 403-408.
- 1943: Zur Morphologie, Ökologie und Systematik von *Sphaeroma*, *Europosphaera* und *Jaera*. – Z. Morph. Ökol. Tiere **40**, 2: 276-290.
- 1949: Zur Kenntnis der maritimen Isopoden-Gattung *Sphaeroma*, die Incurvation derselben und *Jaera* als Gast von *Sphaeroma*. 81. Isopoden-Aufsatz. – Arch. Hydrobiol. **42**: 395-422b.
- VINOGRADOV, M. E., 1961: The sources of alimentation of deep-water fauna (on the decomposition rate of dead Pteropoda). – C. R. Acad. Sci. U.R.S.S. **138**: 1439-1442. (In Russian).
- 1962a: Vertical zonation in the distribution of deep-sea benthic fauna of the ocean. – Deep-Sea Res. **8**: 245-250.
- 1962b: Feeding of the Deep-Sea Zooplankton. – Rapp. Cons. Explor. Mer. (In press).
- VINOGRADOVA, N. G., 1958: The vertical distribution of the deep-sea bottom fauna of the ocean. – Trud. Inst. Okean. **27**: 88-122. (In Russian).
- 1959: Vertical Zonation of the Deep-Sea Bottom Fauna. – Preprints Intern. Oceanogr. Congr. 1959: 392-393.
- WOLFF, T., 1956a: Isopoda from Depths Exceeding 6000 Meters. – Galathea Rep. **2**: 85-157.
- 1956b: Crustacea Tanaidacea from Depths Exceeding 6000 Meters. – Ibid. **2**: 187-241.
- 1956c: Six new abyssal species of *Neotanais* (Crust. Tanaidacea) – Vidensk. Medd. dansk naturh. Foren. Kbh. **118**: 41-52.
- 1960: The hadal community, an introduction. – Deep-Sea Res. **6**: 95-124.
- 1961: Animal Life from a Single Abyssal Trawling. – Galathea Rep. **5**: 129-162.
- WOOSTER, W. S. & G. H. VOLKMANN, 1960: Indications of Deep Pacific Circulation from the Distribution of Properties at Five Kilometers. – J. geophys. Res. **65**, 4: 1239-1249.
- WÜST, G. & A. DEFANT, 1936: Atlas zur Schichtung und Zirkulation des atlantischen Ozeans. Schnitte und Karten von Temperatur, Salzgehalt und Dichte. – Wiss. Ergebn. dtsch. atlant. Exped. "Meteor" 1925-1927, **6**, Atlas.
- YONGE, C. M., 1937: Evolution and adaptation in the digestive system of the Metazoa. – Biol. Rev. **12**: 87-115.
- ZENKEVICH, L. A., 1954: Erforschungen der Tiefseefauna im nordwestlichen Teil des Stillen Ozeans. – Intern. Union biol. Sci., ser. B, No. 16: 72-85.
- 1957: Caspian and Aral Seas. – In: Treatise on Marine Ecology and Paleoecology, Geol. Soc. Amer. Mem. **67**, 1: 891-916.
- 1958: The deep-sea echinurids of the north-western part of the Pacific Ocean, 2. part. – Trud. Inst. Okean. **27**: 192-203. (In Russian).
- & J. A. BIRSTEIN, 1956: Studies of the deep water fauna and related problems. – Deep-Sea Res. **4**: 54-64.
- ZIMMER, C., 1926: Northern and Arctic Invertebrates in the Collection of the Swedish State Museum. X. Cumaceen. – K. svensk. Vetensk. Akad. Handl., ser. 3, **3**, 2: 1-88.
- 1927: Isopoda – Asseln. – Handb. Zool. Berl. **3**, 1: 697-766.
- ZIRWAS, C., 1910: Die Isopoden der Nordsee. – Inaug.-Dissert. Univ. Kiel: 71-118.
- ZOBELL, C. E., 1952: Bacterial Life at the Bottom of the Philippine Trench. – Science **115**: 507-508.
- 1954: The Occurrence of Bacteria in the Deep Sea and their Significance for Animal Life. – Intern. Union biol. Sci., ser. B, No. 16: 20-22.
- & R. Y. MORITA, 1959: Deep-Sea Bacteria. – Galathea Rep. **1**: 139-154.

K. Index of valid scientific names*

Italics refer to keys, bold type to text-figures and Roman numerals to plate-figures

- | | | |
|---|--|---|
| <i>Abyssianira</i> 32, 64, 70, 236, 279, 281, 290 | <i>Acanthocope</i> 110, 234 , 235, 279, 282, 291 | <i>beddardi</i> 65, 265 |
| <i>argentinensis</i> 265 | <i>acutispina</i> 110, 112 , 267, IV | <i>hystrix</i> 65, 67 , 69, 216, 259, 274 |
| <i>dentifrons</i> 265, 301 | <i>annulatus</i> 110, 267 | <i>proteus</i> 65, 262, 271, 274 |
| <i>Abyssijaera</i> 35, 236, 279, 281, 290 | <i>argentinae</i> 110, 267 | <i>spinipes</i> 65, 221, 259 |
| <i>acarina</i> 263 | <i>galathea</i> 110, 113, 114 , 217, 246, 267 | <i>Angeliera</i> 35, 38, 236, 276, 281, 291, 300 |
| <i>Acanthaspidia</i> 34, 233, 234 , 235, 279, 282, 292 | <i>spinicauda</i> 110, 111 , 267, IV | <i>phreaticola ischiensis</i> 250, 289 |
| <i>bifurcata</i> 34, 35, 263 | <i>spinosissima</i> 110, 238, 261, 274 | <i>phreaticola phreaticola</i> 250, 289 |
| <i>decorata</i> 35, 263 | <i>unicornis</i> 110, 267 | <i>xarifae</i> 250 |
| <i>drygalskii</i> 258 | Acanthocopinae 109 | <i>Antennulosignum</i> 62, 236, 277, 290 |
| <i>typhlops</i> 34, 35, 217, 258, 289 | <i>Acanthomunna</i> 61, 64, 65, 233, 234 , 235, 278, 282, 293 | <i>elegans</i> 255 |
| | | <i>Antias</i> 32, 64, 70, 234, 235, 276, 294, 300 |
| | | <i>charcoti</i> 70, 253 |

* A list of generic synonyms is given on p. 206.

- dimorphis* 71, 252
hirsutus 71, 252
hispidus 70, 253, 290
hofsteni 70, 252
laevifrons 70, 252
marmoratus 70, 252, 289
mawsoni 60, 70, 253, 289
uncinatus 71, 255
unirameus 70, 252
Antiasidae 32, 69, 282, **283**, 295
Aselloidea 17, 18
Asellota 17
Asellus aquaticus 225, 226, XVI, XVII
Astrurus 62, 236, 278, 291
crucicauda 259
ornatus 259
Austroniscus 236, 278, 281, 282, 293
groenlandicus 255
karamani 266, 278
ovalis 257
rotundatus 257
Austrosignum 62, 234, 235, 277, 289, 294, 300
dubia 255
falklandicum 255
glaciale 256, 289
globifrons 252
grande 255, 289
incisa 252, 287
latifrons 255
tillerae 255
Bactromesus 73, 83, 236, 279, 281, 291, **298**
elegans 71, 72, 83, 265
gracilis 71, 72, 83, 265
Bagatus 235, 276, 281, 292, 300
algicola 41, 250
ichthyoxenos 254
longidactylus 250
longimanus 251
minutus 41, 251
nanus 41, 251
parva 251
platydactylus 251
stebbingi galloprovincialis 251, 289
stebbingi stebbingi 251, 289
stylodactylus 251, 289
Bathyopsurinae 109, 170
Bathyopsurus 171, 236, 279, 281, 282, 291
abyssicolus 171, **176**, 268
nybelini 171, **172**, 217, 218, 240, 246, 247, 269, 275, 289, 301, X, XVII, XVIII, XIX
Caecianiropsis 36, 38, 236, 276, 291
ectiformis 38, 251
psammophila 38, 251
Caecijaera 236, 254, 276, 281, 291
horvathi 251
Carpias 236, 276, 281, 290
bermudensis 251
Colanthura tenuis 20
Coulmannia 62, 236, 277, 291, 300
australis 256, 271, 289
frigida 256, 289
Cruregens fontanus 20
Dactylostylis 236, 278, 281, 290
acutispinis 260, 274
Dendromunna 64, 65, 236, 275, 279, 281, 282, 291
mirabile 20, 66, 67, 216, 265
spinipes 20, 66, 259, 271, 274
Dendrotion 64, 65, 236, 278, 281, 290, 297
hanseni 65, 259, 274
paradoxum 65, 69, 216, 259, 274, XIV
spinosum 65, 69, 216, 259, 274
Dendrotionidae 32, 64, 215, 220, 283, **283**, 295
Desmosoma 232, **233**, 235, 278, 281, 282, 292, 300
angustum 257, 274
armatum 257, 289
australis 255
birsteini 266
brevipes 255
chelatum 247, 270
coarctatum 258, 275
elongatum 260, 274
falklandicum 255
filipes 257
gracilipes 217, 266
insigne 217, 266
intermedium 258, 275
laterale 217, 257
latipes 217, 260
lineare 257
lobiceps 255
longimana 266
longispinum 217, 266
magnispinum 260, 274
modestum 257
plebejum 217, 260
polaris 257
politum 217, 260, 274
reticulata 260
simile 217, 266
striata 255
tenuimanus 257, 289
zenkewitschi 255
Desmosomatidae 31, 215, 220, 282, **283**, 295, 300
Echinomunna 62, 236, 278, 291
horrida 221, 259
Echinopleura 236, 277, 291, 297
aculeata 257
Echinohambema 236, 279, 281, 290
ophiuroides 49, 212, 213, 263
Echinohambematidae 32, 49, **283**
Ectias 36, 38, 236, 276, 291
turqueti 252, 289
Eurycope 117, 143, 150, **232**, 235, 278, 281, 282, 294
acutitelson 146, 267
antarctica 143, 144, 145, 263, 275, 289
beddardi 145, 149, 261, 274
brevirostris 145, 217, 221, 263, 275, 289, 301
complanata 145, 147, 217, 246, 263, 274, 275
cornuta 145, 217, 218, 258, 275, 289
crassa 144, 261
curta 146, 261
frigida 144, 261, 289
furcata 146, 217, 258, 271, 274, 275
galathea 144, 217, 235, 246, 269
gaussi 144, 217, 261
gibberifrons 145, 147, **148**, 217, 245, 261, 271
hanseni 145, 217, 263, 275, 289
inermis 145, 217, 218, 219, 221, 237, 261, 289
laktionovi 143, 261
latirostris 146, 257, 271, 274
mad seni 146, 217, 235, 246, 269
megalura 146, 217, 261, 274
mutica 145, 217, 221, 257, 271, 289
neupokoevi 143, 261
nobili 144, 261, 274
nodosa 145, 146, 267
ovalis 146, 217, 267
ovaloides 146, 267
parva 145, 149, 217, 221, 263, 274
pavlenkoi 144, 145, 256
phalangium 146, 217, 238, 257
picardi 146, 256
producta 146, 217, 258, 271, 275, 289
pygmaea 146, 258
quadrata 144, 261
ratmanovi 143, 261
sarsi 144, 147, 217, 267
scabra 144, 267
spinifrons 144, 263, 275
sulcifrons 144, 261
vicarius 145, 217, 268, 289, 301
Eurycopidae 31, 108, 215, 220, 283, **283**, 295, 300
Eurycopinae 109, 117
Gnathostenetroides 236, 276, 281, 290
laodicense 17, 249
Gnathostenetroidesidae **283**, 294
Gomphomesus 73, 84, 236, 279, 281, 291, **298**
wolffi 71, 72, 265
Haplomesus 71, 73, 86, **230**, 235, 279, 281, 282, 292, 297, **299**, 300
angustus 86, 217, 262, 289
bifurcatus 86, 265
brevispinis 86, 87, 265
cornutus 86, 235, 269
gigas 84, 87, 235, 269, 275
insignis insignis 72, 86, 217, 262, 275, 290, 301
insignis orientalis 72, 86, 265, 290, 301
modestus 72, 86, 87, **88**, 217, 265, III
ornatus 86, 265

- quadrispinosus* 73, 86, 216, **221**, 262, 275, 290, 301
robustus 84, 87, 265
scabriusculus 85, 87, 265
tenuispinis 72, 86, 262, 275, 288
thomsoni 86, **87**, 265
tropicalis 86, 265
Haplomunna 61, 64, 236, 279, 281, 291
caeca 268
Haplomiscidae 32, 49, 214, 220, 283, **283**, 295, 300
Haplomiscus 50, 232, **233**, 235, 279, 282, 293
acutus 51, 264
antarcticus 19, 51, **211**, 213, 217, 221, 261, 275, XIV
armadilloides 55, 217, 259, 274
armatus 50, 264
bicuspis bicuspis 19, 50, 51, **58**, **208**, 213, 216, 222, **226**, 237, 262, 275, 288, XIV, XV
bicuspis tepidus 51, **58**, 237, 259, II
capensis 259, 274
curvirostris 264
dimeroceras 50, 261, 271, 274, 275
elevatus 264
excisus 264
helgei 19, 51, **52**, **212**, 213, 216, **226**, 239, 246, 259, 274, I, XV, XVI, XVII
ingolfi 51, 56, **57**, 217, 264, II
kermadecensis **55**, 217, 245, 264, I
minutus 264
nondescriptus 264
ornatus 50, 51, 264
ovalis 264
parallelus 57, 264
percavix 212, 264, 275, 301
polaris 50, 51, 264
princeps 264
quadrifrons 264
retrospinis 259, 274
robinsoni 264
rostratus 50, 51, 264
rugosus 264
spatulifrons 51, 264
spinifer 50, 51, **59**, 210, 213, 216, 228, 261, 274, 275, II
telus 264
tricornis 264
tricornoides 264
tridens 212, 264
trituberculatus 264
tropicalis 259, 274
tuberculatus 264
unicornis 264
Helomesus 73, 84, 236, 279, 282, 291, **298**
gorbunovi 71, 72, 84, 259
menziesi 71, 72, 84, 265
Heterias 236, 276, 281, 290
exul 41, 250
pusilla 250
Heteromesus 71, 73, 84, **230**, 235, 278, 281, 282, 292, 297, **299**, 300
bifurcatus 85, 86, 265
dentatus 85, 217, 259
frigidus 73, 85, 216, 260
granulatus 86, 262, 274, 275
greeni 86, 217, 260, 274
longiremis 85, 217, 262, 275, 289
schmidti 85, 217, 260
similis 85, 265
spinescens 85, 265
spinosus 85, 260, 274
Hydroniscus 50, 236, 279, 281, 291
abyssi 54, 217, 264
ornatus 264
quadrifrons 264, 301
Hyssura producta 20
profunda 20
Iais 236, 276, 293
californica 251, 289
pubescens 215, 251, 290
Ianiropsis 234, 235, 254, 276, 292, 300
analoga 251
bisbidens 254
breviremis 254
chilensis 252
epilittoralis 251
kincaidi derjugini 251, 287
kincaidi kincaidi 253, 287
longiantennata 251
magnocula 254
minuta 251
montereyensis 251
palpalis 251
perplexus 251
serricaudis 251
setifera 251
tridens 251, 287
Ianthopsis 34, 39, **232**, 235, 277, 281, 282, 293, 300
acanthonotus 263
bovalii 256, 290
caudata 41, 254
laevis 254
monodi 258
multispinosa 258
nasicornis 34, 256, 289, I
neglecta 41, 251
nodosa 263
pulchra 41, 216, 218, 258
ruseri 258
Iathrippa 234, 235, 277, 294, 300
chilensis 39, 253, 274
inerme 41, 251
longicauda 41, 253, 290
multidens 251
sarsi 41, 253, 290
Ilyarachna 93, 94, 231, **232**, 235, 278, 281, 294
abyssorum 95, 267
acarina 96, 97, 257, 274
affinis 94, 260
africana 95, 267
antarctica 96, 101, **102**, 105, 217, 267
arctica 95, 257
aries 95, 108, 260
aspidophora 96, **106**, 217, 221, 238, 245, 260, 271
bergendali 97, 257
bicornis 96, **101**, 105, 106, 217, 267
clypeata 95, 108, 260, 274
coronata 95, 217, 257, 271, 274
crassiceps 94, 260
derjugini 94, 267
dubia 97, 100, **101**, 217, 260
fusiformis 96, 143, 260
gurjanovae 96, 97, 267
indentifrons 94, 267
kermadecensis 20, 96, **102**, 106, 217, 235, 238, 245, 269, 275
longicornis 18, 96, 97, 97, **98**, 101, 217, 258, 275, 289
magnifica 95, 261
multispinosa 95, 97, 212, 267
nodifronoides 96, 267
nordenstami 18, 96, **102**, 105, 217, 221, 261
polita 96, 261, 274
quadrispinosa 18, 95, 217, 237, 257, 290
scotia 95, 267
simplex 95, 267
spicata 95, 255
spinoafricana 94, 261, 274
spinosissima 96, 217, 267
starokadomskii 95, 257, 271
thori 19, 20, 97, 97, **98**, 217, 261, 274
triangulata 94, 267
zachsii 96, 257, 271
Ilyarachnidae 31, 93, 215, 220, 282, **283**, 295, 300
Iolella 33, 39, **234**, 235, 277, 293, 300
chuni 254
extans 41, 251
glabra 39, 258, 274
laciniata 216, 221, 256, 271
spinosa 41, 216, 256
spinosissima 33, 41, 217, 254
vilhelminae 33, 41, 216, 221, 258, I
Ischnomesidae 32, 71, 215, 220, 283, **283**, 295, 300
Ischnomesus 71, 73, **230**, 235, 278, 281, 282, 292, 297, **298**, 300
anacanthus 74, 78, **79**, 82, 217, 246, 265, II
andriashevi 72, 74, 235, 268, 275
armatus 74, 217, 265, 275, 301
bacilloides 74, 265
bacillopsis 74, 260
bacillus 74, 265
bidens 73, 75, 265
birsteini 71, 74, **75**, 217, 245, 265
bispinosus 74, 257, 274
bruuni 72, 74, **79**, 82, 217, 235, 246, 269

- caribbicus* 74, 260, 274
decemspinus 74, 265
elegans 74, 75, 265
magnificus 74, 75, 265
multispinis 74, 260, 274
paucispinis 74, 75, 265
planus 73, **82**, 246, 265, III
profundus 74, 217, 265
roseus 74, **80**, 217, 246, 265, III
simplissimus 73, 79, 82, 265
spärecki 73, 77, 217, 235, 245, 269
wolffi 73, 75, 265
- Jaera* 21, 40, 235, 276, 291, 297
albifrons 19, 20, 222, 238, 247, XIV
albifrons albifrons 206, 213, 215, 253
albifrons forsmanni 251
albifrons ischiosetosa 251
albifrons posthirsuta 253
albifrons praehirsuta 41, 253
albifrons syei 19, 251
hopeana 251, 287
italica 250
nordmanni cornuta 251
nordmanni massiliensis 40, 251
nordmanni nordica 40, 250
nordmanni nordmanni 40, 250
petiti 251
sarsi caspica 250
sarsi sarsi 250
schellenbergi 250
sorrentina 40, 251
wakishiana 254
- Jaerella* 236, 278, 281, 291
armata 34, 258
- Jaeropsidae* 32, **283**, 295, 300
Jaeropsis 234, 235, 254, 277, 281, 292, 300
bidens 254, 271, 274
brevicornis brevicornis 254, 271, 287
brevicornis littoralis 252, 271, 287
curvicornis 252, 289
dollfusi 253
dubia dubia 253
dubia paucispinis 253
hawaiiensis 252
intermedia 254, 289
lobata 252
marionis 254
palliseri 255
patagoniensis 253, 290
paulensis 252
rathbunae 252
- Janira* 39, 41, 233, **234**, 235, 277, 281, 282, 293, 300
abyssicola 42, 263
alta 42, 216, 253
capensis 42, 251
japonica 42, 258, 274
maculosa 21, 42, **43**, 216, 221, 254, 289
operculata 42, **44**, 216, 246, 263
tricornis 34, 42, **43**, 254, 289
tristani 42, 256, 271, 274
"Janira" angusta 41, 251
- Janiralata* 234, 235, 254, 277, 291, 297
alascensis 41, 254
davisi 251
erostrata 41, 251
holmesi 41, 256
occidentalis 41, 253
rajata 251
sarsi 41, 254
solasteri 41, 256
soldatovi 41, 254
triangulata 252
- Janirella* 34, **234**, 235, 278, 281, 282, 291, 300
abyssicola 35, 258, 274
bifida 34, 212, 263
bonnieri 34, 35, 216, 258
caribbica 259, 274
glabra 35, 259, 274
laevis 34, 35, 217, 263
lobata 263
magnifrons 212, 263
nanseni 259, 274
spongicola 34, 35, 217, 259, 274
vemae 212, 213, 238, 263
- Janiridae* 32, 33, 215, 220, 282, **283**, 295, 300
- Janthura* 34, 45, 236, 279, 281, 290
abyssicola **46**, 217, 246, 263
- Katianira* 34, 38, **234**, 235, 277, 291, 297
biloba 256
chelifera 216, 259, 274
cornigera 259
sadko 256
- Kuphomunna* 32, 61, 64, 70, 236, 276, 281, 291
rostrata 252
- Lipomera* 117, 118, 236, 278, 281, 290
lamellata 20, 118, 261, 274
- Mackinia* 36, 38, 236, 276, 281, 290
japonica 250
- Macrostylidae* 32, 90, 214, 220, 283, **283**, 295, 300
- Macrostylis* 91, 93, **231**, 235, 278, 281, 292, 300
abyssicola 91, 216, 221, 262, 275, 288
bifurcatus 266
bipunctatus 91, 266
caribbicus 266
elongata 91, 217, 260
galathea 91, 235, 246, 269
hadalis 91, **92**, 217, 235, 246, 269
hirsuticaudis 266
latifrons 91, 266
longipes 217, 238, 260
longiremis 93, 217, 221, 257, 271
magnifica 91, **92**, 266, IV
minutus 266
setifer 266
spiniceps 91, 260
spinifera **92**, 217, 257, 274
subinermis 91, 93, 216, 262, 274, 275, 289
- truncatex* 93, 266
vemae 266
- Mesosignum* 64, 236, 279, 281, 290
kohleri 268
usherii 268
- Microcharon* 35, 38, 276, 281, 290
acherontis 250
latus latus 250
latus prespensis 250
major 250
marinus 252
profundalis beranensis 250
profundalis kosovensis 250
profundalis profundalis 250
sisyphus 250
stygius hellenae 250
stygius stygius 250
tessieri 252
- Microjaera* 35, 38, 277, 281, 290
anisopoda 254
- Microparasellus* 35, 38, 276, 281, 290
libanicus 250
puteanus 250
- Microprotus* 34, 236, 279, 292
antarcticus 263
caecus 34, 259
- Microthambema* 37, 38, 236, 279, 281, 291
tenuis 264
- Mixomesus* 73, 88, 236, 278, 281, 291, **298**
pellucidus **89**, 217, 246, 260, 274
- Munella* 64, 65, 236, 277, 281, 291
danteci 20, 256, 274
- Munna* 62, **233**, 235, 255, 277, 281, 282, 294
acanthifera 61, 216, 262, 274, 289
acarina 252
affinis 255
antarctica antarctica 254, 271, 290
antarctica australis 255
argentinae 264
arnholdi 252
avatschensis 255
bituberculata 256
boeckii 216, 238, 256, 274
brasiliensis 255
brevicornis 252
chilensis 252
chromatocephala 252
coeca 255
cryophila 255
dentata 252
fabricii 255, 289
globicauda 259
groenlandica 255, 289
halei 252
hanseni 216, 256, 289
kroeyeri 254, 271
limicola 238, 256, 274
lundae 252
macquariensis 252

- maculata* 255, 289
mediterranea 253
minuta 256, 271, 289
nana, f. *typica* 253, 289
nana, f. "a" 252, 289
neglecta 253, 289
neozelanica 252
pallida 253, 289
palmata 255
pellucida 255
petiti 252
psychrophila 221, 259
schauinslandi 221, 252, 289
spinifera 259, 274
spinifrons 255
spitzbergensis 255
stephensi 252
studerii 254, 271, 289
subneglecta 252
truncata 61, 256, 271, 274
ubiquita 253
Munnurycopa 118, 154, 171, **231**, 235, 279, 281, 282, 293, 300
elongata 155, 156, 167, **168**, 217, 268
harrietae 155, 156, 161, **162**, 246, 268, IX
incisa 155, 156, 161, 268
menziesi 155, 156, **164**, 166, 217, 235, 246, 269
murrayi 19, 155, 156, **157**, 217, 218, 219, 239, 240, 247, 270, 290, IX, XVII, XIX
nodifrons 155, 156, **164**, 165, 217, 268
Munnidae 32, 59, 214, 220, 282, **283**, 295, 300
Munnopsidae 31, 183, 215, 220, 283, **283**, 295, 300
Munnopsis 183, 186, 187, 233, **234**, 235, 278, 281, 282, 294
australis 185, 187, **190**, 203, 263, 275, 289, XII
bathyalis 185, 187, **200**, 217, 219, 240, 246, 261, 274, XIII
beddardi 18, 185, 187, **188**, 217, 219, 240, 263, 274, 275
eximius 185, 187, **188**, 191, 203, 217, 219, 263, 274
gracilis 185, 187, **199**, 203, 268, XIII
latifrons 20, 185, 187, 191, **192**, 198, 217, 219, 238, 240, 261, XII
longiremis 185, 186, **195**, 217, 222, 238, 240, 246, 263, 275, XII, XVIII, XIX
mandibularis 185, 186, **203**, 217, 261, 288, XIII
typica 18, 21, 185, 187, **188**, 217, 219, 258, 289, XV
Munnopsurus 118, 149, 233, **234**, 235, 278, 281, 282, 293
atlanticus 143, 150, 151, 153, 261, 274
australis 150, 151, 152, 153, 263, 275
giganteus giganteus 151, 152, 153, 217, 218, 258, 290
giganteus ochotensis 151, 154, 258
laevis 143, 150, 154, 261
longipes 151, **151**, 217, 238, 263, 274, 275, IX
mimus 150, 153, 261
minutus 150, 154, 258, 271
Nannoniscella 236, 277, 290
groenlandica 255, 278
Nannoniscidae 32, 215, 220, 282, **283**, 295, 300
Nannoniscoides 236, 279, 282, 291
angulatus 217, 260
hirsutus 266
Nannoniscus **232**, 235, 278, 281, 282, 292, 300
aequiremis 217, 221, 260
affinis 217, 260, 274
analisis 216, 221, 266
arcticus 217, 257
armatus 266
australis 260
bidens 260
camayae 260, 274
caspicus 255, 278
crassipes 260, 274
inermis 266
laevis 266
laticeps 260
minutus 217, 221, 260
oblongus 216, 221, 225, 262, 274, 275
plebejus 216, 260, 274
primitivus 266
reticulatus 216, 221, 260
simplex 216, 260, 274
spiniornis 266
Neasellus 236, 278, 291
kerguelensis 259, 289
Neojaera 234, 235, 277, 294, 300
antarctica 254, 290
elongata 252
furcata 254, 290
octodentatus 259
pusilla 254
serrata 252
vanhöffeni 259
Notoxenoides 62, 236, 275, 279, 281, 290
abyssi 259, 271, 274
vemae 264
Notoxenus 62, 236, 277, 291
spinifer 255
Paramunna 62, 234, 235, 277, 293, 300
antarctica 255, 289
bilobata 255
capensis 252
concaivifrons 252
dentata 255
gaini 253
gaussi 221, 259
glacialis 253
integra 255
kerguelensis 252, 289
laevifrons 255
rostrata 254, 290
serrata 253, 290
simplex 255
subtriangulata 252, 290
typica 259, 274
Paramunnopsis 183, 186, 187, 236, 291, 300
longicornis 185, 186, 247, 270
oceanica 185, 186, 217, 240, 247, 270, 289, XVIII
spinifer 185, 186, 247, 270
Paraselloidea 17, 18, 29
Parastenetroidea 17, 18
Paropsurus 171, 176, 236, 275, 279, 281, 291
giganteus 19, 20, 21, 171, **177**, 182, 217, 240, 246, 247, 268, 301, XI, XIX
pellucidus 21, 171, 181, **182**, 261, 271, 274, X
Pleurocope 64, 65, 236, 276, 281, 291
dasyura 253, 289
Pleurogonium 60, 62, 234, 235, 255, 277, 293, 300
albidum 259
californiense 253
inermis 256, 289
intermedium 216, 221, 259
latimanum 217, 255
minutum 256, 271, 274
pulchrum 217, 259, 274
rubicundum 256, 271
serratum 259
spinosissimum 217, 256, 289
Pleurosignum 62, 234, 235, 277, 293
chilense 253
elongatum 256
lunata 255
magnum 256, 290
Protocharon 35, 38, 276, 281, 290
antarctica 38, 250
arenicola 250
Protojanira 276, 281, 290
perbrincki 250
prenticei 250
Pseudarachna 93, 236, 277, 281, 290, 297
hirsuta 257, 274
Pseudasellus 276, 281, 290
nicholsi 207, 250
Pseudojanira 236, 276, 281, 291
stenetrioides 252
Pseudomesidae 32, 93, **283**, 294
Pseudomesus 93, 236, 278, 290
brevicornis 93, 260
Quatuordecempedes 17
Rhacura 236, 279, 281, 290
pulchra 34, 263
Schistosoma 236, 275, 278, 281, 290
ramosum 259, 271, 274
Schistosomatidae 32, **283**, 294
Spinianirella 236, 275, 279, 281, 290
walfishensis 34, 262, 271, 274, 275

- Stenetriidae **283**, 295
 Stenetrioida 17, 18, 21
Stenetrium 21, **231**, 235, 277, 281, 282, 293, 300
abyssale 21, 24, 25, **26**, 238, 245, 249, 274, I
acutum 21, 24, 221, 238, 249, 271
antillense 21, 24, 25, **27**, 249
armatum 23, 249
bartholomei 23, 249
chilioni 23, 249, 289
crassimanus 23, 249
dagama 24, 249, 274
dalmeida 23, 24, 249, 274
diazi 23, 249
entale 23, 249
euchirum 23, 249
fractum 22, 249
gilbertense 23, 249
glauerti 23, 249
hanseni 23, 24, 249
haswelli 22, 249
longicorne 21, 22, **27**, 249
machrochirum 23, 249
medipacificum 24, 249
monodi 22, 249
occidentale 24, 25, 249
proximum 23, 249
rotundatum 24, 249
saldanha 24, 29, 249, 274
serratum 21, 24, 25, **27**, 249
siamense 23, 25, 249
spinirostrum 23, 249
stebbingi 24, 249
syzygus 21, 24, 29, 225, 249
truncatum 21, 23, 249
Storthingura 117, 118, **230**, 235, 279, 281, 282, 293, 300
abyssalis 120, **139**, 217, 246, 268, IX
atlantica 119, 120, 125, **126**, 261, 274
benti 120, 141, 217, 235, 240, 245, 269
bicornis 121, 122, 133, 138, 217, 235, 269, VI
birsteini 122, 268
brachycephala 121, 268
challengeri 121, **128**, 268, V
chelata 119, 121, **133**, 217, 235, 240, 269, VI, XIX
digitata 119, 120, 268
elegans 121, 268
fragilis 121, 126, **127**, 268, IV, V
furcata 121, **139**, 143, 217, 235, 240, 246, 269, XVII, XIX
gordonae 121, **128**, 130, 268, V
herculea 119, 122, 217, 235, 239, 269
intermedia 119, 120, 268
magnispinis 119, 122, 217, 268
novae-zelandiae 19, 119, 120, 122, **123**, 217, 221, 268, IV
pulchra caribbea 121, 134, **136**, 138, 261, 274, 275, 289, 301, VI, VII, VIII
pulchra kermadecensis 121, 134, **136**, 139, 217, 218, 235, 238, 246, 269, 274, 275, 289, 301, VI, VIII
pulchra pulchra 18, 121, 134, **136**, 138, 217, 221, 240, 246, 268, 274, 275, 289, 301, VI, VII, XIX
robustissima 120, 141, 217, 261
serrata 122, **141**, 217, 246, 268, VIII
snaoui 122, 268
spinosa 119, 120, 268
symmetrica 121, 268
tenuispinis kurilica 119, 122, 235, 269
tenuispinis tenuispinis 119, 122, 235, 269
triplispinosa 120, 268, 275
truncata 117, 122, 268
vemae 119, 122, 268
vitjazi 122, 235, 269
Stylomesus 71, 73, 83, 230, **233**, 235, 275, 279, 281, 282, 293, 297, **298**, 300
granulosus 72, 83, 266
inermis 72, 83, 84, 217, 268, 271, 274, 275, 289, 201, III
pacificus 72, 83, 84, 266
productus 72, 83, 84, 266
regularis 72, 83, 266
simplex 72, 83, 84, 266
simulans 72, 83, 84, 266
spinulosus 72, 83, 84, 266
Syneurycope 116, **234**, 235, 279, 282, 290, 297
capensis 116, 117, 261
hanseni 116, 117, 267
heezeni 116, 117, 267
multispina 116, 117, 267
parallela 116, 117, 217, 238, 267
 Syneurycopinae 109, 116
Thambema 37, 38, 49, 236, 279, 281, 290
amicorum 264
 Thambematidae 32, 39, **283**, 295
Trichopleon 236, 278, 281, 291
ramosum 259, 274
Urias 64, 236, 278, 281, 290
spinus 261, 274
Vemathambema 236, 279, 281, 290
elongata 49, 263
Xostylus 63, 236, 279, 281, 290
parellelus 263