

ANOMURA GALATHEIDEA

AEGLEIDAE

AEGLEA, Leach.

- Müller, F. 1880. *A. odebrechtii*. Reference to abbreviated development.
 Müller, F. 1892a. p. 204. Similar reference.
 Mouchet. 1932. p. 339. Young hatched as parent.

CHIROSTYLIDAE

UROPTYCHUS, Henderson. (=DIPTYCHUS, A. M.-Edw.)

- Bouvier. 1892. p. 767. *D. nitidus*, *D. concolor*. Embryo.
 Milne-Edwards & Bouvier. 1897. p. 116. Eggs large, and may give rise to young like adults. p. 137. Eggs of *D. nitidus* 2 mm.
 Kemp. 1910b. p. 414. *U. bouvieri*. Eggs.

GALATHEIDAE

GALATHEINAE.

GALATHEA, Fabricius.

- Rathke. 1840, 1842. *G. rugosa*.
 Couch. 1844.
 Claus. 1861. pl. 2. figs. 8-23. (Described as *Pagurus*.)
 Stuxberg. 1874. p. 12. *G. intermedia*.
 Bate. 1879.
 Boas. 1880. p. 198.
 Claus. 1885. pl. 6. fig. 46.
 Sars. 1889. p. 170. *G. nexa*, *G. squamifera*, *G. intermedia*.
 Williamson. 1910. p. 17. *G. dispersa*.
 Nordgaard. 1911. Eggs.
 Williamson. 1915. p. 463. *G. strigosa*.
 Perez. 1927. Development of pleopods.
 Lebour. 1930b. p. 179. 1931a. *G. strigosa*, *G. dispersa*, *G. squamifera*, *G. intermedia*.
 Bull. 1937. *G. nexa*.
 Gurney. 1938a. p. 82. *G. longimana*.

MUNIDA, Leach.

- Brocchi. 1875. p. 16. *Grimothea gregaria*.
 Sars. 1889. p. 178. *M. rugosa*.
 Cano. 1893a. figs. 73-78.

- Chilton. 1904. *Grimothea gregaria*.
 Anderton. 1907. p. 485. *M. subrugosa*.
 Stephensen. 1912b. p. 130. *M. tenuimana*?
 Stephensen. 1916. p. 243. *M. bamffia*?
 Stebbing. 1920. p. 370. *M. gregaria*.
 Gurney. 1924c. p. 176.
 Lebour. 1930b. p. 179. *M. bamffia*.
 Matthews. 1932. *M. gregaria* and *M. subrugosa*.
 Huus. 1934. *M. sarsi*, *M. tenuimana*, *M. bamffia*.
 Rayner. 1935. *M. subrugosa* and *M. gregaria*.
 Stephensen. 1935. p. 43. *M. tenuimana*.

MUNIDOPSINAE

MUNIDOPSIS, Whiteaves. (Syn. GALATHODES, A. M.-Edw.)

- Smith, S. I. 1884. *M. curvirostris*. Large eggs.
 Sars. 1889. p. 162. *Galathodes tridentata*. (= *M. serricornis*,
 Lovén.)
 Henderson. 1888. *M. antonii*. Size of egg. 3.5 mm.
 Calman. 1904. *M. polymorpha*. Large eggs.
 Hansen. 1916. p. 39. *M. similis*. Large eggs.
 Page & Monod. 1936. p. 103. *M. polymorpha*. Abbreviated development.

GALACANTHA, A. M.-Edw.

- Smith, S. I. 1884. *G. rostrata*. Large eggs.

PORCELLANIDAE

(Gurney. 1924c. p. 176.)

PORCELLANA, Lamarck.

- Thompson, J. V. 1835b. First notice of larva.
 Hailstone & Westwood. 1835. Post-larval.
 Dujardin. 1843. *P. longicornis*.
 Dana. 1852. *Zoea longispina*.
 Gosse. 1856. p. 169. fig.
 Philippi. 1857. p. 326. *Euacanthus longispina*.
 Müller, F. 1862.
 Agassiz. 1865. (*Polyonyx*).
 Gerbe. 1866a.
 Claus. 1867.
 Bate. 1868b. *P. platycheles*. p. 113. figs.
 Müller, F. 1869. p. 53. *P. stellicola*. fig. 24.
 Dohrn. 1871a. p. 373. figs.
 Claus. 1876. p. 57.

- Bate. 1879.
 Faxon. 1879a. *Polyonyx macrocheles*. p. 256. figs.
 Brooks & Wilson. 1881. *Porcellana sayana*. From egg.
 Faxon. 1882b. *P. macrocheles*. pl. 13. fig. 10.
 Gourret. 1884. p. 20.
 Sars. 1889. p. 184. *P. longicornis*.
 Cano. 1893a. figs. 79-82.
 Ortmann. 1893. p. 91.
 Stebbing. 1893. p. 172. Post-larval.
 Williamson. 1915. p. 554.
 Webb. 1921. p. 413.
 Gurney. 1926. p. 24. Pre-zoea. fig. 3.
 Dejdar. 1931. Vital staining.
 Gurney. 1938a. *P. inaequalis*.

PORCELLANIDES, Czerniawsky.

- Czerniawsky. 1884. p. 109. fig. 9. Post-larva and young.

PORCELLINA, Müller.

- Müller, F. 1862. *P. stellicola*.

PETROLISTHES, Stimpson.

- Menon. 1937. Genus doubtful. p. 15. figs. 83-112.
 Gurney. 1938a. p. 81.

PORCELLANELLA, White.

- Menon. 1937. p. 21. figs. 113-131.

PAGURIDEA

PAGURIDAE

PAGURUS, Fabricius.

- Philippi. 1840. *P. hungarus*.
 Rathke. 1840. (= *Galathea*).
 Goodsir. 1843.
 Bate. 1850, 1866.
 Claus. 1863, 1867, 1876. p. 55.
 Bate. 1868b. p. 114. figs.
 Hesse. 1876. *P. misanthropus*.
 Agassiz. 1875, 1876. Post-larval.
 Mayer. 1877. *P. striatus*.
 Faxon. 1882b. pl. 12. figs. 20-23, 25, 30.
 Claus. 1885. pl. 6. fig. 50.

- Ortmann. 1893. p. 92.
 Issel. 1910. p. 358. *P. arrosor*.
 Boraschi. 1921. *P. arrosor*. *P. calidus*?
 Hart. 1937. p. 210. *P. beringanus*.
 MacGinitie. 1937. p. 1032. Torsion of abdomen.

EUPAGURUS, Brandt.

- Rathke. 1840. *E. bernhardus*.
 Smith. 1873a.
 Mayer. 1877. figs. 42, 43. Telson *E. prideauxi*.
 Sars. 1889. p. 145. *E. bernhardus*, *E. pubescens*.
 Thompson, M. T. 1901, 1903b. *E. longicarpus*.
 Issel. 1910. *E. prideauxi*. p. 358. *E. excavatus*. p. 357.
 Williamson. 1910. p. 16. *E. bernhardus*.
 Jackson. 1913b.
 Williamson. 1915. p. 479.
 Hart. 1937. p. 210. *E. beringanus*. (as *Pagurus* b.)

SPIROPAGURUS, Stimpson.

- Sars. 1889. p. 155. *S. chirpocanthus*, *S. forbesii*.
 Gurney. 1924c. p. 182.
 Menon. 1937. p. 26. *S. spiriger*. figs. 132-151.

DARDANUS, Paulson.

- Glassell. 1937. p. 252. *Glaucothoë* attributed. (Undescribed.)

ORTHOPAGURUS, Stevens.

- Hart. 1937. p. 214. *O. schmittii*.

PAGURISTES, Dana.

- Issel. 1910. p. 346. *P. oculatus*. Abbreviated development.
 Hart. 1937. p. 203. *P. turgidus*.

CLIBANARIUS, Dana.

- Hesse. 1876. *C. misanthropus*.
 Czerniawsky. 1884. p. 98. fig. 32 a-c.
 Issel. 1910. p. 360. *C. misanthropus*.
 Boraschi. 1921.
 Bouvier. 1922. p. 18. *Glaucothoë grimaldii*. = *C. misanthropus*?
 Menon. 1937. pp. 36. figs. 164-165.

DIOGENES, Dana.

- Czerniawsky. 1884. *D. varians*. p. 102.
 Gurney. 1927. p. 278. *D. pugilator*.
 Menon. 1937. *D. pugilator*, etc. p. 31. figs. 152-163.

CATAPAGUROIDES, A. M.-Edw. & Bouvier.

- Issel. 1910. p. 351. *C. timidus*.
 Boraschi. 1921. *C. timidus*.

CANCELLUS, Milne-Edwards.

- Hale. 1927. p. 94. *C. typus*. Direct development.

COENOBITIDAE

BIRGUS, Leach.

- Willemoës-Suhm. 1875a.
 Bate. 1876.
 Borradaile. 1899, 1900.
 Harms. 1937.

COENOBITA, Latreille.

- Borradaile. 1899, 1901. p. 90. *C. perlatus*.

LITHODIDAE

LITHODES, Latreille.

- Boas. 1880. p. 198.
 Lovett. 1882. Embryonic cuticle.
 Richters. 1884. *L. camtschaticus*, Young.
 Henderson. 1888. Size of egg *L. murrayi*.
 Sars. 1889. p. 135.
 Bouvier. 1897.
 Nordgaard. 1911.
 Williamson. 1915. p. 542.
 Bouvier. 1922. p. 37. *Megalope grimaldii*—of *Neolithodes grimaldii*.

PARALITHODES, Brandt.

- Nakazawa. 1912. *P. camtschatica*.
 Marukawa. 1933. *P. camtschatica*.

HIPPIDEA

(Claus. 1885. p. 69.)

HIPPA, Fabricius.

- Guérin Méneville. 1857. *Zoeides* ?
 Müller, F. 1869. p. 53. *H. emerita*.
 Smith. 1873a, 1877. *H. talpoida*. figs.
 Faxon. 1879a. p. 253. *H. talpoida*. figs.
 Boas. 1880. p. 199. Post-larval.
 Cano. 1893a. p. 16.
 Ortmann. 1893. p. 91.
 Menon. 1933. p. 34. *H. asiatica*.

ABBUNEA, Fabricius.

- Claus. 1876. p. 59. 1885. p. 70.
 Boas. 1880. p. 199. Post-larval.
 Cano. 1893a. p. 16.
 Gurney. 1924c. p. 187.
 Menon. 1937. *A. symnista*. p. 10. figs. 46-82.

REMIPES, Latreille.

- Cano. 1893a. p. 16. figs.

LARVAL GENERA ATTRIBUTED TO ANOMURA.

EUACANTHUS, Philippi.

- Philippi. 1857. p. 326. Larva of *Porcellana*.

GLAUCOTHÖE, H. M.-Edw.

- Milne-Edwards, H. 1830a. *G. peronii*. pl. 8. figs. 1-13.
 Bate. 1866, 1868b. Larval Pagurid.
 Müller, F. 1869. p. 56.
 Miers. 1881. p. 62. *G. rostrata*. pl. 7. figs. 1-5.
 Henderson. 1888. p. 84. pl. 9. fig. 1. *G. carinata*.
 Bouvier. 1891. p. 65. Discussion of problem.
 Chevreux & Bouvier. 1892. p. 138. *G. carinata*.
 Henderson. 1896. p. 535. *Glaucothöe* sp.
 M.-Edwards & Bouvier. 1900. *G. peronii*, p. 260.
 Whitelegge. 1900. *G. hexagonata*.
 Alcock. 1905. *G. peronii*. pp. 22, 154.
 Bouvier. 1905b.
 Williamson. 1915. p. 483.
 Bouvier. 1918. p. 8. *G. cubensis*. Young of *Paguristes anomalus* ?
 Gurney. 1924c. p. 185.
 Labour. 1934a. p. 2.

PROBLEMACARIS, Stebbing.

Stebbing. 1921, 1924. p. 244. *S. spinetum*. Position uncertain. Possibly a Raninid larva.

PROPHYLAX, Latreille.

Latreille. 1837. p. 78.

Milne-Edwards, H. 1837. II. p. 307. Larva of a Pagurid.

ZOEIDES, Guérin.

Guérin. 1857. Larva of *Hippa*.

ZOONTOCARIS, Bate.

Bate. 1888. p. 473. pl. 85. *Z. galathea*, *Z. approximatus*.

Ortmann. 1893. p. 93. *Z. simplex*, *Z. bifida*. fig. *Z. galathea*. fig. Larva of *Galathea* or allied genus.

DROMIACEA

(Gurney. 1924c. p. 188.)

DROMIIDEA**DROMIIDAE****DROMIA**, Fabricius.

Milne-Edwards, H. 1837. II. p. 172. Megalopa.

Claus. 1876. p. 68.

Mayer. 1877. (Telson. fig. 46.

Bate. 1879.

Boas. 1880. p. 203.

Gourret. 1884. p. 17. *D. vulgaris*.

Cano. 1893a. p. 9.

Bouvier. 1896. p. 67.

Lebour. 1934b. *D. vulgaris*.

DROMIDIA, Stimpson.

Rathbun. 1923. p. 636. *D. larraburei*. Megalopa. (See Lebour. 1934b. p. 241.)

Boone. 1927. *D. antillensis*. Megalopa. p. 48.

CRYPTODROMIA, Stimpson.

Hale. 1925, 1927. p. 109. *C. octodentata*. Direct development.

PLATYDROMIA, Fulton & Grant.

Hale. 1925. p. 412. *P. thomsoni*.

PETALOMERA, Stimpson.

Woodward. 1877. *P. lateralis*. Direct development.

Montgomery. 1922. *P. lateralis*. Direct development.

Hale. 1925. p. 410. 1927. p. 109. Direct development.

DYNOMENIDAE

DYNOMENE, Latreille.

Cano. 1893a. pl. 2. figs. 56-61.

HOMOLODROMIIDAE

DICRANODROMIA, A. M.-Edw.

Caustier. 1895. p. 573.

HOMOLIDEA

(= THELXIOPEIDEA, Rathbun)

HOMOLIDAE

HOMOLA, Leach. 1815. (= THELXIOPE, Rafinesque, 1814.)

Boas. 1880. p. 204.

Cano. 1893a. p. 10. figs.

Thiele. 1905.

Williamson. 1915. p. 542.

Aikawa. 1937. p. 97.

PABOMOLA, Wood-Mason.

Aikawa. 1937. p. 96. *P. japonica*.

LATREILLIIDAE

LATREILLIA, Roux.

Cano. 1893a. p. 11.

Aikawa. 1937. p. 95. *L. phalangium*.

LARVAE ATTRIBUTED TO DROMIACEA.

Gurney. 1924c. p. 189.

Yokoya. 1935.

BRACHYURA

The classification of the Brachyura adopted here is mainly that of Borradaile. I have not used Miss Lebour's amended scheme (1928) for the following reasons. Her scheme, though it expresses better than that of Borradaile the relationships indicated by the larvae, takes into account chiefly those species which are found at Plymouth, and some important groups are not represented there. Our knowledge of the larvae is not at present adequate for the foundation of a system which could challenge that based upon the adults alone.

The omission of the Dromiacea from the Brachyura may seem inconsistent, and, in view of the very scanty knowledge of the larvae of this group, not easily to be justified; but the larva of *Dromia* is so obviously Anomuran that I cannot bring myself to accept the genus as a member of the Brachyura.

So far as the arrangement of the genera is concerned I have trusted to the works of Miss Rathbun, and to such recent revisions of families as are available—e. g. those of the "Siboga" Reports which deal with Brachyura.

GYMNOPLEURA

RANINIDAE

NOTOPUS, De Haan.

Studer. 1883. p. 18. *N. atlanticus*. Young stage.

ACANTHOCARIS, Claus.

Claus. 1876. p. 60. pl. ix. figs. 11-13.

Claus. 1885. figs. 21-23, 53.

Cano. 1892b. p. 21. (A Raninid larva.)

BRACHYGNATHA

BRACHYRHYNCHA

CORYSTIDAE

CORYSTES, Latreille:

Weldon. 1889. *C. cassivelaunus*.

Gurney. 1902. *C. cassivelaunus*.

Russell. 1927. p. 602. (In shoals.)

Lebour. 1928b. p. 526.

PORTUNIDAE

CARCININAE

CARCINUS, Leach (= CARCINIDES, Rathbun).

- Thompson, J. V. 1835c.
 Slabber. 1778 and 1781. *Monoculus taurus*. p. 15.
 Rathke. 1837.
 Du Cane. 1839b.
 Goodsir. 1843.
 Couch. 1844.
 Bate. 1857, 1858.
 Claus. 1861.
 Hensen. 1863. Otocyst.
 Stuxberg. 1874. p. 7.
 Brook. 1884.
 Cano. 1892b. p. 9.
 Williamson. 1900. pl. 1. fig. 2. 1903.
 Prentiss. 1901. p. 214. Development of otocyst.
 Keeble & Gamble. 1904. p. 317. Chromatophores.
 Calman. 1910. p. 22.
 Jorgensen. 1918.
 Boraschi. 1921.
 Lebour. 1928b. p. 517.

PORTUMNINAE

PORTUMNUS, Leach.

- Lebour. 1928b. p. 518. *P. biguttatus*.

POLYBIUS, Leach.

- Couch. 1844.
 Lebour. 1928b. p. 516. *P. henslowi*.

BATHYNECTES, Stimpson.

- Lebour. 1928b. p. 515. *B. longipes*.
 Lebour. 1931c. p. 93.

PORTUNINAE

PORTUNUS, Fabricius. (Syn. LUPA, Leach.)

- Thompson, J. V. 1835b. *P. marmoratus*. figs. 2, 3.
 Couch. 1844. *P. plicatus*.
 Czerniawsky. 1884. p. 160.
 Dohrn. 1870c. p. 617. Pre-zoea of *P. puber*. pl. xv. figs. 22, 23.

- Stuxberg. 1874. p. 9. *P. depurator*.
 Claus. 1876. pp. 61, 66.
 Cano. 1892b. *P. holsatus*, *P. pusillus*, *Lupa hastata*.
 Acloque. 1910.
 Williamson. 1910. *P. holsatus*, *P. puber*, *P. depurator*.
 Björck. 1913b. *P. depurator*.
 Lebour. 1928b. p. 505. *P. puber*, *P. corrugatus*, *P. arcuatus*,
P. pusillus, *P. marmoreus*, *P. holsatus*, *P. depurator*.
 Aikawa. 1937. p. 119. *P. trituberculatus*, *P. pelagicus*.

CALLINECTES, Stimpson.

- Brooks. 1882c. p. 207.
 Conn. 1884. Pre-zoea. figs. 2, 14.
 Paulmier. 1903. *C. hastatus*.
 Hay. 1905. *C. sapidus*.
 Acloque. 1910.
 Binford. 1911. *C. sapidus*.
 Churchill. 1921. *C. sapidus*. Growth, etc.

NEPTUNUS, De Haan.

- Delsman & De Man. 1925. *N. pelagicus*.

THALAMITINAE

CHARYBDIS, De Haan.

- Aikawa. 1937. p. 114. *C. 6-dentata*, *C. bimaculata*.
 Myazaki. 1937. *C. sexdentatus*.

POTAMONIDAE

PSEUDOTHELPHUSINAE

PSEUDOTHELPHUSA, Saussure.

- Boone. 1929. *P. richmondi*.

POTAMONINAE

(Rathbun. 1904. p. 228.)

POTAMON, Savigny. (= THELPHUSA, Latr.)

- Thompson, J. V. 1836a. *Thelphusa erythropus*.
 Willemoës-Suhm. 1875b. p. 48. *T. fluviatilis*.
 Mercanti. 1887. *T. fluviatilis*.
 Calman. 1909c. p. 55. 1911. p. 78. *P. johnstoni*.
 Annandale & Kemp. 1913. p. 243. *P. potamios*. Breeding
 season and growth.
 Lanchester. 1901. p. 546. *P. (Paratelphusa) improvisum*.

GEOTELPHUSA, Stimpson.

Koba. 1936. *G. dehaani*.

PARATHELPHUSA, A. M.-Edw.

McCann. 1937. *P. guerini*. Direct development.

TRICHODACTYLINAE

TRICHODACTYLUS, Latreille.

Müller, F. 1892*b*.

DILOCARCINUS, M.-Edw.

Göldi. 1886. *D. septemdentatus*.

ATELECYCLIDAE

ATELECYCLINAE

ATELECYCLUS, H. M.-Edw.

Cunningham. 1898*b*. *A. septemdentatus*. (*A. heterodon*.)

Lebour. 1928*b*. p. 524.

THIA, Leach.

Claus. 1876. p. 56. *T. polita*. pl. x. figs. 1-7.

Cano. 1891*b*. p. 7. *T. polita*.

Lebour. 1928*b*. p. 528. *T. polita*.

ERIMACRUS, Benedict.

Aikawa. 1937. p. 124. *E. eisenbecki*.

PELTARION, Jacquinot.

Stebbing. 1920. p. 328. *Megalopa*.

TELMESSUS, White (⇒ PLATYCORYSTES, Brandt).

Richters. 1884. figs. 4-6.

CANCRIDAE

CANCRINAE

CANCEER, Linn.

Thompson, J. V. 1828. *C. pagurus*.

Couch. 1844, 1855. *C. pagurus*.

Faxon. 1882*b*. pl. xiv. figs. 12-26.

Cunningham. 1898*b*. *C. pagurus*.

Williamson. 1900, 1904, 1910. p. 17.

- Pearson, J. 1908.
 Weymouth. 1915, 1918. *C. magister*.
 McLean. 1921. *C. gracilis*, *C. magister*. Feeding on thyroid
 and iodine.
 Lebour. 1928b. p. 522. *C. pagurus*.
 McKay & Weymouth. 1935. *C. magister*. Growth.
 Frost. 1936. *C. amoenus*.
 Aikawa. 1937. p. 126. *C. gibbosulus*.

PIRIMELINAE

PRIMELA, Leach.

- Kinahan. 1862. *P. denticulata*.
 Cano. 1892c. p. 147.
 Lebour. 1928b. p. 519. *P. denticulata*.

XANTHIDAE

MENIPPINAE

MENIPPE, De Haan.

- Hyman. 1925. p. 14. *M. mercenaria*.

PILUMNUS, Leach.

- Couch. 1844.
 Gourret. 1884. p. 19. *P. spinifer*.
 Cano. 1892c. p. 147.
 Williamson. 1915. p. 490.
 Mayer. 1877. Telson. fig. 117.
 Boraschi. 1921. *P. hirtellus*.
 Lebour. 1928b. p. 532. *P. hirtellus*.
 Aikawa. 1929. p. 41. *P. vespertilio*, *P. minutus*.
 Hyman. 1925. p. 15.

ACTUMNUS, Dana.

- Aikawa. 1937. p. 129. *A. setifer*.

HETEROPANOPE, Stimpson.

- Tesch. 1922. p. 350. *H. tridentata*.
 Aikawa. 1929. p. 40. *H. glabra*.

PANOPÆUS, H. M.-Edw.

- Birge. 1883. (See *Neopanope*.)
 Conn. 1884. (See *Neopanope*.)
 Hyman. 1925. p. 9. *P. herbstii*.

NEOPANOPE, A. M.-Edw.

Birge. 1883. *P. sayi* (= *N. texana sayi*).

Conn. 1884. figs. 1, 12, 13.

Hyman. 1925. p. 3. *N. texana sayi*.

LOPHOPANOPÆUS, Rathbun.

Hart. 1935. p. 414. *L. bellus*.

HEXAPANOPÆUS, Rathbun.

Hyman. 1925. p. 10. *H. angustifrons*, pre-zoea.

EURYPANOPÆUS, A. M.-Edw.

Hyman. 1925. p. 8. *E. depressus*.

RHITHROPANOPÆUS, Rathbun.

Connolly. 1925. *R. harrisi*.

GEBYON, Kröyer.

Doflein. 1904. Small eggs.

Hansen. 1916. p. 18. *G. affinis*. Very small eggs. Zoea.

XANTHINAE

XANTHO, Leach.

Couch. 1844.

Müller, F. 1862. p. 196. 1869. p. 52.

Czerniawsky. 1878. p. 27. *Dohrnia cornuta*, referred to
Xantho by Cano. 1892.

Gourret. 1884. p. 16. *X. rivulosus*.

Cano. 1892c. p. 147.

Hyman. 1925. p. 10.

Lebour. 1928b. p. 530. *X. incisus*, *X. hydrophilus*.

Aikawa. 1929. p. 42. *X. exaratus*.

CYMO, De Haan.

Gurney. 1938a. p. 76. *C. andreossyi*.

LEPTODIUS, A. M.-Edw.

Aikawa. 1929. p. 42. *L. exaratus*.

HETERACTAEA, Lockington.

Gurney. 1936d. p. 628. *H. ceratopus*.

CARPILIINAE

CHLORODIELLA, Rathbun.

Gurney. 1938a. p. 75. *C. niger*.

ETISINAE

CHLORODOPSIS, A. M.-Edw.

Gurney. 1938a. p. 75. *C. spinipes*.

ERIPHIINAE

ERIPHIA, Latreille.

Thompson, J. V. 1836a. *E. caribboea*.

Rathke. 1837.

Cano. 1892c. p. 147.

Paolucci. 1910. *E. spinifrons*.

Boraschi. 1921. *E. spinifrons*.

Hyman. 1925. p. 13. *E. spinifrons*.

TRAPEZIINAE

TRAPEZIA, Latreille.

Bate. 1879.

Hyman. 1925. p. 15. (Reference to Bate.)

Gurney. 1938a. p. 76. *T. cymodoce*.

TETRALIA, Dana.

Gurney. 1938a. p. 77. *T. glaberrima*.

GONEPLACIDAE

GONEPLACINAE

GONEPLAX, Leach.

Cano. 1891a. p. 452. *G. rhomboides*.

Caroli. 1927. *G. angulatus*.

Lebour. 1928b. p. 534. *G. rhomboides*.

Lebour. 1931c. p. 93. *G. rhomboides*.

Menon. 1937. p. 50. figs. 239-265.

PINNOTHERIDAE

PINNOTHERINAE

PINNOTHERES, Latreille.

Thompson, J. V. 1835a.

Agassiz, L. 1849.

Faxon. 1879a. p. 265. *P. maculatus*.

Birge. 1882. *P. ostreum*.

Conn. 1884. p. 15. figs. 9-11, 16.

Semper. 1881. p. 81.

- Gourret. 1884. *P. veterum*. p. 15. 1888. *P. marioni*.
 Ortmann. 1893. p. 95.
 Hyman. 1924a. *P. ostreum*, *P. maculatus*.
 Lebour. 1928b. p. 536. *P. pisum*, *P. veterum*.
 Welsh. 1932. *P. maculatus*.
 Miyake. 1934. *P. latissimus*.
 Hart. 1935. p. 420. *P. taylori*.
 Menon. 1937. p. 54. figs. 266-269.

OSTRACOTHERES, H. M.-Edw.

- Gurney. 1938a. p. 78. *O. tridacnae*.

DISSODACTYLUS, Smith.

- Hyman. 1924a. p. 5. *D. mellitae*.

PINNOTHERELINAE

PINNIKA, White.

- Faxon. 1879a. p. 263. *P. cylindrica*, *P. chaetoptera*.
 Smith, S. I. 1880a.
 Hyman. 1924a. p. 5. *P. chaetoptera*, *P. sayana*.

PARAPINNIKA, Holmes.

- Glassell. 1933. *P. affinis*. Zoea. pl. 20. fig. 2.

PALICIDAE

PALICUS, Philippi (= CYMOPOLIA, Roux).

- Kröyer. 1842. p. 258. *C. caroni*?
 Cano. 1891b. *C. caroni*.

GRAPSIDAE

GRAPSINAE

GRAPSUS, Lamarck.

- Thompson, J. V. 1836a. *G. pelagicus*.
 Aikawa. 1937. p. 130. *G. grapsus*.

PACHYGRAPSUS, Randall.

- Cano. 1891b. p. 8. *P. marmoratus*.
 Rathbun. 1923. p. 636. *P. crassipes*.
 Hyman. 1924b. p. 2. *P. marmoratus*.

VARUNINAE

PLANES, Leach.

- Cano. 1891b. p. 8. (*Nautilograpsus*.)
 Williamson. 1915. p. 560. Cano's *Nautilograpsus* referred
 to *Ilia*.
 Hyman. 1924b. p. 5. *P. minutus*.
 Boraschi. 1921. *N. minutus*.

BRACHYNOTUS, De Haan.

- Cano. 1891a. p. 450. *B. sexdentatus*.
 Aikawa. 1929. p. 45. *Hemigrapsus longitarsis*. pp. 45, 46.
Heterograpsus sanguineus, *H. penicillatus*.
 Hart. 1935. p. 424. *Hemigrapsus nudus*, *H. oregonensis*.

EUCHIROGRAPSUS, H. M.-Edw.

- Cano. 1891b. Tav. iii. fig. 1A". (?)

ERIOCHEIR, De Haan.

- Aikawa. 1929. p. 47. *E. japonicus*.
 Schnakenbeck. 1933. p. 157. *E. sinensis*.
 Hinrichs & Grell. 1937. *E. sinensis*.

GAETICE, Rathbun (= PLATYGRAPSUS, Stimpson).

- Aikawa. 1929. p. 47. *P. depressus*.
 Aikawa. 1937. p. 131. *G. depressus*.

VARUNA, H. M.-Edw.

- Kemp. 1915. p. 233. *Megalopa* in water pipes. *V.*
litterata.

SESARMINAE

SESARMA, Say.

- Conn. 1884. figs. 3-7, 15.
 Hyman. 1924b. p. 6. *S. reticulata*, *S. cinerea*.
 Aikawa. 1929. p. 48.
 Aikawa. 1937. p. 134. *S. picta*.

PLAGUSIINAE

PLAGUSIA, Latreille.

- Aikawa. 1937. p. 135. *P. dentipes*.

GECARCINIDAE

CARDISOMA, Latreille.

Willemoës-Suhm. 1875*b*, 1876*b*.

Moreira. 1913. *C. guanhum*.

Cannon. 1923. *C. armatum*.

Calman. 1909*d*. p. 711. *C. armatum*. Zoea in egg.

GECARCINUS, Leach.

Westwood. 1835*a*. Direct development in a "land crab".

Thompson, J. V. 1836*a*. *G. hydrodromus*.

Bell. 1853. p. xlv. Westwood's specimens referred to *Gecarcinus*, probably in error—see Calman. 1911. p. 192.

GECARCOIDEA, H. M.-Edw.

Calman. 1909*d*. p. 710. *G. lalandii*.

Webb. 1922. *G. lalandii*.

OCYPODIDAE

OCYPODINAE

OCYPODE, Fabricius.

Smith. 1873*c*.

Kemp. 1915. p. 220. *O. macrocera*, megalopa. fig.

Rathbun. 1924. p. 154. Megalopa. *O. gaudichaudi*.

UCA, Leach (= GELASIMUS, Latr.).

Bate. 1868*a*, 1879.

Packard. 1881. *U. pugnaz*.

Hyman. 1920, 1922.

SCOPIMERINAE

SCOPIMERA, De Haan.

Aikawa. 1929. p. 50. *S. glabra*.

TYMPANOMERUS, Rathbun.

Aikawa. 1929. p. 51. *T. pusillus*.

MACROPHTHALMINAE

MACROPHTHALMUS, Latreille.

Aikawa. 1929. p. 49. *M. dilatatus*.

HAPALOCARCINIDAE

HAPALOCARCINUS, Stimpson.

Potts. 1915. p. 60.

CRYPTOCHIRUS, Heller.

Edmondson. 1933.

OXYRHYNCHA
HYMENOSOMIDAE

RHYNCHOPLAX, Stimpson.

Aikawa. 1929. p. 36. *R. messor*. figs.

TRIGONOPLAX, H. M.-Edw.

Aikawa. 1929. p. 37. *T. unguiformis*. figs.

HALICARCINUS, White.

Aikawa. 1929. p. 37. *H. septentrionalis*. figs.

ELAMENA, H. Milne-Edwards.

Gurney. 1938a. p. 77. *E. mathaei*.

MAIIDAE

INACHINAE

INACHUS, Fabricius.

Couch. 1844.

Claus. 1876. p. 63.

Gourret. 1884. p. 17. *I. dorhynchus*.

Cano. 1893b. p. 538.

Gurney. 1902. p. 467. *I. dorsettensis*.

Acloque. 1910.

Lebour. 1927. p. 802. *I. dorsettensis*.Lebour. 1928b. p. 546. *I. dorsettensis*, *I. dorhynchus*, *I. leptochirus*.

MACROPODIA, Leach (= STENORHYNCHUS, Lam.).

Lebour. 1927. p. 806. *M. longirostris*.Lebour. 1928b. p. 549. *M. longirostris*, *M. rostratus*, *M. egyptia*.Thompson, J. V. 1836a. *S. phalangium* (probably *Hyas*, see Cano, 1893).

Stuxberg. 1874. p. 3.

Cano. 1893b. p. 538. figs. 75-85.

Lo Bianco. 1901. p. 439. 1904. Taf. xii. *S. phalangium* (= *M. rostrata*).

ACHAEUS, Leach.

Müller, F. 1869. p. 53.

Claus. 1876. p. 62.

Schlegel. 1912.

Lebour. 1928b. p. 551.

ACANTHONYCHINAE

ACANTHONYX, Latreille.

Cano. 1893b. p. 539.

Boraschi. 1921. *A. lunulata*.

PUGETTIA, Dana.

Aikawa. 1929. p. 38. *P. quadridens*.

HUENIA, De Haan.

Aikawa. 1937. p. 108. *H. proteus*.

PISINAE

PISA, Leach.

Couch. 1844.

Gourret. 1884. p. 15. *P. corallina* (= *Pinnotheres veterum* ?

Lebour. 1928. p. 544).

Cano. 1893b. figs. 41-44.

Lebour. 1928b. p. 545. *P. biaculeata*.

Lebour. 1931c. p. 94.

EURYNOME, Leach.

Kinahan. 1857a.

Cano. 1893b. figs. 57-59.

Gurney. 1924b. *E. aspera*.Lebour. 1928b. p. 543. *E. aspera*.

LISSA, Leach.

Cano. 1893b. figs. 45-51.

Boraschi. 1921. *L. chiragra*.

NAXIA, H. M.-Edw.

Aikawa. 1937. p. 109. *N. hystrix*.

NAXIOIDES, H. M.-Edw.

Rathbun. 1914. p. 653. Direct development. *N. serpulifera*, Guérin.

HYAS, Leach.

- Rathke. 1840, 1842. *H. araneus*.
 Lilljeborg. 1852. *Zoea pelagica*, Bosc.
 Williamson. 1910. p. 13. *H. araneus*.
 Stephensen. 1912b. p. 127.
 Björck. 1913b. Post-larval.
 Williamson. 1915. p. 521. *H. araneus*, *H. coarctatus*.
 Stephensen. 1916. p. 241.
 Stephensen. 1913. p. 64. *H. coarctatus*.
 Lebour. 1928b. p. 544. *H. coarctatus*, *H. araneus*.
 Lebour. 1931c. p. 93. *H. araneus*.
 Stephensen. 1935. p. 41. *H. coarctatus*.
 Frost. 1936. *H. araneus*.

HERBSTIA, H. M.-Edw.

- Cano. 1893b. figs. 52-56.

CHIONOECETES, Kröyer.

- Stephensen. 1935. p. 38. *C. opilio*.
 Aikawa. 1937. p. 110. *C. opilio*.

PLEISTACANTHA, Miers.

- Aikawa. 1937. p. 105. *P. sancti-johannis*.

PARATYMOLUS, Miers.

- Aikawa. 1937. p. 106. *P. pubescens*.

MAIINAE

MAIA, Lamarck.

- Couch. 1844.
 Claus. 1876. p. 63.
 Cano. 1893b. p. 539. *M. verrucosa*.
 Schlegel. 1911a, b.
 Lebour. 1927. p. 809. 1928b. p. 542. *M. squinado*.

TIARINIA, Dana.

- Aikawa. 1937. p. 112. *T. cornigera*.

PARTHENOPIDAE

LAMBRUS, Leach.

- Gourret. 1884. p. 17. *L. massena*.
 Cano. 1893b. p. 539. figs. 64-69.
 Aikawa. 1937. p. 113. *L. validus*.

OXYSTOMATA

DORIPPIDAE

DORIPPE, Fabricius.

- Cano. 1891*b*. p. 1. *D. lanata*.
 Boraschi. 1921. *D. lanata*.
 Gurney. 1924*c*. p. 194. fig. 77.
 Aikawa. 1937. p. 99. *D. granulata*.

ETHUSA, Roux.

- Cano. 1891*b*. p. 1. *E. mascarone*.
 Menon. 1937. p. 37. *E. investigatoris*. figs. 166-203.

LEUCOSIIDAE

EBALIINAE

EBALIA, Leach.

- Müller, F. 1869. p. 52. Telson.
 Cano. 1891*b*. As *Plagusia*. (Tav. iii. fig. 1*c*.)
 Cano. 1893*b*. p. 568. Foot-note.
 Williamson. 1915. p. 557.
 Jorgensen. 1925*a*. p. 157.
 Lebour. 1928*b*. p. 539. *E. tuberosa*, *E. cranchii*.
 Aikawa. 1929. p. 35.
 Aikawa. 1937. p. 104. *E. longipedata*.

PHILYRINAE

(Rathbun. 1937.)

(Iliinae (part) and Leucosiinae. Ihle. 1918).

PHILYRA, Leach.

- Aikawa. 1929. p. 34. *P. pisum*.
 Menon. 1937. p. 43. *P. scabriuscula*. figs. 204-229.

LEUCOSIINAE

(Rathbun.)

LEUCOSIA, Fabricius.

- Gurney. 1927. p. 284. *L. signata*.
 Menon. 1937. p. 47. figs. 230-238.

ILIINAE

ILIA, Leach.

- Cano. 1891b. *I. nucleus*. pl. 2. figs. 1-14.
 Cano. 1893b. p. 568. *Ilia*, Cano, 1891, is really *Pilumnus*.
 Boraschi. 1921. *I. nucleus*.
 Caroli. 1921c. p. 17. *I. nucleus*.

CALAPPIDAE

CALAPPA, Fabricius.

- Smith. 1880b. *C. marmorata*, Megalopa.
 Aikawa. 1937. p. 102. *C. lophos*.

LARVAL GENERA OF BRACHYURA.

ZOEAE, Bosc.

- Slabber. 1781. p. 15. *Monoculus*.
 Bosc. 1802. ii. p. 135.
 Leach. 1813. Edinb. Enc. vii. p. 389.
 Leach. 1817. p. 415.
 Desmarest. 1825. p. 394.
 Thompson, J. V. 1828
 H. Milne-Edwards. 1837. ii. p. 431.
 Templeton. 1837-40. *Z. pattersoni*.
 Lucas. 1846. p. 48.
 Claus. 1876. pp. 1, 31, 63.
 Balfour. 1880. p. 419.
 Ortmann. 1893. p. 94.
 Meek. 1918.
 Stebbing. 1920. p. 329. pl. 2.

MEGALOPA, Leach.

- Leach. 1813. Edinb. Enc. vii. pp. 394, 431.
 Leach. 1817. p. 414.
 Desmarest. 1825. p. 200.
 H. Milne-Edwards. 1837. ii. p. 260.
 Lucas. 1842. p. 173. 1846. p. 47.
 Philippi. 1857. p. 328. *M. valdiviana*.
 Claus. 1876. p. 66.
 Czerniawsky. 1878. Bibliography and list of species.
 Ortmann. 1893. p. 95. *M. armata*, etc.
 Stebbing. 1920. p. 329.

ACANTHOTRIBOLA, Czerniawsky.

- Czerniawsky. 1878. p. 39. *A. stenorhynchi*.

CYLLENE, Dana.

- Dana. 1852. p. 493. *C. hyalina*. (Megalopa of Lupa.)
 Czerniawsky. 1878. p. 33. *C. intermedia*, *C. furciger*.

CYLLENULA, Czerniawsky.

- Czerniawsky. 1878. p. 32. *C. thompsoni*.

DOHRNIA, Czerniawsky.

- Czerniawsky. 1878. p. 27. *D. cornuta*. (= *Xantho*?)

HEMISPHERIUM, Czerniawsky.

- Czerniawsky. 1878. p. 40. *H. spinosum*.

HYADELLA, Czerniawsky.

- Czerniawsky. 1878. p. 41. *H. rathkei*.

LONCHOPHORUS, Eschscholtz.

- Eschscholtz. 1825. *L. anceps*. pl. 5. fig. 1. (= *Pluteo-*
caris, Claus.)

MARESTIA, Dana.

- Dana. 1852. p. 487. *M. elegans*, *atlantica*, *pervalida*.
 Megalopa of Grapsids?
 Czerniawsky. 1878. p. 34. (*Desmarestia*.)

MONOLEPIS, Say.

- Say. 1817. *M. inermis*, *M. spinitarsus*.
 H. M.-Edwards. 1837. II. p. 263.
 Dana. 1852. p. 491. *M. orientalis*, *M. inermis*.
 Czerniawsky. 1878. p. 36.
 Zehnter. 1895. p. 193. *M. orientalis*.

PARADESMARESTIA, Czerniawsky.

- Czerniawsky. 1878. p. 24. *P. prototypa*. (= *Pachygrapsus*?)

PARAMONOLEPIS, Czerniawsky.

- Czerniawsky. 1878. p. 19. *P. intermedius*.

PLUTEOCARIS, Claus. (Syn. *Lonchophorus*, Eschscholtz, 1851.)

- Claus. 1876. p. 65. pl. xii. figs. 1-13.
 Cano. 1891b. p. 1. Possibly a Dorippid.

PROTODESMARESTIA, Czerniawsky.

- Czerniawsky. 1878. p. 23. *P. maculata*. (= *Nautilograpsus*?)

PROTOMONOLEPIS, Czerniawsky.

Czerniawsky. 1878. p. 17. *P. subquadrata*. (= *Pilumnus*?)

PSEUDOMONOLEPIS, Czerniawsky.

Czerniawsky. 1878. p. 22. *P. ponticus*.

PTEROCARIS, Claus.

Claus. 1876. p. 65. pl. xii. figs. 13-15.

QUADRIBOLA, Czerniawsky.

Czerniawsky. 1878. p. 40. For *M. maculata*, Leach.

SPINARIA, Czerniawsky.

Czerniawsky. 1878. p. 29. For *Megalopa*, Leach, part.
S. carcini maenadis, *S. armata*, Leach. *S. cancri irrorati*,
Smith. *S. valdiviana*, Phil.

TRIBOLA, Dana.

Dana. 1852. p. 495. *T. lata*, *T. pubescens*. (*Megalopa* of
Plagusia?)

Czerniawsky. 1878. p. 37.

TRICUSPIDELLA, Czerniawsky.

Czerniawsky. 1878. p. 38. For *M. sculpta*, Leach.

INDEX TO GENERA

	PAGE		PAGE
Acanthephyra	70	Cancellus	99
Acanthocaris	103	Cancer	106
Acanthonyx	114	Carcinides	104
Acanthosoma	69	Carcinus	104
Acanthotribola	117	Cardisoma	112
Acetes	68	Caricyphus	84
Achaeus	114	Caridella	71
Actumnus	107	Caridina	72
Aegeon	82	Caridion	74
Aeglea	95	Catapaguroides	99
Albunea	100	Cerataspides	66
Allocaris	80	Cerataspis	66
Alpheopsis	78	Chaeraps	87
Alpheus	77	Charybdis	105
Amalopenaeus	64	Chionoecetes	115
Amphion	83	Chlorodiella	108
Amphionides	83	Chlorodopsis	109
Anchistioides	80	Chlorotocella	73
Aneboecaris	78	Chlorotocus	73
Anisocaris	71, 83	Chorismus	75
Anomalocaris	94	Chrysoma	89
Aristaeomorpha	64	Clibanarius	98
Astacoides	87	Coenobita	99
Astacopsis	87	Copiocaris	73
Astacus	86	Coralliocaris	81
Atelecyclus	106	Coronocaris	81
Athanas	78	Corystes	103
Atlantocaris	73	Coutierella	80
Atya	72	Crago	82
Atyaephyra	71	Crangon	82
Axius	92	Cryptocheles	76
		Cryptochirus	113
Bathynectes	104	Cryptodromia	101
Bentheocaris	70	Cryptopus	66
Benthescymus	64	Cyllene	118
Birgus	99	Cyllenula	118
Boreocaris	73	Cymo	108
Brachycarpus	79	Cymopolia	110
Brachynotus	111		
Bythocaris	76	Dardanus	98
		Desmocaris	80
Calappa	117	Diaphoropus	78
Callianassa	93	Dicranodromia	102
Callinectes	105	Dilocarcinus	106
Calocaris	92	Diogenes	99
Cambarus	87	Diptychus	95
Camptocaris	84	Dissodactylus	110

	PAGE		PAGE
Dohrnia	118	Heteractaea	108
Dorippe	116	Heterocarpus	114
Dromia	101	Heterograpsus	111
Dromidia	101	Heteropanope	107
Dymas	73	Hexapanopaeus	108
Dynomene	102	Hippa	100
Ebalia	116	Hippocariyphus	76
Eiconaxius	92	Hippolysmata	76
Elamena	113	Hippolyte	75
Elaphocaris	69	Homarus	84
Embryocaris	92	Homola	102
Engaeus	87	Homoruscus	93
Enoplometopus	92	Hoplites	66
Eretmocaris	76	Hoplocariyphus	70
Erichthina	69	Huenia	114
Erimacrus	106	Hyadella	118
Eriochair	111	Hyas	115
Eriphia	109	Hymenodora	70
Eryoneicus	88	Ibacus	90
Ethusa	116	Icotopus	74
Euacanthus	100	Ilia	117
Euchirograpsus	111	Inachus	113
Eupagurus	98	Jasus	89
Euphema	66	Jaxea	93
Eurynome	114	Kyptocaris	74
Eurypanopaeus	108	Lambrus	115
Falcicaris	84	Latreillia	102
Funchalia	65	Latreutes	75
Gaetice	111	Leander	79
Galacantha	96	Lepsia	66
Galathea	95	Leptochela	71
Galathodes	96	Leptodius	108
Gebiopsis	94	Leucosia	116
Gecarcinus	112	Ligur	76
Gecarcoidea	112	Limnocaridina	72
Gelasimus	112	Lissa	114
Gennadas	64	Lithodes	99
Geotelphusa	106	Lonchophorus	118
Geryon	108	Lophopanopaeus	108
Glaucothoë	100	Loxopis	67
Glyphocrangon	83	Lucifer	69
Goneplax	109	Lupa	104
Grapsus	110	Lysmata	76
Grimaldiella	65	Macrophthalmus	112
Grimothea	95	Macropodia	113
Halicarcinus	113	Maia	115
Hapalocarcinus	113	Marestia	118
Harpilius	81	Mastigopus	69
Hectarthropus	77	Megalopa	117
Hemigrapsus	111	Menippe	107
Hemisphaerium	118	Mesocaris	81
Hepomadus	64	Miersia	76
Herbstia	115		

	PAGE		PAGE
Monolepis	118	Peltarion	106
Munida	95	Penaeopsis	65
Munidopsis	96	Penaeus	65
Myto	82	Periclimenes	81
Naushonia	93	Petalidium	98
Nautilograpsus	111	Petalomera	102
Naxia	114	Peteinura	66
Naxioides	114	Petroliathes	97
Nectocrangon	93	Philocheras	82
Nematocarcinus	72	Philyra	116
Neolithodes	99	Phoberus	86
Neopanope	108	Phyllamphion	91
Nephrops	86	Phyllosoma	91
Neptunus	105	Pilumnus	107
Nikoides	77	Pinnixa	110
Nisto	90	Pinnotheres	109
Notopus	103	Pirimela	107
Ocypode	112	Pisa	114
Odontolophus	81	Plagusia	111
Oligocaris	74	Planes	111
Oodeopus	94	Platycorystes	106
Ophthalmeryon	67	Platydromia	102
Opiethocaris	67	Platygrapsus	111
Orthopagurus	98	Platysacus	67
Ortmannia	72	Pleistacantha	115
Ostracotheres	110	Pluteocaris	118
Pachygrapsus	110	Podopsis	69
Paguristes	98	Polybius	104
Pagurus	97	Polycheles	88
Palaemon	78	Polyonyx	96
Palaemonetes	79	Pontonia	80
Palicus	110	Pontophilus	82
Palinurellus	89	Porcellana	96
Palinurus	88	Porcellanella	97
Pandacaricyphus	74	Porcellanides	97
Pandalina	73	Porcellina	97
Pandalopsis	73	Portumnus	104
Pandalus	72	Portunus	104
Panopaeus	107	Potamobius	86
Panulirus	89	Potamon	105
Parachaeraps	87	Problemacaris	101
Paradesmarestia	118	Processa	77
Paralithodes	99	Procleto	74
Paramola	102	Prophylax	101
Paramonolepis	118	Protodesmarestia	118
Paranephrops	87	Protomonolepis	119
Parapasiphaë	71	Pseudibacus	90
Parapenaeus	65	Pseudomonolepis	119
Parapinnixa	110	Pseudopalaemon	79
Parathanas	78	Pseudothelphusa	105
Parathelphusa	106	Pterocaris	119
Paratya	71	Pugettia	114
Paratymolus	115	Quadribola	119
Parribacus	90	Rachitia	67
Pasiphaea	71	Remipes	100

	PAGE		PAGE
Retrocaris	81	Tetralia	109
Rhithropanopæus	108	Thalassocaris	73
Rhomaleocaris	84	Thelxiopo	102
Rhynchoplax	113	Thenus	90
Rhynchocinetes	72	Thia	106
Richardina	92	Tiarinia	115
Sabinea	82	Tozeuma	75
Saron	74	Trachelifer	93
Scoletina	69	Trapezia	109
Sciacaris	69	Tribolia	119
Sclerocrangon	83	Trichodactylus	106
Scoopimera	112	Tricuspidella	119
Scyllarides	90	Trigonoplax	113
Scyllarus	89	Troglocaris	72
Sergeates	67	Tympanomerus	112
Sesarma	111	Typton	81
Sestertius	94	Uca	112
Sicyonia	66	Upogebia	94
Solenocera	65	Uroptyolus	95
Spinaria	119	Urozoea	94
Spirontocaris	74	Varuna	111
Spiropagurus	98	Virbius	75
Spongiola	92	Willomoecia	88
Spongioloides	92	Xantho	108
Stenopus	91	Xylaphocaris	69
Stereomastis	88	Zoea	117
Stenorhynchus	113	Zooides	101
Synalpheus	78	Zoonotocaris	101
Systellaspis	70		
Telmessus	106		
Telphusa	105		