

A checklist of species of Cylindroleberididae (Crustacea: Ostracoda)

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Abstract

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Presented here is a checklist for the Cylindroleberididae, including a list of current genera, species, synonyms, type localities, and remarks concerning taxonomic uncertainties. A taxonomic history of the family is provided, along with a listing of higher systematics. There are currently three subfamilies, five tribes, 32 genera and 219 described species. A checklist is a necessary starting point for a future systematic revision of the Cylindroleberididae.

Keywords

Crustacea, Ostracoda, Cylindroleberididae, checklist

Introduction

Cylindroleberidid ostracods are found in the marine environment at all latitudes and depths. Currently there are 219 described species in 32 genera. As a family they are well-defined by several morphological features, including gills. Early monographs described the family and known species in detail (Skogsberg, 1920; Poulsen, 1965). Major monographs of the last 50 years are by Kornicker (e.g., 1975, 1981b, 1986). For all ostracods, a large database in several volumes is available by Kempf, (1986–2004), which lists references to all described genera and species. However, this database can only be searched by species or genera; it is not searchable by higher taxonomic categories such as family.

This report provides a reference point for those wishing to identify cylindroleberidid ostracods and is a basis for a future systematic revision. It includes a checklist of genera and species of Cylindroleberididae, including type species and synonyms. Although the family is well-defined, there is some uncertainty regarding the types of some genera and species. For example, the holotype of the type species of *Cylindroleberis* (type genus of the family), *Cypridina mariae* Baird, 1850 does not exist. In order to facilitate a systematic revision, this report lists the taxa and comments on taxonomic uncertainty, such as missing holotypes, description being only from a male (important diagnostic features are based on the female), or a description being from a unique specimen.

To begin, we review the taxonomic history of the Cylindroleberididae, followed by a summary of the higher systematics of the family as now accepted by Kornicker (e.g., 1981b); there are no current alternate views on this classification. Genera and their species are then listed alphabetically with necessary comments. Finally, a combined alphabetical list is provided of genera, species, and synonyms.

Taxonomic history of Cylindroleberididae

Cylindroleberidid ostracods were first described under the generic names *Cypridina* Milne-Edwards, 1840 and *Asterope* Philippi, 1840. Brady (1868) erected the genus *Cylindroleberis* but later (1871) synonymized it with *Asterope*. The subsequent

use of these genus names for the same generic concept caused some confusion. Müller used alternately *Asterope* (1890, 1912) and *Cylindroleberis* (1893, 1894, 1906). *Cylindroleberis* was preferred by some workers to avoid confusion with an echinoderm genus also named *Asterope* in 1840. However, some later authors (e.g., Skogsberg, 1920) continued to use *Asterope*, or later, another replacement name, *Asteropina* Strand, 1928.

By the late 19th century, cylindroleberidids were recognized as a group separate from cypridinids (Brady, 1871; Claus, 1876; Sars, 1865). Brady and Norman (1896) erected the family Asteropidae for *Asterope*. Brady (1897) erected a new genus *Cyclasterope*, which Müller (1906) referred with *Cylindroleberis* (=*Asterope*) to the Cylindroleberidinae, a new subfamily erected by him within the Cypridinidae.

The first major taxonomic work on the Cylindroleberididae was by Skogsberg (1920), part of a larger work on marine Ostracoda. Noting that the work to date on ostracods was largely based on missing material (e.g., Sars, 1887), or described the carapace only (e.g., Brady 1902) or considered too few characters, Skogsberg provided a thorough taxonomic treatment of the family. *Asterope* (=*Cylindroleberis*) and *Cyclasterope* were rediagnosed; *Cycloleberis* and *Asteropteron* were erected. Six new species were described and some existing species were given supplementary descriptions. Important diagnostic characters were established, such as the configuration of the s-seta, presence of the d-seta (on the first antenna) and e-seta (on the mandible).

Poulsen's (1965) *Dana Report* advanced ostracod taxonomy. The four existing cylindroleberidid genera were retained, and ten new ones erected, although six were *nomina nuda*. Poulsen did not designate type species for the new genera and thus only the monotypic genera (*Microasteropteron*, *Dolasterope*, *Bruuniella*, and *Archasterope*) were valid according to the International Code of Zoological Nomenclature. Five of Poulsen's remaining genera (*Asteropella*, *Heptonema*, *Diasterope*, *Parasterope*, and *Synasterope*) were later validated by Kornicker (1975) as discussed in Kornicker (1986). The genus *Philippiella* was not validated and its two species were later placed into other genera. To accommodate the expanding number of cylindroleberidid genera, Poulsen designated two subfamilies: the Cyclasteropinae (*Cyclasterope*, *Cycloleberis*,

Asteropteron and two new genera) and the Asteropinae (*Asteropina* (=*Cylindroleberis*) and eight new genera). These subfamilies were distinguished by setal counts on part of the first antenna and the maxilla endopod.

Most of the work on the Cylindroleberididae in the last fifty years is by Kornicker (e.g., 1974b, 1975, 1981b, 1986), including the description of more than one hundred new species and 24 genera. Kornicker (1981b) discussed the taxonomic history of the family.

Hartmann (1974) did not follow Poulsen's classification, instead erecting two new subfamilies: Cylindroleberidinae and Cycloleberidinae. Except for the placement of *Cyclasterope*, these subfamilies were the same as Poulsen's Asteropinae and Cyclasteropinae respectively. Kornicker (1981b) rejected this classification and retained that of Poulsen. He also erected the subfamily Asteropteroninae (1981b), split from Cyclasteropinae on the basis of carapace morphology. He adopted the subfamily name Cylindroleberidinae to reflect the effective replacement of the type genus *Asterope* by *Cylindroleberis*.

The type species of *Cylindroleberis* is *Cypridina mariae* Baird, 1850, subsequently designated by Sylvester-Bradley (1961). Unfortunately, the appendages were not described and the material is lost, leading to some uncertainty about the systematics of the group (Bowman and Kornicker, 1967).

Higher systematics of Cylindroleberididae

Family Cylindroleberididae Müller, 1906

Asteropidae Brady and Norman, 1896: 628

Cylindroleberidinae Müller, 1906: 32

Asteropinae.—Müller, 1912: 42

Cylindroleberididae.—Sylvester-Bradley, 1961: Q402 [new status]

Remarks. Although Brady and Norman created the family in 1896, it was based on a preoccupied name (*Asterope*). Hence the family is based on the earliest available name (*Cylindroleberis*). Poulsen (1965) split the family into two subfamilies, Asteropinae (=current Cylindroleberidinae) and Cyclasteropinae. The latter was further split by Kornicker (1981b) to make a new subfamily Asteropteroninae.

Subfamily Cylindroleberidinae Müller, 1906

Cylindroleberidinae Müller, 1906: 32

Asteropinae.—Poulsen 1965: 167

Remarks. Two tribes were introduced by Kornicker and Harrison-Nelson (2005) to separate the distinctive genus *Bruuniella* from the other genera.

Tribe Cylindroleberidini Müller, 1906

Cylindroleberidini.—Kornicker and Harrison-Nelson, 2005: 324 [new status]

Included genera. *Synasterope*, *Polyleberis*, *Cylindroleberis*, *Prionotoleberis*, *Postasterope*, *Homasterope*, *Monasterope*, *Parasterope*, *Heptonema*, *Diasterope*, *Xenoleberis*, *Bathyleberis*, *Domromeus*, *Skogsbergiella*, *Xandarasterope*, *Dolasterope*, *Archasterope*.

Tribe Bruuniellini Kornicker and Harrison-Nelson 2005

Bruuniellini Kornicker and Harrison-Nelson, 2005: 330.

Included genus: *Bruuniella*.

Subfamily Cyclasteropinae Poulsen, 1965

Cyclasteropinae Poulsen, 1965: 167.

Remarks. Kornicker (1981b) recognized three tribes. Hartmann's (1974) subfamily Cycloleberidinae was given new status as a tribe (although only retaining one of his genera, *Cycloleberis*, and two new genera). Cyclasteropini contained *Cyclasterope*, and a new tribe was erected, the Tetraleberidini, for two new genera.

Tribe Cyclasteropini Poulsen, 1965

Cyclasteropini.—Kornicker, 1981b: 73 [new status]

Included genus: *Cyclasterope*.

Tribe Tetraleberidini Kornicker, 1981

Tetraleberidini Kornicker, 1981b: 133.

Included genera: *Tetraleberis*, *Amboleberis*.

Tribe Cycloleberidini Hartmann, 1974

Cycloleberidinae Hartmann, 1974: [part; *Cycloleberis* only].

Cycloleberidini.—Kornicker, 1981b: 78 [new status].

Included genera: *Cycloleberis*, *Leuroleberis*, *Alphaleberis*.

Subfamily Asteropteroninae Kornicker, 1981

Asteropteroninae Kornicker, 1981b: 189.

Included genera: *Asteropella*, *Omegasterope*, *Pteromeniscus*, *Macroasteropteron*, *Microasteropteron*, *Asteropteron*, *Actinoseta*, *Asteropterygion*.

Checklist (alphabetical by genus and species)

Actinoseta Kornicker, 1958

Actinoseta Kornicker, 1958: 243

Type species. *Actinoseta chelisparsa* Kornicker, 1958: 244 by original designation.

Actinoseta chelisparsa Kornicker, 1958

Actinoseta chelisparsa Kornicker, 1958: 244

Type locality. Bimini, Bahamas, USA.

Actinoseta hummelincki Kornicker, 1981

Actinoseta hummelincki Kornicker, 1981b: 201

Type locality. Virginia Key, Florida, USA, 2 m depth.

Actinoseta jonesi Kornicker, 1981

Actinoseta jonesi Kornicker, 1981b: 210

Type locality. West of Punta Charagata, Isla Cubaque, Venezuela, <1.5 m depth.

Actinoseta nodosa Kornicker, 1981

Actinoseta nodosa Kornicker, 1981b: 215

Type locality. Male Atoll, Maldives, Indian Ocean, 0.3 m depth.

Alphaleberis Kornicker, 1981

Alphaleberis Kornicker, 1981b: 123

Type species. *Alphaleberis alphathrix* Kornicker, 1981 by original designation.

Alphaleberis alphathrix Kornicker, 1981

Alphaleberis alphathrix Kornicker, 1981b: 123

Type locality. East Beach, Nosy Ve Island, Madagascar, infralittoral.

Amboleberis* Kornicker, 1981Amboleberis* Kornicker, 1981b: 167

Type species. *Asterope americana* Müller, 1890 by original designation.

Amboleberis americana* (Müller, 1890)Asterope americana* Müller, 1890: 240*Asterope dentata*.—Müller, 1890: 240 [lapsus]*Cylindroleberis americana*.—Müller, 1894: 218 [inferred]*Cyclasterope brevis*.—Brady, 1902: 183*Cyclasterope americana*.—Müller, 1912: 33*Cyclasterope americana*.—Müller, 1912: 48

Cyclasterope deutata.—Müller, 1912: 48 [misspelling of *C. dentata* in synonymy]

Cycloleberis americana.—Skogsberg, 1920: 442*Cyclasterope priacanthus* Tressler, 1949: 338*Cyclasterope tripla* Tressler, 1949: 340*Cyclasterope sphaerica* Tressler, 1949: 336*Cycloleberis biminiensis* Kornicker, 1958: 232, 243*Cyclasterope biminiensis*.—Darby, 1965: 30*Cycloleberis priacanthus*.—Poulsen, 1965: 245*Cycloleberis tripla*.—Poulsen, 1965: 245*Cycloleberis sphaerica*.—Poulsen, 1965: 245*Amboleberis americana*.—Kornicker, 1981b: 168

Type locality. Coast of South America (Pernambuco), pelagic.

Taxonomic decision for synonymy. Kornicker (1981b: 168) [most recent synonym list]

Remarks. The holotype is likely to be lost. A supplementary description of an adult female was provided by Kornicker (1981b).

Amboleberis antyx* Kornicker, 1981Amboleberis antyx* Kornicker, 1981b: 181

Type locality. outer slope, Grand Recif, Madagascar, 17 m depth.

Amboleberis cubensis* Lalana and Kornicker, 1997Amboleberis cubensis* Lalana and Kornicker, 1997: 108

Type locality. Cayo los Dromedarios, north coast of Cuba, 1 m depth.

Remarks. The species is based on a unique specimen.

Archasterope* Poulsen, 1965Archasterope* Poulsen, 1965: 339

Philippiella Poulsen, 1965: 344 [part] [nomen nudum, without type species; 2 included species, *Asterope quinquesetae* now included in *Archasterope*, and *Asterope spinifera* now in *Skogsbergiella*]

Empoulsenia Kornicker, 1975: 499

Type species. *Archasterope dentata* Poulsen, 1965 by monotypy.

Taxonomic decision for synonymy. Some species of *Empoulsenia* (including the type species *Empoulsenia quinquesetae*) were included in *Archasterope* by Kornicker (1993); synonymy by Kornicker (in Kornicker and Poore, 1996: 142).

Remarks. The genus diagnosis was emended by Kornicker (in Kornicker and Poore, 1996: 142).

Archasterope altrix* Kornicker, 1996Archasterope altrix* Kornicker, in Kornicker and Poore, 1996: 154

Type locality. South of Point Hicks, Victoria, Australia, 800 m depth. 38°16.40'S, 149°27.60'E.

Archasterope antarctica* (Kornicker, 1975)Empoulsenia antarctica* Kornicker, 1975: 509*Archasterope antarctica*.—Kornicker, 1993: 116

Type locality. Weddell Sea, South Shetland Islands, Antarctic, 220–240 m depth.

Archasterope apex* Kornicker, 1996Archasterope apex* Kornicker, in Kornicker and Poore, 1996: 150

Type locality. off Freycinet Peninsula, Tasmania, Australia, 500 m depth. 47°58.60'S, 148°38.80'E.

Remarks. The species is based on a unique specimen.

Archasterope bulla* Kornicker, 1975Archasterope bulla* Kornicker, 1975: 384

Type locality. Tierra del Fuego, Strait of Magellan, Subantarctic, 280 m depth.

Archasterope dentata* Poulsen, 1965Archasterope dentata* Poulsen, 1965: 339

Type locality. off southeast Australia, 180 m depth. 38°12'S, 149°40'E.

Remarks. The first antennae are missing from the holotype and paratype (Kornicker, 1989). Thus, it cannot be verified whether the d-seta is a filament or a spine. Other species in the genus have a filament.

Archasterope efficax* Kornicker, 1996Archasterope efficax* Kornicker, in Kornicker and Poore, 1996: 143

Type locality. off Freycinet Peninsula, Tasmania, Australia, 400 m depth. 41°57.50'S, 148°37.90'E.

Archasterope monothrix* (Kornicker, 1988)Empoulsenia monothrix* Kornicker, 1988: 24

Archasterope monothrix.—Kornicker, in Kornicker and Poore, 1996: 142

Type locality. Beaufort Sea, Arctic Ocean, 101 m depth. 71°23'30" N, 152°43'00" W.

Archasterope pentathrix* (Kornicker, 1971)Philippiella pentathrix* Kornicker, 1971: 205*Empoulsenia pentathrix*.—Kornicker, 1975: 502*Archasterope pentathrix*.—Kornicker, 1993: 116

Type locality. Greenwich Island, South Shetland Islands, Antarctica.

Archasterope polythrix* (Chavtur, 1983)Archasterope polythrix* Chavtur, 1983 [reference not sighted]

Remarks. We were unable to obtain this reference; hence we do not have information about the type locality.

Archasterope quinquesetae* (Skogsberg, 1920)Asterope quinquesetae* Skogsberg, 1920: 470*Philippiella quinquesetae*.—Poulsen, 1965: 344*Empoulsenia quinquesetae*.—Kornicker, 1975: 501*Archasterope quinquesetae*.—Kornicker, 1993: 112

Type locality. South Georgia, off mouth of Cumberland Bay. 54°11'S, 36°18'W.

Archasterope unisetosa* (Hartmann, 1989)Empoulsenia unisetosa* Hartmann, 1989: 236*Archasterope unisetosa*.—Kornicker, 1993: 119

Type locality. vicinity of Elephant Island, South Georgia district, Antarctic region, 427 m depth.

***Archasterope verax* Kornicker, 1996**

Archasterope verax Kornicker, in Kornicker and Poore, 1996: 157

Type locality. off Freycinet Peninsula, Tasmania, Australia, 1264 m depth. 42°00.25'S, 148°43.55'E.

***Archasterope weddellensis* (Kornicker, 1975)**

Empoulsenia weddellensis Kornicker, 1975: 514

Archasterope weddellensis.—Kornicker, 1993: 117

Type locality. Continental subregion, Antarctic region, 132-650 m depth.

Remarks. A juvenile (A-1) female is known, but no adult female is known.

***Asteropella* Kornicker, 1975**

Asteropella Poulsen, 1965: 222 [nomen nudum; without type species; 3 included species, *Asteropella mortensenii*, *A. punctata*, *A. monambon*]
Asteropella Kornicker, 1975: 557 [designated type species]

Type species. *Asteropella mortensenii* Poulsen, 1965 by original designation, Kornicker, 1975.

***Asteropella agassizii* (Müller, 1870)**

Cypridina Agassizii Müller, 1870: 255

Cylindroleberis Agassizii.—Müller, 1894: 218. [combination inferred]

Cyclasterope agassizii.—Müller, 1912: 48

Asteropteron Agassizi.—Skogsberg, 1920: 88

Cyclasterope agassizii.—Poulsen, 1965: 225

Asteropella agassizii.—Kornicker, 1981b: 231

Type locality. Florianopolis, Santa Catarina Island, southern coast of Brazil.

Remarks. There is no holotype selected.

***Asteropella kalkei* Kornicker, 1986**

Asteropella kalkei Kornicker, 1986: 117

Type locality. Off Weeks Island, Louisiana, USA, 6.4 m depth. 29°04'22"N, 91°44'24"W.

***Asteropella kaufmani* Kornicker, 1981**

Asteropella kaufmani Kornicker, 1981b: 268

Type locality. Naos Island, Panama, 1.2 m depth.

***Asteropella maclaughlinae* Kornicker, 1981**

Asteropella maclaughlinae Kornicker, 1981b: 244

Type locality. Anclote Anchorage, west coast of Florida, USA, 1 m depth.

***Asteropella monambon* (Kornicker, 1958)**

Asteropteron monambon Kornicker, 1958: 281

Asteropella monamba.—Poulsen 1965: 225

Asteropella monambon.—Kornicker, 1975: 561

Type locality. Bimini, Bahamas, 3-20 m depth.

Remarks. The sex of the holotype was unknown at the time of description. A subsequent analysis by Kornicker (1981b) indicated that the holotype was a male. A supplementary description of the adult male and a description of the adult female were provided by Kornicker (1981b).

***Asteropella mortensenii* Poulsen, 1965**

Asteropella mortensenii Poulsen, 1965: 169

Type locality. Virgin Islands, West Indies, 20-40 m depth.

***Asteropella pax* Kornicker, 1986**

Asteropella species 1 Kornicker, 1981b: 275

Asteropella pax Kornicker, 1986: 124

Type locality. Gulf of Mexico, 15 m depth.

***Asteropella punctata* Poulsen, 1965**

Asteropella punctata Poulsen, 1965: 169

Asteropella punctatum Poulsen, 1965: 478

Type locality. East coast of Thatch Island, West Indies, 25-30 m depth.

***Asteropella rotundicostata* (Hartmann, 1965)**

Cycloleberis rotundicostata Hartmann, in Hartmann-Schröder and Hartmann, 1965: 326
Asteropella rotundicostata.—Kornicker, 1975: 559

Type locality. Bahia Ingles off Chile, 41°48'S, 75°53'W.

Remarks. The species is based on a unique specimen.

***Asteropella scammonensis* McKenzie, 1965**

Asteropella scammonensis McKenzie, 1965: 60

Type locality. Scammon lagoon, Baja California.

Remarks. Kornicker (1981b: 40) considers the species description to be based on juvenile specimens.

***Asteropella slatteryi* Kornicker, 1981**

Asteropella species Tuel et al., 1976: 141

Asteropella slatteryi Kornicker, 1981b: 260

Type locality. Northern part of Monterey Bay, California, USA, 16 m depth. 36°57'06"N, 121°56'12"W.

***Asteropella trithrix* Kornicker, 1981**

Asteropella trithrix Kornicker, 1981b: 251

Type locality. Bahia de los Angeles, 7 m depth.

***Asteropteron Skogsberg*, 1920**

Asteropteron Skogsberg, 1920: 442

Type species. *Asterope fusca* Müller, 1890 by original designation.

***Asteropteron fuscum* (Müller, 1890)**

Asterope fusca Müller, 1890: 242

Cylindroleberis fusca.—Kajiyama, 1912: 617

Cyclasterope fusca.—Müller, 1912: 48

Asteropteron fuscum.—Skogsberg, 1920: 443

Type locality. off the Japanese coast, Enoshima, Fujisawa-shi.

Remarks. There are five syntypes for this species. Hiruta (1979) redescribed the species based on new specimens from Kyushu, Japan. Kornicker (1981b) discussed and redescribed Müller's type specimens.

***Astropterygion* Kornicker, 1981**

Astropterygion Kornicker, 1981b: 281

Type species. *Astropterygion thomassini* Kornicker, 1981 by original designation.

***Astropterygion climax* Kornicker, 1996**

Astropterygion climax Kornicker, 1996: 65

Type locality. Gulf of Carpentaria, in vicinity of Weipa, Queensland, Australia, 10 m depth.

Remarks. The species is based on male specimens only; there are no known females.

***Asteropterygion dayi* Kornicker, 1981**

Asteropterygion dayi Kornicker, 1981b: 321

Type locality. Langebaan Lagoon, South Africa, 4.5 m depth.

***Asteropterygion hirsutum* (Poulsen, 1965)**

Asteropteron hirsutum Poulsen, 1965: 187

Asteropterygion hirsutum.—Kornicker, 1981: 321

Type locality. Malayan Archipelago, Danish Key Island Expedition, 30 m depth.

Remarks. The species is based on a unique specimen which is a juvenile male.

***Asteropterygion hulingsi* (Kornicker, 1975)**

Asteropteron hulingsi Kornicker, 1975: 562

Asteropterygion hulingsi.—Kornicker, 1981b: 289

Type locality. South Atlantic, east of Argentina, 44 m depth. 40°11'S, 60°27'W.

Remarks. There are no adult specimens known for this species.

***Asteropterygion liguriæ* (Granata, 1915)**

Cyclasterope liguriæ Granata, 1915: 30

Asteropterygion liguriæ.—Kornicker, 1981b: 284

Type locality. Bay of Thursday Island, Torres Strait, 4 m depth. 10°35'08"S, 142°13'14"E.

Remarks. The specimens could be conspecific with *Asteropterygion magnum* (Kornicker, 1981b). The holotype is probably lost.

***Asteropterygion magnum* (Poulsen, 1965)**

Asteropteron magnum Poulsen, 1965: 178

Asteropterygion magnum.—Kornicker, 1981b: 320

Type locality. Off Disaster Bay, southeast Australia, 65-90 m depth.

***Asteropterygion nodulosum* (Poulsen, 1965)**

Asteropteron nodulosum Poulsen, 1965: 201

Asteropterygion nodulosum.—Kornicker, 1981b: 286

Type locality. False Bay, Cape of Good Hope, South Africa, 20 m depth.

Remarks. The species is based on an adult male only, there are no known adult females for this species.

***Asteropterygion oculitristis* (Darby, 1965)**

Asteropteron oculitristis Darby, 1965: 29

Asteropterygion oculitristis.—Kornicker, 1981b: 290

Type locality. Off Sapelo Island, Georgia, USA, 18 m depth.

***Asteropterygion peterseni* Kornicker, 1981**

Asteropterygion peterseni Kornicker, 1981b: 328

Type locality. Off Tanzania, in vicinity of Kunduchi, 0-25 m depth.

***Asteropterygion romei* Kornicker, 1981**

Asteropterygion romei Kornicker, 1981b: 312

Type locality. Off Kunduchi, Tanzania, 2 m depth.

***Asteropterygion samoae* Kornicker and Harrison-Nelson, 2006**

Asteropterygion samoae Kornicker and Harrison-Nelson, 2006: 252

Type locality. Fagatele Bay, Tutuila, American Samoa, 21-24 m depth. 14°21.96'S, 170°45.85'W.

Remarks. The species is based on a unique juvenile female specimen.

***Asteropterygion setiferum* (Kornicker and Caraion, 1974)**

Asteropteron setiferum Kornicker and Caraion, 1974: 66
Asteropterygion setiferum.—Kornicker, 1981b: 286

Type locality. Off Mauritania, 1100? m depth.

***Asteropterygion skogsbergii* (Poulsen, 1965)**

Asteropteron skogsbergii Poulsen, 1965: 206
Asteropteron cf. spinosum Hartmann, 1974: 235
Asteropterygion skogsbergii.—Kornicker, 1981b: 299

Type locality. off Mombasa, Kenya, 33 m depth.

Taxonomic decision for synonymy. Kornicker (1981b).

Remarks. The labelling of the holotype is uncertain, (Kornicker, 1981b: 300).

***Asteropterygion spinosum* (Poulsen, 1965)**

Asteropteron spinosum Poulsen 1965: 212
Asteropterygion spinosum.—Kornicker, 1981b: 300

Type locality. Off Mombasa, Kenya, 33 m depth.

Remarks. The holotype is considered lost. The species is based on a unique specimen (Kornicker, 1981b).

***Asteropterygion thailandicum* (Poulsen, 1965)**

Asteropteron thailandicum Poulsen, 1965: 193
Asteropterygion thailandicum.—Kornicker, 1981b: 286

Type locality. Koh Kam, Thailand, 18 m depth.

Remarks. There are no adult females known for this species.

***Asteropterygion thomassini* Kornicker, 1981**

Asteropterygion thomassini Kornicker, 1981b: 301

Type locality. Tulear Lagoon, Southern Pass, Madagascar.

***Bathyleberis* Kornicker, 1975**

Bathyleberis Kornicker, 1975: 538

Type species. *Bathyleberis grossmani* Kornicker, 1975 by original designation.

***Bathyleberis babax* Kornicker, 1996**

Bathyleberis babax Kornicker, in Kornicker and Poore, 1996: 173

Type locality. South of Point Hicks, Victoria, Australia, 1500 m depth. 38°25.00'S, 149°00.00'E.

***Bathyleberis garthi* Baker, 1979**

Bathyleberis garthi Baker, 1979: 293

Type locality. off Sand Point, California, USA, 96 m depth. 34°13'17"N, 119°29'15"W.

***Bathyleberis grossmani* Kornicker, 1975**

Bathyleberis grossmani Kornicker, 1975: 539

Type locality. Drake Passage, Antarctic, 3678-3816 m depth.

Bathyleberis hancocki* Baker, 1979Bathyleberis hancocki* Baker, 1979: 297*Type locality.* Point Dune, California, USA, 33°59'10"N, 118°48'15"W.***Bathyleberis kurilensis* (Chavtur, 1978)***Empoulsenia kurilensis* Chavtur, 1978: 154*Bathyleberis kurilensis*.—Kornicker, 1986: 62*Type locality.* Sea of Okhotsk coast of Urop Island, 20 m depth.*Remarks.* An emended diagnosis was provided by Chavtur (1983: 81).***Bathyleberis monothrix* Kornicker, 1975***Bathyleberis monothrix* Kornicker, 1975: 545*Type locality.* South Atlantic, East of Argentina, 82 m depth. 41°27"S, 59°33"W.***Bathyleberis oculata* Kornicker, 1975***Bathyleberis oculata* Kornicker, 1975: 551*Type locality.* Cook Strait, New Zealand, 117 m depth. 40°33"S, 174°07"E.***Bathyleberis thrrix* Kornicker, 1988***Bathyleberis thrrix* Kornicker, 1988: 28*Type locality.* Beaufort Sea, Arctic Ocean, 53 m depth. 71°17'54"N, 154°33'130"W.***Bathyleberis toxotes* Kornicker, 1986***Bathyleberis toxotes* Kornicker, 1986: 63*Type locality.* Gulf of Mexico, off Galveston, Texas, 54 m depth.***Bruuniella Poulsen, 1965****Bruuniella* Poulsen, 1965: 323 [no diagnosis provided]*Type species.* *Bruuniella breviata* Poulsen, 1965: 323 by monotypy.*Remarks.* A diagnosis was not provided by Poulsen (1965). Kornicker and Harrison-Nelson (2005: 330) created a new tribe for the genus (*Bruuniellini*) and provided a diagnosis.***Bruuniella alpha* Kornicker and Harrison-Nelson, 2005***Bruuniella* species A Kornicker, 1981a: 12*Bruuniella alpha* Kornicker and Harrison-Nelson, 2005: 334*Type locality.* Smith's Sound, Governor's Island, Bermuda, 0.6 m depth.*Remarks.* The species is known only from one specimen, a juvenile male, which could be conspecific with *Bruuniella hazeli* (Kornicker and Harrison-Nelson, 2005: 335).***Bruuniella beta* Kornicker and Harrison-Nelson, 2005***Bruuniella beta* Kornicker and Harrison-Nelson, 2005: 335*Type locality.* Johnston Atoll, 16°44'52.3"N, 169°31'3.5"W, 2-9.5 m depth.***Bruuniella breviata* Poulsen, 1965***Bruuniella breviata* Poulsen, 1965: 323*Type locality.* Koh Chang, Thailand, 2 m depth.*Remarks.* A supplementary description was provided by Kornicker and Harrison-Nelson (2005: 333).***Bruuniella hazeli* Kornicker, 1986***Bruuniella hazeli* Kornicker, 1986: 85*Type locality.* Vineyard Haven Harbor, Martha's Vineyard, Massachusetts, 1.5 m depth.*Remarks.* A supplementary description and a discussion of the adult female holotype was provided by Kornicker and Harrison-Nelson (2005: 333).***Cyclasterope* Brady, 1897***Cyclasterope* Brady, 1897*Type species.* *Cyclasterope hendersoni* Brady, 1897, by subsequent designation (Skogsberg, 1920: 441).*Remarks.* An emended diagnosis was provided by Skogsberg (1920). A supplementary diagnosis was provided by Poulsen (1965: 283).***Cyclasterope arthuri* (Stebbing, 1900)***Asterope* species Stebbing, 1899: 31*Asterope arthuri* Stebbing, 1900: 607*Cylindroleberis hilgendorfii* Müller, 1906: 33 [part]*Asterope hilgendorfii*.—Müller, 1912: 44 [part]*Cyclasterope arthuri*.—Kornicker, 1981b: 77*Type locality.* Blanche Bay, New Britain, Bismark Archipelago, 110-128 m.*Taxonomic decision for synonymy.* Kornicker (1981b) [most recent list].*Remarks.* There was no holotype selected for this species. Because no female appendages were drawn or described, "additional information concerning this species is needed to be certain that it is valid" (Kornicker, 1981b: 77).***Cyclasterope bisetosa* Poulsen, 1965***Cyclasterope bisetosa* Poulsen, 1965: 301*Type locality.* Padang Harbour, west coast of Sumatra, <50 m depth.*Remarks.* This species is based on one female and one juvenile male only.***Cyclasterope fascigera* Brady, 1902***Cyclasterope fascigera* Brady, 1902: 181*Cylindroleberis fascigera*.—Müller, 1906: 33*Asterope fascigera*.—Müller, 1912: 43*Cycloleberis fascigera*.—Poulsen, 1965: 476 [obvious lapsus]*Type locality.* Java.*Taxonomic decision for synonymy.* Kornicker (1981b) [most recent list].*Remarks.* There was no holotype selected. The species was redescribed by Kornicker (1981b).***Cyclasterope hendersoni* Brady, 1897***Cyclasterope hendersoni* Brady, 1897: 86*Cylindroleberis hilgendorfii* Müller, 1906: 33 [part]*Asterope hilgendorfii* Müller, 1912: 44 [part]*Type locality.* Madras Harbour, India, 7.3-9.1 m depth.*Taxonomic decision for synonymy.* Kornicker, 1981b [most recent list].*Remarks.* There was no holotype selected.

***Cyclasterope hilgendorfii* (Müller, 1890)**

Asterope hilgendorfii Müller, 1890: 221
Cylindroleberis hilgendorfii.—Müller, 1894: 63
Cyclasterope hilgendorfii.—Hanai, 1959: 425

Type locality. Coast of Japan, Enosima (Shonan), 22 m depth.

Remarks. The species is based on a unique specimen. See Kornicker (1981b) for remarks about the identity of specimens.

?*Cyclasterope albomaculata* (Baird, 1860)

Cypridina albo-maculata Baird, 1860: 201
Cypridina albomaculata.—Brady, 1897: 87
?Cyclasterope albomaculata.—Kornicker, 1975: 30

Type locality. Swan River, near Perth, Western Australia.

Remarks. The type specimen (or new specimens) need examination for clarification of the generic placement, and it is possible that these specimens are conspecific with *Leuroleberis mackenziei* (Kornicker, 1981b: 78).

Cycloleberis Skogsberg, 1920

Cycloleberis Skogsberg, 1920

Type species. *Cylindroleberis lobiancoi* Müller, 1894 by original designation.

***Cycloleberis christiei* Kornicker and Maddocks, 1977**

Cycloleberis galathea Poulsen, 1965: 260 [part; juvenile male only]
Cycloleberis christiei Kornicker and Maddocks, 1977: 894

Type locality. Langebaan Lagoon, South Africa. 33°07'S, 18°01'E

Taxonomic decision for synonymy. Kornicker and Maddocks (1977).

***Cycloleberis galathea* Poulsen, 1965**

Cycloleberis galathea Poulsen, 1965: 260 [part; juvenile A-1 female holotype].

Type locality. False Bay, South Africa, 20 m depth.

Remarks. The holotype is based on a juvenile (A-1) female. Kornicker (1981b: 80) believes that *Cycloleberis galathea* may be conspecific with *Cycloleberis squamiger*.

***Cycloleberis lobiancoi* (Müller, 1893)**

Cylindroleberis Lobianci Müller, 1893: 359
Cyclasterope lobianci.—Müller, 1906: 33
Cyclasterope lobiancoi.—Müller, 1912: 48 [part]

Cycloleberis Lobianci.—Skogsberg, 1920: 437

Cycloleberis lobiancoi.—Poulsen, 1965: 238

Cyclasterope (Cycloleberis) lobiancoi.—Sylvester-Bradley, 1961: Q402

Type locality. Gulf of Naples.

Taxonomic decision for synonymy. Kornicker (1981b) [most recent list].

Remarks. There was no holotype selected. The original specimens are considered lost (Kornicker, 1974b). Description of another specimen was provided by Kornicker (1974b).

***Cycloleberis squamiger* (Scott, 1894)**

Asterope squamiger Scott, 1894: 140
Cycloleberis squamiger.—Kornicker and Caraion, 1974: 47

Type locality. Sao Tome Island, Gulf of Guinea.

Remarks. A lectotype is available by subsequent designation (Kornicker and Caraion, 1974).

Cylindroleberis Brady, 1868

Asterope Philippi, 1840: 186
Cylindroleberis Brady, 1868: 127 [replacement name; *Asterope* preoccupied]
Asteropina Strand, 1928 [unnecessary replacement name; *Asterope* preoccupied]

Type species. *Cylindroleberis mariae* (Baird, 1850) by subsequent designation Sylvester-Bradley, 1961.

Remarks. The genus was redescribed by Skogsberg (1920: 445) (using *Asterope*) and Poulsen (1965: 434) (using *Asteropina*). The composition of the genus was discussed by Kornicker (1991a: 110).

***Cylindroleberis bacescui* Kornicker and Caraion, 1974**

Cylindroleberis bacescui Kornicker and Caraion, 1974: 29

Type locality. Mauritania, 30 m depth. 20°00'07"N, 17°18'04"W.

***Cylindroleberis grimaldi* (Skogsberg, 1920)**

Asterope grimaldi Skogsberg, 1920: 510
Asteropina grimaldi.—Poulsen, 1965: 434
Cylindroleberis grimaldi.—Kornicker, 1991a: 110

Type locality. Mediterranean, Monaco harbour, 10 m depth.

***Cylindroleberis grimaldi vicina* (Skogsberg, 1920)**

Cylindroleberis oblonga Müller 1894: 219
Asterope mariae Müller 1912: 45 [part]
Asterope grimaldi var. *vicina* Skogsberg, 1920: 518
Asteropina grimaldi var. *vicina*.—Poulsen, 1965: 434
Cylindroleberis grimaldi var. *vicina*.—Kornicker, 1991a: 110

Type locality. Villefranche sur mer, France, Mediterranean sea, 95 m depth.

Taxonomic decision for synonymy. Skogsberg (1920).

***Cylindroleberis kliei* Kornicker, 1976**

Cylindroleberis kliei Kornicker, 1976b: 2

Type locality. Luderiz Bay, South-west Africa.

***Cylindroleberis mariae* (Baird, 1850)**

Cypridina mariae Baird, 1850: 257
Cylindroleberis mariae.—Brady, 1868
Asterope mariae.—Brady, 1871
Asteropina mariae.—Strand, 1928

Type locality. Off Isle of Skye, Scotland, UK.

Remarks. Baird described only the carapace of this species. A holotype was not designated nor deposited, and is considered lost (Skogsberg, 1920). See Skogsberg (1920: 518) for a discussion of specimens.

***Cylindroleberis marranyin* Syme and Poore, 2006**

Cylindroleberis marranyin Syme and Poore, 2006: 61

Type locality. Sandy Point, Western Port, Victoria, Australia. 38° 24' S, 145° 14' E, benthic, 4 m.

***Cylindroleberis minuta* (Poulsen, 1965)**

Asteropina minuta Poulsen, 1965: 436
Cylindroleberis minuta.—Kornicker, 1991a: 110

Type locality. Koh Kam, Thailand, 9 m depth.

***Cylindroleberis nodulifera* (Poulsen, 1965)**

Asteropina nodulifera Poulsen, 1965: 447
Cylindroleberis nodulifera.—Kornicker, 1991a: 110

Type locality. Guardaga, Red Sea, surface at night.

Remarks. The species is known only from adult males.

***Cylindroleberis rangiroaensis* Hartmann, 1984**

Cylindroleberis rangiroaensis Hartmann, 1984: 119

Type locality. Kalkalgen vom Anleger der Kia Ora Village Lagune.

Remarks. This species has a long mandibular exopod and thus it does not fit the genus *Cylindroleberis*; it should be moved (Kornicker, 1991a).

***Cylindroleberis thailandica* (Poulsen, 1965)**

Asteropina thaliandica Poulsen, 1965: 444

Cylindroleberis thailandica.—Kornicker, 1991a: 110

Type locality. Koh Kahdat, Thailand, 9 m depth.

Remarks. The species is known only from one adult female, one juvenile female, and one juvenile male.

***Cylindroleberis variabilis* Kornicker, 1970**

Cylindroleberis variabilis Kornicker, 1970: 19

Type locality. Sacol Island, Zamboanga Province, Phillipines.

***Cylindroleberis verrucosa* (Poulsen, 1965)**

Asteropina verrucosa Poulsen, 1965: 440

Cylindroleberis verrucosa.—Kornicker, 1991a: 110

Type locality. Koh Chang, Thailand, 2 m depth.

Remarks. The species is known only from one adult female and one juvenile male.

***Cylindroleberis vibex* Kornicker, 1992**

Cylindroleberis vibex Kornicker, 1992: 185

Type locality. Mozambique Channel, Mayotte, 6 m depth.

Remarks. A supplementary description of the adult female and description of adult male was provided by Kornicker (1998).

***Cylindroleberis vix* Kornicker, 1992**

Cylindroleberis vix Kornicker, 1992: 179

Type locality. Mozambique Channel, Mayotte, 15-20 m depth.

Remarks. A supplementary description of the adult female and a description of the adult male was provided by Kornicker and Thomassin (1998).

***Diasterope* Kornicker, 1975**

Diasterope Poulsen, 1965: 345 [nomen nudum; without type species; 4 included species, *Diasterope canina*, *D. tenuiseta*, *D. pilosa*, *D. bisetosa*].

Diasterope Kornicker, 1975: 388 [designated type species]

Type species. *Diasterope pilosa* Poulsen, 1965 by original designation Kornicker, 1975.

***Diasterope bisetosa* Poulsen, 1965**

Diasterope bisetosa Poulsen, 1965: 355

Type locality. Red Sea, surface.

Remarks. The species is known only from adult males.

***Diasterope canina* Poulsen, 1965**

Diasterope canina Poulsen, 1965: 358

Type locality. St. Croix, off Buck Island, Virgin Islands, West Indies, 7 m depth.

Remarks. The species is known only from juvenile males.

***Diasterope grisea* (Brady, 1898)**

Asterope grisea Brady 1898: 432

Cylindroleberis? grisea Eagar, 1971: 61

Diasterope grisea.—Kornicker, 1975: 389

Type locality. Akaroa Harbor, New Zealand, 11 m depth.

Remarks. There was no holotype designated. A supplementary description of the female was provided by Kornicker (1975).

***Diasterope persyiensis* Chavtur, 1983**

Diasterope persyiensis Chavtur, 1983 [reference not sighted]

Remarks. We were unable to obtain this reference; hence we do not have information about the type locality.

***Diasterope pilosa* Poulsen, 1965**

Diasterope pilosa Poulsen, 1965: 347

Type locality. Pacific coast of Canada, Strait of Georgia, Lasqueti Island, 45 m depth.

***Diasterope procax* Kornicker and Iliffe, 2000**

Diasterope procax Kornicker and Iliffe, 2000: 61

Type locality. Exuma Sound, Bahamas, 88 m depth.

***Diasterope schmitti* Kornicker, 1975**

Diasterope schmitti Kornicker, 1975: 395

Type locality. Robertson Bay, west of Cape Adare, Ross Sea, Antarctic, 128 m depth.

***Diasterope tenuiseta* Poulsen, 1965**

Diasterope tenuiseta Poulsen, 1965: 351

Type locality. North of Loanga, Virgin Islands, West Indies, 30 m depth.

Remarks. The species is known only from juvenile males.

***Diasterope wirraka* Syme and Poore, 2006**

Diasterope wirraka Syme and Poore, 2006: 56

Type locality. Eastern Bass Strait, Victoria, Australia. 15.3 km ESE of eastern edge of Lake Tyers. 37°53.23' S, 148°15.24' E, benthic, 43 m.

***Dolasterope* Poulsen, 1965**

Dolasterope Poulsen, 1965: 317

Type species. *Dolasterope johanseni* Poulsen, 1965 by monotypy.

***Dolasterope johanseni* Poulsen, 1965**

Dolasterope johanseni Poulsen, 1965: 318

Type locality. entrance to Milford Sound, New Zealand, 136 m depth. 44°34'S 167°48'E.

Remarks. The species is based on a unique specimen.

***Domromeus* Kornicker, 1989**

Domromeus Kornicker, 1989: 124

Type species. *Domromeus heptathrix* Kornicker, 1989 by original designation.

Remarks. An emended genus diagnosis was provided by Kornicker (in Kornicker and Poore, 1996: 170).

Domromeus heptathrix* Kornicker, 1989Domromeus heptathrix* Kornicker, 1989: 124*Type locality.* west of Bay of Biscay, 2190 m depth. 47°33'24"N 8°40'42"W.***Dromromeus merx* Kornicker, 1996***Dromromeus merx* Kornicker, in Kornicker and Poore, 1996: 170*Type locality.* off Eden, New South Wales, Australia, 363 m depth. 37°00.60'S 150°20.70'E.*Remarks.* The species is based on a unique specimen, a juvenile (A-1) male. We believe this specimen to be very similar to *Bathyleberis grossmani*.***Heptonema* Cohen and Kornicker, 1975***Heptonema* Poulsen 1965: 328 [nomen nudum; without type species; 2 included species, *Heptonema serrata*, *H. keiensis*]*Heptonema* Cohen and Kornicker, 1975: 23 [designated type species]*Type species.* *Heptonema serratum* Poulsen, 1965, by original designation, Kornicker, 1975.*Remarks.* An emended diagnosis was provided by Kornicker (1992).***Heptonema homelix* Kornicker, 1991***Heptonema homelix* Kornicker, 1991a: 118*Type locality.* Enewetak lagoon, midwater trawl.***Heptonema keiensis* Poulsen, 1965***Heptonema keiensis* Poulsen, 1965: 334*Type locality.* East Indies, Kei Islands, 25 m depth.*Remarks.* The species is known only from juveniles.***Heptonema latex* Kornicker, 1992***Heptonema latex* Kornicker, 1992: 172*Type locality.* Mozambique Channel, Mayotte, 32 m depth.***Heptonema latum* Kornicker, 1986***Heptonema latum* Kornicker, 1986: 54*Type locality.* Continental shelf, New Jersey, 110-112 m depth.***Heptonema serratum* Poulsen, 1965***Heptonema serrata* Poulsen, 1965: 329*Heptonema serratum*.—Kornicker, 1986: 54*Type locality.* West coast of Thatch Island, Virgin Islands, West Indies, 25-30 m depth.***Homasterope* Kornicker, 1975***Homasterope* Kornicker, 1975: 524*Type species.* *Asterope curta* Skogsberg, 1920 by original designation.***Homasterope curta* (Skogsberg, 1920)***Asterope curta* Skogsberg 1920: 498*Parasterope curta*.—Poulsen, 1965: 363*Homasterope curta*.—Kornicker, 1975: 525*Type locality.* South Georgia, Antarctic region, 24-52 m depth. 54°22'S, 36°27'W.***Homasterope glacialis* (Müller, 1908)***Cylindroleberis ovalis* Müller, 1908: 93*Asterope glacialis* Müller, 1912: 47 [new name]*Homasterope glacialis*.—Kornicker, 1975: 526*Type locality.* Gauss Station, Antarctica, 385 m depth.*Remarks.* This species is not well enough known to distinguish it from *H. curta* or *H. maccaini* (Kornicker, 1993).***Homasterope maccaini* Kornicker, 1975***Homasterope maccaini* Kornicker, 1975: 528*Type locality.* Arthur Harbour, Anvers Island. Antarctic region, 6-98 m depth.***Homasterope micra* Kornicker, 1975***Homasterope micra* Kornicker, 1993: 534*Type locality.* off Golfo de Penas, west of Chile, Antarctic, 2657 m depth.*Remarks.* Although no adult males are known, Kornicker placed this species into this genus on the basis of the number of seta on the third article of the first antenna.***Homasterope trebax* Kornicker, 1996***Homasterope trebax* Kornicker, in Kornicker and Poore, 1996: 120*Type locality.* South of Point Hicks, Victoria, Australia, 1000 m depth. 38°21.90'S, 149°20.00'E.***Leuroleberis* Kornicker, 1981***Leuroleberis* Kornicker, 1981b: 91*Type species.* *Leuroleberis sharpei* Kornicker, 1981 by original designation.***Leuroleberis mackenziei* Kornicker, 1981***Cycloleberis bradyi* Poulsen, 1965: 268; [part; 2 juvenile females only]*Leuroleberis mackenziei* Kornicker, 1981b: 115*Type locality.* Moreton Bay, Brisbane, Australia, 22 m depth.***Leuroleberis orbicularis* (Brady, 1897)***Cyclasterope orbicularis* Brady 1897: 87.—Müller 1906: 33*Cycloleberis orbicularis*.—Skogsberg 1920: 442*Cycloleberis* species indeterminate.—Kornicker, 1975: 570*Leuroleberis orbicularis*.—Kornicker, 1981b: 92*Type locality.* Valparaiso, Chile.*Remarks.* This species is known only from juveniles of uncertain sex. It is considered to be inadequately described Kornicker (1975: 567), and may be conspecific with *Leuroleberis poulseni* (Kornicker, 1981b: 92). The holotype location is unknown.***Leuroleberis poulseni* (Moguilevsky and Ramirez, 1970)***Cycloleberis poulseni* Moguilevsky and Ramirez, 1970: 461*Leuroleberis poulseni*.—Kornicker, 1981b: 95*Type locality.* Mar del Plata, Argentina.*Remarks.* No holotype was designated. This species is possibly conspecific with *Leuroleberis orbicularis* (Kornicker, 1981b: 97).***Leuroleberis sharpei* Kornicker, 1981***Leuroleberis sharpei* Kornicker, 1981b: 97*Type locality.* Monterey Bay, California, Moss Landing Marine Laboratory, off South Jetty, 37 m depth.***Leuroleberis surugaensis* Hiruta, 1982***Leuroleberis surugaensis* Hiruta, 1982: 11

Type locality. Suruga Bay, Japan, 108–115 m depth. 35°03.3'N 138°50.0'E.

***Leuroleberis zealandica* (Baird, 1850)**

Cypridina zealandica Baird, 1850: 102
Cyclasterope zealandica.—Brady, 1898: 433
Cyclasterope tenera Brady, 1898: 433
Cyclasterope ovulum Brady, 1898: 432
Cycloleberis zealandica.—Skogsberg, 1920: 442
Cycloleberis tenera.—Skogsberg, 1920: 442
Cycloleberis ovulum.—Skogsberg, 1920: 442
Cycloleberis bradyi Poulsen, 1965: 268 [holotype only]
Azygocypridina zealandica.—Eagar, 1971: 60 [part, only *Cypridina zealandica*]
Leuroleberis zealandica.—Kornicker, 1981b: 95

Type locality. New Zealand; exact locality unknown (Kornicker, 1975: 569).

Taxonomic decision for synonymy. Kornicker (1981b) [most recent list].

Remarks. There are two syntypes. The species is considered to be inadequately described (Kornicker, 1975: 567).

***Macroasteropteron* Kornicker, 1994**

Macroasteropteron Kornicker, 1994: 183

Type species. *Macroasteropteron mindax* Kornicker, 1994 by original designation.

***Macroasteropteron mindax* Kornicker, 1994**

Macroasteropteron mindax Kornicker, 1994: 184

Type locality. New South Wales, Australia, 996 m depth. 34°52.72'S, 151°15.04'E.

Remarks. The species is based on a unique specimen.

***Microasteropteron* Poulsen, 1965**

Microasteropteron Poulsen, 1965: 216

Type species. *Microasteropteron parvum* Poulsen, 1965 by monotypy.

***Microasteropteron bacescui* Kornicker, 1981**

Microasteropteron bacescui Kornicker, 1981b: 347

Type locality. Bab el Mandeb (strait between Red Sea and Gulf of Aden), 24 m depth.

***Microasteropteron parvum* Poulsen, 1965**

Microasteropteron parvum Poulsen, 1965: 217

Type locality. Koh Kam, Thailand, 18 m depth.

***Microasteropteron youngi* Kornicker, 1976**

Microasteropteron youngi Kornicker, 1976a: 15

Type locality. Between reef and Paiko Peninsula, Maunalua Bay, Oahu, Hawaii, 0.5 m depth.

***Monasterope* Kornicker, 1991**

Monasterope Kornicker, 1991a: 124

Type species. *Monasterope bex* Kornicker, 1991, by original designation.

***Monasterope bex* Kornicker, 1991**

Parasterope sp. Kornicker, 1987: 217
Monasterope bex Kornicker, 1991a: 125

Type locality. Enewetak Lagoon, Enewetak Atoll.

***Omegasterope* Kornicker, 1981**

Omegasterope Kornicker, 1981b: 343

Type species. *Asteropteron upsilon* Kornicker and Caraion, 1974 by original designation.

***Omegasterope upsilon* (Kornicker and Caraion, 1974)**

Asteropteron upsilon Kornicker and Caraion 1974: 59 [part]
Omegasterope upsilon.—Kornicker and Caraion, 1974: 343

Type locality. Off coast of Mauritania, 82 m depth. 20°17'03"N, 17°36'06"W.

***Parasterope* Kornicker, 1975**

Parasterope Poulsen, 1965: p [nomen nudum; without type species; 11 included species, *Parasterope obesa*, *P. pectinata*, *P. muelleri*, *P. skogsbergii* now included in *Skogsbergiella*, *P. longungues*, *P. jensenii*, *P. corrugata* now included in *Postasterope*, *P. nana*, *P. ohlini*, *P. aberrata*, *P. curta* now included in *Homasterope*]
Parasterope Kornicker, 1975: 401 [designated type species]

Type species. *Asterope Milleri* Skogsberg, 1920 by original designation, Kornicker, 1975.

***Parasterope aberrata* (Skogsberg, 1920)**

Asterope aberrata Skogsberg, 1920: 504
Parasterope aberrata.—Poulsen, 1965: 362

Type locality. Ireland, Strangford Lough.

***Parasterope alpha* Kornicker and Caraion, 1974**

Parasterope alpha Kornicker and Caraion, 1974: 11

Type locality. Mauritania, 560 m depth. 18°40'00"N, 16°41'05"W.

***Parasterope anommata* Kornicker, 1975**

Parasterope anommata Kornicker, 1975: 427

Type locality. continental slope off Point Descado, east of Argentina, 424–428 m depth.

***Parasterope antyx* Kornicker, 1989**

Parasterope antyx Kornicker, 1989: 97

Type locality. west of Bay of Biscay, 47°39'N, 8°11'48"W, 1560 m depth.

***Parasterope beta* Kornicker, 1976**

Parasterope beta Kornicker, 1976b: 11

Type locality. Luderitz Bay, South-west Africa.

***Parasterope crinita* Kornicker, 1975**

Parasterope crinita Kornicker, 1975: 421

Type locality. Subantarctic, east of South Island, New Zealand, 51 m depth.

***Parasterope extrachelata* (Kornicker, 1958)**

Asteropina extrachelata Kornicker, 1958: 241
Synasterope extrachelata.—Poulsen, 1965: 355
Parasterope extrachelata.—Kornicker, 1986: 28

Type locality. Cavelle Pond, salt water pond on South Bimini, Great Bahama Bank.

Remarks. The species is based on a unique specimen, but the holotype is not extant. Kornicker (1986: 28) described an adult male and noted that the mandible e-seta on the female is assumed but not certain.

Parasterope gamurru* Syme and Poore, 2006Parasterope gamurru* Syme and Poore, 2006: 52*Type locality.* Patch Reef, Lizard Island, Queensland, Australia. 14°41.038' S, 145°27.003' E, 3 m.***Parasterope kappa* Kornicker, 1976***Parasterope kappa* Kornicker, 1976b: 18*Type locality.* Luderitz Bay, South-west Africa.***Parasterope hirutai* Chavtur, 1983***Parasterope hirutai* Chavtur, 1983 [reference not sighted]*Remarks.* We were unable to obtain this reference hence do not have information about the type locality.***Parasterope hulingsi* Baker, 1978***Cylindroleberis psitticina* Darby, 1965: 317*Parasterope hulingsi* Baker, 1978: 145*Type locality.* south of San Mateo Point, California, 33°17'35"S, 117°28'50"W, 13.7 m depth.***Parasterope jensei* Poulsen, 1965***Parasterope jensei* Poulsen, 1965: 387*Type locality.* Okinose, Sagami Sea, Japan, 180 m depth.***Parasterope lagunicola* Hartmann, 1984***Parasterope lagunicola* Hartmann, 1984: 121*Type locality.* Kalkalgen vom Anleger der Kia Ora Village Lagune.***Parasterope longiseta* (Skogsberg, 1920)***Asterope Müller var. *longiseta** Skogsberg, 1920: 467*Parasterope muelleri longiseta* —Poulsen, 1965: 469*Parasterope longiseta* —Kornicker, 1975: 405*Type locality.* Falkland Islands, Port William, 71 m depth.***Parasterope longungues* Poulsen, 1965***Parasterope longungues* Poulsen, 1965: 382*Type locality.* Off Frederickssted, St. Croix, Virgin Islands, 900 m depth.*Remarks.* The species is based on a unique specimen.***Parasterope lux* Kornicker, 1996***Parasterope lux* Kornicker, in Kornicker and Poore, 1996: 110*Type locality.* South of Point Hicks, Victoria, Australia, 1000 m depth. 38°21.90'S, 149°20.00'E.*Remarks.* The species is based on a unique specimen.***Parasterope maddockiae* Kornicker & Thomassin, 1998***Parasterope maddockiae* Kornicker and Thomassin, 1998: 117*Type locality.* Tuléar Reef Complex, Southwest Madagascar, Grand Recif, 24 m depth.***Parasterope mauritania* Kornicker and Caraion, 1974***Parasterope mauritania* Kornicker and Caraion, 1974: 18*Type locality.* Mauritania, 52 m depth. 20°10'05"N, 17°32'09"W.***Parasterope mckenziei* Kornicker, 1970***Parasterope mckenziei* Kornicker, 1970: 26*Type locality.* southwest of Botic Island, Salcedo, Samar Province, Philippines, 1 m depth. 11°05'N, 125°41'E.***Parasterope micrommata* Kornicker, 1975***Parasterope micrommata* Kornicker, 1975: 419*Type locality.* Subantarctic, near Macquarie Island, 112 m depth.***Parasterope muelleri* (Skogsberg, 1920)***Cypridina teres* Norman, 1861*Asterope teres*.—Müller 1912: 46 [part]*Asterope Müller* Skogsberg 1920: 483*Asteropina muelleri*.—Kornicker, 1958: 239*Parasterope muelleri*.—Poulsen, 1965: 370*Type locality.* English Channel, off Salcombe, coast of England.*Taxonomic decision for synonymy.* Kornicker and Iliffe (2000) [most recent list].*Remarks.* Kornicker (1974b) discussed the existing specimen descriptions. A supplementary description of the female was provided by Kornicker and Caraion (1974: 8). Another supplementary description of an adult female was provided by Kornicker, (1986: 15), who also noted that this species is probably a species complex. Kornicker and Iliffe (2000) described an additional specimen and discussed the Eastern and Western Atlantic specimens.***Parasterope nana* Poulsen, 1965***Parasterope nana* Poulsen, 1965: 396*Type locality.* Koh Kam, Thailand, 18 m depth.***Parasterope obesa* Poulsen, 1965***Parasterope obesa* Poulsen, 1965: 364*Type locality.* Misaki, Japan, shallow water.*Remarks.* The species is based on a unique specimen.***Parasterope ohlini* (Skogsberg, 1920)***Asterope Ohlini* Skogsberg, 1920: 467*Parasterope ohlini*.—Poulsen 1965: 363*Parasterope lowryi* Kornicker, 1971: 197*Type locality.* South Georgia, off Grytviken, Antarctic, 24-52 m depth. 54°22'S, 36°27'W.*Taxonomic decision for synonymy.* Kornicker (1975: 402).***Parasterope pacifica* Kornicker and Harrison-Nelson, 2005***Parasterope pacifica* Kornicker and Harrison-Nelson, 2005: 325*Type locality.* Johnston Atoll, north of Akau Island, 2-3.5 m depth. 16°45'53.3"N, 169°31'2.4"W***Parasterope pectinata* Poulsen, 1965***Parasterope pectinata* Poulsen, 1965: 367*Type locality.* Three Kings Island, Northern New Zealand, 100 m depth.*Remarks.* The species is based on one adult female and one juvenile.***Parasterope physinx* Kornicker, 1996***Parasterope physinx* Kornicker, in Kornicker and Poore, 1996: 112*Type locality.* South of Point Hicks, Victoria, Australia, 400 m depth. 38°17.70'S, 149°11.30'E.

***Parasterope pollex* Kornicker, 1967**

Parasterope pollex Bowman and Kornicker, 1967: 9
Parasterope sp. indet. Kornicker, 1977: 794

Type locality. Hadley Harbor, Massachusetts.

Remarks. A supplementary description of the adult female was provided by Kornicker (1986).

***Parasterope prolixa* Kornicker, 1975**

Parasterope prolixa Kornicker, 1975: 436

Type locality. Subantarctic, Fortesque Bay, Strait of Magellan, 21 m depth.

***Parasterope pseudoquadrata* (Hartmann 1965)**

Cylindroleberis pseudoquadrata Hartmann, in Hartmann-Schröder and Hartmann, 1965: 316

Parasterope pseudoquadrata.—Kornicker, 1975: 415

Type locality. Bahia Ingles, North Chile, 12 m depth, 41°48'S, 73°53'W.

Remarks. A supplementary description was provided by Kornicker (1975).

***Parasterope quadrata* (Brady 1898)**

Asterope quadrata Brady, 1898: 432
Not Synasterope quadrata.—Poulsen, 1965: 406
Synasterope quadrata.—Eagar, 1971: 61 [part]
Parasterope quadrata.—Kornicker, 1975: 409

Type locality. Lyttelton Harbor, New Zealand, 2-10 m depth.

Remarks. No holotype was designated for this species.

***Parasterope quadrata?* (Brady 1898)**

Asterope australis Brady, 1898: 431
Parasterope australis.—Eagar, 1971: 61
Parasterope quadrata?.—Kornicker, 1975: 412

Remarks. Kornicker (1975: 412) provided a discussion of the specimens.

***Parasterope sequax* Kornicker, 1996**

Parasterope sequax Kornicker, in Kornicker and Poore, 1996: 106

Type locality. South of Point Hicks, Victoria, Australia, 1500 m depth. 38°25.00'S, 149°00.00'E.

***Parasterope sohni* Kornicker and Caraion, 1974**

Parasterope sohni Kornicker and Caraion, 1974: 14

Type locality. West Africa, 534 m depth. 21°47'00"N, 17°36'06"W.

***Parasterope styx* Kornicker, 1975**

Parasterope styx Kornicker, 1975: 432

Type locality. South Pacific, West of Chile, 4303m. 37°57'S, 75°08'W.

Remarks. A supplementary description of the adult female and a description of the adult male was provided by Kornicker (1989).

***Parasterope thrix* Kornicker and Caraion, 1974**

Parasterope thrix Kornicker and Caraion, 1974: 21

Type locality. Mauritania, 270 m depth. 20°50'05"N, 17°39'00"W.

Remarks. The species is based on a unique specimen.

***Parasterope whatleyi* Kornicker, 1996**

Parasterope whatleyi Kornicker, in Kornicker and Poore, 1996: 115

Type locality. New South Wales, Australia, 996 m depth. 34°52.72'S, 151°15.04'E

***Parasterope zamboangae* Kornicker, 1970**

Parasterope zamboangae Kornicker, 1970: 23

Type locality. Sacol Island, Zamboanga Province, Philippines, 1-2 m depth.

Remarks. The species is based on a unique specimen.

***Parasterope zeta* Kornicker, 1986**

Parasterope zeta Kornicker, 1986: 47

Type locality. Gulf of Mexico, off Galveston, Texas, USA, 58 m depth.

***Polyleberis* Kornicker 1974**

Polyleberis Kornicker, 1974b: 48

Type species. *Polyleberis mackenziei* Kornicker, 1974, by original designation.

***Polyleberis mackenziei* Kornicker, 1974**

Polyleberis mackenziei Kornicker, 1974b: 50

Type locality. Gulf of Naples, Italy.

***Postasterope* Kornicker, 1986**

Postasterope Kornicker, 1986: 96

Type species. *Postasterope abaco* Kornicker, 1986, by original designation.

***Postasterope abaco* Kornicker, 1986**

Postasterope abaco Kornicker, 1986: 105

Type locality. Abaco Island, Bahamas.

Remarks. The species is known from several adult males but no females.

***Postasterope barensi* (Baker, 1978)**

Parasterope barensi Baker, 1978: 139
Postasterope barensi.—Kornicker, 1986: 96

Type locality. south of Santa Barbara, California, USA, 12.8 m depth.

***Postasterope corrugata* (Poulsen, 1965)**

Parasterope corrugata Poulsen 1965: 391

Postasterope corrugata.—Kornicker, 1986: 98

Type locality. Virgin Islands, West Indies.

Remarks. The species is known from one adult male, but no females.

***Postasterope messangi* Kornicker, 1986**

Postasterope messangi Kornicker, 1986: 99

Type locality. Key Biscayne side of Bear Cut, Florida Keys, 2-4 m depth.

***Prionotoleberis* Kornicker, 1974**

Prionotoleberis Kornicker, 1974b: 43

Type species. *Prionotoleberis gyion* Kornicker, 1974, by original designation.

Remarks. An emended diagnosis was provided by Kornicker (1992: 190).

***Prionotoleberis abyssicola* (Sars, 1870)**

Asterope abyssicola Sars, 1870: 170

Prionotoleberis abyssicola.—Kornicker, 1991b: 21

Type locality. Lofoten Islands between Finmark and Beeren Island, 290–345 m depth.

***Prionotoleberis gyion* Kornicker, 1974**

Prionotoleberis gyion Kornicker, 1974b: 43

Type locality. Gulf of Naples, Italy, near Benta Palumma, 55 m depth.

***Prionotoleberis lux* Kornicker, 1992**

Prionotoleberis lux Kornicker, 1992: 190

Type locality. near Mayotte, Indian Ocean, 300–350 m depth.

***Prionotoleberis norvegica* (Sars, 1869)**

Asterope norvegica Sars, 1869: 357

Prionotoleberis norvegica.—Kornicker, 1991b: 22

Type locality. vicinity of Sweden and Norway, 70–160 m depth.

***Prionotoleberis pax* Kornicker and Caraion, 1974**

Prionotoleberis pax Kornicker and Caraion, 1974: 37

Type locality. Eastern Atlantic Ocean off Mauritania, 270 m depth. 20°50'05"N, 17°39'00"W.

***Prionotoleberis rex* Kornicker, 1989**

Prionotoleberis rex Kornicker, 1989: 120

Type locality. Bay of Biscay, 1845–1913 m depth.

***Prionotoleberis salomani* Kornicker, 1986**

Prionotoleberis salomani Kornicker, 1986: 89

Type locality. Panama City, Florida, 9.1 m depth.

***Prionotoleberis styx* Kornicker, 1991**

Prionotoleberis styx Kornicker, 1991b: 22

Type locality. Eastern Pacific Ocean, hydrothermal vent, 2592 m depth. 20°51'00"N, 109°04'00"W.

***Pteromeniscus* Kornicker, 1981**

Pteromeniscus Kornicker, 1981b: 333

Type species. *Pteromeniscus intesi* Kornicker, 1981, by original designation.

***Pteromeniscus intesi* Kornicker, 1981**

Pteromeniscus intesi Kornicker, 1981b: 334

Type locality. Mauritanian, continental shelf, 699–270 m depth.

Remarks. The species is known only from an adult male and juvenile female.

***Skogsbergiella* Kornicker, 1975**

Skogsbergiella Kornicker, 1975: 465

Philippiella Poulsen, 1965: 344 [part] [nomen nudum, without type species; 2 included species, *Asterope quinquesetae* now included in *Archasterope*, and *Asterope spinifera* now in *Skogsbergiella*]

Type species. *Asterope spinifera* Skogsberg, 1920 by original designation.

Remarks. An emended diagnosis was provided by Kornicker (in Kornicker and Poore, 1996: 161).

***Skogsbergiella inermis* Chavtur, 1983**

Skogsbergiella inermis Chavtur, 1983 [reference not sighted]

Remarks. We were unable to obtain this reference do not have information about the type locality.

***Skogsbergiella macrothrix* Kornicker, 1975**

Skogsbergiella macrothrix Kornicker, 1975: 477

Type locality. Scotia Sea, Subantarctic, Magellanic subregion, 578 m depth.

***Skogsbergiella pax* Kornicker, 1975**

Skogsbergiella pax Kornicker, 1975: 495

Type locality. Argentina shelf and slope, 40–45°S, 1475 m depth.

***Skogsbergiella plocus* Kornicker, 1975**

Skogsbergiella plocus Kornicker, 1975: 489

Type locality. off Golfo de Penas, west of Chile, 2657 m depth.

***Skogsbergiella scotti* Kornicker, 1975**

Skogsbergiella scotti Kornicker, 1975: 471

Type locality. Weddell Sea, Antarctic, Scotia subregion, Arthur Harbor, Anvers Island, Palmer Station, 6 m depth.

***Skogsbergiella senex* Kornicker, 1996**

Skogsbergiella senex Kornicker, in Kornicker and Poore, 1996: 161

Type locality. South of Point Hicks, Victoria, Australia, 1850 m depth. 38°25.90'S, 148°58.60'E.

***Skogsbergiella skogsbergi* (Kornicker, 1971)**

Philippiella skogsbergi Kornicker, 1971: 211

Skogsbergiella skogsbergi.—Kornicker, 1975: 471

Type locality. Vicinity of Greenwich Island, South Shetland Islands, 274 m depth.

***Skogsbergiella spinifera* (Skogsberg, 1920)**

Asterope spinifera Skogsberg, 1920: 466

Philippiella spinifera.—Poulsen, 1965: 344

Skogsbergiella spinifera.—Kornicker, 1975: 467

Type locality. South Georgia, off mouth of Cumberland Bay. 54°11'S, 54°18'W.

***Synasterope* Kornicker, 1975**

Synasterope Poulsen, 1965: 401 [nomen nudum; without type species; 10 included species, *Synasterope bassana*, *S. quadrata*, *S. quatrisetosa*, *S. knudseni*, *S. oculata*, *S. longiseta*, *S. implumis*, *S. serrata*, *S. setispala*, *S. extrachelata* now in *Parasterope*]

Synasterope Kornicker, 1975: 440 [designated type species]

Type species. *Synasterope implumis* Poulsen, 1965, by original designation.

***Synasterope arnaudi* Kornicker, 1975**

Synasterope arnaudi Kornicker, 1975: 463

Type locality. Antarctic, Kerguelen Islands, 50 m depth.

***Synasterope bassana* Poulsen, 1965**

Synasterope bassana Poulsen, 1965: 402

Type locality. Bass Strait, southeast Australia, 180 m depth. 38°12'S, 149°40'E.

Remarks. No holotype not designated for this species.

Synasterope bathyalis* Chavtur, 1983Synasterope bathyalis* Chavtur, 1983 [reference not sighted]

Remarks. We were unable to obtain this reference and do not have information about the type locality.

Synasterope bensoni* Kornicker and Caraion, 1974Synasterope bensoni* Kornicker and Caraion, 1974: 23

Type locality. Mauritania, 270 m depth. 20°50'05"N, 17°39'00"W.

Synasterope brachythrix* Kornicker, 1975Synasterope brachythrix* Kornicker, 1975: 461

Type locality. Subantarctic, Magellanic subregion, in channel off Puerto Bheno, 214 m depth.

?*Synasterope brevisetae* Hartmann, 1985*?Synasterope brevisetae* Hartmann, 1985: 98

Type locality. Indian Ocean.

Remarks. This reference was not sighted. This information is from Kornicker (1992: 194).

Synasterope browni* Kornicker and Ilfie, 2000Synasterope browni* Kornicker and Ilfie, 2000: 72

Type locality. Exuma Sound, Bahamas, 96 m depth.

Remarks. A description of an adult male is provided by Kornicker and Harrison-Nelson (2002: 85).

Synasterope calix* Kornicker, 1992Synasterope calix* Kornicker, 1992: 194

Type locality. Mozambique Channel, Zelee Bank, 18-24 m depth.

Remarks. Supplementary descriptions of an adult female and adult male were provided by Kornicker and Thomassin (1998).

Synasterope cushmani* Kornicker, 1974Synasterope cushmani* Kornicker, 1974a: 11

Type locality. Cape Cod Bay, Massachusetts, 36 m depth.

***Synasterope dimorpha* (Hartmann, 1965)**

Cylindroleberis dimorpha Hartmann, in Hartmann-Schröder and Hartmann, 1965: 321
Synasterope dimorpha.—Kornicker, 1975: 441

Type locality. near Cabo Quedal, Chile, 136 m depth.

Synasterope duplex* Kornicker, 1975Synasterope duplex* Kornicker, 1975: 448

Type locality. Weddell Sea, Antarctica, 3035 m depth.

Synasterope empoulseni* Kornicker, 1975Synasterope empoulseni* Kornicker, 1975: 447

Type locality. Halfmoon Bay, Stewart Island, New Zealand, 10-15 m depth.

Synasterope helix* Kornicker, 1989Synasterope helix* Kornicker, 1989: 111

Type locality. west of Bay of Biscay, 2165 m depth. 47°33'42"N, 8°39'54"W.

Synasterope hirpex* Kornicker, 1989Synasterope hirpex* Kornicker, 1989: 105

Type locality. west of Bay of Biscay, 4706 m depth. 46°31'12"N, 10°23'48"W.

Synasterope implumis* Poulsen, 1965Synasterope implumis* Poulsen, 1965: 421

Type locality. Long Point Bay, Virgin Islands, West Indies, shallow water.

Synasterope index* Kornicker, 1989Synasterope index* Kornicker, 1989: 115

Type locality. west of Bay of Biscay, 2906m. 47°30'48"N, 9°07'36"W.

Remarks. The species is based on a juvenile male only.

Synasterope longiseta* Poulsen, 1965Synasterope longiseta* Poulsen, 1965: 417

Type locality. Virgin Islands, West Indies, depth unknown.

Remarks. The species is based on a unique specimen.

Synasterope mystax* Kornicker, 1975Synasterope mystax* Kornicker, 1975: 456

Type locality. Scotia Sea, Antarctic, 2747 m depth.

Synasterope oculata* (Brady, 1902)Asterope oculata* Brady, 1902: 179*Synasterope oculata*.—Poulsen, 1965: 401

Type locality. Trincomalee, Sri Lanka.

Remarks. Kornicker (1992: 222) discussed the specimens used by Brady (1902), Skogsberg (1920) and Poulsen (1965).

Synasterope phalanx* Kornicker, 1989Synasterope phalanx* Kornicker, 1989: 102

Type locality. west of Bay of Biscay, 2147 m depth. 47°32'42"N, 8°36'30"W.

Remarks. The species is known only from adult males.

Synasterope polythrix* Kornicker, 1975Synasterope polythrix* Kornicker, 1975: 454

Type locality. Drake Passage, Antarctica, 4004 m depth.

Synasterope psitticina* (Darby, 1965)Cylindroleberis psitticina* Darby, 1965: 31 [part]*Synasterope psitticina*.—Kornicker, 1974a: 18

Type locality. Continental shelf off Sapelo Island, Georgia, exact depth unknown but between 13-123m.

Remarks. A supplementary description of the adult female holotype was provided by Kornicker (1974a).

Synasterope quadrata* (Brady, 1898)Synasterope quadrata*.—Poulsen, 1965: 406*Not Asterope quadrata* Brady, 1898: 432*Not Parasterope quadrata* Kornicker, 1975: 409

Taxonomic decision for synonymy. Kornicker (1975: 409).

Type locality. No type specimen. Specimens from New Zealand.

Remarks. Poulsen (1965) described an adult female based on new material, which he believed was conspecific with *Asterope quadrata* Brady, 1898. He then placed the species in *Synasterope*. However, Kornicker (1975) re-examined Brady's material and placed the species in *Parasterope*. He excluded

Poulsen's specimens from the synonymy. Hence, we believe that Poulsen's specimens – if found to represent a new species – should be re-named as a new species, not as *quadrata*.

***Synasterope quadrisetosa* Poulsen, 1965**

Synasterope quadrisetosa Poulsen, 1965: 410

Type locality. Apia Harbour, Samoa Island, surface.

Remarks. This species is described only from one adult male.

***Synasterope serrata* Poulsen, 1965**

Synasterope serrata Poulsen, 1965: 427

Type locality. Northeast of Hans Lollik, St. Thomas, Virgin Islands, West Indies, 50 m depth.

Remarks. The species is based on a unique specimen.

***Synasterope setispara* (Kornicker, 1958)**

Asteropina setispara Kornicker, 1958: 239

Synasterope setispara.—Poulsen, 1965: 396

Type locality. Bimini area, Great Bahama Bank.

Remarks. The holotype is considered to be lost. A lectotype was designated by Kornicker (1986).

***Synasterope solox* Kornicker, 1996**

Synasterope solox Kornicker, in Kornicker and Poore, 1996: 166

Type locality. off Eden, New South Wales, Australia, 220 m depth. 36°57.40'S, 150°18.80'E.

***Synasterope williamsae* Kornicker, 1986**

Synasterope williamsae Kornicker, 1986: 80

Type locality. Gulf of Mexico, off Galveston, Texas, USA, 55 m depth.

***Tetraleberis* Kornicker, 1981**

Tetraleberis Kornicker, 1981b: 134

Type species. *Asterope brevis* Müller, 1890, by original designation.

***Tetraleberis brevis* (Müller, 1890)**

Asterope brevis Müller, 1890: 239

Cyclasterope brevis.—Müller, 1906: 33

Cylindroleberis brevis.—Kajiyama, 1912: 617

Cycloleberis brevis.—Skogsberg, 1920: 442

Tetraleberis brevis.—Kornicker, 1981b: 135

Type locality. Coast of Japan, near Enoshima, 22 m depth.

Remarks. There are 16 syntypes.

***Tetraleberis maddockiae* Kornicker, 1981**

Tetraleberis maddockiae Kornicker, 1981b: 146

Type locality. Madagascar, Grand Recif, Grand Vasque, 18 m depth.

***Tetraleberis pix* Kornicker, 1996**

Tetraleberis pix Kornicker, 1996: 79

Type locality. Calliope River and Auckland Creek area, near Gladstone, Queensland, Australia.

***Tetraleberis similis* (Brady, 1902)**

Cyclasterope similis Brady, 1902: 183

Cycloleberis similis.—Poulsen, 1965: 243

Tetraleberis similis.—Kornicker, 1981b: 143

Type locality. Java Sound, 14.6 m depth.

***Tetraleberis tanzania* Kornicker, 1981**

Tetraleberis tanzania Kornicker, 1981b: 153

Type locality. Off Tanzania. no station data.

***Tetraleberis triplex* Kornicker, 1996**

Tetraleberis triplex Kornicker, 1996: 89

Type locality. Lizard Island, Australia, 4 m depth.

***Xandarasterope* Kornicker, 1996**

Xandarasterope Kornicker, in Kornicker and Poore, 1996: 126

Type species. *Xandarasterope storthynx* Kornicker, 1996, by original designation.

***Xandarasterope storthynx* Kornicker, 1996**

Xandarasterope storthynx Kornicker, in Kornicker and Poore, 1996: 126

Type locality. South of Point Hicks, Victoria, Australia, 2900 m depth. 38°40.29'S, 149°18.06"E.

***Xandarasterope trux* Kornicker, 1996**

Xandarasterope trux Kornicker, in Kornicker and Poore, 1996: 131

Type locality. South of Point Hicks, Victoria, Australia, 1840 m depth. 38°29.33'S, 149°19.98"E.

***Xenoleberis* Kornicker, 1994**

Xenoleberis Kornicker, 1994: 177

Type species. *Xenoleberis bex*, Kornicker, 1994, by original designation.

***Xenoleberis bex* Kornicker, 1994**

Xenoleberis bex Kornicker, 1994: 178

Type locality. South of Point Hicks, Victoria, Australia, 600 m depth. 38°19.10'S, 149°14.30"E.

Remarks. The species is based on a unique specimen.

***Xenoleberis californica* (Baker, 1979)**

Bathyleberis californica Baker, 1979: 287

Xenoleberis californica.—Kornicker, 1994: 177

Type locality. north of Point Conception, California, 50 m depth.

***Xenoleberis yamadai* (Hiruta, 1979)**

Xenoleberis yamadai Hiruta, 1979: 99

Bathyleberis yamadai.—Kornicker, 1994: 177

Type locality. Oshoro, Japan, 3-5 m depth.

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List of genera, species and synonyms

(alphabetical by specific epithet; where applicable, current name in square brackets)

- abaco*, *Postasterope*
- aberrata*, *Asterope* [*Parasterope*]
- aberrata*, *Parasterope*
- abyssicola*, *Asterope* [*Prionotoleberis*]
- abyssicola*, *Prionotoleberis*
- Actinoseta*
- Agassizi*, *Asteropteron* [*Asteropella*]
- agassizi*, *Cyclasterope* [*Asteropella*]
- agassizii*, *Asteropella*
- Agassizii*, *Cylindroleberis* [*Asteropella*]
- Agassizii*, *Cypridina* [*Asteropella*]
- albomaculata*, ?*Cyclasterope*
- albo-maculata*, *Cypridina* [*?Cyclasterope albomaculata*]
- albomaculata*, *Cypridina* [*?Cyclasterope*]
- alpha*, *Bruuniella*
- alpha*, *Parasterope*
- Alphaleberis*
- alphathrix*, *Alphaleberis*
- altrix*, *Archasterope*
- Amboleberis*
- americana*, *Amboleberis*
- americana*, *Asterope* [*Amboleberis*]
- americana*, *Cyclasterope* [*Amboleberis*]
- americana*, *Cycloleberis* [*Amboleberis*]
- americana*, *Cylindroleberis* [*Amboleberis*]
- anommata*, *Parasterope*
- antarctica*, *Archasterope*
- antarctica*, *Empoulsenia* [*Archasterope*]
- antyx*, *Amboleberis*
- antyx*, *Parasterope*
- apex*, *Archasterope*
- Archasterope*
- arnaudi*, *Synasterope*
- arthuri*, *Asterope* [*Cyclasterope*]
- arthuri*, *Cyclasterope*
- Asterope* [*Cylindroleberis*]
- Asteropella*
- Asteropina* [*Cylindroleberis*]
- Asteropteron*
- Asteropterygion*
- australis*, *Asterope* [*Parasterope quadrata?*]
- australis*, *Parasterope* [*Parasterope quadrata?*]
- babax*, *Bathyleberis*
- bacescui*, *Cylindroleberis*
- bacescui*, *Microasteropteron*
- barensi*, *Parasterope* [*Postasterope*]
- barensi*, *Postasterope*
- bassana*, *Synasterope*
- bathyalis*, *Synasterope*
- Bathyleberis*
- bensoni*, *Synasterope*
- beta*, *Bruuniella*
- beta*, *Parasterope*
- bex*, *Monasterope*
- bex*, *Xenoleberis*
- biminiensis*, *Cyclasterope* [*Amboleberis americana*]
- biminiensis*, *Cycloleberis* [*Amboleberis americana*]
- bisetosa*, *Cyclasterope*
- bisetosa*, *Diasterope*
- brachythrix*, *Synasterope*
- bradyi*, *Cycloleberis* [*Leuroleberis zealandica*]
- breviata*, *Bruuniella*
- brevis*, *Asterope* [*Tetraleberis*]
- brevis*, *Cyclasterope* [*Tetraleberis*]
- brevis*, *Cycloleberis* [*Tetraleberis*]
- brevis*, *Cylindroleberis* [*Tetraleberis*]
- brevis*, *Tetraleberis*
- brevisetae*, ?*Synasterope*
- browni*, *Synasterope*
- Bruuniella*
- bulla*, *Archasterope*
- californica*, *Bathyleberis* [*Xenoleberis*]
- californica*, *Xenoleberis*
- calix*, *Synasterope*
- canina*, *Diasterope*
- chelisparsa*, *Actinoseta*
- christiei*, *Cycloleberis*
- climax*, *Astropterygion*
- corrugata*, *Parasterope* [*Postasterope*]
- corrugata*, *Postasterope*
- crinita*, *Parasterope*
- cubensis*, *Amboleberis*
- curta*, *Asterope* [*Homasterope*]
- curta*, *Homasterope*
- curta*, *Parasterope* [*Homasterope*]
- cushmani*, *Synasterope*
- Cyclasterope*
- Cycloleberis*
- Cylindroleberis*
- dayi*, *Astropterygion*
- dentata*, *Archasterope*
- Diasterope*
- dimorpha*, *Cylindroleberis* [*Synasterope*]
- dimorpha*, *Synasterope*
- Dolasterope*
- Domromeus*
- duplex*, *Synasterope*
- efficax*, *Archasterope*
- empoulseni*, *Synasterope*
- Empoulsenia* [*Archasterope*]
- extrachelata*, *Asteropina* [*Parasterope*]
- extrachelata*, *Parasterope*
- extrachelata*, *Synasterope* [*Parasterope*]
- fascigera*, *Asterope* [*Cyclasterope*]
- fascigera*, *Cyclasterope*
- fascigera*, *Cycloleberis* [*Cyclasterope*]
- fascigera*, *Cylindroleberis* [*Cyclasterope*]
- fusca*, *Asterope* [*Astropteron fuscum*]
- fusca*, *Cyclasterope* [*Astropteron fuscum*]
- fusca*, *Cylindroleberis* [*Astropteron fuscum*]
- fuscum*, *Astropteron*
- galathea*, *Cycloleberis*
- gamurru*, *Cylindroleberis*
- garthi*, *Bathyleberis*
- glacialis*, *Asterope* [*Homasterope*]
- glacialis*, *Homasterope*
- grimaldi* var. *vicina*, *Asterope* [*Cylindroleberis*]
- grimaldi* var. *vicina*, *Asteropina* [*Cylindroleberis*]
- grimaldi* var. *vicina*, *Cylindroleberis*
- grimaldi*, *Asterope* [*Cylindroleberis*]
- grimaldi*, *Asteropina* [*Cylindroleberis*]
- grimaldi*, *Cylindroleberis*
- grisea*, *Asterope* [*Diasterope*]
- grisea*, *Diasterope*
- grossmani*, *Bathyleberis*
- gyion*, *Prionotoleberis*
- hancocki*, *Bathyleberis*
- hazeli*, *Bruuniella*
- helix*, *Synasterope*
- hendersoni*, *Cyclasterope*
- heptathrix*, *Domromeus*
- Heptonema*
- hilgendorfii*, *Asterope* [*Cyclasterope*]
- hilgendorfii*, *Cyclasterope*
- hilgendorfii*, *Cylindroleberis* [*Cyclasterope*]
- hirpex*, *Synasterope*
- hirsutum*, *Astropteron* [*Astropterygion*]
- hirsutum*, *Astropterygion*
- hirutai*, *Parasterope*
- Homasterope*
- homelix*, *Heptonema*
- hulingsi*, *Astropteron* [*Astropterygion*]
- hulingsi*, *Astropterygion*
- hulingsi*, *Parasterope*
- hummelincki*, *Actinoseta*
- implumis*, *Synasterope*

index, *Synasterope*
inermis, *Skogsbergiella*
intesi, *Pteromeniscus*
jensenii, *Parasterope*
johanseni, *Dolasterope*
jonesii, *Actinoseta*
kalkei, *Asteropella*
kappa, *Parasterope*
kaufmani, *Asteropella*
keiensis, *Heptonema*
klieti, *Cylindroleberis*
kurilensis, *Bathyleberis*
kurilensis, *Empoulsenia* [*Bathyleberis*]
lagunicola, *Parasterope*
latex, *Heptonema*
latum, *Heptonema*
Leuroleberis
liguria, *Astropterygion*
liguria, *Cyclasterope* [*Astropterygion*]
Lobianci, *Cylindroleberis* [*Cycloleberis*]
lobiancoi, *Cyclasterope* [*Cycloleberis*]
lobiancoi, *Cycloleberis*
longiseta, *Parasterope*
longiseta, *Synasterope*
longungues, *Parasterope*
lowryi, *Parasterope*
lux, *Parasterope*
lux, *Prionotoleberis*
maccaini, *Homasterope*
mackenziei, *Leuroleberis*
mackenziei, *Polyleberis*
maclauglinae, *Asteropella*
Macroasteropteron
macrothrix, *Skogsbergiella*
maddocksa, *Parasterope*
maddocksa, *Tetraleberis*
magnum, *Astropteron* [*Astropterygion*]
magnum, *Astropterygion*
mariae, *Asterope* [*Cylindroleberis*]
mariae, *Asteropina* [*Cylindroleberis*]
mariae, *Cylindroleberis*
mariae, *Cypridina* [*Cylindroleberis*]
marranyin, *Cylindroleberis*
mauritania, *Parasterope*
mckenziei, *Parasterope*
merx, *Dromromeus*
messingi, *Postasterope*
micra, *Homasterope*
Microasteropteron
micrommata, *Parasterope*
mindax, *Macroasteropteron*
minuta, *Asteropina* [*Cylindroleberis*]
minuta, *Cylindroleberis*
monamba, *Asteropella* [*Asteropella monambon*]
monambon, *Asteropella*
monambon, *Astropteron* [*Asteropella*]
Monasterope
monothrix, *Archasterope*
monothrix, *Bathyleberis*
monothrix, *Empoulsenia* [*Archasterope*]
mortensenii, *Asteropella*
muelleri longiseta, *Parasterope* [*Parasterope longiseta*]
muelleri, *Asteropina* [*Parasterope*]
muelleri, *Parasterope*
Müller var. longiseta, *Asterope* [*Parasterope longiseta*]
Müller, *Asterope* [*Parasterope*]
mystax, *Synasterope*
nana, *Parasterope*
nodosa, *Actinoseta*
nodulifera, *Asteropina* [*Cylindroleberis*]
nodulifera, *Cylindroleberis*
nodulosum, *Astropteron* [*Astropterygion*]
nodulosum, *Astropterygion*
norvegica, *Asterope* [*Prionotoleberis*]
norvegica, *Prionotoleberis*
obesa, *Parasterope*
oblonga, *Cylindroleberis* [*Cylindroleberis grimaldi vicina*]
oculata, *Asterope* [*Synasterope*]
oculata, *Bathyleberis*
oculata, *Synasterope*
oculitristis, *Astropteron* [*Astropterygion*]
oculitristis, *Astropterygion*
Ohlini, *Asterope* [*Parasterope*]
ohlini, *Parasterope*
Omegasterope
orbicularis, *Cyclasterope* [*Leuroleberis*]
orbicularis, *Cycloleberis* [*Leuroleberis*]
orbicularis, *Leuroleberis*
ovalis, *Cylindroleberis* [*Homasterope glacialis*]
ovulum, *Cyclasterope* [*Leuroleberis zealandica*]
ovulum, *Cycloleberis* [*Leuroleberis zealandica*]
pacifica, *Parasterope*
Parasterope
parvum, *Microasteropteron*
pax, *Asteropella*
pax, *Prionotoleberis*
pax, *Skogsbergiella*
pectinata, *Parasterope*
pentathrix, *Archasterope*
pentathrix, *Empoulsenia* [*Archasterope*]
pentathrix, *Philippiella* [*Archasterope*]
persyiensis, *Diasterope*
peterseni, *Astropterygion*
phalanx, *Synasterope*
Philippiella
Philippiella [*Archasterope*, *Skogsbergiella*]
physinx, *Parasterope*
pilosa, *Diasterope*
pix, *Tetraleberis*
plocus, *Skogsbergiella*
pollex, *Parasterope*
Polyleberis
polythrix, *Archasterope*
polythrix, *Synasterope*
Postasterope
poulseni, *Cycloleberis* [*Leuroleberis*]
poulseni, *Leuroleberis*
priacanthus, *Cyclasterope* [*Amboleberis americana*]
priacanthus, *Cycloleberis* [*Amboleberis americana*]
Prionotoleberis
procax, *Diasterope*
prolixa, *Parasterope*
pseudoquadrata, *Cylindroleberis* [*Parasterope*]
pseudoquadrata, *Parasterope*
psitticina, *Cylindroleberis* [*Parasterope hulingsi*]
psitticina, *Cylindroleberis* [*Synasterope*]
psitticina, *Synasterope*
Pteromeniscus
punctata, *Asteropella*
punctatum, *Asteropella*
quadrata, *Asterope* [*Parasterope*]
quadrata, *Parasterope*
quadrata, *Synasterope*
quadrata?, *Parasterope*
quarissetosa, *Synasterope*
quinquesetae, *Archasterope*
quinquesetae, *Asterope* [*Archasterope*]
quinquesetae, *Empoulsenia* [*Archasterope*]
quinquesetae, *Philippiella* [*Archasterope*]
rangiroaensis, *Cylindroleberis*
rex, *Prionotoleberis*
romei, *Astropterygion*
rotundicostata, *Asteropella*
rotundicostata, *Cycloleberis* [*Asteropella*]
salomani, *Prionotoleberis*
samoae, *Astropterygion*
scammonensis, *Asteropella*
schmitti, *Diasterope*
scotti, *Skogsbergiella*
senex, *Skogsbergiella*

<i>serrata</i> , <i>Heptonema</i> [<i>Heptonema serratum</i>]	
<i>serrata</i> , <i>Synasterope</i>	
<i>serratum</i> , <i>Heptonema</i>	
<i>setiferum</i> , <i>Asteropteron</i> [<i>Asteropterygion</i>]	
<i>setiferum</i> , <i>Asteropterygion</i>	
<i>setispara</i> , <i>Asteropina</i> [<i>Synasterope</i>]	
<i>setispara</i> , <i>Synasterope</i>	
<i>sharpei</i> , <i>Leuroleberis</i>	
<i>similis</i> , <i>Cyclasterope</i> [<i>Tetraleberis</i>]	
<i>similis</i> , <i>Cycloleberis</i> [<i>Tetraleberis</i>]	
<i>similis</i> , <i>Tetraleberis</i>	
<i>skogsbergi</i> , <i>Asteropteron</i> [<i>Asteropterygion</i>]	
<i>skogsbergi</i> , <i>Asteropterygion</i>	
<i>skogsbergi</i> , <i>Philippiella</i> [<i>Skogsbergiella</i>]	
<i>skogsbergi</i> , <i>Skogsbergiella</i>	
<i>Skogsbergiella</i>	
<i>slatteryi</i> , <i>Asteropella</i>	
<i>sohni</i> , <i>Parasterope</i>	
<i>solox</i> , <i>Synasterope</i>	
species 1, <i>Asteropella</i> [<i>Asteropella pax</i>]	
species A, <i>Bruuniella</i> [<i>Bruuniella alpha</i>]	
species, <i>Asterope</i> [<i>Cyclasterope arthuri</i>]	
<i>sphaerica</i> , <i>Cyclasterope</i> [<i>Amboleberis americana</i>]	
<i>sphaerica</i> , <i>Cycloleberis</i> [<i>Amboleberis americana</i>]	
<i>spinifera</i> , <i>Asterope</i> [<i>Skogsbergiella</i>]	
<i>spinifera</i> , <i>Philippiella</i> [<i>Skogsbergiella</i>]	
<i>spinifera</i> , <i>Skogsbergiella</i>	
<i>spinosum</i> , <i>Asteropteron</i> [<i>Asteropterygion</i>]	
c.f. <i>spinosum</i> , <i>Asteropteron</i> [<i>Asteropterygion skogsbergi</i>]	
<i>spinosum</i> , <i>Asteropterygion</i>	
<i>squamiger</i> , <i>Asterope</i> [<i>Cycloleberis</i>]	
<i>squamiger</i> , <i>Cycloleberis</i>	
<i>storthynx</i> , <i>Xandarasterope</i>	
<i>styx</i> , <i>Parasterope</i>	
<i>styx</i> , <i>Prionotoleberis</i>	
<i>surugaensis</i> , <i>Leuroleberis</i>	
<i>Synasterope</i>	
<i>tanzania</i> , <i>Tetraleberis</i>	
<i>tenera</i> , <i>Cyclasterope</i> [<i>Leuroleberis zealandica</i>]	
<i>tenera</i> , <i>Cycloleberis</i> [<i>Leuroleberis zealandica</i>]	
<i>tenuiseta</i> , <i>Diasterope</i>	
<i>teres</i> , <i>Cypridina</i> [<i>Parasterope muelleri</i>]	
	<i>Tetraleberis</i>
	<i>thailandica</i> , <i>Cylindroleberis</i>
	<i>thailandicum</i> , <i>Asteropteron</i> [<i>Asteropterygion</i>]
	<i>thailandicum</i> , <i>Asteropterygion</i>
	<i>thailandica</i> , <i>Asteropina</i> [<i>Cylindroleberis</i>]
	<i>thomassini</i> , <i>Asteropterygion</i>
	<i>thrix</i> , <i>Bathyleberis</i>
	<i>thrix</i> , <i>Parasterope</i>
	<i>toxotes</i> , <i>Bathyleberis</i>
	<i>trebax</i> , <i>Homasterope</i>
	<i>tripla</i> , <i>Cyclasterope</i> [<i>Amboleberis americana</i>]
	<i>tripla</i> , <i>Cycloleberis</i> [<i>Amboleberis americana</i>]
	<i>triplex</i> , <i>Tetraleberis</i>
	<i>trithrix</i> , <i>Asteropella</i>
	<i>trux</i> , <i>Xandarasterope</i>
	<i>unisetosa</i> , <i>Archasterope</i>
	<i>unisetosa</i> , <i>Empoulsenia</i> [<i>Archasterope</i>]
	<i>upsilon</i> , <i>Asteropteron</i> [<i>Omegasterope</i>]
	<i>upsilon</i> , <i>Omegasterope</i>
	<i>variabilis</i> , <i>Cylindroleberis</i>
	<i>verax</i> , <i>Archasterope</i>
	<i>verrucosa</i> , <i>Asteropina</i> [<i>Cylindroleberis</i>]
	<i>verrucosa</i> , <i>Cylindroleberis</i>
	<i>vibex</i> , <i>Cylindroleberis</i>
	<i>vix</i> , <i>Cylindroleberis</i>
	<i>weddellensis</i> , <i>Archasterope</i>
	<i>weddellensis</i> , <i>Empoulsenia</i> [<i>Archasterope</i>]
	<i>whatleyi</i> , <i>Parasterope</i>
	<i>williamsae</i> , <i>Synasterope</i>
	<i>wirraka</i> , <i>Diasterope</i>
	<i>Xandarasterope</i>
	<i>Xenoleberis</i>
	<i>yamadae</i> , <i>Bathyleberis</i> [<i>Xenoleberis</i>]
	<i>yamadae</i> , <i>Xenoleberis</i>
	<i>youngi</i> , <i>Microasteropteron</i>
	<i>zamboangae</i> , <i>Parasterope</i>
	<i>zealandica</i> , <i>Azygocypridina</i>
	<i>zealandica</i> , <i>Cyclasterope</i> [<i>Leuroleberis</i>]
	<i>zealandica</i> , <i>Cycloleberis</i>
	<i>zealandica</i> , <i>Cypridina</i> [<i>Leuroleberis</i>]
	<i>zealandica</i> , <i>Leuroleberis</i>
	<i>zeta</i> , <i>Parasterope</i>