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All genera of the world: Order Pseudoscorpiones (Animalia: Arthropoda: Arachnida)

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Abstract

The arachnid order Pseudoscorpiones currently comprises 603 available genus-group names, of which 473 are recognised as valid extant genera and nine as valid extant subgenera. There are also 92 junior synonyms or homonyms. A further 24 genera are only known from fossils (ranging from the Devonian to the Cenozoic), with three additional genus-group names based on fossils are synonyms. There are also two *nomina dubia* that cannot be assigned to a family. The current classification recognises four suborders and 27 families, with one of these suborders represented by a single species known only from Devonian fossils. The extant fauna comprises 4,109 valid species and 126 valid subspecies, with 403 species-group names in synonymy. There are also 65 fossil species. The rate of discovery of new taxa, including genera and species, continues unabated. The gender of the genus-group names *Zaona* Chamberlin, 1925, *Parazaona* Beier, 1932 and *Pseudozaona* Beier, 1932 are assessed.

Key words: Pseudoscorpions, generic names, synonyms, type species.

Introduction

The order Pseudoscorpiones comprises small arachnids of less than 1 cm in body length that can be found in virtually every terrestrial ecosystem of the world apart from the polar caps. The extant fauna currently comprises 473 valid genera (Figure 1, Table 1) and 4,109 valid species (Figure 2, Table 1), and full details of all taxa can be found in the World Pseudoscorpiones Catalog (2025).

The higher-level classification of pseudoscorpions includes 26 extant families, with an additional family, Dracochelidae, only known from fossils found in Devonian shales (Schawaller *et al.* 1991). These are assigned to four suborders, of which the most diverse is the Iocheirata with 407 valid extant genera and 3,068 valid extant species.

Of the 497 valid genera and subgenera, including fossils, 203 were described by Max Beier (Austria, 1903–1979), with a further 38 genus-group names regarded as synonyms or homonyms (Table 2). The next most prolific

describer of genus-group names was Joseph C. Chamberlin (U.S.A., 1898–1962) who described 89 taxa, of which 73 are valid and 16 are junior synonyms. Their outputs established the modern classification of pseudoscorpions by greatly expanding the number of genera between 1929 and 1932 (Figure 1) and through the establishment of the modern family-level classification (Chamberlin 1929e, 1930, 1931a; Beier 1932a, 1932b). Indeed, of the 27 currently recognised families, 12 were established by Chamberlin, either as families, or as subfamilies that have since been elevated to family level.

The next most prolific authors were Mark S. Harvey (Australia) (34 genera), C. Clayton Hoff (U.S.A., 1908–1983) (27 genera), William B. Muchmore (U.S.A., 1920–2017) (27 genera), Bozidar P.M. Čurčić (Serbia, 1946–2015) (26 genera) and Volker Mahnert (Switzerland, 1943–2018) (19 genera) (Table 2).

Most of the same authors have been instrumental in describing species and subspecies, with Beier contributing 1,389 available names, followed by Mahnert with 331, Muchmore with 292, Harvey with 272, Čurčić with 201, Chamberlin with 190 and Hoff with 136 (Table 2). Feng Zhang from China has also made significant contributions with the description of 178 species with his collaborators.

The 506 currently recognised genus-group names have been described in disproportionate periods of time (Figure 1). While only 33 had been described prior to 1924, 154 were described between 1924 and 1939, which represented the golden age of pseudoscorpion taxonomy. Classical genera such as *Chelifera* Geoffroy, 1762, which included 337 species or subspecies, was reduced to a monobasic taxon by 1932 and all species were transferred to other genera (Beier 1932b). A further 117 genera were described by the time of J.C. Chamberlin's death in 1962, and an additional 91 genera by the time M. Beier died in 1979. Since 1980, 111 genera and subgenera have been described, with no abatement in the discovery and documentation of new taxa (Figure 1).

Modern molecular methods are continuing to unravel the relationships of pseudoscorpions at multiple levels, especially at the familial and generic levels (e.g. Murienne *et al.* 2008; Harvey *et al.* 2015; Benavides *et al.* 2019;

Harvey 2023; Hlebec *et al.* 2024; Gao *et al.* 2025; Harvey *et al.* 2025), and further improvements will no doubt be forthcoming in future.

This checklist of all pseudoscorpion genera is a contribution to the ‘All genera of the world’ series announced by Zhang (2020), and includes taxonomic treatments published prior to 30 September 2025. Each genus that is recognised as valid is provided with the number of recognised species, both extant and fossil. The gender of each genus-group name and the type species are also provided. Junior synonyms, replaced homonyms and subgenera are included in fully indented paragraphs, with the valid subgenera highlighted in bold typeface. The currently accepted classification of suborders, superfamilies, families and subfamilies is provided.

Several tribes have been proposed for pseudoscorpions in the families Chthoniidae, Cheliferidae, Chernetidae and Withiidae, but their veracity has not been tested, and they are not included.

Acknowledgements

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TABLE 1. The number of valid described pseudoscorpion taxa, extant and fossil.

Taxon	Extant		Fossil	
	Genera	Species	Genera	Species
Suborder Palaeosphyronida				
Dracochelidae	0	0	1	1
Suborder Heterosphyronida				
Chthonioidea				
Chthoniidae	51	910	4	12
Pseudotyrannochthoniidae	7	91	0	2
Suborder Atoposphyronida				
Fealloidea				
Feallidae	6	33	2	3
Pseudogarypidae	2	7	0	5
Suborder Iocheirata				
Neobisioidea				
Bochidae	12	44	0	0
Gymnobisiidae	4	17	0	0
Hyidae	2	41	0	1
Ideoroncidae	14	85	1	2
Menthidae	5	12	0	0
Neobisiidae	34	726	0	0
Parahyidae	1	1	0	0
Syarinidae	18	121	0	0
Garypoidea				
Garypidae	11	110	0	0
Geogarypidae	2	75	0	4
Hesperolpiidae	12	89	0	0
Olpiidae	24	185	0	0
Garypinoidea				
Amblyolpiidae	3	20	1	3
Garypinidae	18	71	3	4
Larcidae	1	16	0	0
Cheiridioidea				
Cheiridiidae	7	78	2	4
Pseudocheiridiidae	2	12	1	2
Sternophoroidea				

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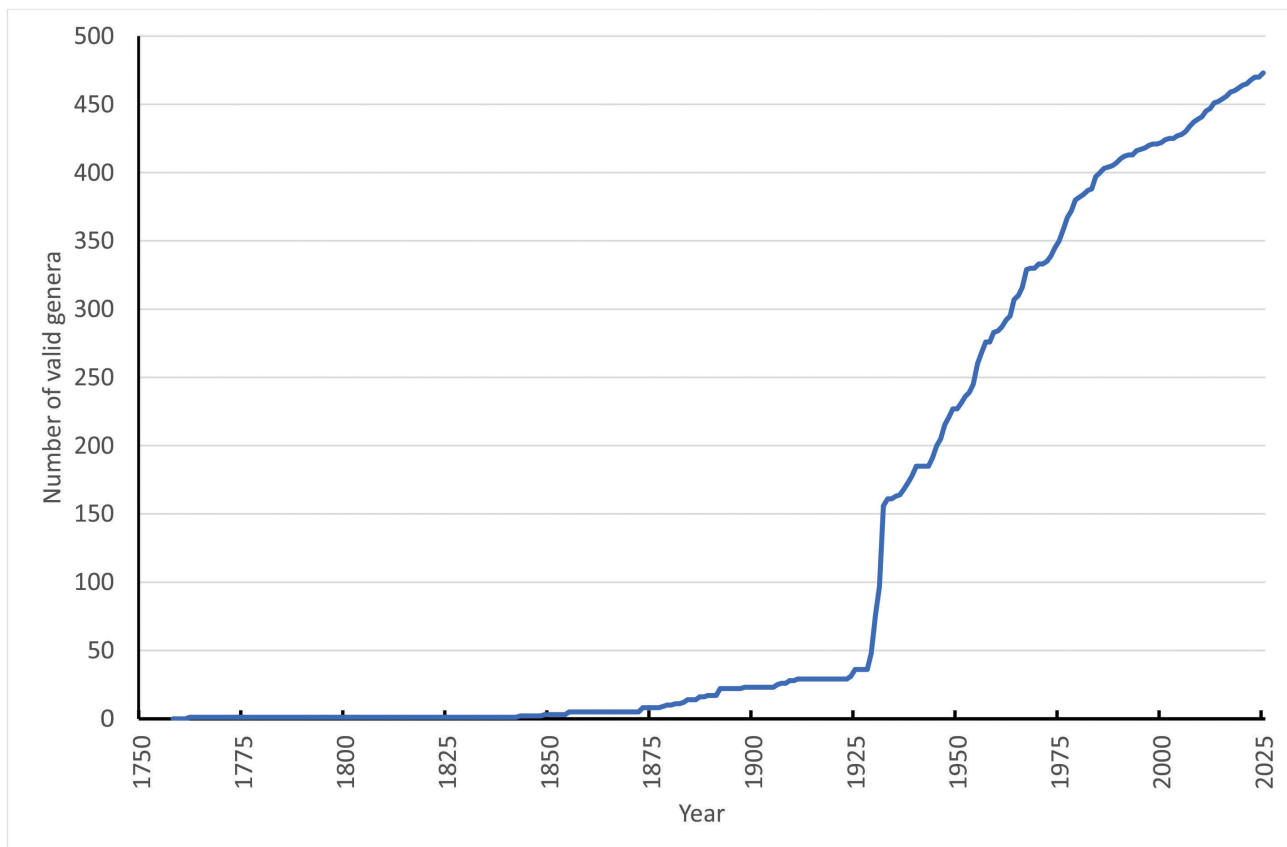
TABLE 1. (Continued)

Taxon	Extant		Fossil	
	Genera	Species	Genera	Species
Sternophoridae	3	21	0	0
Cheliferoidea				
Atemnidae	20	193	1	1
Cheliferidae	59	283	5	12
Chernetidae	118	702	1	4
Withiidae	37	166	1	1
TOTAL	473	4,109	24	65

TABLE 2. The total number of pseudoscorpion taxa described by the most prolific authors who have described at least 100 species. The number of taxa regarded as junior synonyms or homonyms are depicted in parentheses. Deceased authors are denoted with ‘†’.

Author	Years active	Genus-group names	Species-group names
M. Beier†	1928–1982	241 (38)	1,389 (122)
J.C. Chamberlin†	1921–1962 (1995*)	89 (16)	190 (16)
M.S. Harvey	1981–present	34 (1)	272 (0)
W.B. Muchmore†	1962–2013	27 (0)	292 (4)
C.C. Hoff*	1944–1964	27 (5)	136 (12)
B.P.M. Čurčić†	1972–2021	26 (6)	201 (19)
V. Mahnert†	1972–2019	19 (0)	331 (4)
F. Zhang	2011–present	1 (0)	178 (1)

*Although J.C. Chamberlin died in 1962, a posthumous publication was coauthored with W.B. Muchmore in 1995 (Muchmore & Chamberlin 1995).

**FIGURE 1.** Accumulation curve depicting the rate of description of valid extant genera of Pseudoscorpiones.

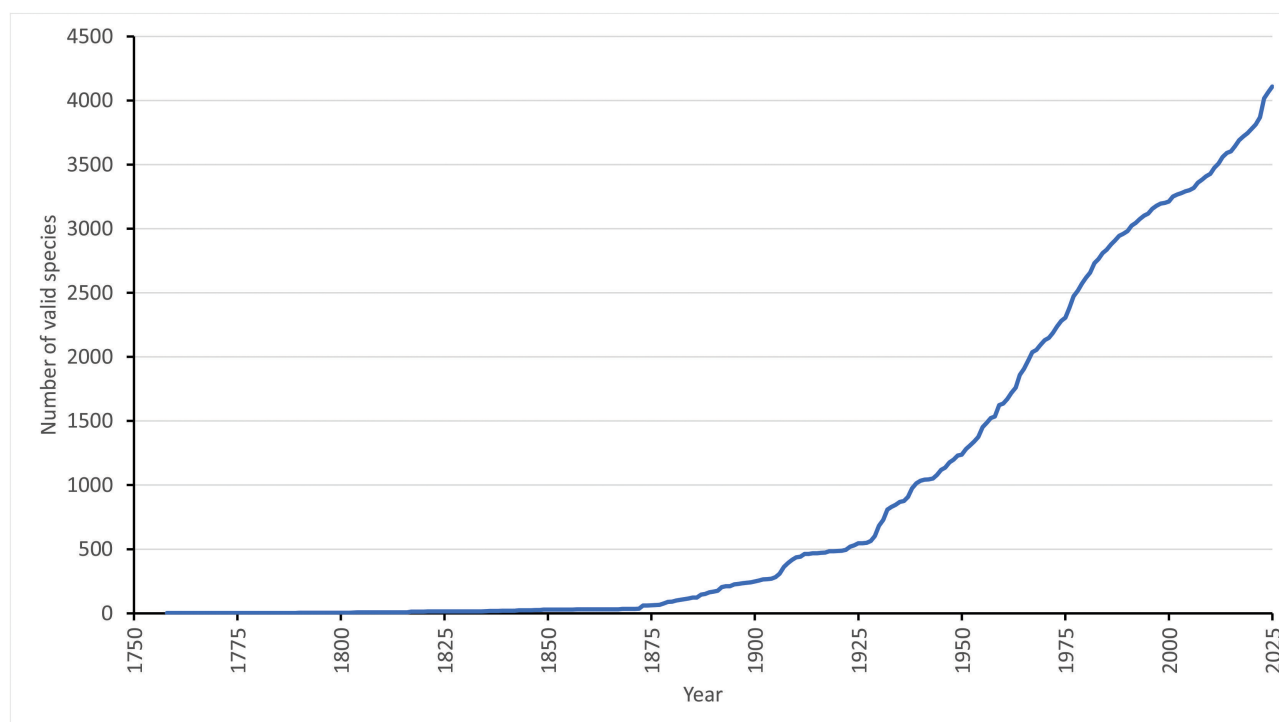


FIGURE 2. Accumulation curve depicting the rate of description of valid extant species of Pseudoscorpiones.

Order Pseudoscorpiones De Geer, 1778

(3 extant suborders; 1 fossil suborder)

†**Suborder Palaeosphyronida Harvey, in Benavides
et al., 2019**

(1 fossil superfamily)

†**Superfamily Dracocheloidea Schawaller, Shear &
Bonamo, 1991**

(1 fossil family)

†**Family Dracochelidae Schawaller, Shear &
Bonamo, 1991**

(1 fossil genus)

†***Dracochela*** Schawaller, Shear & Bonamo, 1991 [1 fossil species]. Feminine. Type species *Dracochela deprehendor* Schawaller, Shear & Bonamo, 1991, by original designation.

Suborder Heterosphyronida Chamberlin, 1929e

(1 superfamily)

Superfamily Chthonioidea Daday, 1889

(2 families)

Family Chthoniidae Daday, 1889

(3 subfamilies)

Subfamily Chthoniinae Daday, 1889

(35 extant genera; 3 fossil genera)

Anisoditha Chamberlin & Chamberlin, 1945 [1 species].

Feminine. Type species *Chthonius curvidigitatus* Balzan, 1887b, by original designation.

Aphrastochthonius Chamberlin, 1962 [13 species].

Masculine. Type species *Aphrastochthonius tenax* Chamberlin, 1962, by original designation.

Apochthonius Chamberlin, 1929e [24 species].

Masculine. Type species *Chthonius moestus* Banks, 1891, by original designation.

Austrochthonius Chamberlin, 1929 [18 species].

Masculine. Type species *Chthonius chilensis* Chamberlin, 1923c, by original designation.

Paraustrochthonius Beier, 1931b. Masculine. Type species *Paraustrochthonius tullgreni* Beier, 1931b, by original designation. Synonymy by Beier (1976d).

Cecoditha Mello-Leitão, 1939. Feminine. Type species *Cecoditha parva* Mello-Leitão, 1939, by original designation. Synonymy by Judson (2001).

Ayyalonia Ćurčić, 2008 [1 species]. Feminine. Type species *Ayyalonia dimentmani* Ćurčić, 2008, by original designation.

†***Burmeochthonius*** Johnson, Loria, Kotthoff, Hammel, Joseph & Harms, 2023 [2 fossil species]. Masculine. Type species *Burmeochthonius muelleri* Johnson, Loria, Kotthoff, Hammel, Joseph & Harms, 2023, by original designation.

- Cantabrochthonius** Zaragoza, 2017 [1 species]. Masculine. Type species *Chthonius (Ephippiochthonius) asturiensis* Beier, 1955b, by original designation.
- Caribchthonius** Muchmore, 1976b [2 species]. Masculine. Type species *Caribchthonius butleri* Muchmore, 1976b, by original designation.
- Chiliochthonius** Vitali-di Castri, 1976 [2 species]. Masculine. Type species *Chiliochthonius centralis* Vitali-di Castri, 1976, by original designation.
- Chthonius** C.L. Koch, 1843 [119 extant species; 3 fossil species]. Masculine. Type species *Obisium orthodactylum* Leach, 1817, by subsequent designation of Simon (1879).
- Kewochthonius* Chamberlin, 1929e. Masculine. Type species *Chthonius halberti* Kew, 1916, by original designation. Synonymy by Judson (1988).
- Congochthonius** Beier, 1959a [1 species]. Masculine. Type species *Congochthonius nanus* Beier, 1959a, by original designation.
- Drepanochthonius** Beier, 1964a [1 species]. Masculine. Type species *Drepanochthonius horridus* Beier, 1964a, by original designation.
- Ephippiochthonius** as *Chthonius (Ephippiochthonius)* Beier, 1930d [124 species]. Masculine. Type species *Scorpio tetrachelatus* Preyssler, 1790, by subsequent designation of Hoff (1949a).
- Francochthonius** Vitali-di Castri, 1976 [1 species]. Masculine. Type species *Francochthonius hirsutus* Vitali-di Castri, 1976, by original designation.
- Globochthonius** as *Chthonius (Globochthonius)* Finnegan, 1932 [20 species]. Masculine. Type species *Chthonius histricus* Beier, 1931b, by monotypy.
- Hesperochthonius** as *Chthonius (Hesperochthonius)* Browning, 1970 [3 species]. Masculine. Type species *Chthonius oregonicus* Muchmore, 1968, by original designation.
- Kleptochthonius** Chamberlin, 1949 [39 species]. Masculine. Type species *Apochthonius (Heterochthonius) crosbyi* Chamberlin, 1929d, by original designation.
- Apochthonius (Heterochthonius)* as *Apochthonius (Heterochthonius)* Chamberlin, 1929d. Type species *Apochthonius (Heterochthonius) crosbyi* Chamberlin, 1929d, by original designation.
- Kleptochthonius (Chamberlinochthonius)** as *Chamberlinochthonius* Vachon, 1952. Masculine. Type species *Chamberlinochthonius henroti* Vachon, 1952, by original designation.
- Lagynochthonius** as *Tyrannochthonius (Lagynochthonius)* Beier, 1951a [93 species]. Masculine. Type species *Chthonius johnei* Redikorzev, 1922b, by original designation.
- Malcolmochthonius** Benedict, 1978 [3 species]. Masculine. Type species *Malcolmochthonius malcolmi* Benedict, 1978, by original designation.
- Maorichthonius** Chamberlin, 1925a [1 species]. Masculine. Type species *Maorichthonius mortenseni* Chamberlin, 1925a, by original designation.
- Mexichthonius** Muchmore, 1975 [3 species]. Masculine. Type species *Mexichthonius unicus* Muchmore, 1975a, by original designation.
- Microchthonius** as *Chthonius (Microchthonius)* Hadži, 1933 [9 species]. Masculine. Type species *Chthonius (Microchthonius) karamani* Hadži, 1933, by monotypy.
- Mundochthonius** Chamberlin, 1929e [24 species]. Masculine. Type species *Mundochthonius erosidens* Chamberlin, 1929e, by original designation.
- Neobalkanella** Čurčić, 2013 [1 species]. Feminine. Type species *Tyrannochthonius psoglavi* Čurčić, 1990, by original designation.
- Neochthonius** Chamberlin, 1929e [4 species]. Masculine. Type species *Neochthonius stanfordianus* Chamberlin, 1929e, by original designation.
- Occidenchthonius** Zaragoza, 2017 [48 species]. Masculine. Type species *Chthonius (Ephippiochthonius) machadoi* Vachon, 1940a, by original designation.
- Paraliochthonius** Beier, 1956a [25 extant species; 1 fossil species]. Masculine. Type species *Chthonius singularis* Menozzi, 1924, by original designation.
- Morikawia* Chamberlin, 1962. Feminine. Type species *Chthonius johnstoni* Chamberlin, 1923b, by original designation. Synonymy by Muchmore (1972b).
- Stygiachthonius* Carabajal Márquez, García Carrillo & Rodríguez Fernández, 2001. Masculine. Type species *Stygiachthonius barrancoi* Carabajal Márquez, García Carrillo & Rodríguez Fernández, 2001, by original designation. Synonymy by Judson (2007).
- †**Prionochthonius** Wriedt, Harvey, Hammel, Kotthoff & Harms, 2021 [1 fossil species]. Masculine. Type species *Prionochthonius burmiticus* Wriedt, Harvey,

Hammel, Kotthoff & Harms, 2021, by original designation.

Pseudochthonius as *Chthonius* (*Pseudochthonius*) Balzan, 1892 [37 extant species; 1 fossil species]. Masculine. Type species *Chthonius* (*Pseudochthonius*) *simoni* Balzan, 1892, by monotypy.

Chthonius (*Typhlochthonius*) as *Chthonius* (*Typhlochthonius*) Ellingsen, 1902b. Masculine. Type species *Chthonius* (*Typhlochthonius*) *pulchellus* Ellingsen, 1902b, by monotypy. Synonymy by Chamberlin (1929c).

Chthonius (*Sigmodactylus*) as *Chthonius* (*Sigmodactylus*) Hadži, 1930. Masculine. Type species *Chthonius simoni* Balzan, 1892, by subsequent designation of Judson (1992). Synonymy by Judson (1992).

Sathrochthoniella Beier, 1967a [1 species]. Feminine. Type species *Sathrochthoniella zealandica* Beier, 1967a, by original designation.

Sathrochthonius Chamberlin, 1962 [8 species]. Masculine. Type species *Sathrochthonius tuena* Chamberlin, 1962, by original designation.

Spelyngochthonius Beier, 1955a [6 species]. Masculine. Type species *Spelyngochthonius sardous* Beier, 1955a, by original designation.

Troglochthonius Beier, 1939a [2 species]. Masculine. Type species *Troglochthonius mirabilis* Beier, 1939a, by original designation.

Tyrannochthoniella Beier, 1966e [1 species]. Feminine. Type species *Tyrannochthoniella zealandica* Beier, 1966e, by original designation.

Tyrannochthonius Chamberlin, 1929e [171 species]. Masculine. Type species *Chthonius terribilis* With, 1906, by original designation.

Parachthonius Caporiacco, 1949. Masculine. Type species *Parachthonius meneghettii* Caporiacco, 1949, by monotypy. Synonymy by Mahnert (1986a).

Paraliochthonius (*Pholeochthonius*) as *Paraliochthonius* (*Pholeochthonius*) Beier, 1976d. Masculine. Type species *Paraliochthonius* (*Pholeochthonius*) *cavernicola* Beier, 1976d, by original designation. Synonymy by Harvey (1989).

Vulcanochthonius Muchmore, 2000 [3 species]. Masculine. Type species *Tyrannochthonius howarthi* Muchmore, 1979a, by original designation.

†***Weygoldtiella*** Harvey, Cosgrove, Harms, Selden, Shih & Wang, 2019 [1 fossil species]. Feminine. Type

species *Weygoldtiella plausus* Harvey, Cosgrove, Harms, Selden, Shih & Wang, 2019, by original designation.

Zaragozachthonius Gardini, 2020 [2 species]. Masculine. Type species *Zaragozachthonius siculus* Gardini, 2020, by original designation.

Subfamily Lechytinae Chamberlin, 1929e (1 genus)

Lechytia Balzan, 1892 [27 extant species; 2 fossil species]. Feminine. Type species *Roncus chthoniiformis* Balzan, 1887a, by original designation.

Subfamily Tridenchthoniinae Balzan, 1892 (15 extant genera; 1 fossil genus)

Anaulacodithella as *Verrucadithella* (*Anaulacodithella*) Beier, 1944 [7 species]. Feminine. Type species *Chthonius mordax* Tullgren, 1907a, by original designation.

Xenoditha Chamberlin & Chamberlin, 1945. Feminine. Type species *Chthonius mordax* Tullgren, 1907a, by original designation. Synonymy by Beier (1947).

†***Chelignathus*** Menge, 1854 [1 fossil species]. Masculine. Type species *Chelignathus kochii* Menge, in C.L. Koch & Berendt, 1854, by monotypy.

Compsaditha Chamberlin, 1929e [12 species]. Feminine. Type species *Compsaditha pygmaea* Chamberlin, 1929e, by original designation.

Cryptoditha Chamberlin & Chamberlin, 1945 [2 species]. Feminine. Type species *Tridenchthonius elegans* Beier, 1931b, by original designation.

Ditha Chamberlin, 1929e [14 species]. Feminine. Type species *Ditha elegans* Chamberlin, 1929e, by original designation.

***Ditha* (*Paraditha*)** Beier, 1931b [subgenus]. Feminine. Type species *Chthonius sinuatus* Tullgren, 1901, by original designation.

Dithella Chamberlin & Chamberlin, 1945 [2 species]. Feminine. Type species *Chthonius javanus* Tullgren, 1912b, by original designation.

Haploditha Caporiacco, 1951b [1 species]. Feminine. Type species *Haploditha chamberlinorum* Caporiacco, 1951b, by original designation.

Heterolophus Tömösváry, 1884 [4 species]. Masculine. Type species *Heterolophus guttiger* Tömösváry,

1884, by subsequent designation of Chamberlin (1925a).

Neoditha Feio, 1945 [1 species]. Feminine. Type species *Neoditha irusanga* Feio, 1945, by original designation.

Pycnodithella Beier, 1947 [2 species]. Feminine. Type species *Verrucadithella abyssinica* Beier, 1944, by original designation.

Rheodithella Dashdamirov & Judson, 2004 [2 species]. Feminine. Type species *Rheodithella kalashana* Dashdamirov & Judson, 2004, by original designation.

Sororoditha Chamberlin & Chamberlin, 1945 [1 species]. Feminine. Type species *Chthonius hirsutus* Balzan, 1887a, by original designation.

Tridenchthonius Balzan, 1887 [16 species]. Masculine. Type species *Tridenchthonius parvulus* Balzan, 1887a, by monotypy.

Afroditha Beier, 1930e. Feminine. Type species *Chthonius serrulatus* Silvestri, 1918, by original designation (based upon misidentified type species). Synonymy by Chamberlin & Chamberlin (1945).

Typhloditha Beier, 1955g [3 species]. Feminine. Type species *Typhloditha anophthalma* Beier, 1955g, by original designation.

Verrucaditha Chamberlin, 1929e [1 species]. Feminine. Type species *Chthonius spinosus* Banks, 1893, by original designation.

Alura Chamberlin, 1925a. Feminine. Type species *Chthonius spinosus* Banks, 1893, by original designation. Junior homonym of *Alura* Möschler, 1884 [Arthropoda: Lepidoptera].

Verrucadithella Beier, 1931b [3 species]. Feminine. Type species *Chthonius dilatimanus* Redikorzev, 1924, by original designation.

Family Pseudotyrannochthoniidae Beier, 1932 (7 genera)

Afrochthonius Beier, 1930b [7 species]. Masculine. Type species *Afrochthonius similis* Beier, 1930b, by original designation.

Allochthonius Chamberlin, 1929d [27 extant species; 1 fossil species]. Masculine. Type species *Chthonius opticus* Ellingsen, 1907, by original designation.

Allochthonius (*Urochthonius*) as *Allochthonius* (*Urochthonius*) Morikawa, 1954. Masculine. Type

species *Allochthonius* (*Urochthonius*) *ishikawai* Morikawa, 1954, by original designation.

Centrochthonius Beier, 1931b [5 extant species; 1 fossil species]. Masculine. Type species *Chthonius kozlovi* Redikorzev, 1918, by original designation.

Karrichthonius Harms, McRae, Curran & Harvey, 2025 [12 species]. Masculine. Type species *Pseudotyrannochthonius giganteus* Beier, 1971a, by original designation.

Pseudotyrannochthonius Beier, 1930a [19 species]. Masculine. Type species *Chthonius* (*Chthonius*) *silvestrii* Ellingsen, 1905e, by original designation. (Beier 1930a).

Tubbichthonius Hoff, 1951. Masculine. Type species *Tubbichthonius solitarius* Hoff, 1951, by original designation. Synonymy by Beier (1966d).

Selachochthonius Chamberlin, 1929e [4 species]. Masculine. Type species *Chthonius serratidentatus* Ellingsen, 1912b, by original designation.

Chthoniella Lawrence, 1935. Type species *Chthoniella cavernicola* Lawrence, 1935, by monotypy. Synonymy by Beier (1964e).

Kafirchthonius Chamberlin, 1962. Masculine. Type species *Chthoniella heterodentata* Beier, 1955f, by original designation. Synonymy by Beier (1964e).

Spelaeochthonius Morikawa, 1954 [17 species]. Masculine. Type species *Spelaeochthonius kubotai* Morikawa, 1954, by original designation.

Suborder Atoposphyronida Harvey, in Benavides et al., 2019 (1 superfamily)

Superfamily Feaelloidea Ellingsen, 1906 (2 families)

Family Feaellidae Ellingsen, 1906 (2 extant subfamilies; 2 fossil subfamilies)

†Subfamily Archaeofeaellinae Kolesnikov, Turbanov, Eskov, Propistsova & Bashkuev, 2022 (1 fossil genus)

†**Archaeofeaella** Kolesnikov, Turbanov, Eskov, Propistsova & Bashkuev, 2022 [1 fossil species]. Feminine. Type species *Archaeofeaella henderickxi* Kolesnikov, Turbanov, Eskov, Propistsova & Bashkuev, 2022, by original designation.

Subfamily Cybellinae Judson, 2017
(1 genus)

Cybella Judson, 2017 [4 species]. Feminine. Type species *Cybella deharvengi* Judson, 2017, by original designation.

Subfamily Feaellinae Ellingsen, 1906
(5 genera)

Antsirananaella Lorenz, Loria, Harvey & Harms, 2022 [4 species]. Feminine. Type species *Antsirananaella lorenzorum* Lorenz, Loria, Harvey & Harms, 2022, by original designation.

Feaella Ellingsen, 1906 [16 extant species; 1 fossil species]. Feminine. Type species *Feaella mirabilis* Ellingsen, 1906, by monotypy.

Feaella (Difeaella) as *Feaella (Difeaella)* Beier, 1966b. Feminine. Type species *Feaella (Difeaella) krugeri* Beier, 1966b, by original designation.

Feaella (Tetrafeaella) as *Feaella (Tetrafeaella)* Murthy & Ananthakrishnan, 1977. Feminine. Type species *Feaella indica* Chamberlin, 1931a, by monotypy.

Iporangella Harvey, Andrade & Pinto-da-Rocha, 2016 [1 species]. Feminine. Type species *Iporangella orchama* Harvey, Andrade & Pinto-da-Rocha, 2016, by original designation.

Mahajanganaella Lorenz, Loria, Harvey & Harms, 2022 [3 species]. Feminine. Type species *Mahajanganaella heracliis* Lorenz, Loria, Harvey & Harms, 2022, by original designation.

Toliaranella Lorenz, Loria, Harvey & Harms, 2022 [5 species]. Feminine. Type species *Toliaranella pumila* Lorenz, Loria, Harvey & Harms, 2022, by original designation.

†**Subfamily Protofeaellinae Kolesnikov, Turbanov, Eskov, Propistsova & Bashkuev, 2022**
(1 fossil genus)

†*Protofeaella* Henderickx, in Henderickx & Boone, 2016 [1 fossil species]. Feminine. Type species *Protofeaella peetersae* Henderickx, in Henderickx & Boone, 2016, by monotypy. Henderickx & Boone (2016).

Family Pseudogarypidae Chamberlin, 1923a
(2 genera)

Neopseudogarypus Morris, 1948 [1 species]. Masculine. Type species *Neopseudogarypus scutellatus* Morris, 1948, by original designation.

Pseudogarypus Ellingsen, 1909 [6 extant species; 5 fossil species]. Masculine. Type species *Garypus bicornis* Banks, 1895, by original designation.

Cerogarypus Jacot, 1938. Masculine. Type species *Cerogarypus agassizi* Jacot, 1938 by original designation. Synonymy by Benedict & Malcolm (1978a).

Suborder Iocheirata Harvey, 1992b
(6 superfamilies)

Superfamily Neobisioidea Chamberlin, 1930
(8 families)

Family Bochicidae Chamberlin, 1930
(2 subfamilies)

Subfamily Bochicinae Chamberlin, 1930
(8 genera)

Antillobisium Dumitresco & Orghidan, 1977 [3 species]. Neuter. Type species *Antillobisium vachoni* Dumitresco & Orghidan, 1977, by original designation.

Bochica Chamberlin, 1930 [1 species]. Feminine. Type species *Ideoruncus withi* Chamberlin, 1923b, by original designation.

Spelaeobochica Mahnert, 2001 [4 species]. Feminine. Type species *Spelaeobochica allodentatus* Mahnert, 2001, by original designation.

Titanobochica Zaragoza & Reboleira, in Reboleira, Zaragoza, Gonçalves & Oromí, 2010 [1 species]. Masculine. Type species *Titanobochica magnus* Zaragoza & Reboleira, in Reboleira, Zaragoza, Gonçalves & Oromí, 2010, by original designation.

Troglobisium Beier, 1939a [1 species]. Neuter. Type species *Ideobisium racovitzae* Ellingsen, 1912a, by original designation.

Troglobochica Muchmore, 1984c [2 species]. Feminine. Type species *Troglobochica jamaicensis* Muchmore, 1984c, by original designation.

Troglohya Beier, 1956b [2 species]. Feminine. Type species *Troglohya carranzai* Beier, 1956b, by original designation.

Vachonium Chamberlin, 1947b [8 species]. Neuter. Type species *Vachonium boneti* Chamberlin, 1947b, by original designation.

Subfamily Leucohyinae Chamberlin, 1946
(4 genera)

Apohya Muchmore, 1973a [1 species]. Feminine. Type species *Apohya campbelli* Muchmore, 1973a, by original designation.

Leucohya Chamberlin, 1946 [4 species]. Feminine. Type species *Leucohya heteropoda* Chamberlin, 1946, by original designation.

Mexobisium Muchmore, 1972a [12 species]. Neuter. Type species *Mexobisium paradoxum* Muchmore, 1972a, by original designation.

Paravachonium Beier, 1956b [5 species]. Neuter. Type species *Paravachonium bolivari* Beier, 1956b, by original designation.

Family Gymnobisiidae Beier, 1947
(4 genera)

Beierobisium Vitali-di Castri, 1970 [1 species]. Neuter. Type species *Beierobisium oppositum* Vitali-di Castri, 1970, by original designation.

Gymnobisium Beier, 1931a [8 species]. Neuter. Type species *Ideobisium quadrispinosum* Tullgren, 1907a, by original designation.

Mirobisium Beier, 1931a [5 species]. Neuter. Type species *Ideobisium cavimanum* Beier, 1930c, by original designation.

Vachonobisium Vitali-di Castri, 1963 [3 species]. Neuter. Type species *Vachonobisium troglophilum* Vitali-di Castri, 1963, by original designation.

Family Hyidae Chamberlin, 1930
(2 genera)

Hya Chamberlin, 1930 [2 extant species; 1 fossil species]. Feminine. Type species *Hya heterodonta* Chamberlin, 1930, by original designation.

Indohya Beier, 1974b [39 species]. Feminine. Type species *Indohya besucheti* Beier, 1974b, by original designation.

Hyella Harvey, 1993. Feminine. Type species *Hyella humphreysi* Harvey, 1993, by original designation. Synonymy by Harvey & Volschenk (2007b).

Family Ideoroncidae Chamberlin, 1930
(14 extant genera; 1 fossil genus)

Afroroncus Mahnert, 1981 [2 species]. Masculine. Type species *Afroroncus kikuyu* Mahnert, 1981, by original designation.

Albiorix Chamberlin, 1930 [18 species]. Masculine. Type species *Ideoroncus mexicanus* Banks, 1898, by original designation.

Dinoroncus Beier, 1931a. Masculine. Type species *Ideobisium (Ideoroncus) chilense* Ellingsen, 1905b, by original designation. Synonymy by Mahnert (1984).

Botswanoncus Harvey & Du Preez, 2014 [1 species]. Masculine. Type species *Botswanoncus ellisi* Harvey & Du Preez, 2014, by original designation.

Dhanus Chamberlin, 1930 [4 species]. Masculine. Type species *Ideoroncus sumatranus* Redikorzev, 1922b, by original designation.

Ideoroncus Balzan, 1887b [9 species]. Masculine. Type species *Ideoroncus pallidus* Balzan, 1887b, by monotypy.

Mahnertius Harvey & Muchmore, 2013 [2 species]. Masculine. Type species *Mahnertius stipodentatus* Harvey & Muchmore, 2013, by original designation.

Muchmoreus Harvey, 2013 [1 species]. Masculine. Type species *Muchmoreus ignotus* Harvey, in Harvey & Muchmore, 2013, by original designation.

Nannoroncus Beier, 1955h [1 species]. Masculine. Type species *Nannoroncus ausculator* Beier, 1955h, by original designation.

Negroroncus Beier, 1931a [13 species]. Masculine. Type species *Ideoroncus africanus* Redikorzev, 1924, by original designation.

†***Proalbiorix*** Geißler, Kotthoff, Hammel, Harvey & Harms, 2022 [2 fossil species]. Masculine. Type species *Proalbiorix gracilis* Geißler, Kotthoff, Hammel, Harvey & Harms, 2022, by original designation.

Pseudalbiorix Harvey, Barba, Muchmore & Pérez, 2007 [4 species]. Masculine. Type species *Albiorix reddelli* Muchmore, 1982b, by original designation.

Shravana Chamberlin, 1930 [14 species]. Feminine. Type species *Ideobisium (Ideoroncus) laminatus* With, 1906, by original designation.

Nhatrangia Redikorzev, 1938. Feminine. Type species *Nhatrangia dawydoffi* Redikorzev, 1938, by monotypy. Synonymy by Harvey (2016).

Sironcus Harvey, 2016 [6 species]. Masculine. Type species *Ideobisium (Ideoroncus) siamensis* With, 1906, by original designation.

Typhloroncus Muchmore, 1979c [7 species]. Masculine. Type species *Typhloroncus coralensis* Muchmore, 1979c, by original designation.

Xorilbia Harvey & Mahnert, 2006 [3 species]. Feminine. Type species *Ideoroncus arboricola* Mahnert, 1979, by original designation.

Family Menthidae Chamberlin, 1930 (5 genera)

Menthus Chamberlin, 1930 [4 species]. Masculine. Type species *Minniza rossi* Chamberlin, 1923b, by original designation.

Oligomenthus Beier, 1962b [2 species]. Masculine. Type species *Oligomenthus argentinus* Beier, 1962b, by original designation.

Paramenthus Beier, 1963a [2 species]. Masculine. Type species *Paramenthus shulovi* Beier, 1963a, by original designation.

Pseudomenthus Mahnert, 2007 [2 species]. Masculine. Type species *Pseudomenthus spinifer* Mahnert, 2007, by original designation.

Thenmus Harvey, in Harvey & Muchmore, 1990 [2 species]. Masculine. Type species *Thenmus aigialites* Harvey, in Harvey & Muchmore, 1990, by original designation.

Family Neobisiidae Chamberlin, 1930 (2 subfamilies)

Subfamily Microcreagrinae Balzan, 1892 (23 genera)

Acanthocreagris Mahnert, 1974 [45 species]. Feminine. Type species *Microcreagris gallica* Beier, 1965b, by original designation.

Simonobisium Heurtault, 1975. Neuter. Type species *Obisium myops* Simon, 1881a, by monotypy. Synonymy by Gardini (1995).

Alabamocreagris Čurčić, 1984 [2 species]. Feminine. Type species *Microcreagris pecki* Muchmore, 1969, by original designation.

Americocreagris Čurčić, 1982a [1 species]. Feminine. Type species *Microcreagris columbiana* Chamberlin, 1962, by original designation.

Australinocreagris Čurčić, 1984 [1 species]. Feminine. Type species *Microcreagris grahami* Muchmore, 1969, by original designation.

Balkanoroncus Čurčić, 1975 [3 species]. Masculine. Type species *Roncus (Parablothrus) bureschi* Hadži, 1939 (now *Balkanoroncus hadzii* Harvey, 1991a), by original designation.

Bisetocreagris Čurčić, 1983 [75 species]. Feminine. Type species *Microcreagris annamensis* Beier, 1951, by original designation.

Chinacreagris Čurčić, 1983. Feminine. Type species *Microcreagris chinensis* Beier, 1943, by original designation. Synonymy by Harvey (1999).

Pedalocreagris Čurčić, 1985. Feminine. Type species *Pedalocreagris tethys* Čurčić, 1985a, by original designation. Synonymy by Judson (1993).

Cryptocreagris Čurčić, 1984 [5 species]. Feminine. Type species *Microcreagris laudabilis* Hoff, 1956a, by original designation.

Dentocreagris Dashdamirov, 1997 [1 species]. Feminine. Type species *Dentocreagris vietnamensis* Dashdamirov, 1997, by original designation.

Echinocreagris Dashdamirov, 2012 [1 species]. Feminine. Type species *Echinocreagris golovatchi* Dashdamirov, 2012, by original designation.

Fissilicreagris Čurčić, 1984 [4 species]. Feminine. Type species *Microcreagris chamberlini* Beier, 1931a, by original designation.

Globocreagris Čurčić, 1984 [2 species]. Feminine. Type species *Microcreagris nigrescens* Chamberlin, 1952, by original designation.

Halobisium Chamberlin, 1930 [2 species]. Neuter. Type species *Ideobisium orientale* Redikorzev, 1918, by original designation.

Insulocreagris Čurčić, 1987 [2 species]. Feminine. Type species *Insulocreagris regina* Čurčić, 1987, by original designation.

Lissocreagris Čurčić, 1981 [7 species]. Feminine. Type species *Microcreagris pluto* Chamberlin, 1962, by original designation.

Microcreagris Balzan, 1892 [21 extant species; 1 fossil species]. Feminine. Type species *Microcreagris gigas* Balzan, 1892, by monotypy.

Minicreagris Čurčić, 1989 [1 species]. Feminine. Type species *Microcreagris pumila* Muchmore, 1969, by original designation.

Orientocreagris Ćurčić, 1985 [1 species]. Feminine. Type species *Orientocreagris syrinx* Ćurčić, 1985, by original designation.

Parobisium as *Neobisium* (*Parobisium*) Chamberlin, 1930 [24 species]. Neuter. Type species *Neobisium* (*Parobisium*) *magnum* Chamberlin, 1930, by original designation.

Roncocreagris as *Microcreagris* (*Roncocreagris*) Mahnert, 1974 [22 species]. Feminine. Type species *Roncus cambridgii* L. Koch, 1873, by original designation.

Saetigerocreagris Ćurčić, 1984 [2 species]. Feminine. Type species *Saetigerocreagris setifera* Ćurčić, 1984, by original designation.

Stenohya Beier, 1967c [34 species]. Feminine. Type species *Stenohya vietnamensis* Beier, 1967c, by original designation.

Levigatocreagris Ćurčić, 1983. Feminine. Type species *Levigatocreagris gruberi* Ćurčić, 1983, by original designation. Synonymy by Harvey (1991b).

Tartarocreagris Ćurčić, 1984 [14 species]. Feminine. Type species *Microcreagris infernalis* Muchmore, 1969, by original designation.

Tuberocreagris Ćurčić, 1978 [2 species]. Feminine. Type species *Olpium rufulum* Banks, 1891, by original designation.

Subfamily Neobisiinae Chamberlin, 1930 (11 genera)

Bituberoronus Ćurčić, 2013 [1 species]. Masculine. Type species *Bituberoronus nobilissimus* Ćurčić, 2013, by original designation.

Cornuronus Nassirkhani, Zaragoza & Mumladze, 2019 [1 species]. Masculine. Type species *Cornuronus chavchavadzei* Nassirkhani, Zaragoza & Mumladze, 2019, by original designation.

Ernstmayria Ćurčić & Dimitrijević, in Ćurčić, Dimitrijević, Legakis, Makarov, Tomić, Ćurčić, Mitić & Lucić, 2006 [2 species]. Feminine. Type species *Ernstmayria apostolostrichasi* Ćurčić & Dimitrijević, in Ćurčić, Dimitrijević, Legakis, Makarov, Tomić, Ćurčić, Mitić & Lucić, 2006, by original designation.

Microbisium Chamberlin, 1930 [12 species]. Neuter. Type species *Obisium brunneum* Hagen, 1868, by original designation.

Afrobisium Beier, 1932a. Neuter. Type species *Obisium dogieli* Redikorzev, 1924, by original designation. Synonymy by Mahnert (1981).

Nepalobisium Beier, 1974a. Neuter. Type species *Nepalobisium franzi* Beier, 1974a, by original designation. Synonymy by Dashdamirov & Golovatch (2006).

Neobisium Chamberlin, 1930 [267 extant species; 2 fossil species]. Neuter. Type species *Obisium muscorum* Leach, 1817, by original designation.

Neobisium (*Ommatoblothrus*) as *Neobisium* (*Ommatoblothrus*) Beier, 1956c. Masculine. Type species *Neobisium* (*Ommatoblothrus*) *sardoum* Beier, 1956c, by original designation. Synonymy by Gardini (2023).

Neobisium (*Heoblothrus*) as *Neobisium* (*Heoblothrus*) Browning, 1965. Masculine. Type species *Neobisium beroni* Beier, 1963b, by monotypy. Synonymy by Gardini (2023).

Neobisium (*Pennobisium*) as *Neobisium* (*Pennobisium*) Ćurčić, 1988. Neuter. Type species *Neobisium* (*Pennobisium*) *stribogi* Ćurčić, 1988b, by original designation. Synonymy by Gardini (2023).

Protoneobisium Ćurčić, 1988. Neuter. Type species *Obisium* (*Blothrus*) *biocovense* Müller, 1931, by original designation. Synonymy by Hlebec *et al.* (2024).

Neobisium (*Blothrus*) Schiödte, 1847. Masculine. Type species *Blothrus spelaeus* Schiödte, 1847, by monotypy.

Neobisium (*Neoccitanobisium*) Callaini, 1981, as *Neoccitanobisium* Callaini, 1981. Neuter. Type species *Neoccitanobisium ligusticum* Callaini, 1981, by original designation.

Novobisium Muchmore, 1967 [3 species]. Neuter. Type species *Obisium carolinense* Banks, 1895, by original designation.

Occitanobisium Heurtault, 1978 [2 species]. Neuter. Type species *Occitanobisium coiffaiti* Heurtault, 1978, by original designation.

Paedobisium Beier, 1939b [2 species]. Neuter. Type species *Paedobisium minutum* Beier, 1939b, by original designation.

Roncobisium as *Neobisium* (*Roncobisium*) Vachon, 1967 [2 species]. Neuter. Type species *Neobisium* (*Roncobisium*) *allodentatum* Vachon, 1967, by original designation.

Roncus L. Koch, 1873 [161 extant species; 1 fossil species]. Masculine. Type species *Roncus lubricus* L. Koch, 1873, by subsequent designation of Beier (1932a).

Roncus (Parablothrus) as *Roncus (Parablothrus)* Beier, 1928. Masculine. Type species *Obisium (Blothrus) stussineri* Simon, 1881c, by subsequent designation of Harvey (1991a). Synonymy by Gardini (1982).

Archaeoroncus Ćurčić & Rađa, 2012. Masculine. Type species *Archaeoroncus salix* Ćurčić & Rađa, 2012, by original designation. Synonymy by Hlebec *et al.* (2024).

Trisetobisium Ćurčić, 1982b [1 species]. Neuter. Type species *Microcreagris fallax* Chamberlin, 1962, by original designation.

Family Parahyidae Harvey, 1992b (1 genus)

Parahya Beier, 1957b [1 species]. Feminine. Type species *Parahya pacifica* Beier, 1957b, by original designation.

Family Syarinidae Chamberlin, 1930 (4 subfamilies)

Subfamily Arcanobisiinae Zaragoza, 2010 (1 genus)

Arcanobisium Zaragoza, 2010 [1 species]. Neuter. Type species *Arcanobisium comasi* Zaragoza, 2010, by original designation.

Subfamily Chitrellinae Beier, 1932a (4 genera)

Aglaochitra Chamberlin, 1952 [1 species]. Feminine. Type species *Aglaochitra rex* Chamberlin, 1952, by original designation.

Chitrella Beier, 1932a [10 species]. Feminine. Type species *Chitra cala* Chamberlin, 1930, by original designation.

Chitra Chamberlin, 1930. Feminine. Type species *Chitra cala* Chamberlin, 1930, by original designation. Junior homonym of *Chitra* Gray, 1844 [Chordata: Testudines].

Pararoncus Chamberlin, 1938a [9 species]. Masculine. Type species *Pararoncus histrionicus* Chamberlin, 1938a, by original designation.

Pseudoblothrus Beier, 1931c [10 species]. Masculine. Type species *Ideoblothrus roszkovskii* Redikorzev, 1918, by original designation.

Subfamily Ideobisiinae Banks, 1895 (10 genera)

Alocobisium Beier, 1952a [7 species]. Neuter. Type species *Alocobisium malaccense* Beier, 1952a, by original designation.

Chitrellina Muchmore, 1996 [1 species]. Feminine. Type species *Chitrellina chiricahuae* Muchmore, 1996, by original designation.

Hadoblothrus Beier, 1952b [2 species]. Masculine. Type species *Parablothrus gigas* Caporiacco, 1951a, by original designation.

Ideobisium Balzan, 1892 [15 species]. Neuter. Type species *Ideobisium (Ideobisium) crassimanum* Balzan, 1892, by subsequent designation of Chamberlin (1930).

Ideoblothrus as *Ideobisium (Ideoblothrus)* Balzan, 1892 [46 species]. Masculine. Type species *Ideobisium (Ideoblothrus) similis* Balzan, 1892, by subsequent designation of Muchmore (1982a).

Pachychitra Chamberlin, 1938b. Feminine. Type species *Pachychitra maya* Chamberlin, 1938b, by original designation. Synonymy by Muchmore (1982a).

Lusoblothrus Zaragoza & Reboleira, 2012 [1 species]. Masculine. Type species *Lusoblothrus aenigmaticus* Zaragoza & Reboleira, in Reboleira, Zaragoza, Gonçalves & Oromí, 2012, by original designation.

Microblothrus Mahnert, 1985 [1 species]. Masculine. Type species *Microblothrus tridens* Mahnert, 1985, by original designation.

Microcreagrella Beier, 1961b [1 species]. Feminine. Type species *Obisium caecum* Simon, 1883 (Simon 1883), by original designation.

Microcreagrina Beier, 1961a [4 species]. Feminine. Type species *Microcreagris maroccana* Beier, 1931a, by original designation.

Nannobisium Beier, 1931a [3 species]. Neuter. Type species *Nannobisium liberiense* Beier, 1931a, by original designation.

Vescichitra Hoff, 1964b. Feminine. Type species *Vescichitra mollis* Hoff, 1964b, by original designation. Synonymy by Mahnert (1979).

Subfamily Syarininae Chamberlin, 1930
(2 genera)

Anysrius Harvey, 1998 [2 species]. Masculine. Type species *Anysrius chamberlini* Harvey, 1998, by original designation.

Syarinus Chamberlin, 1925b [6 species]. Masculine. Type species *Ideoroncus obscurus* Banks, 1893, by original designation.

Unplaced to Subfamily
(1 genus)

Hyarinus Chamberlin, 1925b [1 species]. Masculine. Type species *Hyarinus hesperus* Chamberlin, 1925b, by original designation.

Superfamily Garypoidea Simon, 1879
(4 families)

Family Garypidae Simon, 1879
(2 subfamilies)

Subfamily Garypinae Simon, 1879
(2 genera)

Anchigarypus Harvey, in Harvey, Hillyer, Carvajal & Huey, 2020 [3 species]. Masculine. Type species *Garypus californicus* Banks, 1909a, by original designation.

Garypus L. Koch, 1873 [38 species]. Masculine. Type species *Garypus litoralis* L. Koch, 1873, by subsequent designation of Simon (1879).

Subfamily Synsphyroninae Beier, 1932
(9 genera)

Ammogarypus Beier, 1962c [3 species]. Masculine. Type species *Ammogarypus lawrencei* Beier, 1962c, by original designation.

Anagarypus Chamberlin, 1930 [3 species]. Masculine. Type species *Anagarypus oceanusindicus* Chamberlin, 1930, by original designation.

Elattogarypus Beier, 1964e [3 species]. Masculine. Type species *Elattogarypus cruciatus* Beier, 1964e, by original designation.

Eremogarypus Beier, 1955f [4 species]. Masculine. Type species *Eremogarypus gigas* Beier, by original designation.

Meiogarypus Beier, 1955f [1 species]. Masculine. Type species *Meiogarypus mirus* Beier, 1955f, by original designation.

Neogarypus Vachon, 1937a [1 species]. Masculine. Type species *Neogarypus gravieri* Vachon, 1937a, by original designation.

Paragarypus Vachon, 1937b [1 species]. Masculine. Type species *Paragarypus fagei* Vachon, 1937b, by original designation.

Synsphyronus Chamberlin, 1930 [45 species]. Masculine. Type species *Synsphyronus paradoxus* Chamberlin, 1930, by original designation.

Maorigarypus Chamberlin, 1930. Masculine. Type species *Maorigarypus melanocheilus* Chamberlin, 1930, by original designation. Synonymy by Chamberlin (1943).

Idiogarypus Chamberlin, 1943. Masculine. Type species *Garypus hansenii* With, 1908b, by original designation. Synonymy by Morris (1948b).

Thaumastogarypus Beier, 1947 [8 species]. Masculine. Type species *Thaumastogarypus grandis* Beier, 1947, by original designation.

Family Geogarypidae Chamberlin, 1930
(2 extant genera; 1 fossil genus)

Afrogarypus Beier, 1931a [23 species]. Masculine. Type species *Garypus senegalensis* Balzan, 1892, by original designation.

†*Geogaranya* Agnihotri, Singh, Subramanian, Vishwanathan & Sahni, 2024 [1 fossil species]. Feminine. Type species *Geogaranya valiyaensis* Agnihotri, Singh, Subramanian, Vishwanathan & Sahni, 2024, by monotypy.

Geogarypus Chamberlin, 1930 [52 extant species; 3 fossil species]. Masculine. Type species *Garypus minor* L. Koch, 1873, by original designation.

Geogarypus (*Indogarypus*) as *Geogarypus* (*Indogarypus*) Beier, 1957b. Masculine. Type species *Garypus indicus* Beier, 1930b, by original designation. Synonymy by Novák & Harvey (2019).

Family Hesperolpiidae Hoff, 1964b
(12 genera)

Aphelolpium Hoff, 1964b [5 species]. Neuter. Type species *Aphelolpium scitulum* Hoff, 1964b, by original designation.

Apolpium Chamberlin, 1930 [7 species]. Neuter. Type species *Olpium cordimanum* Balzan, 1892, by original designation.

Calocheirus Chamberlin, 1930 [6 species]. Masculine. Type species *Calocheirus atopus* Chamberlin, 1930, by original designation.

Apolpiolum Beier, 1963a. Neuter. Type species *Apolpiolum peregrinum* Beier, 1963a, by original designation. Synonymy by Mahnert (1986b).

Cardiopolpium Mahnert, 1986b [5 species]. Neuter. Type species *Apolpiolum stupidum* Beier, 1963a, by original designation.

Ectactolpium Beier, 1947 [10 species]. Neuter. Type species *Ectactolpium simile* Beier, 1947, by original designation.

Hesperolpium Chamberlin, 1930 [2 species]. Neuter. Type species *Olpium slevini* Chamberlin, 1923b, by original designation.

Nanolpium Beier, 1947 [8 species]. Neuter. Type species *Olpium pusillum* Ellingsen, in Strand, 1909, by original designation.

Pachyolpium Beier, 1931a [23 species]. Neuter. Type species *Pachyolpium reimoseri* Beier, 1931a, by original designation.

Planctolpium Hoff, 1964b [4 species]. Neuter. Type species *Planctolpium arboreum* Hoff, 1964b, by original designation.

Progarypus Beier, 1931a [10 species]. Masculine. Type species *Olpium ramicola* Balzan, 1887a, by original designation.

Stenolpiodes Beier, 1959c [1 species]. Masculine. Type species *Stenolpiodes gracillimus* Beier, 1959c, by original designation.

Stenolpium Beier, 1955e [8 species]. Neuter. Type species *Stenolpium peruanum* Beier, 1955e, by original designation.

Family Olpiidae Banks, 1895 (24 genera)

Antilloolpium Muchmore, 1991 [2 species]. Neuter. Type species *Antilloolpium hummelincki* Muchmore, 1991, by original designation.

Austrohorus Beier, 1966d [1 species]. Masculine. Type species *Austrohorus exsul* Beier, 1966d, by original designation.

Banksolpium Muchmore, 1986 [2 species]. Neuter. Type species *Olpium modestum* Banks, 1909b, by original designation.

Beierolpium Heurtault, 1977 [19 species]. Neuter. Type species *Garypinus oceanicus* With, 1907, by original designation.

Calocheiridius Beier & Turk, 1952 [30 species]. Masculine. Type species *Calocheiridius mavromoustakisi* Beier & Turk, 1952, by original designation.

Euryolpium Redikorzev, 1938 [12 species]. Neuter. Type species *Euryolpium agniae* Redikorzev, 1938, by monotypy.

Halominniza Mahnert, 1975 [4 species]. Feminine. Type species *Halominniza parentorum* Mahnert, 1975, by original designation.

Heterohorus Tooren, 2011 [1 species]. Masculine. Type species *Heterohorus losfrailensis* Tooren, 2011, by original designation.

Heterolpium Sivaraman, 1980 [1 species]. Neuter. Type species *Heterolpium indicum* Sivaraman, 1980, by original designation.

Hoffhorus Heurtault, 1977 [1 species]. Masculine. Type species *Novohorus cinereus* Hoff, 1945c, by original designation.

Horus Chamberlin, 1930 [10 species]. Masculine. Type species *Garypinus obscurus granulatus* Ellingsen, 1912b, by original designation.

Indolpium Hoff, 1945c [14 species]. Neuter. Type species *Xenolpium funebrum* Redikorzev, 1938, by original designation.

Leptolpium Tooren, 2002 [1 species]. Neuter. Type species *Leptolpium prospaeum* Tooren, 2002, by original designation.

Linnaeolpium Harvey & Leng, 2008 [1 species]. Neuter. Type species *Linnaeolpium linnaei* Harvey & Leng, 2008, by original designation.

Minniza Simon, 1881b [23 species]. Feminine. Type species *Minniza vermis* Simon, 1881b, by monotypy.

Neopachyolpium Hoff, 1945c [1 species]. Neuter. Type species *Neopachyolpium longum* Hoff, 1945c, by original designation.

Nipponogarypus Morikawa, 1955 [1 species]. Masculine. Type species *Nipponogarypus enoshimaensis* Morikawa, 1955, by original designation.

Novohorus Hoff, 1945c [3 species]. Masculine. Type species *Novohorus suffuscus* Hoff, 1945c, by original designation.

Olpiolum Beier, 1931a [4 species]. Neuter. Type species *Olpiolum medium* Beier, 1931a, by original designation.

Olpium L. Koch, 1873 [33 species]. Neuter. Type species *Obisium pallipes* Lucas, 1849, by subsequent designation of International Commission on Zoological Nomenclature (1987).

Parolpium Beier, 1931a [4 species]. Neuter. Type species *Olpium gracile* Beier, 1930f, by original designation.

Pseudohorus Beier, 1947 [12 species]. Masculine. Type species *Pseudohorus vermiformis* Beier, 1947, by original designation.

Tricholpium Tooren, 2011 [1 species]. Neuter. Type species *Tricholpium lasavensis* Tooren, 2011, by original designation.

Xenolpium Chamberlin, 1930 [4 species]. Neuter. Type species *Olpium pacificum* With, 1907, by original designation.

Antiolpium Beier, 1962a. Neuter. Type species *Olpium zealandiensis* Hoff, 1947a, by original designation. Synonymy by Beier (1976d).

Superfamily Garypinoidea Daday, 1889 (3 families)

Family Amblyolpiidae Harvey, 2023 (3 extant genera; 1 fossil genus)

Absensus Gao, Zhang & Harvey, 2025 [1 species]. Masculine. Type species *Absensus zhangii* Gao, Zhang & Harvey, 2025, by original designation.

Amblyolpium Simon, 1898 [17 extant species; 1 fossil species]. Neuter. Type species *Amblyolpium dollfusi* Simon, 1898, by monotypy.

†*Baltamblyolpium* Stanczak, Harvey, Harms, Hammel, Kotthoff & Loria, 2023 [2 fossil species]. Neuter. Type species *Baltamblyolpium gizmotum* Stanczak, Harvey, Harms, Hammel, Kotthoff & Loria, 2023, by original designation.

Neoamblyolpium Hoff, 1956a [2 species]. Neuter. Type species *Neoamblyolpium alienum* Hoff, 1956a, by original designation.

Family Garypinidae Daday, 1889 (2 subfamilies)

Subfamily Garypininae Daday, 1889 (13 extant genera; 2 fossil genera)

†*Ajkagarypinus* Novák, Harvey, Márton, Hammel, Harms, Kotthoff, Hörweg, Brazidec & Ősi, 2023 [1 fossil species]. Masculine. Type species *Ajkagarypinus stephani* Novák, Harvey, Márton, Hammel, Harms, Kotthoff, Hörweg, Brazidec & Ősi, 2023, by original designation.

Aldabrinus Chamberlin, 1930 [4 species]. Masculine. Type species *Aldabrinus aldabrinus* Chamberlin, 1930, by original designation.

Paraldabrinus Beier, 1966c. Masculine. Type species *Paraldabrinus novaecaledoniae* Beier, 1966c, by original designation. Synonymy by Harvey (2023).

Caecogarypinus Dashdamirov, 2007 [1 species]. Masculine. Type species *Caecogarypinus pectinodentatus* Dashdamirov, 2007, by original designation.

†*Cretogarypinus* Sánchez-García, Palencia, Delclòs & Peñalver, 2024 [1 fossil species]. Masculine. Type species *Cretogarypinus zaragozai* Sánchez-García, Palencia, Delclòs & Peñalver, 2024, by original designation.

Galapagodin Beier, 1978 [1 species]. Masculine. Type species *Galapagodin franzi* Beier, 1978, by original designation.

Garypinidius Beier, 1955f [2 species]. Masculine. Type species *Garypinidius mollis* Beier, 1955f, by original designation.

Garypinus Daday, 1889 [5 extant species; 1 fossil species]. Masculine. Type species *Olpium dimidiatum* L. Koch, 1873, by original designation.

Haplogarypinus Beier, 1959a [1 species]. Masculine. Type species *Haplogarypinus pauperatus* Beier, 1959a, by original designation.

Hemisolinus Beier, 1977 [1 species]. Masculine. Type species *Hemisolinus helenae* Beier, 1977, by original designation.

Nelsoninus Beier, 1967a [1 species]. Masculine. Type species *Nelsoninus maoricus* Beier, 1967a, by original designation.

Nobilipinus Harvey, 2023 [7 species]. Masculine. Type species *Garypinus nobilis* With, 1906, by original designation.

Pseudogarypinus Beier, 1931a [4 species]. Masculine. Type species *Pseudogarypinus costaricensis* Beier, 1931a, by original designation.

Serianus Chamberlin, 1930 [21 species]. Masculine. Type species *Garypinus serianus* Chamberlin, 1923b, by original designation.

Paraserianus Beier, 1939c. Type species *Paraserianus bolivianus* Beier, 1939c, by original designation. Synonymy by Mahnert (1988b).

Solinellus Muchmore, 1979b [1 species]. Masculine. Type species *Solinellus simberloffii* Muchmore, 1979b, by original designation.

Solinus Chamberlin, 1930 [10 species]. Masculine. Type species *Garypinus corticola* Chamberlin, 1923b, by original designation.

Indogarypinus Murthy & Ananthakrishnan, 1977. Masculine. Type species *Indogarypinus minutus* Murthy & Ananthakrishnan, 1977, by original designation. Synonymy by Harvey (2023).

Subfamily Protogarypininae Harvey, 2023
(5 extant genera; 1 fossil genus)

†***Ithioreolpium*** Sánchez-García, Palencia, Delclòs & Peñalver, 2024 [1 fossil species]. Neuter. Type species *Ithioreolpium alavensis* Sánchez-García, Palencia, Delclòs & Peñalver, 2024, by original designation.

Neominniza Beier, 1930a [2 species]. Feminine. Type species *Neominniza divisa* Beier, 1930a, by original designation.

Oreolpium Benedict & Malcolm, 1978b [2 species]. Neuter. Type species *Oreolpium nymphum* Benedict & Malcolm, 1978b, by original designation.

Protogarypinus Beier, 1954c [2 species]. Masculine. Type species *Protogarypinus giganteus* Beier, 1954c, by original designation.

Teratolpium Beier, 1959c [1 species]. Neuter. Type species *Teratolpium andinum* Beier, 1959c, by original designation.

Thaumatolpium Beier, 1931a [5 species]. Neuter. Type species *Ideoroncus silvestrii* Beier, 1930a, by original designation.

Family Larcidae Harvey, 1992b
(1 genus)

Larca Chamberlin, 1930 [16 species]. Feminine. Type species *Garypus latus* Hansen, 1885, by original designation.

Archeolarca Hoff & Clawson, 1952. Feminine. Type species *Archeolarca rotunda* Hoff & Clawson, 1952, by original designation. Synonymy by Harvey & Wynne (2014).

Superfamily Cheiridioidea Hansen, 1894
(2 families)

Family Cheiridiidae Hansen, 1894
(2 subfamilies)

Subfamily Cheiridiinae Hansen, 1894
(5 extant genera; 1 fossil genus)

Apocheiridium Chamberlin, 1924a [28 species]. Neuter. Type species *Apocheiridium ferumoides* Chamberlin, 1924a, by original designation.

Apocheiridium (*Chiliocheiridium*) as *Apocheiridium* (*Chiliocheiridium*) Vitali-di Castri, 1969. Neuter. Type species *Apocheiridium leopoldi* Vitali-di Castri, 1962, by original designation. Synonymy by Mahnert (2011a).

Cheiridium Menge, 1855 [22 extant species; 1 fossil species]. Neuter. Type species *Chelifer museumum* Leach, 1817, by subsequent designation of Simon (1879).

Cheiridium (*Isocheiridium*) as *Cheiridium* (*Isocheiridium*) Chamberlin, 1938a. Neuter. Type species *Cheiridium (Isocheiridium) minor* Chamberlin, 1938a, by original designation. Synonymy by Hoff & Clawson (1952).

Cryptocheiridium Chamberlin, 1931a [13 extant species; 1 fossil species]. Neuter. Type species *Cheiridium subtropicum* Tullgren, 1907a, by original designation.

Cryptocheiridium (*Cubanocheiridium*) as *Cryptocheiridium (Cubanocheiridium)* Dumitresco & Orghidan, 1981. Neuter. Type species *Cryptocheiridium (Cubanocheiridium) elegans* Dumitresco & Orghidan, 1981, by original designation.

†***Electrobisium*** Cockerell, 1917 [1 fossil species]. Neuter. Type species *Electrobisium acutum* Cockerell, 1917, by original designation.

Neocheiridium Beier, 1932b [11 species]. Neuter. Type species *Cheiridium corticum* Balzan, 1887b, by original designation.

Neocheiridium (*Austrocheiridium*) as *Neocheiridium* (*Austrocheiridium*) Vitali-di Castri, 1962. Neuter. Type species *Neocheiridium* (*Austrocheiridium*) *chilense* Vitali-di Castri, 1962, by original designation. Synonymy by Mahnert (1982a).

Nesocheiridium Beier, 1957b [2 species]. Neuter. Type species *Nesocheiridium stellatum* Beier, 1957b, by original designation.

Subfamily Pycnocheiridiinae Beier, 1964e
(2 extant genera; 1 fossil genus)

Leptocheiridium Mahnert & Schmidl, 2011 [1 species]. Neuter. Type species *Leptocheiridium pfeifferae* Mahnert & Schmidl, 2011, by original designation.

†***Procheiridium*** Porta, Michalik & Proud, 2020 [1 fossil species]. Neuter. Type species *Procheiridium judsoni* Porta, Michalik & Proud, 2020, by original designation.

Pycnocheiridium Beier, 1964e [1 species]. Neuter. Type species *Pycnocheiridium mirum* Beier, 1964e, by original designation.

Family Pseudochiridiidae Chamberlin, 1923b
(1 extant subfamily; 1 fossil subfamily)

†**Subfamily Palaeochiridiinae Turbanov, Kolesnikov, Vorontsov, Shadrin, Vasilenko & Perkovsky, 2025**
(1 fossil genus)

†***Palaeochiridium*** Turbanov, Kolesnikov, Vorontsov, Shadrin, Vasilenko & Perkovsky, 2025 [1 fossil species]. Neuter. Type species *Palaeochiridium insolitum* Turbanov, Kolesnikov, Vorontsov, Shadrin, Vasilenko & Perkovsky, 2025, by original designation.

Subfamily Pseudochiridiinae Chamberlin, 1923b
(2 genera)

Paracheiridium Vachon, 1938 [1 species]. Neuter. Type species *Paracheiridium decaryi* Vachon, 1938, by original designation.

Pseudochiridium With, 1906 [11 extant species; 1 fossil species]. Neuter. Type species *Pseudochiridium thorelli* With, 1906, by original designation.

Afrocheiridium Beier, 1932b. Neuter. Type species *Pseudochiridium traegardhi* Tullgren, 1907a, by original designation. Synonymy by Beier (1955e).

Superfamily Sternophoroidea Chamberlin, 1923b
(1 family)

Family Sternophoridae Chamberlin, 1923b
(3 genera)

Afrosterophorus as *Sternophorus* (*Afrosterophorus*) Beier, 1967d [15 species]. Masculine. Type species *Sternophorus* (*Afrosterophorus*) *aethiopicus* Beier, 1967d, by original designation.

Indogaryops Sivaraman, 1981. Masculine. Type species *Indogaryops amrithiensis* Sivaraman, 1981, by original designation. Synonymy by Harvey (1985).

Sternophorellus Beier, 1971b. Masculine. Type species *Sternophorellus araucariae* Beier, 1971b, by original designation. Synonymy by Harvey (1985).

Garyops Banks, 1909b [4 species]. Masculine. Type species *Garyops depressus* Banks, 1909b, by monotypy.

Sternophorus Chamberlin, 1923b. Masculine. Type species *Sternophorus sini* Chamberlin, 1923b, by original designation. Synonymy by Harvey (1985).

Idiogaryops Hoff, 1963 [2 species]. Masculine. Type species *Sternophorus paludis* Chamberlin, 1932a, by original designation.

Superfamily Cheliferoidea Risso, 1827
(4 families)

Family Atemnidae Kishida, 1929
(2 subfamilies)

Subfamily Atemninae Kishida, 1929
(14 extant genera; 1 fossil genus)

Anatemnus Beier, 1932c [24 species]. Masculine. Type species *Chelifer javanus* Thorell, 1883, by original designation.

Atemnus Canestrini, 1884 [8 species]. Masculine. Type species *Chelifer politus* Simon, 1878c, by subsequent designation of Beier (1930c).

Acis Canestrini, 1883. Masculine. Type species *Acis brevipennis* Canestrini, 1883, by original designation. Junior homonym of *Acis* Lesson, 1830 (Lesson 1830) [Chordata: Aves], *Acis* Chevrolat, in Dejean, 1836 [Arthropoda: Coleoptera] and *Acis* Duchassaing & Michelloti, 1860 [Cnidaria: Malacalcyonacea].

Pessigus Navás, 1919. Type species *Pessigus cabacerolus* Navás, 1919, by subsequent designation of Harvey (1991a). Synonymy by Beier (1932b).

Athleticatemnus Beier, 1979 [1 species]. Masculine. Type species *Athleticatemnus pugil* Beier, 1979, by original designation.

Catatemnus Beier, 1932c [19 species]. Masculine. Type species *Chelifer birmanicus* Thorell, 1889, by original designation.

Cyclatemnus Beier, 1932c [12 species]. Masculine. Type species *Cyclatemnus centralis* Beier, 1932c, by original designation.

Mesatemnus as *Anatemnus* (*Mesatemnus*) Beier & Turk, 1952 [1 species]. Masculine. Type species *Anatemnus* (*Mesatemnus*) *cyprianus* Beier & Turk, 1952, by original designation.

Metatemnus Beier, 1932c [4 species]. Masculine. Type species *Metatemnus philippinus* Beier, 1932c, by original designation.

Micratemnus Beier, 1932c [5 species]. Masculine. Type species *Chelifer* (*Atemnus*) *pusillus* Ellingsen, 1906, by original designation.

Oratemnus Beier, 1932c [19 species]. Masculine. Type species *Chelifer* (*Lamprochernes*) *articulosus* Simon, 1899, by original designation.

Steiratemnus Beier, 1948b. Masculine. Type species *Chelifer punctatus* L. Koch & Keyserling, 1885, by original designation. Synonymy by Beier (1966d).

Paratemnoides Harvey, 1991a [33 species]. Masculine. Type species *Chelifer guineensis* Ellingsen, 1906, by original designation.

Paratemnus Beier, 1932c. Masculine. Type species *Chelifer guineensis* Ellingsen, 1906, by original designation. Junior homonym of *Paratemnus* Ameghino, 1904 [Chordata: Mammalia].

Trinidadatemnus Tooren, 2008. Masculine. Type species *Trinidadatemnus separatus* Tooren, 2008, by original designation. Synonymy by Judson (2016).

†***Progonatemnus*** Beier, 1955c [1 fossil species]. Masculine. Type species *Progonatemnus succineus* Beier, 1955c, by original designation.

Stenatemnus Beier, 1932c [11 species]. Masculine. Type species *Chelifer fuchsi* Tullgren, 1907b, by original designation.

Synatemnus Beier, 1944 [2 species]. Masculine. Type species *Synatemnus parvulus* Beier, 1944, by original designation.

Tamenus Beier, 1932c [9 species]. Masculine. Type species *Chelifer camerunensis* Tullgren, 1901, by original designation.

Titanatemnus Beier, 1932c [21 species]. Masculine. Type species *Titanatemnus gigas* Beier, 1932c, by original designation.

Subfamily Miratemninae Beier, 1932c (6 genera)

Brazilatemnus Muchmore, 1975b [1 species]. Masculine. Type species *Brazilatemnus browni* Muchmore, 1975b, by original designation.

Caecatemnus Mahnert, 1985 [1 species]. Masculine. Type species *Caecatemnus setosipygus* Mahnert, 1985, by original designation.

Diplothemnus Chamberlin, 1933 [9 species]. Masculine. Type species *Diplothemnus insolitus* Chamberlin, 1933, by original designation.

Miratemnus Beier, 1932c [5 species]. Masculine. Type species *Miratemnus hispidus* Beier, 1932c, by original designation.

Nilotemnus Klausen, 2009 [1 species]. Masculine. Type species *Nilotemnus comboni* Klausen, 2009, by original designation.

Tullgrenius Chamberlin, 1933 [5 species]. Masculine. Type species *Tullgrenius indicus* Chamberlin, 1933, by original designation.

Family Cheliferidae Risso, 1827 (2 subfamilies)

Subfamily Cheliferinae Risso, 1827 (58 extant genera; 3 fossil genera)

Amaurochelifer Beier, 1951 [1 species]. Masculine. Type species *Amaurochelifer annamensis* Beier, 1951, by original designation.

Ancistrochelifer Beier, 1951 [3 species]. Masculine. Type species *Ancistrochelifer agniae* Beier, 1951, by original designation.

Aperittochelifer Beier, 1955f [6 species]. Masculine. Type species *Chelifer capensis* Hewitt & Godfrey, 1929, by original designation.

Aporochelifer Beier, 1953b [1 species]. Masculine. Type species *Aporochelifer insulanus* Beier, 1953b, by original designation.

- Aspurochelifer*** Benedict & Malcolm, 1979 [1 species]. Masculine. Type species *Aspurochelifer littlefieldi* Benedict & Malcolm, 1979, by original designation.
- Australochelifer*** Beier, 1975 [1 species]. Masculine. Type species *Australochelifer pygmaeus* Beier, 1975, by original designation.
- Beierius*** Chamberlin, 1932b [4 species]. Masculine. Type species *Chelifer walliskewi* Ellingsen, 1912b, by original designation.
- Beierochelifer*** Mahnert, 1977 [3 species]. Masculine. Type species *Rhacochelifer anaticus* Beier, 1949, by original designation.
- Canarichelifer*** Beier, 1965c [1 species]. Masculine. Type species *Canarichelifer teneriffae* Beier, 1965c, by original designation.
- Centrochelifer*** Beier, 1959b [1 species]. Masculine. Type species *Centrochelifer afghanicus* Beier, 1959b, by original designation.
- Chamberlinarius*** Heurtault, 1990 [1 species]. Masculine. Type species *Chamberlinius pujoli* Heurtault, 1983, by original designation.
- Chamberlinius* Heurtault, 1983. Masculine. Type species *Chamberlinius pujoli* Heurtault, 1983, by original designation. Junior homonym of *Chamberlinius* Wang, 1956 [Arthropoda: Polydesmida].
- Cheirochelifer*** Beier, 1967b [2 species]. Masculine. Type species *Cheirochelifer turcicus* Beier, 1967b, by original designation.
- Chelifer*** Geoffroy, 1762 [1 species]. Masculine. Type species *Acarus cancroides* Linnaeus, 1758, by subsequent designation of Latreille (1810).
- Obisium* Illiger, 1798. Neuter. Type species *Acarus cancroides* Linnaeus, 1758, by subsequent designation of Westwood (1838). Synonymy by Chamberlin (1930).
- Cubachelifer*** Hoff, 1946a [1 species]. Masculine. Type species *Cubachelifer strator* Hoff, 1946a, by original designation.
- Dactylochelifer*** Beier, 1932d [48 species]. Masculine. Type species *Chelifer latreillii* Leach, 1817, by original designation.
- †***Dichela*** Menge, 1854 [4 fossil species]. Feminine. Type species *Dichela berendtii* Menge, in C.L. Koch & Berendt, 1854, by monotypy.
- †***Oligochelifer*** Beier, 1937b. Masculine. Type species *Dichela berendtii* Menge, in C.L. Koch & Berendt, 1854, by original designation. Synonymy by Harvey (1991a).
- †***Electrochelifer*** Beier, 1937b [5 fossil species]. Masculine. Type species *Electrochelifer mengei* Beier, 1937b, by original designation.
- Ellingsenius*** Chamberlin, 1932b [8 species]. Masculine. Type species *Chelifer sculpturatus* Lewis, 1903, by original designation.
- Eremochernes*** Beier, 1932b [2 species]. Masculine. Type species *Chelifer (Chelanops) gracilipes* Redikorzev, 1922a, by original designation.
- Florichelifer*** Hoff, 1964a [1 species]. Masculine. Type species *Florichelifer aureus* Hoff, 1964a, by original designation.
- Gobichelifer*** Krumpál, 1979 [1 species]. Masculine. Type species *Gobichelifer dashdorzi* Krumpál, 1979, by original designation.
- Hansenius*** Chamberlin, 1932b [13 species]. Masculine. Type species *Chelifer kewi* Ellingsen, 1907a, by original designation.
- Haplochelifer*** Chamberlin, 1932b [1 species]. Masculine. Type species *Chelifer philipi* Chamberlin, 1923b, by original designation.
- Hygrochelifer*** Murthy & Ananthakrishnan, 1977 [2 species]. Masculine. Type species *Hygrochelifer indicus* Murthy & Ananthakrishnan, 1977, by original designation.
- Hysterochelifer*** Chamberlin, 1932b [13 species]. Masculine. Type species *Chelifer fuscipes* Banks, 1909a, by original designation.
- Karachelifer* Hadži, 1938. Type species *Karachelifer karamani* Hadži, 1938, by original designation. Synonymy by (Beier 1949).
- Idiochelifer*** Chamberlin, 1932b [1 species]. Masculine. Type species *Chelifer cancroides nigripalpus* Ewing, 1911, by original designation.
- Kashimachelifer*** Morikawa, 1957 [1 species]. Masculine. Type species *Kashimachelifer cinnamomeus* Morikawa, 1957, by original designation.
- Levichelifer*** Hoff, 1946b [2 species]. Masculine. Type species *Idiochelifer fulvopalpus* Hoff, 1946b, by original designation.

Ocalachelifer Chamberlin, 1949. Masculine. Type species *Ocalachelifer cribratus* Chamberlin, 1949, by original designation. Synonymy by Muchmore (1981).

Lissochelifer Chamberlin, 1932b [13 species]. Masculine. Type species *Chelifer mortensenii* With, 1906, by original designation.

Lophochelifer Beier, 1940. Masculine. Type species *Lophochelifer insularis* Beier, 1940, by original designation. Synonymy by Harvey (1991a).

Litochelifer Beier, 1948a [1 species]. Masculine. Type species *Litochelifer nidicola* Beier, 1948a, by original designation.

Lophochernes Simon, 1878a [29 species]. Masculine. Type species *Lophochernes bicarinatus* Simon, 1878a, by monotypy.

Lophodactylus Chamberlin, 1932b [1 species]. Masculine. Type species *Chelifer rex* With, 1908a, by original designation.

Macrochelifer Vachon, 1940b [1 species]. Masculine. Type species *Chelifer tibetanus* Redikorzev, 1918 (Redikorzev 1918), by original designation.

Mesochelifer Vachon, 1940b [4 species]. Masculine. Type species *Mesochelifer fradei* Vachon, 1940b, by original designation.

Metachelifer Redikorzev, 1938 [7 species]. Masculine. Type species *Metachelifer duboscqui* Redikorzev, 1938, by monotypy.

Mexichelifer Muchmore, 1973a [1 species]. Masculine. Type species *Mexichelifer reddelli* Muchmore, 1973a, by original designation.

Microchelifer Beier, 1944 [9 species]. Masculine. Type species *Microchelifer vosseleri* Beier, 1944, by original designation.

Mucrochelifer Beier, 1932d [1 species]. Masculine. Type species *Chelifer borneoensis* Ellingsen, 1902a, by original designation.

Nannochelifer Beier, 1967d [2 species]. Masculine. Type species *Nannochelifer litoralis* Beier, 1967d, by original designation.

Nannocheliferoides Beier, 1974b [1 species]. Masculine. Type species *Nannocheliferoides mussardi* Beier, 1974b, by original designation.

Pachychelifer Beier, 1961c [1 species]. Masculine. Type species *Pachychelifer caucasicus* Beier, 1961c, by original designation.

Paisochelifer Hoff, 1946b [2 species]. Masculine. Type species *Hysterochelifer callus* Hoff, 1945a, by original designation.

Papuchelifer Beier, 1965a [3 species]. Masculine. Type species *Papuchelifer nigrimanus* Beier, 1965a, by original designation.

Parachelifer Chamberlin, 1932b [20 species]. Masculine. Type species *Chelifer scabriculus* Simon, 1878b, by original designation.

Phorochelifer Hoff, 1956b [1 species]. Masculine. Type species *Phorochelifer mundus* Hoff, 1956b, by original designation.

Pilochelifer Beier, 1935b [1 species]. Masculine. Type species *Pilochelifer insularis* Beier, 1935b, by original designation.

Protochelifer Beier, 1948b [7 species]. Masculine. Type species *Protochelifer novaezealandiae* Beier, 1948b, by original designation.

Pseudorhacochelifer Beier, 1976a [4 species]. Masculine. Type species *Pseudorhacochelifer schurmanni* Beier, 1976a, by original designation.

Pugnochelifer Hoff, 1964a [1 species]. Masculine. Type species *Pugnochelifer amoenus* Hoff, 1964a, by original designation.

† ***Pycnochelifer*** Beier, 1937b [1 fossil species]. Masculine. Type species *Chelifer kleemanni* C.L. Koch & Berendt, 1854, by original designation.

Rhacochelifer Beier, 1932d [34 species]. Masculine. Type species *Chelifer disjunctus* L. Koch, 1873, by original designation.

Rhopalochelifer Beier, 1964e [1 species]. Masculine. Type species *Rhopalochelifer lawrencei* Beier, 1964e, by original designation.

Sinochelifer Beier, 1967c [1 species]. Masculine. Type species *Sinochelifer kwantungensis* Beier, 1967c, by original designation.

Sociochelifer Harvey, in Harvey, Lopes, Goldsmith, Halajian, Hillyer & Huey, 2015 [1 species]. Masculine. Type species *Sociochelifer metoecus* Harvey, in Harvey, Lopes, Goldsmith, Halajian, Hillyer & Huey, 2015, by original designation.

Stenochelifer Beier, 1967c [2 species]. Masculine. Type species *Stenochelifer indicus* Beier, 1967c, by original designation.

Strobilochelifer Beier, 1932b [1 species]. Masculine.
Type species *Chelifer spinipalpis* Redikorzev, 1918,
by original designation.

Stygiochelifer Beier, 1932d [1 species]. Masculine.
Type species *Chelifer cavernae* Tullgren, 1912a, by
original designation.

Telechelifer Chamberlin, 1949 [1 species]. Masculine.
Type species *Telechelifer lophonotus* Chamberlin,
1949, by original designation.

Tetrachelifer Beier, 1967c [2 species]. Masculine. Type
species *Tetrachelifer vietnamensis* Beier, 1967c, by
original designation.

Tyrannochelifer Chamberlin, 1932b [4 species].
Masculine. Type species *Chelifer imperator* With,
1908a, by original designation.

Xenochelifer Chamberlin, 1949 [2 species]. Masculine.
Type species *Xenochelifer davidi* Chamberlin, 1949,
by original designation.

Subfamily Philomaoriinae Chamberlin, 1931c (1 genus)

Philomaoria Chamberlin, 1931c [2 species]. Feminine.
Type species *Philomaoria novaezealandica*
Chamberlin, 1931c, by original designation.

Unplaced to Subfamily (2 fossil genera)

†***Heurtaultia*** Judson, 2009 [1 fossil species]. Feminine.
Type species *Heurtaultia rossiorum* Judson, 2009,
by original designation.

†***Trachychelifer*** Hong, 1983 [1 fossil species]. Masculine.
Type species *Trachychelifer liaoningense* Hong,
1983, by original designation.

Family Chernetidae Menge, 1855 (3 subfamilies)

Subfamily Chernetinae Menge, 1855 (105 extant genera; 1 fossil genus)

Acanthicochernes Beier, 1964b [1 species]. Masculine.
Type species *Acanthicochernes biseriatus* Beier,
1964b, by original designation.

Acuminochernes Hoff, 1949a [2 species]. Masculine.
Type species *Hesperochernes crassopalpus* Hoff,
1945b, by original designation.

Phoberocheirus Chamberlin, 1949. Masculine. Type
species *Phoberocheirus cribellus* Chamberlin, 1949,
by original designation. Synonymy by Muchmore
(1981).

Adelphochernes Beier, 1937a [2 species]. Masculine.
Type species *Adelphochernes mindanensis* Beier,
1937a, by original designation.

Americhernes Muchmore, 1976a [23 species]. Masculine.
Type species *Chelifer oblongus* Say, 1821, by original
designation.

Anaperochernes Beier, 1964a [4 species]. Masculine.
Type species *Anaperochernes chilensis* Beier, 1964a,
by original designation.

Antillochernes Muchmore, 1984b [7 species]. Masculine.
Type species *Antillochernes bahamensis* Muchmore,
1984b, by original designation.

Apatochernes Beier, 1948b [17 species]. Masculine. Type
species *Apatochernes cheliferoideus* Beier, 1948b, by
original designation.

Asterochernes Beier, 1955d [3 species]. Masculine. Type
species *Asterochernes vittatus* Beier, 1955d, by
original designation.

Atherochernes Beier, 1954a [1 species]. Masculine. Type
species *Atherochernes venezuelanus* Beier, 1954a,
by original designation.

Attaleachernes Mahnert, 2009 [1 species]. Masculine.
Type species *Attaleachernes thaleri* Mahnert, 2009,
by original designation.

Austinochernes Harvey, 2021 [2 species]. Masculine.
Type species *Austinochernes andrewaustini* Harvey,
2021, by original designation.

Austrochernes Beier, 1932b [7 species]. Masculine. Type
species *Chelifer australiensis* With, 1905, by original
designation.

Troglochernes Beier, 1969. Masculine. Type species
Troglochernes imitans Beier, 1969, by original
designation. Synonymy by Harvey (2018).

Balgachernes Harvey, 2018 [1 species]. Masculine. Type
species *Balgachernes occultus* Harvey, 2018, by
original designation.

Barbaraella Harvey, 1995 [1 species]. Feminine. Type
species *Barbaraella mainae* Harvey, 1995, by
original designation.

Bipeltochernes Dashdamirov, 2005 [1 species].
Masculine. Type species *Bipeltochernes pakistanicus*
Dashdamirov, 2005, by original designation.

- Bituberochernes** Muchmore, 1974b [2 species]. Masculine. Type species *Bituberochernes mumae* Muchmore, 1974b, by original designation.
- Byrsochernes** Beier, 1959c [2 extant species; 1 fossil species]. Masculine. Type species *Byrsochernes ecuadoricus* Beier, 1959c, by original designation.
- †*Mayachernes* Riquelme, Piedra & Córdova, 2014. Masculine. Type species *Mayachernes maatiatus* Riquelme, Piedra & Córdova, 2014, by original designation. Synonymy by Judson (2016).
- Caffrowithius** Beier, 1932d [26 species]. Masculine. Type species *Chelifer concinnus* Tullgren, 1907c, by original designation.
- Adelphochernes* Beier, 1944. Masculine. Type species *Adelphochernes aethiopicus* Beier, 1944, by original designation. Junior homonym of *Adelphochernes* Beier, 1937a [Arthropoda: Pseudoscorpiones].
- Plesiochernes* Vachon, 1945. Masculine. Type species *Plesiochernes elgonensis* Vachon, 1945, by original designation. Synonymy by Mahnert (1982b).
- Anepsiochernes* Beier, 1947. Masculine. Type species *Adelphochernes aethiopicus* Beier, 1944, by original designation. Synonymy by Beier (1955h).
- Calidiochernes** Beier, 1954a [1 species]. Masculine. Type species *Calidiochernes musculi* Beier, 1954a, by original designation.
- Calymmachernes** Beier, 1954c [1 species]. Masculine. Type species *Calymmachernes angulatus* Beier, 1954c, by original designation.
- Caribochernes** Beier, 1976c [1 species]. Masculine. Type species *Caribochernes pumilus* Beier, 1976c, by original designation.
- Ceratochernes** Mahnert, 1994 [2 species]. Masculine. Type species *Ceratochernes guanophilus* Mahnert, 1994, by original designation.
- Ceriochernes** Beier, 1937a [8 species]. Masculine. Type species *Ceriochernes detritus* Beier, 1937a, by original designation.
- Chelanops** as *Chelifer* (*Chelanops*) Gervais, 1849 [10 species]. Masculine. Type species *Chelifer (Chelanops) coecus* Gervais, 1849, by monotypy.
- Stigmachernes* Beier, 1957a. Masculine. Type species *Stigmachernes skottsbergi* Beier, 1957a, by original designation. Synonymy by Muchmore (1999).
- Chelodamus** R.V. Chamberlin, 1925 [4 species]. Masculine. Type species *Chelodamus atopus* R.V. Chamberlin, 1925, by original designation.
- Ancalochernes* Beier, 1932b. Masculine. Type species *Ancalochernes mexicanus* Beier, 1932b, by original designation. Synonymy by Mahnert (1994).
- Pseudozaona* Beier, 1932b. Masculine. Type species *Pseudozaona communis* Beier, 1932b, by original designation. Synonymy by Muchmore (1984a). Note: Beier (1932b) did not indicate the gender of *Pseudozaona*, and only included a single species, *Pseudozaona communis* Beier, 1932b. As the species-epithet is a two-termination adjective, it cannot be determined whether Beier intended it to be masculine or feminine, although it cannot be deemed to be neuter. Beier (1932b) established *Parazaona* Beier, 1932b in the same publication which is here determined to be masculine. So, by analogy, *Pseudozaona* is also regarded as masculine.
- Chernes** Menge, 1855 [22 species]. Masculine. Type species *Scorpio cimicoides* Fabricius, 1793, by subsequent designation of Simon (1879).
- Chernes (Trachychernes)* Tömösváry, 1883 as *Chernes (Trachychernes)*. Masculine. Type species *Scorpio cimicoides* Fabricius, 1793, by subsequent designation of Harvey (1991a). Synonymy by Beier (1932b).
- Allochernes (Toxochernes)* as *Allochernes (Toxochernes)* Finnegan, 1934. Masculine. Type species *Allochernes (Toxochernes) similis* Beier, 1932b, by monotypy. Synonymy by Harvey & Evenhuis (2020).
- Reginachernes* Hoff, 1949a. Masculine. Type species *Reginachernes ewingi* Hoff, 1949a, by original designation. Synonymy by Muchmore (1974a).
- Chrysochernes** Hoff, 1956c [1 species]. Masculine. Type species *Chrysochernes elatus* Hoff, 1956c, by original designation.
- Cocinachernes** Hentschel & Muchmore, 1989 [2 species]. Masculine. Type species *Cocinachernes foliosus* Hentschel & Muchmore, 1989, by original designation.
- Conicochernes** Beier, 1948b [5 species]. Masculine. Type species *Chelifer brevispinosus* L. Koch & Keyserling, 1885, by original designation. (Beier 1948b)
- Cordylochernes** Beier, 1932e [10 species]. Masculine. Type species *Chelifer macrochelatus* Tömösváry, 1884, by original designation.

- Corosoma** Karsch, 1879 [1 species]. Neuter. Type species *Corosoma sellowi* Karsch, 1879, by original designation.
- Corticochernes** Tooren, 2008 [1 species]. Masculine. Type species *Corticochernes sabae* Tooren, 2008, by original designation.
- Cyclochernes** Beier, 1970a [1 species]. Masculine. Type species *Cyclochernes montanus* Beier, 1970a, by original designation.
- Dasychernes** Chamberlin, 1929a [4 species]. Masculine. Type species *Dasychernes inquilinus* Chamberlin, 1929a, by original designation.
- Dendrochernes** Beier, 1932b [5 species]. Masculine. Type species *Chernes cyrneus* L. Koch, 1873, by original designation.
- Pachycheirus* Chamberlin, 1934. Masculine. Type species *Pachycheirus instabilis* Chamberlin, 1934, by original designation. Synonymy by Hoff (1958).
- Dinocheirus** Chamberlin, 1929b [27 species]. Masculine. Type species *Dinocheirus tenoch* Chamberlin, 1929b, by original designation.
- Epaphochernes* Beier, 1932b. Masculine. Type species *Chelanops arizonensis* Banks, 1901, by original designation. Synonymy by Beier (1933).
- Dinochernes** Beier, 1933 [3 species]. Masculine. Type species *Chelanops vanduzeei* Chamberlin, 1923b, by original designation.
- Diplothrixochernes** Beier, 1962b [2 species]. Masculine. Type species *Diplothrixochernes patagonicus* Beier, 1962b, by original designation.
- Epactiochernes** Muchmore, 1974c [3 species]. Masculine. Type species *Chelanops tumidus* Banks, 1895 (Banks 1895), by original designation.
- Epichernes** Muchmore, in Muchmore & Hentschel, 1982 [4 species]. Masculine. Type species *Epichernes aztecus* Hentschel, in Muchmore & Hentschel, 1982, by original designation.
- Eumecochernes** Beier, 1932b [3 species]. Masculine. Type species *Chelifer hawaiiensis* Simon, 1900a, by original designation.
- Gelachernes** Beier, 1940 [4 species]. Masculine. Type species *Gelachernes salomonis* Beier, 1940, by original designation.
- Gigantochernes** Beier, 1932b [3 species]. Masculine. Type species *Chelifer rudis* Balzan, 1887b, by original designation.
- Gomphochernes** Beier, 1932e [2 species]. Masculine. Type species *Chelifer depressimanus* With, 1908a, by original designation.
- Haplochernes** Beier, 1932b [17 species]. Masculine. Type species *Chelifer boncicus* Karsch, 1881, by original designation.
- Hesperochernes** Chamberlin, 1924b [21 species]. Masculine. Type species *Hesperochernes laurae* Chamberlin, 1924b, by original designation.
- Heterochernes** Beier, 1966e [1 species]. Masculine. Type species *Austrochernes novaezealandiae* Beier, 1932b, by original designation.
- Hexachernes** Beier, 1953a [1 species]. Masculine. Type species *Hexachernes pennatus* Beier, 1953a, by original designation.
- Illinichernes** Hoff, 1949a [2 species]. Masculine. Type species *Illinichernes distinctus* Hoff, 1949a, by original designation.
- Incachernes** Beier, 1933 [3 species]. Masculine. Type species *Incachernes mexicanus* Beier, 1933, by original designation.
- Indochernes** Murthy & Ananthakrishnan, 1977 [1 species]. Masculine. Type species *Indochernes beieri* Murthy & Ananthakrishnan, 1977, by original designation.
- Interchernes** Muchmore, 1980 [1 species]. Masculine. Type species *Interchernes clarkorum* Muchmore, 1980, by original designation.
- Lustrochernes** Beier, 1932e [26 species]. Masculine. Type species *Chelifer argentinus* Thorell, 1877, by original designation.
- Pelorus* C.L. Koch, 1843. Masculine. Type species *Pelorus rufimanus* C.L. Koch, 1843, by monotypy. Junior homonym of *Pelorus* Montfort, 1808 [Foraminifera: Miliolida], *Pelorus* Fischer von Waldheim, 1821 [Arthropoda: Coleoptera] and *Pelorus* Marseul, 1855 [Arthropoda: Coleoptera].
- Macrochernes** Hoff, 1946c [2 species]. Masculine. Type species *Chelifer wrightii* Hagen, 1868, by original designation.
- Maorichernes** Beier, 1932b [1 species]. Masculine. Type species *Chelifer vigil* With, 1907, by original designation.
- Marachernes** Harvey, 1992a [3 species]. Masculine. Type species *Marachernes bellus* Harvey, 1992a, by original designation.

- Maxchernes** Feio, 1960 [4 species]. Masculine. Type species *Maxchernes birabeni* Feio, 1960, by original designation.
- Meiochernes** Beier, 1957b [1 species]. Masculine. Type species *Meiochernes dybasi* Beier, 1957b, by original designation.
- Mesochernes** Beier, 1932e [5 species]. Masculine. Type species *Mesochernes gracilis* Beier, 1932e, by original designation.
- Metagoniochernes** Vachon, 1939 [3 species]. Masculine. Type species *Metagoniochernes picardi* Vachon, 1939, by original designation.
- Mexachernes** Hoff, 1947b [2 species]. Masculine. Type species *Chelanops calidus* Banks, 1909b, by original designation.
- Mirochernes** Beier, 1930c [1 species]. Masculine. Type species *Chelanops dentatus* Banks, 1895, by International Commission on Zoological Nomenclature (1991).
- Mucrochernes** Muchmore, 1973b [1 species]. Masculine. Type species *Atemnus hirsutus* Banks, 1914, by original designation.
- Myrmochernes** Tullgren, 1907c [1 species]. Masculine. Type species *Myrmochernes africanus* Tullgren, 1907c, by monotypy.
- Neoallochernes** Hoff, 1947b [8 species]. Masculine. Type species *Chelanops garcianus* Banks, 1909b, by original designation.
- Tejachernes* Hoff, 1957. Masculine. Type species *Dinocheirus stercoreus* Turk, 1949, by original designation. Synonymy by Muchmore (1992).
- Coprochernes* Beier, 1976b. Masculine. Type species *Coprochernes costaricensis* Beier, 1976b, by original designation. Synonymy by Harvey & Mahnert (2019).
- Neochelanops** as *Chelanops* (*Neochelanops*) Beier, 1964a [5 species]. Masculine. Type species *Chelifer* (*Chelanops*) *patagonicus* Tullgren, 1900, by original designation.
- Neochernes** Beier, 1932b [2 species]. Masculine. Type species *Chernes peninsularis* Chamberlin, 1925b, by original designation.
- Nesidiochernes** Beier, 1957b [15 species]. Masculine. Type species *Nesidiochernes maculatus* Beier, 1957b, by original designation.
- Nesiotochernes** Beier, 1976d [1 species]. Masculine. Type species *Nesiotochernes stewartensis* Beier, 1976d, by original designation.
- Nesochernes** Beier, 1932b [1 species]. Masculine. Type species *Nesochernes gracilis* Beier, 1932b, by original designation.
- Ochrochernes** Beier, 1932b [6 species]. Masculine. Type species *Chelifer* (*Trachychernes*) *tenggerianus* Ellingsen, 1910, by original designation.
- Odontochernes** Beier, 1932e [1 species]. Masculine. Type species *Chelifer cervus* Balzan, 1890, by original designation.
- †**Oligochernes** Beier, 1937b [2 fossil species]. Masculine. Type species *Oligochernes bachofeni* Beier, 1937b, by original designation.
- Opsochernes** Beier, 1966e [1 species]. Masculine. Type species *Opsochernes carbophilus* Beier, 1966e, by original designation.
- Orochernes** Beier, 1968 [3 species]. Masculine. Type species *Orochernes nepalensis* Beier, 1968, by original designation.
- Pachychernes** Beier, 1932b [11 extant species; 1 fossil species]. Masculine. Type species *Chelifer* (?) *Atemnus*) *subrobustus* Balzan, 1892, by original designation.
- Paracanthicochernes** Beier, 1966a [1 species]. Masculine. Type species *Paracanthicochernes uniseriatus* Beier, 1966a, by original designation.
- Parachernes** Chamberlin, 1931b [67 species]. Masculine. Type species *Parachernes ronniai* Chamberlin, 1931b, by original designation.
- Parachernes** (**Scapanochernes**) Beier, 1932b. Masculine. Type species *Chelifer compressus* Tullgren, 1907c, by original designation.
- Parapilanus** Beier, 1973 [1 species]. Masculine. Type species *Parapilanus ceylonicus* Beier, 1973, by original designation.
- Paraustrochernes** Beier, 1966d [2 species]. Masculine. Type species *Paraustrochernes victorianus* Beier, 1966d, by original designation.
- Parazaona** Beier, 1932b [10 species]. Masculine. Type species *Chelifer bocki* Tullgren, 1907c, by original designation. Note: Beier (1932b) did not indicate the gender of *Parazaona*. Three of the originally included species were eponyms (*Chelifer bocki* Tullgren, 1907, *Chelifer ellingseni* With, 1908 and *Chelifer nordenskjoldi* Tullgren, 1908), with

Chelifer morenensis Tullgren, 1908 and *Chelifer patagonicus* Tullgren, 1900 used in their original spellings, *Parazaona morenensis* (Tullgren, 1908) and *Parazaona patagonicus* (Tullgren, 1900). As the stem *-zaona* does not appear to be derived from a standard Greek or Latin word (see *Zaona* Chamberlin, 1925b), the provisions of Article 30.2.3 in the International Code of Zoological Nomenclature (1999) are invoked, with *Parazaona* deemed to be masculine based on Beier's use of *Parazaona patagonicus* in the masculine form. See also *Zaona* Chamberlin, 1925b and *Pseudozaona* Beier, 1932b (a junior synonym of *Chelodamus* R.V. Chamberlin, 1925).

Petterchernes Heurtault, 1986 [2 species]. Masculine. Type species *Petterchernes brasiliensis* Heurtault, 1986, by original designation.

Phaulochernes Beier, 1976d [5 species]. Masculine. Type species *Phaulochernes maoricus* Beier, 1976d, by original designation.

Phymatochernes Mahnert, 1979 [1 species]. Masculine. Type species *Phymatochernes crassimanus* Mahnert, 1979, by original designation.

Pilanus Beier, 1930e [3 species]. Masculine. Type species *Pilanus pilatus* Beier, 1930e, by original designation.

Pseudopilanus Beier, 1957a [8 species]. Masculine. Type species *Pseudopilanus fernandezianus* Beier, 1957a, by original designation.

Rhinochernes Beier, 1955e [2 species]. Masculine. Type species *Rhinochernes granulatus* Beier, 1955e, by original designation.

Rhopalochernes Beier, 1932b [10 species]. Masculine. Type species *Chelifer ohausi* Tullgren, 1907c, by original designation.

Satrapanus Harvey & Volschenk, 2007 [1 species]. Masculine. Type species *Sundochernes grayi* Beier, 1976d, by original designation.

Selachochernes Mahnert, 2011b [1 species]. Masculine. Type species *Selachochernes allodentatus* Mahnert, 2011b, by original designation.

Semeiochernes Beier, 1932b [3 species]. Masculine. Type species *Semeiochernes militaris* Beier, 1932b, by original designation.

Spelaeochernes Mahnert, 2001 [9 species]. Masculine. Type species *Spelaeochernes dentatus* Mahnert, 2001, by original designation.

Sphenochernes Turk, 1953 [4 species]. Masculine. Type species *Sphenochernes schulzi* Turk, 1953, by original designation.

Chelifer (Tullgrenia) as *Chelifer (Tullgrenia)* Mello-Leitão, 1925. Feminine. Type species *Chelifer (Tullgrenia) bruchi* Mello-Leitão, 1925, by subsequent designation of Mahnert (1985). Junior homonym of *Tullgrenia* van der Groot, 1912 [Arthropoda: Hemiptera].

Syndeipnochernes Beier, 1970b. Masculine. Type species *Syndeipnochernes camponoti* Beier, 1970b, by original designation. Synonymy by Mahnert (1985).

Sundochernes Beier, 1932b [7 species]. Masculine. Type species *Chelifer modiglianii* Ellingsen, 1911, by original designation.

Sundowithius Beier, 1932d [1 species]. Masculine. Type species *Chelifer sumatranus* Thorell, 1889, by original designation.

Systellochernes Beier, 1964c [2 species]. Masculine. Type species *Systellochernes zonatus* Beier, 1964c, by original designation.

Tenebriochoernes Bedoya-Roque & Torres, 2019 [3 species]. Masculine. Type species *Tenebriochoernes concavus* Bedoya-Roque & Torres, 2019, by original designation.

Teratochernes Beier, 1957b [1 species]. Masculine. Type species *Teratochernes mirus* Beier, 1957b, by original designation.

Thalassochernes Beier, 1940 [2 species]. Masculine. Type species *Chelifer taierensis* With, 1907, by subsequent designation of International Commission on Zoological Nomenclature (1992).

Thapsinochernes Beier, 1957b [1 species]. Masculine. Type species *Thapsinochernes flavus* Beier, 1957b, by original designation.

Trichernes Harvey, 2025 [3 species]. Masculine. Type species *Hebridochernes gressitti* Beier, 1964d, by original designation.

Tuberochernes Muchmore, 1997 [3 species]. Masculine. Type species *Tuberochernes aalbui* Muchmore, 1997, by original designation.

Tychochernes Hoff, 1956c [1 species]. Masculine. Type species *Tychochernes inflatus* Hoff, 1956c, by original designation.

Wyochernes Hoff, 1949b [3 species]. Masculine. Type species *Wyochernes hutsoni* Hoff, 1949b, by original designation.

Gobichernes Krumpál & Kiefer, 1982. Masculine. Type species *Gobichernes changaiensis* Krumpál & Kiefer, 1982, by original designation. Synonymy by Schawaller (1986).

Xenochernes Feio, 1945 [1 species]. Masculine. Type species *Xenochernes caxinguba* Feio, 1945, by original designation.

Zaona Chamberlin, 1925b [2 species]. Neuter. Type species *Chelifer biseriatum* Banks, 1895, by original designation. Note: Chamberlin (1925b) did not specify the gender of *Zaona* and only included the type species which he called *Zaona biseriatum* (Banks, 1895). *Zaona* does not appear to be a classical Greek or Latin word, and Article 30.2.3 is invoked to infer that *Zaona* that is neuter based on Chamberlin's use of 'biseriatum'. Also see *Parazaona* Beier, 1932 and *Pseudozaona* Beier, 1932 (a junior synonym of *Chelodamus* R.V. Chamberlin, 1925).

Subfamily Goniochernetinae Beier, 1932b (1 genus)

Goniochernes Beier, 1932b [4 species]. Masculine. Type species *Chelifer goniothorax* Redikorzev, 1924, by original designation.

Subfamily Lamprochernetinae Beier, 1932b (12 genera)

Allochernes Beier, 1932b [34 species]. Masculine. Type species *Chelifer wideri* C.L. Koch, 1843, by original designation.

Anthrenochernes Lohmander, 1939 [1 species]. Masculine. Type species *Anthrenochernes stellae* Lohmander, 1939, by original designation.

Cacoxylus Beier, 1965a [1 species]. Masculine. Type species *Hebridochernes* (?) *echinatus* Beier, 1964b, by original designation.

Chiridiochernes Muchmore, 1972c [1 species]. Masculine. Type species *Chiridiochernes platypalpus* Muchmore, 1972c, by original designation.

Hebridochernes Beier, 1940 [17 species]. Masculine. Type species *Hebridochernes paradoxus* Beier, 1940, by original designation.

Smeringochernes Beier, 1957b. Masculine. Type species *Smeringochernes yapensis* Beier, 1957b, by original designation. Synonymy by Harvey (2025).

Smeringochernes (*Gressittochernes*) as *Smeringochernes* (*Gressittochernes*) Beier, 1957b. Masculine. Type species *Smeringochernes* (*Gressittochernes*) *carolinensis* Beier, 1957d, by original designation. Synonymy by Harvey (2025).

Lamprochernes as *Chernes* (*Lamprochernes*) Tömösváry, 1883 [10 species]. Masculine. Type species *Chelifer nodosus* Schrank, 1803, by subsequent designation of Beier (1932b).

Pycnochernes Beier, 1932b. Masculine. Type species *Chelifer celerrimus* With, 1908a, by original designation. Synonymy by Muchmore (1975c).

Muscichernes Morikawa, 1960. Masculine. Type species *Muscichernes katoi* Morikawa, 1960, by original designation. Synonymy by Harvey (1987).

Lasiochernes Beier, 1932b [13 species]. Masculine. Type species *Chelifer* (*Trachychernes*) *pilosus* Ellingsen, 1910, by original designation.

Megachernes Beier, 1932b [23 species]. Masculine. Type species *Chernes grandis* Beier, 1930b, by original designation.

Nudochernes Beier, 1935a [23 species]. Masculine. Type species *Nudochernes montanus* Beier, 1935a, by original designation.

Pselaphochernes Beier, 1932b [15 species]. Masculine. Type species *Chelifer scorpioides* Hermann, 1804, by original designation.

Reischekia Beier, 1948b [3 species]. Feminine. Type species *Reischekia coracoides* Beier, 1948b, by original designation.

Verrucachernes Chamberlin, 1947a [7 species]. Masculine. Type species *Verrucachernes oca* Chamberlin, 1947a, by original designation.

Microchernes Beier, 1951. Masculine. Type species *Microchernes orientalis* Beier, 1951, by original designation. Synonymy by Beier (1957b).

Family Withiidae Chamberlin, 1931c (2 subfamilies)

Subfamily Paragoniochernetinae Beier, 1944 (5 genera)

Cyrtowithius Beier, 1955f [2 species]. Masculine. Type species *Cyrtowithius capensis* Beier, 1955f, by original designation.

Ectromachernes Beier, 1944 [4 species]. Masculine. Type species *Ectromachernes mirabilis* Beier, 1944, by original designation.

Paragoniochernes Beier, 1932b [2 species]. Masculine. Type species *Chelifer lamellatus* Tullgren, 1907a, by original designation.

Pseudatemnus Beier, 1947 [1 species]. Masculine. Type species *Pseudatemnus lawrencei* Beier, 1947, by original designation.

Pseudochernes Beier, 1954d [2 species]. Masculine. Type species *Pseudochernes crassimanus* Beier, 1954d, by original designation.

Subfamily Withiinae Chamberlin, 1931c
(32 extant genera; 1 fossil genus)

Aisthetowithius Beier, 1967d [1 species]. Masculine. Type species *Aisthetowithius rossi* Beier, 1967d, by original designation.

Balanowithius Beier, 1959c [2 species]. Masculine. Type species *Balanowithius egregius* Beier, 1959c, by original designation.

†**Beierowithius** Mahnert, 1979 [1 fossil species]. Masculine. Type species *Chelifer sieboldtii* Menge, 1855, by original designation.

†**Oligowithius** Beier, 1937b. Masculine. Type species *Chelifer sieboldtii* Menge, 1855, by original designation. Junior homonym of *Dolichowithius* (*Oligowithius*) Beier, 1936 [Arthropoda: Pseudoscorpiones].

Cacodemonius Chamberlin, 1931c [6 species]. Masculine. Type species *Withius cactorum* Chamberlin, 1923b, by original designation.

Cryptowithius Beier, 1967d [1 species]. Masculine. Type species *Cryptowithius inconspicuus* Beier, 1967d, by original designation.

Cystowithius Harvey, 2004 [6 species]. Masculine. Type species *Cystowithius smithersi* Harvey, 2004, by original designation.

Dolichowithius Chamberlin, 1931c [15 species]. Masculine. Type species *Chelifer longichelifer* Balzan, 1887b, by original designation.

Girardowithius Heurtault, 1994 [1 species]. Masculine. Type species *Girardowithius pumilus* Heurtault, 1994, by original designation.

Juxtachelifer Hoff, 1956b [1 species]. Masculine. Type species *Juxtachelifer fructuosus* Hoff, 1956b, by original designation.

Metawithius Chamberlin, 1931c [8 species]. Masculine. Type species *Chelifer murrayi* Pocock, 1900, by original designation.

Hyperwithius Beier, 1951. Masculine. Type species *Sundowithius annamensis* Redikorzev, 1938, by original designation. Synonymy by Harvey (2015b).

Microwithius Redikorzev, 1938 [4 species]. Masculine. Type species *Microwithius yurii* Redikorzev, 1938, by monotypy.

Nannowithius Beier, 1932d [7 species]. Masculine. Type species *Chelifer aethiopicus* Simon, 1900b, by original designation.

Plesiowithius Vachon, 1954. Masculine. Type species *Plesiowithius dekeyseri* Vachon, 1954, by original designation. Synonymy by Harvey (2015a).

Myrmecowithius Beier, 1963a. Type species *Myrmecowithius wahrmani* Beier, 1963a, by original designation. Synonymy by Mahnert (1988a).

Neowithius Beier, 1932d [5 species]. Masculine. Type species *Chelifer insignis* With, 1908a, by original designation.

Nesowithius Beier, 1940 [3 species]. Masculine. Type species *Nesowithius seychellesensis* Beier, 1940, by original designation.

Oligowithius as *Dolichowithius* (*Oligowithius*) Beier, 1936 [2 species]. Masculine. Type species *Dolichowithius* (*Oligowithius*) *abnormis* Beier, 1936a, by original designation.

Paciowithius Romero-Ortiz, Samiento & Harvey, 2023 [2 species]. Masculine. Type species *Paciowithius chimbilacus* Romero-Ortiz, Samiento & Harvey, 2023, by original designation.

Parallowithius Beier, 1955f [2 species]. Masculine. Type species *Parallowithius pauper* Beier, 1955f, by original designation.

Parawithius Chamberlin, 1931c [4 species]. Masculine. Type species *Chelifer nobilis* With, 1908a, by original designation.

Pogonowithius Beier, 1979 [1 species]. Masculine. Type species *Pogonowithius donisi* Beier, 1979, by original designation.

Protowithius Beier, 1955d [2 species]. Masculine. Type

species *Protowithius fernandezianus* Beier, 1955d, by original designation.

Pycnowithius Beier, 1979 [3 species]. Masculine. Type species *Pycnowithius sambicus* Beier, 1979, by original designation.

Rexwithius Heurtault, 1994 [1 species]. Masculine. Type species *Rexwithius girardi* Heurtault, 1994, by original designation.

Rugowithius Harvey, 2015b [2 species]. Masculine. Type species *Rugowithius bulbosus* Harvey, 2015b, by original designation.

Scotowithius Beier, 1977 [1 species]. Masculine. Type species *Scotowithius helenae* Beier, 1977, by original designation.

Sphaerowithius Mahnert, 1988a [6 species]. Masculine. Type species *Chelifer (Trachychernes) perpusillus* Ellingsen, 1910, by original designation.

Sphallowithius Beier, 1977 [2 species]. Masculine. Type species *Sphallowithius excelsus* Beier, 1977, by original designation.

Stenowithius Beier, 1932d [8 species]. Masculine. Type species *Chelifer (Chelifer) buettneri* Ellingsen, 1910, by original designation.

Termitowithius Muchmore, 1990 [1 species]. Masculine. Type species *Termitowithius kistneri* Muchmore, 1990, by original designation.

Thaumatowithius Beier, 1940 [2 species]. Masculine. Type species *Thaumatowithius tibialis* Beier, 1940, by original designation.

Trichotowithius Beier, 1944 [1 species]. Masculine. Type species *Trichotowithius abyssinicus* Beier, 1944, by original designation.

Tropidowithius Beier, 1955e [1 species]. Masculine. Type species *Tropidowithius peruanus* Beier, 1955e, by original designation.

Victorwithius Feio, 1944 [12 species]. Masculine. Type species *Victorwithius monoplacophorus* Feio, 1944, by original designation.

Cacodemoniellus Beier, 1954b. Masculine. Type species *Cacodemoniellus mimulus* Beier, 1954b, by original designation. Synonymy by Beier (1959c).

Withius as *Chelifer (Withius)* Kew, 1911 [42 extant species; 1 fossil species, which may be derived from modern copal, see Judson (2010)]. Masculine. Type species *Chelifer subruber* Simon, 1879, by original designation.

Afrowithius Chamberlin, 1931c. Masculine. Type species *Chelifer paradoxus* Ellingsen, 1912b, by original designation. Synonymy by Harvey (2015b).

Allowithius Beier, 1932d. Masculine. Type species *Chelifer (Chelifer) simoni* Balzan, 1892, by original designation. Synonymy by Beier (1979).

Xenowithius Beier, 1953c. Masculine. Type species *Xenowithius transvaalensis* Beier, 1953c, by original designation. Synonymy by Mahnert (1988a).

Unplaced to family, *nomina dubia* (2 genera)

Ectoceras Stecker, 1875 [2 species]. Neuter. Type species *Ectoceras bidens* Stecker, 1875, by subsequent designation of Chamberlin (1932b). Most likely a member of Chernetidae.

Megathis Stecker, 1875 [2 species]. Feminine. Type species *Megathis kochii* Stecker, 1875, by subsequent designation of Chamberlin (1925a). Most likely a member of Chthoniidae.

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