

A summary list of fossil spiders and their relatives

compiled by

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INTRODUCTION

Fossil spiders have not been fully cataloged since Bonnet's *Bibliographia Araneorum* and are not included in the current Catalog. Since Bonnet's time there has been considerable progress in our understanding of the fossil record of spiders – and other arachnids – and numerous new taxa have been described. For an overview see Dunlop & Penney (2012). Spiders remain the single largest fossil group, but our aim here is to offer a summary list of all fossil Chelicerata in their current systematic position; as a first step towards the eventual goal of combining fossil and Recent data within a single arachnological resource.

To integrate our data as smoothly as possible with standards used for living spiders, our list for Araneae follows the names and sequence of families adopted in the Platnick Catalog. For this reason some of the family groups proposed in Wunderlich's (2004, 2008) monographs of amber and copal spiders are not reflected here, and we encourage the reader to consult these studies for details and alternative opinions. Extinct families have been inserted in the position which we hope best reflects their probable affinities. For other arachnid groups we have largely followed the nomenclature and family sequences adopted in other online or printed summaries; for example Victor Fet *et al.*'s work on scorpions, Mark Harvey's catalogues of pseudoscorpions and the 'minor' orders – all of which also list the fossils – Adriano Kury's harvestman overviews and the third edition of the Manual of Acarology for mites. For all groups, genus and species names were compiled from established lists and cross-referenced against the primary literature.

We aim to reflect the latest published opinions on the taxonomy of fossil species. A caveat here is that some synonymies and transfers proposed in the literature were only provisional or tentative in nature. At times we were forced to interpret whether a formal nomenclatural change had actually been made, and we have tried to accomodate these difficulties as best as possible. We should also stress that many historical fossil types require revision. Older species names assigned to common, modern genera such as *Araneus*, *Clubiona* or *Linyphia* among the spiders, should be treated with caution. The list has been extended to include Recent species – particularly some spiders and numerous oribatid mites – found as (sub)fossils. These are generally specimens of Quaternary age found in copal, or recovered from peats or archeological sites.

We have provided references for the first descriptions of all the fossil species, and where possible we have added the relevant taxonomic literature for all the taxon names which we mention here. We should, however, note that for some groups (especially mites) recovering the correct author and date for higher taxa proved challenging, and we hope in future releases to be able to clarify these names and augment the reference list accordingly. Formal synonymy lists for the fossil species are being compiled and that which we have for individual taxa can be made available upon request upon a 'fair use' basis. As with any project of this size, we cannot guarantee the accuracy of all these entries and we encourage readers to forward omissions or corrections to <jason.dunlop@mfn-berlin.de> or <David.Penney@manchester.ac.uk>.

PRINCIPAL CHANGES SINCE THE LAST UPDATE

Recent work has included new *Orchestina* spider species (Oonopidae) in amber and the formal description of a spider from the Cretaceous of Korea. There is also a new amber pseudoscorpion, a new Jurassic harvestman, a new copal scorpion and the synonymy of numerous species of Coal Measures scorpions. Some overlooked horseshoe crab names published in 2011 have been added and one fossil tick has been rendered a *nomen dubium*.

ACKNOWLEDGMENTS

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EXPLANATIONS

- † indicates an entirely extinct genus, family or other higher taxon
- all species listed assumed to be extinct unless marked **[Recent]**
- * indicates the type species of (fossil) genera

Stratigraphical abbreviations:

pЄ = Precambrian, Є = Cambrian, O = Ordovician, S = Silurian,

D = Devonian, C = Carboniferous, P = Permian

Tr = Triassic, J = Jurassic, K = Cretaceous

Pa = Palaeogene, Ne = Neogene, Qt = Quaternary

PYCNOGONIDA

9 currently valid species of fossil sea spider

- note that in some modern phylogenies the Palaeozoic genera resolve *within* the crown group

PYCNOGONIDA Latreille, 1810 Cambrian – Recent

= ARACHNOPODA Dana, 1853

† *Cambropycnogon* Waloszek & Dunlop, 2002 Cambrian

1. *Cambropycnogon klausmuelleri* Waloszek & Dunlop, 2002* € 'Orsten', Sweden
Pycnogonid affinities questioned by Bamber (2007)

† *Haliestes* Siveter, Sutton, Briggs & Siveter, 2004 Silurian

2. *Haliestes dasos* Siveter, Sutton, Briggs & Siveter, 2004* S Herefordshire Lgst.

† *Flagellopantopus* Poschmann & Dunlop, 2006 Devonian

3. *Flagellopantopus blocki* Poschmann & Dunlop, 2006* D Hünsruckschiefer

† PALAEOISOPODIDAE Dubinin, 1957 Devonian

† *Palaeoisopus* Broili, 1928 Devonian

4. *Palaeoisopus problematicus* Broili, 1928* D Hünsruckschiefer

† PALAEOPANTOPODIDAE Broili, 1930 Devonian

† *Palaeopantopus* Broili, 1928 Devonian

5. *Palaeopantopus maucheri* Broili, 1928* D Hünsruckschiefer

PANTOPODA Gerstaecker, 1863 Devonian – Recent

= PEGMATA Fry, 1978

family uncertain

† *Palaeothea* Bergström, Stürmer & Winter, 1980 Devonian

6. *Palaeothea devonica* Bergström, Stürmer & Winter, 1980* D Hünsruckschiefer

AUSTRODECIDAE Stock, 1954 Recent

no fossil record

PYCNOGONIDAE Wilson, 1878 Recent

no fossil record

COLOSSENDEIDAE Hoek, 1881 ?Jurassic – Recent

= PASITHOIDAE Sars, 1891

= RHOPALORHYNCHIDAE Fry, 1978

† *Colossopantopodus* Charbonnier, Vannier & Riou, 2007 **Jurassic**

7. *Colossopantopodus boissinensis* Charbonnier, Vannier & Riou, 2007* J La Voulte-sur-Rhône
tentative referral

AMMOTHEIDAE Dohrn, 1881 ?Jurassic – Recent

- = EURYCIDIDAE Sars, 1891
- = OORHYNCHIDAE Schimkewitsch, 1913
- = TANYSTYLIDAE Schimkewitsch, 1913
- = AMMOTHELLIDAE Fry, 1978
- = EPHYROGYMNIDAE Fry, 1978
- = PARANYMPHONIDAE Fry, 1978
- = SERICOSURIDAE Fry, 1978
- = TRYGAEIDAE Fry, 1978

† *Palaeopycnogonides* Charbonnier, Vannier & Riou, 2007 **Jurassic**

8. *Palaeopycnogonides gracilis* Charbonnier, Vannier & Riou, 2007* J La Voulte-sur-Rhône
tentative referral

CALLIPALLENIDAE Hilton, 1942 Recent

- = PALLENIDAE Wilson, 1878 [*Pallene* is a preoccupied genus]
- = CHEILAPALLENIDAE Fry, 1978
- = CLAVIGEROPALLENIDAE Fry, 1978
- = HANNONIDAE Fry, 1978
- = METAPALLENIDAE Fry, 1978
- = QUEUBIDAE Fry, 1978
- = STYLOPALLENIDAE Fry, 1978

no fossil record

NYMPHONIDAE Wilson, 1878 Recent

no fossil record

PALLENOPSIDAE Fry, 1978 Recent

no fossil record

ENDEIDAE Norman, 1904 ?Jurassic – Recent

† *Palaeoendeis* Charbonnier, Vannier & Riou, 2007 **Jurassic**

9. *Palaeoendeis elmii* Charbonnier, Vannier & Riou, 2007* J La Voulte-sur-Rhône
tentative referral

PHOXICHILIDIIDAE Sars, 1891 Recent

- = ANOPLODACTYLIDAE Fry, 1978
- = PHOXIPHILYRIDAE Fry, 1978

no fossil record

RHYNCHOTHORACIDAE Thompson, 1909 Recent

no fossil record

MISIDENTIFICATIONS

1. *Palpipes cursor* Roth, 1854 [crustacean]J Solnhofen
2. *Pentapalaeopycnon inconspicua* Hedgpeth, 1978 [crustacean]J Solnhofen
3. *Phalangites multipes* Münster, 1851 [crustacean]J Solnhofen
4. *Phalangites priscus* Münster, 1839 [crustacean]J Solnhofen
5. *Pycnogonites uncinatus* Quenstedt, 1852 [crustacean]J Solnhofen

c. 1,300 Recent species

EUCHELICERATA

5 currently valid, but unplaced euchelicerate fossil species

- *Offacolus* has been described in detail from reconstructions based on serial sections, and was resolved in some phylogenies to a basal position within Euchelicerata
- the other listed taxa are mostly poor or incomplete specimens which have been treated as either xiphosurans, chasmataspidids or eurypterids
- resting impressions imply that Chasmataspidida were probably present in the late Cambrian

EUCHELICERATA Weygoldt & Paulus, 1979 ?Cambrian – Recent

EUCHELICERATA INCERTAE SEDIS

- | | |
|---|------------------------|
| † <i>Borchgrevinkium</i> Novojilov, 1959 | Devonian |
| 1. <i>Borchgrevinkium taimyrensis</i> Novojilov, 1959* | D Taimyr, Siberia |
| † <i>Melbournopterus</i> Caster & Kjellesvig-Waering, 1953 | Silurian |
| 2. <i>Melbournopterus crossotus</i> Caster & Kjellesvig-Waering, 1953* | S Melbourne, Australia |
| † <i>Offacolus</i> Orr, Siveter, Briggs, Siveter & Sutton, 2000 | Silurian |
| 3. <i>Offacolus kingi</i> Orr, Siveter, Briggs, Siveter & Sutton, 2000* | S Herefordshire Lgst. |
| † <i>Polystomurum</i> Novojilov, 1958 | Devonian |
| 4. <i>Polystomurum stormeri</i> Novojilov, 1958* | D Voroneje, Siberia |
| † <i>Thurandina</i> Størmer, 1974 | Devonian |
| 5. <i>Thurandina waterstoni</i> Størmer, 1974* | D Alken an der Mosel |

XIPHOSURA

101 currently valid species of fossil horseshoe crab

XIPHOSURA Latreille, 1802	Ordovician – Recent
† ‘synziphosurines’	Silurian – Devonian
plesion genera	
† <i>Camanchia</i> Moore, Briggs, Braddy & Shultz, 2011	Silurian
1. <i>Camanchia grovensis</i> Moore, Briggs, Braddy & Shultz 2011*	S Scotch Grove, Iowa
† <i>Venustulus</i> Moore, 2005 in Moore et al.	Silurian
2. <i>Venustulus waukeshaensis</i> Moore in Moore et al., 2005*	S Waukesha Lgst.
† <i>Anderella</i> Moore, McKenzie & Lieberman, 2007	Carboniferous
3. <i>Anderella parva</i> Moore, McKenzie & Lieberman, 2007	C Bear Gulch
† WEINBERGINIDAE Richter & Richter, 1929	Devonian
† <i>Legrandella</i> Eldredge, 1974	Devonian
4. <i>Legrandella lombardii</i> Eldredge, 1974*	D Cochabamba, Bolivia
† <i>Weinbergina</i> Richter & Richter, 1929	Devonian
5. <i>Weinbergina opitzi</i> Richter & Richter, 1929*	D Hünsruckschiefer
† <i>Willwerathia</i> Størmer, 1969	Devonian
6. <i>Willwerathia laticeps</i> (Størmer, 1936a)*	D Willwerath
† BUNODIDAE Packard, 1896	Silurian
† <i>Bembicosoma</i> Laurie, 1899	Silurian
7. <i>Bembicosoma pomphicus</i> Laurie, 1899*	S Pentland hills
† <i>Bunodes</i> Eichwald, 1854	Silurian
= † <i>Exapinurus</i> Nieszkowski, 1859	
8. <i>Bunodes lunula</i> Eichwald, 1854*	S Saaremaa
i. = <i>Bunodes rugosus</i> Eichwald, 1854	S Saaremaa
ii. = <i>Exapinurus schrenki</i> Nieszkowski, 1859	S Saaremaa
† <i>Limuloides</i> Woodward, 1865	Silurian
= † <i>Hemiaspis</i> Woodward, 1864 [preoccupied]	
9. <i>Limuloides limuloides</i> (Woodward, 1865)	S Ludlow
10. <i>Limuloides horridus</i> (Woodward, 1872a)	S Ludlow
11. <i>Limuloides salweyi</i> (Woodward, 1872a)	S Ludlow
i. = <i>Hemiaspis tuberculatus</i> (Salter in Woodward, 1872a)	S Ludlow
12. <i>Limuloides speratus</i> Woodward, 1872a	S Ludlow
i. = <i>Hemiaspis optatus</i> (Salter in Woodward, 1872a)	S Ludlow

- † **Pasternakevia Selden & Drygant, 1987** **Silurian**
 13. *Pasternakevia podolica* Selden & Drygant, 1987* S Podolia
- familial affinity uncertain
- † **Kiaeria Størmer, 1934b** **Silurian**
 14. *Kiaeria limuloides* Størmer, 1934b* S Ringerike
- † **Cyamocephalus Currie, 1927** **Silurian**
 15. *Cyamocephalus loganensis* Currie, 1927* S Lesmahagow
- † **Pseudoniscus Nieszkowski, 1859** **Silurian**
 = † *Neolimulus* Woodward, 1868a
16. *Pseudoniscus aculeatus* Nieszkowski, 1859* S Saaremaa
 17. *Pseudoniscus clarkei* Ruedemann, 1916 S Pittsford, New York
 18. *Pseudoniscus falcatus* (Woodward, 1868a) S Lesmahagow
 19. *Pseudoniscus roosevelti* Clarke, 1902 S 'Bertie Waterlime'
- † **Bunaia Clarke, 1919** **Silurian**
 20. '*Bunaia*' *heintzi* Størmer, 1934a S Spitsbergen
 21. *Bunaia woodwardi* Clarke, 1919* S 'Bertie Waterlime'
- † **KASIBELINURIDAE Pickett, 1993** **Devonian**
 † ***Kasibelinurus* Pickett, 1993** **Devonian**
 22. *Kasibelinurus amicorum* Pickett, 1993* D New South Wales
- possible kasibelinurids?
23. '*Belinurus*' *alleghenyensis* Eller, 1938a D New York State
 24. '*Belinurus*' *carterae* Eller, 1940 D Pennsylvania
 25. '*Prestwichia*' *randalli* Beecher, 1902 D Pennsylvania
- † **ELLERIDAE Raymond, 1944** **Devonian**
 † ***Elleria* Raymond, 1944** **Devonian**
 26. *Elleria morani* (Eller, 1938b)* D Pennsylvania
- ?'synziphosurines' *incertae sedis*
- † ***Maldybulakia* Tesakov & Alekseev, 1998** **Devonian**
 = † *Lophodesmus* Tesakov & Alekseev, 1992 [preoccupied]
- NB: Originally described as possible myriapods
27. *Maldybulakia angusi* Edgecombe, 1998 D New South Wales
 28. *Maldybulakia malcomi* Edgecombe, 1998 D New South Wales
 29. *Maldybulakia mirabilis* (Tesakov & Alekseev, 1992)* D Kazakhstan
- XIPHOSURIDA Latreille, 1802** **Ordovician – Recent**
- family uncertain
- † ***Lunataspis* Rudkin, Young & Nowlan, 2008** **Ordovician**
 30. *Lunataspis aurora* Rudkin, Young & Nowlan, 2008 O Manitoba

† **BELLINURINA Zittel & Eastman, 1913** **Carboniferous**

† **BELLINURIDAE Zittel & Eastman, 1913** **Carboniferous**

† ***Bellinurus* Pictet, 1846** **Carboniferous**

= † *Belinurus* König, 1851

= † *Steropsis* Baily, 1869

= † *Koenigiella* Raymond, 1944

NB: Pictet's 1846 name *Bellinurus* [sic] was based on a misspelling of *Belinurus* from König's unpublished plates, which themselves only became available posthumously as of 1851

31. *Bellinurus arcuatus* Baily, 1863 C Coal Measures
32. *Bellinurus baldwini* Woodward, 1907b C Coal Measures
33. *Bellinurus bellulus* Pictet, 1846 C Coalbrookdale, UK
34. *Bellinurus carwayensis* Dix & Pringle, 1929 C South Wales, UK
35. *Bellinurus concinnus* Dix & Pringle, 1929 C South Wales, UK
36. *Bellinurus grandaevus* Jones & Woodward, 1899 C Nova Scotia
37. *Bellinurus iswariensis* (Chernyshev, 1928) C Donetsk Basin
38. *Bellinurus kiltorkensis* Baily, 1869 C Coal Measures
39. *Bellinurus koenigianus* Woodward, 1872a C Coal Measures
40. *Bellinurus lacoiei* Packard, 1885 C Mazon Creek
41. *Bellinurus longicaudatus* Woodward, 1907b C Coal Measures
42. *Bellinurus lunatus* (Martin, 1809) C Mansfield, UK
43. *Bellinurus metschetensis* (Chernyshev, 1928) C Donetsk Basin
44. *Bellinurus morgani* Dix & Pringle, 1930 C South Wales, UK
45. *Bellinurus pustulosus* Dix & Pringle, 1929 C South Wales, UK
46. *Bellinurus reginae* Baily, 1863 C Coal Measures
47. *Bellinurus stepanovi* (Chernyshev, 1928) C Donetsk Basin
48. *Bellinurus trechmanni* Woodward, 1918 C Coal Measures
49. *Bellinurus trilobitoides* (Buckland, 1837)* C Coalbrookdale, UK
50. *Bellinurus truemani* Dix & Pringle, 1929 C South Wales, UK

† **EUPROOPIIDAE Eller, 1938b**

= † LIOMESASPIDIDAE Raymond, 1944

† ***Anacontium* Raymond, 1944** **Permian**

51. *Anacontium brevis* Raymond, 1944 P Oklahoma

52. *Anacontium carpenteri* Raymond, 1944 P Oklahoma

† ***Euproops* Meek, 1867** **Carbon. – ?Permian**

= † *Prestwichia* Woodward, 1867 [preoccupied]

= † *Prestwichianella* Cockerell, 1905 [replacement name for *Prestwichia*]

53. *Euproops anthrax* (Prestwich, 1840) C Coal Measures

54. *Euproops bifidus* Siegfried, 1972 C Coal Measures

55. *Euproops cambrensis* Dix & Pringle, 1929 C Coal Measures

56. *Euproops danae* (Meek & Worthen, 1865)* C Coal Measures

- i. = *Euproops amiae* Woodward, 1918 C Coal Measures
- ii. = *Euproops darrahi* Raymond, 1944 C Coal Measures
- iii. = *Euproops graigolae* Dix & Pringle, 1929 C South Wales
- iv. = *Euroops gventi* Dix & Pringle, 1929 C South Wales
- v. = *Euproops islwyni* Dix & Pringle, 1929 C South Wales
- vi. = *Euproops kilmersdonensis* Ambrose & Romano, 1972 C Kilmersdon, UK
- vii. = *Euproops laevicula* Raymond, 1944 C Coal Measures
- viii. = *Euproops laticephalus* Raymond, 1944 C Coal Measures
- ix. = *Euproops packardi* Willard & Jones, 1935 C Coal Measures
- x. = *Prestwichia (Euproops) scheeleana* Ebert, 1892 C Coal Measures
- xi. = *Euproops thompsoni* Raymond, 1944 C Coal Measures
- 57. *Euproops longispina* Packard, 1885 C Mazon Creek
- 58. *Euproops mariae* Crônier & Courville, 2005 C Massif Central
- 59. *Euproops meeki* Dix & Pringle, 1929 C South Wales
- 60. *Euproops nitida* Dix & Pringle, 1929 C South Wales
- 61. *Euproops orientalis* Kobayashi, 1933 ?P Korea
- 62. *Euproops rotundatus* Prestwich, 1840 C Coal Measures
- Euproops* sp. in Brauckmann (1982) C Piesberg, Germany
- † ***Liomesaspis* Raymond, 1944** **Carbon. – Permian**
 - = † *Pringlia* Raymond, 1944
 - = † *Palatinaspis* Malz & Poschmann, 1993
- 63. ?*Liomesaspis birtwelli* (Woodward, 1872a) C Coal Measures
- 64. *Liomesaspis laevis* Raymond, 1944* C Coal Measures
 - i. = *Palatinaspis beimbaueri* Malz & Poschmann, 1993 C Saar-Nahe Basin
 - ii. = *Pringlia bispinosa* Raymond, 1944 C Coal Measures
 - iii. = *Pringlia demaisterei* Vandenberghe, 1961 C Coal Measures
 - iv. = *Pringlia fritschi* Remy & Remy, 1959 C Coal Measures
- 65. *Liomesaspis leonardensis* (Tasch, 1961) P Annelly, Kansas
- † ***Prolimulus* Frič, 1899** **Carboniferous**
- 66. *Prolimulus woodwardi* Frič, 1899* C Nyřany
- UNNAMED TAXON
- † ***Bellinuroopsis* Chernyshev, 1933** **Carboniferous**
 - = † *Neobelinuroopsis* Eller, 1938a
- 67. *Bellinuroopsis rossicus* Chernyshev, 1933* C Coal Measures
- † **ROLFEIIDAE Selden & Siveter, 1987** **Carboniferous**
- † ***Rolfeia* Waterston, 1985** **Carboniferous**
- 68. *Rolfeia fouldenensis* Waterston, 1985* C Fouldon, Scotland
- LIMULINA Richter & Richter, 1929** **Carbon. – Recent**
- † **PALEOLIMULOIDEA Raymond, 1944** **Carbon. – Jurassic**

- † **PALEOLIMULIDAE Raymond, 1944** **Carbon. – Jurassic**
 = † **MESOLIMULIDAE** (Størmer, 1952) [in part; see Reik & Gill 1971]
 = † **DUBBOLIMULIDAE** Pickett, 1984
- † ***Limulitella* Størmer, 1952** **Triassic – Jurassic**
 = † *Limulites* Schimper, 1853 [preoccupied]
- Limulitella* sp. in Hauschke et al. (2004) Tr Madagascar
69. *Limulitella bronnii* (Schimper, 1853)* Tr Grés á Voltzia
 i. = *Limulus sandbergeri* Kirchner, 1923 Tr Germany
70. *Limulitella henkeli* Fritsch, 1906 Tr Halle, Germany
71. ?*Limulitella liasokeuperensis* (Braun, 1860) J Germany
72. *Limulitella vicensis* (Bleicher, 1897) Tr Lorraine
73. *Limulitella volgensis* Ponomarenko, 1985 Tr Moscow
- † ***Paleolimulus* Dunbar, 1923** **Carbon. – Triassic**
 = † *Dubbolimulus* Pickett, 1984
74. *Paleolimulus fuchsbergensis* Hauschke & Wilde, 1987 Tr northwest Germany
75. *Paleolimulus jakovlevi* Glushenko in Glushenko & Ivanov, 1961 P Novoselovka, Ukraine
76. ?*Paleolimulus juresanensis* Chernyshev, 1933 C Ural region
77. *Paleolimulus longispinus* Schram, 1979 C Bear Gulch, Montana
78. *Paleolimulus peetae* (Pickett, 1984) Tr New South Wales
79. *Paleolimulus signatus* (Beecher, 1904) C–P Kansas, Illinois
 i. = *Paleolimulus avitus* Dunbar, 1923* P Kansas
- MORAVURIDAE Příbyl, 1967** **Carboniferous**
- † ***Moravurus* Příbyl, 1967** **Carboniferous**
80. *Moravurus rehorni* Příbyl, 1967 C Ostrava-Karviná
- † ***Xaniopyramis* Siveter & Selden, 1987** **Carboniferous**
81. *Xaniopyramis linseyi* Siveter & Selden, 1987* C Weardale, UK
- LIMULOIDEA Zittel, 1885** **Carbon. – Recent**
- † ***Alanops* Racheboeuf et al., 2002** **Carboniferous**
82. *Alanops magnifica* Racheboeuf et al., 2002 C Montceau-les-Mines
- † ***Casterolimulus* Holland, Erickson & O'Brien, 1975** **Cretaceous**
83. *Casterolimulus kletti* Holland, Erickson & O'Brien, 1975* K North Dakota
- † ***Panduralimulus* Allen & Feldman, 2005** **Permian**
84. *Panduralimulus babcocki* Allen & Feldman, 2005 P Texas
- † ***Valloisella* Racheboeuf, 1992** **Carboniferous**
85. *Valloisella lievinensis* Racheboeuf, 1992* C northern France
- † **AUSTROLIMULIDAE Riek, 1955** **Triassic**
- † ***Austrolimulus* Riek, 1955** **Triassic**
86. *Austrolimulus fletcheri* Riek, 1955* Tr New South Wales

LIMULIDAE Zittel, 1885	Triassic – Recent
= † MESOLIMULIDAE (Størmer, 1952) [in part; see Reik & Gill 1971]	
Crenatolimulus Feldmann, Schweitzer, Dattilo & Farlow, 2011	Cretaceous
87. <i>Crenatolimulus paluxyensis</i> Feldmann, Schweitzer, Dattilo & Farlow, 2011*	K Texas
Limulus Müller, 1785	Triassic – Recent
88. <i>Limulus coffini</i> Reeside & Harris, 1952	K Colorado
89. <i>Limulus priscus</i> Münster, 1839	Tr Rottweil, Germany
90. <i>Limulus woodwardi</i> Watson, 1909	J Northamptonshire
† Mesolimulus Størmer, 1952	Triassic – Cretaceous
<i>Mesolimulus</i> sp. in Ross & Vannier (2002)	J southern England
91. <i>Mesolimulus crespelli</i> Via Boada, 1987	Tr Tarragona, Spain
92. <i>Mesolimulus sibiricus</i> Ponomarenko, 1985	J Siberia
93. ? <i>Mesolimulus syriacus</i> (Woodward, 1879)	K Lebanon
94. <i>Mesolimulus walchi</i> (Desmarest, 1822)*	J Solnhofen, etc.
i. = <i>Limulus brevicauda</i> Münster in v. d. Hoeven, 1838	J Solnhofen
ii. = <i>Limulus brevispina</i> Münster in v. d. Hoeven, 1838	J Solnhofen
iii. = <i>Limulus intermedius</i> Münster in v. d. Hoeven, 1838	J Solnhofen
iv. = <i>Limulus ornatus</i> Münster in v. d. Hoeven, 1838	J Solnhofen
v. = <i>Limulus sulcatus</i> Münster in v. d. Hoeven, 1838	J Solnhofen
vi. = <i>Limulus giganteus</i> Münster, 1840	J Solnhofen
NB: not entirely clearly that all these names have been formally synonymised	
† Psammolimulus Lange, 1923	Triassic
95. <i>Psammolimulus gottingensis</i> Lange, 1923*	Tr Göttingen, Germany
Tachypleus Leach, 1819	Triassic – Recent
= † <i>Heterolimulus</i> Via Boada & Villalta, 1966	
96. <i>Tachypleus decheni</i> (Zinken, 1862)	Ne Saxony, Germany
97. <i>Tachypleus gadeai</i> (Via Boada & Villalta, 1966)	Tr Tarragona, Spain
† Tarracolimulus Romero & Via Boada, 1977	Triassic
98. <i>Tarracolimulus rieki</i> Romero & Via Boada, 1977*	Tr Tarragona, Spain
† Victalimulus Riek & Gill, 1971	Cretaceous
99. <i>Victalimulus mcqueeni</i> Riek & Gill, 1971*	K Koonwarra
† Yunnanolimulus Zhang, Hu, Zhou, Iv & Bai, 2009	Triassic
100. <i>Yunnanolimulus luopingensis</i> Zhang, Hu, Zhou, Iv & Bai, 2009*	Tr Luoping, China
INCERTAE SEDIS	
† Belinuropsis Matthew 1910	
101. <i>Belinuropsis wigudensis</i> Matthew, 1910	C Coal Measures
NOMEN DUBIUM	
1. <i>Limulus nathorsti</i> Jackson, 1906	J southern Sweden

NOMINA NUDA

1. *Euproops rotunda major* (Woodward, 1907) C Sparth Bottoms
2. *Veltheimia bicorns* Beyschlag & von Fritsch, 1899 C? Rotliegend

MISIDENTIFICATIONS

1. *Belinurus carterae* Eller, 1940 [synonym of *P. eriensis*; see below]
2. *Bifarius comptae* Tasch, 1961 [insect] P Kansas
3. *Eolimulus alatus* Moberg, 1892 [doubtful xiphosuran] C Öland, Sweden
4. *Elmocephalus carltonensis* (Tasch, 1963) [?crustacean] P Kansas
5. *Hemiaspis tunnecliffei* Chapman, 1932 [trilobite] S Victoria
6. *Hypatocephala rugosa* Tasch, 1961 [insect] P Kansas
7. *Lemoneites ambiguus* Flower, 1969 [Echinodermata] O Texas
8. *Lemoneites gomphocaudatus* Flower, 1969 [Echinodermata] O Texas
9. *Lemoneites mirabilis* Flower, 1969 [Echinodermata] O Texas
10. *Lemoneites simplex* Flower, 1969 [Echinodermata] O Texas
11. *Pincombella belmontensis* Chapman, 1932 [insect – Hemiptera] P New South Wales
12. *Permolimulinella raris* Tasch, 1963 [insect] P Kansas
13. *Strongylocephalus charactis* Tasch, 1961 [insect] P Kansas
14. *Protolimulus eriensis* [Xiphosuran trace fossil: see *Selenichnites*]

4 Recent species

CHASMATASPIDIDA

8 currently valid species of fossil chasmataspidid

- there are some doubts about the monophy of Chasmataspidida

† **CHASMATASPIDIDA Caster & Brooks, 1956** ?Camb. – Devonian

= † DIPLOASPIDIDA Simonetta & Delle Cave, 1978

† **CHASMATASPIDIDAE Caster & Brooks, 1956** ?Camb. – Ordovician

† ***Chasmataspis* Caster & Brooks, 1956** ?Camb. – Ordovician

?*Chasmataspis* sp. resting traces in Dunlop *et al.* (2004) C Texas

1. *Chasmataspis laurencii* Caster & Brooks, 1956* O Tennessee

† **DIPLOASPIDIDAE Størmer, 1972** Silurian – Devonian

= † HETEROASPIDIDAE Størmer, 1972

† ***Achanarraspis* Anderson, Dunlop & Trewin, 2000** Devonian

2. *Achanarraspis reedi* Anderson, Dunlop & Trewin, 2000* D Achanarras, Scotland

† ***Diploaspis* Størmer, 1972** Devonian

= † *Heteroaspis* Størmer, 1972

3. *Diploaspis casteri* Størmer, 1972* D Alken an der Mosel

i. = *Heteroaspis novojilovi* Størmer, 1972 D Alken an der Mosel

4. *Diploaspis muelleri* Poschmann, Anderson & Dunlop, 2005 D Hombach, Germany

† ***Forfarella* Dunlop, Anderson & Braddy, 1999** Devonian

5. *Forfarella mitchelli* Dunlop, Anderson & Braddy, 1999* D Arbroath, Scotland

† ***Loganamaraspis* Tetlie & Braddy, 2004a** Silurian

6. *Loganamaraspis dunlopi* Tetlie & Braddy, 2004a* S Lesmahagow

† ***Octoberaspis* Dunlop, 2002** Devonian

7. *Octoberaspis ushakovi* Dunlop, 2002* D October Rev. Is.

DIPLOASPIDIDAE INCERTAE SEDIS

† **'*Eurypterus*'**

8. '*Eurypterus*' *stoermeri* Novojilov, 1959 D Taimyr, Siberia

no Recent species

EURYPTERIDA

245 currently valid species of fossil sea scorpion

- Tollerton (1989) suggested removing Hibbertopteroidea from Euryperida s.s., but this has not been adopted by subsequent workers and they are treated here as derived stylonurid eurypterids

† EURYPTERIDA Burmeister, 1843	Ordovician – Permian
= † GIGANTOSTRACA Haeckel, 1866	
= † CYRTOCTENIDA Størmer & Waterston, 1968	
† STYLONURINA Diener, 1924	Ordovician – Permian
= † WOODWARDOPTERINA Kjellesvig-Waering, 1959	
= † HIBBERTOPTERINA Størmer, 1974	
† RHENOPTEROIDEA Størmer, 1951	Ordovician – Devonian
= † BRACHYOPTERELLOIDEA Tollerton, 1989	
† RHENOPTERIDAE Størmer, 1951	Ordovician – Devonian
= † BRACHYOPTERELLIDAE Tollerton, 1989	
= † ALKENOPTERIDAE Poschmann & Tetlie, 2004	
† Alkenopterus Størmer, 1974	Devonian
1. <i>Alkenopterus brevitelson</i> Størmer, 1974*	D Alken an der Mosel
2. <i>Alkenopterus burglahrensis</i> Poschmann & Tetlie, 2004	D Westerwald, Germ.
† Brachyopterella Kjellesvig-Waering, 1966a	Silurian
3. <i>Brachyopterella pentagonalis</i> (Størmer, 1934b)*	S Ringerike, Norway
4. <i>Brachyopterella ritchiei</i> Waterston, 1979	S Slot Burn, Scotland
† Brachyopterus Størmer, 1951	Ordovician
5. <i>Brachyopterus stubblefieldi</i> Størmer, 1951*	O Montgomeryshire
† Kiaeropterus Waterston, 1979	Silurian
6. <i>Kiaeropterus cyclophthalmus</i> (Laurie, 1892)	S Pentland Hills, Scotl.
7. <i>Kiaeropterus ruedemanni</i> (Størmer, 1934b)*	S Ringerike, Norway
† Leiopterella tetlei Lamsdell, Braddy, Loeffler & Dineley, 2010	Devonian
8. <i>Leiopterella tetlei</i> Lamsdell, Braddy, Loeffler & Dineley, 2010	D Nunavut, Canada
† Rhenopterus Størmer, 1936a	Devonian
9. <i>Rhenopterus diensti</i> Størmer, 1936a*	D Willwerath, Germ.
i. = <i>Rhenopterus latus</i> Størmer, 1936a	D Willwerath, Germ.
10. <i>Rhenopterus macrotuberculatus</i> Størmer, 1974	D Alken an der Mosel
11. <i>Rhenopterus tuberculatus</i> Størmer, 1936a	D Overath, Germ.
† STYLONUROIDEA Kjellesvig-Waering, 1959	Silurian – Devonian
† PARASTYLONURIDAE Waterston, 1979	Silurian – Devonian

- † **Parastylonurus Kjellesvig-Waering, 1966a** **Silurian**
12. *Parastylonurus hendersoni* Waterston, 1979 S Pentland Hills, Scotl.
13. *Parastylonurus ornatus* (Laurie, 1892)* S Scotland
14. *?Parastylonurus sigmoidalis* Kjellesvig-Waering, 1971 S Shropshire, UK
- † **Stylonurella Kjellesvig-Waering, 1966a** **Silurian – Devonian**
15. *Stylonurella ?arnoldi* (Ehlers, 1935) D Pennsylvania, USA
16. *Stylonurella ?beecheri* (Hall, 1884c) D Pennsylvania, USA
17. *Stylonurella spinipes* (Page, 1859)* S Kip Burn, Scotland
- i. = *Stylonurus logani* Woodward, 1872 S Kip Burn, Scotland
- † **STYLONURIDAE Diener, 1924** **Silurian–Devonian**
- = † LAURIEIPTERIDAE Kjellesvig-Waering, 1966a
- = † PAGEIDAE Kjellesvig-Waering, 1966a
- † **Ctenopterus Clarke & Ruedemann, 1912** **Silurian**
18. *Ctenopterus cestrotus* (Clarke, 1907)* S Otisville, New York
- † **Laurieipterus Kjellesvig-Waering, 1966a** **Silurian**
19. *Laurieipterus elegans* (Laurie, 1899)* S Pentland Hills, Scotl.
- † **Pagea Waterston, 1962** **Devonian**
20. *Pagea plotnicki* Lamsdell, Braddy, Loeffler & Dineley, 2010 D Nunavut, Canada
21. *Pagea sturrocki* Waterston, 1962* D Old Red Sandstone
22. *Pagea symondsii* (Salter, 1859) D Old Red Sandstone
- † **Stylonurus Page, 1856** **Devonian**
23. *Stylonurus powriensis* Page, 1856* D Mid. Valley Scotland
- i. = *Stylonurus ensiformis* Woodward, 1864 D Mid. Valley Scotland
24. *?Stylonurus shaffneri* Willard, 1933 D Pennsylvania
- † **KOKOMOPTEROIDEA Kjellesvig-Waering, 1966a** **Silurian**
- † **KOKOMOPTERIDAE Kjellesvig-Waering, 1966a** **Silurian**
- † **Kokomopterus Kjellesvig-Waering, 1966a** **Silurian**
25. *Kokomopterus longicaudatus* (Clarke & Ruedemann, 1912)* S Kokomo, Indiana
- † **Lamontopterus Waterston, 1979** **Silurian**
26. *Lamontopterus knoxae* (Lamont, 1955)* S Pentland Hills, Scotl.
- † **HARDIEOPTERIDAE Tollerton, 1989** **Silurian – Devonian**
- † **Hallipterus Kjellesvig-Waering, 1963a** **Devonian**
27. *Hallipterus excelsior* (Hall, 1884a)* D New York
- i. = *Dolichocephala lacoana* Claypole, 1883 D Pennsylvania
- † **Hardieopterus Waterston, 1979** **Silurian**
28. *?Hardieopterus lanarkensis* Waterston, 1979 S Patrick Burn, Scotl.
29. *Hardieopterus macrophthalmus* (Laurie, 1892)* S Pentland Hills, Scotl.
30. *Hardieopterus megalops* (Salter, 1859) S Herefordshire, Engl.
31. *Hardieopterus myops* (Clarke, 1907) S eastern USA

- † *Tarsopterella* Størmer, 1951 **Devonian**
32. *Tarsopterella scotica* (Woodward, 1872)* D Mid. Valley Scotland
- i. = *?Eriopteris brewsteri* Woodward, 1864 D Mid. Valley Scotland
- ii. = *Stylonurus armatus* Page, 1867 D Mid. Valley Scotland
- † **HIBBERTOPTEROIDEA** Kjellesvig-Waering, 1959 **Devonian – Permian**
- † **DREpanOPTERIDAE** Kjellesvig-Waering, 1966a **Silurian – Devonian**
- † *Drepanopterus* Laurie, 1892 **Silurian – Devonian**
33. *Drepanopterus abonensis* Simpson, 1951 D Portishead, England
34. *Drepanopterus pentlandicus* Laurie, 1892* S Pentland Hills, Scotl.
- † **HIBBERTOPTERIDAE** Kjellesvig-Waering, 1959 **Devonian – Permian**
- = † **CYRTOCTENIDAE** Waterston, Oelofsen & Oosthuizen, 1985
- † *Campylocephalus* Eichwald, 1860 **Carboniferous – Perm.**
35. *Campylocephalus oculatus* (Kutorga, 1838)* P Dourasovo, Russia
36. *?Campylocephalus salmi* Stur, 1877 C Ostrava, Czech Rep.
- † *Cyrtoctenus* Størmer & Waterston, 1968 **Devonian – Carbon.**
37. *Cyrtoctenus caledonicus* (Salter, 1863) C East Lothian, Scotl.
38. *Cyrtoctenus dewalquei* (Fraipont, 1889) D Pont-de-Bonne, Belg.
- i. = *Eurypterus dewalquei* var. *longimanus* Fraipont, 1889 D Pont-de-Bonne, Belg.
39. *Cyrtoctenus dicki* (Peach, 1883) C Thurso, Scotland
40. *Cyrtoctenus ostraviensis* (Augusta & Přibyl, 1951) C Ostrava, Czech Rep.
41. *Cyrtoctenus peachi* Størmer & Waterston, 1968* C Berwickshire, Scotl.
42. *Cyrtoctenus wittebergensis* Waterston, Oelofsen & Oosthuizen, 1985 ... C Cape Province
- † *Dunsopteris* Waterston, 1968 **Carboniferous**
43. *Dunsopteris stvensoni* (Etheridge Jr, 1877)* C Berwickshire, Scotl.
- † *Hastimima* White, 1908 **Permian**
44. *Hastimima whitei* White, 1908* P Brazil
- † *Hibbertopteris* Kjellesvig-Waering, 1959 **Carboniferous – Perm.**
45. *?Hibbertopteris hibernicus* (Baily, 1872) C Kiltorcan, Ireland
46. *Hibbertopteris permianus* Ponomarenko, 1985 P Komi, Russia
47. *Hibbertopteris scouleri* (Hibbert, 1836)* C West Lothian, Scotl.
- † *Vernonopterus* Waterston, 1957 **Carboniferous**
48. *Vernonopterus minutisculptus* (Peach, 1907)* C Lanarkshire, Scotland
- † **MYCTEROPIDAE** Cope, 1886 **Carboniferous – Perm.**
- = † **WOODWARDOPTERIDAE** Kjellesvig-Waering, 1959
- † *Megarachne* Hünicken, 1980 **Carboniferous – Perm.**
49. *Megarachne servinei* Hünicken, 1980* C–P Santa Rosa, Argen.
- † *Mycterops* Cope, 1886 **Carboniferous**
50. *?Mycterops blairi* Waterston, 1968 C Loanhead, Scotland

51. *Mycterops matthieui* Pruvost, 1924 C Charleroi, Belgium
52. *Mycterops ordinatus* Cope, 1886* C Channelton, PA
53. ?*Mycterops whitei* Schram, 1984 C Crescent, Iowa
- † **Woodwardopteris Kjellesvig-Waering, 1959** **Carboniferous**
54. *Woodwardopteris scabrosus* (Woodward, 1887)* C Glencartholm, Scottl.
- STYLONURINA incertae sedis**
- † **Stylonuroides Kjellesvig-Waering, 1966a** **Silurian**
55. *Stylonuroides dolichopteroides* (Størmer, 1934b)* S Ringerike, Norway
- † **EURYPTERINA Burmeister, 1843** **Ordovician – Permian**
- † **ONYCHOPTERELLOIDEA Lamsdell, 2011** **Ordovician–Silurian**
- † **ONYCHOPTERELLIDAE Lamsdell, 2011** **Ordovician–Silurian**
- † **Onychopterella Størmer, 1951** **Ordovician–Silurian**
56. *Onychopterella augusti* Braddy, Aldridge & Theron, 1995 O Soom Shale, S. Afr.
57. *Onychopterella kokomoensis* (Miller & Gurley, 1896)* S Kokomo, Indiana
- i. = *Eurypterus ranilarva* Clarke & Ruedemann, 1912 S Kokomo, Indiana
58. ?*Onychopterella pumilus* (Savage, 1916) S Essex, Illinois
- † **Tylopterella Størmer, 1951** **Silurian**
59. *Tylopterella boylei* (Whiteaves, 1884) S Ontario, Canada
60. ?*Tylopterella menneri* (Novojilov, 1959) D Taimyr, Russia
- † **MOSELOPTEROIDEA Lamsdell, Braddy & Tetlie, 2010** **Silurian – Devonian**
- † **MOSELOPTERIDAE Lamsdell, Braddy & Tetlie, 2010** **Devonian**
- † **Moselopteris Størmer, 1974** **Devonian**
61. *Moselopteris ancylotelson* Størmer, 1974* D Alken an der Mosel
62. *Moselopteris elongatus* Størmer, 1974 D Alken an der Mosel
63. *Moselopteris lancmani* (Delle, 1937) D Plavinas, Latvia
- † **Stoermeropteris Lamsdell, 2011** **Silurian**
64. *Stoermeropteris conicus* (Laurie, 1892)* S Pentland Hills
- i. = *Drepanopteris bembycoides* Laurie, 1899 S Pentland Hills
- ii. = *Drepanopteris lobatus* Laurie, 1899 S Pentland Hills
65. *Stoermeropteris latus* (Størmer, 1934b) S Ringerike, Norway
66. *Stoermeropteris nodosus* (Kjellesvig-Waering & Leutze, 1966) S Bass, West Virginia
- † **Vinetopteris Poschmann & Tetlie, 2004** **Devonian**
67. *Vinetopteris martini* Poschmann & Tetlie, 2004 D Westerwald, Germ.
68. *Vinetopteris struvei* (Størmer, 1974)* D Alken an der Mosel
- † **MEGALOGRAPTOIDEA Caster & Kjellesvig-Waering, 1955** **Ordovician**
- † **MEGALOGRAPTIDAE Caster & Kjellesvig-Waering, 1955** **Ordovician**
- † **Echinognathus Walcott, 1882** **Ordovician**
69. *Echinognathus clevelandi* Walcott, 1882* O New York

- † *Megalograptus* Miller, 1874 **Ordovician**
70. *Megalograptus alveolatus* (Shuler, 1915) O Virginia
71. *Megalograptus ohioensis* Caster & Kjellesvig-Waering, 1955 O Ohio
72. *Megalograptus shideleri* Caster & Kjellesvig-Waering, 1964 O Ohio
73. *Megalograptus welchi* Miller, 1874* O Ohio
74. *Megalograptus williamsae* Caster & Kjellesvig-Waering, 1964 O Ohio
- † **EURYPTEROIDEA** Burmeister, 1843 **Silurian – Devonian**
- † **DOLICHOPTERIDAE** Kjellesvig-Waering & Størmer, 1952 **Silurian – Devonian**
- † *Dolichopterus* Hall, 1859 **Silurian**
75. *Dolichopterus gotlandicus* Kjellesvig-Waering, 1979 S Gotland, Sweden
76. *Dolichopterus jewetti* Caster & Kjellesvig-Waering, 1956 S New York
77. *Dolichopterus macrocheirus* Hall, 1859* S New York / Canada
78. *Dolichopterus siluriceps* Clarke & Ruedemann, 1912 S New York / Canada
79. ?*Dolichopterus stoermeri* Caster & Kjellesvig-Waering, 1956 S Saaremaa, Estonia
- † *Ruedemannipterus* Kjellesvig-Waering, 1966 **Silurian**
80. *Ruedemannipterus stylonuroides* (Clarke & Ruedemann, 1912)* S Otisville, New York
- † *Buffalopterus* Kjellesvig-Waering & Heubusch, 1962 **Silurian**
81. *Buffalopterus pustulosus* (Hall, 1859)* S New York / Ontario
- i. = *Eurypterus giganteus* Pohlman, 1882 S New York / Ontario
- ii. = *Pterygotus globicaudatus* Pohlman, 1882 S New York / Ontario
- † *Strobilopterus* Ruedemann, 1935 **Devonian**
82. *Strobilopterus princetonii* (Ruedemann, 1934)* D Wyoming, USA
- † *Syntomopterella* Tetlie, 2007 **Devonian**
- = † *Syntomopterus* Kjellesvig-Waering, 1961a [preoccupied]
83. *Syntomopterella richardsoni* (Kjellesvig-Waering, 1961a*) D Ohio
- † **EURYPTERIDAE** Burmeister, 1843 **Silurian**
- † *Eurypterus* de Kay, 1825 **Silurian**
- = † *Baltoeurypterus* Størmer, 1973
84. ?*Eurypterus cephalaspis* Salter, 1856 S Herefordshire, Engl.
85. *Eurypterus dekayi* Hall, 1859 S New York / Ontario
86. *Eurypterus flintstonensis* Swartz, 1923 S eastern USA
87. *Eurypterus hankeni* Tetlie, 2006a S Ringerike, Norway
88. *Eurypterus henningsmoeni* (Tetlie, 2002) S Bærum, Norway
89. *Eurypterus laculatus* Kjellesvig-Waering, 1958 S New York / Ontario
90. *Eurypterus lacustris* Harlan, 1834 S New York / Ontario
- i. = *Eurypterus pachycheirus* Hall, 1859 S New York / Ontario
- ii. = *Eurypterus robustus* Hall, 1859 S New York / Ontario
91. *Eurypterus leopoldi* Tetlie, 2006a S Somerset Is., Canada
92. *Eurypterus megalops* Clarke & Ruedemann, 1912 S New York
93. ?*Eurypterus minor* Laurie, 1899 S Pentland Hills, Scotl.

94. *Eurypterus ornatus* Leutze, 1958 S Fayette, Ohio
95. *Eurypterus pittsfordensis* Sarle, 1903 S Pittsford, New York
96. *Eurypterus quebecensis* Kjellesvig-Waering, 1958 S Québec, Canada
97. *Eurypterus remipes* DeKay, 1825* S New York / Ontario
- i. = *Carcinosoma trigona* (Ruedemann, 1916)..... S New York
98. *Eurypterus serratus* (Jones & Woodward, 1888) S Gotland, Sweden
99. *Eurypterus tetragonophthalmus* Fischer, 1839 S Saaremaa, Estonia
- i. = *Eurypterus fischeri* Eichwald, 1854 S Estonia / Ukraine
- ii. = *Eurypterus fischeri* var. *rectangularis* Schmidt, 1883...S Saaremaa, Estonia
- † **ERIEOPTERIDAE** Tollerton, 1989 **Silurian – Devonian**
- † ***Erieopterus* Kjellesvig-Waering, 1958** **Silurian – Devonian**
100. *Erieopterus eriensis* (Whitfield, 1882).....S Ohio
101. *Erieopterus hypsophthalmus* Kjellesvig-Waering, 1958.....S Ohio
102. ?*Erieopterus laticeps* (Schmidt, 1883) S Saaremaa, Ringerike
103. *Erieopterus latus* Ruedemann, 1935 D Wyoming, USA
104. ?*Erieopterus limuloides* (Kjellesvig-Waering, 1948a) S Kokomo, Indiana
105. *Erieopterus microphthalmus* (Hall, 1859)*.....D New York / Canada
106. ?*Erieopterus phillipsensis* Copeland, 1971.....S Cornwallis Is. Canada
107. ?*Erieopterus statzi* Størmer, 1936a D Siegburg, Germany
108. ?*Erieopterus turgidus* Stumm & Kjellesvig-Waering, 1962 S Michigan
- † **MIXOPTEROIDEA** Caster & Kjellesvig-Waering, 1955 **Silurian**
- † **CARCINOSOMATIDAE** Størmer, 1934b **Ordovician – Devonian**
- † ***Carcinosoma* Claypole, 1890b** **Silurian**
- = † *Eurysona* Claypole, 1890a [preoccupied]
109. ?*Carcinosoma harleyi* Kjellesvig-Waering, 1961b S England
110. *Carcinosoma libertyi* Copeland & Bolton, 1960 S Manitoulin I., Canada
111. *Carcinosoma newlini* (Claypole, 1890a)* S Kokomo, Indiana
- i. = *Carcinosoma ingens* Claypole, 1894 S Kokomo, Indiana
112. ?*Carcinosoma punctatum* (Salter in Huxley & Salter, 1859) S England
113. *Carcinosoma scorioides* (Woodward, 1868).....S Lesmahagow
- i. = *Pterygotus raniceps* Woodward, 1868S Lesmahagow
114. *Carcinosoma scoticus* (Laurie, 1899).....S Pentland Hills, Scotl.
115. ?*Carcinosoma spiniferum* Kjellesvig-Waering & Heubusch, 1962 S Pittsford, New York
- † ***Eocarcinosoma* Caster & Kjellesvig-Waering, 1964** **Ordovician**
116. *Eocarcinosoma batrachophthalmus* Caster & Kjellesvig-Waering,
 1964* O Ohio
- † ***Eusarcana* Strand, 1942** **Silurian – Devonian**
- = † *Eusarcus* Grote & Pitt, 1875 [preoccupied]
- = † *Paracarcinosoma* Caster & Kjellesvig-Waering, 1964
117. *Eusarcana acrocephalus* (Semper, 1898)..... S–D Barrandian area

118. *Eusarcana obesus* (Woodward, 1868)..... S Lesmahagow
119. *Eusarcana scorpionis* (Grote & Pitt, 1875)*..... S New York / Ontario
- † ***Rhinocarcinosoma* Novojilov, 1962** **Silurian**
120. *Rhinocarcinosoma cicero* (Clarke, 1907) S Otisville, New York
121. *Rhinocarcinosoma dosonensis* Braddy, Selden & Doan Nhat, 2002 S Dô Son, Vietnam
122. *Rhinocarcinosoma vaningeni* (Clarke & Ruedemann, 1912)*..... S Clinton, New York
- † **MIXOPTERIDAE Caster & Kjellesvig-Waering, 1955** **Silurian**
- = † LANARKOPTERIDAE Tollerton, 1989
- † ***Lanarkopterus* Ritchie, 1968** **Silurian**
123. *Lanarkopterus dolichoschelus* (Størmer, 1936b)*..... S Scotland
- † ***Mixopterus* Ruedemann, 1921** **Silurian**
124. *Mixopterus kiaeri* Størmer, 1934b S Ringerike, Norway
125. *Mixopterus multispinosus* (Clarke & Ruedemann, 1912)*..... S New York
126. *Mixopterus simonsoni* Schmidt, 1883 S Saaremaa, Estonia
- † **'WAERINGOPTEROIDEA'** **Silurian – Devonian**
- NB: Superfamily name appears to be derived from a thesis; a family Waeringopteridae has not been formally published
- † ***Grossopterus* Størmer, 1934c** **Devonian**
127. *Grossopterus overathi* (Gross, 1933)* D Overath
128. *Grossopterus inexpectans* (Ruedemann, 1921) D Gilboa
- † ***Orcanopterus* Stott, Tetlie, Braddy, Nowlan, Glasser & Devereux, 2005** **Ordovician**
129. *Orcanopterus manitoulinensis* Stott, Tetlie, Braddy, Nowlan, Glasser & Devereux, 2005* O Manitoulin I., Canada
- † ***Waeringopterus* Leutze, 1961** **Silurian**
130. *Waeringopterus apfeli* Leutze, 1961 S New York / Ontario
131. *Waeringopterus cumberlandicus* (Swartz, 1923)* S West Virginia
- i. = *Eurypterus swartzi* Kjellesvig-Waering, 1958 S West Virginia
- † **ADELOPHTHALMOIDEA Tollerton, 1989** **Devonian – Permian**
- † **ADELOPHTHALMIDAE Tollerton, 1989** **Devonian – Permian**
- † ***Adelophthalmus* Jordan in Jordan & von Mayer, 1854** **Devonian – Permian**
- = † *Lepidoderma* Reuss, 1855
- = † *Anthraconectes* Meek & Worthen, 1868 [a/b?]
- = † *Polyzosternites* Goldenberg, 1873
- = † *Glyptoscorpis* Peach, 1882
132. *Adelophthalmus approximatus* (Hall & Clarke, 1888) C Pennsylvania, USA
133. *Adelophthalmus asturica* (Melendez, 1971) C d'Ablana, Spain
134. *Adelophthalmus bradorensis* (Bell, 1922) C N. Campbelltown
135. *Adelophthalmus cambieri* (Pruvost, 1930) C Charleroi, Belgium
136. ?*Adelophthalmus carbonarius* (Chernyshev, 1933) C Donetsk, Ukraine

137. *Adelophthalmus chinensis* (Grabau, 1920) C–P Zhaoezhuang
138. *Adelophthalmus corneti* (Pruvost, 1939) C Quaregnon, Belgium
139. *Adelophthalmus douvillei* (de Lima, 1890) P Bussaco, Portugal
140. *Adelophthalmus dumonti* (Stainier, 1917) C Mechelen-sur-Meuse
141. *Adelophthalmus granosus* Jordan in Jordan & von Meyer, 1854* C Saarbrücken, Germ.
142. *Adelophthalmus imhofi* (Reuss, 1855) C Vlkys, Czech Rep.
143. *Adelophthalmus irinae* Shpinev, 2006 C Krasnoyarsk, Russia
144. *Adelophthalmus kidstoni* (Peach, 1888) C Radstock, England
145. ?*Adelophthalmus lohesti* (Dewalque in Fraipont 1889) D Pont de Bonne, Belg.
146. *Adelophthalmus luceroensis* Kues & Kietzke, 1981 P New Mexico
147. *Adelophthalmus mansfieldi* (Hall, 1877) C Pennsylvania
- i. = *Eurypterus stylus* Hall, 1884 C Pennsylvania
148. *Adelophthalmus mazonensis* (Meek & Worthen, 1868) C Illinois
149. *Adelophthalmus moyseyi* (Woodward, 1907a) C Ilkeston, Blaengarw
- i. = *Eurypterus derbiensis* Woodward, 1907a C Ilkeston, England
150. *Adelophthalmus nebraskensis* (Barbour, 1914) P Nebraska
151. *Adelophthalmus pennsylvanicus* (Hall, 1877) C Pennsylvania
152. ?*Adelophthalmus perornatus* (Peach, 1882) C Glencartholm, Scotl.
153. *Adelophthalmus pruvosti* Kjellesvig-Waering, 1948b C Lens, France
154. ?*Adelophthalmus raniceps* Goldenberg, 1873 C Saarbrücken, Germ.
155. *Adelophthalmus sellardsi* (Dunbar, 1924) P Elmo, Kansas
156. *Adelophthalmus sievertsi* (Størmer, 1969) D Willwerath, Germ.
- i. = ?*Eurypterus trapezoides* Størmer, 1974 D Nellenköpfchen, Ger.
157. *Adelophthalmus waterstoni* (Tetlie et al., 2004) D Kimberley, Australia
158. *Adelophthalmus wilsoni* (Woodward, 1888) C Radstock, England
159. *Adelophthalmus zadrai* Přibyl, 1952 C Moravo-Silesia
- † ***Bassipterus* Kjellesvig-Waering & Leutze, 1966** **Silurian**
160. *Bassipterus virginicus* Kjellesvig-Waering & Leutze, 1966* S Bass, West Virginia
- † ***Eysyslopterus* Tetlie & Poschmann, 2008** **Silurian**
161. *Eysyslopterus patteni* (Størmer, 1934d) S Saaremaa, Estonia
- † ***Nanahughmilleria* Kjellesvig-Waering, 1961b** **Silurian – Devonian**
162. *Nanahughmilleria clarkei* Kjellesvig-Waering, 1964b S Otisville, New York
163. *Nanahughmilleria norvegica* (Kiær, 1911)* S Ringerike, Norway
- i. = *Eurypterus minutus* Kiær, 1911 S Ringerike, Norway
164. ?*Nanahughmilleria prominens* (Hall, 1884b) S Cayuga, New York
165. *Nanahughmilleria pygmaea* (Salter, 1859) S Herefordshire, Engl.
166. ?*Nanahughmilleria schiraensis* (Pirozhnikov, 1957) D Khakassia, Russia
- † ***Parahughmilleria* Kjellesvig-Waering, 1961b** **Silurian – Devonian**
167. *Parahughmilleria bellistriata* (Kjellesvig-Waering, 1950a) S West Virginia
168. *Parahughmilleria hefteri* Størmer, 1973 D Rhenish Massif, Ge.
169. *Parahughmilleria maria* (Clarke, 1907) S New York

170. *Parahughmilleria matarakensis* (Pirozhnikov, 1957) D Khakassia, Russia
171. *Parahughmilleria salteri* Kjellesvig-Waering, 1961b* S Herefordshire, Engl.
- † *Pittsfordipterus* Kjellesvig-Waering & Leutze, 1966 **Silurian**
172. *Pittsfordipterus phelpsae* (Ruedemann, 1921)* S Pittsford, New York
- † **PTERYGOTIOIDEA Clarke & Ruedemann, 1912** **Silurian – Devonian**
- † **HUGHMILLERIIDAE Kjellesvig-Waering, 1951** **Silurian**
- † *Herefordopterus* Tetlie, 2006b **Silurian**
173. *Herefordopterus banksii* (Salter, 1856)* S Herefordshire, Engl.
 i. = *Eurypterus acuminatus* Salter, 1859a S Herefordshire, Engl.
- † *Hughmilleria* Sarle, 1903 **Silurian**
174. *Hughmilleria shawangunk* Clarke, 1907 S eastern USA
175. *Hughmilleria socialis* Sarle, 1903* S Pittsford, New York
 i. = *Hughmilleria robusta* Sarle, 1903 S Pittsford, New York
176. *Hughmilleria wangi* Tetlie, Selden & Ren, 2007 S Hunan, China
- † **SLIMONIDAE Novojilov, 1968** **Silurian**
- † *Salteropterus* Kjellesvig-Waering, 1951 **Silurian**
177. *Salteropterus abbreviatus* (Salter, 1859)* S Herefordshire, Engl.
- † *Slimonia* Page, 1856 **Silurian**
178. *Slimonia acuminata* Salter, 1856* S Lesmahagow
 i. = *Himantopterus maximus* Salter, 1856 S Lesmahagow
179. *Slimonia boliviana* Kjellesvig-Waering, 1973 S Cochambamba, Bol.
180. *Slimonia dubia* Laurie, 1899 S Pentland Hills, Scottl.
- † **PTERYGOTIDAE Clarke & Ruedemann, 1912** **Silurian – Devonian**
 = † **JAEKELOPTERIDAE Størmer, 1974**
- † *Acutiramus* Ruedemann, 1935 **Silurian – Devonian**
181. *Acutiramus bohemicus* (Barrande, 1872) S Barrandian area
 i. = *Pterygotus comes* Barrande, 1872 S Barrandian area
 ii. = *Pterygotus mediocris* Barrande, 1872 S Barrandian area
 iii. = *Pterygotus blahai* Semper, 1898 S Barrandian area
 iv. = *Pterygotus fissus* Seemann, 1906 S Barrandian area
182. *Acutiramus cummingsi* (Grote & Pitt, 1875) S USA / Canada
 i. = *Pterygotus acuticaudatus* Pohlman, 1882 S New York
 ii. = *Pterygotus buffaloensis* Pohlman, 1881 S New York
 iii. = *Pterygotus quadraticaudatus* Pohlman, 1882 S New York
183. *Acutiramus floweri* Kjellesvig-Waering & Caster, 1955 S Kenwood, New York
184. *Acutiramus macrophthalmus* (Hall, 1859)* S USA / Canada
 i. = *Pterygotus osborni* Hall, 1859 S New York
 ii. = *Pterygotus cobbi* var. *juvenis* Clarke & Ruedemann, 1912 S New York

185. *Acutiramus perneri* Chlupáč, 1994 D Barrandian area
186. *Acutiramus perryensis* Leutze, 1958 S Ohio
187. *Acutiramus suwanneensis* Kjellesvig-Waering, 1955 S? Florida
- † **Ciurcopteris Tetlie & Briggs, 2009** **Silurian**
188. *Ciurcopteris sarlei* (Ciurca & Tetlie, 2007) S Pittsford, New York
189. *Ciurcopteris ventricosus* (Kjellesvig-Waering, 1948a)* S Kokomo, Indiana
- † **Erettopteris Salter in Huxley & Salter, 1859** **Silurian – Devonian**
- = † *Truncatiramus* Kjellesvig-Waering, 1961b
190. *Erettopteris bilobus* (Salter, 1856)* S Lesmahagow
- i. = *Eurypteris perornatus* Salter, 1856.....S Lesmahagow
- ii. = *Pterygotus bilobus* var. *acidens* Woodward, 1878.....S Lesmahagow
- iii. = *Pterygotus bilobus* var. *crassus* Woodward, 1878.....S Lesmahagow
- iv. = *Pterygotus bilobus* var. *inornatus* Woodward, 1878... S Lesmahagow
- v. = *Pterygotus bilobus* var. *perornatus* Woodward, 1878. S Lesmahagow
- vi. = *Pterygotus perornatus* var. *plicatissimus* Salter in
Huxley & Salter, 1859 S Lesmahagow
191. *Erettopteris brodiei* Kjellesvig-Waering, 1961b S Herefordshire, Engl.
192. *Erettopteris canadensis* (Dawson, 1879) S Ontario, Canada
193. *Erettopteris exophthalmus* Kjellesvig-Waering & Leutze, 1966 S Bass, West Virginia
194. *Erettopteris gigas* Salter in Huxley & Salter, 1859 S Herefordshire, Engl.
195. *Erettopteris globiceps* Clarke & Ruedemann, 1912 S eastern USA
196. *Erettopteris grandis* Pohlman, 1881 S New York
197. *Erettopteris holmi* (Størmer, 1934b) S Ringerike, Norway
198. *Erettopteris laticauda* Schmidt, 1883 S Saaremaa, Estonia
199. *Erettopteris marstoni* Kjellesvig-Waering, 1961b S England
200. *Erettopteris megalodon* Kjellesvig-Waering, 1961b S England
201. *Erettopteris osiliensis* Schmidt, 1883 S Saaremaa, Estonia
202. *Erettopteris saetiger* Kjellesvig-Waering, 1964a S Pennsylvania
203. *Erettopteris serratus* Kjellesvig-Waering, 1961b D Ohio
204. *Erettopteris spatulatus* Kjellesvig-Waering, 1961b S Herefordshire, Engl.
205. ?*Erettopteris vogti* Størmer, 1934a D Spitsbergen
206. *Erettopteris waylandsmithi* Kjellesvig-Waering & Caster, 1955 S Kenwood, New York
- † **Jaekelopteris Waterston, 1964** **Devonian**
207. *Jaekelopteris howelli* Kjellesvig-Waering & Størmer, 1952 D Wyoming
- i. = *Pterygotus mcgrewi* Kjellesvig-Waering & Richardson
In Kjellesvig-Waering (1986) [*nomen nudum*] D Wyoming
208. *Jaekelopteris rhenaniae* (Jaekel, 1914)* D Rhenish Massif, Ger.
- † **Necrogammarus Woodward, 1870** **Silurian**
209. *Necrogammarus salweyi* Woodward, 1870 S Herefordshire, Engl.
- † **Pterygotus Agassiz, 1839** **Silurian – Devonian**
- = † *Curviramus* Reudemann, 1935

210. *Pterygotus anglicus* Agassiz, 1844* D Scotland, Canada
 i. = *Pterygotus atlanticus* Clarke & Ruedemann, 1912..... D New Brunswick, Can.
 ii. = *Pterygotus minor* Woodward, 1864 D Scotland
211. *Pterygotus arcuatus* Salter in Huxley & Salter, 1859 S Herefordshire, Engl.
212. ?*Pterygotus australis* McCoy, 1899..... S Melbourne, Australia
213. *Pterygotus barrandei* Semper, 1898 S Barrandian area
 i. = *Pterygotus beraunensis* Semper, 1898 S Barrandian area
214. *Pterygotus bolivianus* Kjellesvig-Waering, 1964a D Belen, Bolivia
215. *Pterygotus carmani* Kjellesvig-Waering, 1961 D Ohio
216. *Pterygotus cobbi* Hall, 1859 S New York / Canada
217. *Pterygotus denticulatus* Kjellesvig-Waering, 1961b S Herefordshire, Engl.
218. *Pterygotus floridanus* Kjellesvig-Waering, 1950b D Florida
219. *Pterygotus gaspesiensis* Russell, 1953 D Québec, Canada
220. ?*Pterygotus grandidentatus* Kjellesvig-Waering, 1961b S England
221. ?*Pterygotus impacatus* Kjellesvig-Waering, 1964a S Saaremaa, Estonia
222. *Pterygotus kopaninensis* Barrande, 1872 S Barrandian area, Cz.
223. *Pterygotus lanarkensis* Kjellesvig-Waering, 1964a S Lesmahagow, Scottl.
224. *Pterygotus lightbodyi* Kjellesvig-Waering, 1961b S England
225. *Pterygotus ludensis* Salter in Huxley & Salter, 1859 S Herefordshire, Engl.
226. *Pterygotus marylandicus* Kjellesvig-Waering, 1964a S Maryland
227. *Pterygotus monroensis* Sarle 1902 S New York
- EURYPTERIDA incertae sedis**
- † ***Clarkeipterus* Kjellesvig-Waering, 1966 [a/b?]** **Silurian**
228. *Clarkeipterus ?otisius* (Clarke, 1907) S eastern USA
229. *Clarkeipterus testudineus* (Clarke & Ruedeman, 1912)* S New York
- † ***Dorfopterus* Kjellesvig-Waering, 1955** **Devonian**
230. *Dorfopterus angusticollis* Kjellesvig-Waering, 1955* D Wyoming
- † **?*Dolichopterus***
231. ?*Dolichopterus asperatus* Kjellesvig-Waering, 1961 [a/b?] D Ohio
232. ?*Dolichopterus bulbosus* Kjellesvig-Waering, 1961b S Herefordshire, Engl.
233. ?*Dolichopterus herkimerensis* Caster & Kjellesvig-Waering, 1956 S New York / Canada
- † **?*Eurypterus***
234. ?*Eurypterus loi* Chang, 1957 [non eurypterid?] S Hubei, China
235. ?*Eurypterus podolicus* Chernyshev, 1947 S Ukraine
236. ?*Eurypterus satpaevi* Simorin, 1956 C Karaganda, Kazakh.
237. ?*Eurypterus styliformis* Chang, 1957 [non eurypterid?] S Hubei, China
238. ?*Eurypterus tschernyschevi* Simorin, 1956 C Karaganda, Kazakh.
239. ?*Eurypterus yangi* Chang, 1957 [non eurypterid?] S Hubei, China
- † ***Holmipterus* Kjellesvig-Waering, 1979** **Silurian**
240. *Holmipterus suecicus* Kjellesvig-Waering, 1979 S Gotland, Sweden

- † **Marsupipterus Caster & Kjellesvig-Waering, 1955** **Silurian**
241. *Marsupipterus sculpturatus* Caster & Kjellesvig-Waering, 1955* S Herefordshire, Engl.
- † **?Nanahughmilleria**
242. *?Nanahughmilleria lanceolata* Salter, 1856 S Lesmahagow
- i. = *Eurypterus chartarius* Salter, 1859 S Lesmahagow
- ii. = *Eurypterus linearis* Salter, 1859 S Lesmahagow
- † **?Salteropterus**
243. *?Salteropterus longilabium* Kjellesvig-Waering, 1961b S Welsh Borderlands
- † **?Stylonurus**
244. *?Stylonurus perspicillum* Størmer, 1969 D Willwerath, Germany
- † **Unionopterus Chernyshev, 1948** **Carboniferous**
245. *Unionopterus anastasiae* Chernyshev, 1948* C Kazakhstan

NOMINA DUBIA

1. *Bunodella horrida* Matthew, 1888 [*non Xiphosura*] S New Brunswick
2. *?Dunsopterus wrightianus* Dawson 1881 D New York
3. *Eurypterella ornata* Matthew, 1888 C 'Fern Ledges'
4. *Eurypterus potens* Hall, 1884 C Pennsylvania
5. *Eurypterus pulicaris* Salter, 1863 D New Brunswick
6. *Hastimima sewardi* Strand, 1926 D South Africa
7. *?Pterygotus formosus* Dawson, 1871 D Gaspé, Canada
8. *Pterygotus nobilis* Barrande, 1872 S Barrandian area
9. *Pterygotus siemiradzki* Strand, 1926 D Podolia, Ukraine
10. *Pterygotus taurinus* Salter, 1868 S Ewyas Harold, Engl.
11. *?Slimonia stylops* Salter in Huxley & Salter, 1859 S Herefordshire, Engl.

NOMINA NUDA

1. *Baltoeurypterus latus* Hanken & Størmer, 1975 S Ringerike, Norway

NOMINA VANA

1. *Pterygotus problematicus* Agassiz, 1844 S United Kingdom

MISIDENTIFICATIONS

1. *Buffalopterus verrucosus* Kjellesvig-Waering & Heubusch, 1962 [crustacean] ... O New York
2. *Carcinosoma ?logani* (Williams, 1915) [crustacean] S Ontario, Canada
3. *Eurypterus (Stylonurus?) macCarthyi* Kjellesvig-Waering, 1934 [cephalopod] D Ludlowville, New York
4. *Eurypterus pugio* Barrande, 1872 [crustacean] S Barrandian area
5. *Eurypterus thomasi* Walter, 1924 [aglaspidid] C Wisconsin
6. *Kockurus grandis* Chlupáč, 1995 [aglaspidid] C central Bohemia
7. *Kodymirus vagans* Chlupáč & Havlíček, 1965 [aglaspidid] C central Bohemia
8. *Mazonipterus cyclophthalmus* Kjellesvig-Waering, 1963b [plant] C Mazon Creek
9. *Pterygotus expectatus* Barrande, 1872 [crustacean] S Barrandian area

10. *Pterygotus (Curviramus) elleri* Ruedemann, 1935 [crustacean] D New York
11. *Pterygotus (Curviramus) montanensis* Ruedemann, 1935 [crustacean] D Montana
12. *Pterygotus (Leptocheles) leptodactylum* M'Coy, 1849 [crustacean] S Herefordshire, Engl.

PSEUDOFOSILS

1. *Brachyopterella magna* (Clarke & Ruedemann, 1912) O New York
2. *?Carcinosoma linguata* (Clarke & Ruedemann, 1912) O New York
3. *?Carcinosoma longiceps* (Clarke & Ruedemann, 1912) O New York
4. *Dolichopterus antiquus* Ruedemann, 1942 O New York
5. *Dolichopterus frankfortensis* (Clarke & Ruedemann, 1912) O New York
6. *Dolichopterus insolitus* Ruedemann, 1926 O New York
7. *?Dolichopterus stellatus* (Clarke & Ruedemann, 1912) O New York
8. *?Drepanopterus ruedemanni* (O'Connell, 1916) O New York
9. *?Eocarcinosoma breviceps* (Ruedemann, 1926) O New York
10. *Eocarcinosoma ruedemanni* (Flower, 1945) O New York
11. *Eocarcinosoma triangulatus* (Clarke & Ruedemann, 1912) O New York
12. *Erettopterus walcotti* (Ruedemann, 1926) O New York
13. *Erieopterus chadwicki* (Clarke & Ruedemann, 1912) O New York
14. *Erieopterus hudsonicus* (Ruedemann, 1934) O New York
15. *?Eurypterus decepiens* (Ruedemann, 1942) O New York
16. *Eurypterus indicus* Dubey, 1985 pC M. Pradesh, India
17. *?Eurypterus pristinus* (Clarke & Ruedemann, 1912) O New York
18. *Eurypterus vermai* Dubey, 1985 pC M. Pradesh, India
19. *Hughmilleria chipionkari* Dubey, 1985 pC M. Pradesh, India
20. *Hughmilleria kilfoylei* Ruedemann, 1934 O New York
21. *Hughmilleria prisca* Ruedemann, 1934 O New York
22. *Hughmilleria uticana* Ruedemann, 1926 O New York
23. *Parastylonurus rusti* (Ruedemann, 1926) O New York
24. *Pterygotus deepkillensis* Ruedemann, 1934 O New York
25. *Pterygotus nasutus* Clarke & Ruedemann, 1912 O New York
26. *?Pterygotus normanskillensis* Clarke & Ruedemann, 1912 O New York
27. *Ruedemannipterus breviceps* (Clarke & Ruedemann, 1912) O New York
28. *Ruedemannipterus latifrons* (Clarke & Ruedemann, 1912) O New York
29. *Stylonurella modestus* (Clarke & Ruedemann, 1912) O New York
30. *Stylonuroides limbatus* (Clarke & Ruedemann, 1912) O New York
31. *?Waeringopterus pristinus* (Ruedemann, 1942) O New York
32. *Waeringopterus prolificus* (Clarke & Ruedemann, 1912) O New York

no Recent species

SCORPIONES

114 currently valid species of fossil scorpion

SCORPIONES C. L. Koch, 1851	Silurian – Recent
† Pelson (Family) PROSCORPIIDAE Scudder, 1885	Silurian – Carbon.
= † ARCHAEOCTONIDAE Petrunkevitch, 1949	
= † HYDROSCORPIONIDAE Kjellesvig-Waering, 1986	
= † LABRIOSCORPIONIDAE Kjellesvig-Waering, 1986	
= † STOERMEROSCORPIONIIDAE Kjellesvig-Waering, 1986	
= † WAERINGOSCORPIONIDAE Størmer, 1970	
† Archaeoctonus Pocock, 1911	Carboniferous
1. <i>Archaeoctonus glaber</i> (Peach, 1883)*	C Glencartholm
† Hydroscorpius Kjellesvig-Waering, 1986	Devonian
2. <i>Hydroscorpius denisoni</i> Kjellesvig-Waering, 1986*	D Wyoming
† Labriscorpio Leary, 1980	Carboniferous
3. <i>Labriscorpio alliedensis</i> Leary, 1980*	C Illinois
† Proscorpius Whitfield, 1885b	Silurian
= † <i>Archaeophonus</i> Kjellesvig-Waering, 1966b	
= † <i>Stoermeroscorpio</i> Kjellesvig-Waering, 1986	
4. <i>Proscorpius osborni</i> (Whitfield, 1885a)*	S 'Bertie Waterlime'
i. = <i>Archaeophonus eurypteroides</i> Kjellesvig-Waering, 1966b*	S 'Bertie Waterlime'
ii. = <i>Stoermeroscorpio delicatus</i> Kjellesvig-Waering, 1986	S 'Bertie Waterlime'
† Pseudoarchaeoctonus Kjellesvig-Waering, 1986	Carboniferous
5. <i>Pseudoarchaeoctonus denticulatus</i> Kjellesvig-Waering, 1986*	C Glencartholm
† Waeringoscorpio Størmer, 1970	Devonian
6. <i>Waeringoscorpio hefteri</i> Størmer, 1970*	D Alken an der Mosel
7. <i>Waeringoscorpio westerwaldensis</i> Poschmann, Dunlop, Kamenz & Scholtz, 2008	D Westerwald
† BILOBOSTERNINA Kjellesvig-Waering, 1986 (suborder)	Silurian – Devonian
† BRANCHIOSCORPIONOIDEA Kjellesvig-Waering, 1986	Devonian
† BRANCHIOSCORPIONIIDAE Kjellesvig-Waering, 1986	Devonian
† Branchioscorpio Kjellesvig-Waering, 1986	Devonian
8. <i>Branchioscorpio richardsoni</i> Kjellesvig-Waering, 1986*	D Wyoming
† DOLICHOPHONIIDAE Petrunkevitch, 1953	Silurian
† Dolichophonus Petrunkevitch, 1949	Silurian

9. *Dolichophonus loudonensis* (Laurie, 1899)* S Pentland Hills
- † **HOLOSTERNINA** Kjellesvig-Waering, 1986 **Devonian**
- † **ACANTHOSCORPIONOIDEA** Kjellesvig-Waering, 1986 **Devonian**
- † **ACANTHOSCORPIONIIDAE** Kjellesvig-Waering, 1986 **Devonian**
- † *Acanthoscorpio* Kjellesvig-Waering, 1986 **Devonian**
10. *Acanthoscorpio mucronatus* Kjellesvig-Waering, 1986* D Wyoming
- † **STENOSCORPIONIIDAE** Kjellesvig-Waering, 1986 **Triassic**
- † *Stenoscorpio* Kjellesvig-Waering, 1986 **Triassic**
11. *Stenoscorpio gracilis* (Wills, 1910)* Tr Keuper sandstone
12. *Stenoscorpio pseudogracilis* (Wills, 1947) Tr Keuper sandstone
- † **ALLOPALAEOPHONOIDEA** Kjellesvig-Waering, 1986 **Silurian**
- † **ALLOPALAEOPHONIDAE** Kjellesvig-Waering, 1986 **Silurian**
- † *Allopalaeophonus* Kjellesvig-Waering, 1986 **Silurian**
13. *Allopalaeophonus caledonicus* (Hunter, 1886)* S Logan Water
- i. = *Palaeophonus hunteri* Pocock, 1901 S Logan Water
- † **EOCTONOIDEA** Kjellesvig-Waering, 1986 **Carboniferous**
- † **ALLOBUTHISCORPIIDAE** Kjellesvig-Waering, 1986 **Carboniferous**
- † *Aspiscorpio* Kjellesvig-Waering, 1986 **Carboniferous**
14. *Aspiscorpio eageri* Kjellesvig-Waering, 1986* C Sparth Bottoms
- Aspiscorpio* sp. in Poschmann (2009) C Saar
- † **ANTHRACOSCORPIONIDAE** Frič, 1904 **Carboniferous**
- † *Allobuthus* Kjellesvig-Waering, 1986 **Carboniferous**
15. *Allobuthus pescei* (Vachon & Heyler, 1985)* C Montceau-les-Mines
- † *Anthracoscorpio* Kušta, 1885 **Carboniferous**
16. *Anthracoscorpio dunlopi* Pocock, 1911 C Airdrie
17. *Anthracoscorpio juvenis* Kušta, 1885* C Rakovník
- † **BUTHISCORPIIDAE** Kjellesvig-Waering, 1986 **Carboniferous**
- † *Buthiscorpius* Petrunkevitch, 1953 **Carboniferous**
18. *Buthiscorpius lemayi* Kjellesvig-Waering, 1986 C Illinois
- † **EOCTONIDAE** Kjellesvig-Waering, 1986 **Carboniferous**
- † *Eoctonus* Petrunkevitch, 1913 **Carboniferous**
19. *Eoctonus miniatus* Petrunkevitch, 1913* C Mazon Creek
- † **GARNETTIIDAE** Dubinin, 1962 **Carboniferous**
- † *Garnettius* Petrunkevitch, 1953 **Carboniferous**

20. *Garnettius hungerfordi* (Elias, 1936)* C Garnett, Kansas
- † **GIGANTOSCORPIONOIDEA Kjellesvig-Waering, 1986** **Devonian – Carbon.**
- † **GIGANTOSCORPIONIDAE Kjellesvig-Waering, 1986** **Devonian – Carbon.**
- = † PETALOSCORPIONIDAE Kjellesvig-Waering, 1986
- † *Gigantoscopus* Størmer, 1963 **Carboniferous**
21. *Gigantoscopus willsi* Størmer, 1963* C Glencartholm
- † *Petaloscopus* Kjellesvig-Waering, 1986 **Devonian**
22. *Petaloscopus bureau* Kjellesvig-Waering, 1986* D Miguasha, Quebec
- † **MESOPHONOIDEA Wills, 1910** **Carbon. – Triassic**
- † **CENTROMACHIDAE Petrunkevitch, 1953** **Carboniferous**
- = † ANTHRACOCOAERILIDAE Kjellesvig-Waering, 1986
- = † PHOXISCORPIONIDAE Kjellesvig-Waering, 1986
- † *Anthracochaerilus* Kjellesvig-Waering, 1986 **Carboniferous**
23. *Anthracochaerilus palustris* Kjellesvig-Waering, 1986* C Glencartholm
- † *Centromachus* Thorell & Lindström, 1885 **Carboniferous**
24. *Centromachus euglyptus* (Peach, 1883)* C Glencartholm
- † *Phoxiscopus* Kjellesvig-Waering, 1986 **Carboniferous**
25. *Phoxiscopus peachi* Kjellesvig-Waering, 1986* C Dalmeny, Edinburgh
- † *Pulmonoscopus* Jeram, 1994a **Carboniferous**
26. *Pulmonoscopus kirktonensis* Jeram, 1994a* C East Kirkton
- † **GALLIOSCORPIONIDAE Lourenço & Gall, 2004** **Triassic**
- † *Gallioscopio* Lourenço & Gall, 2004 **Triassic**
27. *Gallioscopio voltzi* Lourenço & Gall, 2004* Tr Vosges, France
- † **HELOSCORPIONIDAE Kjellesvig-Waering, 1986** **Carboniferous**
- † *Heloscopus* Kjellesvig-Waering, 1986 **Carboniferous**
28. *Heloscopus sutcliffei* (Woodward, 1907b)* C Sparth Bottoms
- † **MAZONIIDAE Petrunkevitch, 1913** **Carboniferous**
- † *Mazonia* Meek & Worthen, 1868b **Carboniferous**
29. *Mazonia wardingleyi* (Woodward, 1907b) C Sparth Bottoms
30. *Mazonia woodiana* Meek & Worthen, 1868b* C Mazon Creek
- † **MESOPHONIDAE Wills, 1910** **Triassic**
- † *Mesophonus* Wills, 1910 **Triassic**
31. *Mesophonus perornatus* Wills, 1910* Tr Keuper sandstone
- i. = *Mesophonus opisthophthalmus* Wills, 1947 Tr Keuper sandstone
32. ?*Mesophonus pulcherrimus* Wills, 1910 Tr Keuper sandstone
33. ?*Mesophonus pulcherrimus immaculatus* Wills, 1947 Tr Keuper sandstone

- † **WILLSISCORPIONIDAE** Kjellesvig-Waering, 1986 **Triassic**
- † *Willsiscorpio* Kjellesvig-Waering, 1986 **Triassic**
34. *Willsiscorpio bromsgroviensis* (Wills, 1910)* Tr Keuper sandstone
- † **PALAEOSCORPOIDEA** Lehmann, 1944 **Devonian – Triassic**
- † **PALAEOSCORPIONIDAE** Lehmann, 1944 **Devonian**
- † *Palaeoscorpio* Lehmann, 1944 **Devonian**
35. *Palaeoscorpius devonicus* Lehmann, 1944* D Hünsruckschiefer
- † **SPONGIOPHONOIDEA** Kjellesvig-Waering, 1986 **Devonian – Triassic**
- † **PRAERCTURIDAE** Kjellesvig-Waering, 1986 **Devonian**
- † *Praearcturus* Woodward, 1871a **Devonian**
36. *Praearcturus gigas* Woodward, 1871a* D Rowlestone
- † **SPONGIOPHONIDAE** Kjellesvig-Waering, 1986 **Triassic**
- † *Spongiophonus* Wills, 1947 **Triassic**
37. *Spongiophonus pustulosus* Wills, 1947* Tr Keuper sandstone
- † **MERISTOSTERNINA** Kjellesvig-Waering, 1986 **Carboniferous**
- † **CYCLOPHTHALMOIDEA** Thorell & Lindström, 1885 **Carboniferous**
- † **CYCLOPHTHALMIDAE** Thorell & Lindström, 1885 **Carboniferous**
- † *Cyclophthalmus* Corda, 1835 **Carboniferous**
38. *Cyclophthalmus senior* Corda, 1835* C Cholme
39. *Cyclophthalmus robustus* Kjellesvig-Waering, 1986 C Coseley
40. ?*Cyclophthalmus sibiricus* Novojilov & Størmer, 1963 C Kemerov Region
- † **MICROLABIIDAE** Kjellesvig-Waering, 1986 **Carboniferous**
- † *Microlabis* Corda, 1839 **Carboniferous**
41. *Microlabis sternbergii* Corda, 1839* C Cholme
- † **PALAEOBUTHOIDEA** Kjellesvig-Waering, 1986 **Carboniferous**
- † **PALAEOBUTHIDAE** Kjellesvig-Waering, 1986 **Carboniferous**
- † *Palaeobuthus* Petrunkevitch, 1913 **Carboniferous**
- = † *Mazoniscorpio* Wills, 1960
42. *Palaeobuthus distinctus* Petrunkevitch, 1913* C Mazon Creek
- i. = *Mazoniscorpio mazonensis* Wills, 1960 C Mazon Creek
- † **LOBOSTERNINA** Pocock, 1911 **Silurian – Carbon.**
- † **ISOBUTHOIDEA** Petrunkevitch, 1913 **Carboniferous**
- † **EOBUTHIDAE** Kjellesvig-Waering, 1986 **Carboniferous**
- † *Eobuthus* Frič, 1904 **Carboniferous**

43. *Eobuthus cordai* Kjellesvig-Waering, 1986 C Kralupy Hill
44. *Eobuthus holti* Pocock, 1911 C Sparth Bottoms
45. *Eobuthus rakovnicensis* Frič, 1904* C Rakovník
- † **EOSCORPIIDAE Scudder, 1884** **Carboniferous**
- † *Eoscorpius* Meek & Worthen, 1868a **Carboniferous**
- = † *Alloscorpius* Petrunkevitch, 1949
- = † *Europhthalmus* Petrunkevitch, 1949
- = † *Lichnophthalmus* Petrunkevitch, 1949
- = † *Trigonoscorpio* Petrunkevitch, 1913
- = † *Typhloscorpius* Petrunkevitch, 1949
46. *Eoscorpius bornaensis* Sterzel, 1918 C Chemnitz–Borna
47. *Eoscorpius carbonarius* Meek & Worthen, 1868a* C Mazon Creek
- i. = *Eoscorpius typicus* Petrunkevitch, 1913 C Mazon Creek
- ii. = *Eoscorpius granulosus* Petrunkevitch, 1913 C Mazon Creek
- iii. = *Trigonoscorpio americanus* Petrunkevitch, 1913 C Mazon Creek
48. *Eoscorpius casei* Kjellesvig-Waering, 1986 C Nova Scotia
49. *Eoscorpius distinctus* (Petrunkevitch, 1949) C Coseley
50. *Eoscorpius mucronatus* Kjellesvig-Waering, 1986 C Barnsley
51. *Eoscorpius pulcher* (Petrunkevitch, 1949) C Barnsley
- i. = *Europhthalmus longimanus* Petrunkevitch, 1949 C Barnsley
52. *Eoscorpius sparthensis* Baldwin & Sutcliffe, 1904 C Sparth Bottoms
- † *Eskioscorpio* Kjellesvig-Waering, 1986 **Carboniferous**
53. *Eskioscorpio parvus* Kjellesvig-Waering, 1986* C Glencartholm
- † *Trachyscorpio* Kjellesvig-Waering, 1986 **Carboniferous**
54. *Trachyscorpio squarrosus* Kjellesvig-Waering, 1986* C Fouldon
- † **ISOBUTHIDAE Petrunkevitch, 1913** **Carbon. – Triassic**
- † *Boreoscorpio* Kjellesvig-Waering, 1986 **Carboniferous**
55. *Boreoscorpio copelandi* Kjellesvig-Waering, 1986* C Nova Scotia
- † *Bromsgroviscorpio* Kjellesvig-Waering, 1986 **Triassic**
56. *Bromsgroviscorpio willsi* Kjellesvig-Waering, 1986* Tr Keuper sandstone
- † *Feistmantelia* Frič, 1904 **Carboniferous**
57. *Feistmantelia ornata* Frič, 1904* C Studnoves
- † *Isobuthus* Frič, 1904 **Carboniferous**
58. *Isobuthus kralupensis* (Thorell & Lindström, 1885)* C Kralupy
59. ?*Isobuthus nyranensis* Frič, 1904 C Nýřany
- † **KRONOSCORPIONIDAE Kjellesvig-Waering, 1986** **Carboniferous**
- † *Kronoscorpio* Kjellesvig-Waering, 1986 **Carboniferous**
60. *Kronoscorpio danielsi* (Petrunkevitch, 1913)* C Mazon Creek

† PAREOBUTHIDAE Wills, 1959	Carboniferous
† <i>Pareobuthus</i> Wills, 1959	Carboniferous
61. <i>Pareobuthus salopiensis</i> Wills, 1959*	C Shropshire
† PARAISOBUTHOIDEA Kjellesvig-Waering, 1986	Carboniferous
† OPSIEOBUTHIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Opsieobuthus</i> Kjellesvig-Waering, 1986	Carboniferous
62. <i>Opsieobuthus pottsvillensis</i> (Moore, 1923)*	C Indiana
† PARAISOBUTHIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Paraisobuthus</i> Kjellesvig-Waering, 1986	Carboniferous
63. <i>Paraisobuthus duobicarinatus</i> Kjellesvig-Waering, 1986	C Shipley
64. <i>Paraisobuthus frici</i> Kjellesvig-Waering, 1986	C Kralupy Hill
65. <i>Paraisobuthus prantli</i> Kjellesvig-Waering, 1986*	C Rakovník
66. <i>Paraisobuthus virginiae</i> Kjellesvig-Waering, 1986	C Mazon Creek
† SCOLOPOSCORPIONIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Benniescorpio</i> Wills, 1960	Carboniferous
67. <i>Benniescorpio tuberculatus</i> (Peach, 1883)*	C Dysart, Fife
† <i>Scoloposcorpio</i> Kjellesvig-Waering, 1986	Carboniferous
68. <i>Scoloposcorpio cramondensis</i> Kjellesvig-Waering, 1986*	C Cramond, Edinburgh
† TELMATOSCORPIONIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Telmatoscorpio</i> Kjellesvig-Waering, 1986	Carboniferous
69. <i>Telmatoscorpio brevipectus</i> Kjellesvig-Waering, 1986*	C Mazon Creek
† LOBOARCHAEOCTONOIDEA Kjellesvig-Waering, 1986	Carboniferous
† LOBOARCHAEOCTONIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Loboarchaeoctonus</i> Kjellesvig-Waering, 1986	Carboniferous
70. <i>Loboarchaeoctonus squamosus</i> Kjellesvig-Waering, 1986*	C Glencarholm
† WATERSTONIIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Waterstonia</i> Kjellesvig-Waering, 1986	Carboniferous
71. <i>Waterstonia airdriensis</i> Kjellesvig-Waering, 1986*	C Airdrie
72. ? <i>Waterstonia brachistodactyla</i> Kjellesvig-Waering, 1986 [claw only !] ...	C Beith, Ayrshire
† PALAEOPHONOIDEA Thorell & Lindström, 1884	Silurian
† PALAEOPHONIDAE Thorell & Lindström, 1884	Silurian
† <i>Palaeophonus</i> Thorell & Lindström, 1884	Silurian
73. <i>Palaeophonus nuncius</i> Thorell & Lindström, 1884*	S Visby, Gotland
74. ? <i>Palaeophonus lightbodyi</i> Kjellesvig-Waering, 1954 [claw only !]	S Ludford Lane

ORTHOSTERNINA Pocock, 1911	Carbon. – Recent
Orthosternina incertae sedis	
† Corniops Jeram, 1994b	Carboniferous
75. <i>Corniops mapesii</i> Jeram, 1994b*	C Lone Star Lake
SCORPIONIOIDEA Latreille, 1802	Carbon. – Recent
† PALAEOPISTHACANTHIDAE Kjellesvig-Waering, 1986	Carboniferous
† Cryptoscorpium Jeram, 1994b	Carboniferous
76. <i>Cryptoscorpium americanus</i> Jeram, 1994b*	C Lone Star Lake
† Palaeopisthacanthus Petrunkevitch, 1913	Carboniferous
77. <i>Palaeopisthacanthus schucherti</i> Petrunkevitch, 1913*	C Mazon Creek
78. <i>Palaeopisthacanthus vogelandurdeni</i> Jeram, 1994b	C Lone Star Lake
family uncertain	
† Compsoscorpium Petrunkevitch 1949	Carboniferous
= † <i>Allobuthiscorpium</i> Kjellesvig-Waering, 1986	
= † <i>Coseleyscorpium</i> Kjellesvig-Waering, 1986	
= † <i>Leioscorpium</i> Kjellesvig-Waering, 1986	
= † <i>Lichnoscorpium</i> Petrunkevitch, 1949	
= † <i>Pseudobuthiscorpium</i> Kjellesvig-Waering, 1986	
= † <i>Typhlopisthacanthus</i> Petrunkevitch, 1949	
79. <i>Compsoscorpium buthiformis</i> (Pocock, 1911)*	C Sparth Bottoms
i. = <i>Typhlopisthacanthus anglicus</i> Petrunkevitch, 1949 ...	C Coseley
ii. = <i>Lichnoscorpium minutus</i> Petrunkevitch, 1949	C Coseley
iii. = <i>Compsoscorpium elegans</i> Petrunkevitch 1949	C Coseley
iv. = <i>Compsoscorpium elongatus</i> Petrunkevitch, 1949	C Coseley
v. = <i>Buthiscorpium major</i> Wills, 1960	C Kilburn Coal
vi. = <i>Leioscorpium pseudobuthiformis</i> Kjellesvig-Waering,	
1986	C Coseley
vii. = <i>Pseudobuthiscorpium labiosus</i> Kjellesvig-Waering,	
1986	C Coseley
viii. = <i>Coseleyscorpium lanceolatus</i> Kjellesvig-Waering, 1986	C Coseley
ix. = <i>Allobuthus macrostethus</i> Kjellesvig-Waering, 1986	C Coseley
PSEUDOCHACTIDAE Gromov, 1998	Recent
no fossil record	
BUTHOIDEA C. L. Koch, 1837	Cretaceous – Recent
family uncertain	
† Palaeoburmesebuthus Lourenço, 2002	Cretaceous
80. <i>Palaeoburmesebuthus grimaldii</i> Lourenço, 2002*	K Myanmar amber

† ARCHAEOBUTHIDAE Lourenço, 2001	Cretaceous
† <i>Archaeobuthus</i> Lourenço, 2001	Cretaceous
81. <i>Archaeobuthus estephani</i> Lourenço, 2001*	K Lebanese amber
† PROTOBUTHIDAE Lourenço & Gall, 2004	Triassic
† <i>Protobuthus</i> Lourenço & Gall, 2004	Triassic
82. <i>Protobuthus elegans</i> Lourenço & Gall, 2004*	Tr Vosges
BUTHIDAE C. L. Koch, 1837	Palaeogene – Recent
= ANDROCTONIDAE C. L. Koch, 1837	
= MICROCHARMIDAE Lourenço, 1996a	
Centruroides Marx, 1890a	Neogene – Recent
83. <i>Centruroides nitidus</i> (Thorell, 1876a) [Recent]	Ne Dominican amber
i. = <i>Centruroides beynai</i> Schawaller, 1979a	Ne Dominican amber
Microcharmus Lourenço, 1995	Quaternary – Recent
84. <i>Microcharmus henderickxi</i> (Lourenço, 2009a)	Qt Madagascar copal
Microtityus Kjellesvig-Waering, 1966c	Neogene – Recent
85. <i>Microtityus ambarensis</i> (Schawaller, 1982a)	Ne Dominican amber
† Palaeoakentrobuthus Lourenço & Weitschat, 2000	Palaeogene
86. <i>Palaeoakentrobuthus knodeli</i> Lourenço & Weitschat, 2000*	Pa Baltic amber
† Palaeoananteris Lourenço & Weitschat, 2001	Palaeogene
87. <i>Palaeoananteris ribnitiodamgartensis</i> Lourenço & Weitschat, 2001*	Pa Baltic amber
88. <i>Palaeoananteris ukrainensis</i> Lourenço & Weitschat, 2009	Pa Rovno amber
89. <i>Palaeoananteris wunderlichi</i> Lourenço, 2004	Pa Baltic amber
† Palaeoisometrus Lourenço & Weitschat, 2005a	Palaeogene
90. <i>Palaeoisometrus elegans</i> Lourenço & Weitschat, 2005a*	Pa Baltic amber
† Palaeogrosphus Lourenço, 2000a	Quaternary
91. <i>Palaeogrosphus copalensis</i> (Lourenço, 1996b)	Qt Copal
92. <i>Palaeogrosphus jacquesi</i> Lourenço & Henderickx, 2002	Qt Copal
† Palaeoprotobuthus Lourenço & Weitschat, 2000	Palaeogene
93. <i>Palaeoprotobuthus pusillus</i> Lourenço & Weitschat, 2000*	Pa Baltic amber
† Palaeospinobuthus Lourenço, Henderickx & Weitschat, 2005	Palaeogene
94. <i>Palaeospinobuthus cenozoicus</i> Lourenço, Henderickx &	
Weitschat, 2005*	Pa Baltic amber
† Palaeotityobuthus Lourenço & Weitschat, 2000	Palaeogene
95. <i>Palaeotityobuthus longiaculeus</i> Lourenço & Weitschat, 2000*	Pa Baltic amber
Tityus C. L. Koch, 1836	?Palaeogene – Recent
96. ‘ <i>Tityus</i> ’ <i>eogenus</i> Menge, 1869 [presumably misplaced]	Pa Baltic amber
97. <i>Tityus geratus</i> Santiago-Blay & Poinar, 1988	Ne Dominican amber
98. <i>Tityus (Brazilotityus) hartkorni</i> Lourenço, 2009b	Ne Dominican amber
† Uintascorpio Perry, 1995	Palaeogene
99. <i>Uintascorpio halandrasorum</i> Perry, 1995*	Pa Green River

BUTHIDAE *incertae sedis*

100. '*Scorpio*' *schweiggeri* Holl, 1829 Qt Copal [not amber!]

BOTHRIURIDAE Simon, 1880 Recent

= TELEGONIDAE Peters, 1861 [based on a generic homonym]

= ACANTHOCHIROIDAE Karsch, 1880*b*

no fossil record

CHACTOIDEA Pocock, 1893 Cretaceous – Recent† **PALAEOEUSCORPIDAE Lourenço, 2003 Cretaceous**† ***Palaeoeuscorpius* Lourenço, 2003 Cretaceous**

101. *Palaeoeuscorpius gallicus* Lourenço, 2003* K French amber

CHACTIDAE Pocock, 1893 Cretaceous – Recent

= BROTEIDAE Simon, 1879*a* [supressed for lack of useage]

† ***Araripescorpius* Campos, 1986 Cretaceous**

102. *Araripescorpius ligabuei* Campos, 1986* K Crato Formation

***Chactas* Gervais, 1844 Subrecent – Recent**

103. *Chactas pleistocenicus* Lourenço & Weitschat, 2005*b* Qt Colombian copal

AKRAVIDAE Levy, 2007 Recent

no fossil record

CHAERILIDAE Pocock, 1893 Cretaceous – Recent***Electrochaerilus* Santiago-Blay et al., 2004 Cretaceous**

104. *Electrochaerilus buckleyi* Santiago-Blay et al., 2004 K Myanmar amber

DIPLOCENTRIDAE Karsch, 1880*b* Recent

no fossil record

EUSCORPIIDAE Laurie, 1896 Recent

no fossil record

HETEROSCORPIONIDAE Kraepelin, 1905 Recent

no fossil record

HEMISCORPIIDAE Pocock, 1893 Cretaceous – Recent

= ISCHNURIDAE Simon, 1879*a*

= LIOCHELIDAE Fet & Bechly, 2001

= † PROTOISCHNURIDAE Carvalho & Lourenço, 2001

† ***Protoischnurus* Carvalho & Lourenço, 2001 Cretaceous**

105. *Protoischnurus axelrodorum* Carvalho & Lourenço, 2001* K Crato Formation

IURIDAE Thorell, 1876b	Recent
no fossil record	
SCORPIONIDAE Latreille, 1802	Neogene – Recent
= PANDINOIDAE Thorell, 1876b	
= HETEROMETRIDAE Simon, 1879a	
† Mioscorpia Kjellesvig-Waering, 1986	Neogene
106. <i>Mioscorpia zeuneri</i> (Hadži, 1931)*	Ne Swabian Alps
† Sinoscorpium Hong, 1983a	Neogene
107. <i>Sinoscorpium shandongensis</i> Hong, 1983a*	Ne Shandong, China
SUPERSTITIONIIDAE Stahnke, 1940	Recent
no fossil record	
TROGLOTAYOSICIDAE Lourenço, 1998	Recent
no fossil record	
VAEJOVIDAE Thorell, 1876b	Recent
no fossil record	
SCORPIONES <i>incertae sedis</i>	
† Brontoscorpia Kjellesvig-Waering, 1972	Devonian
108. <i>Brontoscorpia anglicus</i> Kjellesvig-Waering, 1972	D England
† Gymnoscorpium Jeram, 1994b	Carboniferous
109. <i>Gymnoscorpium mutillidigitatus</i> Jeram, 1994b*	C northern England
† Hubeiscorpia Walossek, Li & Brauckmann, 1990	Devonian
110. <i>Hubeiscorpia gracilitarsis</i> Walossek, Li & Brauckmann, 1990*	D Hubei, China
† Liassoscorpionides Bode, 1951	Jurassic
111. <i>Liassoscorpionides schmidtii</i> Bode, 1951*	J Hondelage, Germany
† Palaeomachus Pocock, 1911	Carboniferous
112. <i>Palaeomachus anglicus</i> (Woodward, 1876)*	C Mansfield
† Titanoscorpia Kjellesvig-Waering, 1986	Carboniferous
113. <i>Titanoscorpia douglassi</i> Kjellesvig-Waering, 1986	C Mazon Creek
† Wattisonia Wills, 1960	Carboniferous
114. <i>Wattisonia coseleyensis</i> Wills, 1960	C Coseley
MISIDENTIFICATIONS	
1. ? <i>Mesophonus maculatus</i> (Brauer, Redtenbacher & Ganglbauer, 1889)	
[?insect: cockroach]	J Siberia
2. <i>Tiphoscorpia hueberi</i> Kjellesvig-Waering, 1986 [myriapod: <i>Eoarthroleura</i>]	D New York

c. 2,000 Recent species

OPILIONES

33 currently valid species of fossil harvestman

OPILIONES Sundevall, 1833	Devonian – Recent
CYPHOPHTHALMI Simon, 1879a (suborder)	Cretaceous – Recent
NEOGOVEIDAE Shear, 1980	Recent
no fossil record	
OGOVEIDAE Shear, 1980	Recent
no fossil record	
PETTALIDAE Shear, 1980	Recent
no fossil record	
SIRONIDAE Simon, 1879a	Cretaceous – Recent
† <i>Palaeosiro</i> Poinar, 2008	Cretaceous – Recent
1. <i>Palaeosiro burmanicum</i> Poinar, 2008	K Myanmar amber
[probably a stylocellid – all other Sironidae are European]	
<i>Siro</i> Latreille, 1796	Palaeogene – Recent
2. <i>Siro balticus</i> Dunlop & Mitov, 2011	Pa Baltic amber
3. <i>Siro platypedibus</i> Dunlop & Giribet, 2003	Pa Bitterfeld amber
STYLOCELLIDAE Hansen & Sørensen, 1904	Recent
no fossil record	
TROGLOSIRONIDAE Shear, 1993	Recent
no fossil record	
EUPNOI Hansen & Sørensen, 1904 (suborder)	Devonian - Recent
plesion taxa	
† <i>Eophalangium</i> Dunlop, Anderson, Kerp & Hass, 2004	Devonian
4. <i>Eophalangium sheari</i> Dunlop, Anderson, Kerp & Hass, 2004*	D Rhynie chert
† <i>Brigantibunum</i> Dunlop & Anderson, 2005	Carboniferous
5. <i>Brigantibunum listoni</i> Dunlop & Anderson, 2005*	C East Kirkton
† <i>Kustarachne</i> Scudder, 1890b	Carboniferous
6. <i>Kustarachne tenuipes</i> Scudder, 1890b*	C Mazon Creek
i. = <i>Kustarachne exstincta</i> Melander, 1903	C Mazon Creek
ii. = <i>Kustarachne conica</i> Petrunkevitch, 1913	C Mazon Creek

† <i>Macrogyion</i> Garwood et al., 2011	Carboniferous
7. <i>Macrogyion cronus</i> Garwood et al. 2011*	C Montceau-les-Mines
CADDOIDEA Banks, 1893	Palaeogene – Recent
CADDIDAE Banks, 1893	Palaeogene – Recent
<i>Caddo</i> Banks, 1892a	Palaeogene – Recent
8. <i>Caddo dentipalpus</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
PHALANGIOIDEA Latreille, 1802	Palaeogene – Recent
family uncertain	
† <i>Petrunkévitchiana</i> Mello-Leitão, 1937 [genus <i>incertae sedis</i>]	Palaeogene
9. <i>Petrunkévitchiana oculata</i> (Petrunkévitch, 1922)*	Pa Florissant
MONOScutIDAE Forster, 1948	Recent
no fossil record	
NEOPILIONIDAE Lawrence, 1931	Recent
no fossil record	
PHALANGIIDAE Latreille, 1802	Palaeogene – Recent
<i>Dicranopalpus</i> Doleschall, 1852	Palaeogene – Recent
10. <i>Dicranopalpus ramiger</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
i. = <i>Opilio corniger</i> Menge, 1854	Pa Baltic amber
ii. = <i>Dicranopalpus palmnickensis</i> Roewer, 1939	Pa Baltic amber
† <i>Stephanobunus</i> Dunlop & Mammitzsch, 2010	Palaeogene
11. <i>Stephanobunus mitovi</i> Dunlop & Mammitzsch, 2010	Pa Baltic amber
?Phalangiidae	
12. <i>Opilio ovalis</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
[probably misplaced at genus level]	
SCLEROSOMATIDAE Simon, 1879a	Jurassic – Recent
† <i>Amauropilio</i> Mello-Leitão, 1937	Palaeogene
13. <i>Amauropilio atavus</i> (Cockerell, 1907)	Pa Florissant
14. <i>Amauropilio lacoeyi</i> (Petrunkévitch, 1922)	Pa Florissant
<i>Leiobunum</i> C. L. Koch, 1839a	Jurassic – Recent
15. <i>Leiobunum longipes</i> Menge, 1854	Pa Baltic amber
i. = <i>Leiobunum saparum</i> Menge, 1854 [? <i>lapsus</i>]	Pa Baltic amber
ii. = <i>Leiobunum inclusum</i> Roewer, 1939	Pa Baltic amber
† <i>Mesobunus</i> Huang, Selden & Dunlop, 2009	Jurassic
16. <i>Mesobunus dunlopi</i> Giribet, Tourhino, Shih & Ren, 2012	J Daohugou
17. <i>Mesobunus martensi</i> Huang, Selden & Dunlop, 2009*	J Daohugou

Family uncertain

- † *Daohugopilio* Huang, Selden & Dunlop, 2009 **Jurassic**
 18. *Daohugopilio sheari* Huang, Selden & Dunlop, 2009* J Daohugou

DYSPNOI Hansen & Sørensen, 1904 (suborder) Carbon. – Recent

family uncertain

- † *Ameticos* Garwood *et al.*, 2011 **Carboniferous**
 19. *Ameticos scolos* Garwood *et al.* 2011* C Montceau-les-Mines
 † *Echinopustulatus* Dunlop, 2004 **Carboniferous**
 20. *Echinopustulatus samuelnelsoni* Dunlop, 2004* C Missouri

ISCHYROPSALIDOIDEA Simon, 1879a Palaeogene – Recent**CERATOLASMATIDAE Shear, 1986 Recent**

no fossil record

ISCHYROPSALIDIDAE Simon, 1879a Recent

no fossil record

SABACONIDAE Dresco, 1970 Palaeogene – Recent**Sabacon Simon, 1879a Palaeogene – Recent**

21. *Sabacon claviger* (Menge, 1854) Pa Baltic amber
 i. = *Sabacon bachofeni* Roewer, 1939 Pa Baltic amber

TROGULOIDEA Sundevall, 1833 Cretaceous – Recent

[family uncertain; Shear (2010) suggested it is not an ortholasmatine, but may represent a new family]

- † *Halitherses* Giribet & Dunlop, 2005 **Cretaceous**
 22. *Halitherses grimaldii* Giribet & Dunlop, 2005* K Myanmar amber

DICRANOLASMATIDAE Simon, 1879a Recent

no fossil record

† **EOTROGULIDAE Petrunkevitch, 1955a Carboniferous**† **Eotrogulus Thevenin, 1901 Carboniferous**

23. *Eotrogulus fayoli* Thevenin, 1901* C Commeny

NEMASTOMATIDAE Simon, 1879a Palaeogene – Recent**Histicostoma Kratochvil, 1958 Palaeogene – Recent**

24. *?Histicostoma tuberculatum* (C. L. Koch & Berendt, 1854) Pa Baltic amber

Mitostoma Roewer, 1951 Palaeogene – Recent

25. *?Mitostoma denticulatum* (C. L. Koch & Berendt, 1854) Pa Baltic amber

- i. = *Nemastoma succineum* Roewer, 1939 Pa Baltic amber

Nemastoma C. L. Koch, 1836 Palaeogene – Recent

26. ? <i>Nemastoma incertum</i> C. L. Koch & Berendt, 1854	Pa	Baltic amber
† NEMASTOMOIDIDAE Petrunkevitch, 1955a	Carboniferous	
† <i>Nemastomoides</i> Thevenin, 1901	Carboniferous	
= † <i>Protopilio</i> Petrunkevitch, 1913		
27. <i>Nemastomoides elaveris</i> Thevenin, 1901*	C	Commentry
28. <i>Nemastomoides longipes</i> (Petrunkevitch, 1913)	C	Mazon Creek
NIPPONOSALIDIDAE Martens, 1976	Recent	
no fossil record		
TROGULIDAE Sundevall, 1833	Palaeogene – Recent	
<i>Trogulus</i> Latreille, 1802	Palaeogene – Recent	
29. <i>Trogulus longipes</i> Haupt, 1956	Pa	Geiseltal
LANIATORES Thorell, 1876c (suborder)	Palaeogene – Recent	
family uncertain		
<i>Philacarus</i> Sørensen, 1932	Neogene – Recent	
30. <i>Philacarus hispaniolensis</i> Cokendolpher & Poinar, 1992	Ne	Dominican amber
INSIDIATORES Loman, 1900 (infraorder)	Palaeogene – Recent	
TRAVUNIOIDEA Absolon & Kratochvíl, 1932	Palaeogene – Recent	
CLADONYCHIDAE Hadži, 1935	Palaeogene – Recent	
† <i>Proholoscotolemon</i> Ubick & Dunlop, 2005	Palaeogene	
31. <i>Proholoscotolemon nemastomoides</i> (C. L. Koch & Berendt, 1854)*	Pa	Baltic amber
? <i>Proholoscotolemon</i> sp. in Ubick & Dunlop (2005)	Pa	Baltic amber
PENTANYCHIDAE Briggs, 1971	Recent	
no fossil record		
TRAVUNIIDAE Absolon & Kratochvíl, 1932	Recent	
no fossil record		
TRIAENONYCHOIDEA Sørensen, 1886	Recent	
SYNTHETONYCHIIDAE Forster, 1954	Recent	
no fossil record		
TRIAENONYCHIDAE Sørensen, 1886	Recent	
no fossil record		
GRASSATORES Kury, 2002 (infraorder)	Neogene – Recent	
SAMOIDEA Sørensen, 1886	Neogene – Recent	

BIANTIDAE Thorell, 1889	Recent
no fossil record	
ESCADABIIDAE Kury & Pérez González in Kury, 2003	Recent
no fossil record	
KIMULIDAE Pérez González, Kury & Alonso-Zarazaga in Pérez González & Kury, 2007	Neogene – Recent
<i>Kimula</i> Goodnight & Goodnight, 1942	Neogene – Recent
<i>Kimula</i> sp. in Cokendolpher & Poinar (1992)	Ne Dominican amber
PODOCTIDAE Roewer, 1912	Recent
no fossil record	
SAMOIDEAE Sørensen, 1886	Neogene – Recent
<i>Hummelinckiolus</i> Šilhavý, 1979	Neogene – Recent
32. <i>Hummelinckiolus silhavyi</i> Cokendolpher & Poinar, 1998	Ne Dominican amber
<i>Pellobunus</i> Banks, 1905	Neogene – Recent
33. <i>Pellobunus proavus</i> Cokendolpher, 1987	Ne Dominican amber
STYGNOMMATIDAE Roewer, 1923	Recent
no fossil record	
ASSAMIOIDEA Sørensen, 1884	Recent
ASSAMIIDAE Sørensen, 1884	Recent
no fossil record	
EPEDANIDAE Sørensen, 1886	Recent
no fossil record	
PETROBUNIDAE Sharma & Giribet, 2011	Recent
no fossil record	
PYRAMIDOPIIDAE Sharma, Prieto & Giribet, 2011	Recent
no fossil record	
STYGNOPSIDAE Sørensen, 1932	Recent
no fossil record	
TITHAEIDAE Sharma & Giribet, 2011	Recent
no fossil record	
GONYLEPTOIDEA Sundevall, 1833	Recent
AGORISTENIDAE Šilhavý, 1973	Recent

no fossil record

COSMETIDAE C. L. Koch, 1839a **Recent**

no fossil record

CRANAIDAE Roewer, 1913 **Recent**

no fossil record

GONYLEPTIDAE Sundevall, 1833 **Recent**

no fossil record

MANAOSBIIDAE Roewer, 1943 **Recent**

no fossil record

STYGNIDAE Simon, 1879b **Recent**

no fossil record

PHALANGODOIDEA Simon, 1879a **Recent**

ONCOPODIDAE Thorell, 1876c **Recent**

no fossil record

PHALANGODIDAE Simon, 1879a **Recent**

no fossil record

ZALMOXOIDEA Sørensen, 1886 **Recent**

FISSIPHALLIIDAE Martens, 1988 **Recent**

no fossil record

GUASINIIDAE González-Sponga, 1997 **Recent**

no fossil record

ICALEPTIDAE Kury & Pérez González, 2002 **Recent**

no fossil record

ZALMOXIDAE Sørensen, 1886 **Recent**

no fossil record

OPILIONES *incertae sedis*

unnamed specimen *in* Jell & Duncan (1986) K. Koonwarra

NOMINA DUBIA

1. *Cheiomachus coriaceus* Menge, 1854 Pa Baltic amber
2. *Phalangium succineum* Presl, 1822 Pa Baltic amber

MISIDENTIFICATIONS

1. *Hasseltides primigenius* Weyenbergh, 1869 [crinoid] J Solnhofen
2. *Rhabdotarachnoides simoni* Haupt, 1957 [plant fragment] P Rotliegend

6,491 Recent species according to Kury (2011)

16. <i>Mesotarbus hindi</i> (Pocock, 1911)	C Coseley
17. <i>Mesotarbus intermedius</i> Petrunkevitch, 1949*	C Coseley
18. <i>Mesotarbus peteri</i> Dunlop & Horrocks, 1997	C Westhoughton
† <i>Metatarbus</i> Petrunkevitch, 1913	Carboniferous
19. <i>Metatarbus triangularis</i> Petrunkevitch, 1913*	C Mazon Creek
† <i>Ootarbus</i> Petrunkevitch, 1945a	Carboniferous
20. <i>Ootarbus pulcher</i> Petrunkevitch, 1945a*	C Mazon Creek
21. <i>Ootarbus ovatus</i> Petrunkevitch, 1945a	C Mazon Creek
† <i>Orthotarbus</i> Petrunkevitch, 1945a	Carboniferous
22. <i>Orthotarbus longipes</i> Simon, 1971	C Halleschen Mulde
23. <i>Orthotarbus minutus</i> (Petrunkevitch, 1913)*	C Mazon Creek
24. <i>Orthotarbus robustus</i> Petrunkevitch, 1945a	C Mazon Creek
25. <i>Orthotarbus nyranensis</i> Petrunkevitch, 1953	C Nýřany
† <i>Paratarbus</i> Petrunkevitch, 1945a	Carboniferous
26. <i>Paratarbus carbonarius</i> Petrunkevitch, 1945a*	C Mazon Creek
† <i>Phalangiotarbus</i> Haase, 1890	Carboniferous
27. <i>Phalangiotarbus subovalis</i> (Woodward, 1872b)*	C Burnley
† <i>Pycnotarbus</i> Darber, 1990	Carboniferous
28. <i>Pycnotarbus verrucosus</i> Darber, 1990*	C Oelsnitz
† <i>Triangulotarbus</i> Patrick, 1989	Carboniferous
29. <i>Triangulotarbus terrehautensis</i> Patrick, 1989*	C Indiana
† HETEROTARBIDAE Petrunkevitch, 1913	Carboniferous
† <i>Heterotarbus</i> Petrunkevitch, 1913	Carboniferous
30. <i>Heterotarbus ovatus</i> Petrunkevitch, 1913*	C Mazon Creek
† OPILIOTARBIDAE Petrunkevitch, 1945a	Carb. – Permian
† <i>Opiliotarbus</i> Pocock, 1910	Carb. – Permian
31. <i>Opiliotarbus elongatus</i> (Scudder, 1890b)*	C – P USA / Germany

NOMINA DUBIA

1. <i>Eotarbus litoralis</i> Kuřta, 1888	C Rakovník
2. <i>Nemastomoides depressus</i> Petrunkevitch, 1913	C Mazon Creek

no Recent species

PSEUDOSCORPIONES

44 currently valid species of fossil pseudoscorpion

PSEUDOSCORPIONES De Geer, 1778	Devonian – Recent
= CHERNETES Simon, 1879a	
† DRACOCHELIDAE Schawaller, Shear & Bonamo, 1991 (plesion family)	Devonian
† <i>Dracochela</i> Schawaller, Shear & Bonamo, 1991	Devonian
1. <i>Dracochela deprehendor</i> Schawaller, Shear & Bonamo, 1991*	D Gilboa
CHELONETHI Thorell, 1882	Cretaceous – Recent
EPIOCHIERATA Harvey, 1992	Cretaceous – Recent
CHTHONOIDEA Daday, 1888	Palaeogene – Recent
CHTHONIIDAE Daday, 1888	Palaeogene – Recent
<i>Chthonius</i> C. L. Koch, 1843a	Palaeogene – Recent
2. <i>Chthonius (Chthonius) mengei</i> Beier, 1937	Pa Baltic amber
3. <i>Chthonius (Chthonius) pristinus</i> Schawaller, 1978	Pa Baltic amber
<i>Pseudochthonius</i> Balzan, 1892	Neogene – Recent
4. <i>Pseudochthonius squamosus</i> Schawaller, 1980a	Ne Dominican amber
<i>Tyrannchthonius</i> Chamberlin, 1929	Quaternary – Recent
<i>Tyrannchthonius</i> sp. in Judson (2010)	Qt Madagascan copal
LECHYTIDAE Chamberlin, 1929	Neogene – Recent
<i>Lechytia</i> Balzan, 1892	Neogene – Recent
5. <i>Lechytia tertiaria</i> Schawaller, 1980a	Ne Dominican amber
TRIDENCHTHONIIDAE Balzan, 1892	Palaeogene – Recent
= DITHIDAE Chamberlin, 1929	
† <i>Chelignathus</i> Menge, 1854	Palaeogene
6. <i>Chelignathus kochii</i> Menge, 1854*	Pa Baltic amber
FEAELLOIDEA Ellingsen, 1906	Palaeogene – Recent
FEAELLIDAE Ellingsen, 1906	Recent
no fossil record	
PSEUDOGARYPIDAE Chamberlin, 1923a	Palaeogene – Recent
<i>Pseudogarypus</i> Ellingsen, 1909	Palaeogene – Recent
7. <i>Pseudogarypus extensus</i> Beier, 1937	Pa Baltic amber

8. *Pseudogarypus hemprichii* (C. L. Koch & Berendt, 1854) Pa Baltic amber
9. *Pseudogarypus minor* Beier, 1947a Pa Baltic amber
10. *Pseudogarypus pangaea* Henderickx in Henderickx *et al.*, 2006 Pa Baltic amber
11. *Pseudogarypus synchrotron* Henderickx in Henderickx *et al.*, 2012 Pa Baltic amber

IOCHIERATA Harvey, 1992 **Cretaceous – Recent**

HEMICTENATA Balzan, 1892 **Cretaceous – Recent**

NEOBISIOIDEA Chamberlin, 1930 **Cretaceous – Recent**

BOCHICIDAE Chamberlin, 1930 **Recent**

= VACHONIIDAE Chamberlin, 1947

no fossil record

GYMNOBISIIDAE Beier, 1947b **Recent**

no fossil record

HYIDAE Chamberlin, 1930 **Recent**

no fossil record

IDEORONCIDAE Chamberlin, 1930 **Recent**

no fossil record

NEOBISIIDAE Chamberlin, 1930 **Cretaceous – Recent**

= OBISIIDAE Sundevall, 1833

† ***Electrobisium* Cockerell, 1917** **Cretaceous**

12. *Electrobisium acutum* Cockerell, 1917a* K Myanmar amber

***Microcreagris* Balzan, 1892** **Palaeogene – Recent**

13. *Microcreagris koellnerorum* Schawaller, 1978 Pa Baltic amber

***Neobisium* Chamberlin, 1930** **Palaeogene – Recent**

14. *Neobisium* (*Neobisium*) *extinctum* Beier, 1955 Pa Baltic amber
15. *Neobisium henderickxi* Judson, 2003 Pa Baltic amber

***Roncus* L. Koch, 1873** **Palaeogene – Recent**

16. *Roncus succineus* Beier, 1955 Pa Baltic amber

PARAHYIDAE Harvey, 1992 **Recent**

no fossil record

SYARINIDAE Chamberlin, 1930 **Recent**

no fossil record

PANCTENATA Balzan, 1892 **Cretaceous – Recent**

GARYPOIDEA Simon, 1879a **Cretaceous – Recent**

GARYPIDAE Simon, 1879a **Recent**

= SYNSPHRONIDAE Beier, 1932a

no fossil record

GARYPINIDAE Daday, 1888 **Cretaceous – Recent**

Amblyolpium Simon, 1898b **Cretaceous – Recent**

17. *Amblyolpium burmiticum* (Cockerell, 1920) K Myanmar amber

Garypinus Daday, 1888 **Palaeogene – Recent**

18. *Garypinus electri* Beier, 1937 Pa Baltic amber

GEOGARYPIDAE Chamberlin, 1930 **Palaeogene – Recent**

Geogarypus Chamberlin, 1930 **Palaeogene – Recent**

19. *Geogarypus gorskii* Henderickx, 2005 Pa Baltic amber

20. *Geogarypus macrodactylus* Beier, 1937 Pa Baltic amber

21. *Geogarypus major* Beier, 1937 Pa Baltic amber

LARCIDAE Harvey, 1992 **Recent**

no fossil record

MENTHIDAE Chamberlin, 1930 **Recent**

no fossil record

OLPIIDAE Banks, 1895 **Palaeogene – Recent**

no fossil record

STERNOPHOROIDEA Chamberlin, 1923b **Neogene – Recent**

STERNOPHORIDAE Chamberlin, 1923b **Neogene – Recent**

Idiogaryops Hoff, 1963 **Neogene – Recent**

22. *Idiogaryops pumilus* (Hoff, 1963) **[Recent]** Ne–R Dominican amber

CHEIRIDIOIDEA Hansen, 1894 **Palaeogene – Recent**

CHEIRIDIIDAE Hansen, 1894 **Palaeogene – Recent**

Cheiridium Menge, 1855 **Palaeogene – Recent**

23. *Cheiridium hartmanni* (Menge, 1854) Pa Baltic amber

Cryptocheiridium Chamberlin, 1931a **Neogene – Recent**

24. *Cryptocheiridium (Cryptocheiridium) antiquum* Schawaller, 1981 Ne Dominican amber

PSEUDOCHEIRIDIIDAE Chamberlin, 1923b **Neogene – Recent**

Pseudochiridium With, 1906 **Neogene – Recent**

25. *Pseudochiridium lindae* Judson, 2007 Ne Dominican amber

CHELIFEROIDEA Risso, 1826 **Cretaceous – Recent**

ATEMNIDAE Kishida, 1929 **Palaeogene – Recent**

Atemninae indet. in Judson (2010) Qt Dominican amber

Paratemnoides Harvey, 1991 **Quaternary – Recent**

26. <i>Paratemnoides nidificator</i> (Balzan, 1888) [Recent]	Qt–R Colombian copal
† <i>Progonatemnus</i> Beier, 1955	Palaeogene
27. <i>Progonatemnus succineus</i> Beier, 1955*	Pa Baltic amber
CHELIFERIDAE Risso, 1826	Cretaceous – Recent
Cheliferidae? indet. in Judson (2009)	K Archingeay amber
† <i>Dichela</i> Menge, 1854	Palaeogene
= † <i>Oligochelifer</i> Beier, 1937	
28. <i>Dichela berendtii</i> Menge, 1954*	Pa Baltic amber
29. <i>Dichela gracilis</i> (Beier, 1937)	Pa Baltic amber
30. <i>Dichela granulatus</i> (Beier, 1937)	Pa Baltic amber
31. <i>Dichela serratidentatus</i> (Beier, 1937)	Pa Baltic amber
† <i>Electrochelifer</i> Beier, 1937	Palaeogene
32. <i>Electrochelifer bachofeni</i> Beier, 1947a	Pa Baltic amber
33. <i>Electrochelifer balticus</i> Beier, 1955	Pa Baltic amber
34. <i>Electrochelifer mengei</i> Beier, 1937*	Pa Baltic amber
35. <i>Electrochelifer rapulitarsatus</i> Beier, 1947a	Pa Baltic amber
† <i>Heurtaultia</i> Judson, 2009 [tentative referral to family]	Cretaceous
36. <i>Heurtaultia rossiorum</i> Judson, 2009	K Archingeay amber
† <i>Pycnochelifer</i> Beier, 1937	Palaeogene
37. <i>Pycnochelifer kleemanni</i> (C. L. Koch & Berendt, 1854)*	Pa Baltic amber
i. = <i>Obisium rathkii</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
† <i>Trachychelifer</i> Hong, 1983b	Palaeogene
38. <i>Trachychelifer liaoningense</i> Hong, 1983b*	Pa Chinese amber
CHERNETIDAE Menge, 1855	Cretaceous – Recent
Chernetidae gen. et sp. indet in Schawaller (1991)	K Canadian amber
Chernetidae gen. et sp. indet in Schawaller (1982b)	Ne Chiapas amber
† <i>Oligochernes</i> Beier, 1937	Palaeogene
39. <i>Oligochernes bachofeni</i> Beier, 1937	Pa Baltic amber
40. <i>Oligochernes wigandi</i> (Menge, 1854)	Pa Baltic amber
<i>Pachychernes</i> Beier, 1932b	Neogene – Recent
41. <i>Pachychernes effossus</i> Schawaller, 1980b	Ne Dominican amber
42. <i>Pachychernes</i> aff. <i>subrobustus</i> (Balzan, 1892) [Recent]	Qt–R Colombian copal
WITHIIDAE Chamberlin, 1931b	Palaeogene – Recent
† <i>Beierowithius</i> Mahnert, 1979	Palaeogene
43. <i>Beierowithius sieboldtii</i> (Menge, 1854)*	Pa Baltic amber
<i>Withius</i> Kew, 1911	Quaternary – Recent
44. <i>Chelifer eucarpus</i> Dalman, 1826	Qt East African opal

NOMINA DUBIA

1. *Chelifer ehrenbergii* C. L. Koch & Berendt, 1854Pa Baltic amber

NOMINA NUDA

1. *Chelifer fossilis* Weyenbergh, 1874J Solnhofen

3,385 Recent species according to Harvey (2009)

SOLIFUGAE

5 currently valid species of camel spider

- *Schneiderarachne* appears to show some solifuge-like features and was tentatively assigned to the stem-lineage of this order; for convenience it is listed here alongside the camel spiders
- a family name Protosolpugidae has been proposed for *Protosolpuga*, but was not recognised in most of the subsequent literature – cf. Selden & Shear's (1996) revision

stem-lineage?

- † *Schneiderarachne* Dunlop & Rössler, 2003 Carboniferous
1. *Schneiderarachne saganii* Dunlop & Rössler, 2003* C Kamienna Góra

SOLIFUGAE Sundevall, 1833 Carbon. – Recent

- † *Protosolpuga* Petrunkevitch, 1913 Carboniferous
2. *Protosolpuga carbonaria* Petrunkevitch, 1913* C Mazon Creek

AMMOTRECHIDAE Roewer, 1934 Neogene – Recent

- † *Haplodontus* Poinar & Santiago-Blay, 1989 Neogene
3. *Haplodontus proterus* Poinar & Santiago-Blay, 1989* Ne Dominican amber

CEROMIDAE Roewer, 1933 Cretaceous – Recent

- † *Cratosolpuga* Selden in Selden & Shear, 1996 Cretaceous
4. *Cratosolpuga wunderlichii* Selden in Selden & Shear, 1996* K Crato Formation

DAESIIDAE Kraepelin, 1899 Palaeogene – Recent

- † *Palaeoblossia* Dunlop, Wunderlich & Poinar, 2004 Palaeogene
5. *Palaeoblossia groehni* Dunlop, Wunderlich & Poinar, 2004* Pa Baltic amber

EREMOBATIDAE Kraepelin, 1901 Recent

no fossil record

GALEODIDAE Sundevall, 1833 Recent

no fossil record

GYLIPPIDAE Roewer, 1933 Recent

no fossil record

HEXISOPODIDAE Pocock, 1897 Recent

no fossil record

KARSCHIIDAE Kraepelin, 1899 **Recent**

no fossil record

MELANOBLOSSIDAE Roewer, 1933 **Recent**

no fossil record

MUMMUCIIDAE Roewer, 1934 **Recent**

no fossil record

RHAGODIDAE Pocock, 1897 **Recent**

no fossil record

SOLPUGIDAE Leach, 1815 **Recent**

no fossil record

1,075 Recent species according to Harvey (2003)

PALPIGRADI

1 currently valid species of fossil palpigrade

PALPIGRADI Thorell, 1888 **Neogene – Recent**

= MICROTHELYPHONIDA Grassi & Calandruccio, 1885

family uncertain

† *Paleokoenenia* Rowland & Sissom, 1980 **Neogene**

1. *Paleokoenenia mordax* Rowland & Sissom, 1980* Ne Onyx Marble

EUKOENENIIDAE Petrunkevitch, 1955a **Recent**

no fossil record

PROKOENENIIDAE Condé, 1996 **Recent**

no fossil record

MISIDENTIFICATIONS

1. *Sternarthron zitteli* Haase, 1890 [insect] J Solnhofen

2. *Sternarthron zitteli* var. *minor* (Oppenheim, 1887) [insect] J Solnhofen

78 Recent species according to Harvey (2003)

ACARI: PARASITIFORMES

15 currently valid species of fossil parasitiform mite

- higher systematics and sequence of taxa follows the third edition of *A Manual of Acarology* (Krantz & Walter, eds, 2009), except that their orders are listed here as suborders, and suborders as infraorders to achieve some degree of consistency with other arachnid higher taxa throughout this list

PARASITIFORMES Reuter, 1909 Cretaceous – Recent

= ANACTINOTRICHIDA author, date?

OPILIOACARIDA Zachvatkin, 1952 (suborder) Palaeogene – Recent

= NOTOSTIGMATA author, date?

OPILIOACAROIDEA Vitzthum, 1931 Palaeogene – Recent

OPILIOACARIDAE Vitzthum, 1931 Palaeogene – Recent

= NEOACARIDAE Chamberlin & Mulaik, 1942

Opilioacarus With, 1902 ?Palaeogene – Recent

1. ?*Opilioacarus aenigmus* Dunlop, Sempf & Wunderlich, 2010 Pa Baltic amber

Paracarus Chamberlin & Mulaik, 1942 Palaeogene – Recent

2. *Paracarus pristinus* Dunlop, Wunderlich & Poinar, 2004 Pa Baltic amber

HOLOTHYRIDA Thorell, 1882 (suborder) Recent

= TETRASTIGMATA author, date?

HOLOTYHROIDEA Thorell, 1882 Recent

ALLOTHYRIDAE van der Hammen, 1972 Recent

no fossil record

HOLOTHYRIDAE Thorell, 1882 Recent

no fossil record

NEOTHYRIDAE Lehtinen, 1981 Recent

no fossil record

IXODIDA Leach, 1815 (suborder) Cretaceous – Recent

= METASTIGMATA author, date?

IXODOIDEA Banks, 1907 Cretaceous – Recent

ARGASIDAE Murray, 1877 Cretaceous – Recent

Carios Latreille, 1796 Cretaceous – Recent

3. *Carios jerseyi* Klompen & Grimaldi, 2001 K New Jersey amber

Ornithodoros C. L. Koch, 1844 Neogene – Recent

4. <i>Ornithodoros antiquus</i> Poinar, 1995	Ne Dominican amber
IXODIDAE Banks, 1907	Cretaceous – Recent
<i>Amblyomma</i> C. L. Koch, 1844	Neogene – Recent
5. <i>Amblyomma</i> near <i>argentinae</i> Neumann, 1905 [Recent] (as <i>testudinis</i>) in Lane & Poinar (1986).....	Ne–R Dominican amber
6. <i>Amblyomma</i> near <i>dissimile</i> C. L. Koch, 1844 [Recent] in Kierens <i>et al.</i> (1986)	Ne–R Dominican amber
† <i>Compluriscutata</i> Poinar & Buckley, 2008	Cretaceous
7. <i>Compluriscutata vetulum</i> Poinar & Buckley, 2008*	K Myanmar amber
† <i>Cornupalpatum</i> Poinar & Brown, 2003	Cretaceous
8. <i>Cornupalpatum burmanicum</i> Poinar & Brown, 2003*	K Myanmar amber
<i>Dermacentor</i> C. L. Koch, 1844	Neogene – Recent
9. <i>Dermacentor</i> nr. <i>reticulatus</i> (Fabricius, 1794) [Recent] (in Schille 1916).....	Ne–R in a Rhino's ear
<i>Hyalomma</i> C. L. Koch, 1844	Palaeogene – Recent
<i>Hyalomma</i> spp.	Pa Baltic amber
<i>Ixodes</i> Latreille, 1795	Palaeogene – Recent
10. <i>Ixodes sigelos</i> Keirans, Clifford & Corwin, 1976 [Recent]	Qt Argentina
11. <i>Ixodes succineus</i> Weidner, 1964	Pa Baltic amber
NUTALLIELLIDAE Schulze, 1935	Recent
no fossil record	
MESOSTIGMATA G. Canestrini, 1891 (suborder)	Palaeogene – Recent
= GAMASIDA Leach, 1815	
SEJIDA Kramer, 1885 (infraorder)	Palaeogene – Recent
= LIROASPINA author, date?	
= TRICHOPYGIDIINA author, date?	
SEJOIDEA Berlese, 1885	Palaeogene – Recent
ICHTHYOSTOMATOGASTERIDAE Sellnick, 1953	Recent
no fossil record	
SEJIDAE Berlese, 1885	Palaeogene – Recent
= LIROASPIDIDAE Trägårdh, 1946	
<i>Sejus</i> C. L. Koch, 1836 [NB: <i>Seius</i> in an invalid emendation].....	Palaeogene – Recent
12. <i>Sejus bdelloides</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
UROPODELLIDAE Camin, 1955	Recent
no fossil record	
TRIGYNASPIDA Camin & Gorirossi, 1955 (infraorder)	Recent
CERCOMEGISTINA Camin & Gorirossi, 1955 (cohort)	Recent

CERCOMEGISTOIDEA Trägårdh, 1937	Recent
ASTERNOSEIIDAE Vale, 1955	Recent
no fossil record	
CERCOMEGISTIDAE Trägårdh, 1937	Recent
no fossil record	
DAVACARIDAE Kethley, 1979	Recent
no fossil record	
PYROSEJIDAE Lindquist & Moraza, 1993	Recent
no fossil record	
SALTISEIIDAE Walter, 2000	Recent
no fossil record	
SEIODIDAE Kethley, 1979	Recent
no fossil record	
ANTENNOPHORINA Berlese, 1882 (cohort)	Recent
ANTENNOPHOROIDEA Berlese, 1892	Recent
ANTENNOPHORIDAE Berlese, 1892	Recent
no fossil record	
CELAENOPSOIDEA Berlese, 1892	Recent
CELAENOPSIDAE Berlese, 1892	Recent
no fossil record	
COSTACARIDAE Hunter, 1993	Recent
no fossil record	
DIPLOGYNIIDAE Trägårdh, 1941	Recent
no fossil record	
EUZERCONIDAE Trägårdh, 1938	Recent
no fossil record	
MEGACELAENOPSIDAE Funck, 1975	Recent
no fossil record	
MEINERTULIDAE Trägårdh, 1950	Recent
no fossil record	

NEOTENOGYNIIDAE Kethley, 1974	Recent
no fossil record	
SCHIZOGYNIIDAE Trägårdh, 1950	Recent
no fossil record	
TRIPLOGYNIIDAE Funck, 1977	Recent
no fossil record	
PARAMEGISTOIDEA Trägårdh, 1946	Recent
PARAMEGISTIDAE Trägårdh, 1946	Recent
no fossil record	
FEDRIZZIOIDEA Trägårdh, 1937	Recent
FEDRIZZIIDAE Trägårdh, 1937	Recent
no fossil record	
KLINCKOWSTROEMIIDAE Camin & Gorirossi, 1955	Recent
no fossil record	
PROMEGISTIDAE Kethley, 1979	Recent
no fossil record	
MEGISTHANOIDEA Berlese, 1914	Recent
HOPLOMEGISTIDAE Camin & Gorirossi, 1955	Recent
no fossil record	
MEGISTHANIDAE Berlese, 1914	Recent
no fossil record	
PARANTENNULOIDEA Willmann, 1940	Recent
PARANTENNULIDAE Willmann, 1940	Recent
no fossil record	
PHILODANIDAE Kethley, 1977b	Recent
no fossil record	
AENICTEQUOIDEA Kethley, 1979	Recent
AENICTEQUIDAE Kethley, 1979	Recent
no fossil record	
EUPHYSALOZERCONIDAE Kim, 2008	Recent
no fossil record	

MESSORACARIDAE Kethley, 1977 Recent

no fossil record

PHYSALOZERCONIDAE Kethley, 1977 Recent

no fossil record

PTOCHACARIDAE Kethley, 1979 Recent

no fossil record

MONOGYNASPIDA Camin & Goriossi, 1955 (infrorder) Palaeogene – Recent

MICROGYNIINA Trägårdh, 1942 (cohort) Recent

MICROGYNIOIDEA Trägårdh, 1942 Recent

MICROGYNIIDAE Trägårdh, 1942 Recent

= MICROSEJIDAE Trägårdh, 1942

no fossil record

NOTHOGYNIDAE Walter & Kranz, 1999 Recent

no fossil record

HEATHERELLINA author, date? (cohort) Recent

HEATHERELLOIDEA Walter, 1997 Recent

HEATHERELLIDAE Walter, 1997 Recent

no fossil record

UROPODOIDEA Kramer, 1881 (cohort) Quaternary – Recent

UROPODIAE Kramer, 1881 (subcohort) Quaternary – Recent

PROTODINYCHOIDEA Evans, 1957 Recent

PROTODINYCHIDAE Evans, 1957 Recent

no fossil record

THINOZERCONOIDEA Halbert, 1915 Recent

THINOZERCONIDAE Halbert, 1915 Recent

no fossil record

POLYASPIDOIDEA Berlese, 1913 Recent

DITHINOZERCONIDAE Ainscough, 1979 Recent

no fossil record

POLYASPIDIDAE Berlese, 1913 Recent

no fossil record

TRACHYTIDAE Trägårdh, 1938 **Recent**

no fossil record

UROPODOIDEA Kramer, 1881 **Quaternary – Recent**

BALOGHJKASZABIIDAE Hirschmann, 1979 **Recent**

no fossil record

BRASILUROPODIDAE Hirschmann, 1979 **Recent**

no fossil record

CILLIBIDAE Trägårdh, 1944 **Recent**

no fossil record

CLAUSIADINYNCHIDAE Hirschmann, 1979 **Recent**

no fossil record

CIRCOCYLLIBAMIDAE Sellnick, 1926 **Recent**

no fossil record

CYLLIBULIDAE Hirschmann, 1979 **Recent**

no fossil record

DERAIOPHORIDAE Trägårdh, 1952 **Recent**

no fossil record

DINYNCHIDAE Berlese, 1916 **Recent**

no fossil record

DISCOURELLIDAE Baker & Wharton, 1952 **Recent**

no fossil record

EUTRACHYTIDAE Trägårdh, 1944 **Recent**

no fossil record

HUTUFEIDERIIDAE Hirschmann, 1979 **Recent**

no fossil record

KASZABJBALOGHIIDAE Hirschmann, 1979 **Recent**

no fossil record

MACRODINYNCHIDAE Hirschmann, 1979 **Recent**

no fossil record

METAGYNURIDAE Balogh, 1943 **Recent**

no fossil record

NENTERIIDAE Hirschmann, 1979 **Recent**

no fossil record

OPLITIDAE Johnston, 1968 **Recent**

no fossil record

PHYMATODISCIDAE Hirschmann, 1979 **Recent**

no fossil record

PRODINYCHIDAE Berlese, 1917 **Recent**

no fossil record

ROTUNDABALOGHIIDAE Hirschmann, 1979 **Recent**

no fossil record

TERASEJASPIDAE Hirschmann, 1979 **Recent**

no fossil record

TREMATURIDAE Berlese, 1917 **Recent**

= TREMATURELLIDAE Trägårdh, 1944

no fossil record

TRICHOCYLLIBIDAE Hirschmann, 1979 **Recent**

no fossil record

TRICHOUROPODELLIDAE Hirschmann, 1979 **Recent**

no fossil record

TRIGONUPODIDAE Hirschmann *in* Wisniewski, 1979 **Recent**

no fossil record

UROACTINIIDAE Hirschmann & Zirngiebl-Nicol, 1964 **Recent**

no fossil record

URODIASPIDIDAE Trägårdh, 1944 **Recent**

no fossil record

URODINYCHIDAE Berlese, 1917 **Recent**

no fossil record

UROPODIDAE Kramer, 1881	Quaternary – Recent
<i>Oodinychus</i> Berlese, 1918	Quaternary – Recent
? <i>Oodinychus</i> sp. in Ramsay (1960)	Qt New Zealand
TRACHYUROPODOIDEA Berlese, 1917	Recent
TRACHYUROPODIDAE Berlese, 1917	Recent
no fossil record	
DIARTHROPHALLIAE Trägårdh, 1946 (subcohort)	Recent
DIARTHROPHALLOIDEA Trägårdh, 1946	Recent
DIARTHROPHALLIDAE Trägårdh, 1946	Recent
no fossil record	
HETEROZERCONINA author, date? (cohort)	Recent
HETEROZERCONOIDEA Berlese, 1892	Recent
DISCOZERCONIDAE Berlese, 1910	Recent
no fossil record	
HETEROZERCONIDAE Berlese, 1892	Recent
no fossil record	
GAMASINA Kramer, 1881 (cohort)	Palaeogene – Recent
EPICRIIAE Vitzthum, 1938 (subcohort)	Neogene – Recent
EPICRIOIDEA Berlese, 1885	Recent
EPICRIIDAE Berlese, 1885	Recent
no fossil record	
ZERCONOIDEA Berlese, 1892	Neogene – Recent
COPROZERCONIDAE Moraza & Lindquist, 1999	Recent
no fossil record	
ZERCONIDAE Berlese, 1892	Neogene – Recent
† <i>Paleozercon</i> Błazsak, Cokendolpher & Polyak, 1995	Neogene
13. <i>Paleozercon cavernicolus</i> Błazsak, Cokendolpher & Polyak, 1995	Ne New Mexico
ARCTACARIAE Johnston, 1982 (subcohort)	Recent
ARCTACAROIDEA Evans, 1955	Recent
ARCTACARIDAE Evans, 1955	Recent
no fossil record	
PARASITIAE Reuter, 1909 (subcohort)	Palaeogene – Recent
PARASITOIDEA Oudemans, 1901	Palaeogene – Recent

PARASITIDAE Oudemans, 1901	Palaeogene – Recent
<i>Aclerogamasus</i> Athias, 1971	Palaeogene – Recent
14. <i>Aclerogamasus stenocornis</i> Witaliński, 2000	Pa Baltic amber
DERMANYSSIAE Evans & Till, 1997 (subcohort)	Neogene – Recent
VEIGAIIOIDEA Oudemans, 1939	Recent
VEIGAIIDAE Oudemans, 1939	Recent
= GAMASOLAEELAPTIDAE Oudemans, 1939	
no fossil record	
RHODACAROIDEA Oudemans, 1902	Neogene – Recent
DIGAMASELLIDAE Evans, 1954 ...[or 57?].....	Neogene – Recent
<i>Dendrolaelaps</i> Halbert, 1915	Neogene – Recent
15. <i>Dendrolaelaps fossilis</i> Hirschman, 1971	Ne Chiapas amber
EURYPARASITIDAE d'Antony, 1987	Recent
no fossil record	
GAMASIPHIDAE author, date?	Recent
no fossil record	
LAELAPTONYSSIDAE Womersley, 1956	Recent
no fossil record	
OLOGAMASIDAE Ryke, 1962	Recent
no fossil record	
PANTENIPHIDIDAE d'Antony, 1987	Recent
no fossil record	
RHODACARIDAE Oudemans, 1902	Recent
no fossil record	
TERANYSSIDAE Halliday, 2006	Recent
no fossil record	
EVIPHIDOIDEA Berlese, 1913	Quaternary–Recent
EVIPHIDIDAE Berlese, 1913	Recent
no fossil record	
MACROCHELIDAE Vitzthum, 1930	Quaternary–Recent
<i>Macrocheles</i> Latreille, 1829	Quaternary–Recent
<i>Macrocheles</i> sp. in Ramsay (1960)	Qt New Zealand

MEGALOLAEALAPIDAE *author, date?* **Recent**

no fossil record

PACHYLAELAPIDAE *Berlese, 1913* **Recent**

= NEOPARASITIDAE *Oudemans, 1939*

= BULBOGAMASIDAE *Gu, Wang & Duan, 1991*

no fossil record

PARHOLASPIDIDAE *Evans, 1956* **Recent**

no fossil record

ASCOIDEA *Oudemans, 1905* **Quaternary – Recent**

AMEROSEIIDAE *Evans in Hughs, 1961* **Recent**

no fossil record

ASCIDAE *Voigts & Oudemans, 1905* **Recent**

no fossil record

HALOLAEALAPIDAE *Karg, 1965* **Recent**

no fossil record

MELICHARIDAE *Hirschmann, 1962* **Recent**

no fossil record

PODOCINIDAE *Berlese, 1913* **Quaternary – Recent**

Podocinidae sp. *in Aoki (1974)* **Qt** *Mizunami copal*

PHYTOSEIOIDEA *Berlese, 1916* **Recent**

BLATTISCOIIDAE *Garman, 1948* **Recent**

no fossil record

OTOPHEIDOMENIDAE *Treat, 1955* **Recent**

no fossil record

PHYTOSEIIDAE *Berlese, 1916* **Recent**

no fossil record

DERMANYSSOIDEA *Kolenati, 1859* **Recent**

DASYPONYSSIDAE *Fonseca, 1940* **Recent**

no fossil record

DERMANYSSIDAE Kolenati, 1859	Recent
no fossil record	
ENTONYSSIDAE Ewing, 1922	Recent
no fossil record	
HAEMOGAMASIDAE Oudemans, 1939	Recent
no fossil record	
HALARACHNIDAE Oudemans, 1906	Recent
no fossil record	
HIRSTIONYSSIDAE Evans & Till, 1966	Recent
no fossil record	
HYSTRICHONYSSIDAE Keegan, Yunker & Baker, 1960	Recent
no fossil record	
IPHIOPSIDIDAE Kramer, 1886	Recent
no fossil record	
IXODORHYNCHIDAE Ewing, 1923	Recent
no fossil record	
LAELAPIDAE Berlese, 1892	Recent
no fossil record	
LARVAMIMIDAE Elzinga, 1993	Recent
no fossil record	
LEPTOLAELAPIDAE Karg, 1978	Recent
no fossil record	
MACRONYSSIDAE Oudemans , 1936	Recent
no fossil record	
MANITHERIONYSSIDAE Radovsky & Yunker, 1971	Recent
no fossil record	
OMENTOLAELAPTIDAE Fain, 1961	Recent
no fossil record	
PNEUMOPHIONYSSIDAE Fonseca, 1940	Recent
no fossil record	

RAILLIETIIDAE Vitzthum, 1942 **Recent**

no fossil record

RHINONYSSIDAE Trouessart, 1895 **Recent**

no fossil record

SPELAEORHYNCHIDAE Oudemans, 1902 **Recent**

no fossil record

SPINTURNICIDAE Oudemans, 1902 **Recent**

no fossil record

TRICHOASPIDIDAE Gu, Wang & Li, 1991 **Recent**

no fossil record

VARROIDAE Delfinado & Baker, 1974 **Recent**

no fossil record

nomum dubium

1. *Ixodes tertiaris* Scudder, 1885 Pa Wyoming

c. 12,500 Recent species

ACARIFORMES

290 currently valid species of fossil acariform mite

- higher systematics and sequence of taxa follows the third edition of *A Manual of Acarology* (Krantz & Walter, eds, 2009), except that their orders are listed here as suborders, and suborders as infraorders to achieve some degree of consistency with other arachnid higher taxa throughout this list
- a putative Ordovician mite assigned to the derived Brachypylinina group of the oribatids remains controversial and is not formally listed below

ACARIFORMES Zachvatkin, 1952 Devonian – Recent

= ACTINOTRICHIDA author, date?

TROMBIDIFORMES Reuter, 1909 (suborder) Devonian – Recent

SPHAEROLICHIDA OConnor, 1984 (infraorder) Recent

LORDALYCOIDEA Grandjean, 1939 Recent

LORDALYCHIDAE Grandjean, 1939 Recent

= HYBALICIDAE Theron, 1974

no fossil record

SPHAEROLICHOSIDEA Berlese, 1913 Recent

SPHAEROLICHIDAE Berlese, 1913 Recent

no fossil record

PROSTIGMATA Kramer, 1877 (infraorder) Devonian – Recent

LABIDOSTOMMATIDES Lindquist, Krantz & Walter, 2009 (s.cohort) Palaeogene – Recent

LABIDOSTOMMATOIDEA Oudemans, 1906 Palaeogene – Recent

LABIDOSTOMMATIDAE Oudemans, 1906 Palaeogene – Recent

= NICOLETIELLIDAE Canestrini, 1891

Labidostomma Kramer, 1879 Palaeogene – Recent

1. *Labidostomma paleoluteum* Dunlop & Bertrand, 2011 Pa Baltic amber

EUPODIDES Krantz, 1978 (supercohort) Devonian – Recent

BDELLOIDEA Dugès, 1834 Cretaceous – Recent

BDELLIDAE Dugès, 1834 Cretaceous – Recent

Bdellidae sp. in Aoki (1974) Qt Mizunami copal

Bdella Latreille, 1795 Cretaceous – Recent

2. *Bdella bicincta* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
3. *Bdella bombycina* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber

4. *Bdella obconica* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
 5. *Bdella vetusta* Ewing, 1937 K Manitobian amber
Bdellodes Oudemans, 1937 **Palaeogene – Recent**
 6. *Bdellodes lata* (C. L. Koch & Berendt, 1854) Pa Baltic amber

CUNAXIDAE Thor, 1902 **Recent**
 no fossil record

HALACAROIDEA Murray, 1877 **Recent**
HALACARIDAE Murray, 1877 **Recent**
 no fossil record

PEZIDAE Harvey, 1990 **Recent**
 no fossil record

EUPODOIDEA C. L. Koch, 1842 **Palaeogene – Recent**
COCCEUPODIDAE Jesionowska, 2010 **Recent**
 no fossil record

DENDOCHAETIDAE Oliver, 2008 **Recent**
 no fossil record

EUPODIDAE C. L. Koch, 1842 **Recent**
 no fossil record

ERIORHYNCHIDAE Qin & Halliday, 1997 **Recent**
 no fossil record

PENTAPALPIDAE Oliver & Theron, 2000 **Recent**
 no fossil record

PENTHALEIDAE Oudemans, 1931 **Recent**
 no fossil record

PENTHALODIDAE Thor, 1933 **Palaeogene – Recent**
Penthalodes Murray, 1877 **Palaeogene – Recent**
 7. *Penthalodes tristiculus* (C. L. Koch & Berendt, 1854) Pa Baltic amber

PROTERORHAGIIDAE Lindquist & Palacios-Vargas, 1991 **Recent**
 no fossil record

RHAGIDIIDAE Oudemans, 1922 **Paleogene – Recent**

Rhagidiidae indet. <i>in</i> Judson & Wunderlich (2003)	Pa	Baltic amber
Poecilophysis O. P.-Cambridge, 1876	Paleogene – Recent	
? <i>Poecilophysis</i> sp. <i>in</i> Judson & Wunderlich (2003)	Pa	Baltic amber
† Zachardia Judson & Wunderlich, 2003	Paleogene	
8. <i>Zachardia flexipes</i> Judson & Wunderlich, 2003	Pa	Baltic amber
STRANDTMANNIIDAE Zacharda, 1979	Recent	
no fossil record		
TYDEOIDEA Kramer, 1877	Devonian – Recent	
EREYNETIDAE Oudemans, 1931	Recent	
= MICROEREUNETIDAE Bottazzi, 1950		
no fossil record		
IOLINIDAE Pritchard, 1956	Recent	
no fossil record		
TRIOPHTYDEIDAE Andr�, 1980	Recent	
= MEYERELLIDAE Andr�, 1979		
no fossil record		
TYDEIDAE Kramer, 1877	Devonian – Recent	
† Palaeotydeus Dubinin, 1962	Devonian – Recent	
9. <i>Palaeotydeus devonicus</i> Dubinin, 1962	D	Rhynie chert
† Paraprotacarus Dubinin, 1962	Devonian – Recent	
10. <i>Paraprotacarus hirsti</i> Dubinin, 1962	D	Rhynie chert
ERIOPHYOIDEA Nalepa, 1898	?Palaeogene – Recent	
= TETRAPODILI author, date?		
DIPTILOMIOPIDAE Keifer, 1944	Recent	
no fossil record		
ERIOPHYIDAE Nalepa, 1898	?Palaeogene – Recent	
Aculops Keifer, 1966	? Palaeogene – Recent	
11. <i>Aculops keiferi</i> Southcott & Lange, 1971	?Pa	Australia
PHYTOPTIDAE Murray, 1877	Neogene – Recent	
= NALEPELLIDAE Roivainen, 1953		
no fossil record		
ANYSTIDES van der Hammen, 1972 (supercohort)	Cretaceous – Recent	
ANYSTINA van der Hammen, 1972 (cohort)	Cretaceous – Recent	

CAECULOIDEA Berlese, 1883	Paleogene – Recent
CAECULIDAE Berlese, 1883	Paleogene – Recent
<i>Procaeculus</i> Jacot, 1936	Paleogene – Recent
12. <i>Procaeculus dominicensis</i> Coineau & Poinar, 2001	Ne Dominican amber
13. <i>Procaeculus eridanosae</i> Coineau & Magowski, 1994	Pa Baltic amber
 ADAMYSTOIDEA Cunliffe, 1957	Recent
ADAMYSTIDAE Cunliffe, 1957	Recent
= SAXIDROMIDAE Coineau, 1974	
no fossil record	
 ANYSTOIDEA Oudemans, 1902	Cretaceous – Recent
ANYSTIDAE Oudemans, 1902	Cretaceous – Recent
Anystidae sp. in Aoki (1974)	Qt Mizunami copal
<i>Anystis</i> von Heyden, 1826	Cretaceous – Recent
14. <i>Anystis malleator</i> (Menge in C. L. Koch & Berendt, 1854)	Pa Baltic amber
15. <i>Anystis subnuda</i> (Menge in C. L. Koch & Berendt, 1854)	Pa Baltic amber
16. <i>Anystis venustula</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
† <i>Mesoanystis</i> Zacharda, 1985	Cretaceous
17. <i>Mesoanystis taymirensis</i> Zacharda, 1985*	K Siberian amber
† <i>Palaeoerythracar</i> Zacharda, 1985	Palaeogene
18. <i>Palaeoerythracar</i> sachalinensis Zacharda, 1985*	Pa Sachalin amber
 PSEUDOCHEYLIDAE Oudemans, 1909	Recent
= STIGMOCHEYLIDAE Kethley, 1990	
no fossil record	
 TENERIFFIIDAE Thor, 1911b	Recent
no fossil record	
 PARATYDEOIDEA Baker, 1949	Recent
PARATYDEIDAE Baker, 1949	Recent
no fossil record	
 STIGMOCHEYLIDAE Kethley, 1990	Recent
no fossil record	
 POMERANTZIOIDEA Baker, 1949	Recent
POMERANTZIIDAE Baker, 1949	Recent
no fossil record	
 PARASITENGONA Oudemans, 1909 (cohort)	Cretaceous – Recent

ERYTHRAIAE author, date? (subcohort)	Cretaceous – Recent
CALYPTOSTOMATOIDEA Oudemans, 1923	Recent
CALYPTOSTOMATIDAE Oudemans, 1923	Recent
no fossil record	

ERYTHRAEOIDEA Grandjean, 1947a	Cretaceous – Recent
larval Erythraeoidea in Zacharda & Krivoluckij (1985)	K Siberian amber

† Pararainbowia Dunlop, 2007	Cretaceous
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19. <i>Pararainbowia martilli</i> Dunlop, 2007*	K Crato Formation
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ERYTHRAEIDAE Robineau-Desvoidy, 1828	Paleogene – Recent
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= LEPTIDAE Billberg, 1820

= BALUSTIIDAE Grandjean, 1947

Erythraeidae sp. in Aoki (1974)	Qt Mizunami copal
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† Arytaena Menge, 1854 in C. L. Koch & Berendt, 1854	Paleogene
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20. <i>Arytaena troguloides</i> Menge in C. L. Koch & Berendt, 1854*	Pa Baltic amber
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Balaustium von Heyden, 1826	Paleogene – Recent
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21. <i>Balaustium illustris</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
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Erythraeus Latrielle, 1806	Paleogene – Recent
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22. <i>Erythraeus bifrons</i> (Menge in C. L. Koch & Berendt, 1854)	Pa Baltic amber
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23. <i>Erythraeus foveolatus</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
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24. <i>Erythraeus hirsutus</i> Menge in C. L. Koch & Berendt, 1854	Pa Baltic amber
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25. <i>Erythraeus lagopus</i> Menge in C. L. Koch & Berendt, 1854	Pa Baltic amber
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26. <i>Erythraeus longipes</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
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27. <i>Erythraeus proavus</i> Menge in C. L. Koch & Berendt, 1854	Pa Baltic amber
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28. <i>Erythraeus procerus</i> (Menge in C. L. Koch & Berendt, 1854)	Pa Baltic amber
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29. <i>Erythraeus raripilus</i> Menge in C. L. Koch & Berendt, 1854	Pa Baltic amber
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30. <i>Erythraeus rostratus</i> (Menge in C. L. Koch & Berendt, 1854)	Pa Baltic amber
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31. <i>Erythraeus saccatus</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
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Leptus Latrielle, 1796	Paleogene – Recent
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32. <i>Leptus incertus</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
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† PROTERYTHRAEIDAE Vercammen-Grandjean, 1973	Cretaceous
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† Proterythraeus Vercammen-Grandjean, 1973	Cretaceous
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33. <i>Proterythraeus southcotti</i> Vercammen-Grandjean, 1973*	K Manitoba amber
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SMARIDIDAE Vitzthum, 1929	Paleogene – Recent
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Smarididae in Kulicka (1990)	Pa Baltic amber
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TROMBIDIAE author, date? (subcohort)	Cretaceous – Recent
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trombidiid mites?

34. *Megameropsis aquensis* Gourret, 1887 Pa Aix-en-Provence
35. *Pseudopachygnathus maculatus* Gourret, 1887 Pa Aix-en-Provence
- AMPHOTROMBIOIDEA Zhang, 1998** **Recent**
- AMPHOTROMBIIDAE, Zhang, 1998** **Recent**
- no fossil record
- ALLOTANAUPODOIDAE Zhang & Fan, 2007** **Recent**
- ALLOTANAUPODIDAE Zhang & Fan, 2007** **Recent**
- no fossil record
- TANAUPODOIDEA Thor, 1935** **Creteaceous – Recent**
- TANAUPODIDAE Thor, 1935** **Creteaceous – Recent**
- = ?AMPHOTROMBIIDAE Zhang, 1998
- = TANAUPODASTRIDAE Feider, 1959
- † *Atanaupodus* Judson & Mağol, 2009 **Cretaceous**
36. *Atanaupodus bakeri* Judson & Mağol, 2009 K Archingeay amber
- CHYZERIOIDEA Womersley, 1954** **Recent**
- CHYZERIIDAE Womersley, 1954** **Recent**
- no fossil record
- TROMBIDIOIDEA Leach, 1815** **Paleogene – Recent**
- ACHAEMENOTHROMBIIDAE Saboori, Wohltmann & Hakimitabar, 2010** **Recent**
- no fossil record
- EUTROMBIDIIDAE Thor, 1935** **Recent**
- no fossil record
- MICROTROMBIDIIDAE Thor, 1935** **Recent**
- no fossil record
- NEOTHROMBIIDAE Feider, 1955** **Recent**
- no fossil record
- TROMBIDIIDAE Leach, 1815** **Paleogene – Recent**
- = PARATHROMBIIDAE Feider, 1959
- Allothrombium* Berlese, 1903** **Paleogene – Recent**
37. *Allothrombium clavipes* (C. L. Koch & Berendt, 1854) Pa Baltic amber
- Trombidium* Fabricius, 1775** **Paleogene – Recent**
38. *Trombidium crassipes* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
39. *Trombidium granulatum* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
40. *Trombidium heterotrichum* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber

41. *Trombidium scrobiculatum* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber

NB: the next two families may be synonyms

WALCHIIDAE Ewing, 1946 Recent

no fossil record

TROMBICULOIDEA Ewing, 1929 Recent

AUDYANIDAE Southcott, 1987 Recent

no fossil record

JOHNSTONIANIDAE Thor, 1935 Recent

= NOTOTROMBIIDAE Feider, 1959

no fossil record

NEOTROMBIDIIDAE Feider, 1959 Recent

no fossil record

LEEUWENHOEKIIDAE Womersley, 1944 Recent

no fossil record

TROMBELLIDAE Leach, 1815 Recent

no fossil record

TROMBICULIDAE Ewing, 1929 Recent

= VATACARIDAE Southcott, 1957

no fossil record

YUREBILLOIDEA Southcott, 1966 Recent

YUREBILLIDAE Southcott, 1996 Recent

no fossil record

HYDRACARNIDIAE van der Hoeven, 1849 (subcohort) Neogene – Recent

= HYDRACHNIDIA author, date?

= HYDRACHNELLAE author, date?

Undetermined water mites

Hygrobatoidae, Arrenuroidea or Lebertioidae in Poinar (1985) Ne Dominican amber

HYDRYPHANTOIDEA Piersig, 1896 Recent

CTENOTHYADIDAE Lundblad, 1936 Recent

no fossil record

EUPATRELLIDAE Viets, 1935 Recent

no fossil record

HYDRODROMIDAE Viets, 1936 **Recent**

= DIPLODONTIDAE Lundblad, 1927

no fossil record

HYDRYPHANTIDAE Piersig, 1896 **Recent**

= PROTZIIDAE Viets, 1926

no fossil record

MALGASACARIDAE Tuzovskij, Gerecke & Goldschmidt, 2007 **Recent**

no fossil record

RHYNCHOHYDRACARIDAE Lundblad, 1936 **Recent**

= CHATHROSPERCHONIDAE Lundblad, 1936

no fossil record

TERATOTHYADIDAE Viets, 1929 **Recent**

no fossil record

THERMACARIDAE Sokolow, 1927 **Recent**

no fossil record

ZELANDOTHYADIDAE Cook, 1983 **Recent**

no fossil record

EYLAOIDEA Leach, 1815 **Recent**

APHEVIDERULICIDAE Gerecke, Smith & Cook, 1999 **Recent**

no fossil record

EYLAIDAE Leach, 1815 **Recent**

no fossil record

LIMNOCHARIDAE Grube, 1859 **Recent**

no fossil record

PIERSIGIIDAE Oudemans, 1902 **Recent**

no fossil record

HYDROVOLZIOIDEA Thor, 1905 **Recent**

ACHERONTACARIDAE Cook, 1967 **Recent**

no fossil record

HYDROVOLZIIDAE Thor, 1905 **Recent**

= POLYXOHALACARIDAE Motas, 1972

no fossil record

HYDRACHNOIDEA Leach, 1815 **Recent**

HYDRACHNIDAE Leach, 1815 **Recent**

no fossil record

LEBERTOIDEA Thor, 1900 **Recent**

ACUCAPITIDAE Wiles, 1996 **Recent**

no fossil record

ANISITSIELLIDAE Koenicke, 1910 **Recent**

= MAMERSOPSIDAE Viets, 1914

no fossil record

BANDAKIOPSIDAE Panesar, 2004 **Recent**

no fossil record

LEBERTIIDAE Thor, 1900 **Recent**

no fossil record

NILOTONIIDAE Viets, 1929 **Recent**

no fossil record

OXIDAE Viets, 1926 **Recent**

no fossil record

RUTRIPALPIDAE Solokow, 1834 **Recent**

no fossil record

SPERCHONTIDAE Thor, 1900 **Recent**

no fossil record

STYGOTONIIDAE Cook, 1992 **Recent**

no fossil record

TEUTONIDAE Koenike, 1910 **Recent**

no fossil record

TORRENTICOLIDAE Piersig, 1902 **Recent**

= ATTRACTIDEIDAE Thor, 1902

no fossil record

- HYGROBATOIDEA C. L. Koch, 1842** **Recent**
- ASTACOCROTONIDAE Thor, 1927** **Recent**
no fossil record
- ATURIDAE Thor, 1900** **Recent**
= BRADYPODIDAE Thor, 1900 [preoccupied]
= AXONOPSIDAE Viets, 1929
= LJANIIDAE Thor, 1929
no fossil record
- FELTRIIDAE Viets, 1926** **Recent**
no fossil record
- FERRADASIIDAE Cook, 1980** **Recent**
no fossil record
- FRONTIPODOPSIDAE Viets, 1931** **Recent**
no fossil record
- HYGROBATIDAE C. L. Koch, 1842b** **Recent**
no fossil record
- LETHAXONIDAE Cook, Smith & Harvey, 2000** **Recent**
no fossil record
- LIMNESIIDAE Thor, 1900** **Recent**
= NEOTORRENTICOLIDAE Lundblad, 1936
= EPALLAGOPODIDAE Viets, 1953
no fossil record
- OMARTACARIDAE Cook, 1963** **Recent**
no fossil record
- PIONIDAE Thor, 1900** **Recent**
= CURVIPEDIDAE Thor, 1900
= ACERCIDAE Thor, 1909
= FORELIIDAE Thor, 1923
= NAUTARACHNIDAE Walter, 1925
= HYDROCHOREUTIDAE Viets, 1942
no fossil record
- PONTARACHNIDAE Koenicke, 1910** **Recent**
no fossil record

- UNIONICOLIDAE Oudemans, 1909** **Recent**
 = ATRACIDAE Thor, 1900
 = NEUMANIIDAE Thor, 1923
 no fossil record
- WETTINIDAE Cook, 1956** **Recent**
 no fossil record
- ARRENUROIDEA Thor, 1900** **Neogene – Recent**
Family uncertain
 † *Protoarrenurus* Cook in Palmer, 1957 **Neogene – Recent**
 42. *Protoarrenurus convergens* Cook in Palmer, 1957* Ne Mojave Desert
- ACALYPTONOTIDAE Walter, 1911** **Recent**
 no fossil record
- AMOENACARIDAE Smith & Cook, 1997** **Recent**
 no fossil record
- ARENOHYDRACARIDAE Cook, 1974** **Recent**
 no fossil record
- ARRENURIDAE Thor, 1900** **Recent**
 no fossil record
- ATHIENEMANNIIDAE Viets, 1922** **Recent**
 = CHELOMIDEOPSIDAE Lundblad, 1962
 no fossil record
- BOGATIIDAE Motas & Tanasachi, 1938** **Recent**
 no fossil record
- CHAPPUISIDIDAE Motas & Tanasachi, 1946** **Recent**
 no fossil record
- GRETACARIDAE Viets, 1978** **Recent**
 no fossil record
- HARPAGOPALPIDAE Viets, 1924** **Recent**
 no fossil record
- HUNGAROHYDRACACARIDAE Motas & Tanasachi, 1959** **Recent**
 no fossil record

KANTACARIDAE Imamura, 1959	Recent
no fossil record	
KRENDOWSKIIDAE Viets, 1926	Recent
no fossil record	
LAVERSIIDAE Cook, 1955	Recent
no fossil record	
MIDEIDAE Thor, 1911a	Recent
no fossil record	
MIDEOPSIDAE Koenicke, 1910	Recent
no fossil record	
MOMONIIDAE Viets, 1926	Recent
= STYGOMOMONIDAE Szalay, 1943	
no fossil record	
NEOACARIDAE Motas & Tanasachi, 1947	Recent
no fossil record	
NIPPONACARIDAE Imamura, 1959	Recent
no fossil record	
NUDOMIDEOPSIDAE Smith, 1990	Recent
no fossil record	
UCHIDASTYGACARIDAE Imamura, 1956	Recent
no fossil record	
STYGOTHROMBIAE Thor, 1935 (subcohort)	Recent
STYGOTHROMBOIDEA Thor, 1935	Recent
STYGOTHROMBIIDAE Thor, 1935	Recent
ELEUTHERENGONIDES Oudemans, 1909 (supercohort)	Cretaceous – Recent
RAPHIGNATHINA Kethley, 1982 (cohort)	Cretaceous – Recent
MYOBIOIDEA Mégnin, 1877	Recent
MYOBIIDAE Mégnin, 1877	Recent
no fossil record	
PTERYGOSOMATOIDEA Oudemans, 1910	Recent

PTERYGOSOMATIDAE Oudemans, 1910	Recent
no fossil record	
RAPHIGNATHOIDEA Kramer, 1877	Paleogene – Recent
BARBUTIIDAE Robaux, 1975	Recent
no fossil record	
CALIGONELLIDAE Grandjean, 1944	Recent
no fossil record	
CAMEROBIIIDAE Southcott, 1957	Paleogene – Recent
<i>Neophyllobius</i> Berlese, 1886	Paleogene – Recent
43. <i>Neophyllobius succineus</i> Bolland & Magowski, 1990.....	Pa Baltic amber
CRYPTOGNATHIDAE Oudemans, 1902	Paleogene – Recent
no fossil record	
DASYTHYREIDAE Walter & Gerson, 1998	Recent
no fossil record	
EUPALOPSELLIDAE Willmann, 1952	Recent
no fossil record	
HOMOCALIGIDAE Wood, 1969	Recent
no fossil record	
MECOGNATHIDAE Gerson & Walter, 1998	Recent
no fossil record	
RAPHIGNATHIDAE Kramer, 1877	Recent
no fossil record	
STIGMAEIDAE Oudemans, 1931	Paleogene – Recent
<i>Mediolata</i> Canestrini, 1890	Paleogene – Recent
44. <i>Mediolata eocenica</i> Kuznetsov, Khaustov & Perkovsky, 2010.....	Pa Rovno amber
XENOCALIGONELLIDIDAE Gonzalez, 1978	Recent
no fossil record	
TETRANYCHOIDEA Donnadieu, 1876	Palaeogene – Recent
ALLOCHAETOPHORIDAE Reck, 1959	Recent
no fossil record	

LINOTETRANIDAE Baker & Pritchard, 1953	Recent
no fossil record	
TENUIPALPIDAE Berlese, 1913	Recent
no fossil record	
TETRANYCHIDAE Donnadieu, 1876	Palaeogene – Recent
= BRYOBIIDAE Berlese, date?	
<i>Metatetranychus</i> Oudemans, 1931	Palaeogene – Recent
45. <i>Metatetranychus gibbus</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
<i>Schizotetranychus</i> Trägårdh, 1915	Palaeogene – Recent
46. <i>Schizotetranychus brevipes</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
TUCKERELLIDAE Baker & Pritchard, 1953	Recent
no fossil record	
CHEYLETOIDEA Leach, 1815	Cretaceous – Recent
CHEYLETIDAE Leach, 1815	Cretaceous – Recent
<i>Cheyletus</i> Latreille, 1796	Cretaceous – Recent
47. <i>Cheyletus burmiticus</i> Cockerell, 1917b.....	K Myanmar amber
48. <i>Cheyletus portentosus</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
DEMODECIDAE Nicolet, 1855	Recent
no fossil record	
HARPIRHYNCHIDAE Dubinin, 1957	Recent
no fossil record	
OPHIOPTIDAE Southcott, 1956	Recent
no fossil record	
PSORERGATIDAE Dubinin in Bregatova et al., 1955	Recent
no fossil record	
SYRINGOPHILIDAE Laviopierre, 1953	Recent
no fossil record	
HETEROSTIGMATINA Berlese, 1899 (cohort)	Cretaceous – Recent
TARSOCHYLOIDEA Atyeo & Baker, 1964	Recent
TARSOCHYLIDAE Atyeo & Baker, 1964	Recent
no fossil record	

HETEROOCHEYLOIDEA Trägårdh, 1950	Recent
HETEROOCHEYLIDAE Trägårdh, 1950	Recent
no fossil record	
DOLICHOCYBOIDEA Mahunka, 1970	Recent
CROTALOMORPHIDAE Lindquist & Kranz, 2002	Recent
no fossil record	
DOLICHOCYBIDAE Mahunka, 1970	Recent
no fossil record	
TROCHOMETRIDIOIDEA Mahunka, 1970	Recent
ATHYREACARIDAE Lindquist Kaliszewski & Rack, 1990	Recent
= BEMBIDIACARIDAE Khuastov, 2000	
no fossil record	
TROCHOMETRIDIIDAE Mahunka, 1970	Recent
no fossil record	
SCUTACAROIDEA Oudemans, 1916	Recent
MICRODISPIDAE Cross, 1965	Recent
no fossil record	
SCUTACARIDAE Oudemans, 1916	Recent
no fossil record	
PYGMEPHOROIDEA Cross, 1965	Palaeogene – Recent
Pygmephoroidea sp. <i>in</i> Magowski (1995)	Pa Baltic amber
NEOPYGMEPHORIDAE Cross, 1965	Recent
no fossil record	
PYGMEPHORIDAE Cross, 1965	Recent
no fossil record	
SITEROPTIDAE Mahunka, 1970	Recent
no fossil record	
PYEMOTOIDEA Oudemans, 1937	Cretaceous – Recent
ACAROPHENACIDAE Cross, 1965	Cretaceous – Recent
† <i>Protophenax</i> Magowski, 1994	Cretaceous
49. <i>Protophenax kotejii</i> Magowski, 1994*	K Russian amber

CARABOACARIDAE Mahunka, 1970	Recent
no fossil record	
PYEMOTIDAE Oudemans, 1937	Recent
= TROCHOMETRIDAE Mahunka, 1970	
Pyemotes Amerling, 1862	Palaeogene – Recent
50. <i>Pyemotes primus</i> Khaustov & Perkovsky, 2010	Pa Rovno amber
RESINACARIDAE Mahunka, 1975	Cretaceous –Recent
Protoresinacaris Khaustov & Poinar, 2010	Cretaceous
51. <i>Protoresinacaris brevipedis</i> Khaustov & Poinar, 2010*	K Myanmar amber
TARSONEMOIDEA Canestrini & Fanzago, 1877	Quaternary – Recent
PODAPOLIPIDAE Ewing, 1922	Recent
no fossil record	
TARSONEMIDAE Canestrini & Fanzago, 1877	Quaternary – Recent
Tarsonemidae sp. <i>in</i> Aoki (1974)	Qt Mizunami copal
Cohort incertae sedis	
CLOACAROIDEA Camin, Moss, Oliver & Singer, 1967	Recent
CLOACARIDAE Camin, Moss, Oliver & Singer, 1967	Recent
no fossil record	
EPIMYODICIDAE Fain, Lukoschus & Rosmalen, 1982	Recent
no fossil record	
SARCOPTIFORMES author, date? (suborder)	Devonian – Recent
ENDEOSTIGMATA author, date? (infraorder)	Devonian – Recent
= PACHYGNATHINA author, date?	
ALYCINA author, date? (cohort)	
ALYCOIDEA Canestrini & Fanzago, 1877	Devonian – Recent
ALYCIDAE Canestrini & Fanzago, 1877	Devonian – Recent
= PACHYGNATHIDAE Kramer, 1877	
= BIMICHAELIIDAE Womersley, 1944	
† Protacarus Hirst, 1923	Devonian
52. <i>Protacarus crani</i> Hirst, 1923*	D Rhynie chert
GRANDJEANICIDAE Kethley, 1977a	Recent
no fossil record	

- MICROPSAMMIDAE** Coineau & Theorn, 1983 Recent
no fossil record
- NANORCHESTIDAE** Grandjean, 1937 Devonian – Recent
† *Protospeleorchestes* Dubinin, 1962 Devonian – Recent
53. *Protospeleorchestes pseudoprotacarus* Dubinin, 1962* D Rhynie chert
- NEMATALYCINA** author, date? (cohort) Recent
NEMATALYCOIDEA Strenke, 1954 Recent
NEMATALYCIDAE Strenke, 1954 Recent
no fossil record
- PROTONEMATALYCIDAE** Kethley, 1989 [superfamily correct?] Recent
no fossil record
- TERPNACARINA** author, date? (cohort) Recent
OEHSERCHESTOIDEA Kethley, 1977a Recent
OEHSERCHESTIDAE Kethley, 1977a Recent
no fossil record
- TERPNACAROIDEA** Grandjean, 1939 Recent
TERPNACARIDAE Grandjean, 1939 Recent
no fossil record
- ALICORHAGIINA** author, date? (cohort) Devonian – Recent
ALICORHAGIOIDEA Grandjean, 1939 Devonian – Recent
ALICORHAGIIDAE Grandjean, 1939 Devonian – Recent
† *Archaeacarus* Kethley & Norton in Kethley *et al.*, 1989 Devonian
54. *Archaeacarus dubinini* Kethley & Norton in Kethley *et al.*, 1989* D Gilboa
† *Pseudoprotacarus* Dubinin, 1962 Devonian
55. *Pseudoprotacarus scoticus* Dubinin, 1962* D Rhynie chert
- ORIBATIDA** Dugès, 1834 (infraorder) Devonian – Recent
= CRYPTOSTIGMATA author, date?
NB: see remarks on the Ordovician fossil above
- PALAEOSOMATA** Grandjean, 1969 (supercohort) Devonian–Recent
family uncertain
† *Marcvippeda* Pérez-DA, 1988 Palaeogene
56. *Marcvippeda magallanes* Pérez-DA, 1988* [*Acari incerate sedis?*]... .. Pa Patagonia, Chile

ACARONYCHOIDEA Grandjean, 1932	Recent
ACARONYCHIDAE Grandjean, 1932 <i>b</i>	Recent
no fossil record	
ARCHAEONOTHRIDAE Grandjean, 1932	Recent
no fossil record	
CTENACAROIDEA Grandjean, 1954 <i>c</i>	Devonian – Recent
ADELPHACARIDAE Grandjean, 1954 <i>c</i>	Carbon. – Recent
† <i>Monoaphelacarus</i> Subías & Arillo, 2002	Carboniferous
57. <i>Monoaphelacarus carboniferus</i> Subías & Arillo, 2002*	C County Antrim
APHELACARIDAE Grandjean, 1954 <i>c</i>	Recent
no fossil record	
CTENACARIDAE Grandjean, 1954 <i>b</i>	Devonian – Recent
† <i>Ctenacaronychus</i> Subías & Arillo, 2002	Devonian
58. <i>Ctenacaronychus nortoni</i> Subías & Arillo, 2002*	D New York
† <i>Palaeoctenacarus</i> Subías & Arillo, 2002	Carboniferous
59. <i>Palaeoctenacarus simmsoi</i> Subías & Arillo, 2002*	C County Antrim
PALAEACAROIDEA Grandjean, 1932 <i>b</i>	Recent
PALAEACARIDAE Grandjean, 1932 <i>b</i>	Recent
no fossil record	
ENARTHRONOTA Grandjean, 1947 <i>b</i> (supercohort)	Devonian – Recent
superfamily uncertain	
† DEVONACARIDAE Norton in Norton <i>et al.</i> , 1988	Devonian – Recent
† <i>Devonacarus</i> Norton in Norton <i>et al.</i> , 1988	Devonian – Recent
60. <i>Devonacarus sellnicki</i> Norton in Norton <i>et al.</i> , 1988*	D Gilboa
† PROTOCHTHONIIDAE Norton in Norton <i>et al.</i> , 1988	Devonian – Recent
† <i>Protochthonius</i> Norton in Norton <i>et al.</i> , 1988	Devonian – Recent
61. <i>Protochthonius gilboa</i> Norton in Norton <i>et al.</i> , 1988*	D Gilboa
BRACHYCHTHONIOIDEA Thor, 1934	Recent
BRACHYCHTHONIIDAE Thor, 1934	Recent
no fossil record	
ATOPOCHTHONIOIDEA Grandjean, 1948	Recent
ATOPOCHTHONIIDAE Grandjean, 1948	Recent
no fossil record	

PHYLLOCHTHONIIDAE Travé, 1967	Recent
no fossil record	
PTEROCHTHONIIDAE Grandjean, 1950	Recent
no fossil record	
HYPOCHTHONIOIDEA Berlese, 1910	Carbon. – Recent
ENIOCHTHONIIDAE Grandjean, 1947b	Recent
no fossil record	
HYPOCHTHONIIDAE Berlese, 1910	Carbon. – Recent
<i>Hypochthonius</i> C. L. Koch, 1835	Quaternary – Recent
62. <i>Hypochthonius rufulus</i> C. L. Koch, 1835 [Recent]	Qt Finland
† <i>Palaeohypochthonius</i> Subías & Arillo, 2002	Carboniferous
63. <i>Palaeohypochthonius jerami</i> Subías & Arillo, 2002*	C County Antrim
LOHMANNIIDAE Berlese, 1916	Recent
= XENOLOHMANNIIDAE Balogh & Mahunka, 1969	
no fossil record	
MESOPLOPHORIDAE Ewing, 1917	Recent
= ARCHOPLOPHORIDAE Grandjean, 1965	
no fossil record	
PROTOPLOPHOROIDEA Ewing, 1917	Carbon. – Recent
COSMOCHTHONIIDAE Grandjean, 1947b	Carbon. – Recent
† <i>Carbochthonius</i> Subías & Arillo, 2002	Carboniferous
64. <i>Carbochthonius antrimensis</i> Subías & Arillo, 2002*	C County Antrim
HAPLOCHTHONIIDAE van der Hammen, 1959	Recent
no fossil record	
PEDICULOCHELIDAE Lavoipierre, 1946	Recent
no fossil record	
PROTHOPLOPHORIDAE Ewing, 1917	Carbon. – Recent
= AOPLOPHORIDAE Niedbala, 1984	
† <i>Archaeoplophora</i> Subías & Arillo, 2002	Carboniferous
65. <i>Archaeoplophora bella</i> Subías & Arillo, 2002*	C County Antrim
SPHAEROCHTHONIIDAE Grandjean, 1947b	Recent

no fossil record

HETEROCHTHONOIDEA Grandjean, 1954b Recent

ARBORICHTHONIIDAE Balogh & Balogh, 1992 Recent

no fossil record

HETEROCHTHONIIDAE Grandjean, 1954b Recent

no fossil record

TRICHTOCHTHONIIDAE Lee, 1982 Recent

no fossil record

PARHYPOSOMATA Grandjean, 1969 (supercohort) Carbon. – Recent

PARHYPOCHTHONIOIDEA Grandjean, 1932b Carbon. – Recent

ELLIPTOCHTHONIIDAE Norton, 1975 Recent

no fossil record

GEHYPOCHTHONIIDAE Strenzke, 1963 Carbon. – Recent

† *Gehypochthonimimus* Subías & Arillo, 2002 Carboniferous

66. *Gehypochthonimimus hibernicus* Subías & Arillo, 2002* C County Antrim

PARHYPOCHTHONIIDAE Grandjean, 1932b Recent

no fossil record

MIXONOMATA Grandjean, 1969(supercohort) Paleogene – Recent

NEHYPOCHTHONOIDEA Norton & Metz, 1980 Recent

NEHYPOCHTHONIIDAE Norton & Metz, 1980 Recent

no fossil record

EULOHMANNOIDEA Grandjean, 1931 Recent

EULOHMANNIIDAE Grandjean, 1931 Recent

no fossil record

PERLOHMANNIOIDEA Grandjean, 1954b Recent

PERLOHMANNIIDAE Grandjean, 1954b Recent

no fossil record

EPILOHMANNIOIDEA Oudemans, 1923 Recent

EPILOHMANNIIDAE Oudemans, 1923 Recent

= LESSIRIIDAE Oudemans, 1916

no fossil record

COLLOHMANNIOIDEA Grandjean, 1958a	Paleogene – Recent
COLLOHMANNIIDAE Grandjean, 1958a	Paleogene – Recent
<i>Collohmanna</i> Sellnick, 1922	Paleogene – Recent
67. <i>Collohmanna schusteri</i> Norton, 2006	Pa Baltic amber
† <i>Embolacarus</i> Sellnick, 1919	Palaeogene – Recent
68. <i>Embolacarus pergratus</i> Sellnick, 1919*	Pa Baltic amber
EUPYCTIMA Grandjean, 1967	Palaeogene – Recent
NB: Eupyctima is listed here as a mixonomatid clade, but is not recognised in all classifications, or else is removed from this group and given equal rank	
EUPHTHRACAROIDEA Jacot, 1930	Palaeogene – Recent
EUPHTHRACARIDAE Jacot, 1930	Palaeogene – Recent
<i>Microtritita</i> Märkel, 1964	Quaternary – Recent
69. <i>Microtritita minima</i> (Berlese, 1904) [Recent]	Qt Germany
<i>Rhysotritita</i> Märkel & Meyer, 1959	Quaternary – Recent
70. <i>Rhysotritita ardua</i> (C. L. Koch, 1841) [Recent]	Qt Germany
71. <i>Rhysotritita duplicata</i> (Grandjean, 1953) [Recent]	Qt Germany
ORIBOTRITIIDAE Grandjean, 1954b	Palaeogene – Recent
= SABAHRITIIDAE Mahunka, 1987	
<i>Oribotritia</i> Jacot, 1924	Palaeogene – Recent
72. <i>Oribotritia pyropus</i> (Sellnick, 1919)	Pa Baltic amber
73. <i>Oribotritia translucida</i> Sellnick, 1931	Pa Baltic amber
SYNICHOTRITIIDAE Walker, 1965	Recent
no fossil record	
PHTHRACAROIDEA Perty, 1841	Palaeogene – Recent
PHTHRACARIDAE Perty, 1841	Palaeogene – Recent
= STEGANACARIDAE Niedbala, 1986	
<i>Hoplophthiacarus</i> Jacot, 1933	Quaternary – Recent
74. <i>Hoplophthiacarus pavidus</i> (Berlese, 1913) [Recent]	Qt Karelia, Russia
<i>Phthiacarus</i> Perty, 1841	Palaeogene – Recent
75. <i>Phthiacarus borealis</i> Trägårdh, date? [Recent]	Qt Karelia, Russia
76. <i>Phthiacarus multipunctus</i> (Sellnick, 1919)	Pa Baltic amber
<i>Steganacarus</i> Ewing, 1917	Quaternary – Recent
77. <i>Steganacarus applicatus</i> (Sellnick, 1920) [Recent]	Qt Denmark
78. <i>Steganacarus carinatus</i> (C. L. Koch, 1841) [Recent]	Qt Finland
79. <i>Steganacarus striculus</i> (C. L. Koch, 1835) [Recent]	Qt Europe
<i>Steganacarus</i> sp.	Qt Finland
DESMONOMATA Woodley, 1873 (supercohort)	Jurassic – Recent

NOTHRINA van der Hammen, 1982 (cohort)	Jurassic – Recent
= HOLOSOMATA author, date?	
CROTONIOIDEA Thorell, 1876	Jurassic – Recent
CAMISIIDAE Oudemans, 1900	Cretaceous – Recent
Camisia von Heyden, 1826	Paleogene – Recent
80. <i>Camisia foveolata</i> Hammer, 1955 [Recent]	Qt western Norway
81. <i>Camisia horrida</i> [Recent] <i>fossilis</i> Sellnick, 1919	Pa Baltic amber
i. = <i>Nothrus kuehli</i> Karsch, 1884	Pa Baltic amber
NB: unclear why the older name is the synonym	
82. <i>Camisia invenusta</i> (Michael, 1888) [Recent]	Qt western Norway
83. <i>Camisia lapponica</i> Trägårdh, 1910 [Recent]	Qt Karelia, Russia
† Eocamisia Bulanova-Zachvatkina, 1974	Cretaceous
84. <i>Eocamisia sukatshevae</i> Bulanova-Zachvatkina, 1974*	K Siberian amber
Platynothrus Berlese, 1913	Quaternary – Recent
85. <i>Platynothrus peltifer</i> (C. L. Koch, 1839) [Recent]	Qt Greenland
86. <i>Platynothrus punctatus</i> (L. Koch, 1879) [Recent]	Qt northern Europe
CROTONIIDAE Thorell, 1876	Neogene – Recent
= HOLONOTHRIDAE Wallwork, 1963	
Crotonia Thorell, 1876	Neogene – Recent
87. <i>Crotonia ramus</i> (Womersley, 1957)	Ne Australian retinite
HERMANNIIDAE Sellnick, 1928	Palaeogene – Recent
= GALAPAGACARIDAE P. Balogh, 1985	
Hermannia Nicolet, 1855	Palaeogene – Recent
88. <i>Hermannia gibba</i> (C. L. Koch, 1839) [Recent]	Qt Finland
89. <i>Hermannia reticulata</i> Thorell, 1871 [Recent]	Qt Subarctic – Arctic
90. <i>Hermannia scabra</i> (L. Koch, 1879) [Recent]	Qt Greenland
91. <i>Hermannia sellnicki</i> Norton, 2006	Pa Baltic amber
MALACONOTHRIDAE Berlese, 1916	Quaternary – Recent
Malaconothrus Berlese, 1904	Quaternary – Recent
92. <i>Malaconothrus monodactylus</i> (Michael, 1888) [Recent]	Qt Europe
Trimalaconothrus Berlese, 1916	Quaternary – Recent
93. <i>Trimalaconothrus maior</i> (Berlese, 1910) [Recent]	Qt northern Europe
NANHERMANNIIDAE Sellnick, 1928	Quaternary – Recent
Nanhermannia Berlese, 1913	Quaternary – Recent
94. <i>Nanhermannia coronata</i> Berlese, 1913 [Recent]	Qt Karelia, Russia
95. <i>Nanhermannia elegantula</i> Berlese, 1913 [Recent]	Qt Germany
NOTHRIDAE Berlese, 1896	Paleogene – Recent

Nothrus C. L. Koch, 1836	Paleogene – Recent
96. <i>Nothrus illautus</i> Sellnick, 1919	Pa Baltic amber
97. <i>Nothrus punctulum</i> Karsch, 1884	Pa Baltic amber
98. <i>Nothrus silvestris</i> Nicolet, 1855 [Recent]	Qt Europe
 TRHYPOCHTHONIIDAE Willmann, 1931	Jurassic – Recent
= ALLONOTHRIDAE Lee, 1985	
= MUCRONOTHRIDAE Kunst, 1972	
= PARALLONOTHRIDAE Badejo, Woas & Beck, 2002	
= TRHYPOCHTHONIELLIDAE Knülle, 1957	
Allonothrus van der Hammen, 1953	Neogene – Recent
<i>Allonothrus</i> sp. in Norton & Poinar (1993)	Ne Dominican amber
† Juracarus Krivolutsky in Krivolutsky & Krasilov, 1977	Jurassic – Recent
99. <i>Juracarus serratus</i> Krivolutsky in Krivolutsky & Krasilov, 1977	J Russian far east
Mucronothrus Trägårdh, 1931	Quaternary – Recent
100. <i>Mucronothrus nasalis</i> (Willmann, 1929) [Recent]	Qt Karelia, Russia
† Palaeochthonius Krivolutsky in Krivolutsky & Krasilov, 1977	Jurassic – Recent
101. <i>Palaeochthonius krasilovi</i> Krivolutsky in Kriv. & Krasilov, 1977	J Russian far east
Trhypochthonius Berlese, 1904	Palaeogene – Recent
102. <i>Trhypochthonius badiformis</i> Sellnick, 1931	Pa Baltic amber
103. <i>Trhypochthonius cladonicola</i> (Willmann, 1919) [Recent]	Qt Germany
104. <i>Trhypochthonius corniculatus</i> Sellnick, 1931	Pa Baltic amber
105. <i>Trhypochthonius tectorum</i> (Berlese, 1896) [Recent]	Qt Karelia, Russia
 BRACHYPYLINA Hull, 1918 (cohort)	Jurassic – Recent
= CIRCUMDEHISCENTIAE Grandjean, 1954b	
= PORONOTA Grandjean, 1954b [in part; taxon used for seven brachypylina superfamilies]	
 superfamily uncertain	
ARIBATIDAE Aoki, Takaku & Ito, 1994	Recent
no fossil record	
 HERMANNIELLOIDEA Grandjean, 1934	Paleogene – Recent
HERMANNIELLIDAE Grandjean, 1934	Paleogene – Recent
Hermanniella Berlese, 1908	Paleogene – Recent
106. <i>Hermanniella concamerata</i> Sellnick, 1931	Pa Baltic amber
107. <i>Hermanniella tuberculata</i> Sellnick, 1919	Pa Baltic amber
Sacculobates Grandjean, 1962	Neogene – Recent
<i>Sacculobates</i> sp. in Norton & Poinar (1993)	Ne Dominican amber
 PLASMOBATIDAE Grandjean, 1961a	Recent
no fossil record	

NEOLIODOIDEA Sellnick, 1928	Palaeogene – Recent
= LIODOIDEA Grandjean, 1954 <i>b</i>	
NEOLIODIDAE Sellnick, 1928	Palaeogene – Recent
= LIODIDAE Grandjean, 1954 <i>b</i>	
<i>Neoliodes</i> Berlese, 1888	Palaeogene – Recent
= <i>Liodes</i> von Heyden, 1826 [preoccupied]	
108. <i>Neoliodes brevitarsus</i> (Woolley, 1971)	Ne Chiapas amber
109. <i>Neoliodes dominicus</i> Heethoff, Helfen & Norton, 2009	Ne Dominican amber
110. <i>Neoliodes quadriscutatus</i> Sellnick, 1919	Pa Baltic amber
<i>Neoliodes</i> sp. in Norton & Poinar (1993) [as <i>Liodes</i>]	Ne Dominican amber
<i>Platylodes</i> Berlese, 1917	Palaeogene – Recent
111. <i>Platylodes ensigerus</i> (Sellnick, 1919)	Pa Baltic amber
<i>Teleliodes</i> author, date?	Neogene – Recent
<i>Teleliodes</i> sp. in Norton & Poinar (1993)	Ne Dominican amber
 PLATEREMAEOIDEA Trägårdh, 1926	Cretaceous – Recent
= GYMNODAMAEOIDEA Grandjean, 1954 <i>a</i>	
ALEURODAMAEIDAE Paschoal & Johnston, 1985	Recent
no fossil record	
 GYMNODAMAEIDAE Grandjean, 1954<i>a</i>	Paleogene – Recent
<i>Gymnodamaeus</i> Kulczynski, 1902	Paleogene – Recent
112. <i>Gymnodamaeus sepotisus</i> Sellnick, 1919	Pa Baltic amber
 IDIODAMAEIDAE Paschoal, 1987	Recent
no fossil record	
 LICNOBELBIDAE Grandjean, 1965<i>a</i>	Recent
no fossil record	
 LICNODAMAEIDAE Grandjean, 1954<i>b</i>	Recent
= NACUNANSELLIDAE author, date	
no fossil record	
 LYRIFISSIELLIDAE Paschoal, 1987	Recent
no fossil record	
 PEDROCORTESELLIDAE Paschoal, 1987	Recent
no fossil record	
 PHEROLIODIDAE Paschoal, 1987	Recent

= HAMMERIELLIDAE Paschoal, 1987

= NOOLIODIDAE Paschoal, 1987

no fossil record

PLATEREMAEIDAE Trägårdh, 1926 **Cretaceous – Recent**

Rasnitsynella Krivoluckij, 1976 **Cretaceous**

113. *Rasnitsynella punctulata* Krivoluckij, 1976 K Taymir amber

DAMAEOIDEA Berlese, 1896 **Paleogene – Recent**

DAMAEIDAE Berlese, 1896 **Paleogene – Recent**

Damaeidae sp. *in* Aoki (1974) Qt Mizunami copal

Belba von Heyden, 1826 **Quaternary – Recent**

114. *Belba compta* (Kulczynski, 1902) [Recent] Qt western Norway

115. *Belba cornyops* (Hermann, 1804)* [Recent] Qt Finland

† *Belbites* Pampaloni, 1902 **Neogene**

116. *Belbites disodilis* Pampaloni, 1902* Ne? Sicily

Damaeobelba Sellnick, 1928 **Quaternary – Recent**

117. *Damaeobelba minutissima* (Sellnick, 1920) [Recent] Qt Germany

Damaeus C. L. Koch, 1835 **Paleogene – Recent**

118. *Damaeus auritus* C. L. Koch, 1835* [Recent] Qt Finland

119. *Damaeus genadensis* Sellnick, 1931 Pa Baltic amber

Spatiodamaeus Bulanova-Zachvatkina, 1967 **Quaternary – Recent**

120. *Spatiodamaeus verticillipes* (Nicolet, 1855)* [Recent] Qt Finland

CEPHEOIDEA Berlese, 1896 **Cretaceous – Recent**

= EUTEGOIDEA Balogh, 1965

ANDEREMAEIDAE Balogh, 1972 **Recent**

no fossil record

CEPHEIDAE Berlese, 1896 **Cretaceous – Recent**

= COMPATOZETIDAE Luxton, 1988

Cepheus C. L. Koch, 1835 **Paleogene – Recent**

121. *Cepheus cepheiformis* (Nicolet, 1855) [Recent] Qt Finland

122. *Cepheus dentatus* (Michael, 1888) [Recent] Qt Finland

123. *Cepheus implicatus* (Sellnick, 1919) Pa Baltic amber

124. *Cepheus latus* C. L. Koch, 1835* [Recent] Qt Finland

Eupterotegaeus Berlese, 1916 **Cretaceous – Recent**

125. *Eupterotegaeus bitranslamellatus* Arillo & Subías, 2002 K Álava amber

Ommatocephus Berlese, 1913 **Cretaceous – Recent**

126. *Ommatocephus nortoni* Arillo, Subías & Shtanchaeva, 2008 K Álava amber

CEROCEPHEIDAE Mahunka, 1986 **Recent**

no fossil record

EUTEGAEIDAE Balogh, 1965 **Recent**

= PTEROZETIDAE Luxton, 1988

no fossil record

MICROTEGEIDAE Balogh, 1972 **Recent**

no fossil record

NODOCEPHEIDAE Piffli, 1972 **Recent**

no fossil record

NOSYBEIDAE Mahunka, 1994 **Recent**

no fossil record

PTEROBATIDAE Balogh & Balogh, 1992 **Recent**

no fossil record

POLYPTEROZETOIDEA Grandjean, 1959 **Recent**

PODOPTEROTEGAEIDAE Piffli, 1972 **Recent**

no fossil record

POLYPTEROZETIDAE Grandjean, 1959 **Recent**

no fossil record

TUMEROZETIDAE Hammer, 1966 **Recent**

no fossil record

MICROZETOIDEA Grandjean, 1936a **Recent**

MICROZETIDAE Grandjean, 1936a **Recent**

no fossil record

AMEROIDEA Bulanova-Zachvatkina, 1957 **Palaeogene – Recent**

= AMEROBELBOIDEA Grandjean, 1954*b*

= CALEREMEIOIDEA Grandjean, 1965*c*

AMERIDAE Bulanova-Zachvatkina, 1957 **Recent**

no fossil record

AMEROBELBIDAE Grandjean, 1961*b* **Recent**

no fossil record

BASILOBELBIDAE Balogh, 1961 **Recent**

no fossil record

CALEREMAEIDAE Grandjean, 1965c **Palaeogene – Recent**

Caleremaeus Berlese, 1910 **Palaeogene – Recent**

127. *Caleremaeus gleso* Sellnick, 1931 Pa Baltic amber

CTENOBELBIDAE Grandjean, 1965b **Recent**

no fossil record

DAMAEOLIDAE Grandjean, 1965b **Recent**

no fossil record

EREMOBELBIDAE Balogh, 1961 **Recent**

no fossil record

EREMULIDAE Grandjean, 1965b **Recent**

no fossil record

HETEROBELBIDAE Balogh, 1961 **Recent**

no fossil record

HUNGAROBELBIDAE Miko & Travé, 1996 **Recent**

no fossil record

STAUROBATIDAE Grandjean, 1966 **Recent**

no fossil record

ZETORCHESTOIDEA Michael, 1898 **Cretaceous – Recent**

= EREMAEOIDEA Oudemans, 1900

= NIPHOCEPHOIDEA Travé, 1959 [a separate superfamily in some studies]

† **ARCHAEORCHESTIDAE** Arillo & Subías, 2000 **Cretaceous**

† *Plategeocranus* Sellnick, 1919 **Palaeogene**

128. *Plategeocranus sulcatus* (Karsch, 1884)* Pa Baltic amber

† *Strieremaeus* Sellnick, 1919 **Cretaceous – Recent**

= † *Archaeorchestes* Arillo & Subías, 2000

129. *Strieremaeus illibatus* Sellnick, 1919 Pa Baltic amber

130. *Strieremaeus minguezae* (Arillo & Subías, 2000) K Álava amber

EREMAEIDAE Oudemans, 1900 **Paleogene – Recent**

Eremaeus C. L. Koch, 1836 **Paleogene – Recent**

131. *Eremaeus hepaticus* C. L. Koch, 1835* **[Recent]** Qt Germany

132. *Eremaeus oblongus* **[Recent]** *fossilis* Sellnick, 1919 Pa Baltic amber

Eueremaeus Mihelcic, 1963	Quaternary – Recent
133. <i>Eueremaeus silvestris</i> (Forsslund, 1956) [Recent]	Qt Finland
† Gradidorsum Sellnick, 1919	Palaeogene – Recent
134. <i>Gradidorsum asper</i> Sellnick, 1919*	Pa Baltic amber
MEGEREMAEIDAE Woolley & Higgins, 1968	Recent
no fossil record	
NIPHOCEPHEIDAE Travé, 1959	Recent
no fossil record	
ZETORCHESTIDAE Michael, 1898	Palaeogene – Recent
Zetorchestidae spp. <i>in</i> Sidorchuk & Norton (2011)	Pa Rovno amber
GUSTAVIOIDEA Oudemans, 1900	Jurassic – Recent
= LIACAROIDEA Sellnick, 1928	
ASTEGISTIDAE Balogh, 1961	Jurassic – Recent
Astegistes Hull, 1916	Quaternary – Recent
135. <i>Astegistes pilosus</i> (C. L. Koch, 1840) [Recent]	Qt Karelia, Russia
Cultroribula Berlese, 1908	Jurassic – Recent
136. <i>Cultroribula jurassica</i> Krivolutsky <i>in</i> Krivolutsky & Krasilov, 1977	J Russian far east
137. <i>Cultroribula lauta</i> Sellnick, 1931	Pa Baltic amber
138. <i>Cultroribula superba</i> Sellnick, 1931	Pa Baltic amber
GUSTAVIIDAE Oudemans, 1900	Quaternary – Recent
Gustavia Kramer, 1879	Quaternary – Recent
139. <i>Gustavia microcephala</i> (Nicolet, 1855) [Recent]	Qt Finland
KODIAKELLIDAE Hammer, 1967	Recent
no fossil record	
LIACARIDAE Sellnick, 1928	Quaternary – Recent
= XENILLIDAE Woolley & Higgins, 1966	
Adoristes Hull, 1916	Quaternary – Recent
140. <i>Adoristes ovatus</i> (C. L. Koch, 1839)* [Recent]	Qt northern Europe
Liacarus Michael, 1898	Quaternary – Recent
141. <i>Liacarus coracinus</i> (C. L. Koch, 1841) [Recent]	Qt Finland
Xenillus Robineau-Desvoidy, 1839	Paleogene – Recent
142. <i>Xenillus tegeocraniformis</i> (Sellnick, 1919)	Pa Baltic amber
MULTORIBULIDAE Balogh, 1972	Recent
no fossil record	

PELOPPIIDAE Balogh, 1943	Paleogene – Recent
<i>Ceratoppia</i> Berlese, 1908	Paleogene – Recent
143. <i>Ceratoppia bipilis fossilis</i> Sellnick, 1919	Pa Baltic amber
i. = <i>Oribates politus</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
144. <i>Ceratoppia quadridentata</i> (Haller, 1882) [Recent]	Qt Finland
TENUIALIDAE Jacot, 1929	Quaternary – Recent
<i>Hafenrefferia</i> Oudemans, 1906	Quaternary – Recent
145. <i>Hafenrefferia gilvipes</i> (C. L. Koch, 1839)* [Recent]	Qt Finland
CARABODOIDEA C. L. Koch, 1843b	Palaeogene – Recent
= OCTOCEPHOIDEA Balogh, 1961	
CARABOCEPHEIDAE Mahunka, 1986	Recent
no fossil record	
CARABODIDAE C. L. Koch, 1843b	Palaeogene – Recent
<i>Carabodes</i> C. L. Koch, 1835	Palaeogene – Recent
146. <i>Carabodes areolatus</i> Berlese, 1916 [Recent]	Qt Karelia, Russia
147. <i>Carabodes coriaceus</i> C. L. Koch, 1835* [Recent]	Qt Finland
148. <i>Carabodes coriaceus</i> [Recent] <i>fossilis</i> Sellnick, 1931	Pa Baltic amber
149. <i>Carabodes dissonus</i> Sellnick, 1931	Pa Baltic amber
150. <i>Carabodes gerberi</i> Sellnick, 1931	Pa Baltic amber
151. <i>Carabodes laybrinthicus</i> (Michael, 1879) [Recent]	Qt Europe
152. <i>Carabodes labyrinthicus</i> [Recent] <i>fossilis</i> Sellnick, 1931	Pa Baltic amber
153. <i>Carabodes marginatus</i> (Michael, 1884) [Recent]	Qt Finland
154. <i>Carabodes minusculus</i> Berlese, 1923 [Recent]	Qt Germany
155. <i>Carabodes ornatus</i> Storkan, 1925 [Recent]	Qt Finland
156. <i>Carabodes subarcticus</i> Trägårdh, 1902 [Recent]	Qt Finland
157. <i>Carabodes willmanni</i> Bernini, 1975 [Recent]	Qt western Norway
? <i>Carabodes</i> sp. in Norton & Poinar (1993)	Ne Dominican amber
† <i>Carabodites</i> Pampaloni, 1902	Neogene?
158. <i>Carabodites pavesii</i> Pampaloni, 1902*	Ne? Sicily
<i>Odontocepheus</i> Berlese, 1913	Quaternary – Recent
159. <i>Odontocepheus elongatus</i> (Michael, 1879)* [Recent]	Qt Finland
DAMPFIELLIDAE Balogh, 1961	Recent
no fossil record	
HEXOPPIIDAE Balogh, 1983	Recent
no fossil record	

LUXTONIIDAE Mahunka, 2001	Recent
no fossil record	
NIPPOBODIDAE Aoki, 1959	Recent
no fossil record	
OTOCEPHEIDAE Balogh, 1961	Paleogene – Recent
<i>Dolicheremaeus</i> Jacot, 1938	Neogene – Recent
<i>Dolicheremaeus</i> sp. in Norton & Poinar (1993)	Ne Dominican amber
<i>Otocepheus</i> Berlese, 1905	Paleogene – Recent
160. <i>Otocepheus niger</i> Sellnick, 1931	Pa Baltic amber
161. <i>Otocepheus praesignis</i> Sellnick, 1931	Pa Baltic amber
TOKUNOCEPHEIDAE Aoki, 1966a	Recent
no fossil record	
OPPIOIDEA Grandjean, 1951	Palaeogene – Recent
= EREMELLOIDEA Balogh, 1961 [in part]	
= TRIZETOIDEA Ewing, 1917 [in part]	
AUTOGNETIDAE Grandjean, 1960b	Quaternary – Recent
<i>Conchogneta</i> Grandjean, 1963	Quaternary – Recent
162. <i>Conchogneta traegardhi</i> (Forsslund, 1947) [Recent]	Qt Finland
ARCEREMAEIDAE Balogh, 1972	Recent
no fossil record	
BORHIDIIDAE Balogh, 1983	Recent
no fossil record	
CHAVINIIDAE Balogh, 1983	Recent
no fossil record	
ENANTIOPPIIDAE Balogh, 1983	Recent
no fossil record	
EPIMERELLIDAE Ayyildiz & Luxton, 1989	Recent
no fossil record	
GRANULOPPIIDAE Balogh, 1983	Recent
no fossil record	
MACHADOBELBIDAE Balogh, 1972	Recent
no fossil record	

MACHUELLIDAE Balogh, 1893 **Recent**

no fossil record

NOSYBELBIDAE Mahunka, 1994 **Recent**

no fossil record

OPPIIDAE Grandjean, 1951 **Palaeogene – Recent****Dissorhina Hull, 1916** **Quaternary – Recent**

- 163.
- Dissorhina ornata*
- (Oudemans, 1900)*
- [Recent]**
- Qt Germany

Oppia C. L. Koch, 1836 **Palaeogene – Recent**

- 164.
- Oppia angustum*
- (Sellnick, 1931) Pa Baltic amber

- 165.
- Oppia cervicornu*
- (Sellnick, 1919) Pa Baltic amber

- 166.
- Oppites hurdi*
- Woolley, 1971 Ne Chiapas amber

- 167.
- Oppia longilamellata*
- [Recent]**
- fossilis*
- (Sellnick, 1931) Pa Baltic amber

- 168.
- Oppia medium*
- (Sellnick, 1931) Pa Baltic amber

- 169.
- Oppia mexicana*
- (Woolley, 1971) Ne Chiapas amber

- 170.
- Oppia setigera*
- (Woolley, 1971) Ne Chiapas amber

- 171.
- Oppia sucinum*
- (Sellnick, 1931) Pa Baltic amber

- ?
- Oppia*
- sp. in Norton & Poinar (1993) Ne Dominican amber

Oppiella Jacot, 1937 **Quaternary – Recent**

- 172.
- Oppiella nova*
- (Oudemans, 1902)*
- [Recent]**
- Qt northern Europe

- 173.
- Oppiella ornata*
- (Oudemans, 1900)
- [Recent]**
- Qt western Norway

- 174.
- Oppiella splendens*
- (C. L. Koch, 1841)
- [Recent]**
- Qt western Norway

- 175.
- Oppiella subpectinata*
- (Oudemans, 1900)
- [Recent]**
- Qt northern Europe

- 176.
- Oppiella translamellata*
- (Willmann, 1923)
- [Recent]**
- Qt northern Europe

† **Oppites Pampaloni, 1902** **Neogene**

- 177.
- Oppites melilli*
- Pampaloni, 1902* Ne? Sicily

Ramusella Hammer, 1962 **Quaternary – Recent**

- 178.
- Ramusella clavipectinata*
- (Michael, 1885)
- [Recent]**
- Qt Germany

OXYAMERIDAE Aoki, 1965 **Recent**

no fossil record

PAPILLONOTIDAE Balogh, 1983 **Recent**

no fossil record

PLATYAMERIDAE Balogh & Balogh, 1983 **Recent**

no fossil record

QUADROPPIIDAE Balogh, 1983 **Recent**

no fossil record

RHYNCHORIBATIDAE Balogh, 1961 **Recent**

no fossil record

SPINOZETIDAE Balogh, 1972 **Recent**

no fossil record

STERNOPPIIDAE Balogh & Mahunka, 1969 **Recent**

no fossil record

SUCTOBELBIDAE Jacot, 1938 **Palaeogene – Recent*****Suctobelbella* Jacot, 1937** **Palaeogene – Recent**

179. *Suctobelbella falcata* (Forsslund, 1941) **[Recent]** Qt Germany
180. *Suctobelbella latirostris* (Strenzke, 1950) **[Recent]** Qt Germany
181. *Suctobelbella longirostris* (Forsslund, 1941) **[Recent]** Qt western Norway
182. *Suctobelbella sarekensis* (Forsslund, 1941) **[Recent]** Qt Europe
183. *Suctobelbella similis* (Forsslund, 1941) **[Recent]** Qt Germany
184. *Suctobelbella subcornigera* (Forsslund, 1941) **[Recent]** Qt Germany
185. *Suctobelbella subtrigona* (Oudemans, 1916) **[Recent]** Qt Europe
186. *Suctobelbella subtrigona* **[Recent]** *fossilis* (Sellnick, 1931) Pa Baltic amber

TERATOPPIIDAE Balogh, 1983 **Recent**

no fossil record

TETRACONDYLIDAE Aoki, 1961 **Recent**

no fossil record

THYRISOMIDAE Grandjean, 1954b **Quaternary – Recent*****Banksinoma* Oudemans, 1930** **Quaternary – Recent**

187. *Banksinoma lanceolata* (Michael, 1885)* **[Recent]** Qt Europe

TRIZETIDAE Ewing, 1917 **Recent**

no fossil record

TUPAREZETIDAE Balogh, 1972 **Recent**

no fossil record

TECTOCEPHEOIDEA Grandjean, 1954b **Paleogene – Recent****TECTOCEPHEIDAE Oudemans, 1900** **Paleogene – Recent*****Tectocepheus* Berlese, 1895** **Paleogene – Recent**

188. *Tectocepheus minor* Berlese, 1903 **[Recent]** Qt western Norway
189. *Tectocepheus similis* Sellnick, 1931 Pa Baltic amber
190. *Tectocepheus velatus* (Michael, 1880)* **[Recent]** Qt northern Europe

HYDROZETOIDEA Grandjean, 1954b	Jurassic – Recent
HYDROZETIDAE Grandjean, 1954b	Jurassic – Recent
Hydrozetes Berlese, 1902	Jurassic – Recent
191. <i>Hydrozetes confervae</i> (Schränk, 1791) [Recent]	Qt western Norway
192. <i>Hydrozetes lacustris</i> (Michael, 1882)* [Recent]	Qt northern Europe
193. <i>Hydrozetes oryktosis</i> Woolley, 1969	Qt Michigan
<i>Hydrozetes</i> sp. in Sivhead & Wallwork (1978)	J Sweden
LIMNOZETIDAE Thor, 1937	Quaternary – Recent
Limnozetes Hull, 1916	Quaternary – Recent
194. <i>Limnozetes ciliatus</i> (Schränk, 1803)* [Recent]	Qt northern Europe
195. <i>Limnozetes rugosus</i> (Sellnick, 1923) [Recent]	Qt northern Europe
AMERONOTHROIDEA Willmann, 1931	Quaternary – Recent
AMERONOTHRIDAE Willmann, 1931	Quaternary – Recent
Ameronothrus Berlese, 1896	Quaternary – Recent
196. <i>Ameronothrus lineatus</i> (Thorell, 1871)* [Recent]	Qt Europe / Greenland
197. <i>Ameronothrus maculatus</i> (Michael, 1882) [Recent]	Qt western Norway
FORTUYNIIDAE van der Hammen, 1963	Recent
no fossil record	
SELENORIBATIDAE Schuster, 1963	Recent
no fossil record	
TEGEOCRANELLIDAE Balogh, 1987	Recent
no fossil record	
CYMBAEREMAEOIDEA Sellnick, 1928	Jurassic – Recent
CYMBAEREMAEIDAE Sellnick, 1928	Jurassic – Recent
= AMETROPROCTIDAE Subías, 2004	
= SCAPHEREMAEIDAE Subías, 2004	
Ametroproctus Higgins & Woolley, 1968	Cretaceous – Recent
198. <i>Ametroproctus valeriae</i> Arillo, Subías & Shtanchaeva, 2009	K San Just amber
Cymbaeremaeus Berlese, 1896	Paleogene – Recent
199. <i>Cymbaeremaeus cymba</i> (Nicolet, 1855)* [Recent]	Qt northern Europe
† Jureremus Krivolutsky in Krivolutsky & Krasilov, 1977	Jurassic
200. <i>Jureremus foveolatus</i> Krivolutsky in Krivolutsky & Krasilov, 1977*	J Russian far east
201. <i>Jureremus phippsi</i> Selden, Baker & Phipps, 2008	J Yorkshire, UK
Scapheremaeus Berlese, 1910	Paleogene – Recent
202. <i>Scapheremaeus undosus</i> Sellnick, 1919	Pa Baltic amber

† <i>Tectocymba</i> Sellnick, 1919	Paleogene – Recent
203. <i>Tectocymba rara</i> Sellnick, 1919*	Pa Baltic amber
EREMAEUZETOIDEA Piffli, 1972	Paleogene – Recent
= IDIOZETOIDEA Aoki, 1976	
EREMAEUZETIDAE Piffli, 1972	Paleogene – Recent
<i>Eremaeozetes</i> Berlese, 1913	Paleogene – Recent
= † <i>Scutoribates</i> Sellnick, 1919	
<i>Eremaeozetes</i> sp. in Norton & Poinar (1993)	Ne Dominican amber
IDIOZETIDAE Aoki, 1976	Recent
no fossil record	
LICNEREMAEOIDEA Grandjean, 1931	Palaeogene – Recent
= CHARASSOBATOIDEA Grandjean, 1958b	
ADHAESUZETIDAE Hammer, 1973	Recent
no fossil record	
CHARASSOBATIDAE Grandjean, 1958b	Recent
no fossil record	
DENDEROEREMAEIDAE Behan-Pelletier, Eamer & Clavton, 2005	Recent
no fossil record	
EREMELLIDAE Balogh, 1961	Recent
no fossil record	
LAMELLAREIDAE Balogh, 1972	Recent
no fossil record	
LICNEREMAEIDAE Grandjean, 1931	Palaeogene – Recent
<i>Licneremaeus</i> Paoli, 1908	Palaeogene – Recent
204. <i>Licneremaeus fritschi</i> Sellnick, 1931	Pa Baltic amber
205. <i>Licneremaeus licnophorus</i> (Michael, 1882) [Recent]	Qt Germany
MICREREMIDAE Grandjean, 1954b	Jurassic – Recent
<i>Micreremus</i> Grandjean, 1954b[not Berlese 1908?].....	Paleogene – Recent
206. <i>Micreremus brevipes</i> (Michael, 1888)* [Recent]	Qt northern Europe
207. <i>Micreremus reticulatus</i> Sellnick, 1931	Pa Baltic amber
208. <i>Micreremus scrobiculatus</i> Sellnick, 1931	Pa Baltic amber
PASSALUZETIDAE Grandjean, 1954b	Quaternary – Recent

Passalozetes Grandjean, 1932a	Quaternary – Recent
209. <i>Passalozetes africanus</i> Grandjean, 1932a [Recent]	Qt Finland
SCUTOVERTICIDAE Grandjean, 1954b	Neogene – Recent
Arthrovertex Balogh, 1970	Neogene – Recent
210. <i>Arthrovertex hurdi</i> (Woolley, 1971)	Ne Chiapas amber
<i>Arthrovertex</i> sp. in Norton & Poinar (1993)	Ne Dominican amber
Scutovertex Michael, 1879	Quaternary – Recent
211. <i>Scutovertex minutus</i> (C. L. Koch, 1835) [Recent]	Qt Germany
PHENOPELOPOIDEA Petrunkevitch, 1955a	Palaeogene – Recent
PHENOPELOPIDAE Petrunkevitch, 1955a	Palaeogene – Recent
= PELOPIDAE author, date?	
Eupelops Ewing, 1917	Palaeogene – Recent
212. <i>Eupelops acromios</i> (Hermann, 1804) [Recent]	Qt Finland
213. <i>Eupelops curtipilus</i> (Berlese, 1916) [Recent]	Qt Germany
214. <i>Eupelops occultus</i> (C. L. Koch, 1835) [Recent]	Qt Kerelia, Russia
215. <i>Eupelops plicatus</i> (C. L. Koch, 1835) [Recent]	Qt northern Europe
216. <i>Eupelops punctulatus</i> (Sellnick, 1931)	Pa Baltic amber
217. <i>Eupelops uraceus</i> (C. L. Koch, 1839)* [Recent]	Qt Kerelia, Russia
<i>Eupelops</i> sp. in Karppinen & Koponen (1974)	Qt Finland
Peloptulus Berlese, 1908	Quaternary – Recent
218. <i>Peloptulus phaenotus</i> (C. L. Koch, 1844)* [Recent]	Qt Germany
UNDULORIBATIDAE Kunst, 1971	Palaeogene – Recent
Scutoribates Sellnick, 1918	Palaeogene – Recent
219. <i>Scutoribates perornatus</i> Sellnick, 1918	Pa Baltic amber
Unduloribates Balogh, 1943	?Palaeogene – Recent
220. <i>Unduloribates parvus</i> (Sellnick, 1931)	Pa Baltic amber
[generic affinities need clarification]	
ACHIPTERIOIDEA Thor, 1929	?Jurassic – Recent
ACHIPTERIIDAE Thor, 1929	?Jurassic – Recent
Achipteria Berlese, 1885	?Jurassic – Recent
221. <i>Achipteria coleoptera</i> (Linnaeus, 1757) [Recent]	Qt Finland / Greenland
222. ? <i>Achipteria obscura</i> Krivolutsky in Krivolutsky & Krasilov, 1977	J Russian far east
[An <i>incertae sedis</i> taxon?]	
Parachipteria van der Hammen, 1952	Quaternary – Recent
223. <i>Parachipteria punctata</i> (Nicolet, 1855) [Recent]	Qt northern Europe
224. <i>Parachipteria willmanni</i> van der Hammen, 1952 [Recent]	Qt Germany

EPACTOZETIDAE Grandjean, 1936b	Recent
no fossil record	
TEGORIBATIDAE Grandjean, 1954b	Quaternary – Recent
Tegoribates Ewing, 1917	Quaternary – Recent
225. <i>Tegoribates latirostris</i> (C. L. Koch, 1844) [Recent]	Qt Finland
ORIBATELLOIDEA Jacot, 1925	Palaeogene – Recent
ORIBATELLIDAE Jacot, 1925	Palaeogene – Recent
Oribatella Banks, 1895	Palaeogene – Recent
226. <i>Oribatella berlesei</i> (Michael, 1898) [Recent]	Qt Finland
227. <i>Oribatella calcarata</i> (C. L. Koch, 1835) [Recent]	Qt Kerelia, Russia
228. <i>Oribatella mirabilis</i> Sellnick, 1931	Pa Baltic amber
ORIPODOIDEA Jacot, 1925	Palaeogene – Recent
CALOPPIIDAE Balogh, 1960	Recent
= ?CRASSORIBATULIDAE author, date?	
no fossil record	
CAMPBELLOBATIDAE J. Balogh & P. Balogh, 1984	Recent
no fossil record	
CHAUNOPROCTIDAE Balogh, 1961	Recent
no fossil record	
DRYMOBATIDAE J. Balogh & P. Balogh, 1984	Recent
no fossil record	
HAPLOZETIDAE Grandjean, 1936c	Palaeogene – Recent
= PROTORIBATIDAE J. Balogh & P. Balogh, 1984	
= XLOBATIDAE J. Balogh & P. Balogh, 1984	
Protoribates Berlese, 1908	Palaeogene – Recent
229. <i>Protoribates longipilis</i> Sellnick, 1931	Pa Baltic amber
LAMELLAREIDAE Balogh, 1972	Recent
no fossil record	
MAUDHEIMIIDAE J. Balogh & P. Balogh, 1984	Recent
no fossil record	
MOCHLOZETIDAE Grandjean, 1960a	Neogene – Recent
Mochlozetidae sp. in Norton & Poinar (1993)	Ne Dominican amber
Mochloribatula Mahunka, 1978	Neogene – Recent

230. <i>Mochloribatula smithi</i> (Woolley, 1971)	Ne Chiapas amber
<i>Mochlozetes</i> Grandjean, 1930	Neogene – Recent
<i>Mochlozetes</i> sp. in Norton & Poinar (1993)	Ne Dominican amber
NASOBATIDAE Balogh, 1972	Recent
no fossil record	
NEOTRICHOZETIDAE Balogh, 1965	Recent
no fossil record	
NESOZETIDAE J. Balogh & P. Balogh, 1984	Recent
no fossil record	
ORIBATULIDAE Thor, 1929	Palaeogene – Recent
<i>Oribatulidae</i> sp. in Aoki (1974)	Qt Mizunami copal
<i>Lucoppia</i> Berlese, 1908	Palaeogene – Recent
231. <i>Lucoppia simplex</i> Sellnick, 1919	Pa Baltic amber
<i>Oribatula</i> Berlese, 1895	Quaternary – Recent
232. <i>Oribatula tibialis</i> (Nicolet, 1855)* [Recent]	Qt Europe
<i>Phauloppia</i> Berlese, 1908	Palaeogene – Recent
233. <i>Phauloppia lucorum</i> (C. L. Koch, 1841) [Recent]	Qt northern Europe
234. <i>Phauloppia pellucida</i> (Sellnick, 1931)	Pa Baltic amber
† <i>Sachalinella</i> Rjabinin in Krivolutzkii & Rjabinin, 1976	Palaeogene – Recent
May be a homonym of a bivalve genus	
235. <i>Sachalinella zherichini</i> Rjabinin in Krivolutzkii & Rjabinin, 1976*	Pa Sachalin amber
<i>Zygoribatula</i> Berlese, 1916	Quaternary – Recent
236. <i>Zygoribatula exilis</i> (Nicolet, 1855) [Recent]	Qt northern Europe
ORIPODIDAE Jacot, 1925	Palaeogene – Recent
= BIROBATIDAE J. Balogh & P. Balogh, 1984	
<i>Benoibates</i> Balogh, 1958	Neogene – Recent
237. <i>Benoibates chiapasensis</i> (Woolley, 1971)	Ne Chiapas amber
<i>Oripoda</i> Banks, 1904	Palaeogene – Recent
238. <i>Oripoda baltica</i> Sellnick, 1931	Pa Baltic amber
<i>Oripoda</i> sp. in Norton & Poinar (1993)	Ne Dominican amber
<i>Parapirnodus</i> Balogh & Mahunka, 1968	Neogene – Recent
239. <i>Parapirnodus denaius</i> (Woolley, 1971)	Ne Chiapas amber
PARAKALUMMIDAE Grandjean, 1936b	Palaeogene – Recent
<i>Neoribates</i> Berlese, 1914	Palaeogene – Recent
240. <i>Neoribates borussicus</i> Sellnick, 1931	Pa Baltic amber

SCHELORIBATIDAE Grandjean, 1933	Palaeogene – Recent
<i>Liebstadia</i> Oudemans, 1906	Palaeogene – Recent
241. <i>Liebstadia similiformis</i> Sellnick, 1931	Pa Baltic amber
242. <i>Liebstadia similis</i> (Michael, 1888)* [Recent]	Qt Europe / Greenland
<i>Scheloribates</i> Berlese, 1908	Palaeogene – Recent
243. <i>Scheloribates apterus</i> Sellnick, 1931	Pa Baltic amber
244. <i>Scheloribates areatus</i> Sellnick, 1931	Pa Baltic amber
245. <i>Scheloribates durhami</i> (Woolley, 1971)	Ne Chiapas amber
246. <i>Scheloribates initialis</i> (Berlese, 1908) [Recent]	Qt Europe
247. <i>Scheloribates laevigatus</i> (C. L. Koch, 1835) [Recent]	Qt northern Europe
248. <i>Scheloribates latipes</i> (C. L. Koch, 1844) [Recent]	Qt Europe
249. <i>Scheloribates pallidulus</i> (C. L. Koch, 1841) [Recent]	Qt Germany
250. <i>Scheloribates setatus</i> Sellnick, 1931	Pa Baltic amber
SELLNICKIIDAE Balogh & Balogh, 1984	Recent
no fossil record	
STELECHOBATIDAE Grandjean, 1965b	Recent
no fossil record	
SYMBIORIBATIDAE Aoki, 1966b	Recent
no fossil record	
TUBULOZETIDAE Balogh, 1989	Quaternary – Recent
<i>Grandjeanobates</i> Ramsay, 1967	Quaternary – Recent
? <i>Grandjeanobates</i> sp.	Qt New Zealand
ZETOMOTRICHIDAE Grandjean, 1954b	Paleogene – Recent
Zetomotrichidae sp. <i>in</i> Sidorchuk & Norton (2011)	P Baltic amber
CERATOZETOIDEA Jacot, 1925	Paleogene – Recent
CERATOKALUMMIDAE Balogh, 1970	Recent
no fossil record	
CERATOZETIDAE Jacot, 1925	Paleogene – Recent
<i>Ceratozetes</i> Berlese, 1908	Quaternary – Recent
251. <i>Ceratozetes gracilis</i> (Michael, 1884)* [Recent]	Qt Finland
252. <i>Ceratozetes minimus</i> Sellnick, 1928 [Recent]	Qt Germany
253. <i>Ceratozetes parvulus</i> Sellnick, 1922 [Recent]	Qt Germany
<i>Diapterobates</i> Grandjean, 1936b	Quaternary – Recent
254. <i>Diapterobates notatus</i> (Thorell, 1871) [Recent]	Qt Europe / Greenland
<i>Edwardzetes</i> Berlese, 1914	Quaternary – Recent

255. <i>Edwardzetes edwardsi</i> (Nicolet, 1855)* [Recent]	Qt western Norway
Fuscozetes Sellnick, 1928	Quaternary – Recent
256. <i>Fuscozetes fuscipes</i> (C. L. Koch, 1844)* [Recent]	Qt western Norway
Melanozetes Hull, 1916	Paleogene – Recent
257. <i>Melanozetes foderatus</i> Sellnick, 1931	Pa Baltic amber
258. <i>Melanozetes mollicornus</i> [Recent] <i>fossilis</i> Sellnick, 1931	Pa Baltic amber
259. <i>Melanozetes meridianus</i> Sellnick, 1928 [Recent]	Qt Greenland
<i>Melanozetes</i> sp. in Karppinen et al. (1979)	Qt Karelia, Russia
Oromucia Thor, 1930	Quaternary – Recent
260. <i>Oromucia bicuspidata</i> Thor, 1930* [Recent]	Qt western Norway
261. <i>Oromucia lucens</i> (C. L. Koch, date?) [Recent]	Qt Greenland
Sphaerozetes Berlese, 1885	Paleogene – Recent
262. <i>Sphaerozetes convexulus</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
263. <i>Sphaerozetes piriformis</i> (Nicolet, 1855) [Recent]	Qt Finland
264. <i>Sphaerozetes primus</i> Sellnick, 1931	Pa Baltic amber
Trichoribates Berlese, 1910	Quaternary – Recent
265. <i>Trichoribates biarea</i> Gjelstrup & Solhøy, 1994 [Recent]	Qt western Norway
266. <i>Trichoribates incisellus</i> (Kramer, 1897) [Recent]	Qt Europe
267. <i>Trichoribates monticola</i> (Trägårdh, 1902) [Recent]	Qt western Norway
268. <i>Trichoribates setiger</i> (Trägårdh, 1910) [Recent]	Qt western Norway
269. <i>Trichoribates trimaculatus</i> (C. L. Koch, 1835)* [Recent]	Qt northern Europe
CHAMOBATIDAE Thor, 1937	Paleogene – Recent
Chamobates Hull, 1916	Paleogene – Recent
270. <i>Chamobates borealis</i> (Trägårdh, 1902) [Recent]	Qt western Norway
271. <i>Chamobates cuspidatus</i> (Michael, 1884) [Recent]	Qt Finland
272. <i>Chamobates difficilis</i> Sellnick, 1931	Pa Baltic amber
EUZETIDAE Grandjean, 1954b	Quaternary – Recent
Euzetes Berlese, 1908	Quaternary – Recent
273. <i>Euzetes globulus</i> (Nicolet, 1855) [Recent]	Qt Finland
HUMEROBATIDAE Grandjean, 1970	Recent
no fossil record	
MYCOBATIDAE Grandjean, 1954b	Quaternary – Recent
Mycobates Hull, 1916	Quaternary – Recent
274. <i>Mycobates consimilis</i> Hammer, 1952 [Recent]	Qt Greenland
275. <i>Mycobates parmeliae</i> (Michael, 1884) [Recent]	Qt Karelia, Russia
276. <i>Mycobates sarekenis</i> (Trägårdh, 1910) [Recent]	Qt western Norway
Punctoribates Berlese, 1908	Quaternary – Recent

277. <i>Punctoribates punctum</i> (C. L. Koch, 1839) [Recent]	Qt Karelia, Russia
278. <i>Punctoribates sellnicki</i> Willmann, 1928 [Recent]	Qt Europe
<i>Punctoribates</i> sp. in Karppinen & Koponen (1973)	Qt Finland
ONYCHOBATIDAE Luxton, 1985	Recent
no fossil record	
RAMSAYELLIDAE Luxton, 1985	Recent
no fossil record	
ZETOMIMIDAE Shaldybina, 1966	Quaternary – Recent
<i>Zetomimus</i> author, date?	Quaternary – Recent
279. <i>Zetomimus furcatus</i> (Pearce & Warburton, 1906)* [Recent]	Qt Karelia, Russia
GALUMNOIDEA Jacot, 1925	Palaeogene – Recent
GALUMNELLIDAE Piffi, 1970	Quaternary – Recent
<i>Galumnella</i> Berlese, 1917	Quaternary – Recent
<i>Galumnella</i> sp. in Aoki (1974)	Qt Mizunami copal
GALUMNIDAE Jacot, 1925	Palaeogene – Recent
<i>Galumnidae</i> spp. in Norton & Poinar (1993)	Pa Baltic amber
Acrogalumna Grandjean, 1956b	Quaternary – Recent
280. <i>Acrogalumna longipluma</i> (Berlese, 1904)* [Recent]	Qt Karelia, Russia
Galumna von Heyden, 1826	Palaeogene – Recent
281. <i>Galumna clavata</i> Sellnick, 1931	Pa Baltic amber
282. <i>Galumna diversa</i> Sellnick, 1931	Pa Baltic amber
283. <i>Galumna lanceata</i> (Oudemans, 1900) [Recent]	Qt Karelia, Russia
284. <i>Galumna obvia</i> (Berlese, 1915) [Recent]	Qt Finland
<i>Galumna</i> sp. in Karppinen & Koponen (1974)	Qt Finland
Pergalumna Grandjean, 1936b	Quaternary – Recent
285. <i>Pergalumna dorsalis</i> (C. L. Koch, 1835) [Recent]	Qt Finland
286. <i>Pergalumna nervosa</i> (Berlese, 1914)* [Recent]	Qt northern Europe
Pilogalumna Grandjean, 1956b	Quaternary – Recent
287. <i>Pilogalumna tenuiclava</i> (Berlese, 1908) [Recent]	Qt Germany
ASTIGMATA G. Canestrini, 1891 (cohort)	Palaeogene – Recent
= ACARIDIDA author, date?	
SCHIZOGLYPHOIDEA Mahunka, 1978	Recent
SCHIZOGLYPHIDAE Mahunka, 1978	Recent
no fossil record	
HISTIOSTOMATOIDEA Berlese, 1897	?Palaeogene – Recent

GUANOLICHIDAE Fain, 1968 **Recent**

no fossil record

HISTIOSTOMATIDAE Berlese, 1897 **?Palaeogene – Recent**

Hististomatidae? [alternatively Acaridae] *in* Dunlop *et al.* (2012) Pa Baltic amber

CANESTRINIOIDEA Berlese, 1884 **Recent**

CANESTRINIIDAE Berlese, 1884 **Recent**

no fossil record

CHETOCHELACARIDAE Fain, 1987 **Recent**

no fossil record

HETEROCOPTIDAE Fain, 1967b **Recent**

no fossil record

LEMANNIELLIDAE Wurst, 2001 **Recent**

no fossil record

Superfamily?

[NB: Sidorchuk & Klimov (2011) discussed the problems in placing this extinct family.]

† **GLAESACARIDAE Klimov & Sidorchuk *in* Sidorchuk & Klimov, 2011** **Palaeogene**

† *Glaesacarus* Klimov & Sidorchuk *in* Sidorchuk & Klimov, 2011 **Palaeogene – Recent**

288. *Glaesacarus rhombeus* (C. L. Koch & Berendt, 1854)* Pa Baltic amber

HEMISCARPOCTOIDEA Oudemans, 1908 **Neogene – Recent**

ALGOPHAGIDAE Fain, 1974 **Recent**

no fossil record

CARPOGLYPHIDAE Oudemans, 1923 **Recent**

no fossil record

CHAETODACTYLIDAE Zachvatkin, 1941 **Recent**

no fossil record

HEMISARCOPTIDAE Oudemans, 1908 **Recent**

no fossil record

HYADESIIDAE Halbert, 1915 **Recent**

no fossil record

MELIPONOCOPTIDAE Fain & Rosa, 1983 **Recent**

no fossil record

WINTERSCHMIDTIIDAE Oudemans, 1923	Neogene – Recent
† <i>Amphicalvolia</i> Türk, 1963	Neogene – Recent
289. <i>Amphicalvolia hurdi</i> Türk, 1963*	Ne Chiapas amber
GLYCOPHAGOIDEA Berlese, 1897	Recent
AEROGlyphIDAE Zachvatkin, 1941	Recent
no fossil record	
CHORTOGlyphIDAE Berlese, 1897	Recent
no fossil record	
ECHIMYOPODIDAE Fain, 1967a	Recent
no fossil record	
EUGLYCYPHAGIDAE Fain & Phillips, 1977	Recent
no fossil record	
GLYCYPHAGIDAE Berlese, 1897	Recent
no fossil record	
PEDETOPODIDAE Fain, 1969	Recent
no fossil record	
ROSENSTEINIIDAE Coorman, 1954	Recent
= LOPHONOTACARIDAE Fain, 1987	
= TROGLOTACARIDAE Fain, 1977	
no fossil record	
ACAROIDEA Latreille, 1802	Neogene – Recent
ACARIDAE Latreille, 1802	Recent
[query family placement?]	
† <i>Tyroglyphites</i> Pampaloni, 1902	Neogene – Recent
290. <i>Tyroglyphites miocenicus</i> Pampaloni, 1902*	Ne Sicily
GAUDIELLIDAE Atyeo et al., 1974	Recent
= PARTAMONACOPTIDAE author, date?	
= PLATYGLYPHIDAE Kurosa, 1976	
no fossil record	
GLYCACARIDAE Griffiths, 1977	Recent
no fossil record	

LARDOGLYPHIDAE Oudemans, 1877	Recent
no fossil record	
SAPRACARIDAE Fain, 1988	Recent
no fossil record	
SCATOGLYPHIDAE Zachvatkin & Volgin, 1956	Recent
no fossil record	
SUIDASIIDAE Hughes, 1948	Recent
no fossil record	
TYROGLYPHIDAE Donnadieu, 1868	Quaternary – Recent
Tyroglyphidae sp. <i>in</i> Aoki (1974)	Qt Mizunami copal
HYPODERATOIDEA Murray, 1877	Recent
HYPODERATIDAE Murray, 1877	Recent
no fossil record	
PSOROPTIDIA Yunker, 1955 (unranked clade)	Neogene – Recent
PTEROLICHOIDEA Trouessart & Mégnin, 1884	Recent
= FREYANOIDEA Dubinin, 1953	
ASCOURACARIDAE Gaud & Atyeo, 1976	Recent
no fossil record	
CAUDIFERIDAE Gaud & Atyeo, 1978	Recent
no fossil record	
CHEYLABIDIDAE Gaud, 1983	Recent
no fossil record	
CRYPTUROTOPTIDAE Gaud, Atyeo & Berla, 1972	Recent
no fossil record	
EUSTATHIIDAE Oudemans, 1905	Recent
no fossil record	
FALCULIFERIDAE Oudemans, 1905	Recent
no fossil record	
FREYANIDAE Dubinin, 1953	Recent
no fossil record	

GABUCINIIDAE Gaud & Atyeo, 1975	Recent
no fossil record	
KIWILICHIDAE Dabert, 1994	Recent
no fossil record	
KRAMERELLIDAE Gaud & Mouchet, 1961	Recent
no fossil record	
OCHROLICHIDAE Gaud & Atyeo, 1978	Recent
no fossil record	
OCANNORIIDAE Gaud, Atyeo & Klompen, 1989	Recent
no fossil record	
PTEROLICHIDAE Trouessart & Mégnin, 1884	Recent
no fossil record	
PTILOXENIDAE Gaud, 1982	Recent
no fossil record	
RECTIJANUIDAE Gaud, 1961	Recent
no fossil record	
SYRINGOBIIDAE Trouessart, 1897	Recent
no fossil record	
THORACOSATHESIDAE Gaud & Mouchet, 1959	Recent
no fossil record	
VEXILLARIIDAE Gaud & Mouchet, 1959	Recent
no fossil record	
ANALGOIDEA Trouessart & Mégnin, 1884	Recent
ALLOPTIDAE Gaud, 1957	Recent
no fossil record	
ANALGIDAE Trouessart & Mégnin, 1884	Recent
no fossil record	
APIONACARIDAE Gaud & Atyeo, 1977	Recent
no fossil record	
AVENZOARIIDAE Oudemans, 1905	Recent

no fossil record

CYTODITIDAE Oudemans, 1908 **Recent**

no fossil record

DERMATIONIDAE Fain, 1965 **Recent**

no fossil record

DERMOGLYPHIDAE Mégnin & Trouessart, 1884 **Recent**

no fossil record

EPIDERMOPTIDAE Trouessart, 1892 **Recent**

no fossil record

GAUDOGLYPHIDAE Bruce & Johnston, 1976 **Recent**

no fossil record

HETEROPSORIDAE Oudemans, 1908 **Recent**

no fossil record

KNEMIDOKOPTIDAE Dubinin, 1953 **Recent**

no fossil record

LAMINOSIOPTIDAE Vitzthum, 1931 **Recent**

no fossil record

PROCTOPHYLLODIDAE Mégnin & Trouessart, 1884 **Recent**

no fossil record

PSORALGIDAE Oudemans, 1908 **Recent**

no fossil record

PSOROPTOIDIDAE Gaud, 1983 **Recent**

no fossil record

PTERONYSSIDAE Oudemans, 1941 **Recent**

no fossil record

PTYSSALGIDAE Atyeo & Gaud, 1979 **Recent**

no fossil record

PYROGLYPHIDAE Cunliffe, 1958 **Recent**

no fossil record

TARSOCHYLIDAE Atyeo & Gaud, 1979	Recent
no fossil record	
THYSANOCERCIDAE Atyeo & Peterson, 1972	Recent
no fossil record	
TROUESSARTIIDAE Gaud, 1957	Recent
no fossil record	
TURBINOPTIDAE Fain, 1957	Recent
no fossil record	
XOLALGIDAE Dubinin, 1953	Recent
no fossil record	
SARCOPTOIDEA Murray, 1877	Neogene–Recent
= PSOROPTOIDEA Canestrini, 1892	
ACAROPTIDAE Womersley, 1953	Recent
no fossil record	
ATOPOMELIDAE Gunter, 1942	Neogene–Recent
?Apotomelidae sp. [originally as Listrophoridae in Poinar 1988]	Ne Dominican amber
AUDYCOPTIDAE Lavoipierre, 1964	Recent
no fossil record	
CHIRODISCIDAE Trouessart, 1892	Recent
no fossil record	
CHIRORHYNCHOBIIDAE Fain, 1967	Recent
no fossil record	
GALAGALIDAE Fain, 1963	Recent
no fossil record	
GASTRONYSSIDAE Fain, 1956	Recent
no fossil record	
LEMURNYSIIDAE Fain, 1957	Recent
no fossil record	
LISTROPHORIDAE Mégnin & Trouessart, 1884	Recent

no fossil record

LOBALGIDAE Fain, 1965 **Recent**

no fossil record

MYCOPTIDAE Gunther, 1942 **Recent**

no fossil record

PSOROPTIDAE Canestrini, 1892 **Recent**

no fossil record

PNEUMOCOPTIDAE Fain, 1957 **Recent**

no fossil record

RHYNCOPTIDAE Lawrence, 1956 **Recent**

no fossil record

SARCOPTIDAE Murray, 1877 **Recent**

no fossil record

NOMINA DUBIA

1. *Acarus resinosus* Presl, 1822 Pa Baltic amber
2. *Strieremaeus cordiformatus* Sellnick, 1919 [as *species inquirenda*] Pa Baltic amber

NOMINA NUDA

1. *Erythraeus hirsutissimus* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
2. *Gymnodamaeus kulczynskii* Petrunkevitch, 1955a Pa Baltic amber
3. *Trombidium fossile* Keferstein, 1834 Pa Aix-en-Provence?

MISIDENTIFICATIONS

1. *Limnocharaes antiquus* Heyden, 1862 [larval hemipteran insect] Pa Rott, Germany

NON NAMES IN ZOOLOGY

Taxa assigned to living mite genera based on the fossil responses of plant tissue (galls); see discussion in Dunlop & Braddy (2011)

1. *Eriophyes daphnogene* Ambrus & Hably, 1979 [fossil gall] Pa Hungary
2. *Eryophies* [sic] *vilarrubiae* Villalta, 1957 [fossil gall] Ne Spain
3. *Phytopus antiquus* van Heyden, 1860 [fossil gall] Ne Rott, Germany

RICINULEI

15 currently valid species of fossil ricinuleid

RICINULEI Thorell, 1876c **Carbon. – Recent**

= RHINOASTRA Cook, 1899

= PODOGONA Cook, 1899

† **PALAEORICINULEI Selden, 1992 (suborder)** **Carboniferous**

† **CURCULIOIDIDAE Cockerell, 1916** **Carboniferous**

† **Amarixys Selden, 1992** **Carboniferous**

1. *Amarixys gracilis* (Petrunkévitch, 1945a) C Mazon Creek

2. *Amarixys stellaris* Selden, 1992 C Mazon Creek

3. *Amarixys sulcata* (Melander, 1903)* C Mazon Creek

† **Curculioides Buckland, 1837** **Carboniferous**

4. *Curculioides adompha* Brauckmann, 1987 C Hagen-Vorhalle

5. *Curculioides ansticii* Buckland, 1837* C Coalbrookdale

6. *Curculioides eltringhami* Petrunkévitch, 1949 C Crawcrook

7. *Curculioides gigas* Selden, 1992 C Mazon Creek

8. *Curculioides granulatus* Petrunkévitch, 1949 C Ilkeston

9. *Curculioides mcluckiei* Selden, 1992 C Mazon Creek

10. *Curculioides pococki* Selden, 1992 C Coseley

11. *Curculioides scaber* (Scudder, 1890b) C Mazon Creek

† **POLIOCHERIDAE Scudder, 1884** **Carboniferous**

† **Poliochera Scudder, 1884** **Carboniferous**

12. *Poliochera gibbsi* Selden, 1992 C Illinois

13. *Poliochera glabra* Petrunkévitch, 1913 C Mazon Creek

14. *Poliochera punctulata* Scudder, 1884* C Mazon Creek

† **Terpsicroton Selden, 1992** **Carboniferous**

15. *Terpsicroton alticeps* Selden, 1992* C Coseley

NEORICINULEI Selden, 1992 (suborder) **Recent**

RICINOIDIDAE Ewing, 1929 **Recent**

= CRYPTOSTEMMIDAE Westwood, 1874

no fossil record

NOMINA DUBIA

1. *Poliochera* / *Curculioides pustulatus* Laurentiaux-Viera & Laurentiaux, 1963 C Kiaping

55 Recent species according to Harvey (2003)

ARACHNIDA and/or PANTETRAPULMONATA

incertae sedis

3 currently valid, unplaced fossil arachnid and/or tetrapulmonate species

- all three species below have been suggested as possible members of the so-called pantetrapulmonate arachnids; i.e. spiders and their closest relatives

- | | |
|---|-----------------|
| † <i>Ecchosis</i> Selden & Shear, 1991 | Devonian |
| 1. <i>Ecchosis pulchribothrium</i> Selden & Shear in Selden <i>et al.</i> 1991* | D Gilboa |
| † <i>Saccogulus</i> Dunlop, Fayers, Hass & Kerp, 2006 | Devonian |
| 2. <i>Saccogulus seldeni</i> Dunlop, Fayers, Hass & Kerp, 2006* | D Rhynie chert |
| † <i>Xenarachne</i> Dunlop & Poschmann, 1997 | Devonian |
| 3. <i>Xenarachne wilwerathensis</i> Dunlop & Poschmann, 1997* | D Willwerath |

no Recent species

TRIGONOTARBIDA

65 currently valid species of fossil trigonotarbid

† TRIGONOTARBIDA Petrunkevitch, 1949 Silurian – Permian

= ANTHRACOMARTI Karsch, 1882

= MERIDOGASTRA Thorell & Lindström, 1885

= EURYMARTI Matthew, 1895

plesion genus

† Palaeotarbus Dunlop, 1999 Silurian

= † Eotarbus Dunlop, 1996 [preoccupied]

1. *Palaeotarbus jerami* (Dunlop, 1996)* S Ludford Lane

† PALAEOCHARINIDAE Hirst, 1923 Devonian

† Aculeatarbus Shear, Selden & Rolfe, 1987 Devonian

2. *Aculeatarbus depressus* Shear, Selden & Rolfe, 1987* D Gilboa

† Gelasinotarbus Shear, Selden & Rolfe, 1987 Devonian

3. *Gelasinotarbus bifidus* Shear, Selden & Rolfe, 1987 D Gilboa
4. *Gelasinotarbus bonamoae* Shear, Selden & Rolfe, 1987* D Gilboa
5. *Gelasinotarbus heptops* Shear, Selden & Rolfe, 1987 D Gilboa
6. *Gelasinotarbus reticulatus* Shear, Selden & Rolfe, 1987 D Gilboa

† Gigantocharinus Shear, 2000 Devonian

7. *Gigantocharinus szatmaryi* Shear, 2000* D Red Hill, USA

† Gilboarachne Shear, Selden & Rolfe, 1987 Devonian

8. *Gilboarachne griersoni* Shear, Selden & Rolfe, 1987* D Gilboa

† Palaeocharinus Hirst, 1923 Devonian

= † Palaeocharinoides Hirst, 1923

9. *Palaeocharinus calmani* Hirst, 1923 D Rhynie cherts
10. *Palaeocharinus hornei* (Hirst, 1923) D Rhynie cherts
11. *Palaeocharinus kidstoni* Hirst, 1923 D Rhynie cherts
12. *Palaeocharinus rhyniensis* Hirst, 1923* D Rhynie cherts
13. *Palaeocharinus scourfieldi* Hirst, 1923 D Rhynie cherts
14. *Palaeocharinus tuberculatus* Fayers, Dunlop & Trewin, 2005 D Rhynie cherts

† Spinocharinus Poschmann & Dunlop, 2011 Devonian

15. *Spinocharinus steinmeyer* Poschman & Dunlop, 2011* D Bürdenbach

† ARCHAEOMARTIDAE Poschmann & Dunlop, 2010 Devonian

† Archaeomartus levis Størmer, 1970 Devonian

16. *Archaeomartus levis* Størmer, 1970* D Alken an der Mosel

i. = *Archaeomartus tuberculatus* Størmer, 1970 D Alken an der Mosel

- † **ANTHRACOMARTIDAE Haase, 1890** **Carboniferous**
- = † PROMYGALIDAE Frič, 1904
- = † BRACHYPYGIDAE Pocock, 1911
- = † CORYPHOMARTIDAE Petrunkevitch, 1945
- = † PLEOMARTIDAE Petrunkevitch, 1945
- † ***Anthracomartus* Karsch, 1882** **Carboniferous**
- = † *Brachylycosa* Frič, 1904
- = † *Cleptomartus* Petrunkevitch, 1949
- = † *Coryphomartus* Petrunkevitch, 1945a
- = † *Cryptomartus* Petrunkevitch, 1945a
- = † *Oomartus* Petrunkevitch, 1953
- = † *Perneria* Frič, 1904
- = † *Pleomartus* Petrunkevitch, 1945a
- = † *Promygale* Frič, 1901
17. *Anthracomartus bohemia* (Frič, 1901) C Nýřany
18. *Anthracomartus carcinoides* (Frič, 1901) C Nýřany
- i. = *Promygale rotundata* Frič, 1901 C Nýřany
- ii. = *Perneria salticoides* Frič, 1904 C ?Nýřany
19. *Anthracomartus elegans* Frič, 1901 C Nýřany
20. *Anthracomartus hindi* Pocock, 1911 C Coseley
- i. = *Cleptomartus hangardi* Guthörl, 1965 C Saar, Germany
- ii. = *Cryptomartus meyeri* Guthörl, 1964 C Aachen
- iii. = *Cleptomartus planus* Petrunkevitch, 1949 C Coseley
- iv. = *Cryptomartus rebskei* Brauckmann, 1984 C Saarbrücken
21. *Anthracomartus granulatus* Frič, 1904 C Nowa Ruda
22. *Anthracomartus janae* (Opluštil, 1986) C Kladno
23. *Anthracomartus kustae* Petrunkevitch, 1953 C Rakovník
24. *Anthracomartus minor* Kušta, 1884 C Rakovník
- i. = *Anthracomartus socius* Kušta, 1888 C Rakovník
25. *Anthracomartus nyranensis* (Petrunkevitch, 1953) C Nýřany
26. *Anthracomartus palatinus* Ammon, 1901 C Brücken, Germany
27. *Anthracomartus preisti* Pocock, 1911 C Coseley
- i. = *Anthracomartus denuiti* Pruvost, 1922 C Charleroi
- ii. = *Cleptomartus plautus* Petrunkevitch, 1949 C Coseley
28. *Anthracomartus radvanicensis* (Opluštil, 1985) C Radvanice
29. *Anthracomartus triangularis* Petrunkevitch, 1913 C Joggins
30. *Anthracomartus trilobitus* Scudder, 1884 C Fayetteville
31. *Anthracomartus voelkelianus* Karsch, 1882* C Nowa Ruda
- Anthracomartus* sp. in Wright & Selden (2011) C Kansas
- † ***Brachypyge* Woodward, 1878b** **Carboniferous**
32. *Brachypyge carbonis* Woodward, 1878b* C Mons

- † *Maiocercus* Pocock, 1911 **Carboniferous**
 33. *Maiocercus celticus* (Pocock, 1902)* C Coal Measures
 i. = *Maiocercus orbicularis* Gill, 1911 C Westhoughton
- † **ANTHRACOSIRONIDAE** Pocock, 1903a **Devonian – Carbon.**
 † *Anthracosiro* Pocock, 1903a **Carboniferous**
 34. *Anthracosiro fritschii* Pocock, 1903b C Coseley
 i. = *Anthracosiro elongatus* Waterlot, 1934 C Marlebach, France
 35. *Anthracosiro woodwardi* Pocock, 1903a* C Coal Measures
 i. = *Anthracosiro corsini* Pruvost, 1926 C Noeux, France
 ii. = *Anthracosiro latipes* Gill, 1909 C Ryton-on-Tyne, UK
- † *Arianrhoda* Dunlop & Selden, 2004 **Devonian**
 36. *Arianrhoda bennetti* Dunlop & Selden, 2004* D Tredomen
- † *Vratislavia* Frič, 1904 **Carboniferous**
 37. *Vratislavia silesica* (Roemer, 1878)* C Silesia
- † **TRIGONOTARBIDAE** Petrunkevitch, 1949 **Devonian – Carbon.**
 † *Trigonotarbus* Pocock, 1911 **Devonian – Carbon.**
 38. *Trigonotarbus arnoldi* Petrunkevitch, 1955b C Decazeville
 39. *Trigonotarbus johnsoni* Pocock, 1911* C Coseley
 40. *Trigonotarbus stoermeri* Schultka, 1991 D Rheinischen Schief.
- Family uncertain**
- † *Namurotarbus* Poschmann & Dunlop, 2010 **Carboniferous**
 41. *Namurotarbus roessleri* (Dunlop & Brauckmann, 2006)* C Hagen-Vorhalle
- † **LISSOMARTIDAE** Dunlop, 1995 **Carboniferous**
 † *Lissomartus* Petrunkevitch, 1949 **Carboniferous**
 42. *Lissomartus carbonarius* (Petrunkevitch, 1913) C Mazon Creek
 43. *Lissomartus schucherti* (Petrunkevitch, 1913)* C Mazon Creek
- † **APHANTOMARTIDAE** Petrunkevitch, 1945a **Devonian – Permian**
 = † **TRIGONOMARTIDAE** Petrunkevitch, 1949
- † *Alkenia* Størmer, 1970 **Devonian**
 44. *Alkenia mirabilis* Størmer, 1970* D Alken an der Mosel
- † *Aphantomartus* Pocock, 1911 **Carbon. – Permian**
 = † *Trigonomartus* Petrunkevitch, 1913
 = † *Phrynomartus* Petrunkevitch, 1945a
 45. *Aphantomartus areolatus* Pocock, 1911* C–P Coal Measures
 i. = *Aphantomartus pococki* Pruvost, 1912 C Anzin, France
 ii. = *Trigonomartus dorlodoti* Pruvost, 1930 C Rien, France
 iii. = *Eophrynus waechteri* Guthörl, 1938 C Saar

- iv. = ?*Trigonomartus pruvosti* van der Heide, 1951 C Limbourg
- v. = ?*Brachylycosa manebachensis* Müller, 1957 C Rotliegenden
- 46. *Aphantomartus ilfeldicus* (Scharf, 1924) P Rotliegend
- 47. *Aphantomartus pustulatus* (Scudder, 1884) C Coal Measures
 - i. = ?*Kreischeria villeti* Pruvost, 1912 C Pas de Calais
 - ii. = *Cleptomartus plötzensis* Simon, 1971 C Halleschen Mulde
- † **KREISCHERIIDAE Haase, 1890** **Carboniferous**
- † **Anzinia Petrunkevitch, 1953** **Carboniferous**
 - 48. *Anzinia thevenini* (Pruvost, 1919)* C Anzin
- † **Gondwanarache Pinto & Hünicken, 1980** **Carboniferous**
 - 49. *Gondwanarache argentinensis* Pinto & Hünicken, 1980* C Bajo de Véliz
- † **Hemikreischeria Frič, 1904** **Carboniferous**
 - 50. *Hemikreischeria geinitzi* (Thevenin, 1902)* C France
- † **Kreischeria Geinitz, 1882** **Carboniferous**
 - 51. *Kreischeria wiedeii* Geinitz, 1882* C Zwickau
- † **Pseudokreischeria Petrunkevitch, 1953** **Carboniferous**
 - 52. *Pseudokreischeria pococki* (Gill, 1924) C Crawcrook
 - i. = *Eophrynus varius* Petrunkevitch, 1949 C Crawcrook
- † **EOPHRYNIDAE Karsch, 1882** **Carboniferous**
 - = † **HEMIPHRYNIDAE Frič, 1904**
- † **Eophrynus Woodward, 1871b** **Carboniferous**
 - 53. *Eophrynus prestvicii* (Buckland, 1837)* C Coalbrookdale
 - 54. *Eophrynus udus* Brauckmann, Koch & Kemper, 1985 C Hagen-Vorhalle
- † **Nyranytarbus Harvey & Selden, 1995** **Carboniferous**
 - = † *Hemiphrynus* Frič, 1901 [preoccupied]
 - 55. *Nyranytarbus hofmanni* (Frič, 1901) C Nýřany
 - 56. *Nyranytarbus longipes* (Frič, 1901)* C Nýřany
- † **Petrovicia Frič, 1904** **Carboniferous**
 - 57. *Petrovicia proditoria* Frič, 1904* C Petrovice
- † **Planomartus Petrunkevitch, 1953** **Carboniferous**
 - 58. *Planomartus krejci* (Kušta, 1883)* C Rakovník
 - i. = *Anthracomartus affinis* Kušta, 1885 C Rakovník
- † **Pleophrynus Petrunkevitch, 1945a** **Carboniferous**
 - 59. *Pleophrynus verrucosus* (Pocock, 1911) C Coal Measures
 - i. = *Eophrynus warei* Dix & Pringle, 1930 C Glyncoch, UK
 - ii. = *Pleophrynus ensifer* Petrunkevitch, 1945a* C Mazon Creek
 - iii. = *Eophrynus jugatus* Ambrose & Romano, 1972 C Kilmersdon, UK
- † **Pocononia Petrunkevitch, 1953** **Carboniferous**
 - 60. *Pocononia whitei* (Ewing, 1930)* C Pocono Shales
- † **Somaspidion Jux, 1982** **Carboniferous**

61. *Somaspidion hammapheron* Jux, 1982* C Dinslaken
- † *Stenotrogulus* Frič, 1904 **Carboniferous**
- = † *Cyclotrogulus* Frič, 1904
- = † *Pseudoeophrynus* Příbyl, 1958
62. *Stenotrogulus salmii* (Stur, 1877)* C Ostrava
- i. = *Cyclotrogulus sturii* Frič, 1904 [*non* Hasse, 1890] C Ostrava
- ii. = *Pseudoeophrynus ostraviensis* Příbyl, 1958 C Ostrava

TRIGONOTARBIDA *incertae sedis*

- † *Anthracophrynus* Andrée, 1913 **Carboniferous**
63. *Anthracophrynus tuberculatus* Andrée, 1913* C Dudweiler
- † *Areomartus* Petrunkevitch, 1913 **Carboniferous**
64. *Areomartus ovatus* Petrunkevitch, 1913* C West Virginia
- † '*Eophrynus*'
65. '*Eophrynus*' *scharfi* Scharf, 1924 P Rotliegend

NOMINA DUBIA

1. *Anthracomartus buchi* (Goldenberg, 1873) C Saarbrücken
2. *Anthracomartus hageni* (Goldenberg, 1873) C Saarbrücken
3. *Elaverimartus pococki* Petrunkevitch, 1953 C Ellismuir
4. *Eurymartus latus* Matthew, 1895 C Fern Ledges
5. ?*Eurymartus spinulosus* Matthew, 1895 C Fern Ledges
6. *Trigonomartus woodruffi* (Scudder, 1893) C Rhode Island

no Recent species

URARANEIDA

2 currently valid species of uraraneid

- The uraraneids were previously interpreted as true spiders (Araneae), but are now thought to be a more basal lineage which produced silk but lacked spinnerets.

† **URARANEIDA Selden & Shear *in* Selden *et al.*, 2008** **Devonian – Permian**

† ***Attercopus* Selden & Shear *in* Selden *et al.* (1991)** **Devonian**

1. *Attercopus fimbriunguis* (Shear, Selden & Rolfe, 1987)* D Gilboa, New York

† **PERMARACHNIDAE Eskov & Selden, 2005** **Permian**

† ***Permarachne* Eskov & Selden, 2005** **Permian**

2. *Permarachne novokshonovi* Eskov & Selden, 2005* P Matveyevka

ARANEAE

1,143 currently valid species of fossil spider

ARANEAE Clerck, 1757	Carbon. – Recent
‘mesotheles’	Carbon. – Recent
† ARTHROLYCOSIDAE Frič, 1904	Carboniferous
† <i>Arthrolycosa</i> Harger, 1874	Carbon. – Permian
1. <i>Arthrolycosa antiqua</i> Harger, 1874*	C Mazon Creek
2. <i>Arthrolycosa danielsi</i> Petrunkevitch, 1913	C Mazon Creek
<i>Arthrolycosa</i> sp. in Eskov & Selden (2005)	P Kityak river
† <i>Eoeteniza</i> Pocock, 1911	Carboniferous
3. <i>Eoeteniza silvicola</i> Pocock, 1911*	C Coseley
† ARTHROMYGALIDAE Petrunkevitch, 1923	Carboniferous
† <i>Arthromygale</i> Petrunkevitch, 1923	Carboniferous
4. <i>Arthromygale fortis</i> (Frič, 1904)*	C Rakovník
i. = <i>Arthrolycosa beecheri</i> Frič, 1904	C Rakovník
† <i>Eolycosa</i> Kušta, 1885	Carboniferous
5. <i>Eolycosa lorenzi</i> Kušta, 1885*	C Rakovník
† <i>Geralycosa</i> Kušta, 1888	Carboniferous
6. <i>Geralycosa fritschi</i> Kušta, 1888*	C Rakovník
† <i>Kustaria</i> Petrunkevitch, 1953	Carboniferous
= † <i>Scudderia</i> Kušta, 1888 [preoccupied]	
7. <i>Kustaria carbonaria</i> (Kušta, 1888)*	C Rakovník
† <i>Palaranea</i> Frič, 1873	Carboniferous
8. <i>Palaranea borassifoliae</i> Frič, 1873*	C Czech Republic
† <i>Protocteniza</i> Petrunkevitch, 1949	Carboniferous
9. <i>Protocteniza britannica</i> Petrunkevitch, 1949*	C Coseley
† <i>Protolycosa</i> Roemer, 1866	Carboniferous
10. <i>Protolycosa anthracophila</i> Roemer, 1866*	C Silesia
11. <i>Protolycosa cebennensis</i> Laurentiaux-Viera & Laurentiaux, 1963	C Cévennes, France
† <i>Rakovnicia</i> Kušta, 1884a	Carboniferous
12. <i>Rakovnicia antiqua</i> Kušta, 1884a*	C Rakovník
† PYRITARANEIDAE Petrunkevitch, 1953	Carboniferous
† <i>Dinopilio</i> Frič, 1904	Carboniferous
13. <i>Dinopilio gigas</i> Frič, 1904*	C Rakovník

14. *Dinopilo parvus* Petrunkevitch, 1953 C Kent, UK
- † *Pyritaranea* Frič, 1901 Carboniferous
15. *Pyritaranea tubifera* Frič, 1901* C Nyřany
- MESOTHELAE Pocock, 1892** Carbon. – Recent
- plesion genus
- † *Palaeothele* Selden, 2000 Carboniferous
- = † *Eothele* Selden, 1996 [preoccupied]
16. *Palaeothele montceauensis* (Selden, 1996)* C Montceau-les-Mines
- LIPHISTIIDAE Pocock, 1892** Recent
- = HEPTATHELIDAE Haupt, 1983
- no fossil record
- OPISTHOTHELAE Pocock, 1892** Triassic – Recent
- Opisthotelae incertae sedis*
- † *Eoatypus* McCook, 1888 Palaeogene
17. *Eoatypus woodwardii* McCook, 1888* Pa Isle of Wight
- MYGALOMORPHAE Pocock, 1892** Triassic – Recent
- Mygalomorpha indet. 1–3 in Wunderlich (2008d) K Myanmar amber
- ATYPIDAE Thorell, 1870a** Cretaceous – Recent
- = CALOMMATOIDAE Thorell, 1887
- † *Ambiortiphagus* Eskov & Zonstein, 1990 Cretaceous
18. *Ambiortiphagus ponomarenkoi* Eskov & Zonstein, 1990* K Central Mongolia
- † *Balticatypus* Wunderlich, 2011h Palaeogene
19. *Balticatypus beigeli* Wunderlich, 2011h Pa Baltic amber
20. *Balticatypus juvenis* Wunderlich, 2011h* Pa Baltic amber
21. *Balticatypus spinosus* Wunderlich, 2011h Pa Baltic amber
- ANTRODIAETIDAE Gertsch in Comstock, 1940** Cretaceous – Recent
- = BRACHYBOTHRIDAE Simon, 1892
- = ACCATYMIDAE Kishida, 1930
- † *Cretacattyma* Eskov & Zonstein, 1990 Cretaceous
22. *Cretacattyma raveni* Eskov & Zonstein, 1990* K Central Mongolia
- MECICOBOTHRIIDAE Holmberg, 1882** Cretaceous – Recent
- = HEXURIDAE Simon, 1889b
- † *Cretohexura* Eskov & Zonstein, 1990 Cretaceous
23. *Cretohexura coylei* Eskov & Zonstein, 1990* K Transbaikalia
- † *Cretomegahexura* Eskov & Zonstein, 1990 Cretaceous
24. *Cretomegahexura platnicki* Eskov & Zonstein, 1990* K Central Mongolia

HEXATHELIDAE Simon, 1892b	Triassic – Recent
† Rosamygale Selden & Gall, 1992	Triassic
25. <i>Rosamygale grauvogeli</i> Selden & Gall, 1992*	Tr Vosges, France
DIPLURIDAE Simon, 1889b	Cretaceous – Recent
† Clostes Menge, 1869	Palaeogene
26. <i>Clostes priscus</i> Menge, 1869*	Pa Baltic / Bitt. amber
† Cretadiplura Selden in Selden et al., 2006	Cretaceous
27. <i>Cretadiplura ceara</i> Selden in Selden et al., 2006*	K Crato Formation
† Dinodiplura Selden in Selden et al., 2006	Cretaceous
28. <i>Dinodiplura ambulacra</i> Selden in Selden et al., 2006*	K Crato Formation
Ischnothele Ausserer, 1875	?Neogene – Recent
? <i>Ischnothele</i> sp. in Wunderlich (1988)	Ne Dominican amber
Masteria L. Koch, 1873	Neogene – Recent
= † <i>Microsteria</i> Wunderlich, 1988	
29. <i>Masteria sexoculata</i> (Wunderlich, 1988)	Ne Dominican amber
? <i>Masteria</i> sp. in Schawaller (1982c: as ? <i>Ischnothele</i>)	Ne Dominican amber
genus uncertain	
Dipluridae sp. 1–3 in Wunderlich (2004a)	Pa Baltic amber
Dipluridae sp. in Wunderlich (2004a)	Ne Dominican amber
CYRTAUCHENIIDAE Simon, 1892b	Neogene – Recent
Bolostromus Ausserer, 1875	Neogene – Recent
30. <i>Bolostromus destructus</i> Wunderlich, 1988	Ne Dominican amber
CTENIZIDAE Thorell, 1887	Palaeogene – Recent
= HALONOPROCTIDAE Pocock, 1903	
† Baltocteniza Eskov & Zonstein, 2000	Palaeogene
31. <i>Baltocteniza kulickae</i> Eskov & Zonstein, 2000	Pa Baltic amber
† Electrocteniza Eskov & Zonstein, 2000	Palaeogene
32. <i>Electrocteniza sadilenkoi</i> Eskov & Zonstein, 2000	Pa Baltic amber
Ummidia Thorell, 1875	Palaeogene – Recent
33. <i>Ummidia damzeni</i> Wunderlich, 2000	Pa Baltic amber
34. <i>Ummidia malinowskii</i> Wunderlich, 2000	Pa Baltic amber
<i>Ummidia</i> sp. in Wunderlich (2004a)	Pa Baltic amber
? <i>Ummidia</i> sp. in Wunderlich (2011h)	Pa Bitterfeld amber
IDIOPIDAE Simon, 1892b	Recent
no fossil record	
ACTINOPODIDAE Simon, 1892b	Recent

= ERIODONTIDAE C. L. Koch & Berendt, 1854

[based on a generic synonym; listed in Bonnet as syn. of Clubionidae!]

no fossil record

MIGIDAE Simon, 1892b **Recent**

no fossil record

NEMESIIDAE Simon, 1892b **Cretaceous – Recent**

= PYCNOTHELIDAE Chamberlin, 1917

† *Cretamygale* Selden, 2002 **Cretaceous**

35. *Cretamygale chasei* Selden, 2002* K Isle of Wight

† *Eodiplurina* Petrunkevitch, 1922 **Palaeogene**

36. *Eodiplurina cockerelli* Petrunkevitch, 1922* Pa Florissant

MICROSTIGMATIDAE Roewer, 1942 **Neogene – Recent**

= MICROMYGALIDAE Wunderlich, 2004b

† *Parvomygale* Wunderlich, 2004b **Neogene**

37. *Parvomygale distincta* Wunderlich, 2004b* Ne Dominican amber

BARYCHELIDAE Simon, 1889b **Neogene – Recent**

Psalistops Simon, 1889b **Neogene – Recent**

38. *Psalistops hispaniolensis* Wunderlich, 1988* Ne Dominican amber

THERAPHOSIDAE Thorell, 1870a **Neogene – Recent**

= AVICULARIIDAE Simon, 1874

Theraphosidae gen. et sp. indet. in Dunlop et al. (2008) Ne Chiapas amber

Hemirraghus Simon, 1903 **Neogene – Recent**

Hemirraghus sp. in García-Villafuerte (2008) Ne Chiapas amber

† *Ischnocolinopsis* Wunderlich, 1988 **Neogene**

39. *Ischnocolinopsis acutus* Wunderlich, 1988* Ne Dominican amber

PARATROPIDIDAE Simon, 1889a **Recent**

no fossil record

ARANEOMORPHAE Smith, 1902 **Triassic – Recent**

ARANEOMORPHAE indet.

† *Argyrarachne* Selden in Selden et al., 1999 **Triassic**

40. *Argyrarachne solitus* Selden in Selden et al., 1999* Tr Virginia

† *Triassaraneus* Selden in Selden et al., 1999 **Triassic**

41. *Triassaraneus andersonorum* Selden in Selden et al., 1999* Tr KwaZulu-Natal

HYPOCHILIDAE Marx, 1888 **Recent**

= ECTATOSTICTIDAE Lehtinen, 1967

no fossil record

AUSTROCHILOIDEA Zapfe, 1955 **Recent**

AUSTROCHILIDAE Zapfe, 1955 **Recent**

= THAIDIDAE Lehtinen, 1967

= HICKMANIIDAE Lehtinen, 1967

no fossil record

GRADUNGULIDAE Forster, 1955 **Recent**

no fossil record

ARANEOCLADA Platnick, 1977 **Triassic – Recent**

HAPLOGYNAE Simon, 1893 **Jurassic – Recent**

FILISTATIDAE Ausserer, 1867 **Neogene – Recent**

Misionella Ramírez & Grismado, 1997 **Neogene – Recent**

42. *Misionella didicostae* Penney, 2005a Ne Dominican amber

SICARIIDAE Keyserling, 1880a **Neogene – Recent**

= LOXOSCELIDAE Simon, 1893

Loxosceles Heineken & Lowe, 1832 **Neogene – Recent**

43. *Loxosceles aculicaput* Wunderlich, 2004c Ne Dominican amber

44. *Loxosceles defecta* Wunderlich, 1988 Ne Dominican amber

45. *Loxosceles deformis* Wunderlich, 1988 Ne Dominican amber

Loxosceles sp. in Wunderlich (1988) Ne Dominican amber

SCYTODIDAE Blackwall, 1864 **Palaeogene – Recent**

Scytodidae sp. 1–2 in Wunderlich (2004b) Pa Bitterfeld amber

Scytodes Latreille, 1804a **Palaeogene – Recent**

46. *Scytodes marginalis* Wunderlich, 2004as Qt Madagascan copal

47. *Scytodes piliformis* Wunderlich, 1988 Ne Dominican amber

48. *Scytodes planithorax* Wunderlich, 1988 Ne Dominican amber

49. *Scytodes stridulans* Wunderlich, 1988 Ne Dominican amber

50. *Scytodes weitschati* Wunderlich, 1993a Pa Baltic amber

Scytodes sp. in Wunderlich (1988) Ne Dominican amber

Scytodes sp. in Wunderlich (2011h) Pa Baltic amber

PERIEGOPIDAE Simon, 1893 **Recent**

no fossil record

DRYMUSIDAE Simon, 1893 **Recent**

no fossil record

† PRAETERLEPTONETIDAE Wunderlich 2008d	Cretaceous
<i>Praeterleptonetidae</i> indet. <i>in</i> Wunderlich (2008d)	K Myanmar amber
† Palaeohygropoda Penney, 2004c	Cretaceous
51. <i>Palaeohygropoda myanmarensis</i> Penney, 2004c*	K Myanmar amber
† Pholcochyrocer Wunderlich, 2008d	Cretaceous
52. <i>Pholcochyrocer guttulaequae</i> Wunderlich, 2008d*	K Myanmar amber
† Praeterleptoneta Wunderlich, 2008d	Cretaceous
53. <i>Praeterleptoneta spinipes</i> Wunderlich, 2008d*	K Myanmar amber
54. <i>Praeterleptoneta tibialis</i> Wunderlich, 2011i	K Myanmar amber
LEPTONETIDAE Simon, 1890	Palaeogene – Recent
† Eoleptoneta Wunderlich, 1991	Palaeogene
55. <i>Eoleptoneta curvata</i> Wunderlich, 2004c	Pa Bitterfeld amber
56. <i>Eoleptoneta duocalcar</i> Wunderlich, 2004c	Pa Baltic amber
57. <i>Eoleptoneta kutscheri</i> Wunderlich, 1991*	Pa Bitterfeld amber
58. <i>Eoleptoneta multispinae</i> Wunderlich, 2011h	Pa Baltic amber
59. <i>Eoleptoneta pseudoarticulata</i> Wunderlich, 2011h	Pa Baltic amber
60. <i>Eoleptoneta similis</i> Wunderlich, 2004c	Pa Baltic amber
† Oligoleptoneta Wunderlich 2004c	Palaeogene
61. <i>Oligoleptoneta altoculus</i> Wunderlich 2004c*	Pa Baltic amber
62. <i>Oligoleptoneta cymbiospina</i> Wunderlich, 2011h	Pa Baltic amber
TELEMIDAE Fage, 1913	Palaeogene – Recent
Telema Simon, 1882	Palaeogene – Recent
63. ? <i>Telema moritzi</i> Wunderlich, 2004c	Pa Baltic / Bitt. amber
OCHYROCERATIDAE Fage, 1912	Neogene – Recent
† Arachnolithulus Wunderlich, 1988	Neogene
64. <i>Arachnolithulus longipes</i> Wunderlich, 2004c	Ne Dominican amber
65. <i>Arachnolithulus pygmaeus</i> Wunderlich, 1988*	Ne Dominican amber
? <i>Arachnolithulus</i> sp. <i>in</i> Wunderlich (1988)	Ne Dominican amber
† EOPSILODERCIDAE Wunderlich, 2008d	Cretaceous
? <i>Eopsilodercidae</i> indet. 1–3 <i>in</i> Wunderlich (2008d)	K Myanmar amber
† Eopsilodermes Wunderlich, 2008d	Cretaceous
66. <i>Eopsilodermes loxosceloides</i> Wunderlich, 2008d	K Myanmar amber
† Furcembolus Wunderlich, 2008d	Cretaceous
67. <i>Furembolus andersoni</i> Wunderlich, 2008d	K Myanmar amber
PHOLCIDAE C. L. Koch, 1851	Palaeogene – Recent
<i>Pholcidae</i> sp. 1–2 <i>in</i> Wunderlich (2004b)	Pa Baltic amber
<i>Pholcidae</i> sp. <i>in</i> Wunderlich (2004au)	Pa Fu Shun amber

Coryssocnemis Simon, 1893	Neogene – Recent
68. ? <i>Coryssocnemis velteni</i> Wunderlich, 2004c	Ne Dominican amber
Leptopholcus Simon, 1893	Neogene
69. <i>Leptopholcus kiskeya</i> Huber & Wunderlich, 2006	Ne Dominican amber
Modisimus Simon, 1893	Neogene – Recent
70. <i>Modisimus calcar</i> Wunderlich, 1988	Ne Dominican amber
71. <i>Modisimus calcaroides</i> Wunderlich, 1988	Ne Dominican amber
72. <i>Modisimus crassifemoralis</i> Wunderlich, 1988	Ne Dominican amber
73. <i>Modisimus oculatus</i> Wunderlich, 1988	Ne Dominican amber
74. <i>Modisimus tuberosus</i> Wunderlich, 1988	Ne Dominican amber
<i>Modisimus</i> sp. in Wunderlich (1988)	Ne Dominican amber
† Paraspermophora Wunderlich, 2004c	Palaeogene
75. <i>Paraspermophora bitterfeldensis</i> Wunderlich, 2004c	Pa Bitterfeld amber
76. <i>Paraspermophora perplexa</i> Wunderlich, 2004c*	Pa Baltic amber
<i>Paraspermophora</i> sp. in Wunderlich (2004c, 2011h)	Pa Baltic / Bitt. amber
Pholcophora Banks, 1896	Neogene – Recent
77. <i>Pholcophora brevipes</i> Wunderlich, 1988	Ne Dominican amber
78. <i>Pholcophora gracilis</i> Wunderlich, 1988	Ne Dominican amber
79. <i>Pholcophora longicornis</i> Wunderlich, 1988	Ne Dominican amber
Quamtana Huber, 2003	Palaeogene – Recent
80. <i>Quamtana huberi</i> Penney, 2007a	Pa Le Quesnoy amber
† Serratochorus Wunderlich, 1988	Neogene
81. <i>Serratochorus pygmaeus</i> Wunderlich, 1988*	Ne Dominican amber
PLECTREURIDAE Simon, 1893	Jurassic – Recent
† Eoplectreurys Selden & Huang, 2010	Jurassic
82. <i>Eoplectreurys gertschi</i> Selden & Huang, 2010	J Daohugou
† Palaeoplectreurys Wunderlich, 2004c	Palaeogene
83. <i>Palaeoplectreurys baltica</i> Wunderlich, 2004c*	Pa Baltic amber
Plectreurys Simon, 1893	Neogene – Recent
84. <i>Plectreurys pittfieldi</i> Penney, 2009	Ne Dominican amber
DIGUETIDAE F. O. P.-Cambridge, 1899	Recent
no fossil record	
CAPONIIDAE Simon, 1890	Neogene – Recent
= COLOPHONIDAE O. P.-Cambridge, 1874 [based on a generic homonym]	
Nops MacLeay, 1839	Neogene – Recent
85. <i>Nops lobatus</i> Wunderlich, 1988	Ne Dominican amber
i. = <i>Nops segmentatus</i> Wunderlich, 1988	Ne Dominican amber
<i>Nops</i> sp. in Wunderlich (1988)	Ne Dominican amber

TETRABLEMMIDAE O. P.-Cambridge, 1873	Palaeogene – Recent
= PHAEDOMOIDAE Thorell, 1890 [based on a generic homonym]	
= PACULLIDAE Simon, 1894	
† Balticoblemma Wunderlich, 2004c	Palaeogene
86. <i>Balticoblemma unicorniculum</i> Wunderlich, 2004c*	Pa Baltic amber
Monoblemma Gertsch, 1941	Neogene
87. ? <i>Monoblemma spinosum</i> Wunderlich, 1988*	Ne Dominican amber
DYSDEROIDEA Bristowe, 1938	Cretaceous – Recent
?Dysderoidea s. l. indet 1–2 in Wunderlich (2008d)	K Myanmar amber
SEGESTRIIDAE Simon, 1893	Cretaceous – Recent
?Segestriidae indet in Wunderlich (2008d)	K Myanmar amber
Ariadna Audouin, 1826	Cretaceous – Recent
88. ? <i>Ariadna amissiocoli</i> Wunderlich, 2008d	K Jordanian amber
89. <i>Ariadna copalis</i> Wunderlich, 2008a	Qt ?Madagascan copal
90. <i>Ariadna defuncta</i> Wunderlich 2004c	Pa Bitterfeld amber
91. <i>Ariadna hintzei</i> Wunderlich, 2004as	Qt Madagascan copal
92. <i>Ariadna ovalis</i> Wunderlich, 2008a	Pa Baltic amber
93. <i>Ariadna parva</i> Wunderlich, 2008a	Pa Baltic amber
94. <i>Ariadna paucispinosa</i> Wunderlich, 1988	Ne Dominican amber
95. <i>Ariadna resinae</i> Hickman, 1957	Ne? Australian copal
? <i>Ariadna</i> sp. in Wunderlich (1988)	Ne Dominican amber
† Lebansegestria Wunderlich 2008d	Cretaceous
96. <i>Lebansegestria azari</i> Wunderlich, 2008d*	K Lebanese amber
† Microsegestria Wunderlich & Milki, 2004	Cretaceous
97. <i>Microsegestria poinari</i> Wunderlich & Milki, 2004*	K Lebanese amber
† Palaeosegestria Penney, 2004a	Cretaceous
98. <i>Palaeosegestria lutzii</i> Penney, 2004a*	K New Jersey amber
Segestria Latreille, 1804a	Cretaceous – Recent
99. <i>Segestria cristata</i> Menge in C. L. Koch & Berendt, 1854	Pa Baltic amber
100. <i>Segestria flexio</i> Wunderlich, 2004c	Pa Baltic amber
101. <i>Segestria mortalis</i> Wunderlich 2004c	Pa Baltic amber
102. <i>Segestria plicata</i> Petrunkevitch, 1950	Pa Baltic amber
103. <i>Segestria scudderi</i> Petrunkevitch, 1922	Pa Florissant
104. <i>Segestria secessa</i> Scudder, 1890a	Pa Florissant
105. <i>Segestria succinei</i> Berland, 1939	Pa Baltic amber
106. <i>Segestria tomentosa</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
i. = <i>Segestria plicata</i> Petrunkevitch, 1950 [provisional]	Pa Baltic amber
<i>Segestria</i> sp. in Penney (2002)	K New Jersey amber
<i>Segestria</i> sp. in Wunderlich (2004c)	Pa Baltic amber
† Vetsegestria Wunderlich, 2004c	Palaeogene

107. <i>Vetsegestria quinquespinosa</i> Wunderlich, 2004c*	Pa Bitterfeld amber
DYSDERIDAE C. L. Koch, 1837	Palaeogene – Recent
† <i>Dasumiana</i> Wunderlich, 2004c	Palaeogene
108. <i>Dasumiana emicans</i> Wunderlich, 2004c*	Pa Baltic amber
109. ? <i>Dasumiana subita</i> (Petrunkevitch, 1958)	Pa Baltic amber
110. <i>Dasumiana valga</i> Wunderlich, 2004c	Pa Baltic amber
Dysdera Latreille, 1804	Palaeogene – Recent
111. <i>Dysdera dilatata</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
Harpactea Bristowe, 1939	Palaeogene – Recent
112. <i>Harpactea communis</i> Wunderlich, 2004c	Pa Baltic amber
113. <i>Harpactea extincta</i> Petrunkevitch, 1950	Pa Baltic amber
114. <i>Harpactea hombergi</i> (Scopoli, 1763) [Recent]	Qt England
115. <i>Harpactea longibulbus</i> Wunderlich, 2011h	Pa Baltic amber
116. <i>Harpactea tersa</i> (C. L. Koch & Berendt, 1854) ... [provisional transfer]	Pa Baltic amber
<i>Harpactea</i> sp. <i>in</i> Wunderlich (2011h)	Pa Bitterfeld amber
Dysderidae?	
† <i>Mistura</i> Petrunkevitch, 1971	Neogene
117. <i>Mistura perplexa</i> Petrunkevitch, 1971*	Ne Chiapas amber
OONOPIIDAE Simon, 1890	Cretaceous – Recent
Oonopidae gen. et sp. <i>in</i> Penney (2002)	K New Jersey amber
† <i>Burmorchestina</i> Wunderlich, 2008a	Cretaceous
118. <i>Burmorchestina pulcher</i> Wunderlich, 2008a*	K Myanmar amber
† <i>Canadaorchestina</i> Wunderlich, 2008a	Cretaceous
119. <i>Canadaorchestina albertensis</i> (Penney, 2006a)*	K Manitobian amber
† <i>Eogamasomorpha</i> Wunderlich, 2008d	Cretaceous
120. <i>Eogamasomorpha nubila</i> Wunderlich, 2008d*	K Myanmar amber
† <i>Eoscaphiella</i> Wunderlich, 2011i	Cretaceous
121. <i>Eoscaphiella ohlhoffi</i> Wunderlich, 2011i*	K Myanmar amber
† <i>Fossilopaea</i> Wunderlich, 1988	Neogene
122. <i>Fossilopaea sulci</i> Wunderlich, 1988*	Ne Dominican amber
Heteroonops Dalmás, 1916	?Neogene – Recent
<i>Heteroonops</i> sp. <i>in</i> Wunderlich (1988)	Ne Dominican amber
Opopaea Simon, 1891	?Neogene – Recent
? <i>Opopaea</i> sp. <i>in</i> Wunderlich (1988)	Ne Dominican amber
Orchestina Simon, 1882	Cretaceous – Recent
123. <i>Orchestina baltica</i> Petrunkevitch, 1942	Pa Baltic amber
124. <i>Orchestina (Baltorchestina) bitterfeldensis</i> Wunderlich, 2008a	Pa Bitterfeld amber
125. <i>Orchestina breviembolus</i> Wunderlich, 1981	Pa Baltic amber

126.	<i>Orchestina (Baltorchestina) brevis</i> Wunderlich, 2008a	Pa	Baltic amber
127.	<i>Orchestina crassiembolus</i> Wunderlich, 1981	Pa	Baltic amber
128.	<i>Orchestina (Baltorchestina) crassipatellaris</i> Wunderlich, 1981	Pa	Baltic amber
129.	<i>Orchestina (Baltorchestina) crassitibialis</i> Wunderlich, 1981	Pa	Baltic amber
130.	<i>Orchestina (Baltorchestina) colchembolus</i> Wunderlich, 1981	Pa	Baltic amber
131.	<i>Orchestina colombiensis</i> Wunderlich, 2004at	Qt	Colombian copal
132.	<i>Orchestina dominicana</i> Wunderlich, 1981	Ne	Dominican amber
133.	<i>Orchestina forceps</i> Wunderlich, 1981	Pa	Baltic amber
134.	<i>Orchestina (Baltorchestina) forfex</i> Wunderlich, 2011h	Pa	Baltic amber
135.	<i>Orchestina (Baltorchestina) furca</i> Wunderlich, 1981	Pa	Baltic amber
136.	<i>Orchestina fushunensis</i> Wunderlich, 2004au	Pa	Fu Shun amber
137.	<i>Orchestina gappi</i> Saupe et al., 2012	K	Archingeay amber
138.	<i>Orchestina gracilitibialis</i> Wunderlich, 2004c	Pa	Baltic amber
139.	<i>Orchestina (Baltorchestina) imperialis</i> Petrunkevitch, 1963	Pa	Baltic/Bitter. amber
140.	<i>Orchestina kenya</i> Wunderlich, 1981	Qt	East African copal
141.	<i>Orchestina longimana</i> Wunderlich, 1981	Qt	East African copal
142.	<i>Orchestina madagascariensis</i> Wunderlich, 2004as	Qt	Madagascan copal
143.	<i>Orchestina mortua</i> Petrunkevitch, 1971	Ne	Chiapas amber
144.	<i>Orchestina (Baltorchestina) multisetae</i> Wunderlich, 2008a	Pa	Baltic amber
145.	<i>Orchestina (Gallorchestina) parisiensis</i> Penney, 2007b	Pa	Le Quesnoy amber
146.	<i>Orchestina (Baltorchestina) perfecta</i> Wunderlich, 2008a	Pa	Baltic amber
147.	<i>Orchestina pusilla</i> (Menge in C. L. Koch & Berendt, 1854)	Pa	Baltic amber
148.	<i>Orchestina rabagensis</i> Saupe et al., 2012	K	El Soplao amber
149.	<i>Orchestina (Baltorchestina) rectangulata</i> Wunderlich, 2008a	Pa	Baltic amber
150.	<i>Orchestina (Baltorchestina) rectangulata</i> Wunderlich, 2011h	Pa	Bitterfeld amber
	Homonym of the 2008 name above!		
151.	<i>Orchestina (Baltorchestina) sternalis</i> Wunderlich, 2008a	Pa	Baltic amber
152.	<i>Orchestina tibialis</i> Wunderlich, 1988	Ne	Dominican amber
153.	<i>Orchestina truncata</i> Wunderlich, 2004at	Qt	Colombian copal
154.	<i>Orchestina tuberosa</i> Wunderlich, 1981	Pa	Baltic amber
	<i>Orchestina</i> sp. in Nishikawa (1974)	Qt	Mizunami copal
	<i>Orchestina</i> sp. in Saupe et al. (2012)	K	Álava amber
	<i>Orchestina</i> sp. in Soriano et al. (2010)	K	San Just amber
	<i>Orchestina</i> sp. in Wunderlich (2011h)	Pa	Bitterfeld amber
Stenoonops Simon, 1891		Palaeogene – Recent	
155.	<i>Stenoonops incertus</i> (Wunderlich, 1988)	Ne	Dominican amber
156.	? <i>Stenoonops rugosus</i> Wunderlich, 2004c	Pa	Bitterfeld amber
157.	<i>Stenoonops seldeni</i> (Penney, 2000)	Ne	Dominican amber
ORSOLOBIDAE Cooke, 1965		Recent	
no fossil record			

† PLUMORSOLIDAE Wunderlich, 2008d	Cretaceous
?Plumorsolidae indet. <i>in</i> Wunderlich (2008d)	K Myanmar amber
?Plumorsolidae indet. <i>in</i> Wunderlich (2011i)	K Myanmar amber
† Plumorsolus Wunderlich, 2008d	Cretaceous
158. <i>Plumorsolus gondwanensis</i> Wunderlich, 2008d	K Lebanese amber
ENTELEGYNAE Simon, 1893	Triassic – Recent
PALPIMANOIDEA Thorell, 1870a	Jurassic – Recent
family uncertain	
† Sinaranea Selden, Huang & Ren, 2008	Jurassic
159. <i>Sinaranea metaxyostraca</i> Selden, Huang & Ren, 2008*	J Daohugou, China
ARCHAEIDAE C. L. Koch & Berendt, 1854	Jurassic – Recent
Archaea C. L. Koch & Berendt, 1854	Palaeogene – Recent
160. ? <i>Archaea bitterfeldensis</i> Wunderlich, 2004d	Pa Bitterfeld amber
161. <i>Archaea compacta</i> Wunderlich, 2004d	Pa Baltic amber
162. <i>Archaea paradoxa</i> C. L. Koch & Berendt, 1854*	Pa Baltic amber
i. = <i>Archaea laevigata</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
ii. = <i>Archaea incompta</i> Menge <i>in</i> C. L. Koch & Berendt,	
1854	Pa Baltic amber
163. <i>Archaea pougneti</i> Simon, 1884b	Pa Baltic amber
† Baltarchaea Eskov, 1992	Palaeogene
164. <i>Baltarchaea conica</i> (C. L. Koch & Berendt, 1854)*	Pa Baltic amber
† Burmesarchaea Wunderlich, 2008d	Cretaceous
165. <i>Burmesarchaea grimaldii</i> (Penney, 2003a)	K Myanmar amber
† Eoarchaea Forster & Platnick, 1984	Palaeogene
166. <i>Eoarchaea hyperoptica</i> (Menge <i>in</i> C. L. Koch & Berendt, 1854)*	Pa Baltic amber
167. <i>Eoarchaea vidua</i> Wunderlich, 2004d	Pa Baltic amber
† Eomysmauchenius Wunderlich, 2008d	Cretaceous
168. <i>Eomysmauchenius septentrionalis</i> Wunderlich, 2008d*	K Myanmar amber
Eriauchenius O. P.-Cambridge, 1881	Quaternary – Recent
169. <i>Eriauchenius gracilicollis</i> (Millot, 1948) [Recent]	Qt Copal
i. = <i>Archaea copalensis</i> Lourenço, 2000b	Qt Copal
† Filiauchenius Wunderlich, 2008d	Cretaceous
170. <i>Filiauchenius paucidentatus</i> Wunderlich, 2008d*	K Myanmar amber
† Jurarchaea Eskov, 1987	Jurassic
171. <i>Jurarchaea zherikhini</i> Eskov, 1987*	J Kazakhstan
† Lacunauchenius Wunderlich, 2008d	Cretaceous
172. <i>Launauchenius speciosus</i> Wunderlich, 2008d*	K Myanmar amber
† Myrmecarchaea Wunderlich, 2004d	Palaeogene

173. *Myrmecarchaea petiolus* Wunderlich, 2004d* Pa Baltic amber
174. *Myrmecarchaea pediculus* Wunderlich, 2004d Pa Baltic amber
- † *Patarchaea* Selden, Huang & Ren, 2008 **Jurassic**
175. *Patarchaea muralis* Selden, Huang & Ren, 2008* J Daohugou, China
- † *Saxonarchaea* Wunderlich, 2004d **Palaeogene**
176. *Saxonarchaea dentata* Wunderlich, 2004d* Pa Bitterfeld amber
177. *Saxonarchaea diabolica* Wunderlich, 2004d Pa Bitterfeld amber
- MECYSMAUCHENIIDAE Simon, 1895 Cretaceous – Recent**
- † *Archaeomecys* Saupe & Selden, 2009 **Cretaceous**
178. *Archaeomecys arcantiensis* Saupe & Selden, 2009 K Charente amber
- PARARCHAEIDAE Forster & Platnick, 1984 Recent**
- no fossil record
- HOLARCHAEIDAE Forster & Platnick, 1984 Recent**
- no fossil record
- MICROPHOLCOMMATIDAE Hickman, 1944 Palaeogene – Recent**
- † *Cenotextricella* Penney in Penney *et al.*, 2007 **Palaeogene**
179. *Cenotextricella simoni* Penney in Penney *et al.*, 2007 Pa Le Quesnoy amber
- HUTTONIIDAE Simon, 1893 Cretaceous – Recent**
- unnamed genus and species in Penney & Selden (2006) K Manitoban amber
- STENOCHILIDAE Thorell, 1873 Recent**
- no fossil record
- † **MICROPALPIMANIDAE Wunderlich, 2008d Cretaceous**
- † *Micropalpimanus* Wunderlich, 2008d **Cretaceous**
180. *Micropalpimanus poinari* Wunderlich, 2008d K Myanmar amber
- PALPIMANIDAE Thorell, 1870a Neogene – Recent**
- = OTITHOPOIDAE Thorell, 1869 [younger name protected by useage]
- = CHERSIDAE Canestrini & Pavesi, 1870
- Otiathops* MacLeay, 1839 **Neogene – Recent**
- Otiathops* sp. 1–2 in Wunderlich (1988) Ne Dominican amber
- † **LAGONOMEGOPIDAE Eskov & Wunderlich, 1995 Cretaceous**
- † *Burlagonomegops* Penney, 2005b **Cretaceous**
181. *Burlagonomegops alavensis* Penney, 2006b K Álava amber
182. *Burlagonomegops eskovi* Penney, 2005b* K Myanmar amber
- † *Lagonomegops* Eskov & Wunderlich, 1995 **Cretaceous**

183. *Lagonomegops americanus* Penney, 2005b K New Jersey amber
184. *Lagonomegops sukatchevae* Eskov & Wunderlich, 1995* K Taimyr amber
- † *Zarquagonomegops Kaddumi*, 2007 **Cretaceous**
185. *Zarquagonomegops wunderlichi* Kaddumi, 2007* K Jordanian amber
- † **GRANDOCULIDAE Penney, 2011** **Cretaceous**
- † *Grandoculus* Penney, 2004b **Cretaceous**
186. *Grandoculus chemahawinensis* Penney, 2004b* K Manitobian amber
- † **SPATIATORIDAE Petrunkevitch, 1942** **Palaeogene**
- † *Spatiator* Petrunkevitch, 1942 **Palaeogene**
187. *Spatiator caulis* Wunderlich, 2008a Pa Baltic amber
188. *Spatiator martensi* Wunderlich, 2006 Pa Baltic amber
189. *Spatiator praeceps* Petrunkevitch, 1942* Pa Baltic amber
- Spatiator* sp. in Wunderlich (2011h) Pa Baltic amber
- MALKARIDAE Davies, 1980** **Recent**
- = STERNODIDAE Moran, 1986
- no fossil record
- MIMETIDAE Simon, 1881** **Palaeogene – Recent**
- = CTENOPHORIDAE Blackwall, 1870 [younger name protected by useage]
- Mimetini sp. 1–4 in Wunderlich (2004q) Pa Baltic amber
- Ero* C. L. Koch, 1836 **Palaeogene – Recent**
- = †*Palaeoero* Wunderlich, 2004q
- = †*Succinero* Wunderlich, 2004q
190. *Ero carboneana* Petrunkevitch, 1942 Pa Baltic amber
191. *Ero longitarsus* (Wunderlich, 2004q) Pa Baltic amber
192. *Ero permunda* Petrunkevitch, 1942 Pa Baltic amber
193. *Ero rovnoensis* (Wunderlich, 2004ar) Pa Rovno amber
- Mimetus Hentz, 1832** **Palaeogene – Recent**
194. *Mimetus bituberculatus* Wunderlich, 1988 Ne Dominican amber
195. ?*Mimetus longipes* Wunderlich, 2004q Pa Baltic amber
- i. = *Mimetus brevipes* Wunderlich, 2004q Pa Baltic amber
- ?*Mimetus* sp. in Wunderlich (1988) Ne Dominican amber
- Protomimetus Wunderlich, 2011** **Palaeogene**
196. ?*Protomimetus breviclypeus* Wunderlich, 2011h Pa Baltic amber
197. *Protomimetus longiclypeus* Wunderlich, 2011h* Pa Baltic amber
- ERESOIDEA C. L. Koch, 1851** **Cretaceous – Recent**
- ERESIDAE C. L. Koch, 1851** **?Miocene – Recent**

no body fossil record, but a web attributed to the extant genus *Seothyra* was described by Pickford (2000) from Miocene aeolianites in the Namib Desert of Namibia

‘OECOBIOIDEA’

Oecobioidea fam. indet. <i>in</i> Wunderlich (2008d)	K	Myanmar amber
OECOBIIDAE Blackwall, 1862	Cretaceous – Recent	
= UROCTEIDAE Thorell, 1869		
† Lebanoecobius Wunderlich, 2004e	Cretaceous	
198. <i>Lebanoecobius schleei</i> Wunderlich, 2004e*	K	Lebanese amber
† Mizalia C. L. Koch & Berendt, 1854	Palaeogene	
= † <i>Paruroctea</i> Petrunkevitch, 1942		
199. <i>Mizalia blauvelti</i> (Petrunkevitch, 1942)	Pa	Baltic amber
200. <i>Mizalia gemini</i> Wunderlich, 2004e	Pa	Baltic amber
201. <i>Mizalia rostrata</i> C. L. Koch & Berendt, 1854*	Pa	Baltic amber
i. = <i>Mizalia pilosula</i> C. L. Koch & Berendt, 1854	Pa	Baltic amber
202. <i>Mizalia spirembolus</i> Wunderlich, 2004e	Pa	Baltic amber
<i>Mizalia</i> sp. <i>in</i> Wunderlich (2011h)	Pa	Baltic/Blitter. amber
Oecobius Lucas, 1846	?Cretaceous – Recent	
203. <i>Oecobius piliformis</i> Wunderlich, 1988	Ne	Dominican amber
? <i>Oecobius</i> sp. indet <i>in</i> Penney (2002)	K	New Jersey amber
Uroctea Dufour, 1820	Palaeogene – Recent	
204. <i>Uroctea galloprovincialis</i> Gourret, 1887	Pa	Aix-en-Provence
† Zamília Wunderlich, 2008d	Cretaceous	
205. <i>Zamília antecessor</i> Wunderlich, 2008d	K	Myanmar amber
HERSILIIDAE Thorell, 1870a	Cretaceous – Recent	
= CHALINUROIDAE Thorell, 1873		
Hersiliidae sp. 1–3 <i>in</i> Wunderlich (2004d)	Pa	Baltic amber
Hersiliidae sp. <i>in</i> Wunderlich (2011f)	Qt	Madagascar copal
† Burmesiola Wunderlich, 2011i	Cretaceous	
206. <i>Burmesiola cretacea</i> Wunderlich, 2011i*	K	Myanmar amber
† "Fictotama Petrunkevitch, 1963 (<i>nomen dubium</i>)"	Neogene	
[Wunderlich 2011f placed a new species in this genus, which was previously considered a <i>nomen dubium</i> . He did not formally revalidate the genus]		
207. <i>"Fictotama" maculosa</i> Wunderlich, 2011g	Ne	Dominican amber
† Gerdia Menge, 1869	Palaeogene	
208. <i>Gerdia myura</i> Menge, 1869*	Pa	Baltic amber
† Gardiopsis Wunderlich, 2004e	Palaeogene	
209. <i>Gardiopsis infrigens</i> Wunderlich, 2004e*	Pa	Baltic amber
† Gerdiorum Wunderlich 2004e	Palaeogene	
210. <i>Gerdiorum inflexum</i> Wunderlich 2004e*	Pa	Baltic amber

<i>Hersilia</i> Audouin, 1826	Palaeogene – Recent
= † <i>Hersiliopsis</i> Wunderlich, 2004e	
211. <i>Hersilia aquisextana</i> Gourret, 1887	Pa Aix-en-Provence
212. <i>Hersilia longipes</i> Giebel, 1856	Pa Baltic amber
213. <i>Hersilia madagascarensis</i> (Wunderlich, 2004e)	Qt–R Madagas. copal
214. ? <i>Hersilia miranda</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
† <i>Hersiliana</i> Wunderlich, 2004e	Quaternary – Recent
215. <i>Hersiliana brevipes</i> Wunderlich, 2004e*	Qt Madagascan copal
† <i>Prototama</i> Petrunkevitch, 1971	Neogene
= † <i>Priscotama</i> Petrunkevitch, 1971	
216. <i>Prototama antiqua</i> (Petrunkevitch, 1971)	Ne Chiapas amber
217. <i>Prototama maior</i> (Wunderlich, 1988)	Ne Dominican amber
218. <i>Prototama media</i> (Wunderlich, 1988)	Ne Dominican amber
219. <i>Prototama minor</i> (Wunderlich, 1987)	Ne Dominican amber
220. <i>Prototama succinea</i> Petrunkevitch, 1971*	Ne Chiapas amber
<i>Prototama</i> sp. in Wunderlich (1988)	Ne Dominican amber
Superfamily uncertain	
† BURMASCUTIDAE Wunderlich, 2008d	Cretaceous
† <i>Burmascutum</i> Wunderlich, 2008d	Cretaceous
221. <i>Burmascutum aenigma</i> Wunderlich, 2008d*	K Myanmar amber
† SALTICOIDIDAE Wunderlich, 2008d	Cretaceous
† <i>Salticoidus</i> Wunderlich, 2008d	Cretaceous
222. <i>Salticoidus kaddumiorum</i> Wunderlich, 2008d*	K Jordanian amber
‘CANOE TAPETUM’ CLADE	Triassic – Recent
ORBICULARIAE Walckenaer, 1802	Triassic – Recent
DEINOPOIDEA C. L. Koch, 1851	Cretaceous – Recent
DEINOPIDAE C. L. Koch, 1851	Cretaceous – Recent
<i>Deinopsis</i> MacLeay, 1839	Quaternary – Recent
223. <i>Deinopsis</i> ? <i>madagascariensis</i> Lenz, 1886 [Recent]	Qt Madagascar copal
<i>Menneus</i> Simon, 1876b	Palaeogene – Recent
224. ? <i>Menneus pietrzeniukae</i> Wunderlich, 2004g	Pa Baltic amber
? <i>Menneus</i> sp. 1–3 in Wunderlich (2004g)	Pa Baltic amber
† <i>Palaeomicromennus</i> Penney, 2003b	Cretaceous
225. <i>Palaeomicromennus lebanensis</i> Penney, 2003b*	K Lebanese amber
ULOBORIDAE Thorell, 1869	Cretaceous – Recent
Uloboridae indet. in Wunderlich (2011f)	Qt Madagascar copal
† <i>Burmuloborus</i> Wunderlich, 2008d	Cretaceous
226. <i>Burmuloborus parvus</i> Wunderlich, 2008d*	K Myanmar amber

† <i>Eomiagrammopes</i> Wunderlich, 2004f	Palaeogene
227. <i>Eomiagrammopes maior</i> Wunderlich, 2004f	Pa Baltic amber
228. <i>Eomiagrammopes minor</i> Wunderlich, 2004f	Pa Baltic amber
229. <i>Eomiagrammopes semiapertus</i> Wunderlich, 2011h	Pa Baltic amber
230. <i>Eomiagrammopes singularis</i> Wunderlich, 2004f*	Pa Baltic amber
231. <i>Eomiagrammopes spinipes</i> Wunderlich, 2004f	Pa Baltic amber
<i>Eomiagrammopes</i> sp. 1–2 in Wunderlich (2004f)	Pa Baltic amber
? <i>Eomiagrammopes</i> sp. in Wunderlich (2004f)	Pa Baltic amber
† <i>Hyptiomopes</i> Wunderlich, 2004f	Palaeogene
232. <i>Hyptiomopes bitterfeldensis</i> Wunderlich 2004f*	Pa Bitterfeld amber
? <i>Hyptiomopes</i> sp. in Wunderlich (2004f)	Pa Bitterfeld amber
<i>Hyptiotes</i> Walckenaer, 1837	Palaeogene – Recent
= † <i>Androgeus</i> C. L. Koch & Berendt, 1854	
233. <i>Hyptiotes convexus</i> Wunderlich, 2004f	Pa Baltic amber
234. <i>Hyptiotes glaber</i> Wunderlich, 2004f	Pa Baltic amber
235. <i>Hyptiotes saetosus</i> Wunderlich, 2004f	Pa Baltic amber
236. <i>Hyptiotes stellatus</i> Wunderlich, 2004f	Pa Baltic amber
237. <i>Hyptiotes triqueter</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
† <i>Jerseyuloborus</i> Wunderlich, 2011i	Cretaceous
238. <i>Jerseyuloborus longisoma</i> Wunderlich, 2011i*	K New Jersey amber
<i>Miagrammopes</i> O. P.-Cambridge, 1870	Neogene – Recent
239. <i>Miagrammopes dominicanus</i> Wunderlich, 2004e	Ne Dominican amber
<i>Miagrammopes</i> sp. in Penney (2001)	Ne Dominican amber
<i>Miagrammopes</i> sp. in Wunderlich (2011f)	Qt Madagascar copal
† <i>Opellianus</i> Wunderlich, 2004f	Palaeogene
240. <i>Opellianus excellens</i> Wunderlich, 2004f*	Pa Baltic amber
241. <i>Opellianus kazimierasi</i> Wunderlich 2004f	Pa Baltic amber
242. <i>Opellianus ludwigi</i> Wunderlich 2004f	Pa Baltic amber
† <i>Palaeomiagrammopes</i> Wunderlich, 2008d	Cretaceous
243. <i>Palaeomiagrammopes vesica</i> Wunderlich, 2008d*	K Myanmar amber
† <i>Palaeouloborus</i> Selden, 1990	Cretaceous
244. <i>Palaeouloborus lacasae</i> Selden, 1990*	K Sierra de Montsech
† <i>Paramiagrammopes</i> Wunderlich, 2008d	Cretaceous
245. <i>Paramiagrammopes cretaceus</i> Wunderlich, 2008d*	K Myanmar amber
<i>Paramiagrammopes</i> sp. in Wunderlich (2008d)	K Myanmar amber
† <i>Ulobomopes</i> Wunderlich, 2004f	Palaeogene
246. <i>Ulobomopes unicus</i> Wunderlich, 2004f*	Pa Baltic amber
ARANEOIDEA Latreille, 1806	Jurassic – Recent
Araneoidea fam indet. in Wunderlich (2008d)	K Myanmar amber

† <i>Mesarania</i> Hong, 1984	Jurassic
247. <i>Mesarania hebeiensis</i> Hong, 1984*	J Hebei, China
CYATHOLIPIDAE Simon, 1894	Palaeogene – Recent
= TEEMENAARIDAE Davies, 1978	
† <i>Balticolipus</i> Wunderlich, 2004m	Palaeogene
248. <i>Balticolipus kruemmeri</i> Wunderlich, 2004m*	Pa Baltic / Bitt. amber
† <i>Cyathosuccinus</i> Wunderlich, 2004m	Palaeogene
249. <i>Cyathosuccinus elongatus</i> Wunderlich, 2004m*	Pa Baltic amber
† <i>Erigolipus</i> Wunderlich, 2004m	Palaeogene
250. <i>Erigolipus griswoldi</i> Wunderlich, 2004m*	Pa Baltic amber
† <i>Spinilipus</i> Wunderlich, 1993b	Palaeogene
251. <i>Spinilipus bispinosus</i> Wunderlich, 2004m	Pa Bitterfeld amber
252. <i>Spinilipus curvatus</i> Wunderlich, 2004m	Pa Bitterfeld amber
253. <i>Spinilipus glinki</i> Wunderlich, 2004m	Pa Baltic amber
254. <i>Spinilipus kerneggeri</i> Wunderlich, 1993b*	Pa Baltic amber
255. <i>Spinilipus longembolus</i> Wunderlich, 2004m	Pa Baltic amber
† <i>Succinilipus</i> Wunderlich, 1993b	Palaeogene
256. <i>Succinilipus abditus</i> Wunderlich, 2004m	Pa Baltic / Bitt. amber
257. <i>Succinilipus aspinosus</i> Wunderlich, 2004m	Pa Bitterfeld amber
258. <i>Succinilipus saxoniensis</i> Wunderlich, 1993b	Pa Bitterfeld amber
259. <i>Succinilipus similis</i> Wunderlich, 2004m	Pa Bitterfeld amber
260. <i>Succinilipus teuberi</i> Wunderlich, 1993b*	Pa Baltic amber
<i>Succinilipus</i> sp. in Wunderlich (2004m)	Pa Baltic / Bitt. amber
SYNOTAXIDAE Simon, 1894	Palaeogene – Recent
† <i>Acrometa</i> Petrunkevitch, 1942	Palaeogene
= † <i>Eogonatium</i> Petrunkevitch, 1942	
= † <i>Liticen</i> Petrunkevitch, 1942	
= † <i>Theridiometa</i> Petrunkevitch, 1942	
= † <i>Viocurus</i> Petrunkevitch, 1958	
261. <i>Acrometa clava</i> Wunderlich, 2004n	Pa Baltic amber
262. <i>Acrometa cristata</i> Petrunkevitch, 1942*	Pa NE Europe ambers
i. = <i>Theridiometa edwardsi</i> Petrunkevitch, 1942	Pa Baltic amber
ii. = <i>Viocurus fossilis</i> Petrunkevitch, 1958	Pa Baltic amber
263. <i>Acrometa eichmanni</i> Wunderlich, 2004n	Pa Baltic amber
264. <i>Acrometa incidens</i> Wunderlich, 2004n	Pa Baltic amber
265. <i>Acrometa minutum</i> (Petrunkevitch, 1942)	Pa Baltic amber
266. <i>Acrometa pala</i> Wunderlich, 2004n	Pa Baltic amber
267. <i>Acrometa robusta</i> (Petrunkevitch, 1942)	Pa Baltic amber
268. <i>Acrometa pseudorobusta</i> Dunlop & Jekel, 2009	Pa Baltic amber
i. = <i>Acrometa robusta</i> (Petrunkevitch, 1946) [preoccupied]	

269.	<i>Acrometa samlandica</i> (Petrunkevitch, 1942)	Pa	Baltic amber
270.	<i>Acrometa setosus</i> (Petrunkevitch, 1942)	Pa	Baltic amber
271.	<i>Acrometa succini</i> Petrunkevitch, 1942	Pa	Baltic amber
† Anandrus Menge, 1856		Palaeogene	
= † <i>Elucus</i> Petrunkevitch, 1942			
272.	<i>Anandrus inermis</i> (Petrunkevitch, 1942)	Pa	Baltic amber
273.	<i>Anandrus infelix</i> (Petrunkevitch, 1950)*	Pa	Baltic amber
274.	<i>Anandrus quaesitus</i> (Petrunkevitch, 1958)	Pa	Baltic amber
275.	<i>Anandrus redemptus</i> (Petrunkevitch, 1958)	Pa	Baltic amber
† Chelicerinus Wunderlich, 2008a		Palaeogene	
276.	<i>Chelicerinus abnormis</i> Wunderlich, 2008a	Pa	Bitterfeld amber
† Cornuanandrus Wunderlich, 1986		Palaeogene	
277.	<i>Cornuanandrus bifurcatus</i> Wunderlich, 2004n	Pa	Bitterfeld amber
278.	<i>Cornuanandrus bitterfeldensis</i> Wunderlich, 2004n	Pa	Bitterfeld amber
279.	<i>Cornuanandrus corniculans</i> Wunderlich, 2004n	Pa	Baltic amber
280.	<i>Cornuanandrus maior</i> Wunderlich, 1986*	Pa	Baltic amber
281.	<i>Cornuanandrus minor</i> Wunderlich, 2004n	Pa	Baltic amber
† Dubiosynotaxus Wunderlich, 2004n		Palaeogene	
282.	<i>Dubiosynotaxus perfectus</i> Wunderlich, 2004n*	Pa	Baltic amber
† Eosynotaxus Wunderlich, 2004n		Palaeogene	
283.	<i>Eosynotaxus bispinosus</i> Wunderlich, 2004n	Pa	Baltic amber
284.	<i>Eosynotaxus bitterfeldensis</i> Wunderlich, 2004n	Pa	Bitterfeld amber
285.	<i>Eosynotaxus custodens</i> Wunderlich, 2004n	Pa	Baltic amber
286.	<i>Eosynotaxus fastigatus</i> Wunderlich, 2004n	Pa	Baltic amber
287.	<i>Eosynotaxus paucispina</i> Wunderlich, 2004n	Pa	Baltic amber
288.	<i>Eosynotaxus spinipes</i> Wunderlich, 2004n	Pa	Baltic amber
289.	<i>Eosynotaxus wegneri</i> Wunderlich, 2004n*	Pa	Baltic amber
† Gibbersynotaxus Wunderlich, 2004n		Palaeogene	
290.	<i>Gibbersynotaxus parvus</i> Wunderlich, 2004n*	Pa	Baltic amber
† Protophysoglenes Wunderlich, 2004n		Palaeogene	
291.	<i>Protophysoglenes impressum</i> Wunderlich, 2004n*	Pa	Baltic amber
† Pseudoacrometa Wunderlich, 1986		Palaeogene	
292.	<i>Pseudoacrometa gracilipes</i> Wunderlich, 1986*	Pa	Baltic amber
293.	<i>Pseudoacrometa wittmanni</i> Wunderlich, 2004n	Pa	Baltic amber
† Succinitaxus Wunderlich, 2004n		Palaeogene	
294.	<i>Succinitaxus brevis</i> Wunderlich, 2004n*	Pa	Baltic/Bitt. amber
295.	? <i>Succinitaxus minutus</i> Wunderlich, 2004n	Pa	Baltic amber
† Sulcosynotaxus Wunderlich, 2004n		Palaeogene	
296.	<i>Sulcosynotaxus cavatus</i> Wunderlich, 2004n*	Pa	Baltic amber

NESTICIDAE Simon, 1894 **Palaeogene – Recent**

† Balticonesticus Wunderlich, 1986	Palaeogene
297. <i>Balticonesticus flexuosus</i> Wunderlich, 1986*	Pa Baltic amber
Eidmanella Roewer, 1935	Quaternary
298. <i>Eidmanella pallida</i> (Emerton, 1875) [Recent]	Qt Madagascar copal
† Eopopino Petrunkevitch, 1942	Palaeogene
299. <i>Eopopino budrysi</i> Eskov & Marusik, 1992	Pa Baltic amber
300. <i>Eopopino inopinatus affinis</i> Wunderlich, 1986	Pa Baltic amber
301. <i>Eopopino inopinatus inopinatus</i> Wunderlich, 1986	Pa Baltic amber
302. <i>Eopopino longipes</i> Petrunkevitch, 1942*	Pa Baltic amber
303. <i>Eopopino palanga</i> Eskov & Marusik, 1992	Pa Baltic amber
304. <i>Eopopino rarus rarus</i> Wunderlich, 1986	Pa Baltic amber
305. <i>Eopopino rarus solitarius</i> Wunderlich, 1986	Pa Baltic amber
306. <i>Eopopino rudloffii</i> Wunderlich, 2004o	Pa Bitterfeld amber
<i>Eopopino</i> sp. in Wunderlich (1986)	Pa Bitterfeld amber
† Heteronesticus Wunderlich, 1986	Palaeogene
307. <i>Heteronesticus magnoparacymbialis</i> Wunderlich, 1986*	Pa Baltic amber
† Hispanonesticus Wunderlich, 1986	Neogene
308. <i>Hispanonesticus latopalpus</i> Wunderlich, 1986*	Ne Dominican amber
THERIDIIDAE Sundevall, 1833	?Cretaceous – Recent
= PHYCOIDAE Thorell, 1873	
= EPISINIDAE O. P.-Cambridge, 1879a	
= HADROTARSIDAE Thorell, 1881	
Theridiidae gen. et sp. in Nishikawa (1974)	Qt Mizunami copal
Achaeearanea Strand, 1929	Neogene – Recent
309. <i>Achaeearanea extincta</i> Wunderlich, 1988	Ne Dominican amber
<i>Achaeearanea</i> sp. in Wunderlich (1988)	Ne Dominican amber
Argyrodes Simon, 1864	Neogene – Recent
310. <i>Argyrodes (Ariamnes) copalis</i> Wunderlich, 2008b	Qt Colombian copal
311. <i>Argyrodes (Ariamnes) resina</i> Wunderlich, 2011f	Qt Madagascar copal
312. <i>Argyrodes (Rhomphaea) gibbifera</i> Wunderlich, 2004as	Qt Madagascar copal
313. <i>Argyrodes parvipatellaris</i> Wunderlich, 1988	Ne Dominican amber
<i>Argyrodes</i> sp. in Wunderlich (1988)	Ne Dominican amber
† Balticoridion Wunderlich, 2008b	Palaeogene
314. <i>Balticoridion dubium</i> Wunderlich, 2008b*	Pa Baltic / Bitt. amber
† Balticpholcomma Wunderlich, 2008b	Palaeogene
315. <i>Balticpholcomma scutatum</i> Wunderlich, 2008b*	Pa Baltic amber
† Caudasinus Wunderlich, 2008b	Palaeogene
316. <i>Caudasinus bispinosus</i> Wunderlich, 2008b	Pa Baltic amber
317. <i>Caudasinus caudatus</i> Wunderlich, 2008b*	Pa Baltic amber
318. <i>Caudasinus regeneratus</i> Wunderlich, 2008b	Pa Baltic amber
<i>Caudasinus</i> sp. in Wunderlich (2008b)	Pa Baltic amber

Chrosiothes Simon, 1894	Neogene – Recent
319. <i>Chrosiothes biconigerus</i> Wunderlich, 1988	Ne Dominican amber
320. <i>Chrosiothes curvispinosus</i> Wunderlich, 1988	Ne Dominican amber
321. <i>Chrosiothes emulgatus</i> Wunderlich, 1988	Ne Dominican amber
322. <i>Chrosiothes longispinosus</i> Wunderlich, 1988	Ne Dominican amber
323. <i>Chrosiothes monoceros</i> Wunderlich, 1988	Ne Dominican amber
324. <i>Chrosiothes tumulus</i> Wunderlich, 1988	Ne Dominican amber
325. <i>Chrosiothes unicornis</i> Wunderlich, 1988	Ne Dominican amber
Chrysso O. P.-Cambridge, 1882a	Neogene – Recent
326. <i>Chrysso conspicua</i> Wunderlich, 1988	Ne Dominican amber
327. <i>Chrysso dubia</i> Wunderlich, 1988	Ne Dominican amber
† Clavibertus Wunderlich, 2008b	Palaeogene
328. <i>Clavibertus parvus</i> Wunderlich, 2008b	Pa Baltic amber
329. <i>Clavibertus prominens</i> Wunderlich, 2008b*	Pa Baltic amber
† Clya C. L. Koch & Berendt, 1854	Palaeogene
330. <i>Clya abdita</i> Wunderlich, 2008b	Pa Baltic amber
331. <i>Clya lugubris</i> C. L. Koch & Berendt, 1854*	Pa Baltic amber
332. <i>Clya calefacta</i> Wunderlich, 2008b	Pa Baltic amber
333. <i>Clya gracilis</i> (Petrunkevitch, 1958)	Pa Baltic amber
334. <i>Clya granulata</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
335. <i>Clya obscura</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
336. <i>Clya rotata</i> Wunderlich, 2008b	Pa Baltic amber
337. <i>Clya supercalefacta</i> Wunderlich, 2008b	Pa Baltic amber
338. <i>Clya superspiralis</i> Wunderlich, 2008b	Pa Baltic amber
339. <i>Clya tricurvata</i> Wunderlich, 2008b	Pa Baltic amber
† Cornutidion Wunderlich, 1988	Neogene
340. <i>Cornutidion elongatum</i> Wunderlich, 1988*	Ne Dominican amber
Craspedisia Simon, 1894	Neogene – Recent
<i>Craspedisia</i> sp. in Wunderlich (1988)	Ne Dominican amber
† Cymbiopholcomma Wunderlich, 2008b	Palaeogene
341. <i>Cymbiopholcomma dudum</i> Wunderlich, 2008b*	Pa Baltic amber
342. <i>Cymbiopholcomma spiculum</i> Wunderlich, 2008b	Pa Baltic amber
† Dipoenata Wunderlich, 1988	Neogene
343. <i>Dipoenata altiocolata</i> Wunderlich, 1988	Ne Dominican amber
344. <i>Dipoenata cala</i> Wunderlich, 1988	Ne Dominican amber
345. <i>Dipoenata clypeata</i> Wunderlich, 1988	Ne Dominican amber
346. <i>Dipoenata globulus</i> Wunderlich, 1988	Ne Dominican amber
347. <i>Dipoenata praedominicana</i> (Wunderlich, 1986)	Qt Dominican copal
348. <i>Dipoenata stipes</i> Wunderlich, 1988*	Ne Dominican amber
349. <i>Dipoenata yolandae</i> Wunderlich, 1988	Ne Dominican amber
<i>Dipoenata</i> sp. in Wunderlich (1988)	Ne Dominican amber

- † **Eoasagena Wunderlich, 2008b** **Palaeogene**
350. *Eoasagena scutata* Wunderlich, 2008b* Pa Baltic amber
- † **Eolyrifer Wunderlich, 2008b** **Palaeogene**
351. *Eolyrifer longitibialis* Wunderlich, 2008b* Pa Baltic amber
- † **Eomysmena Petrunkevitch, 1942** **Palaeogene – Neogene**
- = † *Antopia* Menge, 1854 [tentative synonymy]
- = † *Astodipoena* Petrunkevitch, 1958
- = † *Eodipoena* Petrunkevitch, 1942
352. *Eomysmena asta* Petrunkevitch, 1971 Ne Chiapas amber
353. *Eomysmena aviceps* Wunderlich, 2008b Pa Baltic amber
354. *Eomysmena calefacta* Wunderlich, 2008b Pa Baltic amber
355. *Eomysmena crassa* (Petrunkevitch, 1958) Pa Baltic amber
356. *Eomysmena baltica* Petrunkevitch, 1946 Pa Baltic amber
357. '*Eomysmena*' *bassleri* (Petrunkevitch, 1942) Pa Baltic amber
358. ?*Eomysmena kaestneri* (Petrunkevitch, 1958) Pa Baltic amber
359. *Eomysmena militaris* (C. L. Koch & Berendt, 1854) Pa Baltic amber
360. *Eomysmena moritura* Petrunkevitch, 1942* Pa Baltic amber
- i. = *Eomysmena consulta* (Petrunkevitch, 1958)
- [tentative synonymy] Pa Baltic amber
361. *Eomysmena nielsenii* (Petrunkevitch, 1958) Pa Baltic amber
362. *Eomysmena oculata* (Petrunkevitch, 1942) Pa Baltic amber
363. *Eomysmena punctulata* (C. L. Koch & Berendt, 1854) Pa Baltic amber
364. *Eomysmena recta* Wunderlich, 2008b Pa Baltic amber
365. *Eomysmena tenera* (Menge in C. L. Koch & Berendt, 1854) Pa Baltic amber
- Eomysmena* spp. in Wunderlich 2008b Pa Baltic / Bitt. Amber
- † **Eoteutana Wunderlich, 2008b** **Palaeogene**
366. *Eoteutana hirsuta* Wunderlich, 2008b* Pa Baltic amber
- Episinus Latreille, 1809** **Palaeogene – Recent**
- = † *Flegia* C. L. Koch & Berendt, 1854
- = † *Impulsor* Petrunkevitch, 1942
- = † *Malleator* Petrunkevitch, 1942
- = † *Mictodipoena* Petrunkevitch, 1958
- = † *Municeps* Petrunkevitch, 1942 [tentative synonymy]
367. *Episinus anapidaeque* Wunderlich, 2008b Pa Baltic amber
368. *Episinus antecognatus* Wunderlich, 1986 Qt Dominican copal
369. *Episinus appendix* Wunderlich, 2008b Pa Baltic amber
370. *Episinus arrodens* Wunderlich, 2008b Pa Baltic amber
371. *Episinus balticus* Marusik & Penney, 2004 Pa Baltic / Bitt. amber
372. *Episinus brevipalpus* Wunderlich, 1988 Ne Dominican amber
373. *Episinus bulla* Wunderlich, 2008b Pa Baltic amber
374. *Episinus chiapasanus* (Petrunkevitch, 1971) Ne Chiapas amber
375. *Episinus clunius* Wunderlich, 2008b Pa Baltic amber

376.	<i>Episinus cochlear</i> Wunderlich, 2008b	Pa	Baltic amber
377.	<i>Episinus cornutus</i> Wunderlich, 1988	Ne	Dominican amber
378.	<i>Episinus cymbialis</i> Wunderlich, 2008b	Pa	Baltic amber
379.	<i>Episinus dimidiatus</i> Wunderlich, 2008b	Pa	Baltic amber
380.	<i>Episinus eskovi</i> Marusik & Penney, 2004	Pa	Baltic amber
381.	<i>Episinus isopterae</i> Wunderlich, 2008b	Pa	Baltic amber
382.	<i>Episinus latus</i> Wunderlich, 2008b	Pa	Baltic amber
383.	<i>Episinus longimanus</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
	i. = <i>Malleator niger</i> Petrunkevitch, 1942	Pa	Baltic amber
384.	<i>Episinus longisoma</i> Wunderlich, 2008b	Pa	Baltic amber
385.	<i>Episinus minutus</i> (Petrunkevitch, 1958)	Pa	Baltic amber
386.	<i>Episinus mordellidae</i> Wunderlich, 2008b	Pa	Baltic amber
387.	<i>Episinus musculus</i> Wunderlich, 2008b	Pa	Baltic amber
388.	<i>Episinus mutilus</i> (Petrunkevitch, 1958)	Pa	Baltic amber
389.	<i>Episinus nausticymbium</i> Wunderlich, 2008b	Pa	Baltic amber
390.	<i>Episinus neglectus</i> (Petrunkevitch, 1942)	Pa	Baltic amber
391.	<i>Episinus penneyi</i> Garcia-Villafuerte, 2006a	Ne	Chiapas amber
392.	<i>Episinus praecognatus</i> Wunderlich, 1982	Ne	Dominican amber
393.	<i>Episinus pulcher</i> (Petrunkevitch, 1942)	Pa	Baltic amber
394.	<i>Episinus regalis</i> (Petrunkevitch, 1958)	Pa	Baltic amber
395.	<i>Episinus stridulus</i> (Petrunkevitch, 1958)	Pa	Baltic amber
396.	<i>Episinus tibiasea</i> Wunderlich, 2011g	Ne	Dominican amber
397.	<i>Episinus transversus</i> Wunderlich, 2008b	Pa	Baltic amber
398.	<i>Episinus tuberosus</i> Wunderlich, 1988	Ne	Dominican amber
	<i>Episinus</i> spp. in Wunderlich (2008b)	Pa	Baltic amber
Euryopis Menge, 1868		Palaeogene – Recent	
399.	? <i>Euryopis araneoides</i> Wunderlich, 2008b	Pa	Baltic amber
400.	<i>Euryopis bitterfeldensis</i> Wunderlich, 2008b	Pa	Baltic / Bitt. amber
401.	<i>Euryopis nexus</i> Wunderlich, 2008b	Pa	Baltic amber
402.	<i>Euryopis streyi</i> Wunderlich, 2008b	Pa	Baltic / Bitt. Amber
	<i>Euryopis/Emertonella</i> complex in Penney et al. (2012)	Qt	Colombian copal
† Euryopus Menge in C. L. Koch & Berendt, 1854		Palaeogene	
403.	<i>Euryopus gracilipes</i> Menge in C. L. Koch & Berendt, 1854*	Pa	Baltic amber
Faiditus Keyserling, 1884		Neogene – Recent	
404.	<i>Faiditus crassipatellaris</i> (Wunderlich, 1988)	Ne	Dominican amber
† Femurraptor Wunderlich, 2011g		Neogene	
405.	<i>Femurraptor dominicanus</i> Wunderlich, 2011g*	Ne	Dominican amber
† Globulidion Wunderlich, 2008b		Palaeogene	
406.	<i>Globulidion cochlea</i> Wunderlich, 2008b*	Pa	Baltic amber
† Hirsutipalpus Wunderlich, 2008b		Palaeogene	
407.	<i>Hirsutipalpus varipes</i> Wunderlich, 2008b*	Pa	Baltic / Bitt. Amber

† <i>Kochiuridion</i> Wunderlich, 2008b	Palaeogene
408. <i>Kochiuridion scutatum</i> Wunderlich, 2008b*	Pa Baltic / Bitt. amber
<i>Lasaeola</i> Simon, 1881	Palaeogene – Recent
= † <i>Nactodipoena</i> Petrunkevitch, 1942 [a subgenus <i>in</i> Wunderlich (2008b)]	
409. <i>Lasaeola acumen</i> Wunderlich, 2008b	Pa Baltic amber
410. <i>Lasaeola baltica</i> (Marusik & Penney, 2004)	Pa Baltic amber
411. <i>Lasaeola bitterfeldensis</i> Wunderlich, 2008b	Pa Bitterfeld amber
412. <i>Lasaeola communis</i> Wunderlich, 2008b	Pa Baltic amber
413. <i>Lasaeola (Nactodipoena) dunbari</i> (Petrunkevitch, 1942)	Pa Baltic amber
414. ? <i>Lasaeola furca</i> Wunderlich, 2008b	Pa Baltic amber
415. <i>Lasaeola germanica</i> (Petrunkevitch, 1958)	Pa Baltic amber
416. <i>Lasaeola infulata</i> (C. L. Koch & Berendt, 1854)	Pa Baltic / Bitt. Amber
417. <i>Lasaeola larvaque</i> Wunderlich, 2008b	Pa Baltic amber
418. <i>Lasaeola latusulci</i> Wunderlich, 2008b	Pa Baltic amber
419. <i>Lasaeola pristina</i> (Wunderlich, 1986)	Ne Dominican amber
420. <i>Lasaeola puta</i> Wunderlich, 1988	Ne Dominican amber
421. <i>Lasaeola sexsaetosa</i> Wunderlich, 2008b	Pa Baltic amber
422. ? <i>Lasaeola sigillata</i> Wunderlich, 2008b	Pa Bitterfeld amber
423. <i>Lasaeola vicina</i> (Wunderlich, 1982)	Ne Dominican amber
424. <i>Lasaeola vicinoides</i> Wunderlich, 1988	Ne Dominican amber
<i>Lasaeola</i> sp. <i>in</i> Wunderlich (1988)	Ne Dominican amber
<i>Lasaeola</i> spp. <i>in</i> Wunderlich (2008b)	Pa Baltic / Bitt. amber
† <i>Medela</i> Petrunkevitch, 1942 [?Theridiidae, cf. Wunderlich (2008b)]	Palaeogene
425. <i>Medela baltica</i> Petrunkevitch, 1942*	Pa Baltic amber
† <i>Mimetidion</i> Wunderlich, 2008b	Palaeogene
426. <i>Mimetidion furca</i> Wunderlich, 2008b*	Pa Baltic amber
† <i>Nanomysmena</i> Petrunkevitch, 1958	Palaeogene
427. <i>Nanomysmena aculeata</i> Petrunkevitch, 1958	Pa Baltic amber
428. <i>Nanomysmena munita</i> Petrunkevitch, 1958	Pa Baltic amber
429. <i>Nanomysmena palanga</i> Marusik & Penney, 2004	Pa Baltic amber
430. <i>Nanomysmena petrunkevitchi</i> Marusik & Penney, 2004	Pa Baltic amber
431. <i>Nanomysmena pseudogracilis</i> Marusik & Penney, 2004	Pa Baltic amber
† <i>Nanosteatoda</i> Wunderlich, 2008b	Palaeogene
432. <i>Nanosteatoda breviscutum</i> Wunderlich, 2008b	Pa Baltic amber
433. <i>Nanosteatoda trisetae</i> Wunderlich, 2008b	Pa Baltic amber
† <i>Obscuropholcomma</i> Wunderlich, 2008b	Palaeogene
434. <i>Obscuropholcomma tegens</i> Wunderlich, 2008b*	Pa Baltic amber
<i>Phoroncidia</i> Westwood, 1835	Quaternary – Recent
435. <i>Phoroncidia ?aculeata</i> Westwood, 1835 [Recent]	Qt Madagascan copal
† <i>Praetereuryopsis</i> Wunderlich, 2008b	Palaeogene
436. <i>Praetereuryopsis phoroncidoides</i> Wunderlich, 2008b*	Pa Baltic amber

† Pronepos Petrunkevitch, 1963	Neogene
437. <i>Pronepos exilis</i> Petrunkevitch, 1963*	Ne Chiapas amber
438. <i>Pronepos fossilis</i> Petrunkevitch, 1963	Ne Chiapas amber
† Protosteatoda Wunderlich, 2008b	Palaeogene
439. <i>Protosteatoda gutta</i> Wunderlich, 2008b	Pa Baltic amber
† Pseudoteutana Wunderlich, 2008b	Palaeogene
440. <i>Pseudoteutana stigmatica</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
i. = <i>Eomysmena stridens</i> Petrunkevitch, 1958.....	Pa Baltic amber
ii. = <i>Flegia succini</i> Petrunkevitch, 1942	Pa Baltic amber
† Rugapholcomma Wunderlich, 2008b	Palaeogene
441. <i>Rugapholcomma patellaris</i> Wunderlich, 2008b*	Pa Baltic amber
† Spinisinus Wunderlich, 2008b	Palaeogene
442. <i>Spinisinus parvioculi</i> Wunderlich, 2008b	Pa Baltic amber
443. <i>Spinisinus splendidus</i> Wunderlich, 2008b*	Pa Baltic amber
† Spinitharinus Wunderlich, 2008b	Palaeogene
444. <i>Spinitharinus bulbosus</i> Wunderlich, 2008b*	Pa Baltic / Bitt. amber
445. <i>Spinitharinus cheliceratus</i> Wunderlich, 2008b	Pa Baltic / Bitt. amber
446. <i>Spinitharinus coniectens</i> Wunderlich, 2008b	Pa Baltic amber
447. <i>Spinitharinus curvatus</i> Wunderlich, 2008b	Pa Baltic amber
448. <i>Spinitharinus cymbiosesta</i> Wunderlich, 2008b	Pa Baltic amber
<i>Spinitharinus</i> spp. in Wunderlich (2008b)	Pa Baltic amber
Spintharus Hentz, 1850	Neogene – Recent
449. <i>Spintharus longisoma</i> Wunderlich, 1988	Ne Dominican amber
Steatoda Sundevall, 1833	?Palaeogene – Recent
450. ‘ <i>Steatoda</i> ’ <i>anticus</i> (Berland, 1939)	Pa Baltic amber
Stemmops O. P.-Cambridge, 1894	Neogene – Recent
451. <i>Stemmops incertus</i> Wunderlich, 1988	Ne Dominican amber
452. <i>Stemmops prominens</i> Wunderlich, 1988	Ne Dominican amber
Styposis Simon, 1894	Neogene – Recent
453. <i>Styposis pholcoides</i> Wunderlich, 1988	Ne Dominican amber
† Succinobertus Wunderlich, 2008b	Palaeogene
454. <i>Succinobertus adjacens</i> Wunderlich, 2008b*	Pa Baltic / Bitt. Amber
† Succinura Wunderlich, 2008b	Palaeogene
455. <i>Succinura aciesaeta</i> Wunderlich, 2008b	Pa Baltic amber
456. <i>Succinura bellavista</i> Wunderlich, 2008b*	Pa Baltic amber
457. <i>Succinura circuita</i> Wunderlich, 2008b	Pa Baltic amber
458. <i>Succinura dubia</i> Wunderlich, 2008b	Pa Baltic amber
459. <i>Succinura fuscioruber</i> Wunderlich, 2008b	Pa Baltic amber
460. <i>Succinura ovalis</i> Wunderlich, 2008b	Pa Baltic amber
<i>Succinura</i> sp. in Wunderlich (2008b)	Pa Baltic amber
Theridion Walckenaer, 1805	?Cretaceous – Recent

461. '*Theridion*' *alutaceum* C. L. Koch & Berendt, 1854 Pa Baltic amber
462. *Theridion annulipes* Heer, 1865 Ne Öhningen
463. *Theridion atalus* Chang, 2004 [both generic and familial assignment unreliable!] K Jehol Biota
464. '*Theridion*' *berendti* Marusik & Penney, 2004 Pa Baltic amber
i. = *Theridion globosa* C. L. Koch & Berendt, 1854 [preoccupied]
465. *Theridion bucklandi* Thorell, 1870a Pa Aix-en-Provence
466. *Theridion contrarium* Wunderlich, 1988 Ne Dominican amber
467. *Theridion crassipalpus* Berland, 1939 Pa Aix-en-Provence
468. '*Theridion*' *detersum* C. L. Koch & Berendt, 1854 Pa Baltic amber
469. *Theridion erectoides* Wunderlich, 1988 Ne Dominican amber
470. *Theridion erectum* Wunderlich, 1988 Ne Dominican amber
471. '*Theridion*' *globosus* (Presl, 1822) Pa Baltic amber
472. *Theridion globulus* Heer, 1865 Ne Öhningen
473. '*Theridion*' *hirtum* C. L. Koch & Berendt, 1854 Pa Baltic amber
474. *Theridion inversum* Wunderlich, 1988 Ne Dominican amber
475. *Theridion maculipes* Heer, 1865 Ne Öhningen
476. '*Theridion*' *oblongum* (Presl, 1822) Pa Baltic amber
477. '*Theridion*' *ovale* C. L. Koch & Berendt, 1854 Pa Baltic amber
478. '*Theridion*' *ovatum* C. L. Koch & Berendt, 1854 Pa Baltic amber
479. '*Theridion*' *simplex* C. L. Koch & Berendt, 1854 Pa Baltic amber
480. *Theridion variosoma* Wunderlich, 1988 Ne Dominican amber
481. *Theridion wunderlichi* Penney, 2001 Ne Dominican amber
i. = *Theridion ovale* Wunderlich, 1988 [preoccupied]
- † ***Thyelia* C. L. Koch & Berendt, 1854 Palaeogene**
482. *Thyelia anomala* C. L. Koch & Berendt, 1854 Pa Baltic amber
483. *Thyelia convexa* C. L. Koch & Berendt, 1854 Pa Baltic amber
484. *Thyelia fossula* C. L. Koch & Berendt, 1854 Pa Baltic amber
485. *Thyelia marginata* C. L. Koch & Berendt, 1854 Pa Baltic amber
486. *Thyelia pallida* C. L. Koch & Berendt, 1854 Pa Baltic amber
487. *Thyelia scotina* C. L. Koch & Berendt, 1854 Pa Baltic amber
488. *Thyelia tristis* C. L. Koch & Berendt, 1854* Pa Baltic amber
489. *Thyelia villosa* C. L. Koch & Berendt, 1854 Pa Baltic amber
- Ulesanis* L. Koch, 1872 Palaeogene – Recent**
490. *Ulesanis antecessor* Wunderlich, 2008b Pa Baltic Amber
491. *Ulesanis frontprocera* Wunderlich, 2008b Pa Baltic Amber
492. *Ulesanis longicymbium* Wunderlich, 2008b Pa Baltic Amber
493. *Ulesanis ovalis* Wunderlich, 2008b Pa Baltic / Bitt. amber
494. *Ulesanis parva* Wunderlich, 2008b Pa Baltic / Bitt. amber
- † ***Unispinatoda* Wunderlich, 2008b Palaeogene**
495. *Unispinatoda aculeata* Wunderlich, 2008b* Pa Baltic / Bitt. Amber

† <i>Vicipholcomma</i> Wunderlich, 2008b	Palaeogene
496. <i>Vicipholcomma spiralis</i> Wunderlich, 2008b*	Pa Baltic Amber
Theridiidae incertae sedis	
497. ' <i>Eomysmena</i> ' <i>succini</i> (Petrunkevitch, 1942)	Pa Baltic amber
498. ' <i>Anelosimus</i> ' <i>clypeatus</i> Wunderlich, 1988	Ne Dominican amber
THERIDIOSOMATIDAE Simon, 1881	
Theridiosomatidae gen. et sp. indet in Wunderlich (2004i)	Pa Baltic amber
Theridiosomatidae gen. et sp. indet in Wunderlich (2011f)	Qt Madagascar copal
† <i>Eocoddingtonia</i> Selden, 2010	Cretaceous
499. <i>Eocoddingtonia eskovi</i> Selden, 2010*	K Baissa, Transbaikalia
† <i>Eoepeirotypus</i> Wunderlich, 2004j	Palaeogene
500. <i>Eoepeirotypus retrobulbus</i> Wunderlich, 2004j*	Pa Baltic amber
<i>Eoepeirotypus</i> sp. in Wunderlich (2004)	Pa Bitterfeld amber
† <i>Eotheridiosoma</i> Wunderlich, 2004j	Palaeogene
501. ? <i>Eotheridiosoma hamatum</i> Wunderlich, 2011e	Pa Baltic amber
502. <i>Eotheridiosoma tuber</i> Wunderlich, 2004j*	Pa Bitterfeld amber
503. <i>Eotheridiosoma volutum</i> Wunderlich, 2004j	Pa Bitterfeld amber
† <i>Palaeoepeirotypus</i> Wunderlich, 1988	Neogene
504. <i>Palaeoepeirotypus iuvenis</i> Wunderlich, 1988*	Ne Dominican amber
505. <i>Palaeoepeirotypus iuvenoides</i> Wunderlich, 1988	Ne Dominican amber
† <i>Spinitheridiosoma</i> Wunderlich, 2004j	Palaeogene
NB: type species designated from the wrong genus!	
506. <i>Spinitheridiosoma balticum</i> Wunderlich, 2004j	Pa Baltic amber
507. <i>Spinitheridiosoma bispinosum</i> Wunderlich, 2004j	Pa Bitterfeld amber
508. <i>Spinitheridiosoma rima</i> Wunderlich, 2004j	Pa Baltic amber
Theridiosoma O. P.-Cambridge, 1879b	
509. <i>Theridiosoma incompletum</i> Wunderlich, 1988	Ne Dominican amber
† <i>Umerosoma</i> Wunderlich, 2004j	Palaeogene
510. <i>Umerosoma multispina</i> Wunderlich, 2004j*	Pa Baltic amber
SYMPHYTOGNATHIDAE Hickman, 1931	
no fossil record	
ANAPIDAE Simon, 1895	
= TEXTRICELLIDAE Hickman, 1945	
† <i>Balticonopsis</i> Wunderlich, 2004k	Palaeogene
511. <i>Balticonopsis bispina</i> Wunderlich, 2004k	Pa Baltic amber
512. <i>Balticonopsis bitterfeldensis</i> Wunderlich, 2004k	Pa Bitterfeld amber
513. <i>Balticonopsis bulbosa</i> Wunderlich, 2004k	Pa Baltic amber
514. <i>Balticonopsis ceranowiczae</i> Wunderlich, 2004k	Pa Baltic amber
515. <i>Balticonopsis holti</i> Wunderlich, 2004k*	Pa Baltic amber

516.	<i>Balticonopsis perkovskyi</i> Wunderlich, 2004 <i>ar</i>	Pa	Rovno amber
517.	<i>Balticonopsis thomasi</i> Wunderlich, 2004 <i>k</i>	Pa	Baltic amber
	<i>Balticonopsis</i> sp. in Wunderlich (2004 <i>k</i>)	Pa	Baltic amber
†	Dubianapis Wunderlich, 2004<i>k</i>	Palaeogene	
518.	<i>Dubianapis obscura</i> Wunderlich, 2004 <i>k</i> *	Pa	Baltic amber
†	Flagellanapis Wunderlich, 2004<i>k</i>	Palaeogene	
519.	<i>Flagellanapis voighti</i> Wunderlich, 2004 <i>k</i> *	Pa	Baltic/Bitt. Amber
†	Fossilanapis Wunderlich, 2004<i>k</i>	Palaeogene	
520.	<i>Fossilanapis anderseri</i> Wunderlich, 2004 <i>k</i>	Pa	Baltic amber
521.	<i>Fossilanapis baetcheri</i> Wunderlich, 2004 <i>k</i> *	Pa	Baltic amber
522.	<i>Fossilanapis eichmanni</i> Wunderlich, 2004 <i>k</i>	Pa	Baltic amber
523.	<i>Fossilanapis flexiotarsus</i> Wunderlich, 2004 <i>k</i>	Pa	Baltic amber
524.	<i>Fossilanapis multispinae</i> Wunderlich, 2011 <i>h</i>	Pa	Baltic amber
525.	<i>Fossilanapis saltans</i> Wunderlich, 2004 <i>k</i>	Pa	Baltic amber
526.	<i>Fossilanapis unispinum</i> Wunderlich, 2004 <i>k</i>	Pa	Baltic amber
	<i>Fossilanapis</i> sp. in Wunderlich (2004 <i>k</i>)	Pa	Bitterfeld amber
	<i>Fossilanapis</i> sp. in Wunderlich (2011 <i>h</i>)	Pa	Baltic amber
†	Palaeoanapis Wunderlich, 1988	Neogene	
527.	<i>Palaeoanapis nana</i> Wunderlich, 1988 *	Ne	Dominican amber
†	Ruganapis Wunderlich, 2004<i>k</i>	Palaeogene	
528.	<i>Ruganapis scutata</i> Wunderlich, 2004 <i>k</i> *	Pa	Baltic amber
†	Saxonanapis Wunderlich, 2004<i>k</i>	Palaeogene	
529.	<i>Saxonanapis grabenhorsti</i> Wunderlich, 2004 <i>k</i> *	Pa	Baltic/Bitt. Amber
†	Tuberanapis Wunderlich, 2004<i>k</i>	Palaeogene	
530.	<i>Tuberanapis parvibulbus</i> Wunderlich, 2004 <i>k</i> *	Pa	Baltic amber
COMAROMIDAE Wunderlich, 2004 [stat. nov. 2011].		Palaeogene – Recent	
†	Balticoroma Wunderlich, 2004<i>k</i>	Palaeogene	
	= † <i>Balticorma</i> [sic] Weitschat & Wichard, 2002 [<i>nomen nudum</i>]		
531.	<i>Balticoroma damzeni</i> Wunderlich, 2011 <i>h</i>	Pa	Baltic amber
532.	<i>Balticoroma ernstorum</i> Wunderlich, 2004 <i>k</i>	Pa	Baltic/Bitt. amber
533.	<i>Balticoroma gracilipes</i> Wunderlich 2004 <i>k</i>	Pa	Baltic/Bitt. amber
534.	<i>Balticoroma reschi</i> Wunderlich, 2004 <i>k</i> *	Pa	Baltic amber
535.	<i>Balticoroma serafinorum</i> Wunderlich, 2004 <i>k</i>	Pa	Baltic/Bitt. amber
536.	<i>Balticoroma tibialis</i> Wunderlich, 2004 <i>k</i>	Pa	Baltic amber
537.	<i>Balticoroma wheateri</i> Penney & Marusik, 2011 in Penney <i>et al.</i>	Pa	Baltic amber
MYSMENIDAE Petrunkevitch, 1928		Palaeogene – Recent	
	Mysmeninae sp. in Wunderlich (2004 <i>ar</i>)	Pa	Rovno amber
†	Dominicanopsis Wunderlich, 2004<i>k</i>	Neogene	
538.	<i>Dominicanopsis grimaldii</i> Wunderlich, 2004 <i>k</i> *	Ne	Dominican amber

† <i>Eomysmenopsis</i> Wunderlich, 2004k	Palaeogene
539. <i>Eomysmenopsis spinipes</i> Wunderlich, 2004k*	Pa Baltic / Bitt. Amber
<i>Mysmena</i> Simon, 1894	Palaeogene – Recent
540. <i>Mysmena</i> (s.l.) <i>copalis</i> Wunderlich, 2011f	Qt Madagascan copal
541. <i>Mysmena curvata</i> Wunderlich, 2011h	Pa Baltic amber
542. <i>Mysmena dominicana</i> Wunderlich, 1998	Qt Madagascan copal
543. <i>Mysmena fossilis</i> Petrunkevitch, 1971	Ne Chiapas amber
544. <i>Mysmena groehni</i> Wunderlich, 2004k	Pa Baltic / Bitt. amber
545. <i>Mysmena grotae</i> Wunderlich, 2004k	Pa Baltic amber
<i>Mysmenopsis</i> Simon, 1897b	Neogene – Recent
546. <i>Mysmenopsis lissycolleyae</i> Penney, 2000	Ne Dominican amber
† <i>Palaeomysmena</i> Wunderlich, 2004k	Palaeogene
547. <i>Palaeomysmena hoffeinsorum</i> Wunderlich, 2004k*	Pa Baltic amber
† BALTSUCCINIDAE Wunderlich, 2004/	Palaeogene
† <i>Baltsuccinus</i> Wunderlich, 2004/	Palaeogene
548. <i>Baltsuccinus flagellaceus</i> Wunderlich, 2004/*	Pa Baltic amber
549. <i>Baltsuccinus similis</i> Wunderlich, 2004/	Pa Baltic amber
† PROTHERIDIIDAE Wunderlich, 2004/	Cretaceous – Palaeo.
† <i>Praetheridion</i> Wunderlich, 2004/	Palaeogene
550. <i>Praetheridion fleissneri</i> Wunderlich, 2004/*	Pa Baltic amber
† <i>Protheridion</i> Wunderlich, 2004/	Palaeogene
551. <i>Protheridion bitterfeldensis</i> Wunderlich, 2004/	Pa Bitterfeld amber
552. <i>Protheridion detritus</i> Wunderlich, 2004/	Pa Baltic amber
553. <i>Protheridion obscurum</i> Wunderlich, 2004/	Pa Baltic amber
554. <i>Protheridion punctatum</i> Wunderlich, 2004/	Pa Baltic amber
555. <i>Protheridion tibialis</i> Wunderlich, 2004/*	Pa Baltic amber
† <i>Zarqaraneus</i> Wunderlich, 2008d	Cretaceous
556. <i>Zarqaraneus hudaе</i> Wunderlich, 2008d*	K Jordanian amber
SYNAPHRIDAE Wunderlich, 1986	Palaeogene – Recent
† <i>Iardinidis</i> Wunderlich 2004k	Palaeogene
557. <i>Iardinidis brevipes</i> Wunderlich, 2004k*	Pa Baltic amber
PIMOIDAE Wunderlich, 1986	Palaeogene – Recent
<i>Pimoidae</i> Chamberlin & Ivie, 1943	Palaeogene – Recent
558. <i>Pimoida expandens</i> Wunderlich, 2004r	Pa Baltic amber
559. <i>Pimoida</i> (<i>Eopimoida</i>) <i>hormigai</i> Wunderlich, 2004r	Pa Baltic amber
560. <i>Pimoida inopinata</i> Wunderlich, 2004r	Pa Baltic amber
561. <i>Pimoida liedtkei</i> Wunderlich, 2004r	Pa Baltic amber
562. <i>Pimoida lingua</i> Wunderlich, 2004r	Pa Baltic amber

563.	<i>Pimoa (Eopimoa) longiscapus</i> Wunderlich, 2008a	Pa	Baltic amber
564.	<i>Pimoa multicusculi</i> Wunderlich, 2004r	Pa	Baltic amber
565.	<i>Pimoa (Eopimoa) obruens</i> Wunderlich, 2008a	Pa	Baltic amber
	<i>Pimoa</i> sp. in Wunderlich (2004r)	Pa	Baltic amber
	<i>Pimoa (Eopimoa)</i> sp. in Wunderlich (2008a)	Pa	Baltic amber
PUMILIOPIMOIDAE Wunderlich, 2008a		Palaeogene – Recent	
†	<i>Pumiliopimoa</i> Wunderlich, 2008a	Palaeogene	
566.	<i>Pumiliopimoa parma</i> Wunderlich, 2008a*	Pa	Baltic amber
SINOPIMOIDAE Li & Wunderlich, 2008		Recent	
no fossil record			
LINYPHIIDAE Blackwall, 1859		Cretaceous – Recent	
= MICRYPHANTIDAE Bertkau, 1878a			
= ERIGONIDAE Simon, 1884c			
	Linyphiidae gen. et sp. indet in Penney (2002)	K	New Jersey amber
	Linyphiidae gen. et sp. indet in Schmidt <i>et al.</i> (2010)	K	Ethiopian amber
	Linyphiinae gen. et sp. indet in Penney & Selden (2002)	K	Lebanese amber
†	<i>Agynetiphantes</i> Wunderlich, 2004s	Palaeogene	
567.	<i>Agynetiphantes gibbiferus</i> Wunderlich, 2004s*	Pa	Baltic amber
<i>Ceratinopsis</i> Emerton, 1882		Quaternary – Recent	
568.	<i>Ceratinopsis deformans</i> (Wunderlich, 1998)	Qt	Madagascan copal
<i>Cnephalocotes</i> Simon, 1884c		Quaternary – Recent	
569.	<i>Cnephalocotes obscurus</i> (Blackwall, 1834b) [Recent]	Qt	England
†	<i>Custodela</i> Petrunkevitch, 1942	Palaeogene	
= † <i>Obnisus</i> Petrunkevitch, 1942 [tentative synonymy]			
570.	<i>Custodela acuta</i> Wunderlich, 2004s	Pa	Baltic amber
571.	<i>Custodela acutula</i> Wunderlich, 2004s	Pa	Bitterfeld amber
572.	<i>Custodela bispina</i> Wunderlich, 2004s	Pa	Bitterfeld amber
573.	<i>Custodela bispinosa</i> Wunderlich, 2004s	Pa	Bitterfeld amber
574.	<i>Custodela cheiracantha</i> (C. L. Koch & Berendt, 1854)*	Pa	Baltic amber
575.	<i>Custodela clava</i> Wunderlich, 2004s	Pa	Baltic amber
576.	<i>Custodela curva</i> Wunderlich, 2004s	Pa	Baltic amber
577.	<i>Custodela curvata</i> Wunderlich, 2004s	Pa	Bitterfeld amber
578.	<i>Custodela divergens</i> Wunderlich, 2004s	Pa	Baltic amber
579.	<i>Custodela expandens</i> Wunderlich, 2004s	Pa	Baltic amber
580.	<i>Custodela falcata</i> Wunderlich, 2004s	Pa	Baltic amber
581.	<i>Custodela femurspinosa</i> Wunderlich, 2004s	Pa	Bitterfeld amber
582.	<i>Custodela henningseni</i> Wunderlich, 2004s	Pa	Baltic amber
583.	<i>Custodela kochi</i> Wunderlich, 2004s	Pa	Baltic amber
584.	<i>Custodela lamellata</i> (Wunderlich, 1988)	Pa	Baltic amber

585.	<i>Custodela lanx</i> Wunderlich, 2004s	Pa	Baltic amber
586.	<i>Custodela oblonga</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
587.	<i>Custodela obtusa</i> Wunderlich, 2004s	Pa	Baltic amber
588.	? <i>Custodela parva</i> Wunderlich, 2004s	Pa	Bitterfeld amber
589.	<i>Custodela pseudokochi</i> Wunderlich, 2004s	Pa	Baltic amber
590.	<i>Custodela stridulans</i> Wunderlich, 2004s	Pa	Bitterfeld amber
591.	<i>Custodela tenuipes</i> (Petrunkévitch, 1942)	Pa	Baltic amber
592.	<i>Custodela tibialis</i> Wunderlich, 2004s	Pa	Baltic amber
	<i>Custodela</i> sp. in Wunderlich (2004s)	Pa	Bitterfeld amber
†	<i>Custodelela</i> Wunderlich, 2004s		Palaeogene
593.	<i>Custodelela hamata</i> Wunderlich, 2004s*	Pa	Bitterfeld amber
†	<i>Eolabulla</i> Wunderlich, 2004s		Palaeogene
594.	<i>Eolabulla falcata</i> Wunderlich, 2004s	Pa	Baltic amber
595.	<i>Eolabulla gladiformis</i> Wunderlich, 2004s	Pa	Baltic amber
596.	<i>Eolabulla laminata</i> Wunderlich, 2004s*	Pa	Baltic amber
597.	<i>Eolabulla perforata</i> Wunderlich, 2004s	Pa	Baltic amber
598.	<i>Eolabulla sagitta</i> Wunderlich, 2004s	Pa	Baltic amber
599.	<i>Eolabulla similis</i> Wunderlich, 2004s	Pa	Baltic amber
	<i>Eolabulla</i> sp. 1–2 in Wunderlich (2004s)	Pa	Baltic amber
†	<i>Eophantes</i> Wunderlich, 2004s		Palaeogene
600.	<i>Eophantes complicatus</i> Wunderlich, 2004s*	Pa	Baltic amber
	<i>Erigone</i> Audouin, 1826		Neogene – Recent
	<i>Erigone</i> sp. in Hopkins <i>et al.</i> (1976)	Qt	Alaska
601.	<i>Erigone atra</i> Blackwall, 1833 [Recent]	Qt	England
602.	? <i>Erigone dechenii</i> Bertkau, 1878b	Ne	Rott, Germany
	<i>Floricomus</i> Crosby & Bishop, 1925		Neogene – Recent
603.	<i>Floricomus fossilis</i> Penney, 2005c	Ne	Dominican amber
	<i>Gonatium</i> Menge, 1868		Quaternary – Recent
604.	<i>Gonatium rubens</i> (Blackwall, 1833) [Recent]	Qt	England
	<i>Hypselistes</i> Simon, 1894		Quaternary – Recent
605.	<i>Hypselistes jacksoni</i> (O. P.-Cambridge, 1902) [Recent]	Qt	England
	<i>Linyphia</i> Latreille, 1804a		Palaeogene – Recent
606.	<i>Linyphia andraei</i> Bertkau, 1878b	Ne	Rott, Germany
607.	<i>Linyphia byrami</i> Cockerell, 1925	Pa	Green River
608.	<i>Linyphia florissanti</i> Petrunkévitch, 1922	Pa	Florissant
609.	<i>Linyphia pachygnathoides</i> Petrunkévitch, 1922	Pa	Florissant
610.	<i>Linyphia quievreuxi</i> Berland, 1939	Pa	Aix-en-Provence
611.	<i>Linyphia retensa</i> Scudder, 1890a	Pa	Florissant
612.	<i>Linyphia rottensis</i> Bertkau, 1878b	Ne	Rott, Germany
613.	<i>Linyphia seclusa</i> (Scudder, 1890a)	Pa	Florissant
†	<i>Malepellis</i> Petrunkévitch, 1971		Neogene

614. <i>Malepellis extincta</i> Petrunkevitch, 1971*	Ne	Chiapas amber
Meioneta Hull, 1920	Neogene – Recent	
615. <i>Meioneta bigibber</i> (Wunderlich, 1988)	Ne	Dominican amber
616. <i>Meioneta fastigata</i> (Wunderlich, 1988)	Ne	Dominican amber
617. <i>Meioneta separata</i> (Wunderlich, 1988)	Ne	Dominican amber
<i>Meioneta</i> sp. in Wunderlich (1988)	Ne	Dominican amber
Micryphantes C. L. Koch, 1833	Palaeogene	
618. <i>Micryphantes molybdinus</i> C. L. Koch & Berendt, 1854	Pa	Baltic amber
619. <i>Micryphantes regularis</i> C. L. Koch & Berendt, 1854	Pa	Baltic amber
† Mystagogus Petrunkevitch, 1942 ...[Wunderlich suggests possibly in Cyatholipidae]	Palaeogene	
620. <i>Mystagogus dubius</i> Petrunkevitch, 1958	Pa	Baltic amber
621. <i>Mystagogus glaber</i> Petrunkevitch, 1942*	Pa	Baltic amber
† Paralabulla Wunderlich, 2004s	Palaeogene	
622. <i>Paralabulla bitterfeldensis</i> Wunderlich, 2004s*	Pa	Bitterfeld amber
623. ? <i>Paralabulla dubia</i> Wunderlich, 2004s	Pa	Baltic amber
624. <i>Paralabulla succinifera</i> Wunderlich, 2004s	Pa	Baltic amber
<i>Paralabulla</i> sp. in Wunderlich (2004s)	Pa	Bitterfeld amber
Pocadicnemis Simon, 1884c	Quaternary – Recent	
625. <i>Pocadicnemis pumila</i> (Blackwall, 1841) [Recent]	Qt	England
Savignia Blackwall, 1833	Quaternary – Recent	
626. <i>Savignia frontata</i> Blackwall, 1833 [Recent]	Qt	England
Selenyphantes Gertsch & Davis, 1946	Neogene – Recent	
= † <i>Palaeolinyphia</i> Wunderlich, 1986		
627. <i>Selenyphantes flagellifera</i> (Wunderlich, 1986)	Ne	Dominican amber
† Succineta Wunderlich, 2004s	Palaeogene	
628. <i>Succineta brevispina</i> Wunderlich, 2004s	Pa	Baltic amber
629. <i>Succineta discoidalis</i> Wunderlich, 2004s*	Pa	Baltic amber
<i>Succineta</i> sp. in Wunderlich (2004s)	Pa	Baltic amber
† Succiphantes Wunderlich, 2004s	Palaeogene	
630. <i>Succiphantes tanasevitchi</i> Wunderlich, 2004s	Pa	Baltic amber
631. <i>Succiphantes velteni</i> Wunderlich, 2004s*	Pa	Baltic amber
Toschia Caporiacco, 1949	Quaternary – Recent	
632. ? <i>Toschia fossilis</i> Wunderlich, 2004as	Qt	Madagascan copal
TETRAGNATHIDAE Menge, 1866	Cretaceous – Recent	
= PACHYGNATHIDAE Menge, 1866		
= METIDAE Simon, 1894		
= NANOMETIDAE Forster & Forster, 1999		
† Anameta Wunderlich, 2004h	Palaeogene	
633. <i>Anameta distenda</i> Wunderlich, 2004h*	Pa	Bitterfeld amber
634. <i>Anameta kuntneri</i> Wunderlich, 2008a	Pa	Baltic amber
Azilia Keyserling, 1882	Neogene – Recent	

635.	<i>Azilia hispaniolensis</i> Wunderlich, 1988	Ne	Dominican amber
	i. = <i>Azilia muellenmeisteri</i> Wunderlich, 1988	Ne	Dominican amber
	<i>Azilia</i> sp. in Wunderlich (1988)	Ne	Dominican amber
†	Balticgnatha Wunderlich, 2011h	Palaeogene	
636.	<i>Balticgnatha projectens</i> Wunderlich 2011h*	Pa	Baltic amber
†	Baltleucauge Wunderlich, 2008a	Palaeogene	
637.	<i>Baltleucauge gillespieae</i> Wunderlich 2008a*	Pa	Baltic amber
†	Corneometa Wunderlich, 2004h	Palaeogene	
638.	<i>Corneometa baltica</i> Wunderlich 2004h*	Pa	Baltic amber
639.	<i>Corneometa pilosipes</i> Wunderlich 2004h	Pa	Baltic amber
	Cyrtognatha Keyserling, 1882	Neogene – Recent	
640.	<i>Cyrtognatha weitschati</i> Wunderlich, 1988	Ne	Dominican amber
†	Eometa Petrunkevitch, 1958	Palaeogene	
641.	<i>Eometa calefacta</i> Wunderlich, 2004h	Pa	Baltic amber
642.	<i>Eometa longipes</i> Petrunkevitch, 1958	Pa	Baltic amber
643.	<i>Eometa occulta</i> Wunderlich, 2004h	Pa	Baltic amber
644.	<i>Eometa perfecta</i> Wunderlich, 2004h	Pa	Baltic amber
645.	<i>Eometa samlandica</i> Petrunkevitch, 1958*	Pa	Baltic amber
	<i>Eometa</i> sp. 1–2 in Wunderlich (2004h)	Pa	Baltic amber
	Homalometa Simon, 1897b	Neogene – Recent	
646.	<i>Homalometa fossilis</i> Wunderlich, 1988	Ne	Dominican amber
†	Huergina Selden & Penney, 2003	Cretaceous	
647.	<i>Huergina diazromerali</i> Selden & Penney, 2003*	K	Las Hoyas, Spain
†	Macryphantes Selden, 1990	Cretaceous	
648.	<i>Macryphantes cowdeni</i> Selden, 1990*	K	Sierra de Montsech
	Meta C. L. Koch, 1836	Palaeogene – Recent	
649.	<i>Meta (Praetermeta) maculosa</i> Wunderlich, 2008a	Pa	Baltic amber
650.	<i>Meta (Praetermeta) velans</i> (Wunderlich, 2004h)	Pa	Baltic amber
†	Palaeometa Petrunkevitch, 1922	Palaeogene	
651.	<i>Palaeometa opertanea</i> (Scudder, 1890a)*	Pa	Florissant
†	Palaeopachygnatha Petrunkevitch, 1922	Palaeogene	
652.	<i>Palaeopachygnatha cockerelli</i> Petrunkevitch, 1922	Pa	Florissant
653.	<i>Palaeopachygnatha scudderi</i> Petrunkevitch, 1922*	Pa	Florissant
†	Priscometa Petrunkevitch, 1958	Palaeogene	
654.	<i>Priscometa capta</i> Wunderlich, 2004h	Pa	Baltic amber
655.	<i>Priscometa minor</i> Wunderlich, 2004h	Pa	Baltic amber
656.	<i>Priscometa tenuipes</i> Petrunkevitch, 1958*	Pa	Baltic amber
	Tetragnatha Latreille, 1804a	Palaeogene – Recent	
657.	<i>Tetragnatha parva</i> (Hong, 1985)	Ne	Shanwang
658.	<i>Tetragnatha pristina</i> Schawaller, 1982c	Ne	Dominican amber
659.	<i>Tetragnatha tertiaria</i> Scudder, 1885	Pa	Florissant

NEPHILIDAE Simon, 1894	Jurassic – Recent
† Cretaraneus Selden, 1990	Cretaceous
660. <i>Cretaraneus liaoningensis</i> Cheng, Meng & Wang <i>in</i> Cheng <i>et al.</i> , 2008	K Jehol biota
661. <i>Cretaraneus martensnetoi</i> Mesquita, 1996	K Crato Formation
662. <i>Cretaraneus vilaltae</i> Selden, 1990*	K Sierra de Montsech
† Eonephila Wunderlich, 2004i	Palaeogene
663. <i>Eonephila bitterfeldensis</i> Wunderlich, 2004i	Pa Bitterfeld amber
664. <i>Eonephila excellens</i> Wunderlich, 2004i*	Pa Baltic amber
665. <i>Eonephila longembolus</i> Wunderlich, 2004i	Pa Baltic amber
† Luxurionephila Wunderlich, 2004i	Palaeogene
666. <i>Luxurionephila spinifera</i> Wunderlich, 2004i	Pa Baltic amber
† Minutunguis Wunderlich, 2011f	Quaternary
667. <i>Minutunguis silvestris</i> Wunderlich, 2011f *	Qt Madagascar copal
Nephila Leach, 1815	Jurassic – Recent
668. <i>Nephila breviembolus</i> Wunderlich, 1986	Ne Dominican amber
669. <i>Nephila dommeli</i> Wunderlich, 1982	Ne Dominican amber
670. <i>Nephila furca</i> Wunderlich, 1986	Ne Dominican amber
671. <i>Nephila longembolus</i> Wunderlich, 1986	Ne Dominican amber
672. <i>Nephila jurassica</i> Selden, Shih & Ren, 2011	J Daohugou
673. <i>Nephila pennatipes</i> Scudder, 1885	Pa Florissant
674. <i>Nephila tenuis</i> Wunderlich, 1986	Ne Dominican amber
† Palaeonephila Wunderlich, 2004i	Palaeogene
675. <i>Palaeonephila brevis</i> Wunderlich, 2004i	Pa Baltic amber
676. <i>Palaeonephila curvata</i> Wunderlich, 2004i*	Pa Baltic amber
677. <i>Palaeonephila dilitans</i> Wunderlich, 2004i	Pa Baltic amber
678. <i>Palaeonephila fibula</i> Wunderlich, 2004i	Pa Baltic amber
679. <i>Palaeonephila longipes</i> Wunderlich, 2004i	Pa Baltic amber
† JURARANEIDAE Eskov, 1984	Jurassic
† Juraraneus Eskov, 1984	Jurassic
680. <i>Juraraneus rasnitsyni</i> Eskov, 1984	J Transbaikalia
ARANEIDAE Simon, 1895	Cretaceous – Recent
= EPEIRIDAE Sundevall, 1833 [based on a generic synonym]	
= EUETRIIDAE Thorell, 1887 [based on a generic synonym]	
= ARGIOPIDAE Simon, 1890	
= ZYGIELLIDAE Simon, 1929	
?Araneinae sp. <i>in</i> Wunderlich (2004h)	Pa Baltic amber
Araneidae gen. et sp. indet. <i>in</i> Ribera (2003)	Qt Girona, Spain
?Mangorini indet. <i>in</i> Wunderlich (2011a)	Pa Baltic amber

† <i>Anepeira</i> Wunderlich, 2004i	Palaeogene
681. <i>Anepeira complicata</i> Wunderlich, 2004i*	Pa Baltic amber
† <i>Araneometa</i> Wunderlich, 1988	Neogene
682. <i>Araneometa excelsa</i> Wunderlich, 1988	Ne Dominican amber
683. <i>Araneometa herrlingi</i> Wunderlich, 1988*	Ne Dominican amber
684. <i>Araneometa spirembolus</i> Wunderlich, 1988	Ne Dominican amber
<i>Araneometa</i> sp. in Wunderlich (1988)	Ne Dominican amber
Araneus Clerck, 1757	?Cretaceous – Recent
685. <i>Araneus absconditus</i> (Scudder, 1890a)	Pa Florissant
686. <i>Araneus aethus</i> Chang, 2004 [generic assignment unreliable!]	K Jehol biota
687. <i>Araneus beipiaoensis</i> Chang, 2004 [generic assignment unreliable!]	K Jehol biota
688. <i>Araneus carbonaceous</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
689. <i>Araneus cinefactus</i> (Scudder, 1890a)	Pa Florissant
690. <i>Araneus defunctus</i> Petrunkevitch, 1958	Pa Baltic amber
691. <i>Araneus delitus</i> (Scudder, 1890a)	Pa Florissant
692. <i>Araneus emertoni</i> (Scudder, 1890a)	Pa Florissant
693. <i>Araneus exustus</i> Petrunkevitch, 1963	Ne Chiapas amber
694. <i>Araneus kinchloeae</i> Dunlop & Jekel, 2009	Pa Florissant
i. = <i>Araneus indistinctus</i> (Petrunkevitch, 1922) [preoccupied]	
695. <i>Araneus inelegans</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
696. <i>Araneus leptopodus</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
697. <i>Araneus liaoxiensis</i> Chang, 2004 [generic assignment unreliable!]	K Jehol biota
698. <i>Araneus longimanus</i> (Petrunkevitch, 1922)	Pa Florissant
699. <i>Araneus (Calinurus) longipes</i> Dalman, 1826	Qt Copal
700. <i>Araneus luianus</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
701. <i>Araneus meeki</i> (Scudder, 1890a)	Pa Florissant
702. <i>Araneus molassicus</i> (Heer, 1865)	Ne Öhningen
703. <i>Araneus nanus</i> Wunderlich, 1988	Ne Dominican amber
704. <i>Araneus piceus</i> Lin, Zhang & Wang, 1989	Ne Shanwang
705. <i>Araneus reheensis</i> Chang, 2004 [generic assignment unreliable!]	K Jehol biota
706. <i>Araneus ruidipedalis</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
707. <i>Araneus troschellii</i> (Bertkau, 1878b)	Ne Rott, Germany
708. <i>Araneus vulcanalis</i> (Scudder, 1890a)	Pa Florissant
Argiope Audouin, 1826	Neogene – Recent
= † <i>Magnaranea</i> Hong, 1985	
709. <i>Argiope furva</i> (Hong, 1985)	Ne Shanwang
† <i>Bararaneus</i> Wunderlich, 2004i	Palaeogene
710. ? <i>Bararaneus annulatus</i> Wunderlich, 2004i	Pa Baltic amber
711. <i>Bararaneus evolvens</i> Wunderlich, 2004i*	Pa Baltic amber
† <i>Chrysometata</i> Wunderlich, 2004h	Palaeogene
712. <i>Chrysometata palaeartica</i> Wunderlich, 2004h*	Pa Baltic amber

† <i>Cyclososoma</i> Petrunkevitch, 1958	Palaeogene
713. <i>Cyclososoma succini</i> Petrunkevitch, 1958*	Pa Baltic amber
<i>Enacrosoma</i> Mello-Leitão, 1932	Neogene – Recent
714. <i>Enacrosoma verrucosa</i> (Wunderlich, 1988)	Ne Dominican amber
† <i>Eoaraneus</i> Wunderlich, 2004i	Palaeogene
715. <i>Eoaraneus complexus</i> Wunderlich, 2004i*	Pa Baltic amber
† <i>Eochorizopes</i> Wunderlich, 2008a	Palaeogene
716. <i>Eochorizopes szeklinskiae</i> Wunderlich, 2008a*	Pa Baltic amber
† <i>Eozygiella</i> Wunderlich, 2004h	Palaeogene
717. <i>Eozygiella compacta</i> Wunderlich, 2004h*	Pa Baltic amber
† <i>Fossilaraneus</i> Wunderlich, 1988	Neogene
718. <i>Fossilaraneus incertus</i> Wunderlich, 1988*	Ne Dominican amber
<i>Gea</i> C. L. Koch, 1843a	Palaeogene – Recent
719. <i>Gea krantzi</i> von Heyden, 1859	Ne Rott, Germany
† <i>Graea</i> Thorell, 1869	Palaeogene
= † <i>Eustaloides</i> Petrunkevitch, 1942	
720. ? <i>Graea aberrans</i> Wunderlich, 2004h	Pa Baltic amber
721. <i>Graea bitterfeldensis</i> Wunderlich, 2004h	Pa Bitterfeld amber
722. <i>Graea breviembolus</i> Wunderlich, 2004h	Pa Baltic amber
723. <i>Graea brevis</i> Wunderlich, 2004h	Pa Baltic amber
724. <i>Graea calceatus</i> (Petrunkevitch, 1950)	Pa Baltic amber
725. <i>Graea epeiroides</i> (C. L. Koch & Berendt, 1854)*	Pa Baltic amber
726. <i>Graea impudica</i> Wunderlich, 2004h	Pa Baltic amber
727. <i>Graea lingula</i> Wunderlich, 2004h	Pa Baltic amber
728. <i>Graea minor</i> (Petrunkevitch, 1950)	Pa Baltic amber
729. <i>Graea setosa</i> (Petrunkevitch, 1942)	Pa Baltic amber
730. <i>Graea succini</i> Petrunkevitch, 1942	Pa Baltic amber
† <i>Meditrina</i> Petrunkevitch, 1942	Palaeogene
731. <i>Meditrina circumvallata</i> Petrunkevitch, 1942*	Pa Baltic amber
† <i>Mesozgygiella</i> Penney & Ortuño, 2006	Cretaceous
732. <i>Mesozgygiella dunlopi</i> Penney & Ortuño, 2006*	K Álava amber
† <i>Miraraneus</i> Wunderlich, 2004i	Palaeogene
733. <i>Miraraneus peregrinus</i> Wunderlich, 2004i*	Pa Baltic amber
† <i>Mirometa</i> Petrunkevitch, 1963	Neogene
734. <i>Mirometa valdespinosa</i> Petrunkevitch, 1963	Ne Chiapas amber
<i>Molinaranea</i> Mello-Leitão, 1940	Neogene – Recent
735. <i>Molinaranea mitnickii</i> Saupe, Selden & Penney, 2010	Ne Dominican amber
† <i>Pycnosinga</i> Wunderlich, 1988	Neogene
736. <i>Pycnosinga fossilis</i> Wunderlich, 1988*	Ne Dominican amber
† <i>Testudinaroides</i> Dunlop & Jekel, 2008	Neogene
= † <i>Testudinaria</i> Zhang, Sun & Zhang, 1994 [preoccupied]	

737. <i>Testudinaroides papposa</i> (Zhang, Sun & Zhang, 1994)	Ne Shanwang
† <i>Tethneus</i> Scudder, 1885	Palaeogene
= † <i>Melanites</i> Hong, 1985	
738. <i>Tethneus guyoti</i> Scudder, 1890a	Pa Florissant
739. <i>Tethneus hentzi</i> Scudder, 1885*	Pa Florissant
740. <i>Tethneus obduratus</i> Scudder, 1890a	Pa Florissant
741. <i>Tethneus orbiculatus</i> (Hong, 1985)	Ne Shanwang
742. <i>Tethneus provectus</i> Scudder, 1890a	Pa Florissant
743. <i>Tethneus robustus</i> Petrunkevitch, 1922	Pa Florissant
744. <i>Tethneus twenhofeli</i> Petrunkevitch, 1922	Pa Florissant
Zilla C. L. Koch, 1834	Palaeogene – Recent
745. <i>Zilla gracilis</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
746. <i>Zilla porrecta</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
747. <i>Zilla veterana</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
RETROLATERAL TIBIAL APOPHYSIS CLADE	Cretaceous – Recent
?RTA-clade <i>in</i> Wunderlich (2008d)	K Myanmar amber
LYCOSOIDEA Sundevall, 1833	Cretaceous – Recent
† <i>Eohalinobius</i> Wunderlich, 2008c	Palaeogene
748. <i>Eohalinobius scutatus</i> Wunderlich, 2008c	Pa Baltic amber
† <i>Korearachne</i> Selden, Nam, Kim & Kim, 2012	Cretaceous
749. <i>Korearachne jinju</i> Selden, Nam, Kim & Kim, 2012*	K Sacheon, S. Korea
[Tentative assignment to Lycosoidea]	
LYCOSIDAE Sundevall, 1833	Palaeogene – Recent
Lycosidae gen. et sp. <i>in</i> Bottali (1975)	Qt Italy
Lycosidae gen. et sp. <i>in</i> Schawaller (1982d)	Ne Willershausen
Lycosidae gen. et sp. <i>in</i> Penney (2001)	Ne Dominican amber
Alopecosa Simon, 1885b	Quaternary – Recent
750. <i>Alopecosa ?pulverulenta</i> (Clerck, 1757) [Recent]	Qt England
† <i>Dryadia</i> Zhang, Sun & Zhang, 1994	Palaeogene
751. <i>Dryadia acanthopoda</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
Lycosa Latreille, 1804a	Palaeogene – Recent
752. <i>Lycosa florissanti</i> Petrunkevitch, 1922	Pa Florissant
753. <i>Lycosa lithographica</i> Schawaller & Ono, 1979	Ne Randecker Maar
754. <i>Lycosa malleata</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
755. <i>Lycosa miocaena</i> Schawaller & Ono, 1979	Ne Randecker Maar
756. <i>Lycosa subterranea</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
Pardosa C. L. Koch, 1847	Quaternary – Recent
757. <i>Pardosa pullata</i> (Clerck, 1757) [Recent]	Qt England
<i>Pardosa</i> sp. <i>in</i> Scott (2003)	Qt England
Pirata Sundevall, 1833	Quaternary – Recent

758. <i>Pirata ?piraticus</i> (Clerck, 1757) [Recent]	Qt	England
<i>Trochosa</i> C. L. Koch, 1847	Quaternary – Recent	
759. <i>Trochosa terricola</i> Thorell, 1856 [Recent]	Qt	England
† PARATTIDAE Petrunkevitch, 1922	Palaeogene	
† <i>Parattus</i> Petrunkevitch, 1922	Palaeogene	
760. <i>Parattus evocatus</i> (Scudder, 1890a)	Pa	Florissant
761. <i>Parattus latitatus</i> (Scudder, 1890a)	Pa	Florissant
762. <i>Parattus oculatus</i> Petrunkevitch, 1922	Pa	Florissant
763. <i>Parattus resurrectus</i> (Scudder, 1890a)*	Pa	Florissant
TRECHALEIDAE Simon, 1890	Palaeogene – Recent	
= TRICLARIDAE O. P.-Cambridge, 1877 [<i>nomen oblitum</i>]		
= PERISSOBLEMMATIDAE O. P.-Cambridge, 1882b [based on a synonym]		
Trechaleidae sp. <i>in</i> Wunderlich (2004aa)	Pa	Baltic amber
† <i>Eotrechalea</i> Wunderlich, 2004aa	Palaeogene	
764. <i>Eotrechalea annulata</i> Wunderlich, 2004aa*	Pa	Baltic amber
† <i>Esuritor</i> Petrunkevitch, 1942	Palaeogene	
765. <i>Esuritor aculeatus</i> Petrunkevitch, 1958	Pa	Baltic amber
766. <i>Esuritor spinipes</i> Petrunkevitch, 1942*	Pa	Baltic amber
† <i>Linoptes</i> Menge, 1854	Palaeogene	
767. ?' <i>Linoptes</i> ' <i>oculeus</i> Menge <i>in</i> C. L. Koch & Berendt, 1854*	Pa	Baltic amber
NB: <i>Linoptes</i> mentioned as a <i>nomen nudum</i> by Wunderlich (2004z); this species listed by Wunderlich (2004aa) under Trechaleidae and another species under Pisauridae (see below)		
PISAURIDAE Simon, 1890	Palaeogene – Recent	
= BRADYSTICHIDAE Simon, 1884		
= DOLOMEDIDAE Simon, 1898a		
= HALIDAE Jocqué, 1994		
Pisauridae sp. <i>in</i> Wunderlich (1988)	Pa	Dominican amber
Pisauridae sp. <i>in</i> Wunderlich (2004z)	Pa	Baltic amber
<i>Dolomedes</i> Latreille, 1804a	Quaternary – Recent	
768. <i>Dolomedes fimbriatus</i> (Clerck, 1757) [Recent]	Qt	England
† '<i>Linoptes</i>' Menge, 1854	Palaeogene	
= † <i>Eopisaurella</i> Petrunkevitch, 1958		
NB: See notes on <i>Linoptes</i> under Trechaleidae above!		
769. ?' <i>Linoptes</i> ' <i>valdespinosa</i> (Petrunkevitch, 1958)*	Pa	Baltic amber
?' <i>Linoptes</i> ' sp. 1–8 <i>in</i> Wunderlich (2004z)	Pa	Baltic amber
† <i>Palaeoperenethis</i> Selden & Penney, 2009	Palaeogene	
770. <i>Palaeoperenethis thaleri</i> Selden & Penney, 2009*	Pa	British Columbia
OXYOPIDAE Thorell, 1870a	Palaeogene – Recent	

= SPHASIDAE O. P.-Cambridge, 1871

= HAMATALIVIDAE Marx, 1890b

- Oxyopidae sp. *in* Wunderlich 2004ab Pa Bitterfeld amber
- Oxyopes Latreille, 1804a** **Palaeogene – Recent**
771. *Oxyopes defectus* Wunderlich, 1988 Ne Dominican amber
772. '*Oxyopes*' *succini* Petrunkevitch, 1958 Pa Baltic amber
- Oxyopes* sp. *in* Wunderlich (1988, 2004ab) Ne Dominican amber
- † **Planoxyopes Petrunkevitch, 1963** **Neogene**
773. *Planoxyopes eximius* Petrunkevitch, 1963* Ne Chiapas amber
- i. = *Planoxyopes fossilis* Wunderlich, 1988 [*lapsus*] Ne Chiapas amber
- SENOCULIDAE Simon, 1890** **Recent**
- = NEOTHEREUTOIDAE Holmberg, 1883 [based on a generic synonym]
- no fossil record
- STIPHIDIIDAE Dalmas, 1917** **Recent**
- no fossil record
- ZOROCRATIDAE Dahl, 1913** **Recent**
- no fossil record
- PSECHRIDAE Simon, 1890** **Recent**
- no fossil record
- ZOROPSIDAE Bertkau, 1882** **Palaeogene – Recent**
- Zoropsidae sp. *in* Wunderlich (2004x) Pa Baltic / Bitt. amber
- † **Eomatachia Petrunkevitch, 1942** **Palaeogene**
774. *Eomatachia barbarus* Wunderlich, 2004x Pa Baltic amber
775. *Eomatachia bipartita* Wunderlich, 2004x Pa Baltic amber
776. *Eomatachia divergens* Wunderlich, 2004x Pa Baltic amber
777. *Eomatachia duplex* Wunderlich, 2004x Pa Baltic amber
778. *Eomatachia latifrons* Petrunkevitch, 1942* Pa Baltic amber
779. *Eomatachia recedens* Wunderlich, 2004x Pa Baltic amber
780. *Eomatachia succini* (Petrunkevitch, 1942) Pa Baltic amber
781. *Eomatachia wegneri* Wunderlich, 2004x Pa Baltic amber
782. *Eomatachia xanthippe* Wunderlich, 2004x Pa Baltic amber
- † **Eoprychia Petrunkevitch, 1958** **Palaeogene**
783. *Eoprychia succini* Petrunkevitch, 1958* Pa Baltic amber
784. *Eoprychia succinopsis* Wunderlich, 2004x Pa Baltic amber
785. *Eoprychia vicina* Wunderlich, 2004x Pa Baltic amber
- Eoprychia* sp. *in* Wunderlich (2004x) ?Pa not specified
- † **Succiniropsis Wunderlich, 2004x** **Palaeogene**

786. <i>Succiniropsis kutscheri</i> Wunderlich, 2004x*	Pa Baltic / Bitt. amber
787. <i>Succiniropsis samlandica</i> Wunderlich, 2004x	Pa Baltic amber
† INSECUTORIDAE Petrunkevitch, 1942	Palaeogene
† <i>Insecutor</i> Petrunkevitch, 1942	Palaeogene
788. <i>Insecutor aculeatus</i> Petrunkevitch, 1942*	Pa Baltic amber
789. <i>Insecutor mandibulatus</i> Petrunkevitch, 1942	Pa Baltic amber
790. ? <i>Insecutor pecten</i> Wunderlich, 2004y	Pa Baltic amber
791. <i>Insecutor rufus</i> Petrunkevitch, 1942	Pa Baltic amber
792. ? <i>Insecutor spinifer</i> Wunderlich, 2004y	Pa Baltic amber
? <i>Insecutor</i> sp. in Wunderlich (2004y)	Pa Baltic amber
ZORIDAE F. O. P.-Cambridge, 1893	Palaeogene – Recent
† <i>Succinomus</i> Wunderlich, 2008c	Palaeogene
793. <i>Succinomus duomammillae</i> Wunderlich, 2008c	Pa Baltic amber
† <i>Zorapostenus</i> Wunderlich, 2008c	Palaeogene
794. <i>Zorapostenus raveni</i> Wunderlich, 2008c	Pa Baltic amber
CTENIDAE Keyserling, 1877	Neogene – Recent
= ACANTHOCTENIDAE Simon, 1892b	
† <i>Nanoctenus</i> Wunderlich, 1988	Neogene
795. <i>Nanoctenus longipes</i> Wunderlich, 1988*	Ne Dominican amber
AGELENIDAE C. L. Koch, 1837	Palaeogene – Recent
= TEGENARIDAE Prach, 1860	
= † INCEPTORIDAE Petrunkevitch, 1942	
<i>Agelena</i> Walckenaer, 1805	Palaeogene – Recent
796. <i>Agelena tabida</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
<i>Histopona</i> Thorell, 1869	Palaeogene – Recent
797. ? <i>Histopona anthracina</i> Bertkau, 1878b	Ne Rott, Germany
† <i>Inceptor</i> Petrunkevitch, 1942	Palaeogene
798. <i>Inceptor aculeatus</i> Petrunkevitch, 1942*	Pa Baltic amber
799. <i>Inceptor dubius</i> Petrunkevitch, 1946	Pa Baltic amber
<i>Tegenaria</i> Latreille, 1804a	Palaeogene – Recent
800. ? <i>Tegenaria fragmentum</i> Wunderlich, 2004w	Pa Baltic amber
801. <i>Tegenaria lacazei</i> Gourret, 1887	Pa Aix-en-Provence
802. ? <i>Tegenaria obtusa</i> Wunderlich, 2004w	Pa Baltic amber
803. <i>Tegenaria virilis</i> Menge in C. L. Koch & Berendt, 1854	Pa Baltic amber
DICTYNOIDEA O. P.-Cambridge, 1871	Palaeogene – Recent
Dictynoidea incertae sedis	
† <i>Sinodictyna</i> Hong, 1982	Palaeogene

804. *Sinodictyna fushunensis* Hong, 1982* Pa Fu Shun amber
- CYBAEIDAE Simon, 1898a** **Palaeogene – Recent**
 = ARGYRONETIDAE Thorell, 1870a [both family names protected by usage]
- Argyroneta Latreille, 1804a** **?Neogene – Recent**
805. *Argyroneta aquatica* (Clerck, 1757) **[Recent]** Qt England
806. *?Argyroneta longipes* Heer, 1865 Ne Öhningen
- † **Vectaraneus Selden, 2001** **Palaeogene**
807. *Vectaraneus yulei* Selden, 2001* Pa Bembridge Marls
- DESIDAE Pocock, 1895** **Palaeogene – Recent**
- Myro O. P.-Cambridge, 1876** **Palaeogene – Recent**
808. *Myro extinctus* Petrunkevitch, 1958 ...[possibly belongs in Dictynidae]..... Pa Baltic amber
809. *Myro hirsutus* Petrunkevitch, 1942 Pa Baltic amber
- AMPHINECTIDAE Forster & Wilton, 1973** **Recent**
 = NEOLANIDAE Forster & Wilton, 1973
- no fossil record
- CYCLOCTENIDAE Simon, 1898a** **Recent**
- no fossil record
- HAHNIIDAE Bertkau, 1878a** **Palaeogene – Recent**
- † **Cymbiohahnia Wunderlich, 2004v** **Palaeogene**
810. *Cymbiohahnia parens* Wunderlich, 2004v Pa Baltic / Bitt. amber
- † **Eohahnia Petrunkevitch, 1958** **Palaeogene**
811. *Eohahnia succini* Petrunkevitch, 1958* Pa Baltic amber
- † **Protohahnia Wunderlich, 2004v** **Palaeogene**
812. *Protohahnia antiqua* Wunderlich, 2004v* Pa Baltic amber
813. *Protohahnia tripartita* Wunderlich, 2004v Pa Baltic amber
- genus uncertain**
814. *'Tegenaria' obscura* C. L. Koch & Berendt, 1854 Pa Baltic amber
- DICTYNIDAE O. P.-Cambridge, 1871** **Cretaceous – Recent**
 = RHIOIDAE Thorell, 1873
 = † ARTHRODICTYNIDAE Petrunkevitch, 1942
- Dictynidae gen. et sp. indet in Penney (2002) K New Jersey amber
- Dictynidae sp. 1–2 in Wunderlich (2004v) Pa Baltic amber
- Dictynidae sp. 1–5 in Wunderlich (2008d) K Myanmar amber
- Argenna Thorell, 1870a** **Neogene – Recent**
815. *Argenna fossilis* Petrunkevitch in Palmer, 1957 Ne Mojave Desert
- † **Arthrodictyna Petrunkevitch, 1942** **Palaeogene**
816. *Arthrodictyna segmentata* Petrunkevitch, 1942* Pa Baltic amber

† <i>Balticocryphoea</i> Wunderlich, 2004v	Palaeogene
817. <i>Balticocryphoea curvitorsis</i> Wunderlich, 2004v*	Pa Baltic / Bitt. amber
† <i>Brommellina</i> Wunderlich, 2004v	Palaeogene
818. <i>Brommellina longungulae</i> Wunderlich, 2004v*	Pa Baltic amber
† <i>Burmadictyna</i> Wunderlich, 2008d	Cretaceous
819. <i>Burmadictyna pecten</i> Wunderlich, 2008d*	K Myanmar amber
† <i>Chelicirrum</i> Wunderlich, 2004v	Palaeogene
820. <i>Chelicirrum stridulans</i> Wunderlich, 2004v*	Pa Baltic amber
† <i>Copaldictyna</i> Wunderlich, 2004v	Quaternary
821. <i>Copaldictyna madagascariensis</i> Wunderlich, 2004v*	Qt Madagascan copal
† <i>Cryphoezaga</i> Wunderlich, 2004v	Palaeogene
822. <i>Cryphoezaga dubia</i> Wunderlich, 2004v*	Pa Baltic amber
† <i>Eobrommella</i> Wunderlich, 2004v	Palaeogene
823. <i>Eobrommella scutata</i> Wunderlich, 2004v*	Pa Baltic amber
† <i>Eocryphoea</i> Petrunkevitch, 1946	Palaeogene
824. <i>Eocryphoea bitterfeldensis</i> Wunderlich, 2004v	Pa Bitterfeld amber
825. <i>Eocryphoea electrina</i> Wunderlich, 2004v	Pa Baltic amber
826. <i>Eocryphoea falcata</i> Wunderlich, 2004v	Pa Baltic amber
827. <i>Eocryphoea gibbifera</i> Wunderlich, 2004v	Pa Baltic amber
828. <i>Eocryphoea gracilipes</i> (C. L. Koch & Berendt, 1854)*	Pa Baltic amber
829. <i>Eocryphoea ligula</i> Wunderlich, 2004v	Pa Baltic amber
830. <i>Eocryphoea mammilla</i> Wunderlich, 2004v	Pa Baltic amber
831. <i>Eocryphoea splendens</i> Wunderlich, 2004v	Pa Baltic amber
<i>Eocryphoea</i> sp. in Wunderlich (2004v)	Pa Baltic amber
† <i>Eocryphoecara</i> Wunderlich, 2004v	Palaeogene
832. <i>Eocryphoecara abicera</i> Wunderlich, 2004v*	Pa Baltic amber
† <i>Eodictyna</i> Wunderlich, 2004v	Palaeogene
833. <i>Eodictyna communis</i> Wunderlich, 2004v*	Pa Baltic amber
† <i>Eolathys</i> Petrunkevitch, 1950	Palaeogene
834. <i>Eolathys debilis</i> Petrunkevitch, 1950	Pa Baltic amber
835. <i>Eolathys succini</i> Petrunkevitch, 1950*	Pa Baltic amber
† <i>Gibbermastigusa</i> Wunderlich, 2004v	Palaeogene
836. <i>Gibbermastigusa lateralis</i> Wunderlich, 2004v*	Pa Baltic amber
† <i>Hispaniolyna</i> Wunderlich, 1988	Neogene
837. <i>Hispaniolyna hirsuta</i> Wunderlich, 1988	Ne Dominican amber
838. <i>Hispaniolyna magna</i> Wunderlich, 1988*	Ne Dominican amber
† <i>Mastigusa</i> Menge in C. L. Koch & Berendt, 1854	Palaeogene
= † <i>Eotetrilus</i> Wunderlich, 1982 [<i>nomen nudum</i>]	
839. <i>Mastigusa acuminata</i> Menge in C. L. Koch & Berendt, 1854*	Pa Baltic amber
840. <i>Mastigusa arcuata</i> Wunderlich, 2004v	Pa Baltic amber
841. <i>Mastigusa bitterfeldensis</i> Wunderlich, 2004v	Pa Bitterfeld amber

842.	<i>Mastigusa laticymbium</i> Wunderlich, 2004v	Pa	Baltic amber
843.	<i>Mastigusa magnibulbus</i> Wunderlich, 2004v	Pa	Bitterfeld amber
844.	<i>Mastigusa media</i> Wunderlich, 1986	Pa	Baltic amber
845.	<i>Mastigusa modesta</i> Wunderlich, 1986	Pa	Baltic amber
846.	<i>Mastigusa scutata</i> Wunderlich, 2004v	Pa	Baltic amber
	<i>Mastigusa</i> sp. in Wunderlich (2004v)	Pa	Baltic amber
†	Mizagalla Wunderlich, 2004v	Palaeogene	
847.	<i>Mizagalla quattuor</i> Wunderlich, 2004v*	Pa	Baltic amber
848.	<i>Mizagalla tuberculata</i> Wunderlich, 2004v	Pa	Baltic amber
†	Palaeodictyna Wunderlich, 1988	Neogene	
849.	<i>Palaeodictyna intermedia</i> Wunderlich, 1988	Ne	Dominican amber
850.	<i>Palaeodictyna longispina</i> Wunderlich, 1988	Ne	Dominican amber
851.	<i>Palaeodictyna singularis</i> Wunderlich, 1988	Ne	Dominican amber
852.	<i>Palaeodictyna spiculum</i> Wunderlich, 1988	Ne	Dominican amber
853.	<i>Palaeodictyna termitophila</i> Wunderlich, 1988*	Ne	Dominican amber
854.	<i>Palaeodictyna unispina</i> Wunderlich, 1988	Ne	Dominican amber
†	Palaeolathys Wunderlich, 1986	Neogene	
855.	<i>Palaeolathys circumductus</i> Wunderlich, 1988	Ne	Dominican amber
856.	<i>Palaeolathys copalis</i> Wunderlich, 1986	Qt	Dominican copal
857.	<i>Palaeolathys quadruplex</i> Wunderlich, 1988	Ne	Dominican amber
858.	<i>Palaeolathys similis</i> Wunderlich, 1988	Ne	Dominican amber
859.	<i>Palaeolathys spinosa</i> Wunderlich, 1986*	Ne	Dominican amber
	<i>Palaeolathys</i> sp. in Wunderlich (1988)	Ne	Dominican amber
†	Protomastigusa Wunderlich, 2004v	Palaeogene	
860.	<i>Protomastigusa composita</i> Wunderlich, 2004v	Pa	Baltic amber
†	Scopulyna Wunderlich, 2004v	Palaeogene	
861.	<i>Scopulyna cursor</i> Wunderlich, 2004v	Pa	Baltic amber
†	Succinya Wunderlich, 1988	Neogene	
862.	<i>Succinya longembolus</i> Wunderlich, 1988	Ne	Dominican amber
863.	<i>Succinya pulcher</i> Wunderlich, 1988*	Ne	Dominican amber
864.	<i>Succinya spinipalpus</i> Wunderlich, 1988	Ne	Dominican amber
	Thallumetus Simon, 1892b	Subrecent – Recent	
865.	<i>Thallumetus copalis</i> Wunderlich, 2004at	Qt	Colombian copal
	AMAUROBIIDAE Thorell, 1870a	Palaeogene – Recent	
	= CINIFLONIDAE Blackwall, 1841		
	[partly also Dictynidae; based on a generic synonym]		
	<i>Amaurobiinae</i> sp. in Wunderlich (2004u)	Pa	Baltic amber
	PHYXELIDIDAE Lehtinen, 1967	Recent	
	no fossil record		

TITANOECIDAE Lehtinen, 1967	Recent
no fossil record	
NICODAMIDAE Simon, 1898	Recent
= MEGADICTYNIDAE Lehtinen, 1967	
no fossil record	
TENGELLIDAE Dahl, 1908	Recent
no fossil record	
MITURGIDAE Simon, 1885a	Neogene – Recent
= CHEIRACANTHIDAE Wagner, 1887	
Strotarchus Simon, 1888	Neogene – Recent
= † <i>Mimeutychurus</i> Petrunkevitch, 1963 [tentative synonymy]	
866. <i>Strotarchus heidti</i> Wunderlich, 1988	Ne Dominican amber
867. <i>Strotarchus paradoxus</i> (Petrunkevitch, 1963)	Ne Chiapas amber
ANYPHAENIDAE Bertkau, 1878a	Palaeogene – Recent
= AMAUROBIOIDIDAE Hickman, 1949	
Anyphaena Sundevall, 1833	Palaeogene – Recent
868. ' <i>Anyphaena</i> ' <i>fuscata</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
Anyphaenoides Berland, 1913	Neogene – Recent
869. <i>Anyphaenoides bulla</i> (Wunderlich, 1988)	Ne Dominican amber
Lupettiana Brescovit, 1997	Neogene – Recent
870. <i>Lupettiana ligula</i> (Wunderlich, 1988)	Ne Dominican amber
Wulfila O. P.-Cambridge, 1895	Neogene – Recent
871. <i>Wulfila spinipes</i> Wunderlich, 1988	Ne Dominican amber
LIOCRANIDAE Simon, 1897a	Palaeogene – Recent
?Liocranidae in Wunderlich (1988)	Ne Dominican amber
Apostenus Westring, 1851	Palaeogene – Recent
872. <i>Apostenus arnoldorum</i> Wunderlich, 2004ag	Pa Baltic amber
873. <i>Apostenus bigibber</i> Wunderlich, 2004ag	Pa Baltic / Bitt. amber
874. <i>Apostenus spinimanus</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
Donuea Strand, 1932	Quaternary – Recent
875. <i>Donuea collustrata</i> Bosselaers & Dierick, 2010 [Recent]	Qt – R Madagascar
† Palaeospinisoma Wunderlich, 2004ag	Palaeogene
876. <i>Palaeospinisoma femoralis</i> Wunderlich, 2004ag*	Pa Baltic amber

CLUBIONOIDEA incertae sedis

Wunderlich (2011d) proposed removing almost all the amber fossils from the clubionids *sensu stricto*. We follow this in part for the two genera below, but would prefer a more formal treatment before accepting all these transfers. In general the delimitation of even modern clubionids, and related forms, is problematic.

† Concursator Petrunkevitch, 1958	Palaeogene
877. <i>Concursator nudipes</i> Petrunkevitch, 1958*	Pa Baltic amber
† Systariella Wunderlich, 2004af	Palaeogene
878. <i>Systariella magniocoli</i> Wunderlich, 2004af*	Pa Baltic amber
CLUBIONIDAE Simon, 1895	Palaeogene – Recent
Clubionidae gen. et sp. <i>in</i> Nishikawa (1974)	Qt Mizunami copal
Clubiona Latreille, 1804a	Palaeogene – Recent
879. <i>Clubiona arcana</i> Scudder, 1890a	Pa Florissant
880. <i>Clubiona attenuata</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
881. <i>Clubiona curvispinosa</i> Petrunkevitch, 1922	Pa Florissant
882. <i>Clubiona florissanti</i> Petrunkevitch, 1922	Pa Florissant
883. <i>Clubiona lanata</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
884. <i>Clubiona microphthalma</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
885. <i>Clubiona pubescens</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
886. <i>Clubiona sericea</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
887. <i>Clubiona tomentosa</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
† Desultor Petrunkevitch, 1942	Palaeogene
888. <i>Desultor depressus</i> Petrunkevitch, 1942	Pa Baltic amber
Elaver O. P.-Cambridge, 1898	Neogene – Recent
889. <i>Elaver nutua</i> (Wunderlich, 1988)	Ne Dominican amber
† Eobumbatrix Petrunkevitch, 1922	Palaeogene
890. <i>Eobumbatrix latebrosa</i> (Scudder, 1890a)*	Pa Florissant
† Eodoter Petrunkevitch, 1958	Palaeogene
891. <i>Eodoter eopala</i> Wunderlich, 2004af	Pa Baltic amber
892. <i>Eodoter magnificus</i> Petrunkevitch, 1958*	Pa Baltic amber
893. <i>Eodoter scutatus</i> Wunderlich, 2011d	Pa Baltic amber
894. ? <i>Eodoter tibialis</i> Wunderlich, 2011d	Pa Baltic amber
† Eostentatrix Petrunkevitch, 1922	Palaeogene
895. <i>Eostentatrix cockerelli</i> Petrunkevitch, 1922	Pa Florissant
896. <i>Eostentatrix ostentata</i> (Scudder, 1890a)*	Pa Florissant
† Eoversatrix Petrunkevitch, 1922	Palaeogene
897. <i>Eoversatrix eversa</i> (Scudder, 1890a)*	Pa Florissant
† Machilla Petrunkevitch, 1958 [family uncertain]	Palaeogene
898. <i>Machilla setosa</i> Petrunkevitch, 1958*	Pa Baltic amber
† Massula Petrunkevitch, 1942 [family uncertain]	Palaeogene
899. <i>Massula klebsi</i> Petrunkevitch, 1942*	Pa Baltic amber
† Prosocer Petrunkevitch, 1963	Neogene
900. <i>Prosocer mollis</i> Petrunkevitch, 1963*	Ne Chiapas amber

Clubionidae incertae sedis

- † *Chiapasona* Petrunkevitch, 1963 **Neogene**
 901. *Chiapasona defuncta* Petrunkevitch, 1963* Ne Chiapas amber
- CORINNIDAE** Karsch, 1880a **Palaeogene – Recent**
 = MYRMECIIDAE C. L. Koch, 1851 [name already used for ants]
- † *Ablator* Petrunkevitch, 1942 **Palaeogene**
 = † *Abligurator* Petrunkevitch, 1942
902. *Ablator biguttatus* Wunderlich, 2004ah Pa Baltic amber
 903. *Ablator curvatus* Wunderlich, 2004ah Pa Baltic amber
 904. *Ablator deminuens* Wunderlich, 2004ah Pa Baltic amber
 905. *Ablator depressus* Wunderlich, 2004ah Pa Baltic amber
 906. *Ablator duomammillae* Wunderlich, 2004ah Pa Baltic amber
 907. *Ablator felix* (Petrunkevitch, 1958) Pa Baltic amber
 908. *Ablator inevolvens* Wunderlich, 2004ah Pa Baltic amber
 909. *Ablator longus* Wunderlich, 2004ah Pa Baltic amber
 910. *Ablator nonguttatus* Wunderlich, 2004ah Pa Baltic amber
 911. *Ablator parvus* Wunderlich, 2004ah Pa Baltic amber
 912. *Ablator plumosus* (Petrunkevitch, 1950) Pa Baltic amber
 913. *Ablator robustus* Wunderlich, 2004ah Pa Baltic amber
 914. *Ablator scutatus* Wunderlich, 2004ah Pa Baltic amber
 915. *Ablator splendens* Wunderlich, 2004ah Pa Baltic amber
 916. *Ablator triguttatus* (C. L. Koch & Berendt, 1854)* Pa Baltic amber
 i. = *Philodromus microcephalus* C. L. Koch & Berendt,
 1854 Pa Baltic amber
 ii. = *Philodromus squamiger* C. L. Koch & Berendt, 1854 ..Pa Baltic amber
 iii. = *Abligurator niger* Petrunkevitch, 1942 Pa Baltic amber
- † *Alterphrurolithus* Wunderlich, 2004ah **Palaeogene**
 917. *Alterphrurolithus longipes* Wunderlich, 2004ah Pa Baltic amber
- Castianeira* Keyserling, 1880b **Neogene – Recent**
 918. *Castianeira tenebricosa* Wunderlich, 1988 Ne Dominican amber
- † *Chemmisomma* Wunderlich, 1988 **Neogene**
 919. *Chemmisomma dubia* Wunderlich, 1988* Ne Dominican amber
- Corinna* C. L. Koch, 1842a **Neogene – Recent**
 920. *Corinna flagelliformis* Wunderlich, 1988 Ne Dominican amber
- † *Cornucymbium* Wunderlich, 2004ah **Palaeogene**
 921. *Cornucymbium insolens* Wunderlich, 2004ah* Pa Baltic amber
- † *Cryptoplanus* Petrunkevitch, 1958 **Palaeogene**
 922. *Cryptoplanus bulbosus* Wunderlich, 2004ah Pa Baltic amber
 923. *Cryptoplanus complicatus* Wunderlich, 2004ah Pa Baltic amber
 924. *Cryptoplanus incidens* Wunderlich, 2004ah Pa Baltic amber
 925. *Cryptoplanus lanatus* (Petrunkevitch, 1958) Pa Baltic amber

926. <i>Cryptoplanus paradoxus</i> Petrunkevitch, 1958*	Pa	Baltic amber
927. <i>Cryptoplanus sericatus</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
928. <i>Cryptoplanus sinuosus</i> Wunderlich, 2004ah	Pa	Baltic amber
<i>Cryptoplanus</i> sp. in Wunderlich (2004ah)	Pa	Baltic amber
† Eomazax Petrunkevitch, 1958		Palaeogene
929. <i>Eomazax pulcher</i> Petrunkevitch, 1958*	Pa	Baltic amber
Megalostrata Karsch, 1880a		Neogene – Recent
930. <i>Megalostrata grandis</i> Wunderlich, 1988	Ne	Dominican amber
† Myrmecorinna Wunderlich, 2004ah		Palaeogene
931. <i>Myrmecorinna gracilis</i> Wunderlich, 2004ah*	Pa	Baltic amber
† Palpiraptor Wunderlich, 2011f		Quaternary
932. <i>Palpiraptor myrmarachnoides</i> Wunderlich, 2011f*	Qt	Madagascar copal
Phrurolithus C. L. Koch, 1839b		Palaeogene
933. <i>Phrurolithus extinctus</i> Petrunkevitch, 1958	Pa	Baltic amber
934. <i>Phrurolithus fossilis</i> Petrunkevitch, 1958	Pa	Baltic amber
935. <i>Phrurolithus ipseni</i> Petrunkevitch, 1958	Pa	Baltic amber
† Protoorthobula Wunderlich, 2004ah		Palaeogene
936. <i>Protoorthobula bifida</i> Wunderlich, 2004ah*	Pa	Baltic amber
937. <i>Protoorthobula deelemani</i> Wunderlich, 2004ah	Pa	Baltic / Bitt. amber
Trachelas L. Koch, 1872		Neogene
938. <i>Trachelas poinari</i> Penney, 2001	Ne	Dominican amber
ZODARIIDAE Thorell, 1881		Palaeogene – Recent
= CRYPTOTHELIDAE L. Koch, 1872 [younger name protected by usage]		
= † ADJUTORIDAE Petrunkevitch, 1942		
Zodariidae gen. et sp. indet 1–4 in Wunderlich (2004ae)	Pa	Baltic amber
† Adjutor Petrunkevitch, 1942		Palaeogene
939. <i>Adjutor deformis</i> Petrunkevitch, 1958	Pa	Baltic amber
940. <i>Adjutor mirabilis</i> Petrunkevitch, 1942*	Pa	Baltic amber
† Admissor Petrunkevitch, 1942		Palaeogene
941. <i>Admissor aculeatus</i> Petrunkevitch, 1942*	Pa	Baltic amber
† Adorator Petrunkevitch, 1942		Palaeogene
942. <i>Adorator hispidus</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic / Rovno amber
i. = <i>Segestria cylindrica</i> C. L. Koch & Berendt, 1854	Pa	Baltic amber
ii. = <i>Eresus curtipes</i> C. L. Koch & Berendt, 1854	Pa	Baltic amber
iii. = <i>Eresus monachus</i> C. L. Koch & Berendt, 1854	Pa	Baltic amber
iv. = <i>Adorator brevipes</i> Petrunkevitch, 1942*	Pa	Baltic amber
943. <i>Adorator samlandicus</i> Petrunkevitch, 1942	Pa	Baltic amber
† Angusdarion Wunderlich, 2004ae		Palaeogene
944. <i>Angusdarion humilis</i> Wunderlich, 2004ae*	Pa	Baltic amber
† Anniculus Petrunkevitch, 1942		Palaeogene

945. *Anniculus balticus* Petrunkevitch, 1942* Pa Baltic amber
- † ***Eocydrele* Petrunkevitch, 1958** **Palaeogene**
946. *Eocydrele mortua* Petrunkevitch, 1958* Pa Baltic amber
- † ***Propago* Petrunkevitch, 1963** **Neogene**
947. *Propago debilis* Petrunkevitch, 1963* Ne Chiapas amber
- † ***Spinizodarion* Wunderlich, 2004ae** **Palaeogene**
948. *Spinizodarion ananulum* Wunderlich, 2004ae* Pa Baltic amber
- † ***Zodariodamus* Wunderlich 2004ae** **Palaeogene**
949. *Zodariodamus recurvatus* Wunderlich 2004ae* Pa Baltic amber

PENESTOMIDAE Simon, 1903 **Recent**
no fossil record

- † **EPHALMATORIDAE Petrunkevitch, 1950** **Palaeogene**
- † ***Ephalmator* Petrunkevitch, 1950** **Palaeogene**
950. *Ephalmator bitterfeldensis* Wunderlich, 2004ad Pa Bitterfeld amber
951. *Ephalmator calidus* Wunderlich, 2004ad Pa Baltic amber
952. *Ephalmator debilis* Wunderlich, 2004ad Pa Baltic amber
953. *Ephalmator distinctus* Wunderlich, 2004ad Pa Baltic amber
954. *Ephalmator ellwangeri* Wunderlich, 2004ad Pa Baltic amber
955. *?Ephalmator eximius* Petrunkevitch, 1958 Pa Baltic amber
956. *Ephalmator fossilis* Petrunkevitch, 1950* Pa Baltic amber
957. *Ephalmator kerneggeri* Wunderlich, 2004ad Pa Baltic amber
958. *Ephalmator petrunkevitchi* Wunderlich, 2004ad Pa Baltic amber
959. *Ephalmator ruthildae* Wunderlich, 2004ad Pa Baltic amber
960. *Ephalmator trudis* Wunderlich, 2004ad Pa Baltic amber
961. *Ephalmator turpiculus* Wunderlich, 2004ad Pa Baltic amber
- Ephalmator* sp. in Wunderlich (2004ad) Pa Baltic amber

CHUMMIDAE Jocqué, 2001 **Recent**
no fossil record

HOMALONYCHIDAE Simon, 1893 **Recent**
no fossil record

GNAPHOSOIDEA Simon, 1893 **Palaeogene – Recent**

AMMOXENIDAE Simon, 1893 **Recent**
no fossil record

CITHAERONIDAE Simon, 1893 **Recent**
no fossil record

GALLIENIELLIDAE Millot, 1947	Recent
no fossil record	
TROCHANTERIIDAE Karsch, 1879	Palaeogene – Recent
= PLATORIDAE Simon, 1890	
† Eotrochanteria Wunderlich, 2004am	Palaeogene
962. <i>Eotrochanteria kruegeri</i> Wunderlich, 2004am*	Pa Baltic amber
† Sosybius C. L. Koch & Berendt, 1854	Palaeogene
= † <i>Adamator</i> Petrunkevitch, 1942	
= † <i>Adjunctor</i> Petrunkevitch, 1942	
= † <i>Adulatrix</i> Petrunkevitch, 1942	
963. <i>Sosybius berendti</i> Wunderlich, 2004am	Pa Baltic amber
964. <i>Sosybius decumana</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
965. <i>Sosybius falcatus</i> Wunderlich, 2004am	Pa Baltic amber
966. <i>Sosybius fusca</i> (Petrunkevitch, 1942)	Pa Baltic amber
967. <i>Sosybius kochi</i> Wunderlich, 2004am	Pa Baltic amber
968. <i>Sosybius lateralis</i> Wunderlich, 2004am	Pa Baltic amber
969. <i>Sosybius longipes</i> Wunderlich, 2004am	Pa Baltic amber
970. <i>Sosybius major</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
971. <i>Sosybius minor</i> C. L. Koch & Berendt, 1854*	Pa Baltic amber
972. <i>Sosybius mizgirisi</i> Wunderlich, 2004am	Pa Baltic amber
973. <i>Sosybius parva</i> (Petrunkevitch, 1942)	Pa Baltic amber
974. <i>Sosybius perniciosus</i> Wunderlich, 2004am	Pa Baltic amber
975. <i>Sosybius rufa</i> (Petrunkevitch, 1942)	Pa Baltic amber
976. <i>Sosybius similis</i> Petrunkevitch, 1942	Pa Baltic amber
977. <i>Sosybius succineus</i> (Petrunkevitch, 1942)	Pa Baltic amber
978. <i>Sosybius tibialis</i> Wunderlich, 2004am	Pa Baltic amber
979. <i>Sosybius unispinosus</i> Wunderlich, 2004am	Pa Baltic amber
<i>Sosybius</i> sp. in Wunderlich (2004am, ar)	Pa Baltic / Rovno amber
† Thereola Petrunkevitch, 1955	Palaeogene
= † <i>Therea</i> Koch & Berendt, 1854 [preoccupied]	
980. <i>Thereola petiolata</i> (C. L. Koch & Berendt, 1854)* [♀ = ? <i>Dasuminia</i> sp. according to Wunderlich 2004b]	Pa Baltic amber
981. <i>Thereola pubescens</i> (Menge in C. L. Koch & Berendt, 1854)	Pa Baltic amber
† Trochanteridromulus Wunderlich, 2004am	Palaeogene
982. <i>Trochanteridromulus glabripes</i> Wunderlich, 2004am*	Pa Baltic amber
† Trochanteridromus Wunderlich, 2004am	Palaeogene
983. <i>Trochanteridromus scutatus</i> Wunderlich, 2004am*	Pa Baltic amber
† Veterator Petrunkevitch, 1963	Neogene
984. <i>Veterator angustus</i> Wunderlich, 1988	Ne Dominican amber
985. <i>Veterator ascutum</i> Wunderlich, 1988	Ne Dominican amber
986. <i>Veterator extinctus</i> Petrunkevitch, 1963*	Ne Chiapas amber

987.	<i>Veterator incompletus</i> Wunderlich, 1982	Ne	Dominican amber
988.	<i>Veterator longipes</i> Wunderlich, 1988	Ne	Dominican amber
989.	<i>Veterator loricatus</i> Wunderlich, 1988	Ne	Dominican amber
990.	<i>Veterator porrectus</i> Wunderlich, 1988	Ne	Dominican amber
991.	<i>Veterator viduus</i> Wunderlich, 1988	Ne	Dominican amber
	<i>Veterator</i> sp. 1–2 in Wunderlich (1988)	Ne	Dominican amber
LAMPONIDAE Simon, 1893		Recent	
no fossil record			
PRODIDOMIDAE Simon, 1884a		Quaternary – Recent	
= MILTIIDAE Thorell, 1873 [based on a generic synonym]			
<i>Prodidomus</i> Hentz, 1847		Quaternary – Recent	
992.	<i>Prodidomus madagascariensis</i> Wunderlich, 2011c	Qt	Madagascar copal
GNAPHOSIDAE Pocock, 1898		?Cretaceous – Recent	
= DRASSIDAE Sundevall, 1833 [based on a generic synonym]			
†	<i>Captrix</i> Petrunkevitch, 1942	Palaeogene	
993.	<i>Captrix lineata</i> (C. L. Koch & Berendt, 1854)*	Pa	Baltic amber
<i>Drassodes</i> Westring, 1851		Palaeogene – Recent	
994.	<i>Drassodes cupreus</i> (Blackwall, 1834a) [Recent]	Qt	England
995.	? <i>Drassodes femurus</i> Lin, Zhang & Wang, 1989	Ne	Shanwang
996.	? <i>Drassodes sextii</i> Berland, 1939	Pa	Aix-en-Provence
†	<i>Drassyllinus</i> Wunderlich, 1988	Neogene	
997.	<i>Drassyllinus aliter</i> Wunderlich, 1988*	Ne	Dominican amber
†	<i>Eognaphosops</i> Wunderlich, 2011b	Palaeogene	
998.	<i>Eognaphosops cryptoplanoides</i> Wunderlich 2011b*	Pa	Baltic amber
†	<i>Eomactator</i> Petrunkevitch, 1958	Palaeogene	
999.	<i>Eomactator hamatus</i> Wunderlich, 2011b	Pa	Baltic amber
1000.	<i>Eomactator hirsutipes</i> Wunderlich, 2011b	Pa	Baltic amber
1001.	<i>Eomactator mactatus</i> Petrunkevitch, 1958*	Pa	Baltic amber
1002.	<i>Eomactator obscurior</i> Wunderlich, 2011b	Pa	Baltic amber
<i>Gnaphosa</i> Latreille, 1804a		?Cretaceous – Recent	
1003.	<i>Gnaphosa affinis</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
	i. = <i>Philodromus dubius</i> C. L. Koch & Berendt, 1854		
1004.	<i>Gnaphosa ambigua</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
1005.	<i>Gnaphosa liaoningensis</i> Chang, 2004		
	[generic assignment unreliable!]	K	Jehol biota
<i>Micaria</i> Westring, 1851		Palaeogene – Recent	
1006.	<i>Micaria procera</i> C. L. Koch & Berendt, 1954	Pa	Baltic amber
1007.	<i>Micaria tenella</i> Heer, 1865	Ne	Öhningen
†	<i>Palaeodrassus</i> Petrunkevitch, 1922	Palaeogene	

1008. <i>Palaeodrassus cockerelli</i> Petrunkevitch, 1922	Pa Florissant
1009. <i>Palaeodrassus florissanti</i> Petrunkevitch, 1922	Pa Florissant
1010. <i>Palaeodrassus hesternus</i> (Scudder, 1890a)	Pa Florissant
1011. <i>Palaeodrassus ingenuus</i> (Scudder, 1890a)*	Pa Florissant
1012. <i>Palaeodrassus interitus</i> (Scudder, 1890a)	Pa Florissant
Scopoides Platnick, 1989	Palaeogene – Recent
<i>Scopoides dominicanus</i> Wunderlich, 2011g	Ne Dominican amber
Zelotes Gistel, 1848	Palaeogene
1013. <i>Zelotes concinna</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
1014. <i>Zelotes mundula</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
i. = <i>Melanophora nobilis</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
1015. <i>Zelotes regalis</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
† Zelotetis Wunderlich, 2011b	Palaeogene
1016. <i>Zelotetis calefacta</i> Wunderlich, 2011b	Pa Baltic amber
 SELENOPIIDAE Simon, 1897a	Palaeogene – Recent
† Garcorops Corronca, 2003	Quaternary – Recent
1017. <i>Garcorops jadis</i> Bosselaers, 2004	Qt Madagascar copal
i. = ? <i>Anyphops cortex</i> Wunderlich, 2004as	Qt Madagascar copal
Selenops Latreille, 1819	Palaeogene – Recent
1018. <i>Selenops benoiti</i> Wunderlich, 2004as	Qt Madagascar copal
1019. <i>Selenops beynai</i> Schawaller, 1984	Ne Dominican amber
1020. <i>Selenops dominicanus</i> Wunderlich, 2004an	Ne Dominican amber
<i>Selenops</i> sp. in Wunderlich (1988)	Ne Dominican amber
<i>Selenops</i> sp. in García-Villafuerte (2006b)	Ne Chiapas amber
<i>Selenops</i> sp. in Penney (2007)	Pa Le Quesnoy amber
 SPARASSIDAE Bertkau, 1872	Palaeogene – Recent
= HETEROPODIDAE Thorell, 1873	
= MICROMMATIDAE Bertkau, 1878a	
= EUSPARASSIDAE Järvi, 1912	
Sparassidae sp. 1–2 in (Wunderlich 2008c)	Pa Baltic amber
† Caduceator Petrunkevitch, 1942	Palaeogene
1021. <i>Caduceator minutus</i> Petrunkevitch, 1942*	Pa Baltic amber
1022. <i>Caduceator quadrimaculatus</i> Petrunkevitch, 1950	Pa Baltic amber
† Collacteus Petrunkevitch, 1942	Palaeogene
1023. <i>Collacteus captivus</i> Petrunkevitch, 1942*	Pa Baltic amber
† Eostaianus Petrunkevitch, 1950	Palaeogene
1024. <i>Eostaianus succini</i> Petrunkevitch, 1950*	Pa Baltic amber
† Eostasina Petrunkevitch, 1942	Palaeogene
1025. <i>Eostasina aculeata</i> Petrunkevitch, 1942*	Pa Baltic amber
Eusparassus Simon 1903	Palaeogene – Recent

1026. *Eusparassus crassipes* (C. L. Koch & Berendt, 1854) Pa Baltic amber
Heteropoda Latreille, 1804a **Palaeogene – Recent**
 = † *Retina* Hong, 1985
1027. *Heteropoda rpbusta* [sic] (Hong, 1985) Ne Shanwang
 [NB: as '*H. robusta*' this would be a junior homonym of a living species.]
- Pseudosparianthis Simon, 1887** **Neogene – Recent**
 1028. *Pseudosparianthis pfeifferi* (Wunderlich, 1988) Ne Dominican amber
- Zachria L. Koch, 1875** **Palaeogene – Recent**
 1029. *Zachria desiderabilis* Petrunkevitch, 1950 Pa Baltic amber
 1030. *Zachria peculiata* Petrunkevitch, 1946 Pa Baltic amber
 1031. *Zachria restincta* Petrunkevitch, 1958 Pa Baltic amber
- PHILODROMIDAE Thorell, 1870a** **Cretaceous – Recent**
 Philodromidae sp. *in* Wunderlich (1988) Ne Dominican amber
 Philodromidae sp. *in* Wunderlich (2004ae) Ne Baltic amber
- † **Cretadromus Cheng, Shen & Gao, 2009** **Cretaceous**
 1032. *Cretadromus liaoningensis* Cheng, Shen & Gao, 2009 K Liaoning Province
- † **Eothanatus Petrunkevitch, 1950** **Palaeogene – Recent**
 1033. *Eothanatus diritatis* Petrunkevitch, 1950* Pa Baltic amber
- THOMISIDAE Sundevall, 1833** **Palaeogene – Recent**
 = APHANTOCHILIDAE Thorell, 1873
 = MISUMENIDAE Thorell, 1887
 = STIPHROPODIDAE Simon, 1895
 = XYSTICIDAE Dahl, 1912
 = BORBOROPACTIDAE Wunderlich, 2004ao
- Thomisidae gen. et sp. *in* Nishikawa (1974) Qt Mizunami copal
 Thomisidae gen. et sp. *in* Bottali (1975) Qt Italy
 Thomisidae gen. et sp. *in* Schawaller (1982d) Ne Willershausen
 Thomisidae gen. et sp. *in* Wunderlich (1988) Ne Dominican amber
 Thomisidae gen. et sp. 1–2 *in* Wunderlich (2004ap) Pa Baltic amber
 Thomisidae gen. et sp. *in* García-Villafuerte (2006b) Ne Chiapas amber
- Coriarachne Thorell, 1870b** **Quaternary – Recent**
 Coriarachne sp. *in* Cutler (1970) Qt Wyoming
- † **Ecotona Lin, Zhang & Wang, 1989 [ex Araneidae]** **Neogene**
 1034. *Ecotona brunnea* Zhang, Sun & Zhang, 1994 Ne Shanwang
 1035. *Ecotona pilulifera* Zhang, Sun & Zhang, 1994 Ne Shanwang
 1036. *Ecotona transipeda* Lin, Zhang & Wang, 1989* Ne Shanwang
- † **Facundia Petrunkevitch, 1942** **Palaeogene**
 1037. *Facundia clara* Petrunkevitch, 1942* Pa Baltic amber
- † **Fiducia Petrunkevitch, 1950** **Palaeogene**
 1038. *Fiducia tenuipes* Petrunkevitch, 1950* Pa Baltic amber

† <i>Filiolella</i> Petrunkevitch, 1955a	Palaeogene
= † <i>Filiola</i> Petrunkevitch, 1942 [preoccupied]	
1039. <i>Filiolella argentata</i> (Petrunkevitch, 1942)*	Pa Baltic amber
† <i>Heterotmarus</i> Wunderlich, 1988	Neogene
1040. <i>Heterotmarus altus</i> Wunderlich, 1988*	Ne Dominican amber
† <i>Komisumena</i> Ono, 1981	Neogene
1041. <i>Komisumena rosae</i> Ono, 1981*	Ne Dominican amber
† <i>Miothomismus</i> Zhang, Sun & Zhang, 1994	Neogene
1042. <i>Miothomismus subnudus</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
1043. <i>Miothomismus sylvaticus</i> Zhang, Sun & Zhang, 1994*	Ne Shanwang
<i>Misumena</i> Latreille, 1804a	Palaeogene – Recent
1044. <i>Misumena samlandica</i> Petrunkevitch, 1942	Pa Baltic amber
† <i>Palaeoxysticus</i> Wunderlich, 1985	Neogene
1045. <i>Palaeoxysticus extinctus</i> Wunderlich, 1985	Ne Randecker Maar
† <i>Parvulus</i> Zhang, Sun & Zhang, 1994	Neogene
1046. <i>Parvulus latissimus</i> Zhang, Sun & Zhang, 1994*	Ne Shanwang
† <i>Succinaenigma</i> Wunderlich, 2004ap	Palaeogene
1047. <i>Succinaenigma raptor</i> Wunderlich, 2004ap*	Pa Baltic amber
† <i>Succiniraptor</i> Wunderlich, 2004ao	Palaeogene
1048. <i>Succiniraptor radiatus</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
i. = <i>Succiniraptor paradoxus</i> Wunderlich, 2004ao*	Pa Baltic amber
<i>Synema</i> Simon, 1864	Palaeogene – Recent
1049. <i>Synema enigmaticum</i> Berland, 1939	Pa Aix-en-Provence
† <i>Syphax</i> C. L. Koch & Berendt, 1854	Palaeogene
1050. <i>Syphax asper</i> Petrunkevitch, 1950	Pa Baltic amber
1051. <i>Syphax crassipes</i> Petrunkevitch, 1942	Pa Baltic amber
1052. <i>Syphax fuliginosus</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
1053. <i>Syphax gracilis</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
1054. <i>Syphax megacephalus</i> C. L. Koch & Berendt, 1854*	Pa Baltic amber
1055. <i>Syphax thoracicus</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
† <i>Thomisiraptor</i> Wunderlich, 2004ap	Palaeogene
1056. <i>Thomisiraptor liedtkei</i> Wunderlich, 2004ap*	Pa Baltic amber
<i>Thomismus</i> Walckenaer, 1805	Palaeogene – Recent
1057. <i>Thomismus defossus</i> Scudder, 1890a	Pa Florissant
1058. <i>Thomismus disjunctus</i> Scudder, 1890a	Pa Florissant
1059. <i>Thomismus lividus</i> Heer, 1865	Ne Öhningen
1060. <i>Thomismus resutus</i> Scudder, 1890a	Pa Florissant
1061. <i>Thomismus sulzeri</i> Heer, 1865	Ne Öhningen
<i>Xysticus</i> C. L. Koch, 1835	Palaeogene – Recent
1062. ? <i>Xysticus annulipes</i> Bertkau, 1878b	Ne Rott, Germany
1063. <i>Xysticus archaeopalpus</i> Leech & Matthews, 1971	Ne Alaska

1064. <i>Xysticus oeningensis</i> (Heer, 1865)	Ne	Öhningen
<i>Xysticus</i> sp. in Protescu (1937)	Pa	Romanian amber
SALTICIDAE Blackwall, 1841	Palaeogene – Recent	
= ATTIDAE Sundevall, 1833 [based on a generic synonym]		
= LYSSOMANIDAE Peckham & Wheeler, 1889		
Salticidae gen. et sp. in Schawaller (1982d)	Ne	Willershausen
† <i>Almolinus</i> Petrunkevitch, 1958	Palaeogene	
1065. <i>Almolinus bitterfeldensis</i> Wunderlich, 2004aq	Pa	Bitterfeld amber
1066. <i>Almolinus clarus</i> Petrunkevitch, 1958*	Pa	Baltic amber
1067. <i>Almolinus ligula</i> Wunderlich, 2004aq	Pa	Baltic amber
? <i>Almolinus</i> sp. in Wunderlich (2004aq)	Pa	Baltic amber
† <i>Attoides</i> Brongniart, 1877	Palaeogene	
1068. <i>Attoides eresiformis</i> Brongniart, 1877	Pa	Aix-en-Provence
† <i>Calilinus</i> Wunderlich, 2004aq	Palaeogene	
1069. <i>Calilinus fleissneri</i> Wunderlich, 2004aq*	Pa	Baltic amber
† <i>Cenattus</i> Petrunkevitch, 1942	Palaeogene	
1070. <i>Cenattus exophthalmicus</i> Petrunkevitch, 1942*	Pa	Baltic amber
<i>Corythalia</i> C. L. Koch, 1851	Neogene – Recent	
1071. <i>Corythalia ocululiter</i> Wunderlich, 1988	Ne	Dominican amber
1072. <i>Corythalia pilosa</i> Wunderlich, 1982	Ne	Dominican amber
1073. <i>Corythalia scissa</i> Wunderlich, 1988	Ne	Dominican amber
† <i>Descangeles</i> Wunderlich, 1988	Neogene	
1074. <i>Descangeles pygmaeus</i> Wunderlich, 1988*	Ne	Dominican amber
<i>Descangeles</i> sp. 1–2 in Wunderlich (1988)	Ne	Dominican amber
<i>Descanso</i> Peckham & Peckham, 1892	Neogene – Recent	
<i>Descanso</i> sp. in Wunderlich (1988)	Ne	Dominican amber
† <i>Distanilinus</i> Wunderlich, 2004aq	Palaeogene	
1075. <i>Distanilinus filum</i> Wunderlich, 2004aq	Pa	Baltic amber
1076. <i>Distanilinus nutus</i> Wunderlich, 2004aq*	Pa	Baltic amber
1077. <i>Distanilinus paranutus</i> Wunderlich, 2004aq	Pa	Baltic amber
1078. <i>Distanilinus pernutus</i> Wunderlich, 2004aq	Pa	Baltic amber
† <i>Eoattopsis</i> Gourret, 1887	Palaeogene	
1079. <i>Eoattopsis hirsutus</i> Gourret, 1887*	Pa	Aix-en-Provence
† <i>Eolinus</i> Petrunkevitch, 1942	Palaeogene	
1080. <i>Eolinus balticus</i> Žabka, 1988	Pa	Baltic amber
1081. <i>Eolinus fungus</i> Wunderlich, 2004aq	Pa	Baltic amber
1082. <i>Eolinus insuriens</i> Wunderlich, 2004aq	Pa	Baltic amber
1083. <i>Eolinus prominens</i> Wunderlich, 2004aq	Pa	Baltic amber
1084. <i>Eolinus samlandica</i> Wunderlich, 2004aq	Pa	Baltic amber
1085. <i>Eolinus succineus</i> Petrunkevitch, 1942*	Pa	Baltic amber

1086. <i>Eolinus theryi</i> Petrunkevitch, 1942	Pa	Baltic amber
1087. <i>Eolinus theryoides</i> Wunderlich, 2004aq	Pa	Baltic amber
1088. <i>Eolinus tystschenkoi</i> Proszynski & Żabka, 1980	Pa	Baltic amber
1089. <i>Eolinus vates</i> Wunderlich, 2004aq	Pa	Baltic amber
<i>Eolinus</i> sp. in Wunderlich (2004aq)	Pa	Baltic amber
<i>Euophrys</i> C. L. Koch, 1834	Palaeogene – Recent	
1090. <i>Euophrys gibberula</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
1091. <i>Euophrys randeckensis</i> Schawaller & Ono, 1979	Ne	Randecker Maar
† <i>Evagoratus</i> Zhang, Sun & Zhang, 1994	Neogene	
1092. <i>Evagoratus longicruris</i> Zhang, Sun & Zhang, 1994	Ne	Shanwang
† <i>Gorgopsidis</i> Wunderlich, 2004aq	Palaeogene	
1093. <i>Gorgopsidis bechlyi</i> Wunderlich, 2004aq*	Pa	Baltic amber
† <i>Gorgopsina</i> Petrunkevitch, 1955a	Palaeogene	
1094. <i>Gorgopsina amabilis</i> Wunderlich, 2004aq	Pa	Baltic amber
1095. <i>Gorgopsina constricta</i> Wunderlich, 2004aq	Pa	Baltic amber
1096. <i>Gorgopsina expandens</i> Wunderlich, 2004aq	Pa	Baltic amber
1097. ' <i>Gorgopsina</i> ' <i>fasciata</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
1098. <i>Gorgopsina flexuosa</i> Wunderlich, 2004aq	Pa	Baltic amber
1099. <i>Gorgopsina formosa</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
1100. <i>Gorgopsina fractura</i> Wunderlich, 2004ar	Pa	Rovno amber
1101. <i>Gorgopsina frenata</i> (C. L. Koch & Berendt, 1854)*	Pa	Baltic amber
1102. <i>Gorgopsina inclusa</i> Wunderlich, 2004aq	Pa	Baltic amber
1103. <i>Gorgopsina jucunda</i> (Petrunkevitch, 1942)	Pa	Baltic amber
1104. <i>Gorgopsina marginata</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
1105. <i>Gorgopsina melanocephala</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
1106. <i>Gorgopsina naumanni</i> Giebel, 1856	Pa	Baltic amber
1107. <i>Gorgopsina paulula</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
1108. <i>Gorgopsina rectangularis</i> Wunderlich, 2011h	Pa	Baltic amber
1109. <i>Gorgopsina speciosa</i> Wunderlich, 2004aq	Pa	Baltic amber
<i>Heliophanus</i> C. L. Koch, 1833	Palaeogene – Recent	
1110. <i>Heliophanus extinctus</i> Berland, 1939	Pa	Aix-en-Provence
<i>Hyllus</i> C. L. Koch, 1846	Quaternary – Recent	
= † <i>Parevophrys</i> Petrunkevitch, 1942		
1111. <i>Hyllus succini</i> (Petrunkevitch, 1942)	Qt	Copal
Originally described as Baltic amber		
<i>Lyssomanes</i> Hentz, 1845	Neogene – Recent	
1112. <i>Lyssomanes pristinus</i> Wunderlich, 1986	Ne	Dominican amber
i. = <i>Lyssomanes galianoae</i> Reiskind, 1989	Ne	Dominican amber
1113. <i>Lyssomanes pulcher</i> Wunderlich, 1988	Ne	Dominican amber
† <i>Microlinus</i> Wunderlich, 2004aq	Palaeogene	
1114. <i>Microlinus calidus</i> Wunderlich, 2004aq	Pa	Baltic amber

1115. <i>Microlinus folium</i> Wunderlich, 2004aq*	Pa Baltic amber
Myrmarachne MacLeay, 1839	Quaternary – Recent
= † <i>Entomocephalus</i> Holl, 1829 [suppressed; see ICZN Opinion 2258]	
1116. <i>Myrmarachne formicoides</i> (Holl, 1829)	?Qt Copal [?not amber]
Neon Simon, 1876a	Quaternary – Recent
1117. <i>Neon ?reticulatus</i> (Blackwall, 1853) [Recent]	Qt England
† Paralinus Petrunkevitch, 1942	Palaeogene
1118. <i>Paralinus crosbyi</i> Petrunkevitch, 1942*	Pa Baltic amber
† Pensacolatus Wunderlich, 1988	Neogene
1119. <i>Pensacolatus coxalis</i> Wunderlich, 1988*	Ne Dominican amber
1120. <i>Pensacolatus spinipes</i> Wunderlich, 1988	Ne Dominican amber
1121. <i>?Pensacolatus tibialis</i> Wunderlich, 2004aq	Ne Dominican amber
<i>Pensacolatus</i> sp. in Wunderlich (1988)	Ne Dominican amber
Phidippus C. L. Koch, 1846	Palaeogene
1122. <i>Phidippus impressus</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
1123. <i>Phidippus pusillus</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
† Phlegrata Wunderlich, 1988	Neogene
1124. <i>Phlegrata pala</i> Wunderlich, 1988*	Ne Dominican amber
† Prolinus Petrunkevitch, 1958	Palaeogene
1125. <i>Prolinus fossilis</i> Petrunkevitch, 1958*	Pa Baltic amber
Sarinda Peckham & Peckham, 1892	Neogene – Recent
<i>?Sarinda</i> sp. in Wunderlich (2004aq)	Ne Dominican amber
† Steneattus Bronn, 1856	Palaeogene
= † <i>Leda</i> C. L. Koch & Berendt, 1854 [preoccupied]	
1126. <i>Steneattus promissa</i> (C. L. Koch & Berendt, 1854)*	Pa Baltic amber
Thiodina Simon, 1900	Neogene
1127. <i>Thiodina beugelorum</i> Wolff, 1990	Ne Dominican amber
Araneomorphae incertae sedis	
† Elvina Thorell, 1870b	Neogene
1128. <i>Elvina antiqua</i> (von Heyden, 1859)	Ne Linz am Rhein
Araneae incerate sedis	
<i>Araneae</i> gen. et sp. nov. in Ansorge (2003)	J Grimm, Germany
† Amphiclothe Gourret, 1887	Palaeogene
1129. <i>Amphiclothe breviscula</i> Gourret, 1887*	Pa Aix-en-Provence
† Amphithomisus Gourret, 1887	Palaeogene
1130. <i>Amphithomisus barbatus</i> Gourret, 1887*	Pa Aix-en-Provence
† Atocatle Feldmann, Vega, Applegate & Bishop, 1998 [really a spider?]	Cretaceous
1131. <i>Atocatle ranulfoi</i> Feldmann, Vega, Applegate & Bishop, 1998*	K Puebla, México
† Cercidiella Gourret, 1887	Palaeogene
1132. <i>Cercidiella aquisextana</i> Gourret, 1887*	Pa Aix-en-Provence

† <i>Clubionella</i> Gourret, 1887	Palaeogene
1133. <i>Clubionella antiqua</i> Gourret, 1887*	Pa Aix-en-Provence
† <i>Eresoides</i> Gourret, 1887	Palaeogene
1134. <i>Eresoides orbicularis</i> Gourret, 1887*	Pa Aix-en-Provence
† <i>Hersilioides</i> Gourret, 1887	Palaeogene
1135. <i>Hersilioides thanatiformis</i> Gourret, 1887*	Pa Aix-en-Provence
† <i>Opisthophylax</i> Menge, 1856	Palaeogene
1136. <i>Opisthophylax exarata</i> Menge, 1856*	Pa Baltic amber
† <i>Prodysdera</i> Gourret, 1887	Palaeogene
1137. <i>Prodysdera intermedia</i> Gourret, 1887*	Pa Aix-en-Provence
† <i>Protochersis</i> Gourret, 1887	Palaeogene
1138. <i>Protochersis spinosus</i> Gourret, 1887*	Pa Aix-en-Provence
† <i>Protolachesis</i> Gourret, 1887	Palaeogene
1139. <i>Protolachesis annulata</i> Gourret, 1887*	Pa Aix-en-Provence
† <i>Paralycosa</i> Dunlop & Jekel, 2009	Palaeogene
= † <i>Protolycosa</i> Gourret, 1887 [preoccupied]	
1140. <i>Paralycosa attiformis</i> (Gourret, 1887)*	Pa Aix-en-Provence
† <i>Pseudothomisus</i> Gourret, 1887	Palaeogene
1141. <i>Pseudothomisus articulatus</i> Gourret, 1887*	Pa Aix-en-Provence
† <i>Schellenbergia</i> Heer, 1865	Neogene
1142. <i>Schellenbergia rotundata</i> Heer, 1865*	Ne Öhningen
† <i>Timeropus</i> Thorell, 1891	Palaeogene
= † <i>Lycosoides</i> Gourret, 1887 [preoccupied]	
1143. <i>Timeropus hersiliiformis</i> (Gourret, 1887)*	Pa Aix-en-Provence

NOMINA DUBIA

Amaurobius C. L. Koch, 1837 [no currently valid fossil species]

1. *Amaurobius faustus* C. L. Koch & Berendt, 1854
2. *Amaurobius rimosus* C. L. Koch & Berendt, 1854

Auximus Simon, 1892 [now *Lathys* Simon, 1884: Dictynidae; no currently valid fossil species]

3. *Auximus fossilis* Petrunkevitch, 1950
4. *Auximus succini* Petrunkevitch, 1942

† *Clythia* C. L. Koch & Berendt, 1854 (*nomen dubium*)

5. *Clythia alma* C. L. Koch & Berendt, 1854*

† *Corynitoides* Dunlop & Jekel, 2009 (*nomen dubium*)

= † *Corynitis* Menge in C. L. Koch & Berendt, 1854 [preoccupied]

6. *Corynitoides spinosa* (Menge in C. L. Koch & Berendt, 1854)*
7. *Corynitoides undulata* (Menge in C. L. Koch & Berendt, 1854)

† *Eocryphoea* Petrunkevitch, 1958 [also contains valid fossil species]

8. *Eocryphoea distincta* Petrunkevitch, 1950
9. *Eocryphoea fossilis* (Petrunkevitch, 1942)

† **Eometa Petrunkevitch, 1958** [also contains valid fossil species]

10. *Eometa aberrans* Petrunkevitch, 1958 Pa Baltic amber
 11. *Eometa robusta* Petrunkevitch, 1958 Pa Baltic amber

Ero C. L. Koch 1836 [also contains valid fossil species]

12. *Ero aberrans* Petrunkevitch, 1958 Pa Baltic amber
 13. *Ero setulosa* C. L. Koch & Berendt, 1854 Pa Baltic amber

† **Fictotama Petrunkevitch, 1963 (*nomen dubium*)** **Palaeogene**

14. *Fictotama extincta* Petrunkevitch, 1963* Ne Chiapas amber

† **Memoratrix Petrunkevitch, 1942 (*nomen dubium*)** **Palaeogene**

NB: Regarded by Wunderlich (2004p) as a possible pimoid or linyphiid

15. *Memoratrix rydei* Petrunkevitch, 1942 Pa Baltic amber

† **Mimetarchaea Eskov, 1992** **Palaeogene**

16. *Mimetarchaea gintaras* Eskov, 1992* Pa Baltic amber

NB: Name based on a subadult male

† **Miropholcus Petrunkevitch, 1942 (*nomen dubium*)** **Palaeogene**

= † *Micropholcus* Petrunkevitch, 1942 [*lapsus*]

17. *Miropholcus heteropus* Petrunkevitch, 1942* Pa Baltic amber

† **Perturbator Petrunkevitch, 1971 (*nomen dubium*)** **Neogene**

18. *Perturbator corniger* Petrunkevitch, 1971* Ne Chiapas amber

† **Phalangopus Menge in C. L. Koch & Berendt, 1854 (*nomen dubium*)** **Palaeogene**

19. *Phalangopus subtilis* Menge in C. L. Koch & Berendt, 1854* Pa Baltic amber

† **Praeoarces Wunderlich, 2004q** **Palaeogene**

20. *Praeoarces exitus* Wunderlich, 2004q* Pa Baltic amber

Segestria Latreille, 1804 [also contains valid fossil species]

21. *Segestria elongata* C. L. Koch & Berendt, 1854 Pa Baltic amber
 22. *Segestria nana* C. L. Koch & Berendt, 1854 Pa Baltic amber

NOMINA NUDA

Amaurobius C. L. Koch, 1837 [no currently valid fossil species]

1. *Amaurobius spinimanus* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber

† **Anatone Menge in C. L. Koch & Berendt, 1854 (*nomen nudum*)** **Palaeogene**

2. *Anatone hirsuta* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
 3. *Anatone marginata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
 4. *Anatone spinipes* Menge in C. L. Koch & Berendt, 1854* Pa Baltic amber

Aranea Clerck, 1757 [now *Araneus* Clerck, 1757; which also contains valid fossil species]

5. *Aranea fossilis* Keferstein, 1834 Pa Aix-en-Provence

Archaea C. L. Koch & Berendt, 1854 [also contains valid fossil species]

6. *Archaea incomta* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
 7. *Archaea sphinx* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber

† **Athera Menge in C. L. Koch & Berendt, 1854 (*nomen nudum*)** **Palaeogene**

8. *Athera exilis* Menge in C. L. Koch & Berendt, 1854* Pa Baltic amber

Attus Walckenaer, 1805 [now *Salticus* Latreille, 1804; no currently valid fossil species]

9. *Attus fossilis* Walckenaer, 1837 Pa Baltic amber

Clubiona Latreille, 1804 [also contains valid fossil species]

10. *Clubiona eseri* Heer, 1865 Ne Öhningen
 11. *Clubiona latifrons* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
 12. *Clubiona parvula* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
 13. *Clubiona pilosa* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber

† **Clythia C. L. Koch & Berendt, 1854** [also contains a *nomen dubium* fossil species]

14. *Clythia funestra* Koch & Berendt, 1854 Pa Baltic amber
 15. *Clythia gracilentia* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
 16. *Clythia leptocarena* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber

† **Dielacata Menge in C. L. Koch & Berendt, 1854 (*nomen nudum*)** **Palaeogene**

17. *Dielacata superba* Menge in C. L. Koch & Berendt, 1854* Pa Baltic amber

Drassus Walckenaer, 1805 [now *Gnaphosa* Latreille, 1804; which also contains valid fossil species]

18. *Drassus oblongus* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber

Dysdera Latreille, 1804 [also contains valid fossil species]

19. *Dysdera hippopodium* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
 20. *Dysdera glabrata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
 21. *Dysdera scobiculata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
 22. *Dysdera tenera* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber

† **Eolinus Petrunkevitch, 1942** [also contains valid fossil species]

23. *Eolinus bitterfeldensis* Wunderlich, 2004aq Pa Baltic amber
 24. *Eolinus tystschenkoides* Wunderlich, 2004aq Pa Baltic amber

Epeira Walckenaer, 1805 [now *Araneus* Clerck, 1757; which also contains valid fossil species]

25. *Epeira eocaenica* Giebel, 1856 Pa Baltic amber
 26. *Epeira eocena* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber

† **Epeiridion Menge in C. L. Koch & Berendt, 1854 (*nomen nudum*)** **Palaeogene**

27. *Epeiridion femoratum* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber

† **Erithus Menge in C. L. Koch & Berendt, 1854 (*nomen nudum*)** **Palaeogene**

28. *Erithus applanatus* Menge in C. L. Koch & Berendt, 1854* Pa Baltic amber

Ero C. L. Koch & Berendt, 1836 [also contains valid fossil species]

29. *Ero coronata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
 30. *Ero exculpta* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
 31. *Ero sphaerica* C. L. Koch & Berendt, 1854 Pa Baltic amber
 32. *Ero quadripunctata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber

† **Eyukselus Özdikmen, 2007 (*nomen nudum*)** **Palaeogene**

= † *Propetes* Menge, 1854 [preoccupied]

33. *Eyukselus argutus* (Menge in C. L. Koch & Berendt, 1854) Pa Baltic amber
 34. *Eyukselus felinus* (Menge in C. L. Koch & Berendt, 1854) Pa Baltic amber
 35. *Eyukselus griseus* (Menge in C. L. Koch & Berendt, 1854) Pa Baltic amber
 36. *Eyukselus latifrons* (Menge in C. L. Koch & Berendt, 1854) Pa Baltic amber
 37. *Eyukselus pumilus* (Menge in C. L. Koch & Berendt, 1854) Pa Baltic amber

Gea C. L. Koch, 1843 [also contains valid fossil species]38. *Gea pubescens* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber† **Heteromma Menge, 1856 (*nomen nudum*)** **Palaeogene**39. *Heteromma intersecta* Menge, 1856* Pa Baltic amber† **Idmonia Menge in C. L. Koch & Berendt, 1854 (*nomen nudum*)** **Palaeogene**40. *Idmonia virginea* Menge in C. L. Koch & Berendt, 1854* Pa Baltic amber**Melanophora C. L. Koch, 1833** [now *Zelotes* Gistel, 1848; which also contains valid fossil species]41. *Melanophora lepida* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber42. *Melanophora nitida* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber**Micaria Westring, 1851** [also contains valid fossil species]43. *Micaria ovata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber44. *Micaria squamata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber45. *Micaria tenuis* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber**Micryphantes C. L. Koch, 1833** [also contains valid fossil species]46. *Micryphantes globulus* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber47. *Micryphantes turrinus* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber† **Mizalia C. L. Koch & Berendt, 1854** [also contains valid fossil species]48. *Mizalia truncata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber† **Ocia Menge in C. L. Koch & Berendt, 1854 (*nomen nudum*)** **Palaeogene**49. *Ocia hirsuta* Menge in C. L. Koch & Berendt, 1854* Pa Baltic amber**Ocypete C. L. Koch, 1836** [now *Heteropoda* Latreille, 1804; which also contains valid fossil species]50. *Ocypete angustifrons* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber51. *Ocypete marginata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber† **Onca Menge in C. L. Koch & Berendt, 1854 (*nomen nudum*)** **Palaeogene**52. *Onca lepida* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber53. *Onca pumila* Menge in C. L. Koch & Berendt, 1854* Pa Baltic amber**Philodromus Walckenaer, 1826** [also contains valid fossil species]54. *Philodromus griseus* Menge, 1856 Pa Baltic amber55. *Philodromus marginatus* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber56. *Philodromus reptans* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber57. *Philodromus redogradus* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber58. *Philodromus spinipes* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber**Pythonissa C. L. Koch, 1837** [now *Gnaphosa* Latreille, 1804; which also contains valid fossil species]59. *Pythonissa bipunctata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber60. *Pythonissa discophora* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber61. *Pythonissa glabra* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber62. *Pythonissa villosa* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber**Segestria Latreille, 1804** [also contains valid fossil species]63. *Segestria exarata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber64. *Segestria sulcata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber65. *Segestria undulata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber† **Siga Menge in C. L. Koch & Berendt, 1854 (*nomen nudum*)** **Palaeogene**

66. *Siga crinita* Menge in C. L. Koch & Berendt, 1854* Pa Baltic amber
- † **Spheconia Menge in C. L. Koch & Berendt, 1854 (*nomen nudum*)** **Palaeogene**
67. *Spheconia brevipes* Menge in C. L. Koch & Berendt, 1854* Pa Baltic amber
- † **Syphax C. L. Koch & Berendt, 1854** [also contains valid fossil species]
68. *Syphax hirtus* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- Theridium Walckenaer, 1805** [now *Theridion* Walckenaer, 1805; which also contains valid fossil species]
69. *Theridium bifurcum* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
70. *Theridium chorius* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
71. *Theridium clavigerum* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
72. *Theridium crassipes* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
73. *Theridium setulosum* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- Thomisus Walckenaer, 1805** [also contains valid fossil species]
74. *Thomisus matutinus* Menge, 1856 Pa Baltic amber
- † **Thyelia C. L. Koch & Berendt, 1854** [also contains valid fossil species]
75. *Thyelia menzei* Giebel, 1856 Pa Baltic amber
76. *Thyelia pectinata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
77. *Thyelia spinosa* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- † **Zilla C. L. Koch & Berendt, 1834** [also contains valid fossil species]
78. *Zilla cornumana* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
79. *Zilla spinipalpa* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber

MISIDENTIFICATIONS

- Aranea Clerck, 1757** [now *Araneus* Clerck, 1757; which also contains valid fossil species]
1. *Aranea fusca pilosa* Bloch, 1776 [*nomen dubium*; non Araneae?] Qt Copal
- † **Araneaovoius Dunlop & Braddy, 2011 [ichnogenus]** **Palaeogene**
2. *Araneaovoius columbiae* (Scudder 1878)* [fossil egg sac] Pa Canada / USA
- † **Archaeometa Pocock, 1911** **?Devonian – Carb.**
3. *?Archaeometa devonica* Størmer, 1976 [unidentifiable] D Alken an der Mosel
4. *Archaeometa nephilina* Pocock, 1911* [not identified] C Coseley
- † **Arachnometa Petrunkevitch, 1949** **Carboniferous**
5. *Arachnometa tuberculata* Petrunkevitch, 1949* [not identified] C Coseley
- † **Eopholcus Frič, 1904** **Carboniferous**
6. *Eopholcus pedatus* Frič, 1904* [not identified] C Nýřany
- † **Oichnus Bromley 1981 [ichnogenus]** ??
7. *Oichnus bavincourti* (Vaillant, 1909) [at one stage placed in *Cteniza*] Pa Northern France
- † **Palaeocteniza Hirst, 1923** **Devonian**
8. *Palaeocteniza crassipes* Hirst, 1923* [juvenile trigonotarbid?] D Rhynie chert
- † **Pleurolycosa Frič, 1904** **Carboniferous**
9. *Pleurolycosa prolifera* (Frič, 1901)* [unidentifiable] C Nýřany

HAPTOPODA

1 currently valid species of fossil haptopodid

† HAPTOPODA Pocock, 1911	Carboniferous
† PLESIOSIRONIDAE Pocock, 1911	Carboniferous
† <i>Plesiosiro</i> Pocock, 1911	Carboniferous
1. <i>Plesiosiro madeleyi</i> Pocock, 1911	C Coseley

no Recent species

AMBLYPYGI

9 currently valid species of fossil whip spider

AMBLYPYGI Thorell, 1882 Carbon. – Recent

= PHRYNÉIDES Walckenaer, 1837

= PHRYNICHIDA Petrunkevitch, 1945a

PALAEOAMBLYPYGI Weygoldt, 1996 (suborder) Carbon. – Recent

family uncertain

† *Sorellophrynus* Harvey, 2002 Carboniferous

= † *Protophrynus* Petrunkevitch, 1913 (preoccupied)

1. *Sorellophrynus carbonarius* (Petrunkevitch, 1913)* C Mazon Creek

† *Thelyphrynus* Petrunkevitch, 1913 Carboniferous

2. *Thelyphrynus elongatus* Petrunkevitch, 1913 C Mazon Creek

PARACHARONTIDAE Weygoldt, 1996 Carbon. – Recent

† *Graeophonus* Scudder, 1890b Carboniferous

3. *Graeophonus anglicus* Pocock, 1911 C Coseley

4. *Graeophonus carbonarius* (Scudder, 1876)* C Cape Breton

5. *Graeophonus scudleri* Pocock, 1911 C Mazon Creek

EUAMBLYPYGI Weygoldt, 1996 (suborder) Cretaceous – Recent

CHARINIDAE Quintero, 1986 Recent

no fossil record

NEOAMBLYPYGI Weygoldt, 1996 (infraorder) Cretaceous – Recent

CHARONTIDAE Simon, 1892a Recent

no fossil record

PHRYNOIDEA Blanchard, 1852 Cretaceous – Recent

PHRYNICHIDAE Simon, 1892a Recent

no fossil record

PHRYNIDAE Blanchard, 1852 Cretaceous – Recent

= † **ELECTROPHRYNIDAE** Petrunkevitch, 1971

† *Britopygus* Dunlop & Martill, 2002 Cretaceous

6. *Britopygus weygoldti* Dunlop & Martill, 2002 K Crato Formation

† *Electrophrynus* Petrunkevitch, 1971 Neogene

7. *Electrophrynus mirus* Petrunkevitch, 1971 Ne Chiapas amber

Phrynus Lamarck, 1801 Neogene – Recent

8. *Phrynus mexicana* Poinar & Brown, 2004 Ne Chiapas amber
9. *Phrynus resinae* (Schawaller, 1979b) Ne Dominican amber

NOMINA DUBIA

1. *Phrynus fossilis* Keferstein, 1834 Pa Aix-en-Provence
 - i. = *Phrynus marioni* Gourret, 1887 Pa Aix-en-Provence

136 Recent species according to Harvey (2003)

UROPYGI

7 currently valid species of fossil whip scorpion

UROPYGI Thorell, 1882 Carbon. - Recent

= THELYPHONIDA Latreille, 1804b

= UROTRICHA C. L. Koch, 1851

= OXOPOEI Thorell, 1888

= HOLOPELTIDIA Börner, 1902

plesion genera

† *Geralinura* Scudder, 1884 Carboniferous

1. *Geralinura britannica* Pocock, 1911 C Coseley
2. *Geralinura carbonaria* Scudder, 1884* C Mazon Creek
 - i. = *Geralinura gigantea* Petrunkevitch, 1913 C Mazon Creek
 - ii. = *Geralinura similis* Petrunkevitch, 1913 C Mazon Creek

† *Parageralinura* Tetlie & Dunlop, 2008 Carboniferous

3. *Parageralinura naufraga* (Brauckmann & Koch, 1983) C Hagen-Vorhalle
4. *Parageralinura neerlandicus* Laurentiaux-Viera & Laurentiaux, 1961..... C Limburg

† *Proschizomus* Dunlop & Horrocks, 1996 Carboniferous

5. *Proschizomus petrunkevitchi* Dunlop & Horrocks, 1996 C Coseley

† *Prothelyphonus* Frič, 1904 Carboniferous

6. *Prothelyphonus bohemicus* (Kušta, 1884b) C Rakovník
 - i. = *Prothelyphonus cordai* Frič, 1904 C Rakovník
 - ii. = *Geralinura crassa* Kušta, 1888 C Rakovník
 - iii. = *Geralinura noctua* Kušta, 1888 C Rakovník
 - iv. = *Geralinura scudderi* Kušta, 1888 C Rakovník

THELYPHONIDAE Lucas 1835 Cretaceous – Recent

† *Mesoproctus* Dunlop, 1988 Cretaceous

7. *Mesoproctus rowlandi* Dunlop, 1998 K Crato Formation
- Mesoproctus* sp. in Dunlop & Martill (2002) K Crato Formation

MISIDENTIFICATIONS

1. *Thelyphonus hadleyi* Pierce, 1945 [unidentifiable, ?algal] Ne California

SCHIZOMIDA

6 currently valid species of fossil schizomid from 6 published names

- the fossil family Calcitronidae cannot be meaningfully compared to the Recent families

SCHIZOMIDA Petrunkevitch, 1945b	Palaeogene – Recent
= TARTARIDES Thorell, 1888 (tribe)	
= COLOPYGA Cook, 1899 (order)	
= SCHIZOPELTIDA Börner, 1902 (tribe)	
† CALCITRONIDAE Petrunkevitch, 1945b	Palaeogene – Neogene
† Calcitro Petrunkevitch, 1945b	Palaeogene – Neogene
1. <i>Calcitro fisheri</i> Petrunkevitch, 1945b*	Ne Onyx Marble
2. <i>Calcitro oplonis</i> Lin in Lin et al., 1988	Pa Shandong, China
HUBBARDIIDAE Cook, 1899	Neogene – Recent
Antillostenochrus Armas and Teruel, 2002	Neogene – Recent
3. <i>Antillostenochrus pseudoannulatus</i> (Krüger & Dunlop, 2010)	Ne Dominican Amber
† Calcoschizomus Pierce, 1951	Neogene
4. <i>Calcoschizomus latisternum</i> Pierce, 1951	Ne Onyx Marble
† Onychothelyphonus Pierce, 1950	Neogene
5. <i>Onychothelyphonus bonneri</i> Pierce, 1950	Ne Onyx Marble
Rowlandius Reddell & Cockendolpher, 1995	Neogene – Recent
6. <i>Rowlandius velteni</i> (Krüger & Dunlop, 2010)	Ne Dominican Amber
PROTOSCHIZOMIDAE Rowland, 1975	Recent
no fossil record	

267 Recent species according to Harvey (pers. comm. 2009)

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