



A summary list of fossil spiders and their relatives

compiled by

**Jason A. Dunlop (Berlin), David Penney (Manchester)
& Denise Jekel (Berlin)**

with additional contributions from Lyall I. Anderson, Simon J. Braddy,
James C. Lamsdell, Paul A. Selden & O. Erik Tetlie



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INTRODUCTION

Fossil spiders have not been fully catalogued since Bonnet's *Bibliographia Araneorum* and are not included in the current *World Spider 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 previous Platnick Catalog. For this reason some of the family groups proposed in Wunderlich's (2004, 2008, 2012) 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 synonomies 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 accommodate 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

There have been relatively few changes since the last update, with the principal additions in this version being several scorpions from Cretaceous Burmese amber and a new Miocene Chiapas amber scorpion. There was also the description of three new mites in the family Smarididae from Baltic and Bitterfeld amber, which include the first formal descriptions of mite species from Bitterfeld. Some new oribatid mites were described from the Classical Karst of Slovenia, and two previously overlooked papers with further mites from this (and other) localities were added. Finally a Cretaceous Lebanese horseshoe crab was transferred from *Mesolimulus* to the modern genus *Tachypleus*.

ACKNOWLEDGMENTS

We are very grateful to Wolfgang Nentwig and the Bern team for agreeing to host this list as an appendix to the Catalog, to Paul Selden for encouragement and support and to those colleagues who have advised us on oversights and/or provided further literature.

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:

pC = Precambrian, C = Cambrian, O = Ordovician, S = Silurian,

D = Devonian, C = Carboniferous, P = Permian

Tr = Triassic, J = Jurassic, K = Cretaceous

Pa = Palaeogene, Ne = Neogene, Qt = Quaternary

PYCGONOIDA

11 currently valid species of fossil sea spider

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

PYCGONOIDA Latreille, 1810 Cambrian – Recent

= ARACHNOPODA Dana, 1853

† **Cambropycnogon Waloszek & Dunlop, 2002** Cambrian

1. *Cambropycnogon klausmuelleri* Waloszek & Dunlop, 2002* € ‘Orsten’, Sweden
pycnonoid affinities were 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 Hunsruckschiefer

† **Palaeomarachne Rudkin, Cuggy, Young & Thompson, 2013** Ordovician

4. *Palaeomarachne granulata* Rudkin, Cuggy, Young & Thompson, 2013* O Manitoba, Canada

† **Pentapantopus Kühl, Poschmann & Rust, 2013** Devonian

5. *Pentapantopus vogteli* Kühl, Poschmann & Rust, 2013* D Hunsruckschiefer

† **PALAEOSOPHIDAE Dubinin, 1957** Devonian

† **Palaeoisopus Broili, 1928** Devonian

6. *Palaeoisopus problematicus* Broili, 1928* D Hunsruckschiefer

† **PALAEOPANTOPODIDAE Broili, 1930** Devonian

† **Palaeopantopus Broili, 1928** Devonian

7. *Palaeopantopus maucherii* Broili, 1928* D Hunsruckschiefer

PANTOPODA Gerstaecker, 1863 Devonian – Recent

= PEGMATA Fry, 1978

family uncertain

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

8. *Palaeothea devonica* Bergström, Stürmer & Winter, 1980* D Hunsruckschiefer

AUSTRODECIDAE Stock, 1954 Recent

no fossil record

PYCGONIDAE Wilson, 1878 Recent

no fossil record

- COLOSSENDEIDAE Hoek, 1881** ?Jurassic – Recent
- = PASITHOIDAE Sars, 1891
 - = RHOPALORHYNCHIDAE Fry, 1978
- † **Colossopantopodus Charbonnier, Vannier & Riou, 2007** Jurassic
9. *Colossopantopodus boissinensis* Charbonnier, Vannier & Riou, 2007* . J La Voulte-sur-Rhône
tentative referal
- AMMOTHEIDAE Dohrn, 1881** ?Jurassic – Recent
- = EURYCIDIIDAE 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
10. *Palaeopycnogonides gracilis* Charbonnier, Vannier & Riou, 2007* J La Voulte-sur-Rhône
tentative referal
- CALLIPALLENIIDAE Hilton, 1942** Recent
- = PALLENIIDAE Wilson, 1878 [Pallene is a preoccupied genus]
 - = CHEILAPALLENIIDAE Fry, 1978
 - = CLAVIGEROPALLENIIDAE Fry, 1978
 - = HANNONIIDAE Fry, 1978
 - = METAPALLENIIDAE Fry, 1978
 - = QUEUBIDAE Fry, 1978
 - = STYLOPALLENIIDAE 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
11. *Palaeoendeis elmii* Charbonnier, Vannier & Riou, 2007* J La Voulte-sur-Rhône
tentative referal
- PHOXICHILIIDIIDAE Sars, 1891** Recent
- = ANOPLODACTYLIDAE Fry, 1978
 - = PHOXIPHILYRIDAE Fry, 1978

no fossil record

RHYNCHOTHORACIDAE Thompson, 1909 Recent

no fossil record

MISIDENTIFICATIONS

1. *Pentapalaæopycnon inconspicua* Hedgpeth, 1978 [crustacean] J Solnhofen
2. *Pycnogonites uncinatus* Quenstedt, 1852 [crustacean] J Solnhofen

c. 1,300 Recent species

(EU)CHELICERATA

5 currently valid, but unplaced (eu)chelicerate fossil species

- *Sanctacaris* has been recovered as an early chelicerate in some phylogenetic studies – most recently by Legg (2014) – although this interpretation is not universal.
- *Offacolus* has been described in detail from reconstructions based on serial sections, and was resolved in some phylogenies to a basal position within Euchelicera
- *Dibasterium* was described as a horseshoe crab, albeit one with multiple biramous appendages
- the other listed taxa are mostly poor or incomplete specimens which have been treated as either xiphosurans, chasmataspids or eurypterids
- resting impressions imply that Chasmataspida were probably present in the late Cambrian

CHELICERATA Heymons, 1901 ?Cambrian – Recent

† *Sanctacaris* Briggs & Collins, 1988 Cambrian
 1. *Sanctacaris uncata* Briggs & Collins, 1988* C Burgess Shale

EUCHELICERATA Weygoldt & Paulus, 1979 ?Cambrian – Recent

STEM-EUCHELICERATA?

† *Offacolus* Orr, Siveter, Briggs, Siveter & Sutton, 2000 Silurian
 2. *Offacolus kingi* Orr, Siveter, Briggs, Siveter & Sutton, 2000* S Herefordshire Lgst.
 † *Dibasterium* Briggs, Siveter, Siveter, Sutton, Garwood & Legg, 2012 Silurian
 3. *Dibasterium durgae* Briggs, Siveter, Siveter, Sutton, Garwood & Legg,
 2012* S Herefordshire Lgst.

EUCHELICERATA INCERTAE SEDIS

† *Polystomurum* Novojilov, 1958 Devonian
 4. *Polystomurum stormeri* Novojilov, 1958* D Voroneje, Siberia
 † *Thurandina* Størmer, 1974 Devonian
 5. *Thurandina waterstoni* Størmer, 1974* D Alken an der Mosel

XIPHOSURA s. lat.

104 currently valid species traditionally assigned to horseshoe crabs, of which 82 are unequivocal Xiphosura

- Lamsdell (2013) argued that Xiphosura may not be monophyletic and that a number of fossils traditionally placed as stem-group (synziphosurine) horseshoe crabs are actually stem-group euhelicerates. The list below attempts to reflect this position, whereby it should be noted that in this scheme the Planaterga clade would also include Chasmataspidida, Eurypterida and Arachnida and Planaterga is nested within Prosomapoda.

PROSOMAPODA Lamsdell, 2013a Siliurian – Recent

FAMILY UNSPECIFIED

- † **Anderella** Moore, McKenzie & Lieberman, 2007 Carboniferous
 1. *Anderella parva* Moore, McKenzie & Lieberman, 2007* C Bear Gulch
- † **Borchgrevinkium** Novojilov, 1959 Devonian
 2. *Borchgrevinkium taimyrensis* Novojilov, 1959* D Taimyr, Siberia
- † **Camanchia** Moore, Briggs, Braddy & Shultz, 2011 Silurian
 3. *Camanchia grovensis* Moore, Briggs, Braddy & Shultz, 2011* S Scotch Grove, Iowa
- † **Legrandella** Eldredge, 1974 Devonian
 4. *Legrandella lombardii* Eldredge, 1974* D Cochabamba, Bolivia
- † **Venustulus** Moore, 2005 *in* Moore et al. Silurian
 5. *Venustulus waukeshaensis* Moore, 2005 *in* Moore et al.* S Waukesha Lgst.
- † **WEINBERGINIDAE** Richter & Richter, 1929 Devonian
- † **Weinbergina** Richter & Richter, 1929 Devonian
 6. *Weinbergina opitzi* Richter & Richter, 1929* D Hunsruckschiefer

PLANATERGA Lamsdell, 2013a Siliurian – Recent

FAMILY UNSPECIFIED

- † **Bembicosoma** Laurie, 1899 Silurian
 7. *Bembicosoma pomphicus* Laurie, 1899* S Pentland hills
- † **Cyamocephalus** Currie, 1927 Silurian
 8. *Cyamocephalus loganensis* Currie, 1927* S Lesmahagow
- † **Pseudoniscus** Nieszkowski, 1859 Silurian
 = † *Neolimulus* Woodward, 1868a
 9. *Pseudoniscus aculeatus* Nieszkowski, 1859* S Saaremaa
 10. *Pseudoniscus clarkei* Ruedemann, 1916 S Pittsford, New York
 11. *Pseudoniscus falcatus* (Woodward, 1868a) S Lesmahagow
 12. *Pseudoniscus roosevelti* Clarke, 1902 S ‘Bertie Waterlime’
- † **Bunaia** Clarke, 1919 Silurian

13. ' <i>Bunaia</i> ' <i>heintzi</i> Størmer, 1934a	S Spitsbergen
14. <i>Bunaia woodwardi</i> Clarke, 1919*	S 'Bertie Waterlime'
† BUNODIDAE Packard, 1896	Silurian
† <i>Bunodes</i> Eichwald, 1854	Silurian
= † <i>Exapinurus</i> Nieszkowski, 1859	
15. <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]	
16. <i>Limuloides limuloides</i> (Woodward, 1865)	S Ludlow
17. <i>Limuloides horridus</i> (Woodward, 1872a)	S Ludlow
18. <i>Limuloides salweyi</i> (Woodward, 1872a)	S Ludlow
i. = <i>Hemiaspis tuberculatus</i> (Salter in Woodward, 1872a) S Ludlow	
19. <i>Limuloides speratus</i> Woodward, 1872a	S Ludlow
i. = <i>Hemiaspis optatus</i> (Salter in Woodward, 1872a) S Ludlow	
† <i>Pasternakevia</i> Selden & Drygant, 1987	Silurian
20. <i>Pasternakevia podolica</i> Selden & Drygant, 1987*	S Podolia

Planaterga sensu Lamsdell (2013a) also includes chasmataspids, eurypterids and arachnids

XIPHOSURA Latreille, 1802	Ordovician – Recent
= MEROSTOMATA Dana, 1852	

FAMILY UNSPECIFIED

† <i>Kiaeria</i> Størmer, 1934b	Silurian
21. <i>Kiaeria limuloides</i> Størmer, 1934b*	S Ringerike
† <i>Maldybulakia</i> Tesakov & Alekseev, 1998	Devonian
= † <i>Lophodesmus</i> Tesakov & Alekseev, 1992 [preoccupied]	
NB: Originally described as possible myriapods	
22. <i>Maldybulakia angusi</i> Edgecombe, 1998	D New South Wales
23. <i>Maldybulakia malcomi</i> Edgecombe, 1998	D New South Wales
24. <i>Maldybulakia mirabilis</i> (Tesakov & Alekseev, 1992)*	D Kazakhstan
† <i>Willwerathia</i> Størmer, 1969	Devonian
25. <i>Willwerathia laticeps</i> (Størmer, 1936a)*	D Willwerath

† KASIBELINURIDAE Pickett, 1993	Devonian
† <i>Kasibelinurus</i> Pickett, 1993	Devonian
26. <i>Kasibelinurus amicorum</i> Pickett, 1993*	D New South Wales
27. <i>Kasibelinurus yueya</i> Lamsdell, Xue & Selden, 2013	D Yunann, China

possible kasibelinurids?

28. '*Belinurus*' *alleghenyensis* Eller, 1938a D New York State
 29. '*Belinurus*' *carterae* Eller, 1940 D Pennsylvania
 30. '*Prestwichia*' *randalli* Beecher, 1902 D Pennsylvania

- † **ELLERIDAE** Raymond, 1944 Devonian
 † ***Elleria*** Raymond, 1944 Devonian
 31. *Elleria morani* (Eller, 1938b)* D Pennsylvania

XIPHOSURIDA Latreille, 1802 Ordovician – Recent

family uncertain

- † ***Lunataspis*** Rudkin, Young & Nowlan, 2008 Ordovician
 32. *Lunataspis aurora* Rudkin, Young & Nowlan, 2008 O Manitoba

- † **BELINURINA** Zittel & Eastman, 1913 Carboniferous

- † **BELINURIDAE** 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

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

† EUPROOPIDAE Eller, 1938b

= † LIOMESASPIDIDAE Raymond, 1944

† <i>Anacontium</i> Raymond, 1944	Permian
53. <i>Anacontium brevis</i> Raymond, 1944	P Oklahoma
54. <i>Anacontium carpenteri</i> Raymond, 1944	P Oklahoma
† <i>Euproops</i> Meek, 1867	Carbon. – ?Permian
= † <i>Prestwichia</i> Woodward, 1867 [preoccupied]	
= † <i>Prestwichianella</i> Cockerell, 1905 [replacement name for <i>Prestwichia</i>]	
55. <i>Euproops anthrax</i> (Prestwich, 1840)	C Coal Measures
56. <i>Euproops bifidus</i> Siegfried, 1972	C Coal Measures
57. <i>Euproops cambreensis</i> Dix & Pringle, 1929	C Coal Measures
58. <i>Euproops danae</i> (Meek & Worthen, 1865)*	C Coal Measures
i. = <i>Euproops amiae</i> Woodward, 1918	C Coal Measures
ii. = <i>Euproops darrahi</i> Raymond, 1944	C Coal Measures
iii. = <i>Euproops graigolae</i> Dix & Pringle, 1929	C South Wales
iv. = <i>Euproops gwenti</i> Dix & Pringle, 1929	C South Wales
v. = <i>Euproops islwyni</i> Dix & Pringle, 1929	C South Wales
vi. = <i>Euproops kilmersdonensis</i> Ambrose & Romano, 1972	C Kilmersdon, UK
vii. = <i>Euproops laevicula</i> Raymond, 1944	C Coal Measures
viii. = <i>Euproops laticephalus</i> Raymond, 1944	C Coal Measures
ix. = <i>Euproops packardi</i> Willard & Jones, 1935	C Coal Measures
x. = <i>Prestwichia (Euproops) scheeleana</i> Ebert, 1892	C Coal Measures
xi. = <i>Euproops thompsoni</i> Raymond, 1944	C Coal Measures
59. <i>Euproops longispina</i> Packard, 1885	C Mazon Creek
60. <i>Euproops mariae</i> Crônier & Courville, 2005	C Massif Central
61. <i>Euproops meeki</i> Dix & Pringle, 1929	C South Wales
62. <i>Euproops nitida</i> Dix & Pringle, 1929	C South Wales
63. <i>Euproops orientalis</i> Kobayashi, 1933	?P Korea
64. <i>Euproops rotundatus</i> Prestwich, 1840	C Coal Measures
<i>Euproops</i> sp. in Brauckmann (1982)	C Piesberg, Germany
† <i>Liomesaspis</i> Raymond, 1944	Carbon. – Permian
= † <i>Pringlia</i> Raymond, 1944	
= † <i>Palatinaspis</i> Malz & Poschmann, 1993	
65. ? <i>Liomesaspis birtwelli</i> (Woodward, 1872a)	C Coal Measures
66. <i>Liomesaspis laevis</i> Raymond, 1944*	C Coal Measures
i. = <i>Palatinaspis beimbaueri</i> Malz & Poschmann, 1993	C Saar-Nahe Basin
ii. = <i>Pringlia bispinosa</i> Raymond, 1944	C Coal Measures
iii. = <i>Pringlia demaisterei</i> Vandenbergh, 1961	C Coal Measures
iv. = <i>Pringlia fritschii</i> Remy & Remy, 1959	C Coal Measures
67. <i>Liomesaspis leonardensis</i> (Tasch, 1961)	P Annelly, Kansas
† <i>Prolimulus</i> Frič, 1899	Carboniferous
68. <i>Prolimulus woodwardi</i> Frič, 1899*	C Nýřany

UNNAMED TAXON

- † *Bellinuroopsis* Chernyshev, 1933 Carboniferous
 = † *Neobelinuroopsis* Eller, 1938a
69. *Bellinuroopsis rossicus* Chernyshev, 1933* C Coal Measures
- † ROLFEIIDAE Selden & Siveter, 1987 Carboniferous
- † *Rolfeia* Waterston, 1985 Carboniferous
 70. *Rolfeia fouldenensis* Waterston, 1985* C Fouldon, Scotland
- LIMULINA Richter & Richter, 1929 Carbon. – Recent
 Unanmed specimen in Krause et al. (2009) Tr Ohrdruf, Germany
- † 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
 ?*Limulitella* sp. in Hauschke & Wilde (2008) Tr Dallau, Germany
 ?*Limulitella* sp. in Hauschke et al. (2009) Tr Winterswijk
 71. *Limulitella bronni* (Schimper, 1853)* Tr Grés à Voltzia
 i. = *Limulus sandbergeri* Kirchner, 1923 Tr Germany
 72. *Limulitella henkeli* Fritsch, 1906 Tr Halle, Germany
 73. ?*Limulitella liasokeuperensis* (Braun, 1860) J Germany
 74. *Limulitella vicensis* (Bleicher, 1897) Tr Lorraine
 75. *Limulitella volgensis* Ponomarenko, 1985 Tr Moscow
- † *Paleolimulus* Dunbar, 1923 Carbon. – Triassic
 = † *Dubbolimulus* Pickett, 1984
 ?*Palaeolimulus* sp. in Hauschke & Wilde (2000) Tr Harz, Germany
 76. *Paleolimulus fuchsbergensis* Hauschke & Wilde, 1987 Tr northwest Germany
 77. *Paleolimulus jakovlevi* Glushenko in Glushenko & Ivanov, 1961 P Novoselovka, Ukraine
 78. ?*Paleolimulus juresanensis* Chernyshev, 1933 C Ural region
 79. *Paleolimulus longispinus* Schram, 1979 C Bear Gulch, Montana
 80. *Paleolimulus peetae* (Pickett, 1984) Tr New South Wales
 81. *Paleolimulus signatus* (Beecher, 1904) C-P Kansas, Illinois
 i. = *Paleolimulus avitus* Dunbar, 1923* P Kansas
- MORAVURIDAE Příbyl, 1967 Carboniferous
- † *Moravurus* Příbyl, 1967 Carboniferous
 82. *Moravurus rehori* Příbyl, 1967 C Ostrava-Karviná

† <i>Xaniopyramis</i> Siveter & Selden, 1987	Carboniferous
83. <i>Xaniopyramis linseyi</i> Siveter & Selden, 1987*	C Weardale, UK
LIMULOIDEA Zittel, 1885	Carbon. – Recent
unnamed specimen <i>in</i> Hauschke & Wilde (1989)	P Korbacher Bucht
† <i>Alanops</i> Racheboeuf et al., 2002	Carboniferous
84. <i>Alanops magnifica</i> Racheboeuf et al., 2002	C Montceau-les-Mines
† <i>Casterolimulus</i> Holland, Erickson & O'Brien, 1975	Cretaceous
85. <i>Casterolimulus kletti</i> Holland, Erickson & O'Brien, 1975*	K North Dakota
† <i>Panduralimulus</i> Allen & Feldman, 2005	Permian
86. <i>Panduralimulus babcocki</i> Allen & Feldman, 2005	P Texas
† <i>Valloisella</i> Racheboeuf, 1992	Carboniferous
87. <i>Valloisella lievinensis</i> Racheboeuf, 1992*	C northern France
† AUSTROLIMULIDAE Riek, 1955	Triassic
† <i>Austrolimulus</i> Riek, 1955	Triassic
88. <i>Austrolimulus fletcheri</i> Riek, 1955*	Tr New South Wales
LIMULIDAE Zittel, 1885	Triassic – Recent
= † MESOLIMULIDAE (Størmer, 1952) [in part; see Reik & Gill 1971]	
?Limulidae gen. et sp. indet <i>in</i> Hauschke et al. (1992)	Tr Rüdersdorf, Germany
† <i>Crenatolimulus</i> Feldmann, Schweitzer, Dattilo & Farlow, 2011	Cretaceous
89. <i>Crenatolimulus paluxyenis</i> Feldmann, Schweitzer, Dattilo & Farlow, 2011*	K Texas
<i>Limulus</i> Müller, 1785	Triassic – Recent
90. <i>Limulus coffini</i> Reeside & Harris, 1952	K Colorado
91. <i>Limulus darwini</i> Kin & Błażejowski, 2014	J Kcynia, Poland
92. "Limulus" decheni Zinken, 1862	Pa Teuchern, Germany
[NB: Hauschke & Wilde (2004) considered this intermediate between <i>Limulus</i> and <i>Tachypleus</i>]	
93. <i>Limulus priscus</i> Münster, 1839	Tr Rottweil, Germany
94. <i>Limulus woodwardi</i> Watson, 1909	J Northamptonshire
† <i>Mesolimulus</i> Størmer, 1952	Triassic – Cretaceous
<i>Mesolimulus</i> sp. <i>in</i> Ross & Vannier (2002)	J southern England
95. <i>Mesolimulus cespelli</i> Via Boada, 1987	Tr Tarragona, Spain
96. <i>Mesolimulus sibiricus</i> Ponomarenko, 1985	J Siberia
97. <i>Mesolimulus walchi</i> (Desmarest, 1822)*	J Solnhofen, etc.
i. = <i>Limulus brevicauda</i> Münster <i>in</i> v. d. Hoeven, 1838	J Solnhofen
ii. = <i>Limulus brevispina</i> Münster <i>in</i> v. d. Hoeven, 1838	J Solnhofen
iii. = <i>Limulus intermedius</i> Münster <i>in</i> v. d. Hoeven, 1838 ...	J Solnhofen
iv. = <i>Limulus ornatus</i> Münster <i>in</i> v. d. Hoeven, 1838	J Solnhofen
v. = <i>Limulus sulcatus</i> Münster <i>in</i> 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
- 98. *Psammolimulus gottingensis* Lange, 1923* Tr Göttingen, Germany
- Tachypleus* Leach, 1819 Triassic – Recent
- = † *Heterolimulus* Via Boada & Villalta, 1966
- 99. *Tachypleus gadeai* (Via Boada & Villalta, 1966) Tr Tarragona, Spain
- 100. *Tachypleus syriacus* (Woodward, 1879) K Lebanon
- † *Tarracolimulus* Romero & Via Boada, 1977 Triassic
- 101. *Tarracolimulus rieki* Romero & Via Boada, 1977* Tr Tarragona, Spain
- † *Victalimulus* Riek & Gill, 1971 Cretaceous
- 102. *Victalimulus mcqueeni* Riek & Gill, 1971* K Koonwarra
- † *Yunnanolimulus* Zhang, Hu, Zhou, Lv & Bai, 2009 Triassic
- 103. *Yunnanolimulus luopingensis* Zhang, Hu, Zhou, Lv & Bai, 2009* Tr Luoping, China

INCERTAE SEDIS

† *Belinuopsis* Matthew 1910

- 104. *Belinuopsis wigudensis* Matthew, 1910 C Coal Measures

NOMEN DUBIUM

- 1. *Limulus nathersti* Jackson, 1906 J southern Sweden

NOMINA NUDA

- 1. *Euproops rotunda major* (Woodward, 1907) C Sparth Bottoms
- 2. *Veltheimia bicornis* 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 rarissima* Tasch, 1963 [insect] P Kansas
- 13. *Strongylocephalus charactis* Tasch, 1961 [insect] P Kansas
- 14. *Protolimulus eriensis* [Xiphosuran trace fossil: see *Selenichnites*]

CHASMATASPIDIDA

11 currently valid species of fossil chasmataspidid

- there are some doubts about the monophyly 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) € 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

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

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

† *Dvulikiaspis* Marshall, Lamsdell, Shpinev & Braddy, 2014 Devonian

5. *Dvulikiaspis menneri* (Novojilov, 1959)* D Siberia

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

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

† *Heteroaspis* Størmer, 1972

7. *Heteroaspis stoermeri* (Novojilov, 1959)* D Siberia; Alken

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

† *Loganamaraspis* Tetlie & Braddy, 2004a Silurian

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

† *Nahlyostaspis* Marshall, Lamsdell, Shpinev & Braddy, 2014 Devonian

9. *Nahlyostaspis bergstroemi* Marshall, Lamsdell, Shpinev & Braddy,
2014* D Siberia

† *Octoberaspis* Dunlop, 2002 Devonian

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

† *Skrytyaspis* Marshall, Lamsdell, Shpinev & Braddy, 2014 Devonian

11. *Skrytyaspis andersoni* Marshall, Lamsdell, Shpinev & Braddy, 2014* D Siberia

no Recent species

EURYPTERIDA

250 currently valid species of fossil sea scorpion

- Tollerton (1989) suggested removing Hibbertopteroidea from Eurypterida 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	
† Brachyopterella Kjellesvig-Waering, 1966a	Silurian
1.	<i>Brachyopterella pentagonalis</i> (Størmer, 1934b)*	S Ringerike, Norway
2.	<i>Brachyopterella ritchiei</i> Waterston, 1979	S Slot Burn, Scotland
† Brachypterus Størmer, 1951	Ordovician
3.	<i>Brachypterus stubblefieldi</i> Størmer, 1951*	O Montgomeryshire
† Kiaeropterus Waterston, 1979	Silurian
4.	<i>Kiaeropterus cyclophthalmus</i> (Laurie, 1892)	S Pentland Hills, Scotl.
5.	<i>Kiaeropterus ruedemanni</i> (Størmer, 1934b)*	S Ringerike, Norway
† Leiopterala Lamsdell, Braddy, Loeffler & Dineley, 2010	Devonian
6.	<i>Leiopterala tetliei</i> Lamsdell, Braddy, Loeffler & Dineley, 2010	D Nunavut, Canada
† Rhenopterus Størmer, 1936a	Devonian
7.	<i>Rhenopterus diensti</i> Størmer, 1936a*	D Willwerath, Germ.
i.	= <i>Rhenopterus latus</i> Størmer, 1936a	D Willwerath, Germ.
8.	<i>Rhenopterus macrotuberculatus</i> Størmer, 1974	D Alken an der Mosel
9.	<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
10.	<i>Parastylonurus hendersoni</i> Waterston, 1979	S Pentland Hills, Scotl.
11.	<i>Parastylonurus ornatus</i> (Laurie, 1892)*	S Scotland
12.	? <i>Parastylonurus sigmoidalis</i> Kjellesvig-Waering, 1971	S Shropshire, UK

- † *Stylonurella* Kjellesvig-Waering, 1966a Silurian – Devonian
13. *Stylonurella ?arnoldi* (Ehlers, 1935) D Pennsylvania, USA
 14. *Stylonurella ?beecheri* (Hall, 1884c) D Pennsylvania, USA
 15. *Stylonurella spinipes* (Page, 1859)* S Kip Burn, Scotland
 - i. = *Stylonurus logani* Woodward, 1872 S Kip Burn, Scotland
- † STYLONURIDAE Diener, 1924 Silurian–Devonian
- = † LAURIEPTERIDAE Kjellesvig-Waering, 1966a
 - = † PAGEIDAE Kjellesvig-Waering, 1966a
- † *Ctenopterus* Clarke & Ruedemann, 1912 Silurian
16. *Ctenopterus cestrotus* (Clarke, 1907)* S Otisville, New York
- † *Laurieipterus* Kjellesvig-Waering, 1966a Silurian
17. *Laurieipterus elegans* (Laurie, 1899)* S Pentland Hills, Scotl.
- † *Pagea* Waterston, 1962 Devonian
18. *Pagea plotnicki* Lamsdell, Braddy, Loeffler & Dineley, 2010 D Nunavut, Canada
 19. *Pagea sturrocki* Waterston, 1962* D Old Red Sandstone
 20. *Pagea symondsii* (Salter, 1859) D Old Red Sandstone
- † *Stylonurus* Page, 1856 Devonian
21. *Stylonurus powriensis* Page, 1856* D Mid. Valley Scotland
 - i. = *Stylonurus ensiformis* Woodward, 1864 D Mid. Valley Scotland
 22. ?*Stylonurus shaffneri* Willard, 1933 D Pennsylvania
- † KOKOMOPTEROIDEA Kjellesvig-Waering, 1966a Silurian
- † KOKOMOPTERIDAE Kjellesvig-Waering, 1966a Silurian
- † *Kokomopterus* Kjellesvig-Waering, 1966a Silurian
23. *Kokomopterus longicaudatus* (Clarke & Ruedemann, 1912)* S Kokomo, Indiana
- † *Lamontopterus* Waterston, 1979 Silurian
24. *Lamontopterus knoxae* (Lamont, 1955)* S Pentland Hills, Scotl.
- † HARDIEOPTERIDAE Tollerton, 1989 Silurian – Devonian
- † *Hallipterus* Kjellesvig-Waering, 1963a Devonian
25. *Hallipterus excelsior* (Hall, 1884a)* D New York
 - i. = *Dolichocephala lacoana* Claypole, 1883 D Pennsylvania
- † *Hardieopterus* Waterston, 1979 Silurian
26. ?*Hardieopterus lanarkensis* Waterston, 1979 S Patrick Burn, Scotl.
 27. *Hardieopterus macrophthalmus* (Laurie, 1892)* S Pentland Hills, Scotl.
 28. *Hardieopterus megalops* (Salter, 1859) S Herefordshire, Engl.
 29. *Hardieopterus myops* (Clarke, 1907) S eastern USA
- † *Tarsopterala* Størmer, 1951 Devonian
30. *Tarsopterala scotica* (Woodward, 1872)* D Mid. Valley Scotland
 - i. = ?*Erieopterus brewsteri* Woodward, 1864 D Mid. Valley Scotland
 - ii. = *Stylonurus armatus* Page, 1867 D Mid. Valley Scotland

- † **MYCTEROPOIDEA** Cope, 1886 Silurian – Permian
 = † **HIBBERTOPTEROIDEA** Kjellesvig-Waering, 1959
- † **DREPANOPTERIDAE** Kjellesvig-Waering, 1966a Silurian – Devonian
 † **Drepanopterus** Laurie, 1892 Silurian – Devonian
 31. *Drepanopterus abonensis* Simpson, 1951 D Portishead, England
 32. *Drepanopterus odontospathus* Lamsdell, 2012 D Arctic Canada
 33. *Drepanopterus pentlandicus* Laurie, 1892* S Pentland Hills, Scotl.
- † **HIBBERTOPTERIDAE** Kjellesvig-Waering, 1959 Devonain – Permian
 = † **CYRCOCTENIDAE** Waterston, Oelofsen & Oosthuizen, 1985
- † **Campylocephalus** Eichwald, 1860 Carboniferous – Perm.
 34. *Campylocephalus oculatus* (Kutorga, 1838)* P Dourasovo, Russia
 35. *Campylocephalus permianus* (Ponomarenko, 1985) P Komi, Russia
 36. ?*Campylocephalus salmi* Stur, 1877 C Ostrava, Czech Rep.
- † **Cyrtocetus** Størmer & Waterston, 1968 Devonian – Carbon.
 37. *Cyrtocetus caledonicus* (Salter, 1863) C East Lothian, Scotl.
 38. *Cyrtocetus dewalquei* (Fraipont, 1889) D Pont-de-Bonne, Belg.
 i. = *Eurypterus dewalquei* var. *longimanus* Fraipont,
 1889 D Pont-de-Bonne, Belg.
 39. *Cyrtocetus dicki* (Peach, 1883) C Thurso, Scotland
 40. *Cyrtocetus ostraviensis* (Augusta & Přibyl, 1951) C Ostrava, Czech Rep.
 41. *Cyrtocetus peachi* Størmer & Waterston, 1968* C Berwickshire, Scotl.
 42. *Cyrtocetus wittebergensis* Waterston, Oelofsen & Oosthuizen, 1985 ... C Cape Province
- † **Dunsopterus** Waterston, 1968 Carboniferous
 43. *Dunsopterus stevensoni* (Etheridge Jr, 1877)* C Berwickshire, Scotl.
- † **Hastimima** White, 1908 Permian
 44. *Hastimima whitei* White, 1908* P Brazil
- † **Hibbertopterus** Kjellesvig-Waering, 1959 Carboniferous – Perm.
 45. ?*Hibbertopterus hibernicus* (Baily, 1872) C Kiltoran, Ireland
 46. *Hibbertopterus scouleri* (Hibbert, 1836)* C West Lothian, Scotl.
- † **Vernonopterus** Waterston, 1957 Carboniferous
 47. *Vernonopterus minutisculptus* (Peach, 1907)* C Lanarkshire, Scotland
- † **MYCTEROPIDAE** Cope, 1886 Carboniferous – Perm.
 = † **WOODWARDOPTERIDAE** Kjellesvig-Waering, 1959
- † **Megarachne** Hünicken, 1980 Carboniferous – Perm.
 48. *Megarachne servinei* Hünicken, 1980* C-P Santa Rosa, Argen.
- † **Mycterops** Cope, 1886 Carboniferous
 49. ?*Mycterops blairi* Waterston, 1968 C Loanhead, Scotland
 50. *Mycterops matthieu* Pruvost, 1924 C Charleroi, Belgium
 51. *Mycterops ordinatus* Cope, 1886* C Channelton, PA

52. ?*Mycterops whitei* Schram, 1984 C Crescent, Iowa
- † ***Woodwardopterus*** Kjellesvig-Waering, 1959 Carboniferous
53. *Woodwardopterus scabrosus* (Woodward, 1887)* C Glencarbotholm, Scotl.
- STYLONURINA incertae sedis**
- † ***Stylonuroides*** Kjellesvig-Waering, 1966a Silurian – Devonian
54. *Stylonuroides dolichopteroides* (Størmer, 1934b)* S Ringerike, Norway
55. *Stylonuroides orientalis* Shpinev, 2012 D Lake Shunet, Siberia
- † **EURYPTERINA Burmeister, 1843** Ordovician – Permian
- † **ONYCHOPTERELLOIDEA Lamsdell, 2011** Ordovician–Silurian
- † **ONYCHOPTERELLIDAE Lamsdell, 2011** Ordovician–Silurian
- = † **ALKENOPTERIDAE Poschmann & Tetlie, 2004**
- NB: priority of the family names must be clarified
- † ***Alkenopterus*** Størmer, 1974 Devonian
56. *Alkenopterus brevitelson* Størmer, 1974* D Alken an der Mosel
57. *Alkenopterus burglahrensis* Poschmann & Tetlie, 2004 D Westerwald, Germ.
- † ***Onychopterella*** Størmer, 1951 Ordovician–Silurian
58. *Onychopterella augusti* Braddy, Aldridge & Theron, 1995 O Soom Shale, S. Afr.
59. *Onychopterella kokomoensis* (Miller & Gurley, 1896)* S Kokomo, Indiana
- i. = *Eurypterus ranilarva* Clarke & Ruedemann, 1912 S Kokomo, Indiana
60. ?*Onychopterella pumilus* (Savage, 1916) S Essex, Illinois
- † ***Tyloptera*** Størmer, 1951 Silurian
61. *Tyloptera boylei* (Whiteaves, 1884) S Ontario, Canada
- † **MOSELOPTEROIDEA Lamsdell, Braddy & Tetlie, 2010** Silurian – Devonian
- † **MOSELOPTERIDAE Lamsdell, Braddy & Tetlie, 2010** Devonian
- † ***Moselopterus*** Størmer, 1974 Devonian
62. *Moselopterus aencylotelson* Størmer, 1974* D Alken an der Mosel
63. *Moselopterus elongatus* Størmer, 1974 D Alken an der Mosel
64. *Moselopterus lancmani* (Delle, 1937) D Plavinas, Latvia
- † ***Stoermeropterus*** Lamsdell, 2011 Silurian
65. *Stoermeropterus conicus* (Laurie, 1892)* S Pentland Hills
- i. = *Drepanopterus bemycooides* Laurie, 1899 S Pentland Hills
- ii. = *Drepanopterus lobatus* Laurie, 1899 S Pentland Hills
66. *Stoermeropterus latus* (Størmer, 1934b) S Ringerike, Norway
67. *Stoermeropterus nodosus* (Kjellesvig-Waering & Leutze, 1966) S Bass, West Virginia
- † ***Vinetopterus*** Poschmann & Tetlie, 2004 Devonian
68. *Vinetopterus martini* Poschmann & Tetlie, 2004 D Westerwald, Germ.
69. *Vinetopterus struvei* (Størmer, 1974)* D Alken an der Mosel
- † **MEGALOGRAPTOIDEA Caster & Kjellesvig-Waering, 1955** Ordovician

† MEGALOGRAPTIDAE Caster & Kjellesvig-Waering, 1955	Ordovician
† <i>Echinognathus</i> Walcott, 1882	Ordovician
70. <i>Echinognathus clevelandi</i> Walcott, 1882*	O New York
† <i>Megalograptus</i> Miller, 1874	Ordovician
71. <i>Megalograptus alveolatus</i> (Shuler, 1915)	O Virginia
72. <i>Megalograptus ohioensis</i> Caster & Kjellesvig-Waering, 1955	O Ohio
73. <i>Megalograptus shideleri</i> Caster & Kjellesvig-Waering, 1964	O Ohio
74. <i>Megalograptus welchi</i> Miller, 1874*	O Ohio
75. <i>Megalograptus williamsae</i> Caster & Kjellesvig-Waering, 1964	O Ohio
† ‘EURYPTEROIDEA’ Burmeister, 1843	Ordovician – Devonian
NB: Lamsdell <i>et al.</i> (2013) questioned the monophyly of this superfamily	
Family uncertain	
† <i>Pentlandopterus</i> Lamsdell, Hoşgör & Selden, 2013	Ordovician
76. <i>Pentlandopterus minor</i> (Laurie, 1899)*	S Pentland Hills, Scotl.
† <i>Paraeurypterus</i> Lamsdell, Hoşgör & Selden, 2013	Ordovician
77. <i>Paraeurypterus anatoliensis</i> Lamsdell, Hoşgör & Selden, 2013*	O Şort Tepe, Turkey
† DOLICOPTERIDAE Kjellesvig-Waering & Størmer, 1952	Silurian – Devonian
† <i>Clarkeipterus</i> Kjellesvig-Waering, 1966 [a/b?]	Silurian
78. <i>Clarkeipterus ?otisius</i> (Clarke, 1907)	S eastern USA
79. <i>Clarkeipterus testudineus</i> (Clarke & Ruedeman, 1912)*	S New York
† <i>Dolichopterus</i> Hall, 1859	Silurian
80. <i>Dolichopterus gotlandicus</i> Kjellesvig-Waering, 1979	S Gotland, Sweden
81. <i>Dolichopterus jewetti</i> Caster & Kjellesvig-Waering, 1956	S New York
82. <i>Dolichopterus macrocheirus</i> Hall, 1859*	S New York / Canada
83. <i>Dolichopterus siluriceps</i> Clarke & Ruedemann, 1912	S New York / Canada
† <i>Ruedemannipterus</i> Kjellesvig-Waering, 1966	Silurian
84. <i>Ruedemannipterus stylonuroides</i> (Clarke & Ruedemann, 1912)*	S Otisville, New York
† EURYPTERIDAE Burmeister, 1843	Silurian
† <i>Eurypterus</i> de Kay, 1825	Silurian
= † <i>Baltoeurypterus</i> Størmer, 1973	
85. ? <i>Eurypterus cephalaspis</i> Salter, 1856	S Herefordshire, Engl.
86. <i>Eurypterus dekayi</i> Hall, 1859	S New York / Ontario
87. <i>Eurypterus flintstonensis</i> Swartz, 1923	S eastern USA
88. <i>Eurypterus hankeni</i> Tetlie, 2006a	S Ringerike, Norway
89. <i>Eurypterus henningsmoeni</i> (Tetlie, 2002)	S Bærum, Norway
90. <i>Eurypterus laculatus</i> Kjellesvig-Waering, 1958	S New York / Ontario
91. <i>Eurypterus lacustris</i> Harlan, 1834	S New York / Ontario
i. = <i>Eurypterus pachycheirus</i> Hall, 1859	S New York / Ontario
ii. = <i>Eurypterus robustus</i> Hall, 1859	S New York / Ontario

92. *Eurypterus leopoldi* Tetlie, 2006a S Somerset Is., Canada
93. *Eurypterus megalops* Clarke & Ruedemann, 1912 S New York
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 limuloides* (Kjellesvig-Waering, 1948a) S Kokomo, Indiana
104. *Erieopterus microphthalmus* (Hall, 1859)* D New York / Canada
105. ?*Erieopterus phillipsensis* Copeland, 1971 S Cornwallis Is. Canada
106. ?*Erieopterus statzi* Størmer, 1936a D Siegburg, Germany
107. ?*Erieopterus turgidus* Stumm & Kjellesvig-Waering, 1962 S Michigan
- † **STROBILOPTERIDAE** Lamsdell & Selden, 2013 Silurian – Devonian
- † ***Buffalopterus*** Kjellesvig-Waering & Heubusch, 1962 Silurian
108. *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 Silurian – Devonian
= † *Syntomopterus* Kjellesvig-Waering, 1961 [preoccupied]
= † *Syntomopterella* Tetlie, 2007 [replacement name]
109. *Strobilopterus laticeps* (Schmidt, 1883) S Saaremaa, Estonia
i. = *Dolichopterus stoermeri* Caster & Kjellesvig-Waering,
1956 S Saaremaa, Estonia
110. *Strobilopterus princetonii* (Ruedemann, 1934)* D Wyoming, USA
i. = *Erieopterus latus* Ruedemann, 1935 D Wyoming, USA
111. *Strobilopterus proteus* Lamsdell & Selden, 2013 D Wyoming, USA
112. *Strobilopterus richardsoni* (Kjellesvig-Waering, 1961a*) D Ohio
- † **DIPLOPERCULATA** Lamsdell, Hoşgör & Selden, 2013 Ordovician – Devonian
- † **CARCINOSOMATOIDEA** Størmer, 1934b Ordovician – Devonian
= † MIXOPTEROIDEA Caster & Kjellesvig-Waering, 1955

- † CARCINOSOMATIDAE Størmer, 1934b** **Ordovician – Devonian**
- † Carcinosoma Claypole, 1890b** **Silurian**
- = † *Eurywsoma* Claypole, 1890a [preoccupied]
 - 113. ?*Carcinosoma harleyi* Kjellesvig-Waering, 1961b S England
 - 114. *Carcinosoma libertyi* Copeland & Bolton, 1960 S Manitoulin I., Canada
 - 115. *Carcinosoma newlini* (Claypole, 1890a)* S Kokomo, Indiana
 - i. = *Carcinosoma ingens* Claypole, 1894 S Kokomo, Indiana
 - 116. ?*Carcinosoma punctatum* (Salter in Huxley & Salter, 1859) S England
 - 117. *Carcinosoma scorpioides* (Woodward, 1868) S Lesmahagow
 - i. = *Pterygotus raniceps* Woodward, 1868 S Lesmahagow
 - 118. *Carcinosoma scoticus* (Laurie, 1899) S Pentland Hills, Scotl.
 - 119. ?*Carcinosoma spiniferum* Kjellesvig-Waering & Heubusch, 1962 S Pittsford, New York
- † Eocarcinosoma Caster & Kjellesvig-Waering, 1964** **Ordovician**
120. *Eocarcinosoma batrachophthalmus* Caster & Kjellesvig-Waering,
1964* O Ohio
- † Eusarcana Strand, 1942** **Silurian – Devonian**
- = † *Eusarcus* Grote & Pitt, 1875 [preoccupied]
 - = † *Paracarcinosoma* Caster & Kjellesvig-Waering, 1964
 - 121. *Eusarcana acrocephalus* (Semper, 1898) S–D Barrandian area
 - 122. *Eusarcana obesus* (Woodward, 1868) S Lesmahagow
 - 123. *Eusarcana scorpionis* (Grote & Pitt, 1875)* S New York / Ontario
- † Rhinocarcinosoma Novojilov, 1962** **Silurian**
124. *Rhinocarcinosoma cicerops* (Clarke, 1907) S Otisville, New York
125. *Rhinocarcinosoma dosonensis* Braddy, Selden & Doan Nhat, 2002 S Dô Son, Vietnam
126. *Rhinocarcinosoma vaningeni* (Clarke & Ruedemann, 1912)* S Clinton, New York
- † MIXOPTERIDAE Caster & Kjellesvig-Waering, 1955** **Silurian**
- = † LANARKOPTERIDAE Tollerton, 1989
- † Lanarkopterus Ritchie, 1968** **Silurian**
127. *Lanarkopterus dolichoschelus* (Størmer, 1936b)* S Scotland
- † Mixopterus Ruedemann, 1921** **Silurian**
128. *Mixopterus kiaeri* Størmer, 1934b S Ringerike, Norway
129. *Mixopterus multispinosus* (Clarke & Ruedemann, 1912)* S New York
130. *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**
- 131. *Grossopterus overathi* (Gross, 1933)* D Overath
 - 132. *Grossopterus inexpectans* (Ruedemann, 1921) D Gilboa
- † Orcanopterus Stott, Tetlie, Braddy, Nowlan, Glasser & Devereux, 2005** **Ordovician**

133. *Orcanopterus manitoulinensis* Stott, Tetlie, Braddy, Nowlan, Glasser & Devereux, 2005* O Manitoulin I., Canada
- † *Waeringopterus* Leutze, 1961 Silurian
134. *Waeringopterus apfeli* Leutze, 1961 S New York / Ontario
135. *Waeringopterus cumberlandicus* (Swartz, 1923)* S West Virginia
i. = *Eurypterus swartzii* 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
= † *Glyptoscorpius* Peach, 1882
136. *Adelophthalmus approximatus* (Hall & Clarke, 1888) C Pennsylvania, USA
137. *Adelophthalmus asturica* (Melendez, 1971) C d'Ablana, Spain
138. *Adelophthalmus bradorensis* (Bell, 1922) C N. Campbelltown
139. *Adelophthalmus cambieri* (Pruvost, 1930) C Charleroi, Belgium
140. ?*Adelophthalmus carbonarius* (Chernyshev, 1933) C Donets, Ukraine
141. *Adelophthalmus chinensis* (Grabau, 1920) C–P Zhaozezhuang
142. *Adelophthalmus corneti* (Pruvost, 1939) C Quaregnon, Belgium
143. *Adelophthalmus douvillei* (de Lima, 1890) P Bussaco, Portugal
144. *Adelophthalmus dumonti* (Stainier, 1917) C Mechelen-sur-Meuse
145. *Adelophthalmus granosus* Jordan in Jordan & von Meyer, 1854* C Saarbrücken, Germ.
146. *Adelophthalmus imhofi* (Reuss, 1855) C Vlkys, Czech Rep.
147. *Adelophthalmus irinae* Shpinev, 2006 C Krasnoyarsk, Russia
148. *Adelophthalmus kidstoni* (Peach, 1888) C Radstock, England
149. ?*Adelophthalmus lohesti* (Dewalque in Fraipont 1889) D Pont de Bonne, Belg.
150. *Adelophthalmus luceroensis* Kues & Kietzke, 1981 P New Mexico
151. *Adelophthalmus mansfieldi* (Hall, 1877) C Pennsylvania
i. = *Eurypterus stylus* Hall, 1884 C Pennsylvania
152. *Adelophthalmus mazonensis* (Meek & Worthen, 1868) C Illinois
153. *Adelophthalmus moyseyi* (Woodward, 1907a) C Ilkeston, Blaengarw
i. = *Eurypterus derbiensis* Woodward, 1907a C Ilkeston, England
154. *Adelophthalmus nebraskensis* (Barbour, 1914) P Nebraska
155. *Adelophthalmus pennsylvanicus* (Hall, 1877) C Pennsylvania
156. ?*Adelophthalmus perornatus* (Peach, 1882) C Glencarholm, Scotl.
157. *Adelophthalmus pruvosti* Kjellesvig-Waering, 1948b C Lens, France
158. *Adelophthalmus piussii* Lamsdell, Simonetto & Selden 2013 C Carnic Alps, Italy
159. ?*Adelophthalmus raniceps* Goldenberg, 1873 C Saarbrücken, Germ.
160. *Adelophthalmus sellardsi* (Dunbar, 1924) P Elmo, Kansas
161. *Adelophthalmus sievertsi* (Størmer, 1969) D Willwerath, Germ.

- i. = ?*Eurypterus trapezoides* Størmer, 1974 D Nellenköpfchen, Ger.
162. *Adelophthalmus waterstoni* (Tetlie et al., 2004) D Kimberley, Australia
163. *Adelophthalmus wilsoni* (Woodward, 1888) C Radstock, England
164. *Adelophthalmus zadrai* Přibyl, 1952 C Moravo-Silesia
- † ***Bassipterus*** Kjellesvig-Waering & Leutze, 1966 Silurian
165. *Bassipterus virginicus* Kjellesvig-Waering & Leutze, 1966* S Bass, West Virginia
- † ***Eysyslopterus*** Tetlie & Poschmann, 2008 Silurian
166. *Eysyslopterus patteni* (Størmer, 1934d) S Saaremaa, Estonia
- † ***Nanahughmilleria*** Kjellesvig-Waering, 1961b Silurian – Devonian
167. *Nanahughmilleria clarkei* Kjellesvig-Waering, 1964b S Otisville, New York
168. *Nanahughmilleria norvegica* (Kiær, 1911)* S Ringerike, Norway
- i. = *Eurypterus minutus* Kiær, 1911 S Ringerike, Norway
169. *Nanahughmilleria notosiberica* Shpinev, 2012 D Krasnoyarsk, Siberia
170. ?*Nanahughmilleria prominens* (Hall, 1884b) S Cayuga, New York
171. *Nanahughmilleria pygmaea* (Salter, 1859) S Herefordshire, Engl.
- 172.?*Nanahughmilleria schiraensis* (Pirozhnikov, 1957) D Khakassia, Russia
- † ***Parahughmilleria*** Kjellesvig-Waering, 1961b Silurian – Devonian
173. *Parahughmilleria bellistriata* (Kjellesvig-Waering, 1950a) S West Virginia
174. *Parahughmilleria hefteri* Størmer, 1973 D Rhenish Massif, Ge.
175. *Parahughmilleria longa* Shpiney, 2012 D Lake Shunet, Siberia
176. *Parahughmilleria maria* (Clarke, 1907) S New York
177. *Parahughmilleria matarakensis* (Pirozhnikov, 1957) D Khakassia, Russia
178. *Parahughmilleria salteri* Kjellesvig-Waering, 1961b* S Herefordshire, Engl.
- † ***Pittsfordipterus*** Kjellesvig-Waering & Leutze, 1966 Silurian
179. *Pittsfordipterus phelpsae* (Ruedemann, 1921)* S Pittsford, New York
- † ***PTERYGOTIOIDEA*** Clarke & Ruedemann, 1912 Silurian – Devonian
- † ***HUGHMILLERIIDAE*** Kjellesvig-Waering, 1951 Silurian
- † ***Herefordopterus*** Tetlie, 2006b Silurian
180. *Herefordopterus banksii* (Salter, 1856)* S Herefordshire, Engl.
- i. = *Eurypterus acuminatus* Salter, 1859a S Herefordshire, Engl.
- † ***Hughmilleria*** Sarle, 1903 Silurian
181. *Hughmilleria shawangunk* Clarke, 1907 S eastern USA
182. *Hughmilleria socialis* Sarle, 1903* S Pittsford, New York
- i. = *Hughmilleria robusta* Sarle, 1903 S Pittsford, New York
183. *Hughmilleria wangi* Tetlie, Selden & Ren, 2007 S Hunan, China
- † ***SLIMONIDAE*** Novojilov, 1968 Silurian
- † ***Salteropterus*** Kjellesvig-Waering, 1951 Silurian
184. *Salteropterus abbreviatus* (Salter, 1859)* S Herefordshire, Engl.
- † ***Slomonia*** Page, 1856 Silurian
185. *Slomonia acuminata* Salter, 1856* S Lesmahagow

- i. = *Himantopterus maximus* Salter, 1856 S Lesmahagow
186. *Slimonia boliviana* Kjellesvig-Waering, 1973 S Cochambamba, Bol.
187. *Slimonia dubia* Laurie, 1899 S Pentland Hills, Scotl.
- † PTERYGOTIDAE Clarke & Ruedemann, 1912** **Silurian – Devonian**
- = † JAEKELOPTERIDAE Størmer, 1974
- † Acutiramus Ruedemann, 1935** **Silurian – Devonian**
188. *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
189. *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
190. *Acutiramus floweri* Kjellesvig-Waering & Caster, 1955 S Kenwood, New York
191. *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
192. *Acutiramus perneri* Chlupáč, 1994 D Barrandian area
193. *Acutiramus perryensis* Leutze, 1958 S Ohio
194. *Acutiramus suwanneensis* Kjellesvig-Waering, 1955 S? Florida
- † Ciurcopterus Tetlie & Briggs, 2009** **Silurian**
195. *Ciurcopterus sarlei* (Ciurca & Tetlie, 2007) S Pittsford, New York
196. *Ciurcopterus ventricosus* (Kjellesvig-Waering, 1948a)* S Kokomo, Indiana
- † Erettopterus Salter in Huxley & Salter, 1859** **Silurian – Devonian**
- = † *Truncatiramus* Kjellesvig-Waering, 1961b
197. *Erettopterus bilobus* (Salter, 1856)* S Lesmahagow
- i. = *Eurypterus 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
198. *Erettopterus brodiei* Kjellesvig-Waering, 1961b S Herefordshire, Engl.
199. *Erettopterus canadensis* (Dawson, 1879) S Ontario, Canada
200. *Erettopterus exophthalmus* Kjellesvig-Waering & Leutze, 1966 S Bass, West Virginia
201. *Erettopterus gigas* Salter in Huxley & Salter, 1859 S Herefordshire, Engl.
202. *Erettopterus globiceps* Clarke & Ruedemann, 1912 S eastern USA

203. *Erettopterus grandis* Pohlman, 1881 S New York
204. *Erettopterus holmi* (Størmer, 1934b) S Ringerike, Norway
205. *Erettopterus laticauda* Schmidt, 1883 S Saaremaa, Estonia
206. *Erettopterus marstoni* Kjellesvig-Waering, 1961b S England
207. *Erettopterus megalodon* Kjellesvig-Waering, 1961b S England
208. *Erettopterus osiliensis* Schmidt, 1883 S Saaremaa, Estonia
209. *Erettopterus saetiger* Kjellesvig-Waering, 1964a S Pennsylvania
210. *Erettopterus serratus* Kjellesvig-Waering, 1961b D Ohio
211. *Erettopterus spatulatus* Kjellesvig-Waering, 1961b S Herefordshire, Engl.
212. ?*Erettopterus vogti* Størmer, 1934a D Spitsbergen
213. *Erettopterus waylandsmithi* Kjellesvig-Waering & Caster, 1955 S Kenwood, New York
- † ***Jaekelopterus* Waterston, 1964** **Devonian**
214. *Jaekelopterus howelli* Kjellesvig-Waering & Størmer, 1952 D Wyoming
- i. = *Pterygotus mcgrewi* Kjellesvig-Waering & Richardson
In Kjellesvig-Waering (1986) [nomen nudum] D Wyoming
215. *Jaekelopterus rhenaniae* (Jaekel, 1914)* D Rhenish Massif, Ger.
- † ***Necrogammarus* Woodward, 1870** **Silurian**
216. *Necrogammarus salweyi* Woodward, 1870 S Herefordshire, Engl.
- † ***Pterygotus* Agassiz, 1839** **Silurian – Devonian**
- = † *Curviramus* Reudemann, 1935
217. *Pterygotus anglicus* Agassiz, 1844* D Scotland, Canada
- i. = *Pterygotus atlanticus* Clarke & Ruedemann, 1912 D New Brunswick, Can.
- ii. = *Pterygotus minor* Woodward, 1864 D Scotland
218. *Pterygotus arcuatus* Salter *in* Huxley & Salter, 1859 S Herefordshire, Engl.
219. ?*Pterygotus australis* McCoy, 1899 S Melbourne, Australia
220. *Pterygotus barrandei* Semper, 1898 S Barrandian area
- i. = *Pterygotus beraunensis* Semper, 1898 S Barrandian area
221. *Pterygotus bolivianus* Kjellesvig-Waering, 1964a D Belen, Bolivia
222. *Pterygotus carmani* Kjellesvig-Waering, 1961 D Ohio
223. *Pterygotus cobbi* Hall, 1859 S New York / Canada
224. *Pterygotus denticulatus* Kjellesvig-Waering, 1961b S Herefordshire, Engl.
225. *Pterygotus floridanus* Kjellesvig-Waering, 1950b D Florida
226. *Pterygotus gaspesiensis* Russell, 1953 D Québec, Canada
227. ?*Pterygotus grandidentatus* Kjellesvig-Waering, 1961b S England
228. ?*Pterygotus impacatus* Kjellesvig-Waering, 1964a S Saaremaa, Estonia
229. *Pterygotus kopaninensis* Barrande, 1872 S Barrandian area, Cz.
230. *Pterygotus lanarkensis* Kjellesvig-Waering, 1964a S Lesmahagow, Scotl.
231. *Pterygotus lightbodyi* Kjellesvig-Waering, 1961b S England
232. *Pterygotus ludensis* Salter *in* Huxley & Salter, 1859 S Herefordshire, Engl.
233. *Pterygotus marylandicus* Kjellesvig-Waering, 1964a S Maryland
234. *Pterygotus monroensis* Sarle 1902 S New York

EURYPTERIDA *incertae sedis*

- † ***Dorfopterus* Kjellesvig-Waering, 1955** Devonian
 235. *Dorfopterus angusticollis* Kjellesvig-Waering, 1955* D Wyoming
- † ?***Dolichopterus***
 236. ?*Dolichopterus asperatus* Kjellesvig-Waering, 1961 [a/b?] D Ohio
 237. ?*Dolichopterus bulbosus* Kjellesvig-Waering, 1961b S Herefordshire, Engl.
 238. ?*Dolichopterus herkimerensis* Caster & Kjellesvig-Waering, 1956 S New York / Canada
- † ?***Eurypterus***
 239. ?*Eurypterus loi* Chang, 1957 [non eurypterid?] S Hubei, China
 240. ?*Eurypterus podolicus* Chernyshev, 1947 S Ukraine
 241. ?*Eurypterus satpaevi* Simorin, 1956 C Karaganda, Kazakh.
 242. ?*Eurypterus styliformis* Chang, 1957 [non eurypterid?] S Hubei, China
 243. ?*Eurypterus tschernyschevi* Simorin, 1956 C Karaganda, Kazakh.
 244. ?*Eurypterus yangi* Chang, 1957 [non eurypterid?] S Hubei, China
- † ***Holmipterus* Kjellesvig-Waering, 1979** Silurian
 245. *Holmipterus suecicus* Kjellesvig-Waering, 1979 S Gotland, Sweden
- † ***Marsupipterus* Caster & Kjellesvig-Waering, 1955** Silurian
 246. *Marsupipterus sculpturatus* Caster & Kjellesvig-Waering, 1955* S Herefordshire, Engl.
- † ?***Nanahughmilleria***
 247. ?*Nanahughmilleria lanceolata* Salter, 1856 S Lesmahagow
 i. = *Eurypterus chartarius* Salter, 1859 S Lesmahagow
 ii. = *Eurypterus linearis* Salter, 1859 S Lesmahagow
- † ?***Salteropterus***
 248. ?*Salteropterus longilabium* Kjellesvig-Waering, 1961b S Welsh Borderlands
- † ?***Stylinurus***
 249. ?*Stylinurus perspicillum* Størmer, 1969 D Willwerath, Germany
- † ***Unionopterus* Chernyshev, 1948** Carboniferous
 250. *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. *Euryptera 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 siemiradzkii* 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] E Wisconsin
6. *Kockurus grandis* Chlupáč, 1995 [?aglaspidid] E central Bohemia
7. *Kodymirus vagans* Chlupáč & Havlíček, 1965 [?aglaspidid] E central Bohemia
8. *Mazonipterus cyclophthalmus* Kjellesvig-Waering, 1963b [plant] C Mazon Creek
9. *Melbournopterus crossotus* Caster & Kjellesvig-Waering, 1953 [brachiopod] ... S Melbourne, Australia
10. *Pterygotus expectatus* Barrande, 1872 [crustacean] S Barrandian area
11. *Pterygotus (Curvirostrum) elliotti* Ruedemann, 1935 [crustacean] D New York
12. *Pterygotus (Curvirostrum) montanensis* Ruedemann, 1935 [crustacean] D Montana
13. *Pterygotus (Leptocheles) leptodactylum* M'Coy, 1849 [crustacean] S Herefordshire, Engl.

PSEUDOFOSSILS

1. *Brachypterella 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 chiplonkari* 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 normanskilensis* 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. *Styloceras modestus* (Clarke & Ruedemann, 1912) O New York
30. *Styloceras 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

131 currently valid species of fossil scorpion

SCORPIONES C. L. Koch, 1851 Silurian – Recent

† **Plesion** (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. *Archaeoctonus glaber* (Peach, 1883)* C Glencarholm

† **Hydroscorpius** Kjellesvig-Waering, 1986 Devonian

- 2. *Hydroscorpius denisoni* Kjellesvig-Waering, 1986* D Wyoming

† **Labriscorpio** Leary, 1980 Carboniferous

- 3. *Labriscorpio alliedensis* Leary, 1980* C Illinois

† **Proscorpius** Whitfield, 1885b Silurian

- = † *Archaeophonus* Kjellesvig-Waering, 1966b
- = † *Stoermeroscorpio* Kjellesvig-Waering, 1986
- 4. *Proscorpius osborni* (Whitfield, 1885a)* S ‘Bertie Waterlime’
 - i. = *Archaeophonus eurypterooides* Kjellesvig-Waering, 1966b* S ‘Bertie Waterlime’
 - ii. = *Stoermeroscorpio delicatus* Kjellesvig-Waering, 1986 S ‘Bertie Waterlime’

† **Pseudoarchaeoctonus** Kjellesvig-Waering, 1986 Carboniferous

- 5. *Pseudoarchaeoctonus denticulatus* Kjellesvig-Waering, 1986* C Glencarholm

† **Waeringoscorpio** Størmer, 1970 Devonian

- 6. *Waeringoscorpio hefteri* Størmer, 1970* D Alken an der Mosel
- 7. *Waeringoscorpio westerwaldensis* Poschmann, Dunlop, Kamenz & Scholtz, 2008 D Westerwald

† **BILOBOSTERNINA** Kjellesvig-Waering, 1986 (suborder) Silurian – Devonian

† **BRANCHIOSCORPINOIDEA** Kjellesvig-Waering, 1986 Devonian

† **BRANCHIOSCORPIONIIDAE** Kjellesvig-Waering, 1986 Devonian

† **Branchioscorpio** Kjellesvig-Waering, 1986 Devonian

- 8. *Branchioscorpio richardsoni* Kjellesvig-Waering, 1986* D Wyoming

† **DOLICHOPHONIIDAE** Petrunkevitch, 1953 Silurian

† **Dolichophonus** Petrunkevitch, 1949 Silurian

9. <i>Dolichophonus loudonensis</i> (Laurie, 1899)*	S Pentland Hills
† HOLOSTERNINA Kjellesvig-Waering, 1986	Devonian
† ACANTHOSCORPINOIDEA Kjellesvig-Waering, 1986	Devonian
† ACANTHOSCORPONIIDAE Kjellesvig-Waering, 1986	Devonian
† <i>Acanthocorpio</i> Kjellesvig-Waering, 1986	Devonian
10. <i>Acanthoscorpio mucronatus</i> Kjellesvig-Waering, 1986*	D Wyoming
† STENOSCORPONIIDAE Kjellesvig-Waering, 1986	Triassic
† <i>Stenoscorpio</i> Kjellesvig-Waering, 1986	Triassic
11. <i>Stenoscorpio gracilis</i> (Wills, 1910)*	Tr Keuper sandstone
12. <i>Stenoscorpio pseudogracilis</i> (Wills, 1947)	Tr Keuper sandstone
† ALLOPALAEOPHONOIDEA Kjellesvig-Waering, 1986	Silurian
† ALLOPALAEOPHONIDAE Kjellesvig-Waering, 1986	Silurian
† <i>Allopalaeophonus</i> Kjellesvig-Waering, 1986	Silurian
13. <i>Allopalaeophonus caledonicus</i> (Hunter, 1886)*	S Logan Water
i. = <i>Palaeophonus hunteri</i> Pocock, 1901	S Logan Water
† EOCTONOIDAE Kjellesvig-Waering, 1986	Carboniferous
† ALLOBUTHISCORPIIIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Aspischorpio</i> Kjellesvig-Waering, 1986	Carboniferous
14. <i>Aspischorpio eageri</i> Kjellesvig-Waering, 1986*	C Sparth Bottoms
<i>Aspischorpio</i> sp. in Poschmann (2009)	C Saar
† ANTHRACOSCORPIONIDAE Frič, 1904	Carboniferous
† <i>Allobuthus</i> Kjellesvig-Waering, 1986	Carboniferous
15. <i>Allobuthus pescei</i> (Vachon & Heyler, 1985)*	C Montceau-les-Mines
† Anthracoscorpio Kušta, 1885	Carboniferous
16. <i>Anthracoscorpio dunlopi</i> Pocock, 1911	C Airdrie
17. <i>Anthracoscorpio juvenis</i> Kušta, 1885*	C Rakovník
† BUTHISCORPIIIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Buthiscorpius</i> Petrunkevitch, 1953	Carboniferous
18. <i>Buthiscorpius lemaya</i> Kjellesvig-Waering, 1986	C Illinois
† EOCTONIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Eoconus</i> Petrunkevitch, 1913	Carboniferous
19. <i>Eoconus miniatus</i> Petrunkevitch, 1913*	C Mazon Creek
† GARNETTIIDAE Dubinin, 1962	Carboniferous
† <i>Garnettius</i> 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
- † **Gigantoscorpio** Størmer, 1963 Carboniferous
21. *Gigantoscorpio willsi* Størmer, 1963* C Glencarholm
- † **Petaloscorpio** Kjellesvig-Waering, 1986 Devonian
22. *Petaloscorpio bureaui* Kjellesvig-Waering, 1986* D Miguasha, Quebec
- † **MESOPHONOIDEA** Wills, 1910 Carbon. – Triassic
- † **CENTROMACHIDAE** Petrunkevitch, 1953 Carboniferous
- = † *ANTHRACOCHAERILIDAE* Kjellesvig-Waering, 1986
= † *PHOXISCORPIONIDAE* Kjellesvig-Waering, 1986
- † **Anthracochaerilus** Kjellesvig-Waering, 1986 Carboniferous
23. *Anthracochaerilus palustris* Kjellesvig-Waering, 1986* C Glencarholm
- † **Centromachus** Thorell & Lindström, 1885 Carboniferous
24. *Centromachus euglyptus* (Peach, 1883)* C Glencarholm
- † **Phoxiscorpio** Kjellesvig-Waering, 1986 Carboniferous
25. *Phoxiscorpio peachi* Kjellesvig-Waering, 1986* C Dalmeny, Edinburgh
- † **Pulmonoscorpio** Jeram, 1994a Carboniferous
26. *Pulmonoscorpius kirktonensis* Jeram, 1994a* C East Kirkton
- † **GALLIOSCORPIONIDAE** Lourenço & Gall, 2004 Triassic
- † **Gallioscorpio** Lourenço & Gall, 2004 Triassic
27. *Gallioscorpio voltzi* Lourenço & Gall, 2004* Tr Vosges, France
- † **HELOSCORPIONIDAE** Kjellesvig-Waering, 1986 Carboniferous
- † **Heloscorpio** Kjellesvig-Waering, 1986 Carboniferous
28. *Heloscorpio 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 opistophthalmus* Wills, 1947 Tr Keuper sandstone
32. ?*Mesophonus pulcherrimus* Wills, 1910 Tr Keuper sandstone
33. ?*Mesophonus pulcherrimus immaculatus* Wills, 1947 Tr Keuper sandstone

† WILLISCORPIONIDAE Kjellesvig-Waering, 1986	Triassic
† <i>Willsiscorpio</i> Kjellesvig-Waering, 1986	Triassic
34. <i>Willsiscorpio bromsgroviensis</i> (Wills, 1910)*	Tr Keuper sandstone
† PALAEOSCORPOIDEA Lehmann, 1944	Devonian – Triassic
† PALAEOSCORPIONIDAE Lehmann, 1944	Devonian
† <i>Palaeoscorpio</i> Lehmann, 1944	Devonian
35. <i>Palaeoscorpius devonicus</i> Lehmann, 1944*	D Hünsruckschiefer
[NB: Kühl et al. (2012) simply list the genus unplaced under Protoscorpionina.]	
† SPONGIOPHONOIDEA Kjellesvig-Waering, 1986	Devonian – Triassic
† PRAERCTURIDAE Kjellesvig-Waering, 1986	Devonian
† <i>Praearcturus</i> Woodward, 1871a	Devonian
36. <i>Praearcturus gigas</i> Woodward, 1871a*	D Rowlestone
† SPONGIOPHONIDAE Kjellesvig-Waering, 1986	Triassic
† <i>Spongiphonus</i> Wills, 1947	Triassic
37. <i>Spongiphonus pustulosus</i> Wills, 1947*	Tr Keuper sandstone
† MERISTOSTERNINA Kjellesvig-Waering, 1986	Carboniferous
† CYCLOPHTHALMOIDEA Thorell & Lindström, 1885	Carboniferous
† CYCLOPHTHALMIDAE Thorell & Lindström, 1885	Carboniferous
† <i>Cyclophthalmus</i> Corda, 1835	Carboniferous
38. <i>Cyclophthalmus senior</i> Corda, 1835*	C Cholme
39. <i>Cyclophthalmus robustus</i> Kjellesvig-Waering, 1986	C Coseley
40. ? <i>Cyclophthalmus sibiricus</i> Novojilov & Størmer, 1963	C Kemerov Region
† MICROLABIIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Microlabis</i> Corda, 1839	Carboniferous
41. <i>Microlabis sternbergii</i> Corda, 1839*	C Cholme
† PALAEOBUTHOIDEA Kjellesvig-Waering, 1986	Carboniferous
† PALAEOBUTHIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Palaeobuthus</i> Petrunkevitch, 1913	Carboniferous
= † <i>Mazoniscorpio</i> Wills, 1960	
42. <i>Palaeobuthus distinctus</i> Petrunkevitch, 1913*	C Mazon Creek
i. = <i>Mazoniscorpio mazonensis</i> Wills, 1960	C Mazon Creek
† LOBOSTERNINA Pocock, 1911	Silurian – Carbon.
† ISOBUTHOIDEA Petrunkevitch, 1913	Carboniferous
† EOBUTHIDAE Kjellesvig-Waering, 1986	Carboniferous

† <i>Eobuthus</i> Frič, 1904	Carboniferous
43. <i>Eobuthus cordai</i> Kjellesvig-Waering, 1986	C Kralupy Hill
44. <i>Eobuthus holti</i> Pocock, 1911	C Sparth Bottoms
45. <i>Eobuthus rakovicensis</i> Frič, 1904*	C Rakovník
 † EOSCORPIIDAE Scudder, 1884	Carboniferous
† <i>Eoscorpius</i> Meek & Worthen, 1868a	Carboniferous
= † <i>Alloscorpius</i> Petrunkevitch, 1949	
= † <i>Europhthalmus</i> Petrunkevitch, 1949	
= † <i>Lichnophthalmus</i> Petrunkevitch, 1949	
= † <i>Trigonoscorpio</i> Petrunkevitch, 1913	
= † <i>Typhloscorpius</i> Petrunkevitch, 1949	
46. <i>Eoscorpius bornaensis</i> Sterzel, 1918	C Chemnitz–Borna
47. <i>Eoscorpius carbonarius</i> Meek & Worthen, 1868a*	C Mazon Creek
i. = <i>Eoscorpius typicus</i> Petrunkevitch, 1913	C Mazon Creek
ii. = <i>Eoscorpius granulosus</i> Petrunkevitch, 1913	C Mazon Creek
iii. = <i>Trigonoscorpio americanus</i> Petrunkevitch, 1913	C Mazon Creek
48. <i>Eoscorpius casei</i> Kjellesvig-Waering, 1986	C Nova Scotia
49. <i>Eoscorpius distinctus</i> (Petrunkevitch, 1949)	C Coseley
50. <i>Eoscorpius mucronatus</i> Kjellesvig-Waering, 1986	C Barnsley
51. <i>Eoscorpius pulcher</i> (Petrunkevitch, 1949)	C Barnsley
i. = <i>Europhthalmus longimanus</i> Petrunkevitch, 1949	C Barnsley
52. <i>Eoscorpius sparthensis</i> Baldwin & Sutcliffe, 1904	C Sparth Bottoms
† <i>Eskioscorpio</i> Kjellesvig-Waering, 1986	Carboniferous
53. <i>Eskiscorpio parvus</i> Kjellesvig-Waering, 1986*	C Glencarholm
† <i>Trachyscorpio</i> Kjellesvig-Waering, 1986	Carboniferous
54. <i>Trachyscorpio squarrosum</i> Kjellesvig-Waering, 1986*	C Fouldon
 † ISOBUTHIDAE Petrunkevitch, 1913	Carbon. – Triassic
† <i>Boreoscorpio</i> Kjellesvig-Waering, 1986	Carboniferous
55. <i>Boreoscorpio copelandi</i> Kjellesvig-Waering, 1986*	C Nova Scotia
† <i>Bromsgroviscorpio</i> Kjellesvig-Waering, 1986	Triassic
56. <i>Bromsgroviscorpio willsi</i> Kjellesvig-Waering, 1986*	Tr Keuper sandstone
† <i>Feistmantelia</i> Frič, 1904	Carboniferous
57. <i>Feistmantelia ornata</i> Frič, 1904*	C Studhoves
† <i>Isobuthus</i> Frič, 1904	Carboniferous
58. <i>Isobuthus kralupensis</i> (Thorell & Lindström, 1885)*	C Kralup
59. ? <i>Isobuthus nyranensis</i> Frič, 1904	C Nýřany
 † KRONOSCORPIONIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Kronoscorpio</i> Kjellesvig-Waering, 1986	Carboniferous
60. <i>Kronoscorpio danielsi</i> (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 pottsvilleensis</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 crumondensis</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
† LOBOARCHAEOTONOIDEA Kjellesvig-Waering, 1986	Carboniferous
† LOBOARCHAEOTONIDAE 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
† PALAEOPHONOIDEA Thorell & Lindström, 1884	Silurian
† PALAEOPHONIDAE Thorell & Lindström, 1884	Silurian
† <i>Palaeophonus</i> Thorell & Lindström, 1884	Silurian
72. <i>Palaeophonus nuncius</i> Thorell & Lindström, 1884*	S Visby, Gotland
73. ? <i>Palaeophonus lightbodyi</i> Kjellesvig-Waering, 1954 [claw only!]	S Ludford Lane

ORTHOSTERNINA Pocock, 1911	Carbon. – Recent
Orthosternina incertae sedis	
† <i>Corniops</i> Jeram, 1994b	Carboniferous
74. <i>Corniops mapesii</i> Jeram, 1994b*	C Lone Star Lake
 SCORPIONIOIDEA Latreille, 1802	Carbon. – Recent
† PALAEOPISTHACANTHIDAE Kjellesvig-Waering, 1986	Carboniferous
† <i>Cryptoscorpius</i> Jeram, 1994b	Carboniferous
75. <i>Cryptoscorpius americanus</i> Jeram, 1994b*	C Lone Star Lake
 † Palaeopisthacanthus Petrunkevitch, 1913	Carboniferous
76. <i>Palaeopisthacanthus schucherti</i> Petrunkevitch, 1913*	C Mazon Creek
77. <i>Palaeopisthacanthus vogelandurdeni</i> Jeram, 1994b	C Lone Star Lake
 family uncertain	
† Compsoscorpius Petrunkevitch 1949	Carboniferous
= † <i>Allobuthiscorpius</i> Kjellesvig-Waering, 1986	
= † <i>Coseleyscorpio</i> Kjellesvig-Waering, 1986	
= † <i>Leioscorpio</i> Kjellesvig-Waering, 1986	
= † <i>Lichnoscorpius</i> Petrunkevitch, 1949	
= † <i>Pseudobuthiscorpius</i> Kjellesvig-Waering, 1986	
= † <i>Typhlopisthacanthus</i> Petrunkevitch, 1949	
78. <i>Compsoscorpius buthiformis</i> (Pocock, 1911)*	C Coal Measures
i. = <i>Typhlopisthacanthus anglicus</i> Petrunkevitch, 1949 ... C Coseley	
ii. = <i>Lichnoscorpius minutus</i> Petrunkevitch, 1949 C Coseley	
iii. = <i>Compsoscorpius elegans</i> Petrunkevitch 1949 C Coseley	
iv. = <i>Compsoscorpius elongatus</i> Petrunkevitch, 1949 C Coseley	
v. = <i>Buthiscorpius major</i> Wills, 1960 C Kilburn Coal	
vi. = <i>Leioscorpio pseudobuthiformis</i> Kjellesvig-Waering, 1986 C Coseley	
vii. = <i>Pseudobuthiscorpius labiosus</i> Kjellesvig-Waering, 1986 C Coseley	
viii. = <i>Coseleyscorpio lanceolatus</i> Kjellesvig-Waering, 1986 C Coseley	
ix. = <i>Allobuthus macrostethus</i> Kjellesvig-Waering, 1986C Coseley	
 PSEUDOCHACTIDAE Gromov, 1998	Recent
no fossil record	
 BUTHOIDEA C. L. Koch, 1837	Triassic – Recent
† ARCHAEOBUTHIDAE Lourenço, 2001	Cretaceous
† <i>Archaeobuthus</i> Lourenço, 2001	Cretaceous
79. <i>Archaeobuthus estephani</i> Lourenço, 2001*	K Lebanese amber

† <i>Betaburmesebuthus</i> Lourenço & Beigel, 2015a	Cretaceous
80. <i>Betaburmesebuthus bidentatus</i> Lourenço, 2015c	K Burmese amber
81. <i>Betaburmesebuthus kobberti</i> Lourenço & Beigel, 2015a*	K Burmese amber
82. <i>Betaburmesebuthus muelleri</i> Lourenço, 2015c	K Burmese amber
† <i>Palaeoburmesebuthus</i> Lourenço, 2002	Cretaceous
83. <i>Palaeoburmesebuthus grimaldii</i> Lourenço, 2002*	K Burmese amber
84. <i>Palaeoburmesebuthus ohlhoffi</i> Lourenço, 2015b	K Burmese amber
† CHAERILOBUTHIDAE Lourenço & Beigel, 2011	Cretaceous
† <i>Chaerilobuthus</i> Lourenço & Beigel, 2011	Cretaceous
85. <i>Chaerilobuthus birmanicus</i> Lourenço, 2015b	K Burmese amber
86. <i>Chaerilobuthus bruckschi</i> Lourenço, 2015b	K Burmese amber
87. <i>Chaerilobuthus complexus</i> Lourenço & Beigel, 2011*	K Burmese amber
88. <i>Chaerilobuthus longiaculeus</i> Lourenço, 2013b	K Burmese amber
† PALAEOTRILINEATIDAE Lourenço, 2012b	Cretaceous
† <i>Palaeotrilineatus</i> Lourenço, 2012b	Cretaceous
89. <i>Palaeotrilineatus ellenbergeri</i> Lourenço, 2012b*	K Burmese amber
† SUCINLOURENCOIDAE Rossi, 2015	Cretaceous
† <i>Sucinlourenco</i> Rossi, 2015	Cretaceous
90. <i>Sucinlourenco adrianae</i> Rossi, 2015*	K Burmese amber
† PROTOBUTHIDAE Lourenço & Gall, 2004	Triassic
† <i>Protobuthus</i> Lourenço & Gall, 2004	Triassic
91. <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
92. <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
93. <i>Microcharmus henderickxi</i> (Lourenço, 2009a)	Qt Madagascar copal
Microtityus Kjellesvig-Waering, 1966c	Neogene – Recent
94. <i>Microtityus ambarensis</i> (Schawaller, 1982a)	Ne Dominican amber
† <i>Palaeoakentrobuthus</i> Lourenço & Weitschat, 2000	Palaeogene
95. <i>Palaeoakentrobuthus knodeli</i> Lourenço & Weitschat, 2000*	Pa Baltic amber
† <i>Palaeoananteris</i> Lourenço & Weitschat, 2001	Palaeogene
96. <i>Palaeoananteris ribnitiodamgartensis</i> Lourenço & Weitschat, 2001*	Pa Baltic amber
97. <i>Palaeoananteris ukrainensis</i> Lourenço & Weitschat, 2009	Pa Rovno amber

98. *Palaeoananteris wunderlichi* Lourenço, 2004 Pa Baltic amber
- † *Palaeoisometrus* Lourenço & Weitschat, 2005a Palaeogene
99. *Palaeoisometrus elegans* Lourenço & Weitschat, 2005a* Pa Baltic amber
- † *Palaeogroshus* Lourenço, 2000a Quaternary
100. *Palaeogroshus copalensis* (Lourenço, 1996b) Qt Copal
101. *Palaeogroshus jacquesi* Lourenço & Henderickx, 2002 Qt Copal
- † *Palaeolychas* Lourenço & Weitschat, 1996 Palaeogene
102. *Palaeolychas balticus* Lourenço & Weitschat, 1996* Pa Baltic amber
103. *Palaeolychas weitschati* Lourenço, 2012a Pa Baltic amber
- † *Palaeoprotobuthus* Lourenço & Weitschat, 2000 Palaeogene
104. *Palaeoprotobuthus pusillus* Lourenço & Weitschat, 2000* Pa Baltic amber
- † *Palaeospinobuthus* Lourenço, Henderickx & Weitschat, 2005 Palaeogene
105. *Palaeospinobuthus cenozoicus* Lourenço, Henderickx & Weitschat, 2005* Pa Baltic amber
- † *Palaeotityobuthus* Lourenço & Weitschat, 2000 Palaeogene
106. *Palaeotityobuthus longiaculeus* Lourenço & Weitschat, 2000* Pa Baltic amber
- Tityus C. L. Koch, 1836** ?Palaeogene – Recent
107. *Tityus apozonalli* Riquelme et al., 2015 Ne Chiapas amber
108. *Tityus azari* Lourenço, 2013a Ne Dominican amber
109. 'Tityus' eogenus Menge, 1869 [presumably misplaced] Pa Baltic amber
110. *Tityus geratus* Santiago-Blay & Poinar, 1988 Ne Dominican amber
111. *Tityus (Brazilotityus) hartkorni* Lourenço, 2009b Ne Dominican amber
112. *Tityus (Brazilotityus) knodeli* Lourenço, 2014 Ne Chiapas amber
- † *Uintascorpio* Perry, 1995 Palaeogene
113. *Uintascorpio halandrasorum* Perry, 1995* Pa Green River
- BUTHIDAE incertae sedis**
114. 'Scorpio' schweiggeri Holl, 1829 Qt Copal [not amber!]
- BOTHRIURIDAE Simon, 1880** Recent
- = TELEONIDAE Peters, 1861 [based on a generic homonym]
- = ACANTHOCHIROIDAE Karsch, 1880b
- no fossil record
- CHACTOIDEA Pocock, 1893** Cretaceous – Recent
- † **PALAEOEUSCORPIIDAE Lourenço, 2003** Cretaceous
- † *Archaeoscorpiops* Lourenço, 2015a Cretaceous
115. *Archaeoscorpiops cretacicus* Lourenço, 2015a* K Burmese amber
- † *Palaeoeuscorpius* Lourenço, 2003 Cretaceous
116. *Palaeoeuscorpius gallicus* Lourenço, 2003* K French amber
- CHACTIDAE Pocock, 1893** Cretaceous – Recent
- = BROTEIDAE Simon, 1879a [suppressed for lack of usage]

† <i>Araripescorpius</i> Campos, 1986	Cretaceous
117. <i>Araripescorpius ligabuei</i> Campos, 1986*	K Crato Formation
<i>Chactas</i> Gervais, 1844	Subrecent – Recent
118. <i>Chactas pleistocenicus</i> Lourenço & Weitschat, 2005b	Qt Colombian copal
AKRAVIDAE Levy, 2007	Recent
no fossil record	
CHAERILIDAE Pocock, 1893	Cretaceous – Recent
<i>Electrochaerilus</i> Santiago-Blay et al., 2004	Cretaceous
119. <i>Electrochaerilus buckleyi</i> Santiago-Blay et al., 2004	K Burmese amber
DIPLOCENTRIDAE Karsch, 1880b	Recent
no fossil record	
EUSCORPIIIDAE Laurie, 1896	Recent
no fossil record	
HETEROSCORPIONIDAE Kraepelin, 1905	Recent
no fossil record	
HEMISCORPIIIDAE Pocock, 1893	Cretaceous – Recent
= ISCHNURIDAE Simon, 1879a	
= LIOCHELIDAE Fet & Bechly, 2001	
= † PROTOISCHNURIDAE Carvalho & Lourenço, 2001	
† <i>Protoischnurus</i> Carvalho & Lourenço, 2001	Cretaceous
120. <i>Protoischnurus axelrodorum</i> Carvalho & Lourenço, 2001*	K Crato Formation
IURIDAE Thorell, 1876b	Recent
no fossil record	
SCORPIONIDAE Latreille, 1802	Neogene – Recent
= PANDINOIDAE Thorell, 1876b	
= HETEROMETRIDAE Simon, 1879a	
† <i>Mioscorpio</i> Kjellesvig-Waering, 1986	Neogene
121. <i>Mioscorpio zeuneri</i> (Hadži, 1931)*	Ne Swabian Alps
† <i>Sinoscorpious</i> Hong, 1983a	Neogene
122. <i>Sinoscorpious 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>	
Scorpiones <i>incertae sedis</i> in Dunlop & Selden (2013)	S Trecastle, Wales
† Brontoscorpio Kjellesvig-Waering, 1972	Devonian
123. <i>Brontoscorpio anglicus</i> Kjellesvig-Waering, 1972*	D England
† Eramoscorpius Waddington, Rudkin & Dunlop, 2015	Silurian
124. <i>Eramoscorpius brucensis</i> Waddington, Rudkin & Dunlop, 2015*	S Ontario, Canada
† Gondwanascorpio Gess, 2013	Devonian
125. <i>Gondwanascorpio emzantsiensis</i> Gess, 2013*	D Grahamstown
† Gymnoscorpius Jeram, 1994b	Carboniferous
126. <i>Gymnoscorpius mutillidigitatus</i> Jeram, 1994b*	C northern England
† Hubeiscorpio Walossek, Li & Brauckmann, 1990	Devonian
127. <i>Hubeiscorpio gracilitarsis</i> Walossek, Li & Brauckmann, 1990*	D Hubei, China
† Liassoscorpionides Bode, 1951	Jurassic
128. <i>Liassoscorpionides schmidti</i> Bode, 1951*	J Hondelage, Germany
† Palaeomachus Pocock, 1911	Carboniferous
129. <i>Palaeomachus anglicus</i> (Woodward, 1876)*	C Mansfield
† Titanoscorpio Kjellesvig-Waering, 1986	Carboniferous
130. <i>Titanoscorpio douglassi</i> Kjellesvig-Waering, 1986	C Mazon Creek
† Wattisonia Wills, 1960	Carboniferous
131. <i>Wattisonia coseleyensis</i> Wills, 1960	C Coseley

MISIDENTIFICATIONS

1. ?*Waterstonia brachistodactyla* Kjellesvig-Waering, 1986 [plant fragment?] C Beith, Ayrshire
2. ?*Mesophonus maculatus* (Brauer, Redtenbacher & Ganglbauer, 1889)
[?insect: cockroach] J Siberia
3. *Tiphoscorpio hueberi* Kjellesvig-Waering, 1986 [myriapod: *Eoarthropleura*] D New York

c. 2,000 Recent species

OPILIONES

38 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	Palaeogene – Recent
Siro Latreille, 1796	Palaeogene – Recent
1. <i>Siro balticus</i> Dunlop & Mitov, 2011	Pa Baltic amber
2. <i>Siro platypedibus</i> Dunlop & Giribet, 2003	Pa Bitterfeld amber
STYLOCELLIDAE Hansen & Sørensen, 1904	Cretaceous – Recent
† <i>Palaeosiro</i> Poinar, 2008	Cretaceous – Recent
3. <i>Palaeosiro burmanicum</i> Poinar, 2008	K Burmese amber
NB: Originally described as a sironid, but regarded as a stylocellid by Giribet <i>et al.</i> (2012)	
TROGLOSIRONIDAE Shear, 1993	Recent
no fossil record	
TETROPHTHALMI Garwood, Sharma, Dunlop & Giribet, 2014	
(suborder)	Devonian – Carbon.
† <i>Eophalangium</i> Dunlop, Anderson, Kerp & Hass, 2004	Devonian
4. <i>Eophalangium sheari</i> Dunlop, Anderson, Kerp & Hass, 2004*	D Rhynie chert
† <i>Hastocularis</i> Garwood, Sharma, Dunlop & Giribet, 2014	Devonian
5. <i>Hastocularis argus</i> Garwood, Sharma, Dunlop & Giribet, 2014*	D Montceau-les-Mines
EUPNOI Hansen & Sørensen, 1904 (suborder)	Devonian – Recent
plesion taxa	
† <i>Brigantibunum</i> Dunlop & Anderson, 2005	Carboniferous
6. <i>Brigantibunum listoni</i> Dunlop & Anderson, 2005*	C East Kirkton

† <i>Kustarachne</i> Scudder, 1890b	Carboniferous
7. <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
8. <i>Macrogyion cronus</i> Garwood et al. 2011*	C Montceau-les-Mines
CADDOIDEA Banks, 1893	Palaeogene – Recent
CADDIDAE Banks, 1893	Palaeogene – Recent
Caddo Banks, 1892a	Palaeogene – Recent
9. <i>Caddo dentipalpus</i> (C. L. Koch & Berendt, 1854)	Pa Baltic / Bitter. amber
PHALANGIOIDEA Latreille, 1802	Palaeogene – Recent
family uncertain	
† <i>Petrunkewitchiana</i> Mello-Leitão, 1937 [genus incertae sedis]	Palaeogene
10. <i>Petrunkewitchiana oculata</i> (Petrunkewitch, 1922)*	Pa Florissant
MONOSCUTIDAE Forster, 1948	Recent
no fossil record	
NEOPILIONIDAE Lawrence, 1931	Recent
no fossil record	
PHALANGIIDAE Latreille, 1802	Palaeogene – Recent
Amilenus Martens, 1969	Palaeogene – Recent
11. <i>Amilenus deltshevi</i> Dunlop & Mitov, 2009	Pa Bitterfeld amber
Dicranopalpus Doleschall, 1852	Palaeogene – Recent
12. <i>Dicranopalpus ramiger</i> (C. L. Koch & Berendt, 1854)	Pa Baltic / Bitter. amber
i. = <i>Opilio corniger</i> Menge, 1854	Pa Baltic amber
ii. = <i>Dicranopalpus palmnickensis</i> Roewer, 1939	Pa Baltic amber
† <i>Lacinius</i> Thorell, 1876	Palaeogene – Recent
13. <i>Lacinius bizleyi</i> Mitov, Dunlop & Penney, 2015	Pa Baltic / Bitter. Amber
Originally assigned to the extant species <i>L. erinaceus</i> Staręga, 1966	
† <i>Stephanobunus</i> Dunlop & Mammitzsch, 2010	Palaeogene
14. <i>Stephanobunus mitovi</i> Dunlop & Mammitzsch, 2010*	Pa Baltic amber
?Phalangiidae	
15. <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

16. *Amauropilio atavus* (Cockerell, 1907) Pa Florissant
17. *Amauropilio lacoei* (Petrunkewitch, 1922) Pa Florissant
- Leiobunum* C. L. Koch, 1839a** **Jurassic – Recent**
18. *Leiobunum longipes* Menge, 1854 Pa Baltic /Bitter. amber
- i. = *Leiobunum saparum* Menge, 1854 [?lapsus] Pa Baltic amber
- ii. = *Leiobunum inclusum* Roewer, 1939 Pa Baltic amber
- † ***Mesobunus* Huang, Selden & Dunlop, 2009** **Jurassic**
19. *Mesobunus dunlopi* Giribet, Tourhino, Shih & Ren, 2012 J Daohugou
20. *Mesobunus martensi* Huang, Selden & Dunlop, 2009* J Daohugou
- Family uncertain**
- † ***Daohugopilio* Huang, Selden & Dunlop, 2009** **Jurassic**
21. *Daohugopilio shearri* Huang, Selden & Dunlop, 2009* J Daohugou
- DYSPNOI Hansen & Sørensen, 1904 (suborder)** **Carbon. – Recent**
- family uncertain
- † ***Ameticos* Garwood et al., 2011** **Carboniferous**
22. *Ameticos scolos* Garwood et al. 2011* C Montceau-les-Mines
- † ***Echinopustulatus* Dunlop, 2004** **Carboniferous**
23. *Echinopustulatus samuelnelsoni* Dunlop, 2004* C Missouri
- ISCHYROPSALIDOIDEA Simon, 1879a** **Palaeogene – Recent**
- Tentative assignment, family uncertain
- † ***Piankhi* Dunlop, Bartel & Mitov, 2012** **Palaeogene**
24. *Piankhi steineri* Dunlop, Bartel & Mitov, 2012* Pa Baltic amber
- CERATOLASMATIDAE Shear, 1986** **Recent**
- no fossil record
- ISCHYROPSALIDIDAE Simon, 1879a** **Recent**
- no fossil record
- SABAONIDAE** Dresco, 1970 **Palaeogene – Recent**
- Sabacon* Simon, 1879a** **Palaeogene – Recent**
25. *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**
26. *Halitherses grimaldii* Giribet & Dunlop, 2005* K Burmese amber
- DICRANOLASMATIDAE Simon, 1879a** **Recent**

no fossil record

† EOTROGULIDAE Petrunkevitch, 1955a	Carboniferous
† <i>Eotrogulus</i> Thevenin, 1901	Carboniferous
27. <i>Eotrogulus fayoli</i> Thevenin, 1901*	C Commentary
 NEMASTOMATIDAE Simon, 1879a	Palaeogene – Recent
<i>Histicostoma</i> Kratochvíl, 1958	Palaeogene – Recent
28. ? <i>Histicostoma tuberculatum</i> (C. L. Koch & Berendt, 1854)	Pa Baltic/Bitter. amber
<i>Mitostoma</i> Roewer, 1951	Palaeogene – Recent
29. ? <i>Mitostoma denticulatum</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
i. = <i>Nemastoma succineum</i> Roewer, 1939	Pa Baltic amber
30. ? <i>Mitostoma gruberi</i> Dunlop & Mitov, 2009	Pa Bitterfeld amber
<i>Nemastoma</i> C. L. Koch, 1836	Palaeogene – Recent
31. ? <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	
32. <i>Nemastomoides elaveris</i> Thevenin, 1901*	C Commentary
33. <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
34. <i>Trogulus longipes</i> Haupt, 1956	Pa Geiseltal
 LANIATORES Thorell, 1876c (suborder)	Palaeogene – Recent
family uncertain	
<i>Philacarus</i> Sørensen, 1932	Neogene – Recent
35. <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
36. <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

Kimula Goodnight & Goodnight, 1942 Neogene – Recent

Kimula sp. *in* Cokendolpher & Poinar (1992) Ne Dominican amber

PODOCTIDAE Roewer, 1912 Recent

no fossil record

SAMOIDAE Sørensen, 1886 Neogene – Recent

Hummelinckiolus Šilhavý, 1979 Neogene – Recent

37. *Hummelinckiolus silhavyi* Cokendolpher & Poinar, 1998 Ne Dominican amber

Pellobunus Banks, 1905 Neogene – Recent

38. *Pellobunus proavus* 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	
PYRAMIDOPHIIDAE 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	
MANAOSSIIDAE 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. *Cheiromachus coriaceus* Menge, 1854 Pa Baltic amber
2. *Phalangium succineum* Presl, 1822 Pa Baltic amber

MISIDENTIFICATIONS

1. *Hasseltides primigenius* Weyenbergh, 1869 [crinoid] J Solnhofen
2. *Phalangites multipes* Münster *in* Roth, 1851 [crustacean] J Solnhofen
3. *Phalangites priscus* Münster, 1839 [crustacean] J Solnhofen
4. *Rhabdotarachnoides simoni* Haupt, 1957 [plant fragment] P Rotliegend

6,491 Recent species according to Kury (2011)

PHALANGIOTARBIDA

31 currently valid species of fossil phalangiotarbid

- † **PHALANGIOTARBIDA Haase, 1890** Devonian – Permian
 = † ARCHITARBIDA Petrunkevitch, 1945a
- † **DEVONOTARBIDAe Poschmann & Dunlop, 2012** Devonian
- † **Devonotarbus Poschmann, Anderson & Dunlop, 2005** Devonian
1. *Devonotarbus hombachensis* Poschmann, Anderson & Dunlop, 2005* D Germany
- † **ANTHRACOTARBIDAe Kjellesvig-Waering, 1969** Carboniferous
- † **Anthracotarbus Kjellesvig-Waering, 1969** Carboniferous
2. *Anthracotarbus hintoni* Kjellesvig-Waering, 1969* C Oklahoma
- † **ARCHITARBIDAe Karsch, 1882** Carboniferous
 = † PHALANGIOTARBIDAe Haase, 1890
- † **Architarbus Scudder, 1868** Carboniferous
3. *Architarbus hoffmanni* Guthörl, 1934 C Saar basin
 - i. = *Opiliotarbus klicheri* Waterlot, 1935 C Saar basin
 - ii. = *Goniatarbus sarana* Guthörl, 1965 C Saar basin
 4. *Architarbus minor* Petrunkevitch, 1913 C Mazon Creek
 5. *Architarbus rotundatus* Scudder, 1868* C Mazon Creek
- † **Bornatarbus Rößler & Schneider, 1997** Carboniferous
6. *Bornatarbus mayasii* (Haupt in Nindel, 1955)* C Germany / UK
- † **Discotarbus Petrunkevitch, 1913** Carboniferous
7. *Discotarbus deplanatus* Petrunkevitch, 1913* C Mazon Creek
- † **Geratarbus Scudder, 1890b** Carboniferous
8. *Geratarbus lacoei* Scudder, 1890b* C Mazon Creek
 9. *Geratarbus bohemicus* Petrunkevitch, 1953 C Nýřany
- † **Goniatarbus Petrunkevitch, 1949** Carboniferous
10. *Goniatarbus angulatus* (Pocock, 1911) C Coseley
 11. *Goniatarbus tuberculatus* (Pocock, 1911)* C Coseley
 - i. = *Goniatarbus tuberculatus* Petrunkevitch, 1949 C Coseley
- † **Hadrachne Melander, 1903** Carboniferous
12. *Hadrachne horribilis* Melander, 1903* C Mazon Creek
- † **Leptotarbus Petrunkevitch, 1945a** Carboniferous
13. *Leptotarbus torpedo* (Pocock, 1911)* C Coseley
- † **Mesotarbus Petrunkevitch, 1949** Carboniferous
14. *Mesotarbus angustus* (Pocock, 1911) C Coseley

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

NOMINA DUBIA

1. *Eotarbus litoralis* Kušta, 1888 C Rakovník
2. *Nemastomoides depressus* Petrunkevitch, 1913 C Mazon Creek

no Recent species

PSEUDOSCORPIONES

45 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
CTHONOIDEA Daday, 1888	Palaeogene – Recent
CTHONIIDAE 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>Lechyta</i> Balzan, 1892	Neogene – Recent
5. <i>Lechyta tertaria</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
† <i>Feaella (Tetrafeaella)</i> Beier, 1955	Palaeogene – Recent
7. <i>Feaella (Tetrafeaella) groehni</i> Henderickx in Henderickx & Boone, 2014	Pa	Baltic amber
PSEUDOGARYPIDAE Chamberlin, 1923a	Palaeogene – Recent
<i>Pseudogarypus</i> Ellingsen, 1909	Palaeogene – Recent

8. <i>Pseudogarypus extensus</i> Beier, 1937	Pa	Baltic amber
9. <i>Pseudogarypus hemprichii</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
10. <i>Pseudogarypus minor</i> Beier, 1947a	Pa	Baltic/Rovno amber
11. <i>Pseudogarypus pangaea</i> Henderickx <i>in</i> Henderickx <i>et al.</i> , 2006	Pa	Baltic amber
12. <i>Pseudogarypus synchrotron</i> Henderickx <i>in</i> Henderickx <i>et al.</i> , 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
13. <i>Electrobisium acutum</i> Cockerell, 1917a*	K	Burmese amber
Microcreagris Balzan, 1892		Palaeogene – Recent
14. <i>Microcreagris koellnerorum</i> Schawaller, 1978	Pa	Baltic amber
Neobisium Chamberlin, 1930		Palaeogene – Recent
15. <i>Neobisium (Neobisium) exstinctum</i> Beier, 1955	Pa	Baltic amber
16. <i>Neobisium henderickxi</i> Judson, 2003	Pa	Baltic amber
Roncus L. Koch, 1873		Palaeogene – Recent
17. <i>Roncus succineus</i> 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
<i>Amblyolpium</i> Simon, 1898b	Cretaceous – Recent
18. <i>Amblyolpium burmiticum</i> (Cockerell, 1920)	K Burmese amber
<i>Garypinus</i> Daday, 1888	Palaeogene – Recent
19. <i>Garypinus electri</i> Beier, 1937	Pa Baltic amber
GEOGARYPIDAE Chamberlin, 1930	Palaeogene – Recent
<i>Geogarypus</i> Chamberlin, 1930	Palaeogene – Recent
20. <i>Geogarypus gorskii</i> Henderickx, 2005	Pa Baltic/Rovno amber
21. <i>Geogarypus macrodactylus</i> Beier, 1937	Pa Baltic amber
22. <i>Geogarypus major</i> 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
<i>Idiogaryops</i> Hoff, 1963	Neogene – Recent
23. <i>Idiogaryops pumilus</i> (Hoff, 1963) [Recent]	Ne–R Dominican amber
CHEIRIDIOIDEA Hansen, 1894	Palaeogene – Recent
CHEIRIDIIDAE Hansen, 1894	Palaeogene – Recent
<i>Cheiridium</i> Menge, 1855	Palaeogene – Recent
24. <i>Cheiridium hartmanni</i> (Menge, 1854)	Pa Baltic amber
Cryptocheiridium Chamberlin, 1931a	Neogene – Recent
25. <i>Cryptocheiridium (Cryptocheiridium) antiquum</i> Schawaller, 1981	Ne Dominican amber
PSEUDOCHIRIDIIDAE Chamberlin, 1923b	Neogene – Recent
<i>Pseudochiridium</i> With, 1906	Neogene – Recent
26. <i>Pseudochiridium lindae</i> Judson, 2007	Ne Dominican amber
CHELIFEROIDEA Risso, 1826	Cretaceous – Recent
ATEMNIDAE Kishida, 1929	Palaeogene – Recent
Atemninae indet. <i>in</i> Judson (2010)	Qt Dominican amber

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

NOMINA DUBIA

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

NOMINA NUDA

1. *Chelifer fossilis* Weyenbergh, 1874 J Solnhofen

3,385 Recent species according to Harvey (2009)

SOLIFUGAE

6 currently valid species of camel spider

- *Schneidarachne* 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?

† <i>Schneidarachne</i> Dunlop & Rössler, 2003	Carboniferous
1. <i>Schneidarachne saganii</i> Dunlop & Rössler, 2003*	C Kamienna Góra

SOLIFUGAE Sundevall, 1833	Carbon. – Recent
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SOLIFUGAE INCERTAE SEDIS

† <i>Protosolpuga</i> Petrunkevitch, 1913	Carboniferous
2. <i>Protosolpuga carbonaria</i> Petrunkevitch, 1913*	C Mazon Creek
† <i>Cushingia</i> Dunlop, Bird, Brookhart & Bechly 2015	Cretaceous
3. <i>Cushingia ellenbergeri</i> Dunlop, Bird, Brookhart & Bechly 2015*	K Burmese Amber

AMMOTRECHIDAE Roewer, 1934	Neogene – Recent
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† <i>Haplodontus</i> Poinar & Santiago-Blay, 1989	Neogene
4. <i>Haplodontus proterus</i> Poinar & Santiago-Blay, 1989*	Ne Dominican amber

CEROMIDAE Roewer, 1933	Cretaceous – Recent
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† <i>Cratosolpuga</i> Selden in Selden & Shear, 1996	Cretaceous
5. <i>Cratosolpuga wunderlichi</i> Selden in Selden & Shear, 1996*	K Crato Formation

DAESIIDAE Kraepelin, 1899	Palaeogene – Recent
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† <i>Palaeoblossia</i> Dunlop, Wunderlich & Poinar, 2004	Palaeogene
6. <i>Palaeoblossia groehni</i> Dunlop, Wunderlich & Poinar, 2004*	Pa Baltic amber

EREMOBATIDAE Kraepelin, 1901	Recent
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no fossil record

GALEODIDAE Sundevall, 1833	Recent
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no fossil record

GYLIPPIDAE Roewer, 1933	Recent
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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

1,113 Recent species according to Prendini (2011)

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

16 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 Cretaceous – Recent

OPILIOACARIDAE Vitzthum, 1931 Cretaceous – Recent

= NEOACARIDAE Chamberlin & Mulaik, 1942

Opilioacarus With, 1902 ?Cretaceous – Recent

1. ?*Opilioacarus aenigmus* Dunlop, Sempf & Wunderlich, 2010 Pa Baltic amber
2. ?*Opilioacarus groehni* Dunlop & Bernardi, 2014 K Burmese amber

Paracarus Chamberlin & Mulaik, 1942 Palaeogene – Recent

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

HOLOTHYRIDAE 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

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

<i>Ornithodoros</i> C. L. Koch, 1844	Neogene – Recent
5. <i>Ornithodoros antiquus</i> Poinar, 1995	Ne Dominican amber
IXODIDAE Banks, 1907	Cretaceous – Recent
<i>Amblyomma</i> C. L. Koch, 1844	Neogene – Recent
6. <i>Amblyomma</i> near <i>argentinae</i> Neumann, 1905 [Recent] (as <i>testudinis</i>) in Lane & Poinar (1986)	Ne–R Dominican amber
7. <i>Amblyomma</i> near <i>dissimile</i> C. L. Koch, 1844 [Recent] in Kierens et al. (1986)	Ne–R Dominican amber
† <i>Compluriscutata</i> Poinar & Buckley, 2008	Cretaceous
8. <i>Compluriscutata</i> <i>vetulum</i> Poinar & Buckley, 2008*	K Burmese amber
† <i>Cornupalpatum</i> Poinar & Brown, 2003	Cretaceous
9. <i>Cornupalpatum burmanicum</i> Poinar & Brown, 2003*	K Burmese amber
<i>Dermacentor</i> C. L. Koch, 1844	Neogene – Recent
10. <i>Dermacentor</i> nr. <i>reticulatus</i> (Fabricius, 1794) [Recent] (in Kulczyński in Schille 1916)	Ne–R in a Rhino's ear
<i>Hyalomma</i> C. L. Koch, 1844	Palaeogene – Recent
Hyalomma spp.	Pa Baltic amber
<i>Ixodes</i> Latreille, 1795	Palaeogene – Recent
11. <i>Ixodes</i> <i>sigelos</i> Keirans, Clifford & Corwin, 1976 [Recent]	Qt Argentina
12. <i>Ixodes</i> <i>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
ICHTHYOSTOMOGASTERIDAE 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
13. <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	
CELAENOPSIDEOA 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

NEOTENOGENIIDAE Kethley, 1974 Recent

no fossil record

SCHIZOGENIIDAE Trägårdh, 1950 Recent

no fossil record

TRIPOLOGENIIDAE 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

PHIODANIDAE 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 & Gorirossi, 1955 (infrorder)	Palaeogene – Recent
MICROGYNIINA Trägårdh, 1942 (cohort)	Palaeogene – Recent
MICROGYNIOIDEA Trägårdh, 1942	Palaeogene – Recent
Microgynoidea sp. <i>in</i> Dunlop <i>et al.</i> (2013)	Pa Baltic amber
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)	Palaeogene – Recent
UROPODIAE Kramer, 1881 (subcohort)	Palaeogene – 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	Palaeogene – Recent
BALOGHKASZABIIDAE Hirschmann, 1979	Recent
no fossil record	
BRASILUROPODIDAE Hirschmann, 1979	Recent
no fossil record	
CILLIBIDAE Trägårdh, 1944	Recent
no fossil record	
CLAUSIADINYCHIDAE 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	
DINYCHIDAE 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	
MACRODINYCHIDAE 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 ?Palaeogene – Recent

= TREMATURELLIDAE Trägårdh, 1944

?Trematuridae *in* Lyubarsky & Perkovsky (2012) Pa Rovno amber

Trichouropoda Berlese, 1916 ?Palaeogene – Recent

?*Trichouropoda* sp. [as *Oodinychus* sp.] *in* Ramsay (1960) Qt New Zealand

TRICHOCYLLIBIDAE Hirschmann, 1979 Recent

no fossil record

TRICOPODELLIDAE Hirschmann, 1979 Recent

no fossil record

TRIGONUROPODIDAE 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	Palaeogene – Recent
<i>Uroobovella</i> Berlese, 1903	?Palaeogene – Recent
? <i>Uroobovella</i> sp. in Dunlop et al. (2013)	Pa Baltic amber
UROPODIDAE Kramer, 1881	Recent
no fossil record	
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
Gamasina indet in Perkovsky et al. (2007)	Pa Rovno amber
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> Błaszk, Cokendolpher & Polyak, 1995	Neogene
14. <i>Paleozercon caverniculus</i> Błaszk, 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
?Parasitidae indet. <i>in</i> Dunlop & Falkenhagen (2014)	Qt Germany
Aclerogamasus Athias, 1971	Palaeogene – Recent
15. <i>Aclerogamasus stenocornis</i> Witaliński, 2000	Pa Baltic amber
DERMANYSSIAE Evans & Till, 1997 (subcohort)	Palaeogene – Recent
VEIGAOIDEA Oudemans, 1939	Recent
VEIGAIIDAE Oudemans, 1939	Recent
= GAMASOLAELOAPTIDAE Oudemans, 1939	
no fossil record	
RHODACAROIDEA Oudemans, 1902	Palaeogene – Recent
DIGAMASELLIDAE Evans, 1954 ...[or 57?].	Palaeogene – Recent
Digamasellidae sp. <i>in</i> Perkovsky <i>et al.</i> (2007)	Pa Rovno amber
Dendrolaelaps Halbert, 1915	Neogene – Recent
16. <i>Dendrolaelaps fossilis</i> Hirschman, 1971	Ne Chiapas amber
EURYPARASITIDAE d'Antony, 1987	Recent
no fossil record	
GAMASIPHIDAE author, date?	Recent
no fossil record	
LAELOPTONYSSIDAE 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
Macrocheles Latreille, 1829	Quaternary–Recent
<i>Macrocheles</i> sp. <i>in</i> Ramsay (1960)	Qt New Zealand
MEGALOELAPIDAE 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	Palaeogene – Recent
AMEROSEIIDAE Evans <i>in</i> Hughs, 1961	Recent
no fossil record	
ASCIDAE Voigts & Oudemans, 1905	?Palaeogene – Recent
? <i>Ascidae</i> sp. <i>in</i> Dunlop <i>et al.</i> (2013)	Pa Baltic amber
HALOELAPIDAE Karg, 1965	Recent
no fossil record	
MELICHARIDAE Hirschmann, 1962	Recent
no fossil record	
PODOCINIDAE Berlese, 1913	Quaternary – Recent
<i>Podocinidae</i> sp. <i>in</i> 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	Palaeogene – 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	
HIRSTONYSSIDAE Evans & Till, 1966	Recent
no fossil record	
HYSTRICHONYSSIDAE Keegan, Yunker & Baker, 1960	Recent
no fossil record	
IPIHOSSIDAE Kramer, 1886	Recent
no fossil record	
IXODORHYNCHIDAE Ewing, 1923	Recent
no fossil record	
LAE LAPIDAE Berlese, 1892	Palaeogene – Recent
Myrmozercon Berlese, 1902	Palaeogene – Recent
<i>Myrmozercon</i> sp. in Dunlop et al. (2014)	Pa Baltic amber
LARVAMIMIDAE Elzinga, 1993	Recent
no fossil record	
LEPTOLAE LAPIDAE Karg, 1978	Recent
no fossil record	
MACRONYSSIDAE Oudemans , 1936	Recent
no fossil record	

MANITHERIONYSSIDAE Radovsky & Yunker, 1971	Recent
no fossil record	
OMENTOLAELEPTIDAE 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	
TRICOASPIDIDAE Gu, Wang & Li, 1991	Recent
no fossil record	
VARROIDAE Delfinado & Baker, 1974	Recent
no fossil record	

nomum dubium

- | | |
|----|---------------------------------------|
| 1. | <i>Ixodes tertiaris</i> Scudder, 1885 |
| | Pa Wyoming |

c. 12,500 Recent species

ACARIFORMES

306 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 Brachypylina group of the oribatids remains controversial and is not formally listed below

ACARIFORMES Zachvatkin, 1952 Devonian – Recent

= ACTINOTRICHIDA author, date?

TROMBIDIIFORMES Reuter, 1909 (suborder)..... Devonian – Recent

SPHAEROLICHIDA OConnor, 1984 (infraorder)..... Recent

LORDALYCOIDEA Grandjean, 1939 Recent

LORDALYCHIDAE Grandjean, 1939 Recent

= HYBALICIDAE Theron, 1974

no fossil record

SPHAEROLICOIDEA 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

Labidostomatidae sp. *in* Sidorchuk & Bertrand (2013) Pa Rovno amber

Labidostomatidae sp. *in* Sidorchuk & Bertrand (2013) Pa Bitterfeld amber

***Labidostomma* Kramer, 1879** Palaeogene – Recent

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

2. *Labidostomma (Pseudocornutella) electri* Sidorchuk & Bertrand, 2013 .. Pa Baltic amber

***Sellnickiella* Feider & Vasiliu, 1969** Palaeogene – Recent

3. *Sellnickiella balticae* Sidorchuk & Bertrand, 2013 Pa Baltic amber

EUPODIDES Krantz, 1978 (supercohort) Devonian – Recent

BDELLOIDEA Dugès, 1834 Cretaceous – Recent

BDELLIDAE Dugès, 1834 Cretaceous – Recent

Bdellidae sp. <i>in</i> Aoki (1974)	Qt	Mizunami copal
<i>Bdella</i> Latreille, 1795		Cretaceous – Recent
4. <i>Bdella bicincta</i> Menge <i>in</i> C. L. Koch & Berendt, 1854	Pa	Baltic amber
5. <i>Bdella bombycinia</i> Menge <i>in</i> C. L. Koch & Berendt, 1854	Pa	Baltic amber
6. <i>Bdella obconica</i> Menge <i>in</i> C. L. Koch & Berendt, 1854	Pa	Baltic amber
7. <i>Bdella vetusta</i> Ewing, 1937	K	Manitobian amber
<i>Bdelloides</i> Oudemans, 1937		Palaeogene – Recent
8. <i>Bdelloides lata</i> (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
COCC-EUPODIDAE 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		Palaogene – Recent
<i>Penthalodes</i> Murray, 1877		Palaeogene – Recent
9. <i>Penthalodes tristiculus</i> (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
 <i>Poecilophysis</i> O. P.-Cambridge, 1876	Paleogene – Recent
? <i>Poecilophysis</i> sp. <i>in</i> Judson & Wunderlich (2003)	Pa Baltic amber
+ <i>Zachardia</i> Judson & Wunderlich, 2003	Paleogene
10. <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 Andrè, 1980	Recent
= MEYERELLIDAE André, 1979	
no fossil record	
 TYDEIDAE Kramer, 1877	Devonian – Recent
+ <i>Palaeotydeus</i> Dubinin, 1962	Devonian – Recent
11. <i>Palaeotydeus devonicus</i> Dubinin, 1962	D Rhynie chert
+ <i>Parapotacarus</i> Dubinin, 1962	Devonian – Recent
12. <i>Paraprotacarus hirsti</i> Dubinin, 1962	D Rhynie chert
 TETRAPODILI sensu Oudemans, 1923	Triassic – Recent
TRIASACAROIDAE Lindquist & Sidorchuk <i>in</i> Sidorchuk et al., 2014	Triassic
TRIASACARIDAE Lindquist & Sidorchuk <i>in</i> Sidorchuk et al., 2014	Triassic
+ <i>Ampezzoa</i> Linquist & Grimaldi <i>in</i> Schmidt et al., 2012,	Triassic
13. <i>Ampezzoa triassica</i> Lindquist & Grimaldi <i>in</i> Schmidt et al., 2012*	Tr Italian amber
+ <i>Cheirolepidoptus</i> Sidorchuk & Lindquist <i>in</i> Sidorchuk et al. 2014	Triassic
14. <i>Cheirolepidoptus dolomiticus</i> Sidorchuk & Lindquist <i>in</i> Sidorchuk et al., 2014*	Tr Italian amber
+ <i>Minyacarus</i> Sidorchuk & Lindquist <i>in</i> Sidorchuk et al., 2014	Triassic
15. <i>Minyacarus aderces</i> Sidorchuk & Lindquist <i>in</i> Sidorchuk et al., 2014* ...	Tr Italian amber
+ <i>Triasacarus</i> Linquist & Grimaldi <i>in</i> Schmidt et al., 2012,	Triassic – Recent

16. *Triasacarus fedelei* Lindquist & Grimaldi *in Schmidt et al.*, 2012* Tr Italian amber
- ERIOPHYOIDEA Nalepa, 1898** ?Palaeogene – Recent
- DIPTILOMIOPIDAE Keifer, 1944** Recent
- no fossil record
- ERIOPHYIDAE Nalepa, 1898** ?Palaeogene – Recent
- Aculops* Keifer, 1966** ? Palaeogene – Recent
17. *Aculops keiferi* Southcott & Lange, 1971 ?Pa Australia
- PHYTOOPTIDAE 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
- Procaeculus* Jacot, 1936** Paleogene – Recent
18. *Procaeculus dominicensis* Coineau & Poinar, 2001 Ne Dominican amber
19. *Procaeculus eridanosae* 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
- Anystis* von Heyden, 1826** Cretaceous – Recent
20. *Anystis malleator* (Menge *in C. L. Koch & Berendt*, 1854) Pa Baltic amber
21. *Anystis subnuda* (Menge *in C. L. Koch & Berendt*, 1854) Pa Baltic amber
22. *Anystis venustula* (C. L. Koch & Berendt, 1854) Pa Baltic amber
- † ***Mesoanystis* Zacharda *in Zacharda & Krivoluckij*, 1985** Cretaceous
23. *Mesoanystis taymirensis* Zacharda *in Zacharda & Krivoluckij*, 1985* K Siberian amber
- † ***Palaeoerythracarus* Zacharda *in Zacharda & Krivoluckij*, 1985** Palaeogene
24. *Palaeoerythracarus sachalinensis* Zacharda *in Zacharda & Krivoluckij*,
1985* Pa Sachalin amber
- PSEUDOCHEYLIDAE Oudemans, 1909** Recent
- = **STIGMOCHEYLIDAE Kethley, 1990**

no fossil record

TENERIFFIIDAE Thor, 1911b	Paleogene – Recent
Teneriffiidae sp. indet <i>in</i> Sayre et al. (1992)	Pa Baltic amber

PARATYDEOIDEA Baker, 1949	Recent
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PARATYDEIDAE Baker, 1949	Recent
no fossil record	

STIGMOCHEYLIDAE Kethley, 1990	Recent
no fossil record	

POMERANTZIOIDEA Baker, 1949	Recent
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POMERANTZIIDAE Baker, 1949	Recent
no fossil record	

PARASITENGONA Oudemans, 1909 (cohort)	Cretaceous – Recent
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ERYTHRAIAE author, date? (subcohort)	Cretaceous – Recent
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CALYPTOSTOMATOIDEA Oudemans, 1923	Recent
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CALYPTOSTOMATIDAE Oudemans, 1923	Recent
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no fossil record

ERYTHRAEOIDEA Grandjean, 1947a	Cretaceous – Recent
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larval Erythraeoidea <i>in</i> Zacharda & Krivoluckij (1985)	K Siberian amber
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ERYTHRAEIDAE Robineau-Desvoidy, 1828	Cretaceous – Recent
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 = LEPTIDAE Billberg, 1820

 = BALUSTIIDAE Grandjean, 1947

 = † PROTERYTHRAEIDAE Vercammen-Grandjean, 1973

Erythraeidae sp. <i>in</i> Aoki (1974)	Qt Mizunami copal
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Erythraeidae indet <i>in</i> Ross et al (2010)	K Burmese amber
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† Arytaena Menge, 1854 <i>in</i> C. L. Koch & Berendt, 1854	Paleogene
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25. <i>Arytaena troguloides</i> Menge <i>in</i> C. L. Koch & Berendt, 1854*	Pa Baltic amber
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Balaustium von Heyden, 1826	Paleogene – Recent
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26. <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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27. <i>Erythraeus bifrons</i> (Menge <i>in</i> C. L. Koch & Berendt, 1854)	Pa Baltic amber
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28. <i>Erythraeus foveolatus</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
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29. <i>Erythraeus hirsutus</i> Menge <i>in</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
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30. <i>Erythraeus lagopus</i> Menge <i>in</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
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31. <i>Erythraeus longipes</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
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32. <i>Erythraeus proavus</i> Menge <i>in</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
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33. <i>Erythraeus procerus</i> (Menge <i>in</i> C. L. Koch & Berendt, 1854)	Pa Baltic amber
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34. *Erythraeus rariplius* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
35. *Erythraeus rostratus* (Menge in C. L. Koch & Berendt, 1854) Pa Baltic amber
36. *Erythraeus saccatus* (C. L. Koch & Berendt, 1854) Pa Baltic amber
- Leptus** Latrielle, 1796 **Paleogene – Recent**
37. *Leptus incertus* (C. L. Koch & Berendt, 1854) Pa Baltic amber
- † **Pararainbowia** Dunlop, 2007 **Cretaceous**
38. *Pararainbowia martilli* Dunlop, 2007* K Crato Formation
- † **Proterythraeus** Vercammen-Grandjean, 1973 **Cretaceous**
39. *Proterythraeus southcotti* Vercammen-Grandjean, 1973* K Manitoba amber
- SMARIDIDAE** Vitzthum, 1929 **Paleogene – Recent**
- Smarididae indet in Penney (2010) Ne Dominican amber
- Smarididae indet in Perkovsky et al. (2010) Pa Dominican amber
- Fessonnia** von Heyden, 1826 **Paleogene – Recent**
40. *Fessonnia grabenhorsti* Bartel, Konikiewicz, Mąkol, Wohltmann & Dunlop, 2015 Pa Baltic amber
41. *Fessonnia groehni* Bartel, Konikiewicz, Mąkol, Wohltmann & Dunlop, 2015 Pa Baltic amber
42. *Fessonnia wunderlichi* Bartel, Konikiewicz, Mąkol, Wohltmann & Dunlop, 2015 Pa Baltic amber
- TROMBIDIAE** author, date? (subcohort) **Creteaceous – Recent**
- trombidiid mites?
43. *Megameropsis aquensis* Gourret, 1887 Pa Aix-en-Provence
44. *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 & Mąkol, 2009 **Cretaceous**
45. *Atanaupodus bakeri* Judson & Mąkol, 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
46. <i>Allothrombium clavipes</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
Paratrombium Bruyant, 1910	Paleogene – Recent
47. <i>Paratrombium rovniense</i> Konikiewicz & Mąkol, 2014	Pa Rovno amber
Trombidium Fabricius, 1775	Paleogene – Recent
48. <i>Trombidium crassipes</i> Menge in C. L. Koch & Berendt, 1854	Pa Baltic amber
49. <i>Trombidium granulatum</i> Menge in C. L. Koch & Berendt, 1854	Pa Baltic amber
50. <i>Trombidium heterotrichum</i> Menge in C. L. Koch & Berendt, 1854	Pa Baltic amber
51. <i>Trombidium scrobiculatum</i> 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
= NOTOTHROMBIIDAE 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	
Hygrobatoidea, Arrenuroidea or Lebertioidae <i>in</i> Poinar (1985)	Ne Dominican amber
HYDRYPHANTOIDEA Piersig, 1896	Recent
CTENOHYADIDAE 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

SPERCHONTIIDAE Thor, 1900 **Recent**

no fossil record

STYGOTONIIDAE Cook, 1992 **Recent**

no fossil record

TEUTONIDAE Koenike, 1910 **Recent**

no fossil record

TORRENTICOLIDAE Piersig, 1902 **Recent**

= ATRACTIDEIDAE 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
52. *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	
CHAPPUISIDAE 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
ELEUTHERENGNONIDES 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	
CAMEROBIIDAE Southcott, 1957a	Paleogene – Recent
Neophyllobius Berlese, 1886	Paleogene – Recent
53. <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
Mediolata Canestrini, 1890	Paleogene – Recent
54. <i>Mediolata eocenia</i> Kuznetsov, Khaustov & Perkovsky, 2010.....	Pa Rovno amber
XENOCALIGONELLIDAE 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?	
Metatetranychus Oudemans, 1931	Palaeogene – Recent
55. <i>Metatetranychus gibbus</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
Schizotetranychus Trägårdh, 1915	Palaeogene – Recent
56. <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
Chelytidae sp. indet <i>in</i> Bradley (1931)	Pa Green River
<i>Cheyletus</i> Latreille, 1796	Cretaceous – Recent
57. <i>Cheyletus burmiticus</i> Cockerell, 1917b.....	K Burmese amber
58. <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	
OPHOPTIDAE Southcott, 1956	Recent
no fossil record	
PSORERGATIDAE Dubinin <i>in</i> Bregatova et al., 1955	Recent
no fossil record	
SYRINGOPHILIDAE Laviopierre, 1953	Recent
no fossil record	
HETEROSTIGMATINA Berlese, 1899 (cohort)	Cretaceous – Recent
TARSOCHYELOIDEA Atyeo & Baker, 1964	Recent
TARSOCHEYLIDAE Atyeo & Baker, 1964	Recent
no fossil record	
HETEROCHYELOIDEA Trägårdh, 1950	Recent
HETEROCHEYLIDAE 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	

TROCHOMETRIDAE Mahunka, 1970	Recent
no fossil record	
SCUTACAROIDEA Oudemans, 1916	Recent
MICRODISPIDAE Cross, 1965	Recent
no fossil record	
SCUTACARIDAE Oudemans, 1916	Recent
no fossil record	
PYGEMEPhOROIDEA Cross, 1965	Palaeogene – Recent
<i>Pygmephoroida</i> 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
59. <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
60. <i>Pyemotes primus</i> Khaustov & Perkovsky, 2010	Pa Rovno amber
RESINACARIDAE Mahunka, 1975	Cretaceous – Recent
Protoresinacaris Khaustov & Poinar, 2010	Cretaceous
61. <i>Protoresinacars brevipedis</i> Khaustov & Poinar, 2010*	K Burmese amber
TARSONEMOIDEA Canestrini & Fanzago, 1877	Quaternary – Recent
PODAPOLIPIDAE Ewing, 1922	Recent

no fossil record

TARSONEMIDAE Canestrini & Fanzago, 1877	Quaternary – Recent
Taronemidae 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
ALYCIDAЕ Canestrini & Fanzago, 1877	Devonian – Recent

= PACHYGNATHIDAE Kramer, 1877

= BIMICHAELIIDAE Womersley, 1944

† Protacarus Hirst, 1923	Devonian
62. <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

 63. *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
† <i>Archaeacarus</i> Kethley & Norton in Kethley et al., 1989	Devonian
64. <i>Archaeacarus dubinini</i> Kethley & Norton in Kethley et al., 1989*	D Gilboa
† <i>Pseudoprotacarus</i> Dubinin, 1962	Devonian
65. <i>Pseudoprotacarus scoticus</i> 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	
† <i>Marcvipeda</i> Pérez-DA, 1988	Palaeogene
66. <i>Marcvipeda magallanes</i> Pérez-DA, 1988* [Acari incertae sedis?].....	Pa Patagonia, Chile
ACARONYCHOIDEA Grandjean, 1932	Recent
ACARONYCHIDAE Grandjean, 1932b	Recent
no fossil record	
ARCHAEONOTHRIDAE Grandjean, 1932	Recent
no fossil record	
CTENACAROIDEA Grandjean, 1954c	Devonian – Recent
ADELPHACARIDAE Grandjean, 1954c	Carbon. – Recent
† <i>Monoaphelacarus</i> Subías & Arillo, 2002	Carboniferous
67. <i>Monoaphelacarus carboniferus</i> Subías & Arillo, 2002*	C County Antrim
APHELACARIDAE Grandjean, 1954c	Recent
no fossil record	

CTENACARIDAE Grandjean, 1954b	Devonian – Recent
† <i>Ctenacaronychus</i> Subías & Arillo, 2002	Devonian
68. <i>Ctenacaronychus nortoni</i> Subías & Arillo, 2002*	D New York
† <i>Palaeoctenacarus</i> Subías & Arillo, 2002	Carboniferous
69. <i>Palaeoctenacarus simmsoi</i> Subías & Arillo, 2002*	C County Antrim
PALAEACAROIDEA Grandjean, 1932b	Recent
PALAEACARIDAE Grandjean, 1932b	Recent
no fossil record	
ENARTHRONOTA Grandjean, 1947b (supercohort)	Devonian – Recent
superfamily uncertain	
† DEVONACARIDAE Norton in Norton et al., 1988	Devonian – Recent
† <i>Devonacarus</i> Norton in Norton et al., 1988	Devonian – Recent
70. <i>Devonacarus sellnicki</i> Norton in Norton et al., 1988*	D Gilboa
† PROTOCHTHONIIDAE Norton in Norton et al., 1988	Devonian – Recent
† <i>Protochthonius</i> Norton in Norton et al., 1988	Devonian – Recent
71. <i>Protochthonius gilboa</i> Norton in Norton et al., 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
72. <i>Hypochthonius rufulus</i> C. L. Koch, 1835 [Recent]	Qt Finland
† <i>Palaeohypochthonius</i> Subías & Arillo, 2002	Carboniferous

73. *Palaeohypothionius jerami* 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
- † ***Carbochthonius* Subías & Arillo, 2002** Carboniferous
 74. *Carbochthonius antrimensis* Subías & Arillo, 2002* C County Antrim
- HAPLOCHTHONIIDAE van der Hammen, 1959** Recent
 no fossil record
- PEDICULOCHELIDAE Lavoipierre, 1946** Recent
 no fossil record
- PROTHOPOLOPHORIDAE Ewing, 1917** Carbon. – Recent
 = APOPOLOPHORIDAE Niedbała, 1984
 † ***Archaeoplophora* Subías & Arillo, 2002** Carboniferous
 75. *Archaeoplophora bella* 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
† <i>GehyPOCHTHONIMIMUS</i> Subías & Arillo, 2002	Carboniferous
76. <i>GehyPOCHTHONIMIMUS hibernicus</i> Subías & Arillo, 2002*	C County Antrim

PARTHYPOCHTHONIIDAE Grandjean, 1932b	Recent
no fossil record	

MIXONOMATA Grandjean, 1969(supercohort)	Palaeogene – Recent
NEHYPOCHTHONOIDEA Norton & Metz, 1980	Recent
NEHYPOCHTHONIIDAE Norton & Metz, 1980	Recent
no fossil record	

EULOHMANNIOIDEA Grandjean, 1931	Recent
EULOHMANNIIDAE Grandjean, 1931	Recent
no fossil record	

PERLOHMANNOIDEA Grandjean, 1954b	Recent
PERLOHMANNIIDAE Grandjean, 1954b	Recent
no fossil record	

EPILOHMANNOIDEA Oudemans, 1923	Recent
EPILOHMANNIIDAE Oudemans, 1923	Recent
= LESSIRIIDAE Oudemans, 1916	
no fossil record	

COLLOHMANNOIDEA Grandjean, 1958a	Paleogene – Recent
COLLOHMANNIIDAE Grandjean, 1958a	Paleogene – Recent
Collohmnia Sellnick, 1922	Paleogene – Recent
77. <i>Collohmnia schusteri</i> Norton, 2006	Pa Baltic amber
† Embolacarus Sellnick, 1919	Palaeogene – Recent
78. <i>Embolacarus pergratus</i> Sellnick, 1919*	Pa Baltic amber

EUPYCTIMA Grandjean, 1967	Palaeogene – Recent
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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

EUPHTHIRACAROIDEA Jacot, 1930	Palaeogene – Recent
EUPHTHIRACARIDAE Jacot, 1930	Palaeogene – Recent
Microtritia Märkel, 1964	Quaternary – Recent
79. <i>Microtritia minima</i> (Berlese, 1904) [Recent]	Qt Germany
Rhysotritia Märkel & Meyer, 1959	Quaternary – Recent

80. <i>Rhysotritia ardua</i> (C. L. Koch, 1841) [Recent]	Qt Germany
81. <i>Rhysotritia duplicata</i> (Grandjean, 1953) [Recent]	Qt Germany
ORIBOTRITIIDAE Grandjean, 1954b	Palaeogene – Recent
= SABAHTRITIIDAE Mahunka, 1987	
Oribotritia Jacot, 1924	Palaeogene – Recent
82. <i>Oribotritia pyropus</i> (Sellnick, 1919)	Pa Baltic amber
83. <i>Oribotritia translucida</i> Sellnick, 1931	Pa Baltic amber
SYNICHOTRITIIDAE Walker, 1965	Recent
no fossil record	
PHTHIRACAROIDEA Perty, 1841	Palaeogene – Recent
PHTHIRACARIDAE Perty, 1841	Palaeogene – Recent
= STEGANACARIDAE Niedbała, 1986	
Hoplophthiacarus Jacot, 1933	Quaternary – Recent
84. <i>Hoplophthiacarus pavidus</i> (Berlese, 1913) [Recent]	Qt Karelia, Russia
Phthiacarus Perty, 1841	Palaeogene – Recent
85. <i>Phthiacarus borealis</i> Trägårdh, date? [Recent]	Qt Karelia, Russia
86. <i>Phthiacarus multipunctus</i> (Sellnick, 1919)	Pa Baltic amber
Steganacarus Ewing, 1917a	Quaternary – Recent
87. <i>Steganacarus applicatus</i> (Sellnick, 1920) [Recent]	Qt Denmark
88. <i>Steganacarus carinatus</i> (C. L. Koch, 1841) [Recent]	Qt Finland
89. <i>Steganacarus striculus</i> (C. L. Koch, 1835) [Recent]	Qt Europe
Steganacarus 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
90. <i>Camisia foveolata</i> Hammer, 1955 [Recent]	Qt western Norway
91. <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	
92. <i>Camisia invenusta</i> (Michael, 1888) [Recent]	Qt western Norway
93. <i>Camisia lapponica</i> Trägårdh, 1910 [Recent]	Qt Karelia, Russia
† Eocamisia Bulanova-Zachvatkina, 1974	Cretaceous
94. <i>Eocamisia sukatshevae</i> Bulanova-Zachvatkina, 1974*	K Siberian amber
Platynothrus Berlese, 1913	Quaternary – Recent

95. <i>Platynothrus peltifer</i> (C. L. Koch, 1839) [Recent]	Qt Greenland
96. <i>Platynothrus punctatus</i> (L. Koch, 1879) [Recent]	Qt northern Europe
CROTONIIDAE Thorell, 1876	Neogene – Recent
= HOLONOTHRIDAE Wallwork, 1963	
<i>Crotonia</i> Thorell, 1876	Neogene – Recent
97. <i>Crotonia ramus</i> (Womersley, 1957)	Ne Australian retinite
HERMANNIIDAE Sellnick, 1928	Palaeogene – Recent
= GALAPAGACARIDAE P. Balogh, 1985	
<i>Hermannia</i> Nicolet, 1855	Palaeogene – Recent
98. <i>Hermannia gibba</i> (C. L. Koch, 1839) [Recent]	Qt Finland
99. <i>Hermannia reticulata</i> Thorell, 1871 [Recent]	Qt Subarctic – Arctic
100. <i>Hermannia scabra</i> (L. Koch, 1879) [Recent]	Qt Greenland
101. <i>Hermannia sellnicki</i> Norton, 2006	Pa Baltic amber
MALACONOTHRIDAE Berlese, 1916	Quaternary – Recent
<i>Malacothrus</i> Berlese, 1904	Quaternary – Recent
102. <i>Malacothrus monodactylus</i> (Michael, 1888) [Recent]	Qt Europe
<i>Trimalacothrus</i> Berlese, 1916	Quaternary – Recent
103. <i>Trimalacothrus maior</i> (Berlese, 1910) [Recent]	Qt northern Europe
NANHERMANNIIDAE Sellnick, 1928	Quaternary – Recent
<i>Nanhermannia</i> Berlese, 1913	Quaternary – Recent
104. <i>Nanhermannia coronata</i> Berlese, 1913 [Recent]	Qt Karelia, Russia
105. <i>Nanhermannia elegantula</i> Berlese, 1913 [Recent]	Qt Germany
NOTHRIDAE Berlese, 1896	Paleogene – Recent
<i>Nothrus</i> C. L. Koch, 1836	Paleogene – Recent
106. <i>Nothrus illautus</i> Sellnick, 1919	Pa Baltic amber
107. <i>Nothrus punctulum</i> Karsch, 1884	Pa Baltic amber
108. <i>Nothrus silvestris</i> Nicolet, 1855 [Recent]	Qt Europe
TRHYPOCHTHONIIDAE Willmann, 1931	Jurassic – Recent
= ALLONOTHRIDAE Lee, 1985	
= MUCRONOTHRIDAE Kunst, 1972	
= XXXXX Badejo, Woas & Beck, 2002	
= TRHYPOCHTHONIELLIDAE Knülle, 1957	
<i>Allonothrus</i> van der Hammen, 1953	Neogene – Recent
Allonothrus sp. in Norton & Poinar (1993)	Ne Dominican amber
† <i>Juracarus</i> Krivolutsky in Krivolutsky & Krasilov, 1977	Jurassic – Recent
109. <i>Juracarus serratus</i> Krivolutsky in Krivolutsky & Krasilov, 1977	J Russian far east

<i>Mucronothrus</i> Trägårdh, 1931	Quaternary – Recent
110. <i>Mucronothrus nasalis</i> (Willmann, 1929) [Recent]	Qt Karelia, Russia
† <i>Palaeochthonius</i> Krivolutsky in Krivolutsky & Krasilov, 1977	Jurassic – Recent
111. <i>Palaeochthonius krasilovi</i> Krivolutsky in Kriv. & Krasilov, 1977	J Russian far east
<i>Trhypochthonius</i> Berlese, 1904	Palaeogene – Recent
112. <i>Trhypochthonius badiformis</i> Sellnick, 1931	Pa Baltic amber
113. <i>Trhypochthonius cladonicola</i> (Willmann, 1919) [Recent]	Qt Germany
114. <i>Trhypochthonius corniculatus</i> Sellnick, 1931	Pa Baltic amber
115. <i>Trhypochthonius tectorum</i> (Berlese, 1896) [Recent]	Qt Karelia, Russia
BRACHYPOYLINA Hull, 1918 (cohort)	Jurassic – Recent
= CIRCUMDEHISCENTIAE Grandjean, 1954b	
= PORONOTA Grandjean, 1954b [in part; taxon used for seven brachypyline superfamilies]	
superfamily uncertain	
ARIBATIDAE Aoki, Takaku & Ito, 1994	Recent
no fossil record	
HERMANNIELLOIDEA Grandjean, 1934	Paleogene – Recent
HERMANNIELLIDAE Grandjean, 1934	Paleogene – Recent
Hermannella Berlese, 1908	Paleogene – Recent
116. <i>Hermannella concamerata</i> Sellnick, 1931	Pa Baltic amber
117. <i>Hermannella tuberculata</i> Sellnick, 1919	Pa Baltic amber
Sacculobates Grandjean, 1962	Neogene – Recent
Sacculobates sp. in Norton & Poinar (1993)	Ne Dominican amber
PLASMOBATIDAE Grandjean, 1961a	Recent
no fossil record	
NEOLIODOIDEA Sellnick, 1928	Palaeogene – Recent
= LIODOIDEA Grandjean, 1954b	
NEOLIODIDAE Sellnick, 1928	Palaeogene – Recent
= LIODIDAE Grandjean, 1954b	
Neoliodes Berlese, 1888	Palaeogene – Recent
= <i>Liodes</i> von Heyden, 1826 [preoccupied]	
118. <i>Neoliodes brevitarsus</i> (Woolley, 1971)	Ne Chiapas amber
119. <i>Neoliodes dominicus</i> Heethoff, Helfen & Norton, 2009	Ne Dominican amber
120. <i>Neoliodes quadriscutatus</i> Sellnick, 1919	Pa Baltic amber
<i>Neoliodes</i> sp. in Norton & Poinar (1993) [as <i>Liodes</i>]	Ne Dominican amber
Platyliodes Berlese, 1917	Palaeogene – Recent
121. <i>Platyliodes ensigerus</i> (Sellnick, 1919)	Pa Baltic amber
Teleoliodes author, date?	Neogene – Recent

<i>Teleoliodes</i> sp. <i>in</i> Norton & Poinar (1993)	Ne Dominican amber
PLATEREMAEAOIDEA Trägårdh, 1926	Cretaceous – Recent
= <i>GYMNODAMAEAOIDEA</i> Grandjean, 1954a	
ALEURODAMAEIDAE Paschoal & Johnston, 1985	Recent
no fossil record	
GYMNODAMAEIDAE Grandjean, 1954a	Paleogene – Recent
Gymnodamaeus Kulczynski, 1902	Paleogene – Recent
122. <i>Gymnodamaeus sepotisus</i> Sellnick, 1919	Pa Baltic amber
IDIODAMAEIDAE Paschoal, 1987	Recent
no fossil record	
LICNOBELBIDAE Grandjean, 1965a	Recent
no fossil record	
LICNODAMAEIDAE Grandjean, 1954b	Recent
= <i>NACUNANSELLIDAE</i> author, date	
no fossil record	
LYRIFISSIELLIDAE Paschoal, 1987	Recent
no fossil record	
PEDROCORTESELLIDAE Paschoal, 1987	Recent
no fossil record	
PHEROLIODIDAE Paschoal, 1987	Recent
= <i>HAMMERIELLIDAE</i> Paschoal, 1987	
= <i>NOOLIODIDAE</i> Paschoal, 1989d	
no fossil record	
PLATEREMAEIDAE Trägårdh, 1926	Cretaceous – Recent
Rasnitsynella Krivoluckij, 1976	Cretaceous
123. <i>Rasnitsynella punctulata</i> Krivoluckij, 1976	K Taymir amber
DAMAEAOIDEA Berlese, 1896	Paleogene – Recent
DAMAEIDAE Berlese, 1896	Paleogene – Recent
<i>Damaeidae</i> sp. <i>in</i> Aoki (1974)	Qt Mizunami copal
Belba von Heyden, 1826	Quaternary – Recent
124. <i>Belba compta</i> (Kulczynski, 1902) [Recent]	Qt western Norway
125. <i>Belba cornyops</i> (Hermann, 1804)* [Recent]	Qt Finland
† Belbites Pampaloni, 1902	Neogene

126. <i>Belbites disodilis</i> Pampaloni, 1902*	Ne? Sicily
Damaeobelba Sellnick, 1928	Quaternary – Recent
127. <i>Damaeobelba minutissima</i> (Sellnick, 1920) [Recent]	Qt Germany
Damaeus C. L. Koch, 1835	Paleogene – Recent
128. <i>Damaeus auritus</i> C. L. Koch, 1835* [Recent]	Qt Finland
129. <i>Damaeus genadensis</i> Sellnick, 1931	Pa Baltic amber
Spatiodamaeus Bulanova-Zachvatkina, 1967	Quaternary – Recent
130. <i>Spatiodamaeus verticillipes</i> (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
131. <i>Cepheus cepheiformis</i> (Nicolet, 1855) [Recent]	Qt Finland
132. <i>Cepheus dentatus</i> (Michael, 1888) [Recent]	Qt Finland
133. <i>Cepheus implicatus</i> (Sellnick, 1919)	Pa Baltic amber
134. <i>Cepheus latus</i> C. L. Koch, 1835* [Recent]	Qt Finland
Epterotegaeus Berlese, 1916	Cretaceous – Recent
135. <i>Epterotegaeus bitranslammellatus</i> Arillo & Subías, 2002	K Álava amber
Ommatocepheus Berlese, 1913	Cretaceous – Recent
136. <i>Ommatocepheus nortoni</i> 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 Piffl, 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 Piffl, 1972	Recent
no fossil record	
POLYPTEROZETIDAE Grandjean, 1959	Recent
no fossil record	
TUMEROZETIDAE Hammer, 1966	Recent
no fossil record	
MICROZETOIDEA Grandjean, 1936a	Neogene – Recent
MICROZETIDAE Grandjean, 1936a	Neogene – Recent
Amiracarus Miko in Miko et al. (2013)	Neogene – Recent
137. <i>Amiracarus pliocennatus</i> Miko in Miko et al. (2013)	Ne Slovenian Karst
138. <i>Amiracrus senensis</i> (Bernini, 1975) <i>in Miko et al. (2013)*</i> [Recent]	Qt Romanian caves
AMEROIDEA Bulanova-Zachvatkina, 1957	Palaeogene – Recent
= AMEROBELBOIDEA Grandjean, 1954b	
= CALEREMEIOIDEA Grandjean, 1965c	
AMERIDAE Bulanova-Zachvatkina, 1957	Recent
no fossil record	
AMEROBELBIDAE Grandjean, 1961b	Recent
no fossil record	
BASILOBELBIDAE Balogh, 1961	Recent
no fossil record	
CALEREMAEIDAE Grandjean, 1965c	Palaeogene – Recent
Caleremaeus Berlese, 1910	Palaeogene – Recent
139. <i>Caleremaeus gleso</i> Sellnick, 1931	Pa Baltic amber
CTENOBELBIDAE Grandjean, 1965b	Recent
no fossil record	
DAMEOLIDAE 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 Oudeman, 1900

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

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

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

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

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

= † *Archaeorchestes* Arillo & Subías, 2000

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

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

EREMAEIDAE Oudemans, 1900 **Paleogene – Recent**

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

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

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

Eueremaeus Mihelcic, 1963 **Quaternary – Recent**

145. *Eueremaeus silvestris* (Forsslund, 1956) [Recent] Qt Finland

† **Gradidorsum Sellnick, 1919** **Palaeogene – Recent**

146. *Gradidorsum asper* 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. in Sidorshuk & Norton (2011) Pa Rovno amber

GUSTAVIOIDEA Oudemans, 1900	Jurassic – Recent
= LIACAROIDEA Sellnick, 1928	
ASTEGISTIDAE Balogh, 1961	Jurassic – Recent
<i>Astegistes</i> Hull, 1916	Quaternary – Recent
147. <i>Astegistes pilosus</i> (C. L. Koch, 1840) [Recent]	Qt Karelia, Russia
Cultroribula Berlese, 1908	Jurassic – Recent
148. <i>Cultroribula jurassica</i> Krivolutsky in Krivolutsky & Krasilov, 1977	J Russian far east
149. <i>Cultroribula lauta</i> Sellnick, 1931	Pa Baltic amber
150. <i>Cultroribula superba</i> Sellnick, 1931	Pa Baltic amber
GUSTAVIIDAE Oudemans, 1900	Quaternary – Recent
<i>Gustavia</i> Kramer, 1879	Quaternary – Recent
151. <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
152. <i>Adoristes ovatus</i> (C. L. Koch, 1839)* [Recent]	Qt northern Europe
Liacarus Michael, 1898	Quaternary – Recent
153. <i>Liacarus coracinus</i> (C. L. Koch, 1841) [Recent]	Qt Finland
Xenillus Robineau-Desvoidy, 1839	Paleogene – Recent
154. <i>Xenillus tegeocraniformis</i> (Sellnick, 1919)	Pa Baltic amber
MULTORIBULIDAE Balogh, 1972	Recent
no fossil record	
PELOPPIIDAE Balogh, 1943	Paleogene – Recent
Ceratoppia Berlese, 1908	Paleogene – Recent
155. <i>Ceratoppia bipilis fossilis</i> Sellnick, 1919	Pa Baltic amber
ii. = <i>Oribates politus</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
156. <i>Ceratoppia quadridentata</i> (Haller, 1882) [Recent]	Qt Finland
TENUIALIDAE Jacot, 1929	Quaternary – Recent
Hafenrefferia Oudemans, 1906	Quaternary – Recent
157. <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
Carabodes C. L. Koch, 1835	Palaeogene – Recent
158. <i>Carabodes areolatus</i> Berlese, 1916 [Recent]	Qt Karelia, Russia
159. <i>Carabodes coriaceus</i> C. L. Koch, 1835* [Recent]	Qt Finland
160. <i>Carabodes coriaceus</i> [Recent] <i>fossilis</i> Sellnick, 1931	Pa Baltic amber
161. <i>Carabodes dissonus</i> Sellnick, 1931	Pa Baltic amber
162. <i>Carabodes gerberi</i> Sellnick, 1931	Pa Baltic amber
163. <i>Carabodes labyrinthicus</i> (Michael, 1879) [Recent]	Qt Europe
164. <i>Carabodes labyrinthicus</i> [Recent] <i>fossilis</i> Sellnick, 1931	Pa Baltic amber
165. <i>Carabodes marginatus</i> (Michael, 1884) [Recent]	Qt Finland
166. <i>Carabodes minusculus</i> Berlese, 1923 [Recent]	Qt Germany
167. <i>Carabodes ornatus</i> Storkan, 1925 [Recent]	Qt Finland
168. <i>Carabodes subarcticus</i> Trägårdh, 1902 [Recent]	Qt Finland
169. <i>Carabodes willmanni</i> Bernini, 1975 [Recent]	Qt western Norway
?Carabodes sp. in Norton & Poinar (1993)	Ne Dominican amber
† Carabodites Pampaloni, 1902	Neogene?
170. <i>Carabodites pavesii</i> Pampaloni, 1902*	Ne? Sicily
Odontocepheus Berlese, 1913	Quaternary – Recent
171. <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
Dolicheremaeus Jacot, 1938	Neogene – Recent
<i>Dolicheremaeus</i> sp. in Norton & Poinar (1993)	Ne Dominican amber
Otocepheus Berlese, 1905	Paleogene – Recent
172. <i>Otocepheus niger</i> Sellnick, 1931	Pa Baltic amber
173. <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
Conchogneta Grandjean, 1963	Quaternary – Recent
174. <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	
ENANTIOOPPIIDAE 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
<i>Dissorrhina</i> Hull, 1916	Neogene – Recent
175. <i>Dissorrhina nuda</i> Miko, 2015	Ne Slovenian Karst
176. <i>Dissorrhina ornata</i> (Oudemans, 1900)* [Recent]	Qt Germany
177. <i>Dissorrhina paleokrasica</i> Miko, 2015	Ne Slovenian Karst
<i>Oppia</i> C. L. Koch, 1836	Palaeogene – Recent

178. <i>Oppia angustum</i> (Sellnick, 1931)	Pa	Baltic amber
179. <i>Oppia cervicornu</i> (Sellnick, 1919)	Pa	Baltic amber
180. <i>Oppites hurdi</i> Woolley, 1971	Ne	Chiapas amber
181. <i>Oppia longilamellata</i> [Recent] <i>fossilis</i> (Sellnick, 1931)	Pa	Baltic amber
182. <i>Oppia medium</i> (Sellnick, 1931)	Pa	Baltic amber
183. <i>Oppia mexicana</i> (Woolley, 1971)	Ne	Chiapas amber
184. <i>Oppia setigera</i> (Woolley, 1971)	Ne	Chiapas amber
185. <i>Oppia sucinum</i> (Sellnick, 1931)	Pa	Baltic amber
? <i>Oppia</i> sp. in Norton & Poinar (1993)	Ne	Dominican amber
<i>Oppiella</i> Jacot, 1937		Quaternary – Recent
186. <i>Oppiella nova</i> (Oudemans, 1902)* [Recent]	Qt	northern Europe
187. <i>Oppiella ornata</i> (Oudemans, 1900) [Recent]	Qt	western Norway
188. <i>Oppiella splendens</i> (C. L. Koch, 1841) [Recent]	Qt	western Norway
189. <i>Oppiella subpectinata</i> (Oudemans, 1900) [Recent]	Qt	northern Europe
190. <i>Oppiella translamellata</i> (Willmann, 1923) [Recent]	Qt	northern Europe
† <i>Oppites</i> Pampaloni, 1902		Neogene
191. <i>Oppites melilli</i> Pampaloni, 1902*	Ne?	Sicily
† <i>Praoppiella</i> Miko & Mourek in Miko et al., 2012		Quaternary
192. <i>Praoppiella oanae</i> Miko & Mourek in Miko et al., 2012*	Qt	Slovenian Karst
<i>Ramusella</i> Hammer, 1962		Quaternary – Recent
193. <i>Ramusella clavipectinata</i> (Michael, 1885) [Recent]	Qt	Germany
† <i>Rhinoppioides</i> Miko in Miko et al., 2012		Quaternary
194. <i>Rhinoppioides quadrituberculatus</i> Miko in Miko et al., 2012*	Qt	Slovenian Karst
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
<i>Suctobelbella</i> Jacot, 1937	Palaeogene – Recent
195. <i>Suctobelbella falcata</i> (Forsslund, 1941) [Recent]	Qt Germany
196. <i>Suctobelbella latirostris</i> (Strenzke, 1950) [Recent]	Qt Germany
197. <i>Suctobelbella longirostris</i> (Forsslund, 1941) [Recent]	Qt western Norway
198. <i>Suctobelbella sarekensis</i> (Forsslund, 1941) [Recent]	Qt Europe
199. <i>Suctobelbella similis</i> (Forsslund, 1941) [Recent]	Qt Germany
200. <i>Suctobelbella subcornigera</i> (Forsslund, 1941) [Recent]	Qt Germany
201. <i>Suctobelbella subtrigona</i> (Oudemans, 1916) [Recent]	Qt Europe
202. <i>Suctobelbella subtrigona</i> [Recent] <i>fossilis</i> (Sellnick, 1931)	Pa Baltic amber
TERATOPPIIDAE Balogh, 1983	Recent
no fossil record	
TETRACONDYLIDAE Aoki, 1961	Recent
no fossil record	
THYRISOMIDAE Grandjean, 1954b	Quaternary – Recent
<i>Banksinoma</i> Oudemans, 1930	Quaternary – Recent
203. <i>Banksinoma lanceolata</i> (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
<i>Tectocepheus</i> Berlese, 1895	Paleogene – Recent
204. <i>Tectocepheus minor</i> Berlese, 1903 [Recent]	Qt western Norway
205. <i>Tectocepheus similis</i> Sellnick, 1931	Pa Baltic amber
206. <i>Tectocepheus velatus</i> (Michael, 1880)* [Recent]	Qt northern Europe
HYDROZETOIDEA Grandjean, 1954b	Jurassic – Recent
HYDROZETIDAE Grandjean, 1954b	Jurassic – Recent
<i>Hydrozetes</i> Berlese, 1902	Jurassic – Recent
207. <i>Hydrozetes confervae</i> (Schrank, 1791) [Recent]	Qt western Norway
208. <i>Hydrozetes lacustris</i> (Michael, 1882)* [Recent]	Qt northern Europe

209. <i>Hydrozetes oryktosis</i> Woolley, 1969	Qt Michigan
<i>Hydrozetes</i> sp. in Sivhed & Wallwork (1978)	J Sweden
LIMNOZETIDAE Thor, 1937	Quaternary – Recent
<i>Limnozetes</i> Hull, 1916	Quaternary – Recent
210. <i>Limnozetes ciliatus</i> (Schrank, 1803)* [Recent]	Qt northern Europe
211. <i>Limnozetes rugosus</i> (Sellnick, 1923) [Recent]	Qt northern Europe
AMERONOTHROIDEA Willmann, 1931	Quaternary – Recent
AMERONOTHRIDAE Willmann, 1931	Quaternary – Recent
<i>Ameronothrus</i> Berlese, 1896	Quaternary – Recent
212. <i>Ameronothrus lineatus</i> (Thorell, 1871)* [Recent]	Qt Europe / Greenland
213. <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	
CYMBAEREMAOIDEA Sellnick, 1928	Jurassic – Recent
CYMBAEREMAEIDAE Sellnick, 1928	Jurassic – Recent
= AMETROPROCTIDAE Subías, 2004	
= SCAPHEREMAEIDAE Subías, 2004	
<i>Ametroproctus</i> Higgins & Woolley, 1968	Cretaceous – Recent
214. <i>Ametroproctus valeriae</i> Arillo, Subías & Shtanchaeva, 2009	K San Just amber
<i>Cymbamermaeus</i> Berlese, 1896	Paleogene – Recent
215. <i>Cymbamermaeus cyma</i> (Nicolet, 1855)* [Recent]	Qt northern Europe
† <i>Jureremeus</i> Krivolotsky in Krivolotsky & Krasilov, 1977	Jurassic
216. <i>Jureremeus foveolatus</i> Krivolotsky in Krivolotsky & Krasilov, 1977*	J Russian far east
217. <i>Jureremeus phippsi</i> Selden, Baker & Phipps, 2008	J Yorkshire, UK
<i>Scapheremaeus</i> Berlese, 1910	Paleogene – Recent
218. <i>Scapheremaeus undosus</i> Sellnick, 1919	Pa Baltic amber
† <i>Tectocymba</i> Sellnick, 1919	Paleogene – Recent
219. <i>Tectocymba rara</i> Sellnick, 1919*	Pa Baltic amber
EREMAEZOZETOIDEA Piffl, 1972	Paleogene – Recent
= IDIOZETOIDEA Aoki, 1976	
EREMAEZETIDAE Piffl, 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
= <i>CHARASSOBATOIDEA</i> Grandjean, 1958b	
ADHAESOZETIDAE 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
220. <i>Licneremaeus fritschi</i> Sellnick, 1931	Pa Baltic amber
221. <i>Licneremaeus licnophorus</i> (Michael, 1882) [Recent]	Qt Germany
MICREREMIDAE Grandjean, 1954b	Jurassic – Recent
<i>Micreremus</i> Grandjean, 1954b[not Berlese 1908?].	Paleogene – Recent
222. <i>Micreremus brevipes</i> (Michael, 1888)* [Recent]	Qt northern Europe
223. <i>Micreremus reticulatus</i> Sellnick, 1931	Pa Baltic amber
224. <i>Micreremus scrobiculatus</i> Sellnick, 1931	Pa Baltic amber
PASSALOZETIDAE Grandjean, 1954b	Quaternary – Recent
<i>Passalozetes</i> Grandjean, 1932a	Quaternary – Recent
225. <i>Passalozetes africanus</i> Grandjean, 1932a [Recent]	Qt Finland
SCUTOVERTICIDAE Grandjean, 1954b	Neogene – Recent
<i>Arthrovertex</i> Balogh, 1970	Neogene – Recent
226. <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
227. <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, 1917a	Palaeogene – Recent
228. <i>Eupelops acromios</i> (Hermann, 1804) [Recent]	Qt Finland
229. <i>Eupelops curtipilus</i> (Berlese, 1916) [Recent]	Qt Germany
230. <i>Eupelops occultus</i> (C. L. Koch, 1835) [Recent]	Qt Kerelia, Russia
231. <i>Eupelops plicatus</i> (C. L. Koch, 1835) [Recent]	Qt northern Europe
232. <i>Eupelops punctulatus</i> (Sellnick, 1931)	Pa Baltic amber
233. <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
234. <i>Peloptulus phaenotus</i> (C. L. Koch, 1844)* [Recent]	Qt Germany
 UNDULORIBATIDAE Kunst, 1971	Palaeogene – Recent
Scutoribates Sellnick, 1918	Palaeogene – Recent
235. <i>Scutoribates perornatus</i> Sellnick, 1918	Pa Baltic amber
Unduloribates Balogh, 1943	?Palaeogene – Recent
236. <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
237. <i>Achipteria coleoptrata</i> (Linnaeus, 1757) [Recent]	Qt Finland / Greenland
238. ? <i>Achipteria obscura</i> Krivolutsky in Krivolutsky & Krasilov, 1977	J Russian far east
[An incertae sedis taxon?]	
Parachipteria van der Hammen, 1952	Quaternary – Recent
239. <i>Parachipteria punctata</i> (Nicolet, 1855) [Recent]	Qt northern Europe
240. <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, 1917a	Quaternary – Recent
241. <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
242. <i>Oribatella berlesei</i> (Michael, 1898) [Recent]	Qt Finland
243. <i>Oribatella calcarata</i> (C. L. Koch, 1835) [Recent]	Qt Kerelia, Russia
244. <i>Oribatella mirabilis</i> Sellnick, 1931	Pa Baltic amber
ORIPODOIDEA Jacot, 1925	Palaeogene – Recent
CALOPPIIDAE Balogh, 1960	Recent
= ?CRASSORIBATULIDAE author, date?	
no fossil record	
CAMPBELLBATIDAE 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
245. <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. <i>in</i> Norton & Poinar (1993)	Ne Dominican amber
Mochloribatula Mahunka, 1978	Neogene – Recent
246. <i>Mochloribatula smithi</i> (Woolley, 1971)	Ne Chiapas amber
Mochlozetes Grandjean, 1930	Neogene – Recent
<i>Mochlozetes</i> sp. <i>in</i> Norton & Poinar (1993)	Ne Dominican amber
NASOBATIDAE Balogh, 1972	Recent
no fossil record	

NEOTRICOZETIDAE 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. <i>in Aoki</i> (1974)	Qt Mizunami copal
Lucoppia Berlese, 1908	Palaeogene – Recent
247. <i>Lucoppia simplex</i> Sellnick, 1919	Pa Baltic amber
Oribatula Berlese, 1895	Quaternary – Recent
248. <i>Oribatula tibialis</i> (Nicolet, 1855)* [Recent]	Qt Europe
Phauloppia Berlese, 1908	Palaeogene – Recent
249. <i>Phauloppia lucorum</i> (C. L. Koch, 1841) [Recent]	Qt northern Europe
250. <i>Phauloppia pellucida</i> (Sellnick, 1931)	Pa Baltic amber
† Sachalinella Rjabinin in Krivolutzkii & Rjabinin, 1976	Palaeogene – Recent
May be a homonym of a bivalve genus	
251. <i>Sachalinella zherichini</i> Rjabinin <i>in Krivolutzkii & Rjabinin, 1976*</i>	Pa Sachalin amber
Zygoribatula Berlese, 1916	Quaternary – Recent
252. <i>Zygoribatula exilis</i> (Nicolet, 1855) [Recent]	Qt northern Europe
ORIPODIDAE Jacot, 1925	Palaeogene – Recent
= BIROBATIDAE J. Balogh & P. Balogh, 1984	
Benoibates Balogh, 1958	Neogene – Recent
253. <i>Benoibates chiapasensis</i> (Woolley, 1971)	Ne Chiapas amber
Oripoda Banks, 1904	Palaeogene – Recent
254. <i>Oripoda baltica</i> Sellnick, 1931	Pa Baltic amber
<i>Oripoda</i> sp. <i>in Norton & Poinar (1993)</i>	Ne Dominican amber
Parapirnodus Balogh & Mahunka, 1968	Neogene – Recent
255. <i>Parapirnodus denaius</i> (Woolley, 1971)	Ne Chiapas amber
PARAKALUMMIDAE Grandjean, 1936b	Palaeogene – Recent
Neoribates Berlese, 1914	Palaeogene – Recent
256. <i>Neoribates borussicus</i> Sellnick, 1931	Pa Baltic amber
SCHELORIBATIDAE Grandjean, 1933	Palaeogene – Recent
Liebstadia Oudemans, 1906	Palaeogene – Recent
257. <i>Liebstadia similiformis</i> Sellnick, 1931	Pa Baltic amber
258. <i>Liebstadia similis</i> (Michael, 1888)* [Recent]	Qt Europe / Greenland
Scheloribates Berlese, 1908	Palaeogene – Recent
259. <i>Scheloribates apterus</i> Sellnick, 1931	Pa Baltic amber
260. <i>Scheloribates areatus</i> Sellnick, 1931	Pa Baltic amber

261. *Scheloribates durhami* (Woolley, 1971) Ne Chiapas amber
262. *Scheloribates initialis* (Berlese, 1908) [Recent] Qt Europe
263. *Scheloribates laevigatus* (C. L. Koch, 1835) [Recent] Qt northern Europe
264. *Scheloribates latipes* (C. L. Koch, 1844) [Recent] Qt Europe
265. *Scheloribates pallidulus* (C. L. Koch, 1841) [Recent] Qt Germany
266. *Scheloribates setatus* 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
Grandjeanobates Ramsay, 1967 Quaternary – Recent
?*Grandjeanobates* sp. Qt New Zealand
- ZETOMOTRICHIDAE Grandjean, 1954b** Paleogene – Recent
Zetomotrichidae sp. *in* Sidorchuk & Norton (2011) P Baltic amber
- CERATOZETOIDEA Jacot, 1925** Paleogene – Recent
CERATOKALUMMIDAE Balogh, 1970 Recent
no fossil record
- CERATOZETIDAE Jacot, 1925** Paleogene – Recent
Ceratozetes Berlese, 1908 Quaternary – Recent
267. *Ceratozetes gracilis* (Michael, 1884)* [Recent] Qt Finland
268. *Ceratozetes minimus* Sellnick, 1928 [Recent] Qt Germany
269. *Ceratozetes parvulus* Sellnick, 1922 [Recent] Qt Germany
- Diapterobates Grandjean, 1936b** Quaternary – Recent
270. *Diapterobates notatus* (Thorell, 1871) [Recent] Qt Europe / Greenland
- Edwardzetes Berlese, 1914** Quaternary – Recent
271. *Edwardzetes edwardsi* (Nicolet, 1855)* [Recent] Qt western Norway
- Fuscozetes Sellnick, 1928** Quaternary – Recent
272. *Fuscozetes fuscipes* (C. L. Koch, 1844)* [Recent] Qt western Norway
- Melanozetes Hull, 1916** Paleogene – Recent
273. *Melanozetes federatus* Sellnick, 1931 Pa Baltic amber
274. *Melanozetes mollicomnus* [Recent] *fossilis* Sellnick, 1931 Pa Baltic amber
275. *Melanozetes meridianus* Sellnick, 1928 [Recent] Qt Greenland

<i>Melanozetes</i> sp. in Karppinen et al. (1979)	Qt Karelia, Russia
Oromucia Thor, 1930	Quaternary – Recent
276. <i>Oromucia bicuspidata</i> Thor, 1930* [Recent]	Qt western Norway
277. <i>Oromucia lucens</i> (C. L. Koch, date?) [Recent]	Qt Greenland
Sphaerozetes Berlese, 1885	Paleogene – Recent
278. <i>Sphaerozetes convexulus</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
279. <i>Sphaerozetes piriformis</i> (Nicolet, 1855) [Recent]	Qt Finland
280. <i>Sphaerozetes primus</i> Sellnick, 1931	Pa Baltic amber
Trichoribates Berlese, 1910	Quaternary – Recent
281. <i>Trichoribates biarea</i> Gjelstrup & Solhøy, 1994 [Recent]	Qt western Norway
282. <i>Trichoribates incisellus</i> (Kramer, 1897) [Recent]	Qt Europe
283. <i>Trichoribates monticola</i> (Trägårdh, 1902) [Recent]	Qt western Norway
284. <i>Trichoribates setiger</i> (Trägårdh, 1910) [Recent]	Qt western Norway
285. <i>Trichoribates trimaculatus</i> (C. L. Koch, 1835)* [Recent]	Qt northern Europe
CHAMOBATIDAE Thor, 1937	Paleogene – Recent
Chamobates Hull, 1916	Paleogene – Recent
286. <i>Chamobates borealis</i> (Trägårdh, 1902) [Recent]	Qt western Norway
287. <i>Chamobates cuspidatus</i> (Michael, 1884) [Recent]	Qt Finland
288. <i>Chamobates difficilis</i> Sellnick, 1931	Pa Baltic amber
EUZETIDAE Grandjean, 1954b	Quaternary – Recent
Euzetes Berlese, 1908	Quaternary – Recent
289. <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
290. <i>Mycobates consimilis</i> Hammer, 1952 [Recent]	Qt Greenland
291. <i>Mycobates parmeliae</i> (Michael, 1884) [Recent]	Qt Karelia, Russia
292. <i>Mycobates sarekenis</i> (Trägårdh, 1910) [Recent]	Qt western Norway
Puncitoribates Berlese, 1908	Quaternary – Recent
293. <i>Puncitoribates punctum</i> (C. L. Koch, 1839) [Recent]	Qt Karelia, Russia
294. <i>Puncitoribates sellnicki</i> Willmann, 1928 [Recent]	Qt Europe
<i>Puncitoribates</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
Zetomimus author, date?	Quaternary – Recent
295. <i>Zetomimus furcatus</i> (Pearce & Warburton, 1906)* [Recent]	Qt Karelia, Russia
GALUMNOIDEA Jacot, 1925	Palaeogene – Recent
GALUMNELLIDAE Piffl, 1970	Quaternary – Recent
Galumnella 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
296. <i>Acrogalumna longipluma</i> (Berlese, 1904)* [Recent]	Qt Karelia, Russia
Galumna von Heyden, 1826	Palaeogene – Recent
297. <i>Galumna clavata</i> Sellnick, 1931	Pa Baltic amber
298. <i>Galumna diversa</i> Sellnick, 1931	Pa Baltic amber
299. <i>Galumna lanceata</i> (Oudemans, 1900) [Recent]	Qt Karelia, Russia
300. <i>Galumna obvia</i> (Berlese, 1915) [Recent]	Qt Finland
<i>Galumna</i> sp. in Karppinen & Koponen (1974)	Qt Finland
Pergalumna Grandjean, 1936b	Quaternary – Recent
301. <i>Pergalumna dorsalis</i> (C. L. Koch, 1835) [Recent]	Qt Finland
302. <i>Pergalumna nervosa</i> (Berlese, 1914)* [Recent]	Qt northern Europe
Pilogalumna Grandjean, 1956b	Quaternary – Recent
303. <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
Histostomatidae? [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

LEMANNIELLIIDAE 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
304. *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
† *Amphicalvolia* Türk, 1963 Neogene – Recent
305. *Amphicalvolia hurdi* 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?]

† **Tyroglyphites Pampaloni, 1902** Neogene – Recent

306. *Tyroglyphites miocenicus* 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. *in* 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

CRYPTUROPTIDAE 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
- OCONNORIIDAE 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
- TARSOCHЕYLIDAE 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**

= PSOROPTIOIDEA 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. *Limnochares 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. *Eryophyes* [sic] *vilarrubiae* Villalta, 1957 [fossil gall] Ne Spain
3. *Phytopus antiquus* van Heyden, 1860 [fossil gall] Ne Rott, Germany

c. 36,900 Recent species according to Hallan (2004)

RICINULEI

17 currently valid species of fossil ricinuleid

RICINULEI Thorell, 1876c Carbon. – Recent

= RHINOGASTRA Cook, 1899

= PODOGONA Cook, 1899

† **PRIMORICINULEI Wunderlich, 2015c (suborder)** Cretaceous

† **PRIMORICINULEIDAE Wunderlich, 2015c** Cretaceous

† **Primoricinuleus Wunderlich, 2015c** Cretaceous

1. *Primoricinuleus pugio* Wunderlich, 2015c* K Burmese amber

† **PALAEORICINULEI Selden, 1992 (suborder)** Carboniferous – ?Cret.

NB: Wunderlich (2012e) treated Selden's two suborders as superfamilies.

Ricinulei indet. *in* Wunderlich (2012e) K Burmese amber

† **CURCULIOIDIIDAE Cockerell, 1916** Carboniferous

† **Amarixys Selden, 1992** Carboniferous

2. *Amarixys gracilis* (Petrunkevitch, 1945a) C Mazon Creek

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

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

† **Curculioides Buckland, 1837** Carboniferous

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

6. *Curculioides anstictii* Buckland, 1837* C Coalbrookdale

7. *Curculioides eltringhami* Petrunkevitch, 1949 C Crawcrook

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

9. *Curculioides granulatus* Petrunkevitch, 1949 C Ilkeston

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

11. *Curculioides pococki* Selden, 1992 C Coseley

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

† **POLIOCHERIDAE Scudder, 1884** Carboniferous – ?Cret.

† **Poliochera Scudder, 1884** Carboniferous – ?Cret.

13. ?*Poliochera cretacea* Wunderlich, 2012e K Burmese amber

14. *Poliochera gibbsi* Selden, 1992 C Illinois

15. *Poliochera glabra* Petrunkevitch, 1913 C Mazon Creek

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

† **Terpsicroton Selden, 1992** Carboniferous

17. *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

76 Recent species according to Fernández & Giribet (2015)

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

† *Ecchosis* Selden & Shear, 1991 Devonian

1. *Ecchosis pulchribothrium* Selden & Shear in Selden et al. 1991* D Gilboa

† *Saccogulus* Dunlop, Fayers, Hass & Kerp, 2006 Devonian

2. *Saccogulus seldeni* Dunlop, Fayers, Hass & Kerp, 2006* D Rhynie chert

† *Xenarachne* Dunlop & Poschmann, 1997 Devonian

3. *Xenarachne wilwerathensis* Dunlop & Poschmann, 1997* D Willwerath

no Recent species

TRIGONOTARBIDA

68 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 steinmeyeri* Poschman & Dunlop, 2011* D Bürdenbach
- † **ARCAEOMARTIDAE** Poschmann & Dunlop, 2010 Devonian
- † **Archaeomartus** 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 bohemica* (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 hindii* 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 Brücke, 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 Europe
- 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 Schiefer.
- Family uncertain**
- † *Namurotarbus* Poschmann & Dunlop, 2010 Carboniferous
41. *Namurotarbus roessleri* (Dunlop & Brauckmann, 2006)* C Hagen-Vorhalle
- † *Tynecotarbus* Hradská & Dunlop, 2013 Carboniferous
42. *Tynecotarbus tichaveki* Hradská & Dunlop, 2013 C Týnec
- † *Permotarbus* Dunlop & Rößler, 2013 Permian
43. *Permotarbus schuberti* Dunlop & Rößler, 2013 P Chemnitz
- † LISSOMARTIDAE Dunlop, 1995 Carboniferous
- † *Lissomartus* Petrunkevitch, 1949 Carboniferous
44. *Lissomartus carbonarius* (Petrunkevitch, 1913) C Mazon Creek
 45. *Lissomartus schucherti* (Petrunkevitch, 1913)* C Mazon Creek
- † APHANTOMARTIDAE Petrunkevitch, 1945a Devonian – Permian
- = † TRIGONOMARTIDAE Petrunkevitch, 1949
- † *Alkenia* Størmer, 1970 Devonian
46. *Alkenia mirabilis* Størmer, 1970* D Alken an der Mosel
- † *Aphantomartus* Pocock, 1911 Carbon. – Permian
- = † *Trigonomartus* Petrunkevitch, 1913
= † *Phrynomartus* Petrunkevitch, 1945a

47. *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
48. *Aphantomartus ilfeldicus* (Scharf, 1924) P Rotliegend
49. *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
50. *Anzinia thevenini* (Pruvost, 1919)* C Anzin
- † **Gondwanarache Pinto & Hünicken, 1980** Carboniferous
51. *Gondwanarache argentinensis* Pinto & Hünicken, 1980* C Bajo de Vélez
- † **Hemikreischeria Frič, 1904** Carboniferous
52. *Hemikreischeria geinitzi* (Thevenin, 1902)* C France
- † **Kreischeria Geinitz, 1882** Carboniferous
53. *Kreischeria wiedei* Geinitz, 1882* C Zwickau
- † **Pseudokreischeria Petrunkevitch, 1953** Carboniferous
54. *Pseudokreischeria pococki* (Gill, 1924) C Crawcrook
- i. = *Eophrynus varius* Petrunkevitch, 1949 C Crawcrook
- † **EOPHRYNIDAE Karsch, 1882** Carboniferous
- = † **HEMIPHRYNIDAE Frič, 1904**
- † **Eophrynus Woodward, 1871b** Carboniferous
55. *Eophrynus prestvicii* (Buckland, 1837)* C Coalbrookdale
56. *Eophrynus udus* Brauckmann, Koch & Kemper, 1985 C Hagen-Vorhalle
- † **Nyranytarbus Harvey & Selden, 1995** Carboniferous
- = † *Hemiphrynus* Frič, 1901 [preoccupied]
57. *Nyranytarbus hofmanni* (Frič, 1901) C Nýřany
58. *Nyranytarbus longipes* (Frič, 1901)* C Nýřany
- † **Petrovicia Frič, 1904** Carboniferous
59. *Petrovicia proditoria* Frič, 1904* C Petrovice
- † **Planomartus Petrunkevitch, 1953** Carboniferous
60. *Planomartus krejci* (Kušta, 1883)* C Rakovník
- i. = *Anthracomartus affinis* Kušta, 1885 C Rakovník
- † **Pleophrynus Petrunkevitch, 1945a** Carboniferous
61. *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
62. *Pleophrynus hawsei* Dunlop, Wang, Selden & Krautz, 2014 C Kinney Brick Quarry
- † **Pocononia Petrunkevitch, 1953** Carboniferous
63. *Pocononia whitei* (Ewing, 1930)* C Pocono Shales
- † **Somaspidion Jux, 1982** Carboniferous
64. *Somaspidion hammapheron* Jux, 1982* C Dinslaken
- † **Stenotrogulus Frič, 1904** Carboniferous
- = † *Cyclotrogulus* Frič, 1904
- = † *Pseudoeophrynus* Příbyl, 1958
65. *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 André, 1913** Carboniferous
66. *Anthracophrynus tuberculatus* André, 1913* C Dudweiler
- † **Areomartus Petrunkevitch, 1913** Carboniferous
67. *Areomartus ovatus* Petrunkevitch, 1913* C West Virginia
- † ‘**Eophrynus**’
68. ‘*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
 - i. = *Palaeophalangium Scoticum* Peach in Murdoch, 1893 [nomen nudum]
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.
- Wunderlich (2015b) suggested that Uraraneida should be treated as suborder of Araneae, alongside an Araneida group for all true spiders.

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

FAMILY UNCERTAIN

† 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

1,269 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. <i>in Eskov & Selden (2005)</i>	P Kityak river
<i>Arthrolycosa</i> sp. <i>in Selden et al. (2014)</i>	C Chunya, Russia
<i>Arthrolycosa</i> sp. <i>in Selden et al. (2014)</i>	C Donets Basin
† <i>Eocteniza</i> Pocock, 1911	Carboniferous
3. <i>Eocteniza 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 anthracophilia</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. <i>Dinopilio parvus</i> Petrunkevitch, 1953	C Kent, UK
† <i>Pyritaranea</i> Frič, 1901	Carboniferous
15. <i>Pyritaranea tubifera</i> Frič, 1901*	C Nýřany
MESOTHELAE Pocock, 1892	Carbon. – Recent
plesion genus	
† <i>Palaeothele</i> Selden, 2000	Carboniferous
= † <i>Eothele</i> Selden, 1996 [preoccupied]	
16. <i>Palaeothele montceauensis</i> (Selden, 1996)*	C Montceau-les-Mines
LIPHISTIIDAE Pocock, 1892	Cretaceous – Recent
= HEPTATHELIDAE Haupt, 1983	
† <i>Cretaceothele</i> Wunderlich, 2015b	Cretaceous
17. <i>Cretaceothele lata</i> Wunderlich, 2015b*	K Burmese amber
OPISTHOTHELAE Pocock, 1892	Triassic – Recent
<i>Opisthothelae incertae sedis</i>	
† <i>Eoatypus</i> McCook, 1888	Palaeogene
18. <i>Eoatypus woodwardii</i> McCook, 1888*	Pa Isle of Wight
MYGALOMORPHAE Pocock, 1892	Triassic – Recent
Mygalomorpha indet. 1–3 <i>in</i> Wunderlich (2008d)	K Burmese amber
Mygalomorpha indet. 1–2 <i>in</i> Wunderlich (2015b)	K Burmese amber
ATYPOIDEA Thorell, 1870a	Triassic – Recent
† <i>Friularachne</i> Dalla Vecchia & Selden, 2013	Triassic
19. <i>Friularachne rigoi</i> Dalla Vecchia & Selden, 2013*	Tr Friuli, Italy
ATYPIDAE Thorell, 1870a	Cretaceous – Recent
= CALOMMATOIDAE Thorell, 1887	
?Atypidae indet. <i>In</i> Wunderlich, 2015b	K Burmese amber
† <i>Ambioriphagus</i> Eskov & Zonstein, 1990	Cretaceous
20. <i>Ambioriphagus ponomarenkoi</i> Eskov & Zonstein, 1990*	K Central Mongolia
† <i>Balticatypus</i> Wunderlich, 2011h	Palaeogene
21. <i>Balticatypus beigeli</i> Wunderlich, 2011h	Pa Baltic amber
22. <i>Balticatypus juvenis</i> Wunderlich, 2011h*	Pa Baltic amber
23. <i>Balticatypus spinosus</i> Wunderlich, 2011h	Pa Baltic amber
ANTRODIAETIDAE Gertsch <i>in</i> Comstock, 1940	Cretaceous – Recent
= BRACHYBOTHRIDAE Simon, 1892	

= ACCATYRIDAE Kishida, 1930	
† <i>Cretacattyma</i> Eskov & Zonstein, 1990	Cretaceous
24. <i>Cretacattyma raveni</i> Eskov & Zonstein, 1990*	K Central Mongolia
MECICOBOTHRIIDAE Holmberg, 1882	Cretaceous – Recent
= HEXURIDAE Simon, 1889b	
† <i>Cretohexura</i> Eskov & Zonstein, 1990	Cretaceous
25. <i>Cretohexura coylei</i> Eskov & Zonstein, 1990*	K Transbaikalia
† <i>Cretomegahexura</i> Eskov & Zonstein, 1990	Cretaceous
26. <i>Cretomegahexura platnicki</i> Eskov & Zonstein, 1990*	K Central Mongolia
HEXATHELIDAE Simon, 1892b	Triassic – Recent
† <i>Rosamygale</i> Selden & Gall, 1992	Triassic
27. <i>Rosamygale grauvogeli</i> Selden & Gall, 1992*	Tr Vosges, France
DIPLURIDAE Simon, 1889b	Triassic – Recent
Dipluridae sp. 1–3 <i>in</i> Wunderlich (2004a)	Pa Baltic amber
Dipluridae sp. <i>in</i> Wunderlich (2004a)	Ne Dominican amber
Dipluridae indet. <i>in</i> Wunderlich (2012d)	K Burmese amber
Dipluridae indet. <i>in</i> Wunderlich (2015b)	K Burmese amber
† <i>Cloestes</i> Menge, 1869	Palaeogene
28. <i>Cloestes priscus</i> Menge, 1869*	Pa Baltic / Bitt. amber
† <i>Cretadiplura</i> Selden <i>in</i> Selden et al., 2006	Cretaceous
29. <i>Cretadiplura ceara</i> Selden <i>in</i> Selden et al., 2006*	K Crato Formation
† <i>Dinodiplura</i> Selden <i>in</i> Selden et al., 2006	Cretaceous
30. <i>Dinodiplura ambulacra</i> Selden <i>in</i> Selden et al., 2006*	K Crato Formation
† <i>Edwa</i> Raven, Jell & Knezour, 2015	Triassic
31. <i>Edwa maryae</i> Raven, Jell & Knezour, 2015*	Tr Qnslnd., Australia
Ischnothelidae Ausserer, 1875	?Neogene – Recent
?Ischnothelidae sp. <i>in</i> Wunderlich (1988)	Ne Dominican amber
Masteriidae L. Koch, 1873	Neogene – Recent
= † <i>Microsteria</i> Wunderlich, 1988	
32. <i>Masteria sexoculata</i> (Wunderlich, 1988)	Ne Dominican amber
?Masteria sp. <i>in</i> Schawaller (1982c: as ?Ischnothelidae)	Ne Dominican amber
† <i>Phyxiostemoides</i> Wunderlich, 2015b	Cretaceous
33. <i>Phyxiostemoides collembola</i> Wunderlich, 2015b*	K Burmese amber
† <i>Seldischnoplura</i> Raven, Jell & Knezour, 2015	Cretaceous
34. <i>Seldischnoplura seldeni</i> Raven, Jell & Knezour, 2015*	K Crato Formation
† FOSSILCALCARIDAE Wunderlich, 2015b	Cretaceous
† Fossilcalcar Wunderlich, 2015b	Cretaceous

35. <i>Fossilcalcar praeteritus</i> Wunderlich, 2015b*	K Burmese amber
CYRTAUCHENIIDAE Simon, 1892b	Neogene – Recent
<i>Bolostromus</i> Ausserer, 1875	Neogene – Recent
36. <i>Bolostromus destructus</i> Wunderlich, 1988	Ne Dominican amber
CTENIZIDAE Thorell, 1887	Palaeogene – Recent
= HALONOPROCTIDAE Pocock, 1903	
† <i>Baltocteniza</i> Eskov & Zonstein, 2000	Palaeogene
37. <i>Baltocteniza kulickae</i> Eskov & Zonstein, 2000	Pa Baltic amber
† <i>Electrocteniza</i> Eskov & Zonstein, 2000	Palaeogene
38. <i>Electrocteniza sadilenkoi</i> Eskov & Zonstein, 2000	Pa Baltic amber
Ummidia Thorell, 1875	Palaeogene – Recent
39. <i>Ummidia damzeni</i> Wunderlich, 2000	Pa Baltic amber
40. <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 Baltic amber
EUCTENIZIDAE Raven, 1985	Recent
no fossil record	
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	
† <i>Cretamygale</i> Selden, 2002	Cretaceous
41. <i>Cretamygale chasei</i> Selden, 2002*	K Isle of Wight
† <i>Eodiplurina</i> Petrunkevitch, 1922	Palaeogene
[NB: Selden (2001) questioned this familial placement based on claw structure]	
42. <i>Eodiplurina cockerelli</i> Petrunkevitch, 1922*	Pa Florissant
MICROSTIGMATIDAE Roewer, 1942	Neogene – Recent
= MICROMYGALIDAE Wunderlich, 2004b	
† <i>Parvomygale</i> Wunderlich, 2004b	Neogene

43. <i>Parvomygale distincta</i> Wunderlich, 2004b*	Ne Dominican amber
BARYCHELIDAE Simon, 1889b	Neogene – Recent
<i>Psalistops</i> Simon, 1889b	Neogene – Recent
44. <i>Psalistops hispaniolensis</i> Wunderlich, 1988*	Ne Dominican amber
THERAPHOSIDAE Thorell, 1870a	Neogene – Recent
= AVICULARIIDAE Simon, 1874	
Theraphosidae gen. et sp. indet. <i>in</i> Dunlop <i>et al.</i> (2008)	Ne Chiapas amber
<i>Hemirraghus</i> Simon, 1903	Neogene – Recent
<i>Hemirraghus</i> sp. <i>in</i> García-Villafuerte (2008)	Ne Chiapas amber
† <i>Ischnocolinopsis</i> Wunderlich, 1988	Neogene
45. <i>Ischnocolinopsis acutus</i> Wunderlich, 1988*	Ne Dominican amber
PARATROPIDIIDAE Simon, 1889a	Recent
no fossil record	
ARANEOMORPHAE Smith, 1902	Triassic – Recent
ARANEOMORPHAE indet.	
† <i>Argyrarachne</i> Selden <i>in</i> Selden <i>et al.</i>, 1999	Triassic
46. <i>Argyrarachne solitus</i> Selden <i>in</i> Selden <i>et al.</i> , 1999*	Tr Virginia
† <i>Triassaraneus</i> Selden <i>in</i> Selden <i>et al.</i>, 1999	Triassic
47. <i>Triassaraneus andersonorum</i> Selden <i>in</i> Selden <i>et al.</i> , 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
<i>Misionella</i> Ramírez & Grismado, 1997	Neogene – Recent
48. <i>Misionella didicostae</i> Penney, 2005a	Ne Dominican amber

SICARIIDAE Keyserling, 1880a	Neogene – Recent
= LOXOSCELIDAE Simon, 1893	
Loxosceles Heineken & Lowe, 1832	Neogene – Recent
49. <i>Loxosceles aculic平p</i> Wunderlich, 2004c	Ne Dominican amber
50. <i>Loxosceles defecta</i> Wunderlich, 1988	Ne Dominican amber
51. <i>Loxosceles deformis</i> Wunderlich, 1988	Ne Dominican amber
<i>Loxosceles</i> sp. in Wunderlich (1988)	Ne Dominican amber
SCYTODIDAE Blackwall, 1864	Cretaceous – Recent
Syctodidae sp. 1–2 in Wunderlich (2004b)	Pa Bitterfeld amber
Scytodes Latreille, 1804a	?Cretaceous – Recent
52. ? <i>Scytodes hani</i> Wunderlich, 2012d	K Jordanian amber
53. <i>Scytodes marginalis</i> Wunderlich, 2004as	Qt Madagascan copal
54. <i>Scytodes piliformis</i> Wunderlich, 1988	Ne Dominican amber
55. <i>Scytodes planithorax</i> Wunderlich, 1988	Ne Dominican amber
56. <i>Scytodes stridulans</i> Wunderlich, 1988	Ne Dominican amber
57. <i>Scytodes weitschati</i> Wunderlich, 1993a	Pa Baltic amber
<i>Scytodes</i> sp. in Wunderlich (1988)	Ne Dominican amber
<i>Scytodes</i> 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
Praeterleptonetidae indet. in Wunderlich (2008d)	K Burmese amber
?Praeterleptonetidae indet. in Wunderlich 2015b	K Burmese amber
† Autotomiana Wunderlich, 2015b	Cretaceous
58. <i>Autotomiana hirsutipes</i> Wunderlich, 2015b*	K Burmese amber
?Autotomiana sp. indet. in Wunderlich, 2015b	K Burmese amber
† Biapophyses Wunderlich, 2015b	Cretaceous
59. <i>Biapophyses beate</i> Wunderlich, 2015b*	K Burmese amber
† Crassitibia Wunderlich, 2015b	Cretaceous
60. <i>Crassitibia longispina</i> Wunderlich, 2015b*	K Burmese amber
61. <i>Crassitibia tenuimana</i> Wunderlich, 2015b	K Burmese amber
† Curvitibia Wunderlich, 2015b	Cretaceous
62. <i>Curvitibia curima</i> Wunderlich, 2015b*	K Burmese amber
† Groehnianus Wunderlich, 2015b	Cretaceous

63. *Groehnianus burmensis* Wunderlich, 2015b* K Burmese amber
- † *Hypotheridiosoma* Wunderlich, 2012d Cretaceous
64. *Hypotheridiosoma falcata* Wunderlich, 2015b K Burmese amber
65. *Hypotheridiosoma paracymbium* Wunderlich, 2012d* K Burmese amber
- † *Palaeohygropoda* Penney, 2004c Cretaceous
66. *Palaeohygropoda myanmarensis* Penney, 2004c* K Burmese amber
- † *Parvispina* Wunderlich, 2015b Cretaceous
67. *Parvispina tibialis* (Wunderlich, 2011) K Burmese amber
- † *Praeterleptoneta* Wunderlich, 2008d Cretaceous
68. *Praeterleptoneta spinipes* Wunderlich, 2008d* K Burmese amber
- † *Spinipalpitibia* Wunderlich, 2015b Cretaceous
69. *Spinipalpitibia maior* Wunderlich, 2015b* K Burmese amber
- † **PHOLCOCHYROCERIDAE** Wunderlich, 2008d (n. stat. 2012d) Cretaceous
- † *Pholcochyrocer* Wunderlich, 2008d Cretaceous
70. ?*Pholcochyrocer baculum* Wunderlich, 2012d K Burmese amber
71. *Pholcochyrocer guttulaequeae* Wunderlich, 2008d* K Burmese amber
72. *Pholcochyrocer pecten* Wunderlich, 2012d K Burmese amber
- † *Spinicreber* Wunderlich, 2015b Cretaceous
73. *Spinicreber antiquus* Wunderlich, 2015b* K Burmese amber
- † *Spinipalpus* Wunderlich, 2015b Cretaceous
74. *Spinipalpus vetus* Wunderlich, 2015b* K Burmese amber
- LEPTONETIDAE** Simon, 1890 Cretaceous – Recent
- † *Eoleptoneta* Wunderlich, 1991 Palaeogene
75. *Eoleptoneta curvata* Wunderlich, 2004c Pa Bitterfeld amber
76. *Eoleptoneta duocalcar* Wunderlich, 2004c Pa Baltic amber
77. *Eoleptoneta kutscheri* Wunderlich, 1991* Pa Bitterfeld amber
78. *Eoleptoneta multispinae* Wunderlich, 2011h Pa Baltic amber
79. *Eoleptoneta pseudoarticulata* Wunderlich, 2011h Pa Baltic amber
80. *Eoleptoneta similis* Wunderlich, 2004c Pa Baltic amber
- † *Oligoleptoneta* Wunderlich 2004c Palaeogene
81. *Oligoleptoneta altoculus* Wunderlich 2004c* Pa Baltic amber
82. *Oligoleptoneta cymbiospina* Wunderlich, 2011h Pa Baltic amber
- † *Palaeoleptoneta* Wunderlich 2012d Cretaceous
83. *Paleoleptoneta calcar* Wunderlich, 2012d* K Burmese amber
- TELEMIDAE** Fage, 1913 Palaeogene – Recent
- Telema* Simon, 1882 Palaeogene – Recent
84. ?*Telema moritzi* Wunderlich, 2004c Pa Baltic / Bitt. amber
- † **EOPSIODERCIDAE** Wunderlich, 2008d

NB: Wunderlich (2012d) recognised this as a junior synonym of a family Psilodercidae, but Wunderlich (2015b) subsequently reinstated the family

- † *Eopsiloderces* Wunderlich, 2008d Cretaceous
 85. *Eopsiloderces loxosceloides* Wunderlich, 2008d* K Burmese amber
 86. *Eopsiloderces serenitas* Wunderlich, 2015b K Burmese amber
 Eopsiloderces sp. indet. in Wunderlich (2015b) K Burmese amber
- OCHYROCERATIDAE Fage, 1912 s. l. [incl. PSILODERCINAE]** Cretaceous – Recent
 NB: Wunderlich (2015b) recognised Psilodercidae as a distinct family.
 ?*Eopsilodercidae* indet. 1–3 in Wunderlich (2008d) K Burmese amber
- † *Arachnolithulus* Wunderlich, 1988 Neogene
 87. *Arachnolithulus longipes* Wunderlich, 2004c Ne Dominican amber
 88. *Arachnolithulus pygmaeus* Wunderlich, 1988* Ne Dominican amber
 ?*Arachnolithulus* sp. in Wunderlich (1988) Ne Dominican amber
- † *Furcembolus* Wunderlich, 2008d Cretaceous
 89. *Furcembolus andersoni* Wunderlich, 2008d K Burmese amber
- Leclercera* Deeleman-Reinhold, 1995 Cretaceous – Recent
 90. *Leclercera ellenbergeri* Wunderlich, 2015b K Burmese amber
 91. *Leclercera longissipes* Wunderlich, 2012d K Burmese amber
 92. *Leclercera sexaculeata* Wunderlich, 2015b K Burmese amber
 93. *Leclercera spicula* Wunderlich, 2012d K Burmese amber
 Leclercera sp. indet. in (Wunderlich, 2015b) K Burmese amber
- † *Propterpsiloderces* Wunderlich, 2015b Cretaceous
 94. *Propterpsiloderces longisetae* Wunderlich, 2015b* K Burmese amber
- Psiloderces* Simon, 1892 ?Cretaceous – Recent
 95. ?*Psiloderces filiformis* Wunderlich, 2012d K Burmese amber
- PHOLCIDAE C. L. Koch, 1851** Palaeogene – Recent
 Pholcidae sp. 1–2 in Wunderlich (2004b) Pa Baltic amber
 Pholcidae sp. in Wunderlich (2004au) Pa Fu Shun amber
- Coryssocnemis* Simon, 1893 Neogene – Recent
 96. ?*Coryssocnemis velteni* Wunderlich, 2004c Ne Dominican amber
- Leptopholcus* Simon, 1893 Neogene
 97. *Leptopholcus kiskeya* Huber & Wunderlich, 2006 Ne Dominican amber
- Modisimus* Simon, 1893 Neogene – Recent
 98. *Modisimus calcar* Wunderlich, 1988 Ne Dominican amber
 99. *Modisimus calcaroides* Wunderlich, 1988 Ne Dominican amber
 100. *Modisimus crassifemoralis* Wunderlich, 1988 Ne Dominican amber
 101. *Modisimus oculatus* Wunderlich, 1988 Ne Dominican amber
 102. *Modisimus tuberosus* Wunderlich, 1988 Ne Dominican amber
 Modisimus sp. in Wunderlich (1988) Ne Dominican amber
- † *Paraspermophora* Wunderlich, 2004c Palaeogene

103. <i>Paraspermophora bitterfeldensis</i> Wunderlich, 2004c	Pa	Bitterfeld amber
104. <i>Paraspermophora perplexa</i> Wunderlich, 2004c*	Pa	Baltic amber
<i>Paraspermophora</i> sp. <i>in</i> Wunderlich (2004c, 2011h)	Pa	Baltic / Bitt. amber
<i>Pholcophora</i> Banks, 1896		Neogene – Recent
105. <i>Pholcophora brevipes</i> Wunderlich, 1988	Ne	Dominican amber
106. <i>Pholcophora gracilis</i> Wunderlich, 1988	Ne	Dominican amber
107. <i>Pholcophora longicornis</i> Wunderlich, 1988	Ne	Dominican amber
<i>Quamtana</i> Huber, 2003		Palaeogene – Recent
108. <i>Quamtana huberi</i> Penney, 2007a	Pa	Le Quesnoy amber
† <i>Serratochorus</i> Wunderlich, 1988		Neogene
109. <i>Serratochorus pygmaeus</i> Wunderlich, 1988*	Ne	Dominican amber
PLECTREURIDAE Simon, 1893		Jurassic – Recent
† <i>Eoplectreurus</i> Selden & Huang, 2010		Jurassic
110. <i>Eoplectreurus gertschi</i> Selden & Huang, 2010*	J	Daohugou
† <i>Montsecarachne</i> Selden, 2014a		Cretaceous
111. <i>Montsecarachne amicorum</i> Selden, 2014a*	K	El Montsec
NB: Erroneously cited as <i>amicus</i> in the abstract.		
† <i>Palaeoplectreurus</i> Wunderlich, 2004c		Palaeogene
112. <i>Palaeoplectreurus baltica</i> Wunderlich, 2004c*	Pa	Baltic amber
<i>Plectreurus</i> Simon, 1893		Neogene – Recent
113. <i>Plectreurus 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]		
<i>Nops</i> MacLeay, 1839		Neogene – Recent
<i>Nops</i> sp. <i>in</i> Wunderlich (1988)	Ne	Dominican amber
114. <i>Nops lobatus</i> Wunderlich, 1988	Ne	Dominican amber
i. = <i>Nops segmentatus</i> Wunderlich, 1988	Ne	Dominican amber
TETRABLEMMIDAE O. P.-Cambridge, 1873		Cretaceous – Recent
= PHAEDOMOIDAE Thorell, 1890 [based on a generic homonym]		
= PACULLIDAE Simon, 1894		
Tetrablemmidae gen. indet. <i>in</i> Wunderlich (2012d)	K	Burmese amber
Tetrablemmidae ?gen. sp. indet. <i>in</i> Wunderlich, 2015b	K	Burmese amber
† <i>Balticoblemma</i> Wunderlich, 2004c		Palaeogene
115. <i>Balticoblemma unicorniculum</i> Wunderlich, 2004c*	Pa	Baltic amber
† <i>Bicornoculus</i> Wunderlich, 2015b		Cretaceous
116. <i>Bicornoculus levis</i> Wunderlich, 2015b*	K	Burmese amber

? <i>Bicornoculus</i> sp. in Wunderlich, 2015b.....	K Burmese amber
† <i>Eogamasomorpha</i> Wunderlich, 2008d	Cretaceous
117. ? <i>Eogamasomorpha clara</i> Wunderlich, 2015b.....	K Burmese amber
118. <i>Eogamasomorpha nubila</i> Wunderlich, 2008d*	K Burmese amber
† <i>Eoscaphiella</i> Wunderlich, 2011 <i>i</i>	Cretaceous
119. <i>Eoscaphiella ohlhoffi</i> Wunderlich, 2011 <i>i</i> *	K Burmese amber
<i>Monoblemma</i> Gertsch, 1941	Neogene
120.? <i>Monoblemma spinosum</i> Wunderlich, 1988*	Ne Dominican amber
† <i>Praeterpaculla</i> Wunderlich, 2015 <i>b</i>	Cretaceous
121. <i>Praeterpaculla armatura</i> Wunderlich, 2015 <i>b</i>	K Burmese amber
122. <i>Praeterpaculla biacuta</i> Wunderlich, 2015 <i>b</i>	K Burmese amber
123. <i>Praeterpaculla dissolata</i> Wunderlich, 2015 <i>b</i>	K Burmese amber
124. <i>Praeterpaculla equester</i> Wunderlich, 2015 <i>b</i>	K Burmese amber
125. <i>Praeterpaculla tuberosa</i> Wunderlich, 2015 <i>b</i> *.....	K Burmese amber
† <i>Saetosoma</i> Wunderlich, 2012 <i>d</i>	Cretaceous
126. <i>Saetosoma filiembolus</i> Wunderlich, 2012 <i>d</i> *.....	K Burmese amber
† <i>Uniscutosoma</i> Wunderlich, 2015 <i>b</i>	Cretaceous
127. <i>Uniscutosoma aberrans</i> Wunderlich, 2015 <i>b</i> *.....	K Burmese amber
TROGLORAPTORIDAE Griswold, Audisio & Ledford, 2012	Recent
no fossil record	
DYSDEROIDEA Bristowe, 1938	Cretaceous – Recent
? <i>Dysderoidea</i> s. l. indet 1–2 in Wunderlich (2008 <i>d</i>).....	K Burmese amber
SEGESTRIIIDAE Simon, 1893	Cretaceous – Recent
? <i>Segestriidae</i> indet in Wunderlich (2008 <i>d</i>)	K Burmese amber
Ariadna Audouin, 1826	Cretaceous – Recent
128. <i>Ariadna copalis</i> Wunderlich, 2008 <i>a</i>	Qt ?Madagascan copal
129. <i>Ariadna defuncta</i> Wunderlich, 2004 <i>c</i>	Pa Bitterfeld amber
130. <i>Ariadna hintzei</i> Wunderlich, 2004 <i>as</i>	Qt Madagascan copal
131. <i>Ariadna ovalis</i> Wunderlich, 2008 <i>a</i>	Pa Baltic amber
132. <i>Ariadna parva</i> Wunderlich, 2008 <i>a</i>	Pa Baltic amber
133. <i>Ariadna paucispinosa</i> Wunderlich, 1988	Ne Dominican amber
134. <i>Ariadna resinae</i> Hickman, 1957	Ne? Australian copal
? <i>Ariadna</i> sp. in Wunderlich (1988)	Ne Dominican amber
† <i>Denticulosegestria</i> Wunderlich, 2015 <i>b</i>	Cretaceous
135. <i>Denticulosegestria rugosa</i> Wunderlich, 2015 <i>b</i> *.....	K Burmese Amber
† <i>Jordanseghestria</i> Wunderlich 2015 <i>b</i>	Cretaceous
136. <i>Jordanseghestria detruneo</i> Wunderlich, 2015 <i>b</i> *.....	K Jordanian Amber
† <i>Jordariadna</i> Wunderlich, 2015 <i>b</i>	Cretaceous
137. <i>Jordariadna amissiocoli</i> Wunderlich, 2008 <i>d</i> *	K Jordanian amber

† <i>Lebansegestria</i> Wunderlich, 2008d	Cretaceous
138. <i>Lebansegestria azari</i> Wunderlich, 2008d*	K Lebanese amber
† <i>Microsegestria</i> Wunderlich & Milki, 2004	Cretaceous
139. <i>Microsegestria poinari</i> Wunderlich & Milki, 2004*	K Lebanese amber
† <i>Myansegestria</i> Wunderlich, 2015b	Cretaceous
140. <i>Myansegestria caederens</i> Wunderlich 2015b.....	K Burmese Amber
141. <i>Myansegestria engin</i> Wunderlich, 2015b*	K Burmese Amber
† <i>Palaeosegestria</i> Penney, 2004a	Cretaceous
142. <i>Palaeosegestria lutzii</i> Penney, 2004a*	K New Jersey amber
† <i>Parvosegestria</i> Wunderlich, 2015b	Cretaceous
143. <i>Parvosegestria longitibialis</i> Wunderlich, 2015b	K Burmese Amber
144. <i>Parvosegestria obscura</i> Wunderlich, 2015b*.....	K Burmese Amber
145. <i>Parvosegestria pintgu</i> Wunderlich, 2015b.....	K Burmese Amber
146. <i>Parvosegestria triplex</i> Wunderlich, 2015b.....	K Burmese Amber
<i>Segestria</i> Latreille, 1804a	Cretaceous – Recent
147. <i>Segestria cristata</i> Menge in C. L. Koch & Berendt, 1854	Pa Baltic amber
148. <i>Segestria flexio</i> Wunderlich, 2004c	Pa Baltic amber
149. <i>Segestria mortalis</i> Wunderlich 2004c	Pa Baltic amber
150. <i>Segestria plicata</i> Petrunkevitch, 1950	Pa Baltic amber
151. <i>Segestria scudderri</i> Petrunkevitch, 1922	Pa Florissant
152. <i>Segestria secessa</i> Scudder, 1890a	Pa Florissant
153. <i>Segestria succinei</i> Berland, 1939	Pa Baltic amber
154. <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
<i>Segestria</i> sp. in Selden (2014b)	Pa Isle of Wight
† <i>Vetsegestria</i> Wunderlich, 2004c	Palaeogene
155. <i>Vetsegestria quinquespinosa</i> Wunderlich, 2004c*	Pa Baltic / Bitter. amber
DYSDERIDAE C. L. Koch, 1837	Palaeogene – Recent
† <i>Dasumiana</i> Wunderlich, 2004c	Palaeogene
156. <i>Dasumiana emicans</i> Wunderlich, 2004c*	Pa Baltic amber
157. ? <i>Dasumiana subita</i> (Petrunkevitch, 1958)	Pa Baltic amber
158. <i>Dasumiana valga</i> Wunderlich, 2004c	Pa Baltic amber
<i>Dysdera</i> Latreille, 1804	Palaeogene – Recent
159. <i>Dysdera dilatata</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
<i>Harpactea</i> Bristowe, 1939	Palaeogene – Recent
160. <i>Harpactea communis</i> Wunderlich, 2004c	Pa Baltic amber
161. <i>Harpactea extincta</i> Petrunkevitch, 1950	Pa Baltic amber
162. <i>Harpactea hombergi</i> (Scopoli, 1763) [Recent]	Qt England

163. *Harpactea longibulbus* Wunderlich, 2011h Pa Baltic amber
164. *Harpactea tresa* (C. L. Koch & Berendt, 1854) [provisional transfer] Pa Baltic amber
- Harpactea* sp. in Wunderlich (2011h) Pa Bitterfeld amber
- † ***Segistriites* Straus, 1967** Neogene
165. *Segistriites cromei* Straus, 1967* Ne Willershausen
- Dysderidae?**
- † ***Mistura* Petrunkevitch, 1971** Neogene
166. *Mistura perplexa* Petrunkevitch, 1971* Ne Chiapas amber
- OONOPIDAE Simon, 1890** Cretaceous – Recent
- Oonopidae* gen. et sp. in Penney (2002) K New Jersey amber
- † ***Burmorchestina* Wunderlich, 2008a** Cretaceous
167. *Burmorchestina pulcher* Wunderlich, 2008a* K Burmese amber
- † ***Canadaorchestina* Wunderlich, 2008a** Cretaceous
168. *Canadaorchestina albertensis* (Penney, 2006a)* K Manitobian amber
- † ***Fossilopaea* Wunderlich, 1988** Neogene
169. *Fossilopaea sulci* Wunderlich, 1988* Ne Dominican amber
- Heteroonops Dalmas, 1916** ?Neogene – Recent
- Heteroonops* sp. in Wunderlich (1988) Ne Dominican amber
- Opopaea Simon, 1891** ?Neogene – Recent
- ?*Opopaea* sp. in Wunderlich (1988) Ne Dominican amber
- Orchestina Simon, 1882** Cretaceous – Recent
170. *Orchestina (Baltorchestina) angulata* Wunderlich, 2012f
[replacement name] Pa Bitterfeld amber
- i. = *Orchestina (B.) rectangulata* Wunderlich, 2011h [preoccupied]
171. *Orchestina baltica* Petrunkevitch, 1942 Pa Baltic amber
172. *Orchestina (Baltorchestina) bitterfeldensis* Wunderlich, 2008a Pa Bitterfeld amber
173. *Orchestina breviembolus* Wunderlich, 1981 Pa Baltic amber
174. *Orchestina (Baltorchestina) brevis* Wunderlich, 2008a Pa Baltic amber
175. *Orchestina crassiembolus* Wunderlich, 1981 Pa Baltic amber
176. *Orchestina (Baltorchestina) crassipatellaris* Wunderlich, 1981 Pa Baltic amber
177. *Orchestina (Baltorchestina) crassitibialis* Wunderlich, 1981 Pa Baltic amber
178. *Orchestina (Baltorchestina) colchembolus* Wunderlich, 1981 Pa Baltic amber
179. *Orchestina colombiensis* Wunderlich, 2004at Qt Colombian copal
180. *Orchestina dominicana* Wunderlich, 1981 Ne Dominican amber
181. *Orchestina forceps* Wunderlich, 1981 Pa Baltic amber
182. *Orchestina (Baltorchestina) forfex* Wunderlich, 2011h Pa Baltic amber
183. *Orchestina (Baltorchestina) furca* Wunderlich, 1981 Pa Baltic amber
184. *Orchestina fushunensis* Wunderlich, 2004au Pa Fu Shun amber
185. *Orchestina gappi* Sauer et al., 2012 K Archingeay amber

186. *Orchestina gracilitibialis* Wunderlich, 2004c Pa Baltic amber
187. *Orchestina (Baltorchestina) imperialis* Petrunkevitch, 1963 Pa Baltic/Bitter. amber
188. *Orchestina kenyana* Wunderlich, 1981 Qt East African copal
189. *Orchestina longimana* Wunderlich, 1981 Qt East African copal
190. *Orchestina madagascariensis* Wunderlich, 2004as Qt Madagascan copal
191. *Orchestina mortua* Petrunkevitch, 1971 Ne Chiapas amber
192. *Orchestina (Baltorchestina) multisetae* Wunderlich, 2008a Pa Baltic amber
193. *Orchestina (Gallorchestina) parisiensis* Penney, 2007b Pa Le Quesnoy amber
194. *Orchestina (Baltorchestina) perfecta* Wunderlich, 2008a Pa Baltic amber
195. *Orchestina pusilla* (Menge in C. L. Koch & Berendt, 1854) Pa Baltic amber
196. *Orchestina rabagensis* Saupe et al., 2012 K El Soplao amber
197. *Orchestina (Baltorchestina) rectangulata* Wunderlich, 2008a Pa Baltic amber
198. *Orchestina (Baltorchestina) sternalis* Wunderlich, 2008a Pa Baltic amber
199. *Orchestina tibialis* Wunderlich, 1988 Ne Dominican amber
200. *Orchestina truncata* Wunderlich, 2004at Qt Colombian copal
201. *Orchestina tuberosa* Wunderlich, 1981 Pa Baltic amber
- Orchestina* sp. in Nishikawa (1974) Qt Mizunami copal
- Orchestina* sp. in Saupe et al. (2012) K Álava amber
- Orchestina* sp. in Soriano et al. (2010) K San Just amber
- Orchestina* sp. in Wunderlich (2011h) Pa Bitterfeld amber
- Stenoonops* Simon, 1891** **Palaeogene – Recent**
202. *Stenoonops incertus* (Wunderlich, 1988) Ne Dominican amber
203. ?*Stenoonops rugosus* Wunderlich, 2004c Pa Bitterfeld amber
204. *Stenoonops seldeni* (Penney, 2000) Ne Dominican amber
- ORSOLOBIDAE Cooke, 1965** **Recent**
- no fossil record
- † **PLUMORSOLIDAE Wunderlich, 2008d** **Cretaceous**
- ?Plumorsolidae indet. in Wunderlich (2008d) K Burmese amber
- ?Plumorsolidae indet. in Wunderlich (2011i) K Burmese amber
- † **Burmorsolus Wunderlich, 2015b** **Cretaceous**
205. *Burmorsolus crassus* Wunderlich, 2015b K Burmese amber
206. *Burmorsolus nonplumosus* Wunderlich, 2015b* K Burmese amber
- Burmorsolus* sp. indet. in Wunderlich (2015b) K Burmese amber
- † **Plumorsolus Wunderlich, 2008d** **Cretaceous**
207. *Plumorsolus gondwanensis* Wunderlich, 2008d K Lebanese amber
- ENTELEGYNAE Simon, 1893** **Triassic – Recent**
- PALPIMANOIDEA Thorell, 1870a** **Jurassic – Recent**
- family uncertain

† <i>Patarchaea</i> Selden, Huang & Ren, 2008	Jurassic
227. <i>Patarchaea muralis</i> Selden, Huang & Ren, 2008*	J Daohugou, China
† <i>Planarchaea</i> Wunderlich, 2015b	Cretaceous
228. <i>Planarchaea kopp</i> Wunderlich, 2015b*	K Burmese amber
† <i>Saxonarchaea</i> Wunderlich, 2004d	Palaeogene
229. <i>Saxonarchaea dentata</i> Wunderlich, 2004d*	Pa Bitterfeld amber
230. <i>Saxonarchaea diabolica</i> Wunderlich, 2004d	Pa Bitterfeld amber
 MECYSMAUCHENIIDAE Simon, 1895	Cretaceous – Recent
† <i>Archaemecys</i> Saupe & Selden, 2009	Cretaceous
231. <i>Archaemecys arcantiensis</i> Saupe & Selden, 2009	K Charente amber
NB: Wunderlich (2015b) suggested that this could be an archaeid (Archaeinae).	
 PARARCHAEIDAE Forster & Platnick, 1984	Recent
no fossil record	
 HOLARCHEAIDAE Forster & Platnick, 1984	Recent
no fossil record	
 MICROPHOLCOMMATIDAE Hickman, 1944	Palaeogene – Recent
† <i>Cenotextricella</i> Penney <i>in</i> Penney et al., 2007	Palaeogene
232. <i>Cenotextricella simoni</i> Penney <i>in</i> Penney et al., 2007	Pa Le Quesnoy amber
 HUTTONIIDAE Simon, 1893	Cretaceous – Recent
unnamed genus and species <i>in</i> Penney & Selden (2006)	K Manitoban amber
 STENOCHILIDAE Thorell, 1873	Recent
no fossil record	
 † MICROPALPIMANIDAE Wunderlich, 2008d	Cretaceous
† <i>Micropalpimanus</i> Wunderlich, 2008d	Cretaceous
233. <i>Micropalpimanus poinari</i> Wunderlich, 2008d	K Burmese amber
<i>Micropalpimanus</i> sp. indet <i>in</i> Wunderlich (2012d)	K Burmese amber
 PALPIMANIDAE Thorell, 1870a	Neogene – Recent
= OTITHOPOIDAE Thorell, 1869 [younger name protected by usage]	
= CERSIDAE Canestrini & Pavesi, 1870	
 <i>Otiothops</i> MacLeay, 1839	Neogene – Recent
<i>Otiothops</i> sp. 1–2 <i>in</i> Wunderlich (1988)	Ne Dominican amber
 † LAGONOMEGOPIDAE Eskov & Wunderlich, 1995	Cretaceous
Lagonomegopidae indet. <i>in</i> Wunderlich, 2015b	K Burmese amber
† <i>Archaelagonops</i> Wunderlich, 2012d	Cretaceous

234. *Archaelagonops propinquus* Wunderlich, 2015b K Burmese amber
235. *Archaelagonops salticoides* Wunderlich, 2012d* K Burmese amber
236. *Archaelagonops scorsum* Wunderlich, 2015b K Burmese amber
- Archaelagonops* sp. indet. in Wunderlich (2015b) K Burmese amber
- † **Burlagonomegops Penney, 2005b** Cretaceous
237. *Burlagonomegops alavensis* Penney, 2006b K Álava amber
238. *Burlagonomegops eskovi* Penney, 2005b* K Burmese amber
- † **Cymbiolagonops Wunderlich, 2015b** Cretaceous
239. *Cymbiolagonops cymbiocalcar* Wunderlich, 2015b* K Burmese amber
- † **Lagonoburmops Wunderlich, 2012d** Cretaceous
240. *Lagonoburmops plumosus* Wunderlich, 2012d* K Burmese amber
- † **Lagonomegops Eskov & Wunderlich, 1995** Cretaceous
241. *Lagonomegops americanus* Penney, 2005b K New Jersey amber
242. ?*Lagonomegops cor* Pérez-de la Fuente, Saupe & Selden, 2015 K Álava amber
243. *Lagonomegops sukatchevae* Eskov & Wunderlich, 1995* K Taimyr amber
244. ?*Lagonomegops tuber* Wunderlich, 2015b K Burmese amber
- † **Lineaburmops Wunderlich, 2015b** Cretaceous
245. *Lineaburmops beigeli* Wunderlich, 2015b* K Burmese amber
246. *Lineaburmops hirsutipes* Wunderlich, 2015b K Burmese amber
- † **Myanlagonops Wunderlich, 2012d** Cretaceous
247. *Myanlagonops gracilipes* Wunderlich, 2012d* K Burmese amber
- † **Parviburmops Wunderlich, 2015b** Cretaceous
248. *Parviburmops brevipalpus* Wunderlich, 2015b* K Burmese amber
- † **Paxillomegops Wunderlich, 2015b** Cretaceous
249. ?*Paxillomegops brevipes* Wunderlich, 2015b K Burmese amber
250. *Paxillomegops longipes* Wunderlich, 2015b* K Burmese amber
- † **Picturmegops Wunderlich, 2015b** Cretaceous
251. *Picturmegops signatus* Wunderlich, 2015b* K Burmese amber
- † **Soplaogonomegops Pérez-de la Fuente, Saupe & Selden** Cretaceous
- NB: Wunderlich (2015b) tentatively synonymised this genus with *Archaelagonops*.
252. *Soplaogonomegops unzuei* Pérez-de la Fuente, Saupe & Selden, 2015* K El Soplao amber
- † **Spinomegops Pérez-de la Fuente, Saupe & Selden, 2015** Cretaceous
253. *Spinomegops aragonensis* Pérez-de la Fuente, Saupe & Selden, 2015 K San Just amber
254. *Spinomegops arcarius* Pérez-de la Fuente, Saupe & Selden, 2015* K Álava amber
- † **Zarquagonomegops Kaddumi, 2007** Cretaceous
255. *Zarquagonomegops wunderlichi* Kaddumi, 2007* K Jordanian amber
- † **GRANDOCULIDAE Penney, 2011** Cretaceous
- NB: The validity of this family has been challenged (cf. Wunderlich 2012d, 2015b & Pérez-de la Fuente et al. 2013).

† <i>Grandoculus</i> Penney, 2004b	Cretaceous
256. <i>Grandoculus chemahawinensis</i> Penney, 2004b*	K Manitobian amber
† SPATIATORIDAE Petrunkevitch, 1942	Cretaceous – Palaeo.
† Spatiator Petrunkevitch, 1942	Cretaceous – Palaeo.
257. <i>Spatiator caulis</i> Wunderlich, 2008a	Pa Baltic amber
258. <i>Spatiator martensi</i> Wunderlich, 2006	Pa Baltic amber
259. <i>Spatiator praeceps</i> Petrunkevitch, 1942*	Pa Baltic amber
260. <i>Spatiator putescens</i> Wunderlich, 2015b	K Burmese amber
<i>Spatiator</i> sp. <i>in</i> Wunderlich (2011h)	Pa Baltic amber
† Vetiator Wunderlich, 2015b	Cretaceous
261. <i>Vetiator gracilipes</i> Wunderlich, 2015b	K Burmese amber
MALKARIDAE Davies, 1980	Recent
= STERNODIDAE Moran, 1986	
no fossil record	
MIMETIDAE Simon, 1881	Palaeogene – Recent
= CTENOPHORIDAE Blackwall, 1870 [younger name protected by usage]	
Mimetidae gen. et sp. indet. <i>in</i> Penney et al. (2012a)	Pa Indian amber
Mimetini sp. 1–4 <i>in</i> Wunderlich (2004q)	Pa Baltic amber
Ero C. L. Koch, 1836	Palaeogene – Recent
= † <i>Palaeoero</i> Wunderlich, 2004q	
= † <i>Succinero</i> Wunderlich, 2004q	
[Wunderlich revalidated both as putative subgenera]	
262. <i>Ero carboneana</i> Petrunkevitch, 1942	Pa Baltic amber
263. <i>Ero aberrans</i> Petrunkevitch, 1958	Pa Baltic amber
NB: Treated as a <i>nomen dubium</i> by Harms & Dunlop (2009)	
264. <i>Ero (Succinero) clunis</i> Wunderlich, 2012c	Pa Baltic amber
265. <i>Ero (Succinero) gracilitibialis</i> Wunderlich, 2012c	Pa Baltic amber
266. <i>Ero (Paleoero) longitarsus</i> (Wunderlich, 2004q)	Pa Baltic amber
267. <i>Ero permunda</i> Petrunkevitch, 1942	Pa Baltic amber
268. <i>Ero (Succinero) rovnoensis</i> (Wunderlich, 2004ar)	Pa Rovno amber
269. <i>Ero (Succinero) veta</i> Wunderlich, 2012c	Pa Baltic amber
Mimetus Hentz, 1832	Palaeogene – Recent
270. <i>Mimetus bituberculatus</i> Wunderlich, 1988	Ne Dominican amber
271. <i>Mimetus brevipes</i> Wunderlich, 2004q	Pa Baltic amber
NB: synonymised by Harms & Dunlop (2009), but resurrected by Wunderlich (2012c)	
272. ? <i>Mimetus longipes</i> Wunderlich, 2004q	Pa Baltic amber
? <i>Mimetus</i> sp. <i>in</i> Wunderlich (1988)	Ne Dominican amber
† Protomimetus Wunderlich, 2011	Palaeogene
273. ? <i>Protomimetus breviclypeus</i> Wunderlich, 2011h	Pa Baltic amber

274. <i>Protomimetus longiclypeus</i> Wunderlich, 2011 <i>h</i> *	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 <i>Seothyra</i> was described by Pickford (2000) from Miocene aeolianites in the Namib Desert of Namibia		
'OECOBIOIDEA'		
Oecobioidea fam. indet. <i>in</i> Wunderlich (2008 <i>d</i>)	K	Burmese amber
Oecobioidea indet. <i>in</i> Wunderlich 2015 <i>b</i>	K	Jordanian amber
OECOBIIDAE Blackwall, 1862		Cretaceous – Recent
= UROCTEIDAE Thorell, 1869		
Oecobiidae indet. <i>in</i> Wunderlich, 2015 <i>b</i>	K	Burmese amber
+ Lebanoecobius Wunderlich, 2004 <i>e</i>		Cretaceous
275. <i>Lebanoecobius schleei</i> Wunderlich, 2004 <i>e</i> *	K	Lebanese amber
+ Mizalia C. L. Koch & Berendt, 1854		Palaeogene
= † <i>Paruroctea</i> Petrunkevitch, 1942		
276. <i>Mizalia blauvelti</i> (Petrunkevitch, 1942)	Pa	Baltic amber
277. <i>Mizalia gemini</i> Wunderlich, 2004 <i>e</i>	Pa	Baltic amber
278. <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
279. <i>Mizalia spirembolus</i> Wunderlich, 2004 <i>e</i>	Pa	Baltic amber
<i>Mizalia</i> sp. <i>in</i> Wunderlich (2011 <i>h</i>)	Pa	Baltic/Blitter. amber
Oecobius Lucas, 1846		?Cretaceous – Recent
280. <i>Oecobius piliformis</i> Wunderlich, 1988	Ne	Dominican amber
? <i>Oecobius</i> sp. indet <i>in</i> Penney (2002)	K	New Jersey amber
+ Retrooecobius Wunderlich, 2015 <i>b</i>		Cretaceous
281. <i>Retrooecobius chomskyi</i> Wunderlich, 2015 <i>b</i> *	K	Burmese amber
282. <i>Retrooecobius convexus</i> Wunderlich, 2015 <i>b</i>	K	Burmese amber
Uroctea Dufour, 1820		Palaeogene – Recent
283. <i>Uroctea galloprovincialis</i> Gourret, 1887	Pa	Aix-en-Provence
+ Zamilia Wunderlich, 2008 <i>d</i>		Cretaceous
284. <i>Zamilia aculeopectens</i> Wunderlich, 2015 <i>b</i>	K	Burmese amber
285. <i>Zamilia antecessor</i> Wunderlich, 2008 <i>d</i> *	K	Burmese amber
286. <i>Zamilia quattuormammillae</i> Wunderlich, 2015 <i>b</i>	K	Burmese amber
<i>Zamilia</i> sp. indet. <i>in</i> Wunderlich, 2015 <i>b</i>	K	Burmese amber
HERSILIIDAE Thorell, 1870a		Cretaceous – Recent
= CHALINUROIDAE Thorell, 1873		
Hersiliidae sp. 1–3 <i>in</i> Wunderlich (2004 <i>d</i>)	Pa	Baltic amber

Hersiliidae sp. <i>in</i> Wunderlich (2011f)	Qt	Madagascar copal
Hersiliidae indet. <i>in</i> Wunderlich, 2015b	K	Burmese amber
† Burmesiola Wunderlich, 2011 <i>i</i>		Cretaceous
287. <i>Burmesiola cretacea</i> Wunderlich, 2011 <i>r</i>	K	Burmese amber
288. <i>Burmesiola daviesi</i> Wunderlich, 2015 <i>b</i>	K	Burmese 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]		
289. "Fictotama" <i>maculosa</i> Wunderlich, 2011 <i>g</i>	Ne	Dominican amber
† Gerdia Menge, 1869		Palaeogene
290. <i>Gerdia myura</i> Menge, 1869*	Pa	Baltic amber
† Gerdiopsis Wunderlich, 2004 <i>e</i>		Palaeogene
291. <i>Gerdiopsis infringens</i> Wunderlich, 2004 <i>e*</i>	Pa	Baltic amber
† Gerdiorum Wunderlich 2004 <i>e</i>		Palaeogene
292. <i>Gerdiorum inflexum</i> Wunderlich 2004 <i>e*</i>	Pa	Baltic amber
Hersilia Audouin, 1826		Palaeogene – Recent
= † <i>Hersiliopsis</i> Wunderlich, 2004 <i>e</i>		
293. <i>Hersilia aquisextana</i> Gourret, 1887	Pa	Aix-en-Provence
294. <i>Hersilia longipes</i> Giebel, 1856	Pa	Baltic amber
295. <i>Hersilia madagascarensis</i> (Wunderlich, 2004 <i>e</i>)	Qt–R	Madagas. copal
296. ? <i>Hersilia miranda</i> C. L. Koch & Berendt, 1854	Pa	Baltic amber
† Hersiliiana Wunderlich, 2004 <i>e</i>		Quaternary – Recent
297. <i>Hersiliiana brevipes</i> Wunderlich, 2004 <i>e*</i>	Qt	Madagascan copal
† Prototama Petrunkevitch, 1971		Neogene
= † <i>Priscotama</i> Petrunkevitch, 1971		
298. <i>Prototama antiqua</i> (Petrunkevitch, 1971)	Ne	Chiapas amber
299. <i>Prototama maior</i> (Wunderlich, 1988)	Ne	Dominican amber
300. <i>Prototama media</i> (Wunderlich, 1988)	Ne	Dominican amber
301. <i>Prototama minor</i> (Wunderlich, 1987)	Ne	Dominican amber
302. <i>Prototama succinea</i> Petrunkevitch, 1971*	Ne	Chiapas amber
<i>Prototama</i> sp. <i>in</i> Wunderlich (1988)	Ne	Dominican amber
† Spinasilia Wunderlich, 2015 <i>b</i>		Cretaceous
303. <i>Spinasilia dissoluta</i> Wunderlich, 2015 <i>b*</i>	K	Burmese amber
Superfamily uncertain		
† BURMASCUTIDAE Wunderlich, 2008 <i>d</i>		Cretaceous
† <i>Burmascutum</i> Wunderlich, 2008 <i>d</i>		Cretaceous
304. <i>Burmascutum aenigma</i> Wunderlich, 2008 <i>d*</i>	K	Burmese amber
'CANOE TAPETUM' CLADE		Triassic – Recent
ORBICULARIAE Walckenaer, 1802		Triassic – Recent
DEINOPOIDEA C. L. Koch, 1851		?Jurassic – Recent

† SALTICOIDIDAE Wunderlich, 2008d	Cretaceous
† Burmadictyna Wunderlich, 2008d	Cretaceous
305. <i>Burmadictyna clava</i> Wunderlich, 2015b	K Burmese amber
306. <i>Burmadictyna excavata</i> Wunderlich, 2015b	K Burmese amber
307. <i>Burmadictyna pecten</i> Wunderlich, 2008d*	K Burmese amber
? <i>Burmadictyna</i> sp. in Wunderlich, 2015b	K Burmese amber
† Palaeomicromennus Penney, 2003	Cretaceous
308. <i>Palaeomicromenneus lebanensis</i> Penney, 2003*	K Lebanese amber
† Salticoidus Wunderlich, 2008d	Cretaceous
309. <i>Salticoidus kaddumiorum</i> Wunderlich, 2008d*	K Jordanian amber
DEINOPIDAE C. L. Koch, 1851	Cretaceous – Recent
Deinopis MacLeay, 1839	Quaternary – Recent
310. <i>Deinopis</i> ? <i>madagascariensis</i> Lenz, 1886 [Recent]	Qt Madagascar copal
Menneus Simon, 1876b	Palaeogene – Recent
311. ? <i>Menneus pietreniukae</i> Wunderlich, 2004g	Pa Baltic amber
? <i>Menneus</i> sp. 1–3 in Wunderlich (2004g)	Pa Baltic amber
ULOBORIDAE Thorell, 1869	?Jurassic – Recent
Uloboridae indet. in Wunderlich (2011f)	Qt Madagascar copal
Uloboridae indet. in Wunderlich, 2015b	K Burmese amber
† Talbragaraneus Selden & Beattie, 2013 [tentative assignment]	Jurassic
312. <i>Talbragaraneus jurassicus</i> Selden & Beattie, 2013*	J Talbragar, Australia
† Bicalamistrum Wunderlich, 2015b	Cretaceous
313. <i>Bicalamistrum mixtum</i> Wunderlich, 2015b	K Burmese amber
† Burmuloborus Wunderlich, 2008d	Cretaceous
314. <i>Burmuloborus antefixus</i> Wunderlich, 2015b	K Burmese amber
315. <i>Burmuloborus parvus</i> Wunderlich, 2008d*	K Burmese amber
316. ? <i>Burmuloborus prolongatus</i> Wunderlich, 2015b	K Burmese amber
? <i>Burmuloborus</i> sp. indet. in Wunderlich, 2015b	K Burmese amber
† Eomiagrammopes Wunderlich, 2004f	Palaeogene
317. <i>Eomiagrammopes maior</i> Wunderlich, 2004f	Pa Baltic amber
318. <i>Eomiagrammopes minor</i> Wunderlich, 2004f	Pa Baltic amber
319. <i>Eomiagrammopes semiapertus</i> Wunderlich, 2011h	Pa Baltic amber
320. <i>Eomiagrammopes singularis</i> Wunderlich, 2004f*	Pa Baltic amber
321. <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
† Hyptiomopes Wunderlich, 2004f	Palaeogene
322. <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		
323. <i>Hyptiotes convexus</i> Wunderlich, 2004f	Pa	Baltic amber
324. <i>Hyptiotes glaber</i> Wunderlich, 2004f	Pa	Baltic amber
325. <i>Hyptiotes saetosus</i> Wunderlich, 2004f	Pa	Baltic amber
326. <i>Hyptiotes stellatus</i> Wunderlich, 2004f	Pa	Baltic amber
327. <i>Hyptiotes triqueter</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
† <i>Jerseyuloborus</i> Wunderlich, 2011 <i>i</i>		Cretaceous
328. <i>Jerseyuloborus longisoma</i> Wunderlich, 2011 <i>i</i> *	K	New Jersey amber
<i>Miagrammopes</i> O. P.-Cambridge, 1870		Neogene – Recent
329. <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 (2011 <i>f</i>)	Qt	Madagascar copal
† <i>Microuloborus</i> Wunderlich, 2015 <i>b</i>		Cretaceous
330. <i>Microuloborus birmanicus</i> Wunderlich, 2015 <i>b</i> *	K	Burmese amber
† <i>Ocululoborus</i> Wunderlich, 2012 <i>d</i>		Cretaceous
331. <i>Ocululoborus curvatus</i> Wunderlich, 2012 <i>d</i> *	K	Burmese amber
† <i>Opellianus</i> Wunderlich, 2004 <i>f</i>		Palaeogene
332. <i>Opellianus excellens</i> Wunderlich, 2004 <i>f</i> *	Pa	Baltic amber
333. <i>Opellianus kazimierasi</i> Wunderlich 2004 <i>f</i>	Pa	Baltic amber
334. <i>Opellianus ludwigi</i> Wunderlich 2004 <i>f</i>	Pa	Baltic amber
† <i>Palaeomiagrammopes</i> Wunderlich, 2008 <i>d</i>		Cretaceous
335. <i>Palaeomiagrammopes vesica</i> Wunderlich, 2008 <i>d</i> *	K	Burmese amber
† <i>Palaeouloborus</i> Selden, 1990		Cretaceous
336. <i>Palaeouloborus lacasae</i> Selden, 1990*	K	Sierra de Montsech
† <i>Paramiagrammopes</i> Wunderlich, 2008 <i>d</i>		Cretaceous
337. <i>Paramiagrammopes cretaceus</i> Wunderlich, 2008 <i>d</i> *	K	Burmese amber
338. <i>Paragrammopes</i> [sic] <i>longiclypeus</i> Wunderlich, 2015 <i>b</i>	K	Burmese amber
339. <i>Paramiagrammopes patellidens</i> Wunderlich, 2015 <i>b</i>	K	Burmese amber
<i>Paramiagrammopes</i> sp. in Wunderlich (2008 <i>d</i>)	K	Burmese amber
† <i>Ulobomopes</i> Wunderlich, 2004 <i>f</i>		Palaeogene
340. <i>Ulobomopes unicus</i> Wunderlich, 2004 <i>f</i> *	Pa	Baltic amber
ARANEOIDEA Latreille, 1806		Jurassic – Recent
Araneoidea fam. indet. in Wunderlich (2008 <i>d</i>)	K	Burmese amber
† <i>Mesarania</i> Hong, 1984		Jurassic
341. <i>Mesarania hebeiensis</i> Hong, 1984*	J	Hebei, China
CYATHOLIPIDAE Simon, 1894		Palaeogene – Recent
= TEEMENAARIDAE Davies, 1978		
† <i>Balticolipus</i> Wunderlich, 2004 <i>m</i>		Palaeogene

342. *Balticolipus kruemmeri* Wunderlich, 2004 *m** Pa Baltic / Bitt. amber
- † *Cyathosuccinus* Wunderlich, 2004 *m* Palaeogene
343. *Cyathosuccinus elongatus* Wunderlich, 2004 *m** Pa Baltic amber
- † *Erigolipus* Wunderlich, 2004 *m* Palaeogene
344. *Erigolipus griswoldi* Wunderlich, 2004 *m** Pa Baltic amber
- † *Spinilipus* Wunderlich, 1993 *b* Palaeogene
345. *Spinilipus bispinosus* Wunderlich, 2004 *m* Pa Bitterfeld amber
346. *Spinilipus curvatus* Wunderlich, 2004 *m* Pa Bitterfeld amber
347. *Spinilipus glinki* Wunderlich, 2004 *m* Pa Baltic amber
348. *Spinilipus kerneggeri* Wunderlich, 1993 *b** Pa Baltic amber
349. *Spinilipus longembolus* Wunderlich, 2004 *m* Pa Baltic amber
- † *Succinilipus* Wunderlich, 1993 *b* Palaeogene
350. *Succinilipus abditus* Wunderlich, 2004 *m* Pa Baltic / Bitt. amber
351. *Succinilipus aspinosus* Wunderlich, 2004 *m* Pa Bitterfeld amber
352. *Succinilipus saxonensis* Wunderlich, 1993 *b* Pa Bitterfeld amber
353. *Succinilipus similis* Wunderlich, 2004 *m* Pa Bitterfeld amber
354. *Succinilipus teuberi* Wunderlich, 1993 *b** Pa Baltic amber
- Succinilipus* sp. in Wunderlich (2004 *m*) Pa Baltic / Bitt. amber
- SYNOTAXIDAE Simon, 1894** Palaeogene – Recent
- † ***Acrometa* Petrunkevitch, 1942** Palaeogene
- = † *Egonatium* Petrunkevitch, 1942
 - = † *Litiken* Petrunkevitch, 1942
 - = † *Theridiometa* Petrunkevitch, 1942
 - = † *Viocurus* Petrunkevitch, 1958
355. *Acrometa clava* Wunderlich, 2004 *n* Pa Baltic amber
356. *Acrometa cristata* Petrunkevitch, 1942* Pa NE Europe ambers
- i. = *Theridiometa edwardsi* Petrunkevitch, 1942 Pa Baltic amber
 - ii. = *Viocurus fossilis* Petrunkevitch, 1958 Pa Baltic amber
357. *Acrometa eichmanni* Wunderlich, 2004 *n* Pa Baltic amber
358. *Acrometa incidens* Wunderlich, 2004 *n* Pa Baltic amber
359. *Acrometa minutum* (Petrunkevitch, 1942) Pa Baltic amber
360. *Acrometa pala* Wunderlich, 2004 *n* Pa Baltic amber
361. *Acrometa robusta* (Petrunkevitch, 1942) Pa Baltic amber
362. *Acrometa pseudorobusta* Dunlop & Jekel, 2009 Pa Baltic amber
- i. = *Acrometa robusta* (Petrunkevitch, 1946) [preoccupied]
363. *Acrometa samlandica* (Petrunkevitch, 1942) Pa Baltic amber
364. *Acrometa setosus* (Petrunkevitch, 1942) Pa Baltic amber
365. *Acrometa succini* Petrunkevitch, 1942 Pa Baltic amber
- † ***Anandrus* Menge, 1856** Palaeogene
- = † *Elucus* Petrunkevitch, 1942
366. *Anandrus inermis* (Petrunkevitch, 1942) Pa Baltic amber

367. <i>Anandrus infelix</i> (Petrunkewitsch, 1950)*	Pa	Baltic amber
368. <i>Anandrus quaesitus</i> (Petrunkewitsch, 1958)	Pa	Baltic amber
369. <i>Anandrus redemptus</i> (Petrunkewitsch, 1958)	Pa	Baltic amber
† <i>Chelicerinus</i> Wunderlich, 2008a		Palaeogene
370. <i>Chelicerinus abnormis</i> Wunderlich, 2008a	Pa	Bitterfeld amber
† <i>Cornuanandrus</i> Wunderlich, 1986		Palaeogene
371. <i>Cornuanandrus bifurcatus</i> Wunderlich, 2004n	Pa	Bitterfeld amber
372. <i>Cornuanandrus bitterfeldensis</i> Wunderlich, 2004n	Pa	Bitterfeld amber
373. <i>Cornuanandrus corniculans</i> Wunderlich, 2004n	Pa	Baltic amber
374. <i>Cornuanandrus maior</i> Wunderlich, 1986*	Pa	Baltic amber
375. <i>Cornuanandrus minor</i> Wunderlich, 2004n	Pa	Baltic amber
† <i>Dubiosnotaxus</i> Wunderlich, 2004n		Palaeogene
376. <i>Dubiosnotaxus perfectus</i> Wunderlich, 2004n*	Pa	Baltic amber
† <i>Eosynotaxus</i> Wunderlich, 2004n		Palaeogene
377. <i>Eosynotaxus bispinosus</i> Wunderlich, 2004n	Pa	Baltic amber
378. <i>Eosynotaxus bitterfeldensis</i> Wunderlich, 2004n	Pa	Bitterfeld amber
379. <i>Eosynotaxus custodens</i> Wunderlich, 2004n	Pa	Baltic amber
380. <i>Eosynotaxus fastigatus</i> Wunderlich, 2004n	Pa	Baltic amber
381. <i>Eosynotaxus paucispina</i> Wunderlich, 2004n	Pa	Baltic amber
382. <i>Eosynotaxus spinipes</i> Wunderlich, 2004n	Pa	Baltic amber
383. <i>Eosynotaxus wegneri</i> Wunderlich, 2004n*	Pa	Baltic amber
† <i>Gibbersnotaxus</i> Wunderlich, 2004n		Palaeogene
384. <i>Gibbersnotaxus parvus</i> Wunderlich, 2004n*	Pa	Baltic amber
† <i>Protophysoglenes</i> Wunderlich, 2004n		Palaeogene
385. <i>Protophysoglenes impressum</i> Wunderlich, 2004n*	Pa	Baltic amber
† <i>Pseudoacrometa</i> Wunderlich, 1986		Palaeogene
386. <i>Pseudoacrometa gracilipes</i> Wunderlich, 1986*	Pa	Baltic amber
387. <i>Pseudoacrometa wittmanni</i> Wunderlich, 2004n	Pa	Baltic amber
† <i>Succinitaxus</i> Wunderlich, 2004n		Palaeogene
388. <i>Succinitaxus brevis</i> Wunderlich, 2004n*	Pa	Baltic, Bitterfeld & Rovno amber
389. ? <i>Succinitaxus minutus</i> Wunderlich, 2004n	Pa	Baltic amber
† <i>Sulcosnotaxus</i> Wunderlich, 2004n		Palaeogene
390. <i>Sulcosnotaxus cavatus</i> Wunderlich, 2004n*	Pa	Baltic amber
NESTICIDAE Simon, 1894		Palaeogene – Recent
† <i>Balticonesticus</i> Wunderlich, 1986		Palaeogene
391. <i>Balticonesticus flexuosus</i> Wunderlich, 1986*	Pa	Baltic amber
<i>Eidmanella</i> Roewer, 1935		Quaternary
392. <i>Eidmanella pallida</i> (Emerton, 1875) [Recent]	Qt	Madagascar copal
† <i>Eopopino</i> Petrunkewitsch, 1942		Palaeogene

393. *Eopopino budrysi* Eskov & Marusik, 1992 Pa Baltic amber
394. *Eopopino inopinatus affinis* Wunderlich, 1986 Pa Baltic amber
395. *Eopopino inopinatus inopinatus* Wunderlich, 1986 Pa Baltic amber
396. *Eopopino longipes* Petrunkevitch, 1942* Pa Baltic amber
397. *Eopopino palanga* Eskov & Marusik, 1992 Pa Baltic amber
398. *Eopopino rarus rarus* Wunderlich, 1986 Pa Baltic amber
399. *Eopopino rarus solitarius* Wunderlich, 1986 Pa Baltic amber
400. *Eopopino rudloffii* Wunderlich, 2004o Pa Bitterfeld amber
- Eopopino* sp. in Wunderlich (1986) Pa Bitterfeld amber
- † ***Heteronesticus*** Wunderlich, 1986 **Palaeogene**
401. *Heteronesticus magnoparacymbialis* Wunderlich, 1986* Pa Baltic amber
- † ***Hispanonesticus*** Wunderlich, 1986 **Neogene**
402. *Hispanonesticus latopalpus* 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. indet in McAlpine & Martin (1969) K Canadian amber
- Theridiidae gen. et sp. in Nishikawa (1974) Qt Mizunami copal
- Achaearanea Strand, 1929** Neogene – Recent
403. *Achaearanea extincta* Wunderlich, 1988 Ne Dominican amber
- Achaearanea* sp. in Wunderlich (1988) Ne Dominican amber
- Argyrodes Simon, 1864** Neogene – Recent
404. *Argyrodes (Ariamnes) copalis* Wunderlich, 2008b Qt Colombian copal
405. *Argyrodes (Ariamnes) resina* Wunderlich, 2011f Qt Madagascar copal
406. *Argyrodes (Rhomphaea) gibbifera* Wunderlich, 2004as Qt Madagascar copal
407. *Argyrodes parvipatellaris* Wunderlich, 1988 Ne Dominican amber
- Argyrodes* sp. in Wunderlich (1988) Ne Dominican amber
- † ***Balticoridion*** Wunderlich, 2008b Palaeogene
408. *Balticoridion dubium* Wunderlich, 2008b* Pa Baltic / Bitt. amber
- † ***Balticpholcomma*** Wunderlich, 2008b Palaeogene
409. *Balticpholcomma scutatum* Wunderlich, 2008b* Pa Baltic amber
- † ***Caudasinus*** Wunderlich, 2008b Palaeogene
410. *Caudasinus bispinosus* Wunderlich, 2008b Pa Baltic amber
411. *Caudasinus caudatus* Wunderlich, 2008b* Pa Baltic amber
412. *Caudasinus regeneratus* Wunderlich, 2008b Pa Baltic amber
- Caudasinus* sp. in Wunderlich (2008b) Pa Baltic amber
- Chrosiothes Simon, 1894** Neogene – Recent
413. *Chrosiothes biconigerus* Wunderlich, 1988 Ne Dominican amber
414. *Chrosiothes curvispinosus* Wunderlich, 1988 Ne Dominican amber
415. *Chrosiothes emulgatus* Wunderlich, 1988 Ne Dominican amber

416.	<i>Chrosiothes longispinosus</i> Wunderlich, 1988	Ne	Dominican amber
417.	<i>Chrosiothes monoceros</i> Wunderlich, 1988	Ne	Dominican amber
418.	<i>Chrosiothes tumulus</i> Wunderlich, 1988	Ne	Dominican amber
419.	<i>Chrosiothes unicornis</i> Wunderlich, 1988	Ne	Dominican amber
Chrysso O. P.-Cambridge, 1882a			Neogene – Recent
420.	<i>Chrysso conspicua</i> Wunderlich, 1988	Ne	Dominican amber
421.	<i>Chrysso dubia</i> Wunderlich, 1988	Ne	Dominican amber
† Clavibertus Wunderlich, 2008b			Palaeogene
422.	<i>Clavibertus parvus</i> Wunderlich, 2008b	Pa	Baltic amber
423.	<i>Clavibertus prominens</i> Wunderlich, 2008b*	Pa	Baltic amber
† Clya C. L. Koch & Berendt, 1854			Palaeogene
424.	<i>Clya abdita</i> Wunderlich, 2008b	Pa	Baltic amber
425.	<i>Clya lugubris</i> C. L. Koch & Berendt, 1854*	Pa	Baltic / Rovno amber
426.	<i>Clya calefacta</i> Wunderlich, 2008b	Pa	Baltic amber
427.	<i>Clya gracilis</i> (Petrunkevitch, 1958)	Pa	Baltic amber
428.	<i>Clya granulata</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
429.	<i>Clya obscura</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
430.	<i>Clya rotata</i> Wunderlich, 2008b	Pa	Baltic amber
431.	<i>Clya supercalefacta</i> Wunderlich, 2008b	Pa	Baltic amber
432.	<i>Clya superspiralis</i> Wunderlich, 2008b	Pa	Baltic amber
433.	<i>Clya tricurvata</i> Wunderlich, 2008b	Pa	Baltic amber
† Cornutidion Wunderlich, 1988			Neogene
434.	<i>Cornutidion elongatum</i> Wunderlich, 1988*	Ne	Dominican amber
Craspedisia Simon, 1894			Neogene – Recent
435.	<i>Craspedisia yapchoontecki</i> Penney & Marusik <i>in</i> Penney et al. (2012b)	Ne	Dominican amber
† Cretotheridion Wunderlich, 2015b			Cretaceous
436.	<i>Cretotheridion inopinatum</i> Wunderlich, 2015b*	K	Burmese amber
† Cymbiopholcomma Wunderlich, 2008b			Palaeogene
437.	<i>Cymbiopholcomma dudum</i> Wunderlich, 2008b*	Pa	Baltic amber
438.	<i>Cymbiopholcomma spiculum</i> Wunderlich, 2008b	Pa	Baltic amber
† Dipoenata Wunderlich, 1988			Neogene
439.	<i>Dipoenata altioculata</i> Wunderlich, 1988	Ne	Dominican amber
440.	<i>Dipoenata cala</i> Wunderlich, 1988	Ne	Dominican amber
441.	<i>Dipoenata clypeata</i> Wunderlich, 1988	Ne	Dominican amber
442.	<i>Dipoenata globulus</i> Wunderlich, 1988	Ne	Dominican amber
443.	<i>Dipoenata praedominicana</i> (Wunderlich, 1986)	Qt	Dominican copal
444.	<i>Dipoenata stipes</i> Wunderlich, 1988*	Ne	Dominican amber
445.	<i>Dipoenata yolanda</i> Wunderlich, 1988	Ne	Dominican amber
<i>Dipoenata</i> sp. <i>in</i> Wunderlich (1988)			Ne Dominican amber
† Eosasagena Wunderlich, 2008b			Palaeogene

446.	<i>Eoasagena scutata</i> Wunderlich, 2008b*	Pa	Baltic amber
†	<i>Eolyrifer</i> Wunderlich, 2008b		Palaeogene
447.	<i>Eolyrifer longitibialis</i> Wunderlich, 2008b*	Pa	Baltic amber
†	<i>Eomysmena</i> Petrunkevitch, 1942		Palaeogene – Neogene
	= † <i>Antopia</i> Menge, 1854 [tentative synonymy]		
	= † <i>Astodipoena</i> Petrunkevitch, 1958		
	= † <i>Eodipoena</i> Petrunkevitch, 1942		
448.	<i>Eomysmena asta</i> Petrunkevitch, 1971	Ne	Chiapas amber
449.	<i>Eomysmena aviceps</i> Wunderlich, 2008b	Pa	Baltic amber
450.	<i>Eomysmena calefacta</i> Wunderlich, 2008b	Pa	Baltic amber
451.	<i>Eomysmena crassa</i> (Petrunkevitch, 1958)	Pa	Baltic amber
452.	<i>Eomysmena baltica</i> Petrunkevitch, 1946	Pa	Baltic amber
453.	‘ <i>Eomysmena</i> ’ <i>bassleri</i> (Petrunkevitch, 1942)	Pa	Baltic amber
454.	? <i>Eomysmena kaestneri</i> (Petrunkevitch, 1958)	Pa	Baltic amber
455.	<i>Eomysmena militaris</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
456.	<i>Eomysmena moritura</i> Petrunkevitch, 1942*	Pa	Baltic amber
	i. = <i>Eomysmena consulta</i> (Petrunkevitch, 1958)		
	[tentative synonymy]	Pa	Baltic amber
457.	<i>Eomysmena nielseni</i> (Petrunkevitch, 1958)	Pa	Baltic amber
458.	<i>Eomysmena oculata</i> (Petrunkevitch, 1942)	Pa	Baltic amber
459.	<i>Eomysmena punctulata</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
460.	<i>Eomysmena recta</i> Wunderlich, 2008b	Pa	Baltic amber
461.	<i>Eomysmena tenera</i> (Menge in C. L. Koch & Berendt, 1854)	Pa	Baltic amber
	<i>Eomysmena</i> spp. in Wunderlich 2008b	Pa	Baltic / Bitt. Amber
†	<i>Eoteutana</i> Wunderlich, 2008b		Palaeogene
462.	<i>Eoteutana hirsuta</i> Wunderlich, 2008b*	Pa	Baltic amber
<i>Episinus</i> Latreille, 1809			Palaeogene – Recent
	= † <i>Flegia</i> C. L. Koch & Berendt, 1854		
	= † <i>Impulsor</i> Petrunkevitch, 1942		
	= † <i>Malleator</i> Petrunkevitch, 1942		
	= † <i>Mictodipoena</i> Petrunkevitch, 1958		
	= † <i>Municeps</i> Petrunkevitch, 1942 [tentative synonymy]		
463.	<i>Episinus anapidaeque</i> Wunderlich, 2008b	Pa	Baltic amber
464.	<i>Episinus antecognatus</i> Wunderlich, 1986	Qt	Dominican copal
465.	<i>Episinus appendix</i> Wunderlich, 2008b	Pa	Baltic amber
466.	<i>Episinus arrodens</i> Wunderlich, 2008b	Pa	Baltic amber
467.	<i>Episinus balticus</i> Marusik & Penney, 2004	Pa	Baltic / Bitt. amber
468.	<i>Episinus brevipalpus</i> Wunderlich, 1988	Ne	Dominican amber
469.	<i>Episinus bulla</i> Wunderlich, 2008b	Pa	Baltic amber
470.	<i>Episinus chiapananus</i> (Petrunkevitch, 1971)	Ne	Chiapas amber
471.	<i>Episinus clunis</i> Wunderlich, 2008b	Pa	Baltic amber
472.	<i>Episinus cochlear</i> Wunderlich, 2008b	Pa	Baltic amber

473.	<i>Episinus cornutus</i> Wunderlich, 1988	Ne	Dominican amber
474.	<i>Episinus cymbialis</i> Wunderlich, 2008b	Pa	Baltic amber
475.	<i>Episinus dimidiatus</i> Wunderlich, 2008b	Pa	Baltic amber
476.	<i>Episinus eskovi</i> Marusik & Penney, 2004	Pa	Baltic amber
477.	<i>Episinus isopteraque</i> Wunderlich, 2008b	Pa	Baltic amber
478.	<i>Episinus latus</i> Wunderlich, 2008b	Pa	Baltic amber
479.	<i>Episinus longimanus</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
i.	= <i>Malleator niger</i> Petrunkevitch, 1942	Pa	Baltic amber
480.	<i>Episinus longisoma</i> Wunderlich, 2008b	Pa	Baltic amber
481.	<i>Episinus minutus</i> (Petrunkevitch, 1958)	Pa	Baltic amber
482.	<i>Episinus mordellidaeque</i> Wunderlich, 2008b	Pa	Baltic amber
483.	<i>Episinus musculus</i> Wunderlich, 2008b	Pa	Baltic amber
484.	<i>Episinus mutilus</i> (Petrunkevitch, 1958)	Pa	Baltic amber
485.	<i>Episinus nausticymbium</i> Wunderlich, 2008b	Pa	Baltic amber
486.	<i>Episinus neglectus</i> (Petrunkevitch, 1942)	Pa	Baltic amber
487.	<i>Episinus penneyi</i> Garcia-Villafuerte, 2006a	Ne	Chiapas amber
488.	<i>Episinus praecognatus</i> Wunderlich, 1982	Ne	Dominican amber
489.	<i>Episinus pulcher</i> (Petrunkevitch, 1942)	Pa	Baltic amber
490.	<i>Episinus regalis</i> (Petrunkevitch, 1958)	Pa	Baltic amber
491.	<i>Episinus stridulus</i> (Petrunkevitch, 1958)	Pa	Baltic amber
492.	<i>Episinus tibiaseta</i> Wunderlich, 2011g	Ne	Dominican amber
493.	<i>Episinus transversus</i> Wunderlich, 2008b	Pa	Baltic amber
494.	<i>Episinus tuberosus</i> Wunderlich, 1988	Ne	Dominican amber
	<i>Episinus spp. in</i> Wunderlich (2008b)	Pa	Baltic amber
<i>Euryopis</i> Menge, 1868		Palaeogene – Recent
495.	? <i>Euryopis araneoides</i> Wunderlich, 2008b	Pa	Baltic amber
496.	<i>Euryopis bitterfeldensis</i> Wunderlich, 2008b	Pa	Baltic / Bitt. amber
497.	<i>Euryopis nexus</i> Wunderlich, 2008b	Pa	Baltic amber
498.	<i>Euryopis streyi</i> Wunderlich, 2008b	Pa	Baltic / Bitt. Amber
	<i>Euryopis/Emertonella complex in</i> Penney et al. (2012c)	Qt	Colombian copal
† <i>Euryopus</i> Menge in C. L. Koch & Berendt, 1854		Palaeogene
499.	<i>Euryopus gracilipes</i> Menge in C. L. Koch & Berendt, 1854*	Pa	Baltic amber
<i>Faiditus</i> Keyserling, 1884		Neogene – Recent
500.	<i>Faiditus crassipatellaris</i> (Wunderlich, 1988)	Ne	Dominican amber
† <i>Femurrapator</i> Wunderlich, 2011g		Neogene
501.	<i>Femurrapator dominicanus</i> Wunderlich, 2011g*	Ne	Dominican amber
† <i>Globulidion</i> Wunderlich, 2008b		Palaeogene
502.	<i>Globulidion cochlea</i> Wunderlich, 2008b*	Pa	Baltic amber
† <i>Hirsutipalpus</i> Wunderlich, 2008b		Palaeogene
503.	<i>Hirsutipalpus varipes</i> Wunderlich, 2008b*	Pa	Baltic / Bitt. Amber
† <i>Kochiuridion</i> Wunderlich, 2008b		Palaeogene

504. <i>Kochiuridion scutatum</i> Wunderlich, 2008b*	Pa	Baltic / Bitt. amber
<i>Lasaeola</i> Simon, 1881		Palaeogene – Recent
= † <i>Nactodipoena</i> Petrunkevitch, 1942 [a subgenus in Wunderlich (2008b)]		
505. <i>Lasaeola acumen</i> Wunderlich, 2008b	Pa	Baltic amber
506. <i>Lasaeola baltica</i> (Marusik & Penney, 2004)	Pa	Baltic amber
507. <i>Lasaeola bitterfeldensis</i> Wunderlich, 2008b	Pa	Bitterfeld amber
508. <i>Lasaeola communis</i> Wunderlich, 2008b	Pa	Baltic amber
509. <i>Lasaeola (Nactodipoena) dunbari</i> (Petrunkevitch, 1942)	Pa	Baltic amber
510. ? <i>Lasaeola furca</i> Wunderlich, 2008b	Pa	Baltic amber
511. <i>Lasaeola germanica</i> (Petrunkevitch, 1958)	Pa	Baltic amber
512. <i>Lasaeola (Phycosoma) inclinata</i> Wunderlich, 2012a	Qt	Madagascan copal
513. <i>Lasaeola infulata</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic / Bitt. Amber
514. <i>Lasaeola larvaque</i> Wunderlich, 2008b	Pa	Baltic amber
515. <i>Lasaeola latisulci</i> Wunderlich, 2008b	Pa	Baltic amber
516. <i>Lasaeola pristina</i> (Wunderlich, 1986)	Ne	Dominican amber
517. <i>Lasaeola puta</i> Wunderlich, 1988	Ne	Dominican amber
518. <i>Lasaeola sexsaetosa</i> Wunderlich, 2008b	Pa	Baltic amber
519. ? <i>Lasaeola sigillata</i> Wunderlich, 2008b	Pa	Bitterfeld amber
520. <i>Lasaeola vicina</i> (Wunderlich, 1982)	Ne	Dominican amber
521. <i>Lasaeola vicinoides</i> Wunderlich, 1988	Ne	Dominican amber
<i>Lasaeola</i> sp. in Wunderlich (1988)	Ne	Dominican amber
<i>Lasaeola</i> spp. in Wunderlich (2008b)	Pa	Baltic / Bitt. amber
† <i>Medela</i> Petrunkevitch, 1942 [?Theridiidae, cf. Wunderlich (2008b)]		Palaeogene
522. <i>Medela baltica</i> Petrunkevitch, 1942*	Pa	Baltic amber
† <i>Mimetidion</i> Wunderlich, 2008b		Palaeogene
523. <i>Mimetidion furca</i> Wunderlich, 2008b*	Pa	Baltic amber
† <i>Nanomysmena</i> Petrunkevitch, 1958		Palaeogene
524. <i>Nanomysmena aculeata</i> Petrunkevitch, 1958	Pa	Baltic amber
525. <i>Nanomysmena munita</i> Petrunkevitch, 1958	Pa	Baltic amber
526. <i>Nanomysmena palanga</i> Marusik & Penney, 2004	Pa	Baltic amber
527. <i>Nanomysmena petrunkevitchi</i> Marusik & Penney, 2004	Pa	Baltic amber
528. <i>Nanomysmena pseudogracilis</i> Marusik & Penney, 2004	Pa	Baltic amber
† <i>Nanosteatoda</i> Wunderlich, 2008b		Palaeogene
529. <i>Nanosteatoda breviscutum</i> Wunderlich, 2008b	Pa	Baltic amber
530. <i>Nanosteatoda trisetae</i> Wunderlich, 2008b	Pa	Baltic amber
† <i>Obscuropholcomma</i> Wunderlich, 2008b		Palaeogene
531. <i>Obscuropholcomma</i> sp. in Wunderlich (2012b)	Pa	Rovno amber
532. <i>Obscuropholcomma tegens</i> Wunderlich, 2008b*	Pa	Baltic amber
<i>Phoroncidia</i> Westwood, 1835		Quaternary – Recent
533. <i>Phoroncidia</i> ? <i>aculeata</i> Westwood, 1835 [Recent]	Qt	Madagascan copal
<i>Platnickina</i> Koçak & Kemal, 2008		Quaternary – Recent

534. <i>Platnickina duosetae</i> Wunderlich, 2012a	Qt	Madagascan copal
† <i>Praetereuryopis</i> Wunderlich, 2008b		Palaeogene
535. <i>Praetereuryopis phoroncidoides</i> Wunderlich, 2008b*	Pa	Baltic amber
† <i>Pronepos</i> Petrunkevitch, 1963		Neogene
536. <i>Pronepos exilis</i> Petrunkevitch, 1963*	Ne	Chiapas amber
537. <i>Pronepos fossilis</i> Petrunkevitch, 1963	Ne	Chiapas amber
† <i>Protosteatoda</i> Wunderlich, 2008b		Palaeogene
538. <i>Protosteatoda gutta</i> Wunderlich, 2008b	Pa	Baltic amber
† <i>Pseudoteutana</i> Wunderlich, 2008b		Palaeogene
539. <i>Pseudoteutana stigmatosa</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
† <i>Rugapholcomma</i> Wunderlich, 2008b		Palaeogene
540. <i>Rugapholcomma patellaris</i> Wunderlich, 2008b*	Pa	Baltic amber
† <i>Spinisinus</i> Wunderlich, 2008b		Palaeogene
541. <i>Spinisinus parvioculi</i> Wunderlich, 2008b	Pa	Baltic amber
542. <i>Spinisinus splendidus</i> Wunderlich, 2008b*	Pa	Baltic amber
† <i>Spinitharinus</i> Wunderlich, 2008b		Palaeogene
543. <i>Spinitharinus bulbosus</i> Wunderlich, 2008b*	Pa	Baltic / Bitt. amber
544. <i>Spinitharinus cheliceratus</i> Wunderlich, 2008b	Pa	Baltic / Bitt. amber
545. <i>Spinitharinus coniectens</i> Wunderlich, 2008b	Pa	Baltic amber
546. <i>Spinitharinus curvatus</i> Wunderlich, 2008b	Pa	Baltic amber
547. <i>Spinitharinus cymbioseta</i> Wunderlich, 2008b	Pa	Baltic amber
<i>Spinitharinus</i> spp. in Wunderlich (2008b)	Pa	Baltic amber
<i>Spintharus</i> Hentz, 1850		Neogene – Recent
548. <i>Spintharus longisoma</i> Wunderlich, 1988	Ne	Dominican amber
<i>Steatoda</i> Sundevall, 1833		?Palaeogene – Recent
549. 'Steatoda' <i>anticus</i> (Berland, 1939)	Pa	Baltic amber
<i>Stemmops</i> O. P.-Cambridge, 1894		Neogene – Recent
550. <i>Stemmops incertus</i> Wunderlich, 1988	Ne	Dominican amber
551. <i>Stemmops prominens</i> Wunderlich, 1988	Ne	Dominican amber
<i>Styposis</i> Simon, 1894		Neogene – Recent
552. <i>Styposis pholcoides</i> Wunderlich, 1988	Ne	Dominican amber
† <i>Succinobertus</i> Wunderlich, 2008b		Palaeogene
553. <i>Succinobertus adjacens</i> Wunderlich, 2008b*	Pa	Baltic / Bitt. Amber
† <i>Succinura</i> Wunderlich, 2008b		Palaeogene
554. <i>Succinura aciesaeta</i> Wunderlich, 2008b	Pa	Baltic amber
555. <i>Succinura bellavista</i> Wunderlich, 2008b*	Pa	Baltic amber
556. <i>Succinura circuta</i> Wunderlich, 2008b	Pa	Baltic amber
557. <i>Succinura dubia</i> Wunderlich, 2008b	Pa	Baltic amber
558. <i>Succinura fuscoruber</i> Wunderlich, 2008b	Pa	Baltic amber

559. *Succinura ovalis* Wunderlich, 2008b Pa Baltic amber
Succinura sp. in Wunderlich (2008b) Pa Baltic amber
- Theridion* Walckenaer, 1805** ?Cretaceous – Recent
560. 'Theridion' *alutaceum* C. L. Koch & Berendt, 1854 Pa Baltic amber
561. *Theridion annulipes* Heer, 1865 Ne Öhningen
562. *Theridion atalus* Chang, 2004 [both generic and familial assignment unreliable!] K Jehol Biota
563. 'Theridion' *berendti* Marusik & Penney, 2004 Pa Baltic amber
i. = *Theridion globosa* C. L. Koch & Berendt, 1854 [preoccupied]
564. *Theridion bucklandi* Thorell, 1870a Pa Aix-en-Provence
565. *Theridion contrarium* Wunderlich, 1988 Ne Dominican amber
566. *Theridion crassipalpum* Berland, 1939 Pa Aix-en-Provence
567. 'Theridion' *detersum* C. L. Koch & Berendt, 1854 Pa Baltic amber
568. *Theridion erectoides* Wunderlich, 1988 Ne Dominican amber
569. *Theridion erectum* Wunderlich, 1988 Ne Dominican amber
570. 'Theridion' *globosus* (Presl, 1822) Pa Baltic amber
571. *Theridion globulus* Heer, 1865 Ne Öhningen
572. 'Theridion' *hirtum* C. L. Koch & Berendt, 1854 Pa Baltic amber
573. *Theridion inversum* Wunderlich, 1988 Ne Dominican amber
574. *Theridion maculipes* Heer, 1865 Ne Öhningen
575. 'Theridion' *oblongum* (Presl, 1822) Pa Baltic amber
576. 'Theridion' *ovale* C. L. Koch & Berendt, 1854 Pa Baltic amber
577. 'Theridion' *ovatum* C. L. Koch & Berendt, 1854 Pa Baltic amber
578. 'Theridion' *simplex* C. L. Koch & Berendt, 1854 Pa Baltic amber
579. *Theridion variosoma* Wunderlich, 1988 Ne Dominican amber
580. *Theridion wunderlichi* Penney, 2001 Ne Dominican amber
i. = *Theridion ovale* Wunderlich, 1988 [preoccupied]
- + ***Thyelia* C. L. Koch & Berendt, 1854** Palaeogene
581. *Thyelia anomala* C. L. Koch & Berendt, 1854 Pa Baltic amber
582. *Thyelia convexa* C. L. Koch & Berendt, 1854 Pa Baltic amber
583. *Thyelia fossula* C. L. Koch & Berendt, 1854 Pa Baltic amber
584. *Thyelia marginata* C. L. Koch & Berendt, 1854 Pa Baltic amber
585. *Thyelia pallida* C. L. Koch & Berendt, 1854 Pa Baltic amber
586. *Thyelia scotina* C. L. Koch & Berendt, 1854 Pa Baltic amber
587. *Thyelia tristis* C. L. Koch & Berendt, 1854* Pa Baltic amber
588. *Thyelia villosa* C. L. Koch & Berendt, 1854 Pa Baltic amber
- Ulesanis* L. Koch, 1872** Palaeogene – Recent
589. *Ulesanis antecessor* Wunderlich, 2008b Pa Baltic Amber
590. *Ulesanis frontoprocera* Wunderlich, 2008b Pa Baltic Amber
591. *Ulesanis longicymbium* Wunderlich, 2008b Pa Baltic Amber
592. *Ulesanis ovalis* Wunderlich, 2008b Pa Baltic / Bitt. amber

593. <i>Ulesanis parva</i> Wunderlich, 2008b	Pa	Baltic / Bitt. amber	
† <i>Unispinatoda</i> Wunderlich, 2008b		Palaeogene	
594. <i>Unispinatoda aculeata</i> Wunderlich, 2008b*	Pa	Baltic / Bitt. Amber	
† <i>Vicipholcomma</i> Wunderlich, 2008b		Palaeogene	
595. <i>Vicipholcomma spiralis</i> Wunderlich, 2008b*	Pa	Baltic Amber	
Theridiidae incertae sedis			
596. 'Eomysmena' <i>succini</i> (Petrunkewitch, 1942)	Pa	Baltic amber	
597. 'Anelosimus' <i>clypeatus</i> Wunderlich, 1988	Ne	Dominican amber	
THERIDIOSOMATIDAE Simon, 1881		Cretaceous – Recent	
Theridiosomatidae gen. et sp. indet <i>in</i> Wunderlich (2004 <i>j</i>)	Pa	Baltic amber	
Theridiosomatidae gen. et sp. indet <i>in</i> Wunderlich (2011 <i>f</i>)	Qt	Madagascar copal	
Baalzebub Coddington, 1986		?Cretaceous – Recent	
598. ? <i>Baalzebub mesozoicum</i> Penney, 2014	K	Vendée amber	
† <i>Eocoddingtonia</i> Selden, 2010		Cretaceous	
599. <i>Eocoddingtonia eskovi</i> Selden, 2010*	K	Baissa, Transbaikalia	
† <i>Eoepeirotypus</i> Wunderlich, 2004 <i>j</i>		Palaeogene	
600. <i>Eoepeirotypus retrobulbus</i> Wunderlich, 2004 <i>j*</i>	Pa	Baltic amber	
<i>Eoepeirotypus</i> sp. <i>in</i> Wunderlich (2004)		Pa	Bitterfeld amber
† <i>Eotheridiosoma</i> Wunderlich, 2004 <i>j</i>		Palaeogene	
601. ? <i>Eotheridiosoma hamatum</i> Wunderlich, 2011 <i>e</i>	Pa	Baltic amber	
602. <i>Eotheridiosoma tuber</i> Wunderlich, 2004 <i>j*</i>	Pa	Bitterfeld amber	
603. <i>Eotheridiosoma volutum</i> Wunderlich, 2004 <i>j</i>	Pa	Bitterfeld amber	
† <i>Leviunguis</i> Wunderlich, 2012 <i>d</i>		Cretaceous	
604. <i>Leviunguis bruckschi</i> Wunderlich, 2012 <i>d*</i>	K	Burmese amber	
† <i>Palaeoepirotypus</i> Wunderlich, 1988		Neogene	
605. <i>Palaeoepirotypus iuvenis</i> Wunderlich, 1988*	Ne	Dominican amber	
606. <i>Palaeoepirotypus iuvenoides</i> Wunderlich, 1988	Ne	Dominican amber	
† <i>Spinitheridiosoma</i> Wunderlich, 2004 <i>j</i>		Palaeogene	
NB: type species designated from the wrong genus!			
607. <i>Spinitheridiosoma balticum</i> Wunderlich, 2004 <i>j</i>	Pa	Baltic amber	
608. <i>Spinitheridiosoma bispinosum</i> Wunderlich, 2004 <i>j</i>	Pa	Bitterfeld amber	
609. <i>Spinitheridiosoma rima</i> Wunderlich, 2004 <i>j</i>	Pa	Baltic amber	
Theridiosoma O. P.-Cambridge, 1879<i>b</i>		Neogene – Recent	
610. <i>Theridiosoma incompletum</i> Wunderlich, 1988	Ne	Dominican amber	
† <i>Umerosoma</i> Wunderlich, 2004 <i>j</i>		Palaeogene	
611. <i>Umerosoma multispina</i> Wunderlich, 2004 <i>j*</i>	Pa	Baltic amber	
SYMPHYTOGNATHIDAE Hickman, 1931		Recent	
no fossil record			
ANAPIDAE Simon, 1895		Palaeogene – Recent	

= TEXTRICELLIDAE Hickman, 1945	
† <i>Balticonopsis</i> Wunderlich, 2004k	Palaeogene
612. <i>Balticonopsis bispina</i> Wunderlich, 2004k	Pa Baltic amber
613. <i>Balticonopsis bitterfeldensis</i> Wunderlich, 2004k	Pa Bitterfeld amber
614. <i>Balticonopsis bulbosa</i> Wunderlich, 2004k	Pa Baltic amber
615. <i>Balticonopsis ceranowiczae</i> Wunderlich, 2004k	Pa Baltic amber
616. <i>Balticonopsis holti</i> Wunderlich, 2004k*	Pa Baltic amber
617. <i>Balticonopsis perkovskyi</i> Wunderlich, 2004ar	Pa Rovno amber
618. <i>Balticonopsis thomasi</i> Wunderlich, 2004k	Pa Baltic amber
<i>Balticonopsis</i> sp. in Wunderlich (2004k)	Pa Baltic amber
† <i>Dubianapis</i> Wunderlich, 2004k	Palaeogene
619. <i>Dubianapis obscura</i> Wunderlich, 2004k*	Pa Baltic amber
† <i>Flagellanapis</i> Wunderlich, 2004k	Palaeogene
620. <i>Flagellanapis voigti</i> Wunderlich, 2004k*	Pa Baltic/Bitt. Amber
† <i>Fossilanapis</i> Wunderlich, 2004k	Palaeogene
621. <i>Fossilanapis anderseri</i> Wunderlich, 2004k	Pa Baltic amber
622. <i>Fossilanapis baetcheri</i> Wunderlich, 2004k*	Pa Baltic amber
623. <i>Fossilanapis eichmanni</i> Wunderlich, 2004k	Pa Baltic amber
624. <i>Fossilanapis flexiotarsus</i> Wunderlich, 2004k	Pa Baltic amber
625. <i>Fossilanapis multispinae</i> Wunderlich, 2011h	Pa Baltic amber
626. <i>Fossilanapis saltans</i> Wunderlich, 2004k	Pa Baltic amber
627. <i>Fossilanapis unispinum</i> Wunderlich, 2004k	Pa Baltic amber
<i>Fossilanapis</i> sp. in Wunderlich (2004k)	Pa Bitterfeld amber
<i>Fossilanapis</i> sp. in Wunderlich (2011h)	Pa Baltic amber
† <i>Palaeoanapis</i> Wunderlich, 1988	Neogene
628. <i>Palaeoanapis nana</i> Wunderlich, 1988*	Ne Dominican amber
† <i>Ruganapis</i> Wunderlich, 2004k	Palaeogene
629. <i>Ruganapis scutata</i> Wunderlich, 2004k*	Pa Baltic amber
† <i>Saxonanapis</i> Wunderlich, 2004k	Palaeogene
630. <i>Saxonanapis grabenhorsti</i> Wunderlich, 2004k*	Pa Baltic/Bitt. Amber
† <i>Tuberanapis</i> Wunderlich, 2004k	Palaeogene
631. <i>Tuberanapis parvibulbus</i> Wunderlich, 2004k*	Pa Baltic amber
COMAROMIDAE Wunderlich, 2004 [stat. nov. 2011]	Palaeogene – Recent
† <i>Balticorama</i> Wunderlich, 2004k	Palaeogene
= † <i>Balticorama</i> [sic] Weitschat & Wichard, 2002 [nomen nudum]	
632. <i>Balticorama damzeni</i> Wunderlich, 2011h	Pa Baltic amber
633. <i>Balticorama ernstorum</i> Wunderlich, 2004k	Pa Baltic/Bitt. amber
634. <i>Balticorama gracilipes</i> Wunderlich 2004k	Pa Baltic/Bitt. amber
635. <i>Balticorama reschi</i> Wunderlich, 2004k*	Pa Baltic amber
636. <i>Balticorama serafinorum</i> Wunderlich, 2004k	Pa Baltic/Bitt. amber

637. *Balticorma tibialis* Wunderlich, 2004k Pa Baltic amber
638. *Balticorma wheateri* Penney & Marusik *in* Penney *et al.* (2011)..... Pa Baltic amber
- MYSMENIDAE Petrunkevitch, 1928** Palaeogene – Recent
- Mysmeninae sp. *in* Wunderlich (2004ar) Pa Rovno amber
- † **Dominicanopsis** Wunderlich, 2004k Neogene
639. *Dominicanopsis grimaldii* Wunderlich, 2004k* Ne Dominican amber
- † **Eomysmenopsis** Wunderlich, 2004k Palaeogene
640. *Eomysmenopsis spinipes* Wunderlich, 2004k* Pa Baltic / Bitt. Amber
- Mysmena** Simon, 1894 Palaeogene – Recent
- Mysmena (s. l.) sp. indet *in* Wunderlich (2012a) Qt Madagascan copal
641. *Mysmena* (s.l.) *copalis* Wunderlich, 2011f Qt Madagascan copal
642. *Mysmena curvata* Wunderlich, 2011h Pa Baltic amber
643. *Mysmena dominicana* Wunderlich, 1998 Qt Madagascan copal
644. *Mysmena fossilis* Petrunkevitch, 1971 Ne Chiapas amber
645. *Mysmena groehni* Wunderlich, 2004k Pa Baltic / Bitt. amber
646. *Mysmena grotae* Wunderlich, 2004k Pa Baltic amber
- Mysmenopsis** Simon, 1897b Neogene – Recent
647. *Mysmenopsis lissycoleyae* Penney, 2000 Ne Dominican amber
- † **Palaeomysmena** Wunderlich, 2004k Palaeogene
648. *Palaeomysmena hoffeinsorum* Wunderlich, 2004k* Pa Baltic amber
- † **BALTSUCCINIDAE** Wunderlich, 2004/ Palaeogene
- † **Baltsuccinus** Wunderlich, 2004/ Palaeogene
649. *Baltsuccinus flagellaceus* Wunderlich, 2004/* Pa Baltic amber
650. *Baltsuccinus similis* Wunderlich, 2004/ Pa Baltic amber
- † **PROTHERIDIIDAE** Wunderlich, 2004/ Cretaceous – Palaeo.
- † **Protheridion** Wunderlich, 2004/ Palaeogene
651. *Protheridion bitterfeldensis* Wunderlich, 2004/ Pa Bitterfeld amber
652. *Protheridion detritus* Wunderlich, 2004/ Pa Baltic amber
653. *Protheridion obscurum* Wunderlich, 2004/ Pa Baltic amber
654. *Protheridion punctatum* Wunderlich, 2004/ Pa Baltic amber
655. *Protheridion tibialis* Wunderlich, 2004/* Pa Baltic amber
- † **Zarqaraneus** Wunderlich, 2008d Cretaceous
656. *Zarqaraneus hudei* Wunderlich, 2008d* K Jordanian amber
- † **PRAETHERIDIIDAE** Wunderlich, 2004/ (n. stat. 2012) Palaeogene
- † **Praetheridion** Wunderlich, 2004/ Palaeogene
657. *Praetheridion fleissneri* Wunderlich, 2004/* Pa Baltic amber
- SYNAPHRIDAE** Wunderlich, 1986 Palaeogene – Recent

† <i>Iardinidis</i> Wunderlich 2004k	Palaeogene
658. <i>Iardinidis brevipes</i> Wunderlich, 2004k*	Pa Baltic amber
PIMOIDAE Wunderlich, 1986	Palaeogene – Recent
<i>Pimoa</i> Chamberlin & Ivie, 1943	Palaeogene – Recent
659. <i>Pimoa expandens</i> Wunderlich, 2004r	Pa Baltic amber
660. <i>Pimoa (Eopimoa) hormigai</i> Wunderlich, 2004r	Pa Baltic amber
661. <i>Pimoa inopinata</i> Wunderlich, 2004r	Pa Baltic amber
662. <i>Pimoa liedtkei</i> Wunderlich, 2004r	Pa Baltic amber
663. <i>Pimoa lingua</i> Wunderlich, 2004r	Pa Baltic amber
664. <i>Pimoa (Eopimoa) longiscapus</i> Wunderlich, 2008a	Pa Baltic amber
665. <i>Pimoa multicuspuli</i> Wunderlich, 2004r	Pa Baltic amber
666. <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
667. <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 McAlpine & Martin (1969)	K Canadian amber
Linyphiidae gen. et sp. indet in Penney (2002)	K New Jersey amber
Linyphiidae gen. et sp. indet in Schmidt et al. (2010)	K Ethiopian amber
Linyphiinae gen. et sp. indet in Penney & Selden (2002)	K Lebanese amber
[NB: Wunderlich (2012d) questioned the veracity of these Cretaceous linyphiids.]	
† <i>Agynetiphantes</i> Wunderlich, 2004s	Palaeogene
668. <i>Agynetiphantes gibbiferus</i> Wunderlich, 2004s*	Pa Baltic amber
Ceratinopsis Emerton, 1882	Quaternary – Recent
669. <i>Ceratinopsis deformans</i> (Wunderlich, 1998)	Qt Madagascan copal
Cnephalocotes Simon, 1884c	Quaternary – Recent
670. <i>Cnephalocotes obscurus</i> (Blackwall, 1834b) [Recent]	Qt England
† <i>Custodela</i> Petrunkevitch, 1942	Palaeogene
= † <i>Obnisis</i> Petrunkevitch, 1942 [tentative synonymy]	
671. <i>Custodela acuta</i> Wunderlich, 2004s	Pa Baltic amber
672. <i>Custodela acutula</i> Wunderlich, 2004s	Pa Bitterfeld amber
673. <i>Custodela bispina</i> Wunderlich, 2004s	Pa Bitterfeld amber

674. <i>Custodela bispinosa</i> Wunderlich, 2004s	Pa	Bitterfeld amber
675. <i>Custodela cheiracantha</i> (C. L. Koch & Berendt, 1854)*	Pa	Baltic amber
676. <i>Custodela clava</i> Wunderlich, 2004s	Pa	Baltic amber
677. <i>Custodela curva</i> Wunderlich, 2004s	Pa	Baltic amber
678. <i>Custodela curvata</i> Wunderlich, 2004s	Pa	Bitterfeld amber
679. <i>Custodela divergens</i> Wunderlich, 2004s	Pa	Baltic amber
680. <i>Custodela expandens</i> Wunderlich, 2004s	Pa	Baltic amber
681. <i>Custodela falcata</i> Wunderlich, 2004s	Pa	Baltic amber
682. <i>Custodela femurspinosa</i> Wunderlich, 2004s	Pa	Bitterfeld amber
683. <i>Custodela henningseni</i> Wunderlich, 2004s	Pa	Baltic amber
684. <i>Custodela kochi</i> Wunderlich, 2004s	Pa	Baltic amber
685. <i>Custodela lamellata</i> (Wunderlich, 1988)	Pa	Baltic amber
686. <i>Custodela lanx</i> Wunderlich, 2004s	Pa	Baltic amber
687. <i>Custodela oblonga</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
688. <i>Custodela obtusa</i> Wunderlich, 2004s	Pa	Baltic amber
689. ? <i>Custodela parva</i> Wunderlich, 2004s	Pa	Bitterfeld amber
690. <i>Custodela pseudokochi</i> Wunderlich, 2004s	Pa	Baltic amber
691. <i>Custodela stridulans</i> Wunderlich, 2004s	Pa	Bitterfeld amber
692. <i>Custodela tenuipes</i> (Petrunkewitch, 1942)	Pa	Baltic amber
693. <i>Custodela tibialis</i> Wunderlich, 2004s	Pa	Baltic amber
<i>Custodela</i> sp. in Wunderlich (2004s)	Pa	Bitterfeld amber
† <i>Custodela</i> Wunderlich, 2004s		Palaeogene
694. <i>Custodela hamata</i> Wunderlich, 2004s*	Pa	Bitterfeld amber
† <i>Eolabulla</i> Wunderlich, 2004s		Palaeogene
695. <i>Eolabulla falcata</i> Wunderlich, 2004s	Pa	Baltic amber
696. <i>Eolabulla gladiiformis</i> Wunderlich, 2004s	Pa	Baltic amber
697. <i>Eolabulla laminata</i> Wunderlich, 2004s*	Pa	Baltic amber
698. <i>Eolabulla perforata</i> Wunderlich, 2004s	Pa	Baltic amber
699. <i>Eolabulla sagitta</i> Wunderlich, 2004s	Pa	Baltic amber
700. <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
701. <i>Eophantes complicatus</i> Wunderlich, 2004s*	Pa	Baltic amber
702. ? <i>Eophantes seorsum</i> Wunderlich, 2012c	Pa	Baltic amber
<i>Erigone</i> Audouin, 1826		Neogene – Recent
703. <i>Erigone atra</i> Blackwall, 1833 [Recent]	Qt	England
704. ? <i>Erigone dechenii</i> Bertkau, 1878b	Ne	Rott, Germany
<i>Erigone</i> sp. in Hopkins et al. (1976)	Qt	Alaska
<i>Floricomus</i> Crosby & Bishop, 1925		Neogene – Recent
705. <i>Floricomus fossilis</i> Penney, 2005c	Ne	Dominican amber
<i>Gonatium</i> Menge, 1868		Quaternary – Recent

706.	<i>Gonatium rubens</i> (Blackwall, 1833) [Recent]	Qt	England
Hypselistes Simon, 1894			Quaternary – Recent
707.	<i>Hypselistes jacksoni</i> (O. P.-Cambridge, 1902) [Recent]	Qt	England
Linyphia Latreille, 1804a			Palaeogene – Recent
708.	<i>Linyphia andraei</i> Bertkau, 1878b	Ne	Rott, Germany
709.	<i>Linyphia byrami</i> Cockerell, 1925	Pa	Green River
710.	<i>Linyphia florissanti</i> Petrunkevitch, 1922	Pa	Florissant
711.	<i>Linyphia pachygnathoides</i> Petrunkevitch, 1922	Pa	Florissant
712.	<i>Linyphia quievreuxi</i> Berland, 1939	Pa	Aix-en-Provence
713.	<i>Linyphia retensa</i> Scudder, 1890a	Pa	Florissant
714.	<i>Linyphia rottensis</i> Bertkau, 1878b	Ne	Rott, Germany
715.	<i>Linyphia seclusa</i> (Scudder, 1890a)	Pa	Florissant
† Madagascarphantes Wunderlich, 2012a			Quaternary
716.	<i>Madagascarphantes vomerans</i> Wunderlich, 2012a*	Qt	Madagascan copal
† Malepellis Petrunkevitch, 1971			Neogene
717.	<i>Malepellis extincta</i> Petrunkevitch, 1971*	Ne	Chiapas amber
Meioneta Hull, 1920			Neogene – Recent
718.	<i>Meioneta bigibber</i> (Wunderlich, 1988)	Ne	Dominican amber
719.	<i>Meioneta fastigata</i> (Wunderlich, 1988)	Ne	Dominican amber
720.	<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
721.	<i>Micryphantes molybdinus</i> C. L. Koch & Berendt, 1854	Pa	Baltic amber
722.	<i>Micryphantes regularis</i> C. L. Koch & Berendt, 1854	Pa	Baltic amber
† Mystagogus Petrunkevitch, 1942 ...[Wunderlich suggests possibly in Cyatholipidae]			Palaeogene
723.	<i>Mystagogus dubius</i> Petrunkevitch, 1958	Pa	Baltic amber
724.	<i>Mystagogus glaber</i> Petrunkevitch, 1942*	Pa	Baltic amber
† Paralabulla Wunderlich, 2004s			Palaeogene
725.	<i>Paralabulla bitterfeldensis</i> Wunderlich, 2004s*	Pa	Bitterfeld amber
726.?	<i>Paralabulla dubia</i> Wunderlich, 2004s	Pa	Baltic amber
727.	<i>Paralabulla succinifera</i> Wunderlich, 2004s	Pa	Baltic amber
<i>Paralabulla</i> sp. in Wunderlich (2004s, 2012c)			Pa Bitterfeld amber
Pocadicnemis Simon, 1884c			Quaternary – Recent
728.	<i>Pocadicnemis pumila</i> (Blackwall, 1841) [Recent]	Qt	England
Savignia Blackwall, 1833			Quaternary – Recent
729.	<i>Savignia frontata</i> Blackwall, 1833 [Recent]	Qt	England
Selenyphantes Gertsch & Davis, 1946			Neogene – Recent
= † <i>Palaeolinypbia</i> Wunderlich, 1986			
730.	<i>Selenyphantes flagellifera</i> (Wunderlich, 1986)	Ne	Dominican amber
† Succineta Wunderlich, 2004s			Palaeogene
731.	<i>Succineta brevispina</i> Wunderlich, 2004s	Pa	Baltic amber

732.	<i>Succineta discoidalis</i> Wunderlich, 2004s*	Pa	Baltic amber
	<i>Succineta</i> sp. in Wunderlich (2004s)	Pa	Baltic amber
†	<i>Succiphantes</i> Wunderlich, 2004s		Palaeogene
733.	<i>Succiphantes tanasevitchi</i> Wunderlich, 2004s	Pa	Baltic amber
734.	<i>Succiphantes velteni</i> Wunderlich, 2004s*	Pa	Baltic amber
Toschia Caporiacco, 1949			Quaternary – Recent
735.?	<i>Toschia fossilis</i> Wunderlich, 2004as	Qt	Madagascan copal
TETRAGNATHIDAE Menge, 1866			Cretaceous – Recent
	= <i>PACHYGNATHIDAE</i> Menge, 1866		
	= <i>METIDAE</i> Simon, 1894		
	= <i>NANOMETIDAE</i> Forster & Forster, 1999		
†	<i>Anameta</i> Wunderlich, 2004h		Palaeogene
736.	<i>Anameta distenda</i> Wunderlich, 2004h*	Pa	Bitterfeld amber
737.	<i>Anameta kuntneri</i> Wunderlich, 2008a	Pa	Baltic amber
Azilia Keyserling, 1882			Neogene – Recent
738.	<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
†	<i>Balticgnatha</i> Wunderlich, 2011h		Palaeogene
739.	<i>Balticgnatha projectens</i> Wunderlich 2011h*	Pa	Baltic amber
†	<i>Battleucauge</i> Wunderlich, 2008a		Palaeogene
740.	<i>Battleucauge gillespiae</i> Wunderlich 2008a*	Pa	Baltic amber
741.	<i>Battleucauge propinqua</i> Wunderlich, 2012c	Pa	Baltic amber
†	<i>Corneometa</i> Wunderlich, 2004h		Palaeogene
742.	<i>Corneometa baltica</i> Wunderlich 2004h*	Pa	Baltic amber
743.	<i>Corneometa pilosipes</i> Wunderlich 2004h	Pa	Baltic amber
Cyrtognatha Keyserling, 1882			Neogene – Recent
744.	<i>Cyrtognatha weitschati</i> Wunderlich, 1988	Ne	Dominican amber
†	<i>Eometa</i> Petrunkevitch, 1958		Palaeogene
745.	<i>Eometa calefacta</i> Wunderlich, 2004h	Pa	Baltic amber
746.	<i>Eometa longipes</i> Petrunkevitch, 1958	Pa	Baltic amber
747.	<i>Eometa occulta</i> Wunderlich, 2004h	Pa	Baltic amber
748.	<i>Eometa perfecta</i> Wunderlich, 2004h	Pa	Baltic amber
749.	<i>Eometa samlandica</i> Petrunkevitch, 1958*	Pa	Baltic amber
	<i>Eometa</i> sp. 1–2 in Wunderlich (2004h)	Pa	Baltic amber
Homalometra Simon, 1897b			Neogene – Recent
750.	<i>Homalometra fossilis</i> Wunderlich, 1988	Ne	Dominican amber
†	<i>Huergina</i> Selden & Penney, 2003		Cretaceous
751.	<i>Huergina diazromerali</i> Selden & Penney, 2003*	K	Las Hoyas, Spain
†	<i>Macryphantes</i> Selden, 1990		Cretaceous

NB: Wunderlich (2015b) suggested this genus could be a synonym of *Paleoulloborus*.

752.	<i>Macryphantes cowdeni</i> Selden, 1990*	K Sierra de Montsech
Meta C. L. Koch, 1836		Palaeogene – Recent
753.	<i>Meta (Praetermeta) maculosa</i> Wunderlich, 2008a	Pa Baltic amber
754.	<i>Meta (Praetermeta) velans</i> (Wunderlich, 2004 <i>h</i>)	Pa Baltic amber
† <i>Palaeometa</i> Petrunkevitch, 1922		Palaeogene
755.	<i>Palaeometa opertanea</i> (Scudder, 1890 <i>a</i>)*	Pa Florissant
† <i>Palaeopachygnatha</i> Petrunkevitch, 1922		Palaeogene
756.	<i>Palaeopachygnatha cockerelli</i> Petrunkevitch, 1922	Pa Florissant
757.	<i>Palaeopachygnatha scudderri</i> Petrunkevitch, 1922*	Pa Florissant
† <i>Priscometa</i> Petrunkevitch, 1958		Palaeogene
758.	<i>Priscometa capta</i> Wunderlich, 2004 <i>h</i>	Pa Baltic amber
759.	<i>Priscometa minor</i> Wunderlich, 2004 <i>h</i>	Pa Baltic amber
760.	<i>Priscometa tenuipes</i> Petrunkevitch, 1958*	Pa Baltic amber
† <i>Samlandicmeta</i> Wunderlich, 2012 <i>c</i>		Palaeogene
761.	<i>Samlandicmeta mutila</i> Wunderlich, 2012 <i>c</i>	Pa Baltic amber
Tetragnatha Latreille, 1804 <i>a</i>		Palaeogene – Recent
762.	<i>Tetragnatha parva</i> (Hong, 1985)	Ne Shanwang
763.	<i>Tetragnatha pristina</i> Schawaller, 1982 <i>c</i>	Ne Dominican amber
764.	<i>Tetragnatha tertaria</i> Scudder, 1885	Pa Florissant
NEPHILIDAE Simon, 1894		Jurassic – Recent
Nephilidae	indet. <i>in</i> Wunderlich (2012 <i>c</i>)	Pa Baltic amber
† <i>Cretaraneus</i> Selden, 1990		Cretaceous
765.	<i>Cretaraneus liaoningensis</i> Cheng, Meng & Wang <i>in</i> Cheng et al., 2008	K Jehol biota
766.	<i>Cretaraneus martensnetoi</i> Mesquita, 1996	K Crato Formation
767.	<i>Cretaraneus vilaltae</i> Selden, 1990*	K Sierra de Montsech
† <i>Eonephila</i> Wunderlich, 2004 <i>i</i>		Palaeogene
768.	<i>Eonephila bitterfeldensis</i> Wunderlich, 2004 <i>i</i>	Pa Bitterfeld amber
769.	<i>Eonephila excellens</i> Wunderlich, 2004 <i>i</i> *	Pa Baltic amber
770.	<i>Eonephila longembolus</i> Wunderlich, 2004 <i>i</i>	Pa Baltic amber
† <i>Luxurioneephila</i> Wunderlich, 2004 <i>i</i>		Palaeogene
771.	<i>Luxurioneephila spinifera</i> Wunderlich, 2004 <i>i</i>	Pa Baltic amber
† <i>Minutunguis</i> Wunderlich, 2011 <i>f</i>		Quaternary
772.	<i>Minutunguis silvestris</i> Wunderlich, 2011 <i>f</i> *	Qt Madagascar copal
Nephila Leach, 1815		Cretaceous – Recent
	= † <i>Geratonephila</i> Poinar <i>in</i> Poinar & Buckley, 2012	
773.	<i>Nephila breviembolus</i> Wunderlich, 1986	Ne Dominican amber
774.	<i>Nephila burmanica</i> (Poinar <i>in</i> Poinar & Buckley, 2012)	K Burmese amber
NB:	Wunderlich (2015 <i>b</i>) suggested that this may be a synonym of <i>N. tenuis</i>	
775.	<i>Nephila dommeli</i> Wunderlich, 1982	Ne Dominican amber

776.	<i>Nephila furca</i> Wunderlich, 1986	Ne	Dominican amber
777.	<i>Nephila longembolus</i> Wunderlich, 1986	Ne	Dominican amber
778.	<i>Nephila pennatipes</i> Scudder, 1885	Pa	Florissant
779.	<i>Nephila tenuis</i> Wunderlich, 1986	Ne	Dominican amber
	<i>Nephila</i> sp. in Dunlop & Penney (2012)	K	Crato Formation
†	<i>Palaeonephila</i> Wunderlich, 2004 <i>i</i>		Palaeogene
780.	<i>Palaeonephila brevis</i> Wunderlich, 2004 <i>i</i>	Pa	Baltic amber
781.	<i>Palaeonephila curvata</i> Wunderlich, 2004 <i>i*</i>	Pa	Baltic amber
782.	<i>Palaeonephila dilitans</i> Wunderlich, 2004 <i>i</i>	Pa	Baltic amber
783.	<i>Palaeonephila fibula</i> Wunderlich, 2004 <i>i</i>	Pa	Baltic amber
784.	<i>Palaeonephila longipes</i> Wunderlich, 2004 <i>i</i>	Pa	Baltic amber
†	MONGOLARACHNIDAE Selden, Shi & Ren, 2013		Jurassic
†	Longissipalpus Wunderlich, 2015<i>b</i>		Cretaceous
785.	<i>Longissipalpus magnus</i> Wunderlich, 2015 <i>b</i>	K	Burmese amber
786.	<i>Longissipalpus maior</i> Wunderlich, 2015 <i>b</i>	K	Burmese amber
787.	<i>Longissipalpus minor</i> Wunderlich, 2015 <i>b*</i>	K	Burmese amber
†	Mongolarachne Selden, Shi & Ren, 2013		Jurassic
788.	<i>Mongolarachne jurassica</i> (Selden, Shih & Ren, 2011)*	J	Daohugou
†	Pedipalparaneus Wunderlich, 2015<i>b</i>		Cretaceous
789.	<i>Pedipalparaneus seldeni</i> Wunderlich, 2015 <i>b*</i>	K	Burmese amber
†	JURARANEIDAE Eskov, 1984		Jurassic
†	Juraraneus Eskov, 1984		Jurassic
790.	<i>Juraraneus rasnitsyni</i> Eskov, 1984	J	Transbaikalia
NB : Wunderlich (2015 <i>b</i>) suggested this could be a haplogynne spider			
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. in Wunderlich (2004 <i>h</i>)	Pa	Baltic amber	
Araneidae gen. et sp. indet. in Ribera (2003)	Qt	Girona, Spain	
?Mangorini indet. in Wunderlich (2011 <i>a</i>)	Pa	Baltic amber	
Araneidae incertae sedis in Selden (2014 <i>b</i>)	Pa	Isle of Wight	
† <i>Anepeira</i> Wunderlich, 2004 <i>i</i>			Palaeogene
791.	<i>Anepeira complicata</i> Wunderlich, 2004 <i>*</i>	Pa	Baltic amber
† <i>Araneometa</i> Wunderlich, 1988			Neogene
792.	<i>Araneometa excelsa</i> Wunderlich, 1988	Ne	Dominican amber
793.	<i>Araneometa herringi</i> Wunderlich, 1988*	Ne	Dominican amber
794.	<i>Araneometa spirembolus</i> Wunderlich, 1988	Ne	Dominican amber

<i>Araneometa</i> sp. <i>in</i> Wunderlich (1988)	Ne Dominican amber
Araneus Clerck, 1757	?Cretaceous – Recent
795.? <i>Araneus</i> sp. <i>in</i> Wunderlich (2012c)	Pa Baltic amber
796. <i>Araneus absconditus</i> (Scudder, 1890a)	Pa Florissant
797. <i>Araneus aethus</i> Chang, 2004 [generic assignment unreliable!]	K Jehol biota
798. <i>Araneus beipiaoensis</i> Chang, 2004 [generic assignment unreliable!] ...	K Jehol biota
799. <i>Araneus carbonaceous</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
800. <i>Araneus cinefactus</i> (Scudder, 1890a)	Pa Florissant
801. <i>Araneus defunctus</i> Petrunkevitch, 1958	Pa Baltic amber
802. <i>Araneus delitus</i> (Scudder, 1890a)	Pa Florissant
803. <i>Araneus emertoni</i> (Scudder, 1890a)	Pa Florissant
804. <i>Araneus exustus</i> Petrunkevitch, 1963	Ne Chiapas amber
805. <i>Araneus kinchloeae</i> Dunlop & Jekel, 2009	Pa Florissant
i. = <i>Araneus indistinctus</i> (Petrunkevitch, 1922) [preoccupied]	
806. <i>Araneus inelegans</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
807. <i>Araneus leptopodus</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
808. <i>Araneus liaoxiensis</i> Chang, 2004 [generic assignment unreliable!]	K Jehol biota
809. <i>Araneus longimanus</i> (Petrunkevitch, 1922)	Pa Florissant
810. <i>Araneus (Calinurus) longipes</i> Dalman, 1826	Qt Copal
811. <i>Araneus luanus</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
812. <i>Araneus meeki</i> (Scudder, 1890a)	Pa Florissant
813. <i>Araneus molassicus</i> (Heer, 1865)	Ne Öhningen
814. <i>Araneus nanus</i> Wunderlich, 1988	Ne Dominican amber
815. <i>Araneus piceus</i> Lin, Zhang & Wang, 1989	Ne Shanwang
816. <i>Araneus reheensis</i> Chang, 2004 [generic assignment unreliable!]	K Jehol biota
817. <i>Araneus ruidipedalis</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
818. <i>Araneus troschelii</i> (Bertkau, 1878b)	Ne Rott, Germany
819. <i>Araneus vulcanalis</i> (Scudder, 1890a)	Pa Florissant
Argiope Audouin, 1826	Neogene – Recent
= † <i>Magnaranea</i> Hong, 1985	
820. <i>Argiope furva</i> (Hong, 1985)	Ne Shanwang
† Bararaneus Wunderlich, 2004<i>i</i>	Palaeogene
821.? <i>Bararaneus annulatus</i> Wunderlich, 2004 <i>i</i>	Pa Baltic amber
822. <i>Bararaneus evolvens</i> Wunderlich, 2004 <i>i*</i>	Pa Baltic amber
† Chrysometata Wunderlich, 2004<i>h</i>	Palaeogene
823. <i>Chrysometata palaeearctica</i> Wunderlich, 2004 <i>h*</i>	Pa Baltic amber
† Cyclososoma Petrunkevitch, 1958	Palaeogene
824. <i>Cyclososoma succini</i> Petrunkevitch, 1958*	Pa Baltic amber
Enacrosoma Mello-Leitão, 1932	Neogene – Recent
825. <i>Enacrosoma verrucosa</i> (Wunderlich, 1988)	Ne Dominican amber
† Eoaraneus Wunderlich, 2004<i>i</i>	Palaeogene

826.	<i>Eoaraneus complexus</i> Wunderlich, 2004 <i>i*</i>	Pa	Baltic amber
†	<i>Eochorizopes</i> Wunderlich, 2008 <i>a</i>		Palaeogene
827.	<i>Eochorizopes szeklinskiae</i> Wunderlich, 2008 <i>a*</i>	Pa	Baltic amber
†	<i>Eozygiella</i> Wunderlich, 2004 <i>h</i>		Palaeogene
828.	<i>Eozygiella compacta</i> Wunderlich, 2004 <i>h*</i>	Pa	Baltic amber
†	<i>Fossililaraneus</i> Wunderlich, 1988		Neogene
829.	<i>Fossililaraneus incertus</i> Wunderlich, 1988 <i>*</i>	Ne	Dominican amber
Gea C. L. Koch, 1843<i>a</i>			Palaeogene – Recent
830.	<i>Gea krantzi</i> von Heyden, 1859	Ne	Rott, Germany
†	<i>Graea</i> Thorell, 1869		Palaeogene
	= † <i>Eustaloides</i> Petrunkevitch, 1942		
831.?	<i>Graea aberrans</i> Wunderlich, 2004 <i>h</i>	Pa	Baltic amber
832.	<i>Graea bitterfeldensis</i> Wunderlich, 2004 <i>h</i>	Pa	Bitterfeld amber
833.	<i>Graea breviembolus</i> Wunderlich, 2004 <i>h</i>	Pa	Baltic amber
834.	<i>Graea brevis</i> Wunderlich, 2004 <i>h</i>	Pa	Baltic amber
835.	<i>Graea calceatus</i> (Petrunkevitch, 1950)	Pa	Baltic amber
836.	<i>Graea epeiroidea</i> (C. L. Koch & Berendt, 1854)*	Pa	Baltic amber
837.	<i>Graea impudica</i> Wunderlich, 2004 <i>h</i>	Pa	Baltic amber
838.	<i>Graea lingula</i> Wunderlich, 2004 <i>h</i>	Pa	Baltic amber
839.	<i>Graea magnocoli</i> Wunderlich, 2012 <i>c</i>	Pa	Baltic amber
840.	<i>Graea minor</i> (Petrunkevitch, 1950)	Pa	Baltic amber
841.	<i>Graea setosa</i> (Petrunkevitch, 1942)	Pa	Baltic amber
842.	<i>Graea succini</i> Petrunkevitch, 1942	Pa	Baltic amber
Hypognatha Guérin, 1839			Quaternary – Recent
843.	<i>Hypognatha testudinaria</i> (Taczanowski, 1879) [Recent]	Qt	Colombian copal
†	<i>Meditrina</i> Petrunkevitch, 1942		Palaeogene
844.	<i>Meditrina circumvallata</i> Petrunkevitch, 1942*	Pa	Baltic amber
†	<i>Mesozygiella</i> Penney & Ortuño, 2006		Cretaceous
845.	<i>Mesozygiella dunlopi</i> Penney & Ortuño, 2006*	K	Álava amber
†	<i>Miraraneus</i> Wunderlich, 2004 <i>i</i>		Palaeogene
846.	<i>Miraraneus peregrinus</i> Wunderlich, 2004 <i>i*</i>	Pa	Baltic amber
†	<i>Mirometa</i> Petrunkevitch, 1963		Neogene
847.	<i>Mirometa valdespinosa</i> Petrunkevitch, 1963	Ne	Chiapas amber
Molinaranea Mello-Leitão, 1940			Neogene – Recent
848.	<i>Molinaranea mitnickii</i> Saupe, Selden & Penney, 2010	Ne	Dominican amber
†	<i>Pycnosinga</i> Wunderlich, 1988		Neogene
849.	<i>Pycnosinga fossilis</i> Wunderlich, 1988*	Ne	Dominican amber
†	<i>Pulchellaranea</i> Poinar, 2015		Neogene
850.	<i>Pulchellaranea pedunculata</i> Poinar, 2015*	Ne	Dominican amber
†	<i>Testudinaroides</i> Dunlop & Jekel, 2008		Neogene
	= † <i>Testudinaria</i> Zhang, Sun & Zhang, 1994 [preoccupied]		

851. <i>Testudinaroides papposa</i> (Zhang, Sun & Zhang, 1994)	Ne Shanwang
† <i>Tethneus</i> Scudder, 1885	Palaeogene
= † <i>Melanites</i> Hong, 1985	
852. <i>Tethneus guyoti</i> Scudder, 1890a	Pa Florissant
853. <i>Tethneus hentzi</i> Scudder, 1885*	Pa Florissant
854. <i>Tethneus obduratus</i> Scudder, 1890a	Pa Florissant
855. <i>Tethneus orbiculatus</i> (Hong, 1985)	Ne Shanwang
856. <i>Tethneus provectus</i> Scudder, 1890a	Pa Florissant
857. <i>Tethneus robustus</i> Petrunkevitch, 1922	Pa Florissant
858. <i>Tethneus twenhofeli</i> Petrunkevitch, 1922	Pa Florissant
<i>Zilla</i> C. L. Koch, 1834	Palaeogene – Recent
859. <i>Zilla gracilis</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
860. <i>Zilla porrecta</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
861. <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 Burmese amber
LYCOSOIDEA Sundevall, 1833	Cretaceous – Recent
† <i>Korearachne</i> Selden, Nam, Kim & Kim, 2012	Cretaceous
862. <i>Korearachne jinju</i> Selden, Nam, Kim & Kim, 2012*	K Sacheon, S. Korea
Tentative assignment to Lycosoidea; disputed by Wunderlich (2012d) who suggested it could be a haplogynne spider in Pholcoidea or Leptonetoidea	
LYCOSIDAE Sundevall, 1833	?Cretaceous – 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
Lycosidae gen. et sp. <i>in</i> Kim & Nam (2012) [unreliable record]	K Lioyuan, China
<i>Alopecosa</i> Simon, 1885b	Quaternary – Recent
863. <i>Alopecosa ?pulverulenta</i> (Clerck, 1757) [Recent]	Qt England
† <i>Dryadia</i> Zhang, Sun & Zhang, 1994	Palaeogene
864. <i>Dryadia acanthopoda</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
<i>Lycosa</i> Latreille, 1804a	Palaeogene – Recent
865. <i>Lycosa florissanti</i> Petrunkevitch, 1922	Pa Florissant
866. <i>Lycosa lithographica</i> Schawaller & Ono, 1979	Ne Randecker Maar
867. <i>Lycosa malleata</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
868. <i>Lycosa miocaena</i> Schawaller & Ono, 1979	Ne Randecker Maar
869. <i>Lycosa subterranea</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
<i>Pardosa</i> C. L. Koch, 1847	Quaternary – Recent
870. <i>Pardosa pullata</i> (Clerck, 1757) [Recent]	Qt England
<i>Pardosa</i> sp. <i>in</i> Scott (2003)	Qt England
<i>Pirata</i> Sundevall, 1833	Quaternary – Recent

871. <i>Pirata ?piraticus</i> (Clerck, 1757) [Recent]	Qt	England
Trochosa C. L. Koch, 1847		Quaternary – Recent
872. <i>Trochosa terricola</i> Thorell, 1856 [Recent]	Qt	England
 † PARATTIDAE Petrunkevitch, 1922		Palaeogene
† <i>Parattus</i> Petrunkevitch, 1922		Palaeogene
873. <i>Parattus evocatus</i> (Scudder, 1890a)	Pa	Florissant
874. <i>Parattus latitatus</i> (Scudder, 1890a)	Pa	Florissant
875. <i>Parattus oculatus</i> Petrunkevitch, 1922	Pa	Florissant
876. <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]		
Trehaleidae sp. <i>in</i> Wunderlich (2004aa)	Pa	Baltic amber
† <i>Eotrechalea</i> Wunderlich, 2004aa		Palaeogene
877. <i>Eotrechalea annulata</i> Wunderlich, 2004aa*	Pa	Baltic amber
† <i>Esuritor</i> Petrunkevitch, 1942		Palaeogene
878. <i>Esuritor aculeatus</i> Petrunkevitch, 1958	Pa	Baltic amber
879. <i>Esuritor spinipes</i> Petrunkevitch, 1942*	Pa	Baltic amber
† <i>Linoptes</i> Menge, 1854		Palaeogene
880.?' <i>Linoptes' ocaleus</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 Trehaleidae 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
Dolomedes Latreille, 1804a		Quaternary – Recent
881. <i>Dolomedes fimbriatus</i> (Clerck, 1757) [Recent]	Qt	England
† 'Linoptes' Menge, 1854		Palaeogene
= † <i>Eopisaurella</i> Petrunkevitch, 1958		
NB: See notes on <i>Linoptes</i> under Trehaleidae above!		
882.?' <i>Linoptes' 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
883. <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. <i>in</i> Wunderlich 2004ab	Pa Bitterfeld amber
Oxyopes Latreille, 1804a	Palaeogene – Recent
884. <i>Oxyopes defectus</i> Wunderlich, 1988	Ne Dominican amber
885. 'Oxyopes' <i>succini</i> Petrunkevitch, 1958	Pa Baltic amber
Oxyopes sp. <i>in</i> Wunderlich (1988, 2004ab)	Ne Dominican amber
† Planoxyopes Petrunkevitch, 1963	Neogene
886. <i>Planoxyopes eximius</i> Petrunkevitch, 1963*	Ne Chiapas amber
i. = <i>Planoxyopes fossilis</i> Wunderlich, 1988 [<i>lapsus</i>]	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. <i>in</i> Wunderlich (2004x)	Pa Baltic / Bitt. amber
† Eomatachia Petrunkevitch, 1942	Palaeogene
887. <i>Eomatachia barbarus</i> Wunderlich, 2004x	Pa Baltic amber
888. <i>Eomatachia bipartita</i> Wunderlich, 2004x	Pa Baltic amber
889. <i>Eomatachia divergens</i> Wunderlich, 2004x	Pa Baltic amber
890. <i>Eomatachia duplex</i> Wunderlich, 2004x	Pa Baltic amber
891. <i>Eomatachia latifrons</i> Petrunkevitch, 1942*	Pa Baltic amber
892. <i>Eomatachia recedens</i> Wunderlich, 2004x	Pa Baltic amber
893. <i>Eomatachia succini</i> (Petrunkevitch, 1942)	Pa Baltic amber
894. <i>Eomatachia wegneri</i> Wunderlich, 2004x	Pa Baltic amber
895. <i>Eomatachia xanthippe</i> Wunderlich, 2004x	Pa Baltic amber
† Eopyrychia Petrunkevitch, 1958	Palaeogene
896. <i>Eopyrychia succini</i> Petrunkevitch, 1958*	Pa Baltic amber
897. <i>Eopyrychia succinopsis</i> Wunderlich, 2004x	Pa Baltic amber
898. <i>Eopyrychia vicina</i> Wunderlich, 2004x	Pa Baltic amber
<i>Eopyrychia</i> sp. <i>in</i> Wunderlich (2004x)	?Pa not specified
† Succiniopsis Wunderlich, 2004x	Palaeogene

899. *Succiniopsis kutscheri* Wunderlich, 2004x* Pa Baltic / Bitt. Amber
900. *Succiniopsis runcinata* Wunderlich, 2012c Pa Baltic amber
901. *Succiniopsis samlandica* Wunderlich, 2004x Pa Baltic amber
- † INSECUTORIDAE Petrunkevitch, 1942** Palaeogene
- † *Insecutor* Petrunkevitch, 1942** Palaeogene
902. *Insecutor aculeatus* Petrunkevitch, 1942* Pa Baltic amber
903. *Insecutor mandibulatus* Petrunkevitch, 1942 Pa Baltic amber
904. ?*Insecutor pecten* Wunderlich, 2004y Pa Baltic amber
905. *Insecutor rufus* Petrunkevitch, 1942 Pa Baltic amber
906. ?*Insecutor spinifer* Wunderlich, 2004y Pa Baltic amber
- ?*Insecutor* sp. in Wunderlich (2004y) Pa Baltic amber
- † SUCCINOMIDAE Wunderlich, 2012c** Palaeogene
- † *Eohalinobius* Wunderlich, 2008c** Palaeogene
907. *Eohalinobius calefactus* Wunderlich, 2012c Pa Baltic amber
908. *Eohalinobius hiddenseeensis* Wunderlich, 2012c Pa Baltic amber
909. *Eohalinobius patina* Wunderlich, 2012c Pa Baltic amber
910. *Eohalinobius scutatus* Wunderlich, 2008c Pa Baltic amber
- † *Succinomus* Wunderlich, 2008c** Palaeogene
911. *Succinomus duomammillae* Wunderlich, 2008c Pa Baltic amber
912. ?*Succinomus gibbosus* Wunderlich, 2012c Pa Baltic amber
- CTENIDAE Keyserling, 1877** Neogene – Recent
- = ACANTHOCTENIDAE Simon, 1892b
- † *Nanoctenus* Wunderlich, 1988** Neogene
913. *Nanoctenus longipes* Wunderlich, 1988* Ne Dominican amber
- AGELENIDAE C. L. Koch, 1837** Palaeogene – Recent
- = TEGENARIDAE Prach, 1860
- = † INCEPTORIDAE Petrunkevitch, 1942
- Agelena* Walckenaer, 1805** Palaeogene – Recent
914. *Agelena tabida* C. L. Koch & Berendt, 1854 Pa Baltic amber
- Histopona* Thorell, 1869** Palaeogene – Recent
915. ?*Histopona anthracina* Bertkau, 1878b Ne Rott, Germany
- † *Inceptor* Petrunkevitch, 1942** Palaeogene
916. *Inceptor aculeatus* Petrunkevitch, 1942* Pa Baltic amber
917. *Inceptor dubius* Petrunkevitch, 1946 Pa Baltic amber
- Tegenaria* Latreille, 1804a** Palaeogene – Recent
918. ?*Tegenaria fragmentum* Wunderlich, 2004w Pa Baltic amber
919. *Tegenaria lacazei* Gourret, 1887 Pa Aix-en-Provence
920. ?*Tegenaria obtusa* Wunderlich, 2004w Pa Baltic amber

921. <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
922. <i>Sinodictyna fushunensis</i> 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
923. <i>Argyroneta aquatica</i> (Clerck, 1757) [Recent]	Qt	England
924. ? <i>Argyroneta longipes</i> Heer, 1865	Ne	Öhningen
† <i>Vectoraneus</i> Selden, 2001		Palaeogene
925. <i>Vectoraneus yulei</i> Selden, 2001*	Pa	Bembridge Marls
DESIDAE Pocock, 1895		Palaeogene – Recent
Myro O. P.-Cambridge, 1876		Palaeogene – Recent
926. <i>Myro extinctus</i> Petrunkevitch, 1958 ...[possibly belongs in Dictynidae].	Pa	Baltic amber
927. <i>Myro hirsutus</i> 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
† <i>Cymbiohahnia</i> Wunderlich, 2004v		Palaeogene
928. <i>Cymbiohahnia parens</i> Wunderlich, 2004v	Pa	Baltic, Bitterfeld & Rovno amber
† <i>Eohahnia</i> Petrunkevitch, 1958		Palaeogene
929. <i>Eohahnia succini</i> Petrunkevitch, 1958*	Pa	Baltic amber
† <i>Protohahnia</i> Wunderlich, 2004v		Palaeogene
930. <i>Protohahnia antiqua</i> Wunderlich, 2004v*	Pa	Baltic amber
931. <i>Protohahnia tripartita</i> Wunderlich, 2004v	Pa	Baltic amber
genus uncertain		
932. 'Tegenaria' <i>obscura</i> 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 <i>in</i> Penney (2002)	K	New Jersey amber

Dictynidae sp. 1–2 <i>in</i> Wunderlich (2004v)	Pa	Baltic amber
Dictynidae sp. 1–5 <i>in</i> Wunderlich (2008d)	K	Burmese amber
Dictyninae indet <i>in</i> Wunderlich (2012b)	Pa	Rovno amber
Argenna Thorell, 1870a		Neogene – Recent
933. <i>Argenna fossilis</i> Petrunkevitch <i>in</i> Palmer, 1957	Ne	Mojave Desert
† Arthrodictyna Petrunkevitch, 1942		Palaeogene
934. <i>Arthrodictyna segmentata</i> Petrunkevitch, 1942*	Pa	Baltic amber
† Balticocryphoea Wunderlich, 2004v		Palaeogene
935. <i>Balticocryphoea curvitarsis</i> Wunderlich, 2004v*	Pa	Baltic / Bitt. amber
† Brommellina Wunderlich, 2004v		Palaeogene
936. <i>Brommellina longungulae</i> Wunderlich, 2004v*	Pa	Baltic amber
† Chelicirrum Wunderlich, 2004v		Palaeogene
937. <i>Chelicirrum stridulans</i> Wunderlich, 2004v*	Pa	Baltic amber
† Cryphoezaga Wunderlich, 2004v		Palaeogene
938. <i>Cryphoezaga dubia</i> Wunderlich, 2004v*	Pa	Baltic amber
Dictyna Sundevall, 1833		Quaternary – Recent
939. <i>Dictyna rufa</i> Wunderlich, 2012a	Qt	Madagascan copal
† Eobrommella Wunderlich, 2004v		Palaeogene
940. <i>Eobrommella scutata</i> Wunderlich, 2004v*	Pa	Baltic amber
† Eocryphoea Petrunkevitch, 1946		Palaeogene
941. <i>Eocryphoea bitterfeldensis</i> Wunderlich, 2004v	Pa	Bitterfeld amber
942. <i>Eocryphoea electrina</i> Wunderlich, 2004v	Pa	Baltic amber
943. <i>Eocryphoea falcata</i> Wunderlich, 2004v	Pa	Baltic amber
944. <i>Eocryphoea gibbifera</i> Wunderlich, 2004v	Pa	Baltic amber
945. <i>Eocryphoea gracilipes</i> (C. L. Koch & Berendt, 1854)*	Pa	Baltic amber
946. <i>Eocryphoea ligula</i> Wunderlich, 2004v	Pa	Baltic amber
947. <i>Eocryphoea mammilla</i> Wunderlich, 2004v	Pa	Baltic amber
948. <i>Eocryphoea splendens</i> Wunderlich, 2004v	Pa	Baltic amber
<i>Eocryphoea</i> sp. <i>in</i> Wunderlich (2004v)	Pa	Baltic amber
† Eocryphoecara Wunderlich, 2004v		Palaeogene
949. <i>Eocryphoecara abicera</i> Wunderlich, 2004v*	Pa	Baltic amber
† Eodictyna Wunderlich, 2004v		Palaeogene
950. <i>Eodictyna communis</i> Wunderlich, 2004v*	Pa	Baltic amber
† Eolathys Petrunkevitch, 1950		Palaeogene
951. <i>Eolathys debilis</i> Petrunkevitch, 1950	Pa	Baltic amber
952. <i>Eolathys succini</i> Petrunkevitch, 1950*	Pa	Baltic amber
† Flagelldictyna Wunderlich, 2012a		Quaternary
953. <i>Flagelldictyna copalis</i> Wunderlich, 2012a*	Qt	Madagascar copal
† Gibbermastigusa Wunderlich, 2004v		Palaeogene
954. <i>Gibbermastigusa lateralis</i> Wunderlich, 2004v*	Pa	Baltic amber
† Hispaniolyna Wunderlich, 1988		Neogene

955.	<i>Hispaniolyna hirsuta</i> Wunderlich, 1988	Ne	Dominican amber
956.	<i>Hispaniolyna magna</i> Wunderlich, 1988*	Ne	Dominican amber
†	<i>Mastigusa</i> Menge in C. L. Koch & Berendt, 1854		Palaeogene
	= † <i>Eotetrlus</i> Wunderlich, 1982 [nomen nudum]		
957.	<i>Mastigusa acuminata</i> Menge in C. L. Koch & Berendt, 1854*	Pa	Baltic amber
958.	<i>Mastigusa arcuata</i> Wunderlich, 2004v	Pa	Baltic amber
959.	<i>Mastigusa bitterfeldensis</i> Wunderlich, 2004v	Pa	Bitterfeld amber
960.	<i>Mastigusa laticymbium</i> Wunderlich, 2004v	Pa	Baltic amber
961.	<i>Mastigusa magnibulbus</i> Wunderlich, 2004v	Pa	Bitterfeld amber
962.	<i>Mastigusa media</i> Wunderlich, 1986	Pa	Baltic amber
963.	<i>Mastigusa modesta</i> Wunderlich, 1986	Pa	Baltic amber
964.	<i>Mastigusa scutata</i> Wunderlich, 2004v	Pa	Baltic amber
	<i>Mastigusa</i> sp. in Wunderlich (2004v)	Pa	Baltic amber
†	<i>Mizagalla</i> Wunderlich, 2004v		Palaeogene
965.	<i>Mizagalla quattuor</i> Wunderlich, 2004v*	Pa	Baltic amber
966.	<i>Mizagalla tuberculata</i> Wunderlich, 2004v	Pa	Baltic amber
†	<i>Palaeodictyna</i> Wunderlich, 1988		Neogene
967.	<i>Palaeodictyna intermedia</i> Wunderlich, 1988	Ne	Dominican amber
968.	<i>Palaeodictyna longispina</i> Wunderlich, 1988	Ne	Dominican amber
969.	<i>Palaeodictyna singularis</i> Wunderlich, 1988	Ne	Dominican amber
970.	<i>Palaeodictyna spiculum</i> Wunderlich, 1988	Ne	Dominican amber
971.	<i>Palaeodictyna termitophila</i> Wunderlich, 1988*	Ne	Dominican amber
972.	<i>Palaeodictyna unispina</i> Wunderlich, 1988	Ne	Dominican amber
†	<i>Palaeolathys</i> Wunderlich, 1986		Neogene
973.	<i>Palaeolathys circumductus</i> Wunderlich, 1988	Ne	Dominican amber
974.	<i>Palaeolathys copalis</i> Wunderlich, 1986	Qt	Dominican copal
975.	<i>Palaeolathys quadruplex</i> Wunderlich, 1988	Ne	Dominican amber
976.	<i>Palaeolathys similis</i> Wunderlich, 1988	Ne	Dominican amber
977.	<i>Palaeolathys spinosa</i> Wunderlich, 1986*	Ne	Dominican amber
	<i>Palaeolathys</i> sp. in Wunderlich (1988)	Ne	Dominican amber
†	<i>Protomastigusa</i> Wunderlich, 2004v		Palaeogene
978.	<i>Protomastigusa composita</i> Wunderlich, 2004v	Pa	Baltic amber
†	<i>Scopulyna</i> Wunderlich, 2004v		Palaeogene
979.	<i>Scopulyna cursor</i> Wunderlich, 2004v	Pa	Baltic amber
†	<i>Succinya</i> Wunderlich, 1988		Neogene
980.	<i>Succinya longembolus</i> Wunderlich, 1988	Ne	Dominican amber
981.	<i>Succinya pulcher</i> Wunderlich, 1988*	Ne	Dominican amber
982.	<i>Succinya spinipalpus</i> Wunderlich, 1988	Ne	Dominican amber
<i>Thallumetus</i> Simon, 1892b			Subrecent – Recent
983.	<i>Thallumetus copalis</i> Wunderlich, 2004at	Qt	Colombian copal

AMAUBIIDAE Thorell, 1870a	Palaeogene – Recent
= CINIFLONIDAE Blackwall, 1841	
[partly also Dictynidae; based on a generic synonym]	
Amaurobiinae sp. <i>in</i> Wunderlich (2004 <i>u</i>)	Pa Baltic amber
 PHYXELIDIDAE Lehtinen, 1967	 Recent
no fossil record	
 TITANOECIDAE Lehtinen, 1967	 Quaternary – Recent
† Copaldictyna Wunderlich, 2004 <i>v</i>	Quaternary
Tentative transfer by Wunderlich (2012a)	
984. <i>Copaldictyna madagascariensis</i> Wunderlich, 2004 <i>v*</i>	Qt Madagascan copal
 NICODAMIDAE Simon, 1898	 Recent
= MEGADICTYNIDAE Lehtinen, 1967	
no fossil record	
 TENGELLIDAE Dahl, 1908	 Recent
no fossil record	
 EUTICHURIDAE Lehtinen, 1967	 Recent
= CHEIRACANTHIDAE Wagner, 1887	
Strotarchus Simon, 1888	Neogene – Recent
= † <i>Mimeutychurus</i> Petrunkevitch, 1963 [tentative synonymy]	
985. <i>Strotarchus heidi</i> Wunderlich, 1988	Ne Dominican amber
986. <i>Strotarchus paradoxus</i> (Petrunkevitch, 1963)	Ne Chiapas amber
 MITURGIDAE Simon, 1885a	 Palaeogene – Recent
= ZORIDAE F.O.P.-Cambridge, 1893	
† Zorapostenus Wunderlich, 2008 <i>c</i>	Palaeogene
987. <i>Zorapostenus raveni</i> Wunderlich, 2008 <i>c</i>	Pa Baltic amber
 ANYPHAENIDAE Bertkau, 1878a	 Palaeogene – Recent
= AMAUROBIOIDIDAE Hickman, 1949	
Anyphaena Sundevall, 1833	Palaeogene – Recent
988. 'Anyphaena' <i>fuscata</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
Anyphaenoides Berland, 1913	Neogene – Recent
989. <i>Anyphaenoides bulla</i> (Wunderlich, 1988)	Ne Dominican amber
Lupettiana Brescovit, 1997	Neogene – Recent
990. <i>Lupettiana ligula</i> (Wunderlich, 1988)	Ne Dominican amber
Wulfila O. P.-Cambridge, 1895	Neogene – Recent
991. <i>Wulfila spinipes</i> Wunderlich, 1988	Ne Dominican amber

LIOCRANIDAE Simon, 1897a	Palaeogene – Recent
?Liocranidae <i>in</i> Wunderlich (1988)	Ne Dominican amber
Apostenus Westring, 1851	Palaeogene – Recent
992. <i>Apostenus arnoldorum</i> Wunderlich, 2004ag	Pa Baltic amber
993. <i>Apostenus bigibber</i> Wunderlich, 2004ag	Pa Baltic / Bitt. amber
994. <i>Apostenus spinimanus</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
Donaea Strand, 1932	Quaternary – Recent
995. <i>Donaea collustrata</i> Bosselaers & Dierick, 2010 [Recent]	Qt – R Madagascar
† Palaeospinisoma Wunderlich, 2004ag	Palaeogene
996. <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
997. <i>Concursator nudipes</i> Petrunkevitch, 1958*	Pa Baltic amber
† Systariella Wunderlich, 2004af	Palaeogene
998. <i>Systariella magnioculi</i> Wunderlich, 2004af*	Pa Baltic amber

CLUBIONIDAE Simon, 1895 **Palaeogene – Recent**

Clubionidae gen. et sp. *in* Nishikawa (1974) Qt Mizunami copal

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

999. <i>Clubiona arcana</i> Scudder, 1890a	Pa Florissant
1000. <i>Clubiona attenuata</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
1001. <i>Clubiona curvispinosa</i> Petrunkevitch, 1922	Pa Florissant
1002. <i>Clubiona florissanti</i> Petrunkevitch, 1922	Pa Florissant
1003. <i>Clubiona lanata</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
1004. <i>Clubiona microphthalma</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
1005. <i>Clubiona pubescens</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
1006. <i>Clubiona sericea</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
1007. <i>Clubiona tomentosa</i> C. L. Koch & Berendt, 1854	Pa Baltic amber

† Desultor Petrunkevitch, 1942 **Palaeogene**

 1008. *Desultor depressus* Petrunkevitch, 1942 Pa Baltic amber

Elaver O. P.-Cambridge, 1898 **Neogene – Recent**

 1009. *Elaver nutua* (Wunderlich, 1988) Ne Dominican amber

† <i>Eobumbatrix</i> Petrunkevitch, 1922	Palaeogene
1010. <i>Eobumbatrix latebrosa</i> (Scudder, 1890a)*	Pa Florissant
† <i>Eodoter</i> Petrunkevitch, 1958	Palaeogene
1011. <i>Eodoter eopala</i> Wunderlich, 2004af	Pa Baltic amber
1012. <i>Eodoter lonimammillae</i> Wunderlich, 2012c	Pa Baltic amber
1013. <i>Eodoter magnificus</i> Petrunkevitch, 1958*	Pa Baltic amber
1014. <i>Eodoter scutatus</i> Wunderlich, 2011d	Pa Baltic amber
1015. ? <i>Eodoter tibialis</i> Wunderlich, 2011d	Pa Baltic amber
† <i>Eostentatrix</i> Petrunkevitch, 1922	Palaeogene
1016. <i>Eostentatrix cockerelli</i> Petrunkevitch, 1922	Pa Florissant
1017. <i>Eostentatrix ostentata</i> (Scudder, 1890a)*	Pa Florissant
† <i>Eoversatrix</i> Petrunkevitch, 1922	Palaeogene
1018. <i>Eoversatrix eversa</i> (Scudder, 1890a)*	Pa Florissant
† <i>Machilla</i> Petrunkevitch, 1958 [family uncertain]	Palaeogene
1019. <i>Machilla setosa</i> Petrunkevitch, 1958*	Pa Baltic amber
† <i>Massula</i> Petrunkevitch, 1942 [family uncertain]	Palaeogene
1020. <i>Massula klebsi</i> Petrunkevitch, 1942*	Pa Baltic amber
† <i>Prosocer</i> Petrunkevitch, 1963	Neogene
1021. <i>Prosocer mollis</i> Petrunkevitch, 1963*	Ne Chiapas amber

Clubionidae incertae sedis

† <i>Chiapasona</i> Petrunkevitch, 1963	Neogene
1022. <i>Chiapasona defuncta</i> Petrunkevitch, 1963*	Ne Chiapas amber

CORINNIDAE Karsch, 1880a

Palaeogene – Recent

= MYRMECIIDAE C. L. Koch, 1851 [name already used for ants]

NB: Extinct genera were not considered in the otherwise comprehensive revision of Ramírez (2014), some fossil corinnids may now belong in other families.

† <i>Ablator</i> Petrunkevitch, 1942	Palaeogene
= † <i>Abiliguritor</i> Petrunkevitch, 1942	
1023. <i>Ablator biguttatus</i> Wunderlich, 2004ah	Pa Baltic amber
1024. <i>Ablator curvatus</i> Wunderlich, 2004ah	Pa Baltic amber
1025. <i>Ablator deminuens</i> Wunderlich, 2004ah	Pa Baltic amber
1026. <i>Ablator depressus</i> Wunderlich, 2004ah	Pa Baltic amber
1027. <i>Ablator duomammillae</i> Wunderlich, 2004ah	Pa Baltic amber
1028. <i>Ablator felix</i> (Petrunkevitch, 1958)	Pa Baltic amber
1029. <i>Ablator inevolvens</i> Wunderlich, 2004ah	Pa Baltic amber
1030. <i>Ablator longus</i> Wunderlich, 2004ah	Pa Baltic amber
1031. <i>Ablator nonguttatus</i> Wunderlich, 2004ah	Pa Baltic amber
1032. <i>Ablator parvus</i> Wunderlich, 2004ah	Pa Baltic amber
1033. <i>Ablator plumosus</i> (Petrunkevitch, 1950)	Pa Baltic amber
1034. <i>Ablator robustus</i> Wunderlich, 2004ah	Pa Baltic amber

1035. *Ablator scutatus* Wunderlich, 2004ah Pa Baltic amber
1036. *Ablator splendens* Wunderlich, 2004ah Pa Baltic amber
1037. *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. = *Abiligulator niger* Petrunkevitch, 1942 Pa Baltic amber
- † ***Alterphrurolithus* Wunderlich, 2004ah** **Palaeogene**
1038. *Alterphrurolithus longipes* Wunderlich, 2004ah Pa Baltic amber
- Castianeira* Keyserling, 1880b** **Neogene – Recent**
1039. *Castianeira tenebricosa* Wunderlich, 1988 Ne Dominican amber
- † ***Chemmisomma* Wunderlich, 1988** **Neogene**
1040. *Chemmisomma dubia* Wunderlich, 1988* Ne Dominican amber
- Corinna* C. L. Koch, 1842a** **Neogene – Recent**
1041. *Corinna flagelliformis* Wunderlich, 1988 Ne Dominican amber
- † ***Cornucymbium* Wunderlich, 2004ah** **Palaeogene**
1042. *Cornucymbium insolens* Wunderlich, 2004ah* Pa Baltic amber
- † ***Cryptoplanus* Petrunkevitch, 1958** **Palaeogene**
1043. *Cryptoplanus bulbosus* Wunderlich, 2004ah Pa Baltic amber
1044. *Cryptoplanus complicatus* Wunderlich, 2004ah Pa Baltic amber
1045. *Cryptoplanus incidens* Wunderlich, 2004ah Pa Baltic amber
1046. *Cryptoplanus lanatus* (Petrunkevitch, 1958) Pa Baltic amber
1047. *Cryptoplanus paradoxus* Petrunkevitch, 1958* Pa Baltic amber
1048. *Cryptoplanus sericatus* (C. L. Koch & Berendt, 1854) Pa Baltic amber
1049. *Cryptoplanus sinuosus* Wunderlich, 2004ah Pa Baltic amber
- Cryptoplanus* sp. in Wunderlich (2004ah) Pa Baltic amber
- † ***Eomazax* Petrunkevitch, 1958** **Palaeogene**
1050. *Eomazax pulcher* Petrunkevitch, 1958* Pa Baltic amber
- Megalostrata* Karsch, 1880a** **Neogene – Recent**
1051. *Megalostrata grandis* Wunderlich, 1988 Ne Dominican amber
- † ***Myrmecorinna* Wunderlich, 2004ah** **Palaeogene**
1052. *Myrmecorinna gracilis* Wunderlich, 2004ah* Pa Baltic amber
- † ***Palpiraptor* Wunderlich, 2011f** **Quaternary**
1053. *Palpiraptor myrmachnoides* Wunderlich, 2011f* Qt Madagascar copal
- † ***Protoorthobula* Wunderlich, 2004ah** **Palaeogene**
1054. *Protoorthobula bifida* Wunderlich, 2004ah* Pa Baltic amber
1055. *Protoorthobula deelemani* Wunderlich, 2004ah Pa Baltic / Bitt. Amber
- TRACHELIDAE Simon, 1897** **Neogene – Recent**
- Trachelas* L. Koch, 1872** **Neogene**
1056. *Trachelas poinari* Penney, 2001 Ne Dominican amber

PHRUROLITHIDAE Banks, 1892	Palaeogene – Recent
<i>Phrurolithus</i> C. L. Koch, 1839b	Palaeogene – Recent
1057. <i>Phrurolithus extinctus</i> Petrunkevitch, 1958	Pa	Baltic amber
1058. <i>Phrurolithus fossilis</i> Petrunkevitch, 1958	Pa	Baltic amber
1059. <i>Phrurolithus ipseni</i> Petrunkevitch, 1958	Pa	Baltic 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 <i>in</i> Wunderlich (2004ae)	Pa	Baltic amber
† <i>Adjutor</i> Petrunkevitch, 1942	Palaeogene
1060. <i>Adjutor deformis</i> Petrunkevitch, 1958	Pa	Baltic amber
1061. <i>Adjutor mirabilis</i> Petrunkevitch, 1942*	Pa	Baltic amber
† <i>Admissor</i> Petrunkevitch, 1942	Palaeogene
1062. <i>Admissor aculeatus</i> Petrunkevitch, 1942*	Pa	Baltic amber
† <i>Adorator</i> Petrunkevitch, 1942	Palaeogene
1063. <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
1064. <i>Adorator samlandicus</i> Petrunkevitch, 1942	Pa	Baltic amber
† <i>Angusdarion</i> Wunderlich, 2004ae	Palaeogene
1065. <i>Angusdarion humilis</i> Wunderlich, 2004ae*	Pa	Baltic amber
† <i>Anniculus</i> Petrunkevitch, 1942	Palaeogene
1066. <i>Anniculus balticus</i> Petrunkevitch, 1942*	Pa	Baltic amber
† <i>Eocydrele</i> Petrunkevitch, 1958	Palaeogene
1067. <i>Eocydrele mortua</i> Petrunkevitch, 1958*	Pa	Baltic amber
† <i>Propago</i> Petrunkevitch, 1963	Neogene
1068. <i>Propago debilis</i> Petrunkevitch, 1963*	Ne	Chiapas amber
† <i>Spinizodarion</i> Wunderlich, 2004ae	Palaeogene
1069. <i>Spinizodarion ananulum</i> Wunderlich, 2004ae*	Pa	Baltic amber
† <i>Zodariodamus</i> Wunderlich 2004ae	Palaeogene
1070. <i>Zodariodamus recurvatus</i> Wunderlich 2004ae*	Pa	Baltic amber
PENESTOMIDAE Simon, 1903	Recent
no fossil record		
† EPHALMATORIDAE Petrunkevitch, 1950	Palaeogene
† <i>Ephalmator</i> Petrunkevitch, 1950	Palaeogene
1071. <i>Ephalmator bitterfeldensis</i> Wunderlich, 2004ad	Pa	Bitterfeld amber

1072. *Ephalmator calidus* Wunderlich, 2004ad Pa Baltic amber
 1073. *Ephalmator debilis* Wunderlich, 2004ad Pa Baltic amber
 1074. *Ephalmator distinctus* Wunderlich, 2004ad Pa Baltic amber
 1075. *Ephalmator ellwangeri* Wunderlich, 2004ad Pa Baltic amber
 1076. ?*Ephalmator eximius* Petrunkevitch, 1958 Pa Baltic amber
 1077. *Ephalmator fossilis* Petrunkevitch, 1950* Pa Baltic amber
 1078. *Ephalmator kerneggeri* Wunderlich, 2004ad Pa Baltic amber
 1079. *Ephalmator petrunkevitchi* Wunderlich, 2004ad Pa Baltic amber
 1080. *Ephalmator ruthildae* Wunderlich, 2004ad Pa Baltic amber
 1081. *Ephalmator tredecim* Wunderlich, 2012c Pa Baltic amber
 1082. *Ephalmator trudis* Wunderlich, 2004ad Pa Baltic amber
 1083. *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

GALLIENIELLIIDAE Millot, 1947 Recent

no fossil record

TROCHANTERIIDAE Karsch, 1879 Palaeogene – Recent

= PLATORIDAE Simon, 1890

† ***Eotrochanteria*** Wunderlich, 2004am Palaeogene

1084. *Eotrochanteria kruegeri* Wunderlich, 2004am* Pa Baltic amber

† ***Sosybius*** C. L. Koch & Berendt, 1854 Palaeogene

= † *Adamator* Petrunkevitch, 1942

= † *Adjuncotor* Petrunkevitch, 1942

= † *Adulatrix* Petrunkevitch, 1942

1085. *Sosybius berendti* Wunderlich, 2004am Pa Baltic amber

1086. *Sosybius decumana* (C. L. Koch & Berendt, 1854) Pa Baltic amber

1087. *Sosybius falcatus* Wunderlich, 2004am Pa Baltic amber

1088. *Sosybius fusca* (Petrunkevitch, 1942) Pa Baltic amber

1089. *Sosybius kochi* Wunderlich, 2004am Pa Baltic amber

1090. *Sosybius lateralis* Wunderlich, 2004am Pa Baltic amber
1091. *Sosybius longipes* Wunderlich, 2004am Pa Baltic amber
1092. *Sosybius major* C. L. Koch & Berendt, 1854 Pa Baltic amber
1093. *Sosybius minor* C. L. Koch & Berendt, 1854* Pa Baltic amber
1094. *Sosybius mizgirisi* Wunderlich, 2004am Pa Baltic amber
1095. *Sosybius parva* (Petrunkevitch, 1942) Pa Baltic amber
1096. *Sosybius perniciosus* Wunderlich, 2004am Pa Baltic amber
1097. *Sosybius rufa* (Petrunkevitch, 1942) Pa Baltic amber
1098. *Sosybius similis* Petrunkevitch, 1942 Pa Baltic amber
1099. *Sosybius succineus* (Petrunkevitch, 1942) Pa Baltic amber
1100. *Sosybius tibialis* Wunderlich, 2004am Pa Baltic amber
1101. *Sosybius unispinosus* Wunderlich, 2004am Pa Baltic amber
- Sosybius* sp. in Wunderlich (2004am, ar) Pa Baltic / Rovno amber
- † *Thereola* Petrunkevitch, 1955 Palaeogene
- = † *Thereola* Koch & Berendt, 1854 [preoccupied]
1102. *Thereola petiolata* (C. L. Koch & Berendt, 1854)* [♀ = ?*Dasuminia* sp.
according to Wunderlich 2004b] Pa Baltic amber
1103. *Thereola pubescens* (Menge in C. L. Koch & Berendt, 1854) ... Pa Baltic amber
- † *Trochanteridromulus* Wunderlich, 2004am Palaeogene
1104. *Trochanteridromulus glabripes* Wunderlich, 2004am* Pa Baltic amber
- † *Trochanteridromus* Wunderlich, 2004am Palaeogene
1105. *Trochanteridromus scutatus* Wunderlich, 2004am* Pa Baltic amber
- † *Veterator* Petrunkevitch, 1963 Neogene
1106. *Veterator angustus* Wunderlich, 1988 Ne Dominican amber
1107. *Veterator ascutum* Wunderlich, 1988 Ne Dominican amber
1108. *Veterator extinctus* Petrunkevitch, 1963* Ne Chiapas amber
1109. *Veterator incompletus* Wunderlich, 1982 Ne Dominican amber
1110. *Veterator longipes* Wunderlich, 1988 Ne Dominican amber
1111. *Veterator loricatus* Wunderlich, 1988 Ne Dominican amber
1112. *Veterator porrectus* Wunderlich, 1988 Ne Dominican amber
1113. *Veterator viduus* Wunderlich, 1988 Ne Dominican amber
- Veterator* 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]
- Prodidomus* Hentz, 1847 Quaternary – Recent
1114. *Prodidomus madagascariensis* Wunderlich, 2011c Qt Madagascar copal
- GNAPHOSIDAE Pocock, 1898 ?Cretaceous – Recent
- = DRASSIDAE Sundevall, 1833 [based on a generic synonym]

† <i>Captrix</i> Petrunkevitch, 1942	Palaeogene
1115. <i>Captrix lineata</i> (C. L. Koch & Berendt, 1854)*	Pa Baltic amber
<i>Drassodes</i> Westring, 1851	Palaeogene – Recent
1116. <i>Drassodes cupreus</i> (Blackwall, 1834a) [Recent]	Qt England
1117. ? <i>Drassodes femurus</i> Lin, Zhang & Wang, 1989	Ne Shanwang
1118. ? <i>Drassodes sextii</i> Berland, 1939	Pa Aix-en-Provence
† <i>Drassyllinus</i> Wunderlich, 1988	Neogene
1119. <i>Drassyllinus aliter</i> Wunderlich, 1988*	Ne Dominican amber
† <i>Eognaphosops</i> Wunderlich, 2011b	Palaeogene
1120. <i>Eognaphosops cryptoplanooides</i> Wunderlich 2011b*	Pa Baltic amber
† <i>Eomactator</i> Petrunkevitch, 1958	Palaeogene
1121. <i>Eomactator hamatus</i> Wunderlich, 2011b	Pa Baltic amber
1122. <i>Eomactator hirsutipes</i> Wunderlich, 2011b	Pa Baltic amber
1123. <i>Eomactator mactatus</i> Petrunkevitch, 1958*	Pa Baltic amber
1124. <i>Eomactator obscurior</i> Wunderlich, 2011b	Pa Baltic amber
<i>Gnaphosa</i> Latreille, 1804a	?Cretaceous – Recent
1125. <i>Gnaphosa affinis</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
i. = <i>Philodromus dubius</i> C. L. Koch & Berendt, 1854	
1126. <i>Gnaphosa ambigua</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
1127. <i>Gnaphosa liaoningensis</i> Chang, 2004	
[generic assignment unreliable!]	K Jehol biota
<i>Micaria</i> Westring, 1851	Palaeogene – Recent
1128. <i>Micaria procera</i> C. L. Koch & Berendt, 1954	Pa Baltic amber
1129. <i>Micaria tenella</i> Heer, 1865	Ne Öhningen
† <i>Palaeodrassus</i> Petrunkevitch, 1922	Palaeogene
1130. <i>Palaeodrassus cockerelli</i> Petrunkevitch, 1922	Pa Florissant
1131. <i>Palaeodrassus florissanti</i> Petrunkevitch, 1922	Pa Florissant
1132. <i>Palaeodrassus hesternus</i> (Scudder, 1890a)	Pa Florissant
1133. <i>Palaeodrassus ingenuus</i> (Scudder, 1890a)*	Pa Florissant
1134. <i>Palaeodrassus interitus</i> (Scudder, 1890a)	Pa Florissant
<i>Scopoides</i> Platnick, 1989	Palaeogene – Recent
1135. <i>Scopoides dominicanus</i> Wunderlich, 2011g	Ne Dominican amber
<i>Zelotes</i> Gistel, 1848	Palaeogene
1136. <i>Zelotes concinna</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
1137. <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
1138. <i>Zelotes regalis</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
† <i>Zelotetis</i> Wunderlich, 2011b	Palaeogene
1139. <i>Zelotetis calefacta</i> Wunderlich, 2011b	Pa Baltic amber
SELENOPIDAE Simon, 1897a	Palaeogene – Recent

† <i>Garcorops</i> Corronca, 2003	Quaternary – Recent
1140. <i>Garcorops jadis</i> Bosselaers, 2004	Qt Madagascar copal
i. = <i>?Anyphops cortex</i> Wunderlich, 2004as	Qt Madagascar copal
<i>Selenops</i> Latreille, 1819	Palaeogene – Recent
1141. <i>Selenops benoiti</i> Wunderlich, 2004as	Qt Madagascar copal
1142. <i>Selenops beynai</i> Schawaller, 1984	Ne Dominican amber
1143. <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
† <i>Caduceator</i> Petrunkevitch, 1942	Palaeogene
1144. <i>Caduceator minutus</i> Petrunkevitch, 1942*	Pa Baltic amber
1145. <i>Caduceator quadrimaculatus</i> Petrunkevitch, 1950	Pa Baltic amber
† <i>Collacteus</i> Petrunkevitch, 1942	Palaeogene
1146. <i>Collacteus captivus</i> Petrunkevitch, 1942*	Pa Baltic amber
† <i>Eostaianus</i> Petrunkevitch, 1950	Palaeogene
1147. <i>Eostaianus succini</i> Petrunkevitch, 1950*	Pa Baltic amber
† <i>Eostasina</i> Petrunkevitch, 1942	Palaeogene
1148. <i>Eostasina aculeata</i> Petrunkevitch, 1942*	Pa Baltic amber
<i>Eusparassus</i> Simon 1903	Palaeogene – Recent
1149. <i>Eusparassus crassipes</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
<i>Heteropoda</i> Latreille, 1804a	Palaeogene – Recent
= † <i>Retina</i> Hong, 1985	
1150. <i>Heteropoda rpbusta</i> [sic] (Hong, 1985)	Ne Shanwang
NB: as 'H. robusta' this would be a junior homonym of a living species.	
<i>Pseudosparianthis</i> Simon, 1887	Neogene – Recent
1151. <i>Pseudosparianthis pfeifferi</i> (Wunderlich, 1988)	Ne Dominican amber
<i>Zachria</i> L. Koch, 1875	Palaeogene – Recent
NB: An Australian genus; Wunderlich (2012c) regarded at least <i>Z. desiderabilis</i> as gen. indet.	
1152. <i>Zachria desiderabilis</i> Petrunkevitch, 1950	Pa Baltic amber
1153. <i>Zachria peculiata</i> Petrunkevitch, 1946	Pa Baltic amber
1154. <i>Zachria restincta</i> 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

† <i>Cretadromus</i> Cheng, Shen & Gao, 2009	Cretaceous
1155. <i>Cretadromus liaoningensis</i> Cheng, Shen & Gao, 2009	K Liaoning Province
NB: Wunderlich (2012d) suggested this could be a Theridosomatidae	
† <i>Eothanatus</i> Petrunkevitch, 1950	Palaeogene – Recent
1156. <i>Eothanatus dimitatis</i> Petrunkevitch, 1950*	Pa Baltic amber
 THOMISIDAE Sundevall, 1833	Palaeogene – Recent
= APANTHOCHILIDAE Thorell, 1873	
= MISUMENIDAE Thorell, 1887	
= STIPHROPODIDAE Simon, 1895	
= XYSTICIDAE Dahl, 1912	
= BORBOROPACTIDAE Wunderlich, 2004ao	
Thomisidae gen. et sp. <i>in</i> Nishikawa (1974)	Qt Mizunami copal
Thomisidae gen. et sp. <i>in</i> Bottali (1975)	Qt Italy
Thomisidae gen. et sp. <i>in</i> Schawaller (1982d)	Ne Willershausen
Thomisidae gen. et sp. <i>in</i> Wunderlich (1988)	Ne Dominican amber
Thomisidae gen. et sp. 1–2 <i>in</i> Wunderlich (2004ap)	Pa Baltic amber
Thomisidae gen. et sp. <i>in</i> Garcíá-Villafuerte (2006b)	Ne Chiapas amber
 <i>Coriarachne</i> Thorell, 1870b	Quaternary – Recent
<i>Coriarachne</i> sp. <i>in</i> Cutler (1970)	Qt Wyoming
† <i>Ecotona</i> Lin, Zhang & Wang, 1989 [ex Araneidae]	Neogene
1157. <i>Ecotona brunnea</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
1158. <i>Ecotona pilulifera</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
1159. <i>Ecotona transipeda</i> Lin, Zhang & Wang, 1989*	Ne Shanwang
† <i>Facundia</i> Petrunkevitch, 1942	Palaeogene
1160. <i>Facundia clara</i> Petrunkevitch, 1942*	Pa Baltic amber
† <i>Fiducia</i> Petrunkevitch, 1950	Palaeogene
1161. <i>Fiducia tenuipes</i> Petrunkevitch, 1950*	Pa Baltic amber
† <i>Filiolella</i> Petrunkevitch, 1955a	Palaeogene
= † <i>Filiola</i> Petrunkevitch, 1942 [preoccupied]	
1162. <i>Filiolella argentata</i> (Petrunkevitch, 1942)*	Pa Baltic amber
† <i>Heterotmarus</i> Wunderlich, 1988	Neogene
1163. <i>Heterotmarus altus</i> Wunderlich, 1988*	Ne Dominican amber
† <i>Komisumena</i> Ono, 1981	Neogene
1164. <i>Komisumena rosae</i> Ono, 1981*	Ne Dominican amber
† <i>Miothomisus</i> Zhang, Sun & Zhang, 1994	Neogene
1165. <i>Miothomisus subnudus</i> Zhang, Sun & Zhang, 1994	Ne Shanwang
1166. <i>Miothomisus sylvaticus</i> Zhang, Sun & Zhang, 1994*	Ne Shanwang
 <i>Misumena</i> Latreille, 1804a	Palaeogene – Recent
1167. <i>Misumena samlandica</i> Petrunkevitch, 1942	Pa Baltic amber
† <i>Palaeoxysticus</i> Wunderlich, 1985	Neogene
1168. <i>Palaeoxysticus extinctus</i> Wunderlich, 1985	Ne Randecker Maar

- † *Parvulus* Zhang, Sun & Zhang, 1994 Neogene
 1169. *Parvulus latissimus* Zhang, Sun & Zhang, 1994* Ne Shanwang
- † *Succinaenigma* Wunderlich, 2004ap Palaeogene
 1170. *Succinaenigma raptor* Wunderlich, 2004ap* Pa Baltic amber
- † *Succiniraptor* Wunderlich, 2004ao Palaeogene
 1171. *Succiniraptor radiatus* (C. L. Koch & Berendt, 1854) Pa Baltic amber
 i. = *Succiniraptor paradoxus* Wunderlich, 2004ao* Pa Baltic amber
- Synema* Simon, 1864** Palaeogene – Recent
 1172. *Synema enigmaticum* Berland, 1939 Pa Aix-en-Provence
- † *Syphax* C. L. Koch & Berendt, 1854 Palaeogene
 1173. *Syphax asper* Petrunkevitch, 1950 Pa Baltic amber
 1174. *Syphax crassipes* Petrunkevitch, 1942 Pa Baltic amber
 1175. *Syphax fuliginosus* C. L. Koch & Berendt, 1854 Pa Baltic amber
 1176. *Syphax gracilis* C. L. Koch & Berendt, 1854 Pa Baltic amber
 1177. *Syphax megacephalus* C. L. Koch & Berendt, 1854* Pa Baltic amber
 1178. *Syphax secedens* Wunderlich, 2015a Pa Baltic amber
 1179. *Syphax thoracicus* C. L. Koch & Berendt, 1854 Pa Baltic amber
- † *Thomisidites* Straus, 1967 Neogene
 1180. *Thomisidites hercynicus*, Straus, 1967* Ne Willershausen
- † *Thomisiraptor* Wunderlich, 2004ap Palaeogene
 1181. *Thomisiraptor lieatkai* Wunderlich, 2004ap* Pa Baltic amber
- Thomisus* Walckenaer, 1805** Palaeogene – Recent
 1182. *Thomisus defossus* Scudder, 1890a Pa Florissant
 1183. *Thomisus disjunctus* Scudder, 1890a Pa Florissant
 1184. *Thomisus lividus* Heer, 1865 Ne Öhningen
 1185. *Thomisus resutus* Scudder, 1890a Pa Florissant
 1186. *Thomisus sulzeri* Heer, 1865 Ne Öhningen
- Xysticus* C. L. Koch, 1835** Palaeogene – Recent
 1187. ?*Xysticus annulipes* Bertkau, 1878b Ne Rott, Germany
 1188. *Xysticus archaeopalpus* Leech & Matthews, 1971 Ne Alaska
 1189. *Xysticus oeningensis* (Heer, 1865) Ne Öhningen
Xysticus 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
 Salticidae incertae sedis in Selden (2014b) Pa Isle of Wight
- † *Almolinus* Petrunkevitch, 1958 Palaeogene
 1190. *Almolinus bitterfeldensis* Wunderlich, 2004aq Pa Bitterfeld amber
 1191. *Almolinus clarus* Petrunkevitch, 1958* Pa Baltic amber

1192.	<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
1193.	<i>Attoides eresiformis</i> Brongniart, 1877	Pa	Aix-en-Provence
†	<i>Calilinus</i> Wunderlich, 2004aq		Palaeogene
1194.	<i>Calilinus fleissneri</i> Wunderlich, 2004aq*	Pa	Baltic amber
†	<i>Cenattus</i> Petrunkevitch, 1942		Palaeogene
1195.	<i>Cenattus exophthalmicus</i> Petrunkevitch, 1942*	Pa	Baltic amber
<i>Corythalia</i> C. L. Koch, 1851		Neogene – Recent
1196.	<i>Corythalia ocululiter</i> Wunderlich, 1988	Ne	Dominican amber
1197.	<i>Corythalia pilosa</i> Wunderlich, 1982	Ne	Dominican amber
1198.	<i>Corythalia scissa</i> Wunderlich, 1988	Ne	Dominican amber
†	<i>Descangeles</i> Wunderlich, 1988		Neogene
1199.	<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
1200.	<i>Distanilinus filum</i> Wunderlich, 2004aq	Pa	Baltic amber
1201.	<i>Distanilinus nutus</i> Wunderlich, 2004aq*	Pa	Baltic amber
1202.	<i>Distanilinus paranutus</i> Wunderlich, 2004aq	Pa	Baltic amber
1203.	<i>Distanilinus pernatus</i> Wunderlich, 2004aq	Pa	Baltic amber
†	<i>Eoattopsis</i> Gourret, 1887		Palaeogene
1204.	<i>Eoattopsis hirsutus</i> Gourret, 1887*	Pa	Aix-en-Provence
†	<i>Eolinus</i> Petrunkevitch, 1942		Palaeogene
1205.	<i>Eolinus balticus</i> Żabka, 1988	Pa	Baltic amber
1206.	<i>Eolinus fungus</i> Wunderlich, 2004aq	Pa	Baltic amber
1207.	<i>Eolinus insuriens</i> Wunderlich, 2004aq	Pa	Baltic amber
1208.	<i>Eolinus prominens</i> Wunderlich, 2004aq	Pa	Baltic amber
1209.	<i>Eolinus samlandica</i> Wunderlich, 2004aq	Pa	Baltic amber
1210.	<i>Eolinus succineus</i> Petrunkevitch, 1942*	Pa	Baltic amber
1211.	<i>Eolinus theryi</i> Petrunkevitch, 1942	Pa	Baltic amber
1212.	<i>Eolinus theryoides</i> Wunderlich, 2004aq	Pa	Baltic amber
1213.	<i>Eolinus tystschenkoi</i> Proszynski & Żabka, 1980	Pa	Baltic amber
1214.	<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
1215.	<i>Euophrys gibberula</i> (C. L. Koch & Berendt, 1854)	Pa	Baltic amber
1216.	<i>Euophrys randekensis</i> Schawaller & Ono, 1979	Ne	Randecker Maar
†	<i>Evagoratus</i> Zhang, Sun & Zhang, 1994		Neogene
1217.	<i>Evagoratus longicurvis</i> Zhang, Sun & Zhang, 1994	Ne	Shanwang

† <i>Gorgopsidis</i> Wunderlich, 2004aq	Palaeogene
1218. <i>Gorgopsidis bechlyi</i> Wunderlich, 2004aq*	Pa Baltic amber
† <i>Gorgopsina</i> Petrunkevitch, 1955a	Palaeogene
1219. <i>Gorgopsina amabilis</i> Wunderlich, 2004aq	Pa Baltic amber
1220. <i>Gorgopsina constricta</i> Wunderlich, 2004aq	Pa Baltic amber
1221. <i>Gorgopsina expandens</i> Wunderlich, 2004aq	Pa Baltic amber
1222. 'Gorgopsina' <i>fasciata</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
1223. <i>Gorgopsina flexuosa</i> Wunderlich, 2004aq	Pa Baltic amber
1224. <i>Gorgopsina formosa</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
1225. <i>Gorgopsina fractura</i> Wunderlich, 2004ar	Pa Rovno amber
1226. <i>Gorgopsina frenata</i> (C. L. Koch & Berendt, 1854)*	Pa Baltic amber
1227. <i>Gorgopsina inclusa</i> Wunderlich, 2004aq	Pa Baltic amber
1228. <i>Gorgopsina jucunda</i> (Petrunkevitch, 1942)	Pa Baltic amber
1229. <i>Gorgopsina marginata</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
1230. <i>Gorgopsina melanocephala</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
1231. <i>Gorgopsina naumanni</i> Giebel, 1856	Pa Baltic amber
1232. <i>Gorgopsina paulula</i> (C. L. Koch & Berendt, 1854)	Pa Baltic amber
1233. <i>Gorgopsina rectangularis</i> Wunderlich, 2011h	Pa Baltic amber
1234. <i>Gorgopsina speciosa</i> Wunderlich, 2004aq	Pa Baltic amber
<i>Heliophanus</i> C. L. Koch, 1833	Palaeogene – Recent
1235. <i>Heliophanus extinctus</i> Berland, 1939	Pa Aix-en-Provence
<i>Hyllus</i> C. L. Koch, 1846	Quaternary – Recent
= † <i>Parevophys</i> Petrunkevitch, 1942	
1236. <i>Hyllus succini</i> (Petrunkevitch, 1942)	Qt Copal
NB: Originally described as Baltic amber	
<i>Lyssomanes</i> Hentz, 1845	Neogene – Recent
1237. <i>Lyssomanes pristinus</i> Wunderlich, 1986	Ne Dominican amber
i. = <i>Lyssomanes galianoae</i> Reiskind, 1989	Ne Dominican amber
1238. <i>Lyssomanes pulcher</i> Wunderlich, 1988	Ne Dominican amber
<i>Maevia</i> C. L. Koch, 1846	?Neogene – Recent
?Maevia sp. in Riquelme & Hill (2013)	Ne Chiapas amber
† <i>Microlinus</i> Wunderlich, 2004aq	Palaeogene
1239. <i>Microlinus calidus</i> Wunderlich, 2004aq	Pa Baltic amber
1240. <i>Microlinus folium</i> Wunderlich, 2004aq*	Pa Baltic amber
<i>Myrmarachne</i> MacLeay, 1839	Quaternary – Recent
= † <i>Entomocephalus</i> Holl, 1829 [suppressed; see ICZN Opinion 2258]	
1241. <i>Myrmarachne formicoides</i> (Holl, 1829)	?Qt Copal [?not amber]
<i>Neon</i> Simon, 1876a	Quaternary – Recent
1242. <i>Neon</i> ? <i>reticulatus</i> (Blackwall, 1853) [Recent]	Qt England
<i>Nilakantha</i> Peckham & Peckham, 1901	Neogene – Recent
1243. <i>Nilakantha beugelorum</i> (Wolff, 1990)	Ne Dominican amber

† <i>Paralinus</i> Petrunkevitch, 1942	Palaeogene
1244. <i>Paralinus crosbyi</i> Petrunkevitch, 1942*	Pa Baltic amber
† <i>Pensacolatus</i> Wunderlich, 1988	Neogene
1245. <i>Pensacolatus coxalis</i> Wunderlich, 1988*	Ne Dominican amber
1246. <i>Pensacolatus spinipes</i> Wunderlich, 1988	Ne Dominican amber
1247. ? <i>Pensacolatus tibialis</i> Wunderlich, 2004aq	Ne Dominican amber
<i>Pensacolatus</i> sp. in Wunderlich (1988)	Ne Dominican amber
<i>Phidippus</i> C. L. Koch, 1846	Palaeogene
1248. <i>Phidippus impressus</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
1249. <i>Phidippus pusillus</i> C. L. Koch & Berendt, 1854	Pa Baltic amber
† <i>Phlegrata</i> Wunderlich, 1988	Neogene
1250. <i>Phlegrata pala</i> Wunderlich, 1988*	Ne Dominican amber
† <i>Prolinus</i> Petrunkevitch, 1958	Palaeogene
1251. <i>Prolinus fossilis</i> Petrunkevitch, 1958*	Pa Baltic amber
† <i>Salticidites</i> Straus, 1967	Neogene
1252. <i>Salticidites hercynicus</i> Straus 1967*	Ne Willershausen
<i>Sarinda</i> Peckham & Peckham, 1892	Neogene – Recent
? <i>Sarinda</i> sp. in Wunderlich (2004aq)	Ne Dominican amber
† <i>Steneattus</i> Bronn, 1856	Palaeogene
= † <i>Leda</i> C. L. Koch & Berendt, 1854 [preoccupied]	
1253. <i>Steneattus promissa</i> (C. L. Koch & Berendt, 1854)*	Pa Baltic amber
Araneomorphae incertae sedis	
† <i>Elvina</i> Thorell, 1870b	Neogene
1254. <i>Elvina antiqua</i> (von Heyden, 1859)	Ne Linz am Rhein
Araneae incertae sedis	
Araneae incertae sedis in Selden et al. (2014)	P Kurty, Kazakhstan
† <i>Amphiclotho</i> Gourret, 1887	Palaeogene
1255. <i>Amphiclotho breviuscula</i> Gourret, 1887*	Pa Aix-en-Provence
† <i>Amphithomisus</i> Gourret, 1887	Palaeogene
1256. <i>Amphithomisus barbatus</i> Gourret, 1887*	Pa Aix-en-Provence
† <i>Atocatle</i> Feldmann, Vega, Applegate & Bishop, 1998 [really a spider?]	Cretaceous
1257. <i>Atocatle ranulfoi</i> Feldmann, Vega, Applegate & Bishop, 1998*	K Puebla, México
† <i>Cercidiella</i> Gourret, 1887	Palaeogene
1258. <i>Cercidiella aquisextana</i> Gourret, 1887*	Pa Aix-en-Provence
† <i>Clubionella</i> Gourret, 1887	Palaeogene
1259. <i>Clubionella antiqua</i> Gourret, 1887*	Pa Aix-en-Provence
† <i>Eresoides</i> Gourret, 1887	Palaeogene
1260. <i>Eresoides orbicularis</i> Gourret, 1887*	Pa Aix-en-Provence
† <i>Hersilioides</i> Gourret, 1887	Palaeogene

1261.	<i>Hersilioides thanatiformis</i> Gourret, 1887*	Pa	Aix-en-Provence
†	<i>Opistophylax</i> Menge, 1856		Palaeogene
1262.	<i>Opistophylax exarata</i> Menge, 1856*	Pa	Baltic amber
†	<i>Prodysdera</i> Gourret, 1887		Palaeogene
1263.	<i>Prodysdera intermedia</i> Gourret, 1887*	Pa	Aix-en-Provence
†	<i>Protochersis</i> Gourret, 1887		Palaeogene
1264.	<i>Protochersis spinosus</i> Gourret, 1887*	Pa	Aix-en-Provence
†	<i>Protolachesis</i> Gourret, 1887		Palaeogene
1265.	<i>Protolachesis annulata</i> Gourret, 1887*	Pa	Aix-en-Provence
†	<i>Paralycosa</i> Dunlop & Jekel, 2009		Palaeogene
	= † <i>Protolycosa</i> Gourret, 1887 [preoccupied]		
1266.	<i>Paralycosa attiformis</i> (Gourret, 1887)*	Pa	Aix-en-Provence
†	<i>Pseudothomisus</i> Gourret, 1887		Palaeogene
1267.	<i>Pseudothomisus articulatus</i> Gourret, 1887*	Pa	Aix-en-Provence
†	<i>Schellenbergia</i> Heer, 1865		Neogene
1268.	<i>Schellenbergia rotundata</i> Heer, 1865*	Ne	Öhningen
†	<i>Timeropus</i> Thorell, 1891		Palaeogene
	= † <i>Lycosoides</i> Gourret, 1887 [preoccupied]		
1269.	<i>Timeropus hersiliformis</i> (Gourret, 1887)*	Pa	Aix-en-Provence

NOMINA DUBIA

<i>Amaurobius</i> C. L. Koch, 1837 [no currently valid fossil species]			
1.	<i>Amaurobius faustus</i> C. L. Koch & Berendt, 1854	Pa	Baltic amber
2.	<i>Amaurobius rimosus</i> C. L. Koch & Berendt, 1854	Pa	Baltic amber
<i>Auximus</i> Simon, 1892 [now <i>Lathys</i> Simon, 1884: Dictynidae; no currently valid fossil species]			
3.	<i>Auximus fossilis</i> Petrunkevitch, 1950	Pa	Baltic amber
4.	<i>Auximus succini</i> Petrunkevitch, 1942	Pa	Baltic amber
†	<i>Clythia</i> C. L. Koch & Berendt, 1854 (<i>nomen dubium</i>)		Palaeogene
5.	<i>Clythia alma</i> C. L. Koch & Berendt, 1854*	Pa	Baltic amber
†	<i>Corynitoides</i> Dunlop & Jekel, 2009 (<i>nomen dubium</i>)		Palaeogene
	= † <i>Corynitis</i> Menge in C. L. Koch & Berendt, 1854 [preoccupied]		
6.	<i>Corynitoides spinosa</i> (Menge in C. L. Koch & Berendt, 1854)*	Pa	Baltic amber
7.	<i>Corynitoides undulata</i> (Menge in C. L. Koch & Berendt, 1854)	Pa	Baltic amber
†	<i>Eocryphoeca</i> Petrunkevitch, 1958 [also contains valid fossil species]		
8.	<i>Eocryphoeca distincta</i> Petrunkevitch, 1950	Pa	Baltic amber
9.	<i>Eocryphoeca fossilis</i> (Petrunkevitch, 1942)	Pa	Baltic amber
†	<i>Eometra</i> Petrunkevitch, 1958 [also contains valid fossil species]		
10.	<i>Eometra aberrans</i> Petrunkevitch, 1958	Pa	Baltic amber
11.	<i>Eometra robusta</i> Petrunkevitch, 1958	Pa	Baltic amber
<i>Ero</i> C. L. Koch 1836 [also contains valid fossil species]			
12.	<i>Ero setulosa</i> C. L. Koch & Berendt, 1854	Pa	Baltic amber

- † *Fictotama* Petrunkevitch, 1963 (*nomen dubium*) Palaeogene
 13. *Fictotama extincta* Petrunkevitch, 1963* Ne Chiapas amber
- † *Memoratrix* Petrunkevitch, 1942 (*nomen dubium*) Palaeogene
 NB: Regarded by Wunderlich (2004p) as a possible pimoid or linyphiid
 14. *Memoratrix rydei* Petrunkevitch, 1942 Pa Baltic amber
- † *Mimetarchaea* Eskov, 1992 Palaeogene
 15. *Mimetarchaea gintaras* Eskov, 1992* Pa Baltic amber
 NB: Name based on a subadult male
- † *Miropholcus* Petrunkevitch, 1942 (*nomen dubium*) Palaeogene
 = † *Micropholcus* Petrunkevitch, 1942 [lapsus]
 16. *Miropholcus heteropus* Petrunkevitch, 1942* Pa Baltic amber
- † *Perturbator* Petrunkevitch, 1971 (*nomen dubium*) Neogene
 17. *Perturbator corniger* Petrunkevitch, 1971* Ne Chiapas amber
- † *Phalangopus* Menge in C. L. Koch & Berendt, 1854 (*nomen dubium*) Palaeogene
 18. *Phalangopus subtilis* Menge in C. L. Koch & Berendt, 1854* Pa Baltic amber
- † *Praeoarces* Wunderlich, 2004q Palaeogene
 19. *Praeoarces exitus* Wunderlich, 2004q* Pa Baltic amber
- Segestria** Latreille, 1804 [also contains valid fossil species]
 20. *Segestria elongata* C. L. Koch & Berendt, 1854 Pa Baltic amber
 21. *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 incompta* 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 *Salicus* 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 funesta* Koch & Berendt, 1854 Pa Baltic amber
15. *Clythia gracilenta* 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 exculta* 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
- † ***Eyükselus* Özdi̇kmen, 2007 (*nomen nudum*)** Palaeogene
- = † *Propetes* Menge, 1854 [preoccupied]
33. *Eyükselus argutus* (Menge in C. L. Koch & Berendt, 1854) Pa Baltic amber
34. *Eyükselus felinus* (Menge in C. L. Koch & Berendt, 1854) Pa Baltic amber
35. *Eyükselus griseus* (Menge in C. L. Koch & Berendt, 1854) Pa Baltic amber
36. *Eyükselus latifrons* (Menge in C. L. Koch & Berendt, 1854) Pa Baltic amber
37. *Eyükselus 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 amber
- 42. *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 amber
- 44. *Micaria squamata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- 45. *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 amber
- 47. *Micryphantes turritus* 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 amber
- 51. *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 amber
- 53. *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 amber
- 55. *Philodromus marginatus* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- 56. *Philodromus reptans* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- 57. *Philodromus redogradus* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- 58. *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 amber
- 60. *Pythonissa discophora* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- 61. *Pythonissa glabra* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- 62. *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 amber
- 64. *Segestria sulcata* Menge in C. L. Koch & Berendt, 1854 Pa Baltic amber
- 65. *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 mengei* 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
- † ***Araneaovoio* Dunlop & Braddy, 2011** [ichnogenus] Palaeogene
2. *Araneaovoio 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] Palaeogene
7. *Oichnus bavincourtii* (Vaillant, 1909) [at one stage placed in *Cteniza*] Pa Northern France
- † ***Palpipes* Roth, 1854** Jurassic
8. *Palpipes cursor* Roth, 1854 [crustacean] J Solnhofen
- † ***Palaeocteniza* Hirst, 1923** Devonian
9. *Palaeocteniza crassipes* Hirst, 1923* [juvenile trigonotarbid?] D Rhynie chert
- † ***Pleurolycosa* Frič, 1904** Carboniferous
10. *Pleurolycosa prolifera* (Frič, 1901)* [unidentifiable] C Nýřany

HAPTOPODA

1 currently valid species of fossil haptopodid

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

no Recent species

AMBLYPYGI

12 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

† **Sorellophrynxus Harvey, 2002** Carboniferous

= † *Protophrynxus* Petrunkevitch, 1913 (preoccupied)

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

† **Thelyphrynxus Petrunkevitch, 1913** Carboniferous

2. *Thelyphrynxus 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 scudderi* Pocock, 1911 C Mazon Creek

† **Paracharonopsis Engel & Grimaldi, 2014** Palaeogene

6. *Paracharonopsis cambayensis* Engel & Grimaldi, 2014* Pa Cambay amber

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

UNIDISTITARSATA Engel & Grimaldi, 2014 Cretaceous – Recent

† **Kronocharon Engel & Grimaldi, 2014** Cretaceous

7. *Kronocharon engeli* Wunderlich, 2015c K Burmese amber

8. *Kronocharon longicalcaris* Wunderlich, 2015c K Burmese amber

9. *Kronocharon prendinii* Engel & Grimaldi, 2014* K Burmese amber

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
10. <i>Britopygus weygoldtii</i> Dunlop & Martill, 2002	K Crato Formation
Phryinus Lamarck, 1801	Neogene – Recent
11. <i>Phryinus mexicana</i> Poinar & Brown, 2004	Ne Chiapas amber
12. <i>Phryinus resinae</i> (Schawaller, 1979b)	Ne Dominican amber

NOMINA DUBIA

- | | |
|--|--------------------|
| 1. <i>Electrophrynus mirus</i> Petrunkevitch, 1971 | Ne Chiapas amber |
| 2. <i>Phryinus fossilis</i> Keferstein, 1834 | Pa Aix-en-Provence |
| i. = <i>Phryinus marioni</i> Gourret, 1887 | Pa Aix-en-Provence |

136 Recent species according to Harvey (2003)

UROPYGI

8 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

Thelyphonida sp. *in Selden et al. 2014* C Donets Basin

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**

† Burmathelyphonia Wunderlich, 2015c **Cretaceous**

7. *Burmathelyphonia prima* Wunderlich, 2015c* K Burmese amber

† Mesoproctus Dunlop, 1988 **Cretaceous**

8. *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

103 Recent species according to Harvey (2003)

SCHIZOMIDA

6 currently valid species

- 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. *Calcitro fisheri* Petrunkevitch, 1945b* Ne Onyx Marble
2. *Calcitro oplonis* Lin in Lin et al., 1988 Pa Shandong, China

HUBBARDIIDAE Cook, 1899 Neogene – Recent

Antilostenochrus Armas and Teruel, 2002 Neogene – Recent

3. *Antilostenochrus pseudoannulatus* (Krüger & Dunlop, 2010) Ne Dominican Amber

† **Calcoschizomus Pierce, 1951** Neogene

4. *Calcoschizomus latisternum* Pierce, 1951 Ne Onyx Marble

† **Onychothelyphonus Pierce, 1950** Neogene

5. *Onychothelyphonus bonneri* Pierce, 1950 Ne Onyx Marble

Rowlandius Reddell & Cokendolpher, 1995 Neogene – Recent

6. *Rowlandius velteni* (Krüger & Dunlop, 2010) Ne Dominican Amber

PROTOSCHIZOMIDAE Rowland, 1975 Recent

no fossil record

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